



ACHIEVING ASSEMBLY EXCELLENCE
2026
WWW.AIMCO-GLOBAL.COM



For more than 50 years, AIMCO has been working with manufacturers around the world. We are the complete global source for all critical fastening and bolting solutions. AIMCO can effectively and swiftly meet your needs whether you're in Tennessee, USA fastening a 3 mm nut at 3 Nm, or in Denmark servicing wind-turbine bolts at 17,000 Nm. AIMCO provides the tools and solutions, on a global scale, that guarantee the success of your project. It is with great pride that AIMCO can say the products that we manufacture are **MADE IN THE USA.**

TABLE OF CONTENTS

CONTROLLED TOOLS

AcraDyne®

GEN IV ACE Controller Platform	7
Controller Software	14
GEN IV Smart Arm System with Process Visualization	15
1000 Series Nutrunners	17
2000 Series Nutrunners	20
2000 Series AcraDrive Discontinuous Drive Nutrunners	24
3000 Series Nutrunners	26
5000 Series Nutrunners	28
AcraDyne Specialty Gearheads	32
Custom Tool Holders	32
Riv-Nut Tools	33
HT Series DC Tools	34
HT Series DC Angle Tools	36
HT Series DC Dual-Lever Tools	38
HTXD Extreme Duty High-Torque Tools	40
Gen IV Field Controller	42
HT Series Nose Extensions and Gearhead Tools	43
HT Series DC Tool Accessories	44
DC Tool / Spindle Selection Guide	45
Cables and Accessories	47
Cordless AB Series	50
Cordless ABP Ultra Torque Series	52
Multiple Nutrunning Systems	54
AIMCO Tool Specials	55

Uryu

Controlled Pulse Tool Overview	56
UA-MC / SMC Series	57
UA-AMC Series	58
Acra-Pulse® UXR MC / SMC Series	59
UDP-MC Series	59
UBX-AF Series Battery Pulse Tools	60
Uryu UEC / UECP / UCC Controllers	61
Controlled Pulse Tool Accessories	66

TORQUE MEASUREMENT

Torque Measurement Overview	67
Torque Testers	70
Torque Data Analyzers	73
Auditor Data Collection Software	75
High-Capacity Test Stands	77
Torque Wrenches	81
Mobile Torque Testing Stations	85
Transducers	86
Rundown Fixtures	88
Joint Kits / Joint Simulators	89
Torque Measurement Cables	90

POWER TOOLS

AcraDyne HT Series Pneumatic Tools	91
Pulse Tools: Overview	93
Omega Pulse: UAT Series	94
Omega Pulse: UL / ULT Series	96
Acra-Pulse® U / UX / UXR Series	98
UTM Series Fastening Counter	99
UBX-T Series Cordless Pulse Tools	100
UAN Series Angle Nutrunners	102
URW Series Ratchet Wrenches	103
UOW & UGW Tubenut and Geared Wrenches	104
DynaTorque® Manual Torque Multipliers	105
US-LT / US / US-LD Pneumatic Screwdrivers	106
Signature Series® SPC Precision Clutch Cordless Tools	110
Signature Series® SIW Shut-Off Impact Cordless Tools	112
Signature Series® SPT Transducerized Cordless Tools	114
Signature Series® SPCC High-Torque Cordless Tools	116
Electra® Series Electric Screwdrivers	119
Impact Tools	121
Grinders	123
Sanders & Drills	124
Percussion Tools	125

ASSEMBLY SYSTEMS

A-50 Screw Presenters	126
Acra-Feed® Automatic Screw Feed Systems	127

TOOL SUPPORT SYSTEMS

Ergo Arms®	128
Carbon Torque Arms	129
Carbon Torque Tubes	132
GCI Torque Reaction Arms	134
3arm Zero Gravity Arms	137
Support System Tool-Mounting Options	142
Workstation Components and Assemblies	143
Balancers / Retractors	144
Air Preparation Units	146
Air Line & Accessories	147

FASTENER TOOLS

Standard Fastener Tools	149
Ergo Drive Series	150
Sockets	151
Bits	153
Custom / Special Parts	155

Index	159
-----------------	-----



* **E** logo indicates where ERGO-DRIVE sockets/extensions benefit tool operation.

ERGO-DRIVE sockets are uniquely designed for repeatable, accurate rundowns. They also ensure excellent product quality, longer tool life, and better ergonomics for the tool user. Look for the ERGO-DRIVE **E** logo in this catalog to see where ERGO-DRIVE sockets/extensions benefit tool operation, operator, and rundown. See page 150 for ERGO-DRIVE details.



WHAT IS IMPORTANT IN YOUR ASSEMBLY PROCESS?

Using AIMCO's industry standard PERQ formula guarantees that we will provide the best solution to fit your needs



PRODUCTIVITY

Speed and efficiency of the assembly process

Whether a large automotive manufacturer building several hundred vehicles daily, or an electronics company producing individual, custom-made components, AIMCO provides products and services that allow each company to work at their ideal pace in order to keep its processes running efficiently.



ERGONOMICS

Relationship between the worker and the assembly process

AIMCO focuses on providing products that are lightweight, quiet, and easy to operate, with minimal torque reaction and low vibration. These features allow assemblers to do their job in the safest possible manner and help manufacturers avoid the often hidden costs of workplace injuries.



RELIABILITY

Reduced cost of repairing and maintaining the tools in the assembly process

AIMCO helps manufacturers face the challenges of maintenance, repair, and lost labor time by offering products with superior workmanship and durability. By combining high-quality products with a detailed and flexible service-training program, AIMCO ensures its tools will meet the customer's expectations of reliability.



QUALITY

The ability of the tool to meet engineering requirements of the assembly process

AIMCO's assembly tools are tested and proven to meet the most stringent engineering specifications. AIMCO backs those tools up with its innovative Auditor torque measurement products. This allows manufacturers to focus on their most important goal – creating a quality product.



AIMCO and its distributors evaluate each manufacturer based on the PERQ formula to determine that company's unique blend of the PERQ elements – productivity, ergonomics, reliability, and quality. We then provide tooling options that enhance that mix. The end result is a manufacturing process that runs efficiently, produces high quality products and does so at the lowest possible cost. Combining PERQ with AIMCO's vast experience and unequalled service will enable any manufacturer to succeed in the global marketplace.

Power Source

ELECTRIC



- Clean and quiet
- Excellent torque repeatability because of slower speeds
- Greater flexibility at low torque ranges (<3 Nm)

PNEUMATIC



- Fast operation
- Good power-to-weight ratio
- Long overall service life
- Allow more coverage at higher torque ranges (>200 Nm)

CORDLESS



- Most flexibility for a broad range of applications
- No air hoses or cords to interfere with operator

Drive Type

DISCONTINUOUS



- Fast operation
- Virtually no torque reaction
- Frees up one hand for other, simultaneous tasks
- Superior clamp load repeatability

CONTINUOUS



- Effective on a wide range of joint types from very hard to extremely soft
- Minimal maintenance
- Excellent torque repeatability because of slower speeds

Orientation & Fixturing

PISTOL



- Generally the quickest operation due to "point-and-tighten" familiarity

INLINE



- Continuous drive inline tools normally require a reaction device for applications >2.5 Nm (20 in-lb)

RIGHT ANGLE



- Good for low-clearance applications
- Continuous drive right angle tools allows highest possible torque ranges before reaction devices are required

HANDHELD



- Normally the fastest to use on individual applications

FIXTURED



- Can be fully automated, allowing operator to conduct other tasks as system operates

MULTI-SPINDLE



- High productivity rates, but speed and cost may not be justified

Correct Tool Choice



Customer Commitment

Tool University

AIMCO's commitment doesn't end with your tool purchase. Our goal is to educate you and your team on the most effective and efficient ways to utilize our tools; therefore, consistently producing a quality product.



All customers have the opportunity to attend our Tool University (Tool-U) training at our corporate headquarters in Portland, Oregon. Always free of charge to customers, your team will receive technical and practical training, learning how to effectively troubleshoot, test, and properly use the tool, which will reduce down time and help you achieve maximum tool performance.

AIMCO utilizes a team of experts to cover all elements influencing the fastening process, exploring the synergy between the joint, power tool, torque measurement, and operator handling. This knowledge can be applied to almost any assembly process regardless of the tool brand.

Service



Cutting-Edge Knowledge Base

Our skilled technicians work closely with our Technical Services group as well as our expert team of engineers, to share knowledge, keep up with new technologies, and improve processes.



Service Guarantee

When AIMCO receives tools and equipment for servicing, they are pre-tested and inspected to identify issues. We provide precise repair estimates and feedback so that the customer ensures they are getting the most out of their tool investment. Repairs are completed using factory standards, parts, and processes. Once a repair is complete, it is tested, and/or calibrated, using N.I.S.T. certified measuring equipment, and guaranteed to perform to factory specifications.



Complete Support

AIMCO helps manufacturers face the challenges of maintenance, repair, and lost labor time by offering products with superior workmanship and durability. By combining high-quality products with a detailed and flexible service-training program, AIMCO ensures its tools will meet the expectations of reliability. AIMCO backs those tools with its innovative Auditor torque measurement products. This allows manufacturers to focus on their most important goal – satisfied customers.

AcraDyne Gen IV ACE Controller Platform



AcraDyne's Gen IV ACE Controller platform is a single platform that commands all transducerized tools in the AIMCO portfolio

AIR | CORDLESS | ELECTRIC



The same, simple programming for all tool types, including:

AcraDyne

- DC Tools
- Cordless Battery Tools

Uryu

- Air Powered Tools
- Electric Tools
- Pulse Tools

No additional controller training needed for different platforms (tool type specific knowledge is required).

One common communication for global data collection, line controls, and Field Bus platforms.



AcraDyne Gen IV ACE Controller Platform

The AcraDyne Gen IV ACE controller platform is the culmination of more than 50 years of serving our industrial fastening customers with 20 years of manufacturing DC tools that are MADE IN THE USA. It is filled with countless advanced capabilities and features. The Gen IV ACE Controller is the core of the modular AcraDyne DC system. One controller will command any tool in the AcraDyne line from 1 Nm to 17,000 Nm, all with one cable.



Four Digit LED Torque Display

Large numbers can be seen from a distance.

Parameter Set Display

Displays current parameter set and enables user to quickly change by scrolling up or down.

Secondary Display

Allows user to easily set and toggle through information:

- Angle
- Engineering Units
- Bolt Count
- Job/Job Sequence

7" Touch-Screen Display

- Runs the same software on PC for ease of use
- Real-Time Graphing
- Selectable Run Screens

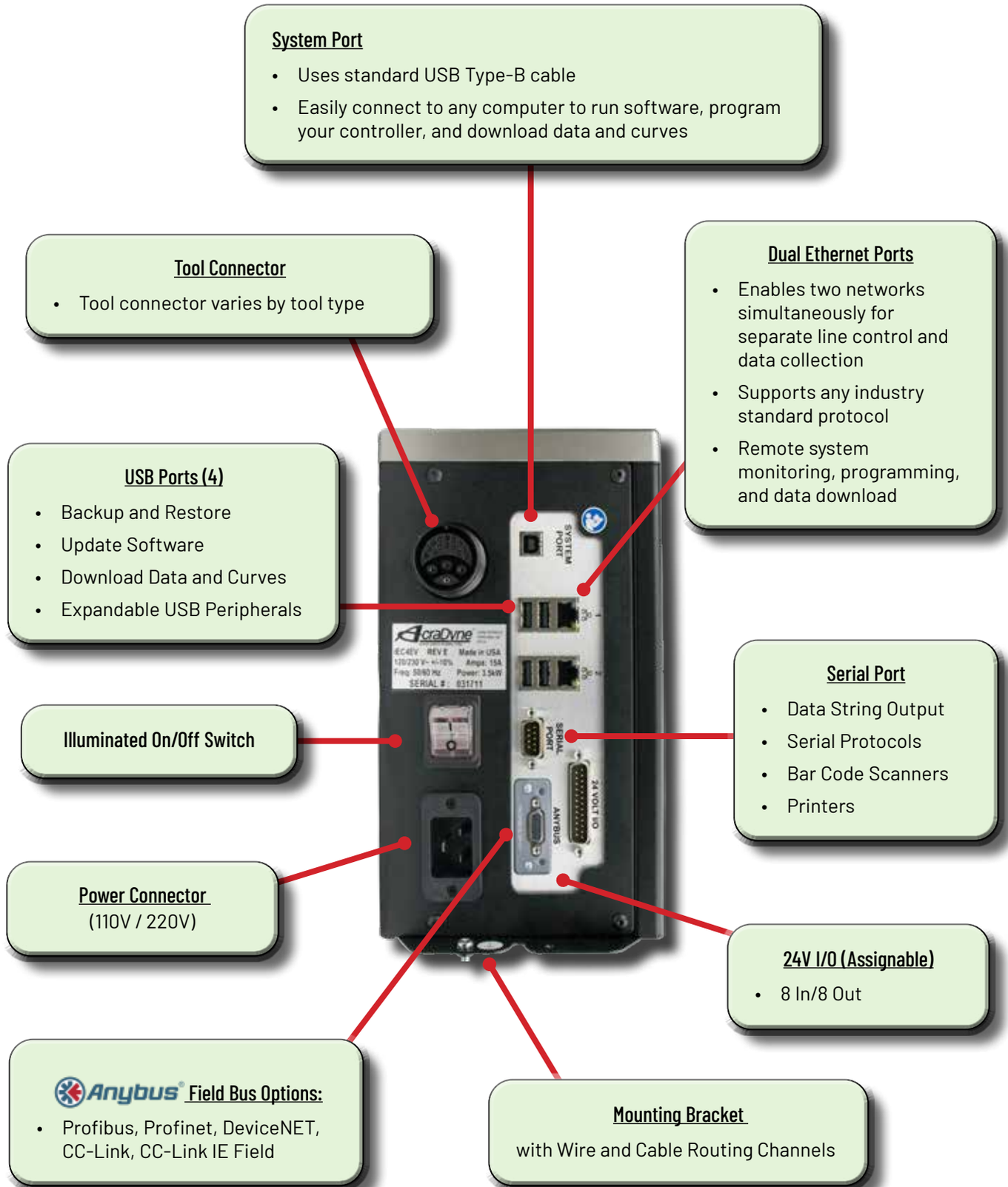
FEATURES AND BENEFITS

- Web browser based programming. Receive data on your PC, tablet, smartphone, or any other web-capable device. You can use more than one device at a time: Be in program mode on one device while reviewing real-time curves on another, while watching tool diagnostics on a third
- Multiple fastening strategies - Program up to 256 parameters with as many as 20 steps
- Jobs capability - 99. Event log - 5,000
- Backup & restore through USB or Ethernet
- Assignable I/O (8 X 8)
- Rundown storage - 1,000,000
- Real-time curve viewing. Curve storage - 20,000

NETWORKING CAPABILITIES

- Ethernet Protocols supported: Open Protocol, ToolsNet, Ethernet/IP, Modbus TCP, PFCS, XML, FTP Client
-  Anybus® Field Bus connectivity: Profibus, Profinet, DeviceNet, CC-Link, CC-Link IE Field
- Data collection
- Serial protocols and string output
- Bar code scanning & printing
- Multi-spindle synchronization

AcraDyne Gen IV ACE Controller Platform



AcraDyne Gen IV ACE Controller Platform

The Gen IV ACE Controller Platform provides ultimate FLEXIBILITY and FREEDOM to command tools for every application
One common communication for your global data collection, line controls, and Field Bus platforms.



AcraDyne Gen IV ACE Controller Platform



GEN IV ACE iEC Controller for all AcraDyne DC Tools



U.S. Patents
0968491
11,229,993

Model*	System Port & Removable Memory	Lights (L) LED Display (D) Graph (G)	24V I/O Assignable 8 X 8"	Serial Port with Protocols	Backup & Restore (USB)	Ethernet** Two Ports
Bottom Exit Cable						
iEC4EGV(P)(N)(D)(C)(M)	X	L/D/G	X	X	X	X
Top Exit Cable						
iEC4EGV(-T)(P-T)(N-T)(D-T)(C-T)(M-T)	X	L/D/G	X	X	X	X

* Field bus options: P = Profibus N = Profinet D = DeviceNet C = CC Link M = CC-Link IE Field Other Field bus options available upon request.

** Ethernet channel supports Open Protocol, ToolsNet, EtherNet/IP, Modbus TCP, PFCS, XML, and FTP Client.



GEN IV ACE iAC Controller for Transducerized Uryu Air Tools



Model*	System Port & Removable Memory	Lights (L) LED Display (D) Graph (G)	24V I/O Assignable 8 X 8"	Serial Port With Protocols	Backup & Restore (USB)	Solenoid Shut Off On Board	Programmable Regulator On Board	Ethernet** Two Ports
Bottom Exit Cable								
iAC4EGV(P)(N)(D)(C)(M)	X	L/D/G	X	X	X			X
iAC4ESRGV(P)(N)(D)(C)	X	L/D/G	X	X	X	X	X	X
Top Exit Cable								
iAC4EV(P-T)	X	L/D	X	X	X			X
iAC4EGV(-T)(P-T)(N-T)(D-T)(C-T)	X	L/D/G	X	X	X			X
iAC4ESRGV(-T)(P-T)(N-T)(D-T)(C-T)	X	L/D/G	X	X	X	X	X	X

* Field bus options: P = Profibus N = Profinet D = DeviceNet C = CC Link M = CC-Link IE Field Other Field bus options available upon request.

** Ethernet channel supports Open Protocol, ToolsNet, EtherNet/IP, Modbus TCP, PFCS, XML, and FTP Client.

AcraDyne Gen IV ACE Controller Platform



GEN IV ACE iPC Controller for Uryu UDP Transducerized DC Pulse Tools



Model*	System Port & Removable Memory	Lights (L) LED Display (D) Graph (G)	24V I/O Assignable 8 X 8"	Serial Port with Protocols	Backup & Restore (USB)	Ethernet** Two Ports
Bottom Exit Cable						
110V Operation iPC4EGV(P1)(N1)(D1)(C1)(M1)	X	L/D/G	X	X	X	X
220V Operation iPC4EGV(P2)(N2)(D2)(C2)	X	L/D/G	X	X	X	X
Top Exit Cable						
110V Operation iPC4EGV(1-T)(P1-T)(N1-T)(D1-T)(C1-T)(M1-T)	X	L/D/G	X	X	X	X
220V Operation iPC4EGV(2-T)(P2-T)(N2-T)(D2-T)(C2-T)	X	L/D/G	X	X	X	X

* Field bus options: P = Profibus N = Profinet D = DeviceNet C = CC Link M = CC-Link IE Field Other Field bus options available upon request.
** Ethernet channel supports Open Protocol, ToolsNet, EtherNet/IP, Modbus TCP, PFCS, XML, and FTP Client.



GEN IV ACE iBC Controller for all AcraDyne Transducerized Battery Tools



Model*	System Port & Removable Memory	Lights (L) LED Display (D) Graph (G)	24V I/O Assignable 8 X 8"	Serial Port with Protocols	Backup & Restore (USB)	Ethernet** Two Ports
Connects through External WiFi Access Point (User Supplied)						
iBC4E(N)	X	L/D		X	X	X
iBC4EGV(P)(N)(D)(C)	X	L/D	X	X	X	X

* Field bus options: P = Profibus N = Profinet D = DeviceNet C = CC Link M = CC-Link IE Field Other Field bus options available upon request.
** Ethernet channel supports Open Protocol, ToolsNet, EtherNet/IP, Modbus TCP, PFCS, XML, and FTP Client.



GEN IV ACE iBC-Z Controller for Uryu UBX-AF Transducerized Battery Oil Pulse Tools



Model*	System Port & Removable Memory	Lights (L) LED Display (D) Graph (G)	24v I/O Assignable 8 X 8"	Serial Port With Protocols	Backup & Restore (USB)	Ethernet** Two Ports
Connectivity through embedded Zigbee access point						
iBC4EGV(P-Z)(N-Z)(D-Z)(C-Z)(M-Z)	X	L/D/G	X	X	X	X

* Field bus options: P = Profibus N = Profinet D = DeviceNet C = CC Link M = CC-Link IE Field Other Field bus options available upon request.
** Ethernet channel supports Open Protocol, ToolsNet, EtherNet/IP, Modbus TCP, PFCS, XML, and FTP Client.

AcraDyne Gen IV ACE Controller Platform

NETWORK CONNECTIVITY



POKA-YOKE ERROR PROOFING

AcraDyne's Gen IV ACE Platform supports any third-party accessory to poka-yoke your process.

FEATURES AND BENEFITS

- 24V I/O inputs support the outputs of the receiver units
- Connect click wrenches, crimpers, or any poka-yoked device to your network data collection and line controls with all of the Ethernet protocols and Field Buses offered in the ACE Platform

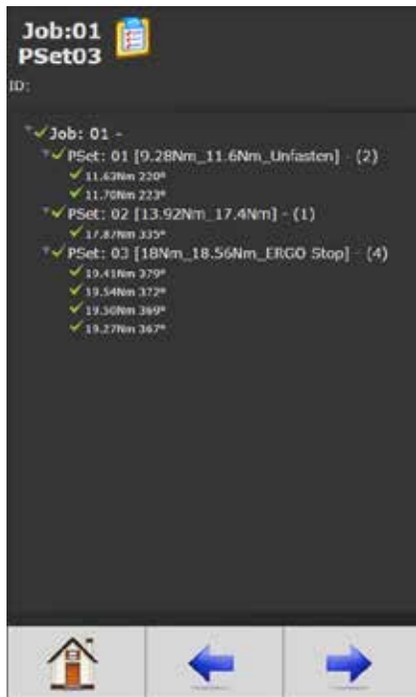


AcraDyne Controller Software

SOFTWARE

AcraDyne's software package is on-board every AcraDyne controller and is provided FREE of charge. This comprehensive, user-friendly program allows programming, analysis, and diagnostics.

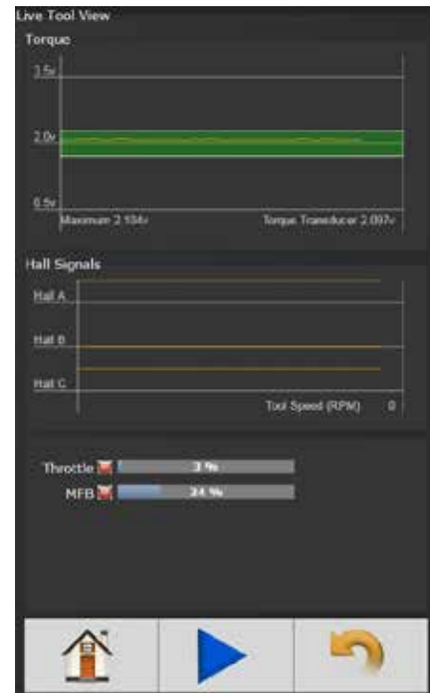
The software is based on a standard web browser, allowing you to connect the AcraDyne controller with any computer, tablet, or smart device. Connect through Ethernet, USB, or wirelessly via a network connected to both devices.



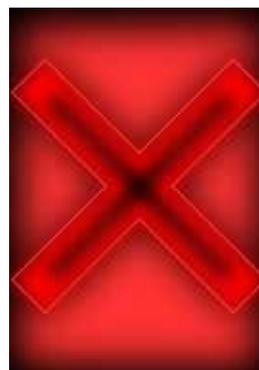
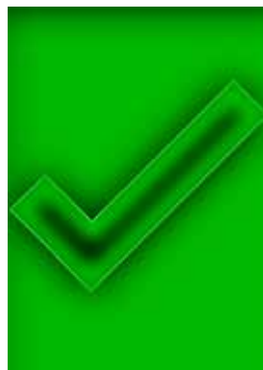
Adding and editing Parameter Sets (256) and Jobs (99) is easy and intuitive in the parameter set up function.



View curve results in real time or view stored results. As many as 20,000 curve results can be stored in memory.



Tool programming and diagnostics for repair, calibration and advanced troubleshooting.



Choose from several run screens that display easy to view, large screen indicators.

Gen IV Smart Arm System With Process Visualization

Gen IV Controller with On-Board Smart Arm Capability and Process Visualization

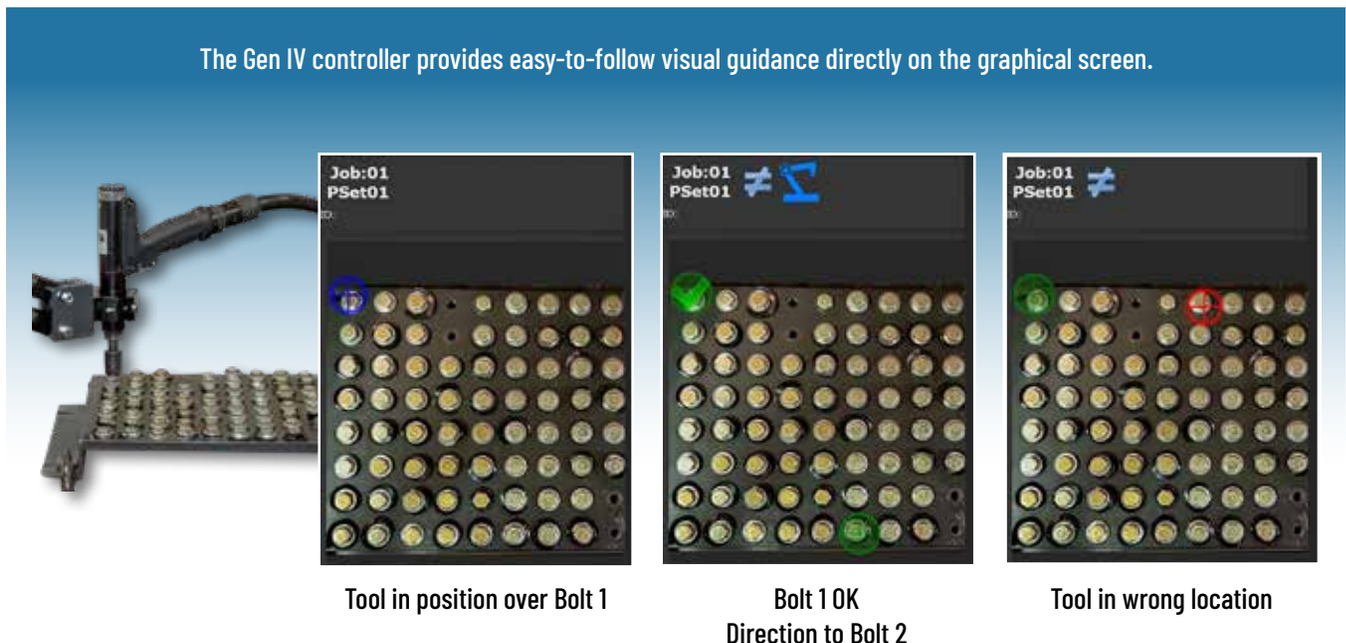
AcraDyne Gen IV Controller's smart arm capability provides an advanced error-proofing solution to ensure the quality of your fastening operation. The process requires no external PC or software – the capability is on-board every Gen IV controller.

FEATURES AND BENEFITS

- Easy-to-follow visual guidance on the Gen IV controller graphical screen
- Easy setup – programming takes only minutes
- Once fastener locations are programmed into the Gen IV controller, the system can perform specific actions on specific fasteners
- No external PC or third-party software needed. Control the process using AcraDyne's Gen IV Controller and its integrated software, which is provided free of charge
- Low-cost solution vs. competitive offerings that require third-party PC-based control
- Modular – can be added at any time to an existing AcraDyne system using the Gen IV controller
- No guesswork! Powerful Gen IV data collection enables diagnostics and analysis
- Works with both continuous and discontinuous drive tools



The Gen IV controller provides easy-to-follow visual guidance directly on the graphical screen.



Gen IV Smart Arm System With Process Visualization



Gen IV Smart Arm System with Process Visualization

Smart Arm Accessory:

- Requires no external PC or third-party software for operation
- Gen IV Controller Software integrates with plant manufacturing execution software or allows custom programming

Smart Arm guides operator in the specified torque pattern and counts fasteners required for correct assembly.

Encoders located at each joint of the arm.

Gen IV Controller captures fastening-process data:

- Data captured and reported in real time with torque and graphing capabilities
- Curve results presented in real time or from stored results
- 20,000 curve results can be stored in memory
- Monitor, control, and report torque, angle, engineering units, fastener count, job/job sequence
- Multiple fastening strategies: 256 parameter sets with 20 stages
- Jobs capabilities - 99



Smart Arm Accessory

Gen IV Controller with Large 7" Touch Screen

Custom image of run screen with preprogrammed fastener locations/specifications. Updates in real time.

Tool operates only when it is at the correct specified fastener location.

1000 SERIES

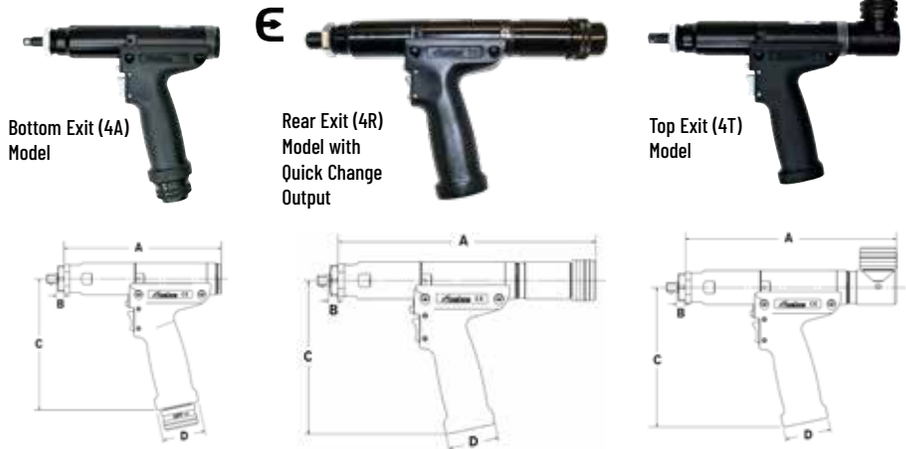
1 – 22 Nm

- Superior size, speed, and duty cycle compared to competitors' tools
- Durable Nylon motor and handle housing
- Onboard lights and audible signal for operator feedback



1000 Series Pistol Tools

- Bottom, top, rear exit and push-to-start models available
- Standard Square Drive or extended Ergo Drive output available on all models
- 1/4" Quick Change output available on 3 – 14 Nm models
- Programmable Multi-Function Button: One single button facilitates several distinctly different tasks



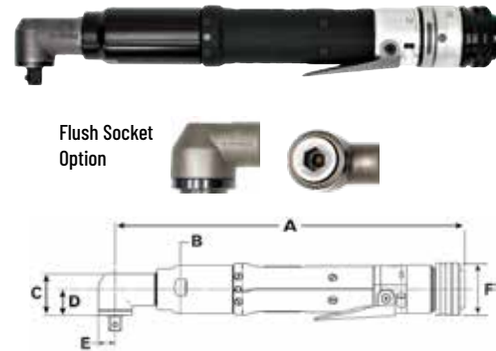
1000 Series Pistol Tools

Model	Max Torque		Torque Range		Free Speed RPM	Weight (-) Socket		Output Drive SQ DR	A		B		C		D	
	NM	FT-LB	NM	FT-LB		LB	KG		IN	MM	IN	MM	IN	MM	IN	MM
Pistol 4A Models = Bottom Exit 4R Models = Rear Exit 4T Models = Top Exit (V) = Extended Ergo-Drive Output (Q) = 1/4" Quick Change Output																
AEP4(A)(R)(T)12003B(V)(Q)	3	2.2	0.8 - 3	0.6 - 2.2	2,625	2.2	1.00	3/8"	A = 6.5 R = 9.3 T = 8.3	165.1 236 210.9	0.38	9.6	6.01	152.6	1.96	49.7
AEP4(A)(R)(T)12006B(V)(Q)	6	4.4	1.5 - 6	1.1 - 4.4	2,625	2.2	1.00	3/8"	A = 6.5 R = 9.3 T = 8.3	165.1 236 210.9	0.38	9.6	6.01	152.6	1.96	49.7
AEP4(A)(R)(T)12011B(V)(Q)	11	8.1	2.8 - 11	2 - 8.1	1,313	2.3	1.04	3/8"	A = 7.17 R = 10.34 T = 8.97	182.2 262.7 228	0.38	9.6	6.01	152.6	1.96	49.7
AEP4(A)(R)(T)12014B(V)(Q)	14	10	3.5 - 14	2.6 - 10	1,037	2.3	1.04	3/8"	A = 7.17 R = 10.34 T = 8.97	182.2 262.7 228	0.38	9.6	6.01	152.6	1.96	49.7
AEP4(A)(R)(T)12018BV	18	13	4.5 - 18	3.3 - 13	840	2.3	1.04	3/8"	A = 7.17 R = 10.34 T = 8.97	182.2 262.7 228	0.38	9.6	6.01	152.6	1.96	49.7
AEP4(A)(R)(T)12022BV	22	16	5.5 - 22	4.1 - 16	656	2.3	1.04	3/8"	A = 7.17 R = 10.34 T = 8.97	182.2 262.7 228	0.38	9.6	6.01	152.6	1.96	49.7
Pistol Push-to-Start																
AEP4T12003BL	3	2.2	0.8 - 3	0.6 - 2.2	2,625	2.2	1.00	3/8"	8.88	225.5	0.25	6.3	6.01	152.6	1.96	49.7
AEP4T12006BL	6	4.4	1.5 - 6	1.1 - 4.4	2,625	2.2	1.00	3/8"	8.88	225.5	0.25	6.3	6.01	152.6	1.96	49.7
AEP4T12011BL	11	8.1	2.8 - 11	2 - 8.1	1,313	2.3	1.04	3/8"	8.97	228	0.25	6.3	6.01	152.6	1.96	49.7
AEP4T12014BL	14	10	3.5 - 14	2.6 - 10	1,037	2.3	1.04	3/8"	8.97	228	0.25	6.3	6.01	152.6	1.96	49.7

* E logo indicates where ERGO-DRIVE sockets/extensions benefit tool operation.

1000 Series Angle Tools

- Compact, durable head houses a precision right-angle gearset that fits into the tightest spaces
- Integrated transducer for accurate delivery or monitoring of Torque and Angle
- Lightweight materials and uniform body diameter provide a comfortable grip
- Ergonomically placed start lever for ease of operation
- Available in regular or flush socket options



1000 Series Angle Tools

Model	Max Torque		Torque Range		Free Speed RPM	Weight (-)Socket		Output Drive SQ DR	A		B		C		D		E		F	
	NM	FT-LB	NM	FT-LB		LB	KG		IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM
Angle Add "F" to Part Numbers for Flush Socket																				
AEN4C12004B	4	3	1 - 4	0.7 - 3	3,111	2.0	0.91	3/8"	11.04	280.4	1.47	37.3	1.29	32.8	0.82	20.9	.52	13.1	1.56	39.6
AEN4C12009B	9	6.6	2.3 - 9	1.7 - 6.6	1,750	2.2	1.00	3/8"	11.01	279.6	1.47	37.3	1.29	32.8	0.82	20.9	.52	13.1	1.56	39.6
AEN4C12014B	14	10	3.5 - 14	2.6 - 10	875	2.2	1.00	3/8"	11.65	295.9	1.47	37.3	1.29	32.8	0.82	20.9	.52	13.1	1.56	39.6
AEN4C12018B	18	13	4.5 - 18	3.3 - 13	691	2.2	1.00	3/8"	11.65	295.9	1.47	37.3	1.29	32.8	0.82	20.9	.52	13.1	1.56	39.6
AEN4C12022B	22	16	5.5 - 22	4.1 - 16	560	2.2	1.00	3/8"	11.65	295.9	1.47	37.3	1.29	32.8	0.82	20.9	.52	13.1	1.56	39.6

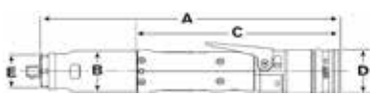
1000 Series Inline Tools

- Square drive or Ergo drive available on all inline models
- Quick change output available on 3 - 14 Nm inline and push-to-start models
- User modifiable reaction bar included with in-line tools for use in handheld applications

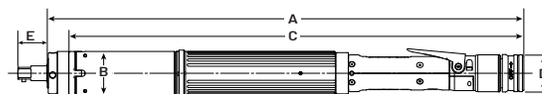


1000 Series Inline Tools

Model	Max Torque		Torque Range		Free Speed RPM	Weight (-)Socket		Output Drive SQ DR	A		B		C		D		E	
	NM	FT-LB	NM	FT-LB		LB	KG		IN	MM	IN	MM	IN	MM	IN	MM	IN	MM
Inline V = Extended Ergo-Drive Output Q = 1/4" Quick Change Output																		
AES4A12003B(V)(Q)	3	2.2	0.8 - 3	0.6 - 2.2	2,625	2.0	0.91	3/8"	11	279.4	1.47	37.3	7.43	188.6	1.56	39.6	1.31	33.4
AES4A12006B(V)(Q)	6	4.4	1.5 - 6	1.1 - 4.4	2,625	2.0	0.91	3/8"	11	279.4	1.47	37.3	7.43	188.6	1.56	39.6	1.31	33.4
AES4A12011B(V)(Q)	11	8.1	2.8 - 11	2 - 8.1	1,313	2.2	1.00	3/8"	11	279.4	1.47	37.3	7.43	188.6	1.56	39.6	1.31	33.4
AES4A12014B(V)(Q)	14	10	3.5 - 14	2.6 - 10	1,037	2.2	1.00	3/8"	11	279.4	1.56	39.6	7.43	188.6	1.56	39.6	1.31	33.4
AES4A12018BV	18	13	4.5 - 18	3.3 - 13	840	2.2	1.00	3/8"	11	279.4	1.47	37.3	7.43	188.6	1.56	39.6	1.31	33.4
AES4A12022BV	22	16	5.5 - 22	4.1 - 16	656	2.2	1.00	3/8"	11	279.4	1.47	37.3	7.43	188.6	1.56	39.6	1.31	33.4
Inline Push-to-Start (Q) = 1/4" Quick Change Output																		
AEL4A12003B(Q)	3	2.2	0.8 - 3	0.6 - 2.2	2,625	2.0	0.91	3/8"	10.69	271.6	1.56	39.6	7.38	187.4	0.21	5.3	1.56	39.6
AEL4A12006B(Q)	6	4.4	1.5 - 6	1.1 - 4.4	2,625	2.0	0.91	3/8"	10.69	271.6	1.56	39.6	7.38	187.4	0.21	5.3	1.56	39.6
AEL4A12011B(Q)	11	8.1	2.8 - 11	2 - 8.1	1,313	2.2	1.00	3/8"	11.26	286.1	1.56	39.6	7.38	187.4	0.21	5.3	1.56	39.6
AEL4A12014B(Q)	14	10	3.5 - 14	2.6 - 10	1,037	2.2	1.00	3/8"	11.26	286.1	1.56	39.6	7.38	187.4	0.21	5.3	1.56	39.6
AEL4A12018B	18	13	4.5 - 18	3.3 - 13	840	2.2	1.00	3/8"	11.26	286.1	1.56	39.6	7.38	187.4	0.21	5.3	1.56	39.6
AEL4A12022B	22	16	5.5 - 22	4.1 - 16	656	2.2	1.00	3/8"	11.26	286.1	1.56	39.6	7.38	187.4	0.21	5.3	1.56	39.6



Inline Tool, 3 - 22 Nm



Inline Tool, 100 Nm

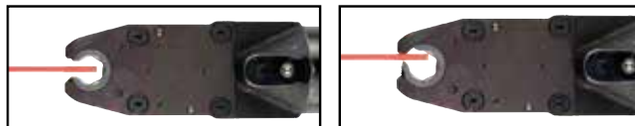


Push-to-Start Tool

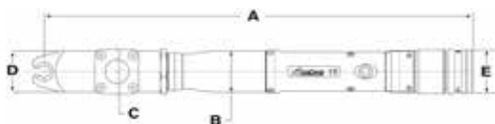
* E logo indicates where ERGO-DRIVE sockets/extensions benefit tool operation.

1000 Series Tubenut Tools

- Durable tubenut head design
- Simple, one-touch back to open operation for maximum productivity
- Innovative Sensor Technology: Transducer senses resistance in the initial 90 degrees of rotation and returns to open upon resistance encountered



INNOVATIVE SAFETY SENSOR TECHNOLOGY: Tool returns to open upon resistance encountered in initial 90° of rotation.



1000 Series Tubenut Tools

1000 Series Tubenut	Max Torque		Torque Range		Free Speed RPM	Weight (-)Socket		Output Drive		A		B		C		D		E	
	NM	FT-LB	NM	FT-LB		IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM		
Tubenut Wide variety of socket sizes available																			
AET4AA12018B	14	13	3.6 - 14	2.7 - 11	516	3.1	1.41	1/4 - 7/16	7 - 12	15.4	391.5	1.47	37.3	1.57	40	1.46	37	1.56	39.6
AET4AB12025B	20	18	5 - 20	3.7 - 15	387	3.1	1.41	3/8 - 5/8	10 - 17	15.9	404.9	1.47	37.3	1.57	40	1.56	39.5	1.56	39.6
AET4A12025B-KD	25	18	5 - 25	3.7 - 18	387	3.1	1.41	3/8 - 5/8	10 - 17	15.9	403.2	1.47	37.3	1.64	41.6	1.64	41.6	1.56	39.6
AET4A12030B-KD	30	22	6 - 30	4.4 - 22	285	3.1	1.41	3/8 - 5/8	10 - 17	15.9	403.2	1.47	37.3	1.64	41.6	1.64	41.6	1.56	39.6

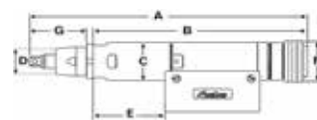
1000 Series Fixtured Tools

- Rear & bottom exit available
- Standard Square Drive, Extended Ergo Drive, or 1/4" Quick Change outputs available in most models
- Integrated Sliding Spindles offered in varying lengths of travel to suit specific application needs

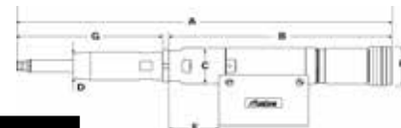


1000 Series Fixtured Tools

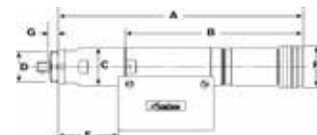
Model	Max Torque		Torque Range		Free Speed RPM	Weight (-)Socket		Output Drive SQ DR
	NM	FT-LB	NM	FT-LB		LB	KG	
Fixtured 4A models = 1/2" sliding spindle 4C Models = 1-3/4" Sliding Spindle 4X Models = Fixed 3/8" Sq. Dr. (B) = Bottom Exit Cable (Q) = 1/4" Quick Change Output								
AEF4(A)(C)(X)12003B(B)(Q)	3	2.2	0.8 - 3	0.6 - 2.2	2,625	2.0	0.91	3/8"
AEF4(A)(C)(X)12006B(B)(Q)	6	4.4	1.5 - 6	1.1 - 4.4	2,625	2.0	0.91	3/8"
AEF4(A)(C)(X)12011B(B)(Q)	11	8.1	2.8 - 11	2 - 8.1	1,313	2.2	1.00	3/8"
AEF4(A)(C)(X)12014B(B)(Q)	14	10	3.5 - 14	2.6 - 10	1,037	2.2	1.00	3/8"
AEF4(A)(C)(X)12018B(B)	18	13	4.5 - 18	3.3 - 13	840	2.2	1.00	3/8"
AEF4(A)(C)(X)12022B(B)	22	16	5.5 - 22	4.1 - 16	656	2.2	1.00	3/8"



AEF4A 1/2" Sliding Spindle Model



AEF4C 1-3/4" Sliding Spindle Model



AEF4X Fixed 3/8" Sq. Dr. Model

1000 Series Fixtured Tool Dimensions

Fixtured	A		B		C		D		E		F		G	
	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM
AEF4A12003B / AEF4A12006B	11.57	294	9.14	231.1	1.47	37.3	1.12	28.6	2.05	52.2	1.59	40.4	2.18	55.5
AEF4A12011B / AEF4A12014B / AEF4A12018B / AEF4A12022B	12.20	309.8	9.14	231.1	1.47	37.3	1.12	28.6	2.72	69.2	1.59	40.4	2.18	55.5
AEF4C12003B / AEF4C12006B	15.36	390.3	9.14	231.1	1.47	37.3	1.12	28.6	2.05	52.2	1.59	40.4	5.98	151.8
AEF4C12011B / AEF4C12014B / AEF4C12018B / AEF4C12022B	15.99	406.1	9.14	231.1	1.47	37.3	1.12	28.6	2.72	69.2	1.59	40.4	5.98	151.8
AEF4X12003B / AEF4X12006B	9.35	237.5	6.82	173.2	1.47	37.3	1.31	33.4	2.06	52.2	1.59	40.4	0.38	9.7
AEF4X12011B / AEF4X12014B / AEF4X12018B / AEF4X12022B	10.02	254.4	6.82	173.2	1.47	37.3	1.31	33.4	2.72	69.1	1.59	40.4	0.38	9.7

*E logo indicates where ERGO-DRIVE sockets/extensions benefit tool operation.

2000 SERIES

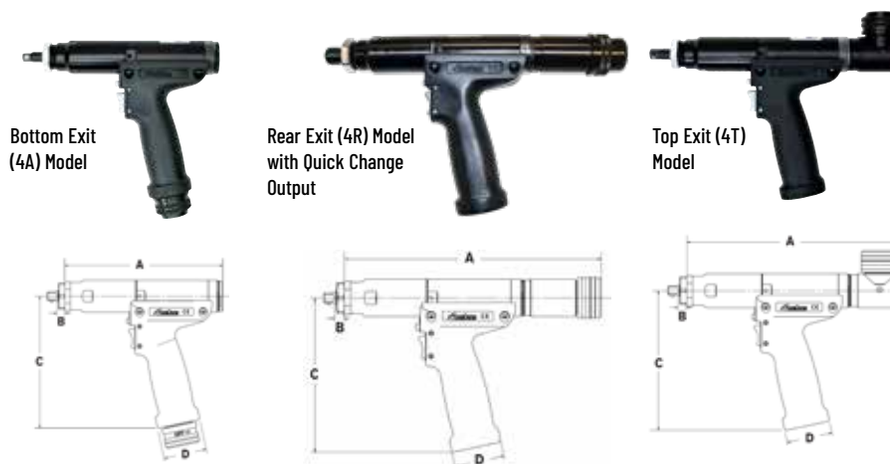
3 - 55 Nm

- Superior size, speed, and duty cycle compared to competitors' tools
- Durable Nylon motor and handle housing
- Aluminum motor and gear housing
- Onboard lights and audible signal for operator feedback



2000 Series Pistol Tools

- Bottom, top, rear exit and push-to-start model available
- Standard Square Drive or extended Ergo Drive output available on all models
- Programmable Multi-Function Button: One single button facilitates several distinctly different tasks



2000 Series Pistol Tools

Model	Max Torque		Torque Range		Free Speed Rpm	Weight (-) Socket		Output Sq Dr	(A)		(B)		(C)		(D)	
	Nm	Ft-Lb	Nm	Ft-Lb		Lb	Kg		In	Mm	In	Mm	In	Mm	In	Mm
AEP4(A)(R)(T)22020B(V)	20	14	5 - 20	3.7 - 14	1,837	2.4	1.09	3/8"	A = 7.82 R = 10.65 T = 9.71	198.7 270.6 246.5	0.38 9.7	A = 6.94 R = 6.01 T = 6.01	176.2 152.6 152.6	1.96	49.7	
AEP4(A)(R)(T)22025B(V)	25	18	6.3 - 25	4.6 - 18	1,452	2.4	1.09	3/8"	A = 7.82 R = 10.65 T = 9.71	198.7 270.6 246.5	0.38 9.7	A = 6.94 R = 6.01 T = 6.01	176.2 152.6 152.6	1.96	49.7	
AEP4(A)(R)(T)22030B(V)	30	22	7.5 - 30	5.5 - 22	1,176	2.4	1.09	3/8"	A = 7.82 R = 10.65 T = 9.71	198.7 270.6 246.5	0.38 9.7	A = 6.94 R = 6.01 T = 6.01	176.2 152.6 152.6	1.96	49.7	
AEP4(A)(R)(T)22035B(V)	35	25	8.8 - 35	6.5 - 25	1,045	2.4	1.09	3/8"	A = 7.82 R = 10.65 T = 9.71	198.7 270.6 246.5	0.38 9.7	A = 6.94 R = 6.01 T = 6.01	176.2 152.6 152.6	1.96	49.7	
AEP4(A)(R)(T)22040B(V)	40	29	10 - 40	7.4 - 29	919	2.4	1.09	3/8"	A = 7.82 R = 10.65 T = 9.71	198.7 270.6 246.5	0.38 9.7	A = 6.94 R = 6.01 T = 6.01	176.2 152.6 152.6	1.96	49.7	

*Ergo logo indicates where ERGO-DRIVE sockets/extensions benefit tool operation.

2000 Series Angle and Inline Tools

Gen IV Series Angle and Inline Nutrunners

Smart, Rugged, and Cost-Effective: The New Leader in Accurate Fastening



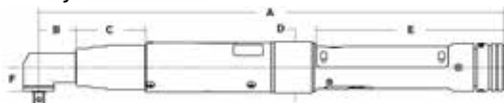
FEATURES AND BENEFITS

- New robust design is lighter, slimmer, and more ergonomic than previous Gen III nutrunners
- One of the lowest total cost of ownership in the industry
- Ergonomic updated trigger design integrates trigger to tool body, requiring a shorter activation stroke
- Indexable head optimizes trigger position
- Smooth-grip handle
- Short length means easier tool positioning
- Backward compatible with all Gen III and Gen IV AcraDyne controllers

2000 Series Angle & Inline Tools

Model	Torque Range		Free Speed RPM	Weight (-) Socket		Output SQ DR	(A)		(B)		(C)		(D)		(E)		(F)		
	NM	FT-LB		LB	KG		MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	
Angle Tools		(V)= Extended Ergo-Drive Output			(DL)= Dual Lever														
AEN4C22014C	3.5 - 14	2.6 - 10.3	2,450	2.7	1.2	3/8	397	15.6	32	1.3	59.4	2.3	43.3	1.7	160	6.3	20.9	0.8	
AEN4C22024C	6 - 24	4.4 - 17.7	1,225	2.7	1.2	3/8	397	15.6	32	1.3	59.4	2.3	43.3	1.7	160	6.3	20.9	0.8	
AEN4F22029C	7.3 - 29	5.4 - 21.4	1,102	3.2	1.5	3/8	419	16.5	33.4	1.3	79.8	3.1	43.3	1.7	160	6.3	29.4	1.16	
AEN4F22036C	9 - 36	6.6 - 26.6	871	3.2	1.5	3/8	419	16.5	33.4	1.3	79.8	3.1	43.3	1.7	160	6.3	29.4	1.16	
AEN4F22043C(VDL)	10.8 - 43	8 - 31.7	705	3.2	1.5	3/8	419	16.5	33.4	1.3	79.8	3.1	43.3	1.7	160	6.3	29.4	1.16	
AEN4F22055C(V)	13.8 - 55	10.2 - 40.6	551	3.2	1.5	3/8	419	16.5	33.4	1.3	79.8	3.1	43.3	1.7	160	6.3	29.4	1.16	
Inline Tools (Includes Reaction Bar and Fixture Nut)																			
AES4A22020CV	5 - 20	3.7 - 14.8	1,837	2.8	1.3	3/8	401	15.8	95.9	3.8	109.5	4.3	43.3	1.7	160	6.3	381	15	
AES4A22025CV	6.3 - 25	4.6 - 18.4	1,452	2.8	1.3	3/8	401	15.8	95.9	3.8	109.5	4.3	43.3	1.7	160	6.3	381	15	
AES4A22030CV	7.5 - 30	5.5 - 22.1	1,176	2.8	1.3	3/8	401	15.8	95.9	3.8	109.5	4.3	43.3	1.7	160	6.3	381	15	
AES4A22035CV	8.8 - 35	6.5 - 25.8	1,045	2.8	1.3	3/8	401	15.8	95.9	3.8	109.5	4.3	43.3	1.7	160	6.3	381	15	
AES4A22040CV	10 - 40	7.4 - 29.5	919	2.8	1.3	3/8	401	15.8	95.9	3.8	109.5	4.3	43.3	1.7	160	6.3	381	15	

Angle Tool Dimensions

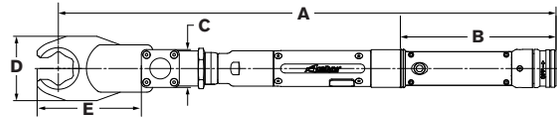


Inline Tool Dimensions



2000 Series Tubenut Tools

- Durable tubenut head design
- Simple, one-touch back to open operation for maximum productivity
- Innovative Sensor Technology: Transducer senses resistance in the initial 90 degrees of rotation and returns to open upon resistance encountered



2000 Series Tubenut Tools

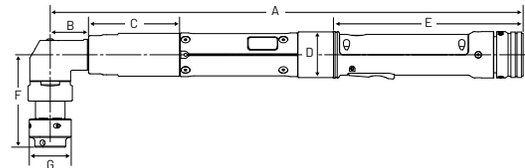
1000 Series	Torque Range		Free Speed RPM	Weight (-) Socket		Output Drive		A		B		C		D		E	
	NM	FT-LB		LB	KG	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM
Tubenut	Wide variety of socket sizes available		(DL) = Dual Lever														
AET4AA22016C(DL)	4 - 16	3 - 11.8	1,828	4.1	1.86	1/4 - 7/16	7 - 12	19.1	484.3	6.5	164.4	1.6	40	1.5	37	2.2	56
AET4AB22021C(DL)	5.3 - 21	4 - 15.5	1,371	5.0	2.27	3/8 - 5/8	10 - 17	19.6	498.7	6.5	164.4	1.6	40	1.6	40	2.9	74
AET4AC22028C(DL)	7 - 28	5 - 20.7	1,020	5.5	2.49	1/2 - 7/8	13 - 24	20	508.4	6.5	164.4	1.6	40	2.2	56	3.5	88
AET4AD22038CDL	9.5 - 38	7 - 28	756	6.6	2.99	5/8 - 1-3/16	17 - 32	20.7	525.9	6.5	164.4	1.6	40	2.7	68	4.3	110

2000 Series Hold and Drive Tools

Hold-and-drive tools deliver accurate, repeatable torque by securely holding the fastener in place during tightening.

- Eliminates unwanted rotation and spin-out – no slipping, no misalignment, no rework
- 1" & 2" travel models available
- Sockets and holders are custom

1" Travel (C-1) Model



2000 Series Hold and Drive Tools

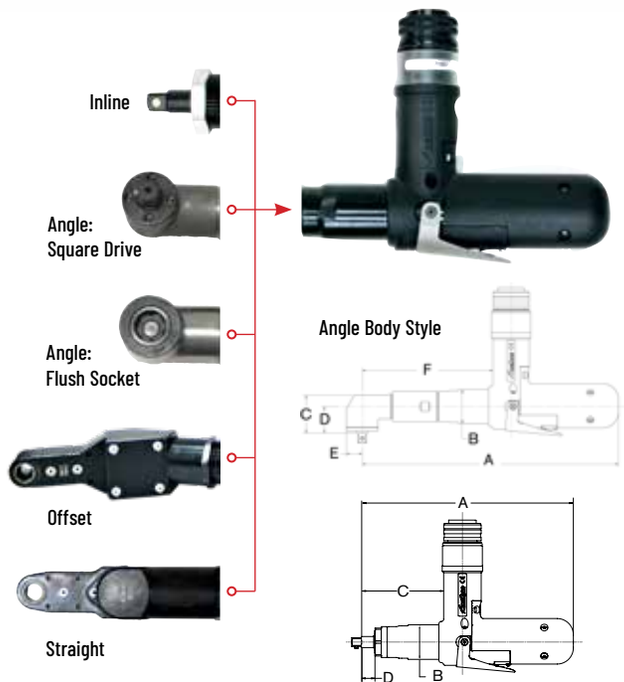
Model	Max Torque		Torque Range		Free Speed RPM	Weight (LB)	Min Socket Max Socket	(A) IN MM	(B) IN MM	(C) IN MM	(D) IN MM	(E) IN MM	(F)		(G) IN MM						
	NM	FT-LB	NM	FT-LB									IN	MM							
AEH4F22036C(-1)	36	27	7 - 36	5 - 27	871	-1 = 1.5 kg / 3.4 lb	9/16 (14 mm) 13/16 (21 mm)	16.2	412	1.3	33.4	3.2	80	1.6	40	6.5	165	-1 = 3.2	80.6	1.4	36.5
AEH4F22043C(-1)(-2)	43	32	9 - 43	7 - 32	705	-1 = 1.5 kg / 3.4 lb -2 = 1.7 kg / 3.7 lb	9/16 (14 mm) 13/16 (21 mm)	16.2	412	1.3	33.4	3.2	80	1.6	40	6.5	165	-1 = 3.2 -2 = 4.2	-1 = 80.6 -2 = 106	1.4	36.5
AEH4F22055C(-1)	55	41	11 - 55	8 - 41	551	-1 = 1.5 kg / 3.4 lb	9/16 (14 mm) 13/16 (21 mm)	16.2	412	1.3	33.4	3.2	80	1.6	40	6.5	165	-1 = 3.2	80.6	1.4	36.5

Hold & Drive (-1) = 1" Travel (-2) = 2" Travel

2000 Series Mid-Exit Tools

FEATURES AND BENEFITS

- Length
 - Reduced tool length due to cable exiting in front of grip surface
- Ergonomics
 - Reduced torque reaction compared to pistol-style tools
 - The inline handle, coupled with the ergonomic hand positioning, allows for increased leverage and decreased strain on the wrist
- Cable management
 - If used with a spring balancer, the tool hangs naturally near its center of gravity, the cable is controlled by the balancer
 - Front positioning of cable provides for easy cable management



Inline, Straight, and Offset Body Style

2000 Series Mid-Exit Cable Tools

Model	Max Torque		Torque Range		Free Speed RPM	Weight (-)Socket		Output SQ. DR.	A		B		C		D		E		F	
	NM	FT-LB	NM	FT-LB		LB	KG		IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM
Mid-Exit Models: Angle Body Style Add "F" to Part Numbers for Flush Socket																				
AEN4C22015BM(F)	15	11	3.75 - 15	2.77 - 11	700	2.6	1.18	3/8"	9.02	229.1	1.47	37.3	1.29	32.8	.82	20.9	.52	13.1	3.51	89.3
AEN4F22030BM(F)	30	22	7.5 - 30	5.53 - 22	675	3.3	1.50	3/8"	11.24	285.6	1.47	37.3	1.66	42.1	1.17	29.7	.70	17.8	5.73	145.6
AEN4F22037BM(F)	37	29	9.25 - 37	6.82 - 29	533	3.3	1.50	3/8"	11.24	285.6	1.47	37.3	1.66	42.1	1.17	29.7	.70	17.8	5.73	145.6
AEN4F22044BM(F)	44	32	11 - 40	8.11 - 29	432	3.3	1.50	3/8"	11.24	285.6	1.47	37.3	1.66	42.1	1.17	29.7	.70	17.8	5.73	145.6
Mid-Exit Models: Inline, Straight, and Offset Body Style																				
AES4A22020BVM	20	15	5 - 20	3.7 - 15	1050	2.4	1.09	3/8"	9.0	228.5	1.47	37.3	3.49	88.6	.56	14.2	—	—	—	—
AES4A22025BVM	25	18	6.3 - 25	4.6 - 18	830	2.4	1.09	3/8"	9.0	228.5	1.47	37.3	3.49	88.6	.56	14.2	—	—	—	—
AES4A22030BVM	30	22	7.5 - 30	5.5 - 22	672	2.4	1.09	3/8"	9.0	228.5	1.47	37.3	3.49	88.6	.56	14.2	—	—	—	—
AES4A22040BVM	40	30	10 - 40	7.4 - 30	525	2.4	1.09	3/8"	9.0	228.5	1.47	37.3	3.49	88.6	.56	14.2	—	—	—	—

AcraDrive Discontinuous Drive Tools

ONE TOOL
TWO WAYS TO DRIVE
THREE TIGHTENING STRATEGIES
MULTIPLE HANDLE CONFIGURATIONS

Providing amazing flexibility in one tool, the AcraDyne Discontinuous Drive Nutrunner adds choice, speed, accuracy, and virtually reaction-free tightening to the user-friendly GEN IV Ecosystem



TIGHTENING STRATEGIES

- Continuous Mode
 - Tool can be programmed to run in Continuous Mode like traditional DC nutrunners (within ergonomically acceptable limits)
- Discontinuous Mode
 - Virtually reaction-free performance with great accuracy and controllability
- Continuous Mode & Discontinuous Mode
 - Unique capability in a single tool delivers torque to the fastener in both Continuous and Discontinuous modes when programmed in a multistage parameter

DISCONTINUOUS DRIVE ADVANTAGES

- High torque accuracy
- High tool speeds
- Minimal torque reaction
- Low vibration & noise
- One-handed operation
- Durable motor and gearing for long lifespan between preventative maintenance





Offering the greatest flexibility in one tool. The AcraDrive Discontinuous nutrunner offers three modes that are programmable in the Gen IV Controller. The ability to operate in Continuous Mode, Discontinuous Mode, or Continuous & Discontinuous Mode with one tool means ultimate cost savings with multiple features. No more need to sacrifice ergonomics for reduced cost of ownership, or forfeit high tool speeds in order to achieve traceable data.

FEATURES AND BENEFITS

Safe & Ergonomic Operation

- Optimal balance for less operator fatigue
- Minimal torque reaction properties in Discontinuous mode
- Proprietary motor control algorithm for optimizing to application demands
- Multiple handle configurations allow for greater access to the application

Low Maintenance

- Precision gearing tested to greater than 500,000 cycle reliability
- Sealed brushless optimized motors with zero maintenance requirements

Flexibility & Cost Savings

- Connects to the industry’s most intuitive control platform – AcraDyne’s iEC Gen IV Controller
- One tool capable of Continuous and Discontinuous drive means that one tool can cover more applications
- No software add-ons required and no-cost updates available at www.aimco-global.com



Pistol Model, Bottom Exit



Inverted Pistol Model

Speed & Accuracy

- Combines fast tool speeds with Discontinuous drive and advanced data tracing
- Torque is measured by an industry standard Strain Gauge traceable transducer

2000 Series Discontinuous Drive Tools

Model	Torque Range		Max Speed RPM	Joints		Length		Weight		Output Sq. Drive
	NM	FT-LB		Hard	Medium	IN	MM	LB	KG	
Pistol Tools P = Pistol Tools with Bottom Exit PR = Pistol Tools with Rear Exit U = Inverted Pistol Tool										
AEP4(P PR)22030AV	18 - 30	13.3 - 22	1,579	20 - 80°	80 - 150°	P = 10.7 PR = 14.7	P = 271 PR = 373	4.05	1.84	3/8"
AEP4P22030AVU	18 - 30	13.3 - 22	1,579	20 - 80°	80 - 150°	10.7	271	4.05	1.84	3/8"
AEP4(P PR)22050AV	28 - 50	20.7 - 37	1,579	20 - 80°	80 - 150°	P = 10.8 PR = 14.8	P = 274 PR = 376	4.05	1.84	1/2"
AEP4P22050AVU	28 - 50	20.7 - 37	1,579	20 - 80°	80 - 150°	10.8	274	4.05	1.84	1/2"



3000 SERIES

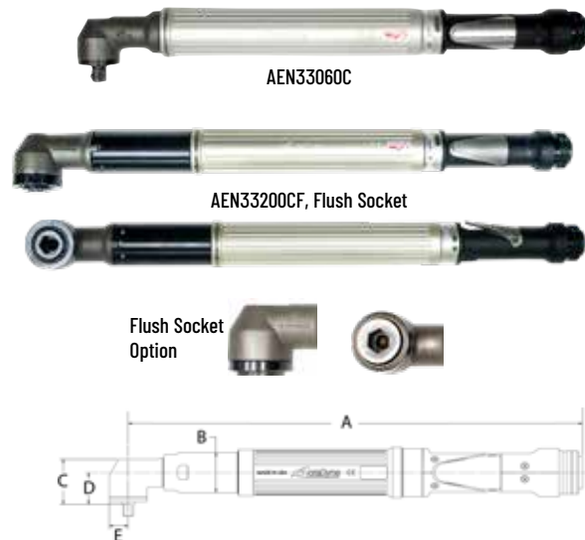
10 – 600 Nm

- Superior size, speed, and duty cycle compared to competitors' tools
- Aluminum gear and motor housing
- Onboard lights and audible signal for operator feedback



3000 Series Angle Tools

- Provides the perfect solution for space-limited applications
- Compact, durable head houses a precision right-angle gearset that fits into the tightest spaces
- Integrated transducer for accurate delivery or monitoring of Torque and Angle
- Lightweight materials and uniform body diameter provide a comfortable grip
- Ergonomically placed start lever for ease of operation
- Available in regular or flush socket options
- Dual-Lever available on 60 – 375 Nm models

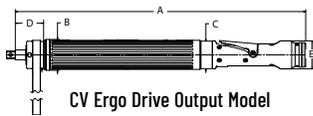


3000 Series Angle Tools

Model	Max Torque		Torque Range		Free Speed RPM	Weight (-) Socket		Output SQ. DR	(A)		(B)		(C)		(D)		(E)	
	NM	FT-LB	NM	FT-LB		LB	KG		IN	MM	IN	MM	IN	MM	IN	MM	IN	MM
3000 Series			Add "F" to Part Numbers for Flush Socket			DL = Dual Lever			(V) = Extended Ergo-Drive Output			W = Wobble Output Spindle						
AEN33060C(F)(DL)(V)	60	44	12 - 60	9 - 44	845	6.6	2.99	1/2.	19.14	486.14	1.85	47	1.91	48.36	1.38	35.2	.83	21
AEN33090C(F)(DL)(V)(W)	90	66	18 - 90	13 - 66	568	6.6	2.99	1/2.	19.14	486.14	1.85	47	1.91	48.36	1.38	35.2	.83	21
AEN33120C(F)(DL)	120	89	24 - 120	18 - 88	442	9.3	4.22	1/2	21.22	539	1.85	47	2.78	71	2.08	53	1.05	27
AEN33200C(F)(DL)	200	148	40 - 200	29 - 147	245	9.4	4.26	3/4	23.43	595	1.85	47	2.54	65	1.84	47	1.05	27
AEN33210C(DL)	210	155	50 - 210	37 - 155	234	10.0	4.54	3/4	23.8	604.5	1.85	47	2.97	75	2.04	52	1.25	32
AEN33300C(DL)	300	221	60 - 300	42 - 221	151	10.0	4.54	3/4	23.72	602	1.85	47	2.97	75	2.04	52	1.25	32
AEN33375C(DL)	375	277	75 - 375	55 - 276	151	10.0	4.54	3/4	23.72	602	1.85	47	2.97	75	2.04	52	1.25	32

3000 Series Inline Tools

- Compact and durable, AcraDyne 3000 Series inline nutrunners are the ideal choice for fixtured fastening applications
- A uniform body diameter and a hex-shaped mounting point allow for simple installation into fixtured plates
- User modifiable reaction bar included with in-line tools for use in handheld applications
- Standard Square Drive or extended Ergo Drive output available on all models



3000 Series Inline Tools

Model	Max Torque		Torque Range		Free Speed RPM	Weight (-) Socket		Output SQ. DR	(A)		(B)		(C)		(D)		(E)	
	NM	FT-LB	NM	FT-LB		LB	KG		IN	MM	IN	MM	IN	MM	IN	MM	IN	MM
3000 Series (V) = Extended Ergo-Drive Output -2 = 2" sliding spindle																		
AES33040C(V)(-2)	40	30	8 - 40	5.9 - 30	1,314	6.4	2.90	1/2"	V = 18.46 -2 = 23.89	469 606.8	1.96	49.8	V = 1.75 -2 = 1.85	44.5 47	V = 1.8 -2 = 4.3	45.7 109.5	1.78	45.2
AES33060C(V)(-2)	60	44	12 - 60	8.9 - 44	883	6.4	2.90	1/2"	V = 18.46 -2 = 23.89	469 606.8	1.96	49.8	V = 1.75 -2 = 1.85	44.5 47	V = 1.8 -2 = 4.3	45.7 109.5	1.78	45.2
AES33100C(V)(-2)	100	74	20 - 100	15 - 74	489	8.1	3.67	1/2"	V = 22.78 -2 = 27.71	578.6 703.8	1.96	49.8	V = 1.75 -2 = 1.85	44.5 47	V = 6.11 -2 = 3.96	155.3 100.5	1.78	45.2
AES33150C(V)(-2)	150	111	30 - 150	22 - 111	329	8.1	3.67	1/2"	V = 22.78 -2 = 27.71	578.6 703.8	1.96	49.8	V = 1.75 -2 = 1.85	44.5 47	V = 6.11 -2 = 3.96	155.3 100.5	1.78	45.2
AES33230C(V)(-2)	185	137	46 - 185	34 - 137	221	8.1	3.67	1/2"	V = 22.78 -2 = 27.71	578.6 703.8	1.96	49.8	V = 1.75 -2 = 1.85	44.5 47	V = 6.11 -2 = 3.96	155.3 100.5	1.78	45.2
AES33400C	400	295	80 - 400	59 - 295	122	13.0*	5.90*	3/4"			2.64	67.1	1.85	47	1.19	30.12	1.78	45.2
AES33600C	600	443	120 - 600	89 - 443	82	13.0*	5.90*	3/4"			2.64	67.1	1.85	47	1.19	30.12	1.78	45.2

* Includes reaction bar and fixture nut

3000 Series Hold and Drive Tools

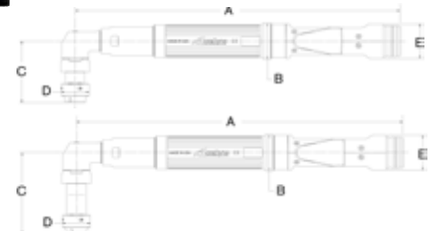
Hold-and-drive tools deliver accurate, repeatable torque by securely holding the fastener in place during tightening.

- Eliminates unwanted rotation and spin-out – no slipping, no misalignment, no rework
- 1" & 2" travel models available
- Sockets and holders are custom



1" Travel (C-1) Model

2" Travel (C-2) Model



3000 Series Hold and Drive Tools

Model*	Max Torque		Torque Range		Free Speed RPM	Weight (LB)	Min Socket Max Socket	(A)		(B)		(C)		(D)		(E)	
	NM	FT-LB	NM	FT-LB				IN	MM	IN	MM	IN	MM	IN	MM	IN	MM
Hold & Drive (-1) = 1" Travel (-2) = 2" Travel																	
AEH33060C(-1)(-2)	60	44	12 - 60	9 - 44	845	-1 = 7.3 -2 = 7.5	9/16 (14 mm) 1-1/4 (32 mm)	19.1	485.1	1.85	47	-1 = 3.36 -2 = 4.37	85.3 111.1	1.88	47.6	1.78	45.2
AEH33090C(-1)(-2)	90	66	18 - 90	13 - 66	568	-1 = 7.3 -2 = 7.6	9/16 (14 mm) 1-1/4 (32 mm)	16.79	426.5	1.85	47	-1 = 3.36 -2 = 4.37	85.3 111.1	1.88	47.6	1.78	45.2
AEH33120C(-1)(-2)	120	89	24 - 120	18 - 89	442	-1 = 10.0 -2 = 10.3	5/8 (15 mm) 1-1/4 (32 mm)	21.22	539.1	1.85	47	-1 = 4.09 -2 = 5.09	103.8 129.2	2.25	57.2	1.78	45.2

* E logo indicates where ERGO-DRIVE sockets/extensions benefit tool operation.

5000 SERIES

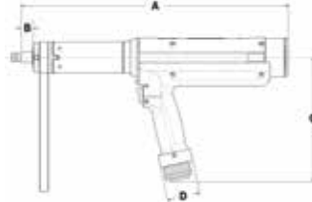
20 – 635 Nm

- Superior size, speed, and duty cycle compared to competitors' tools
- High duty cycle
- Durable Nylon motor and handle housing
- Onboard lights and audible signal for operator feedback

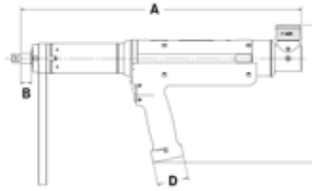


5000 Series Pistol Tools

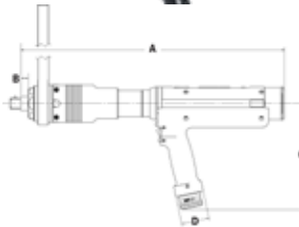
- Bottom and top exit models, as well as push-to start models available
- Ergo drive available on 75 – 170 Nm models
- Programmable Multi-Function Button: One single button facilitates several distinctly different tasks



Extended Ergo Drive
Bottom Exit (AV) Model



Extended Ergo Drive
Top Exit (AVT) Model



Standard Square Drive
Bottom Exit (A) Model

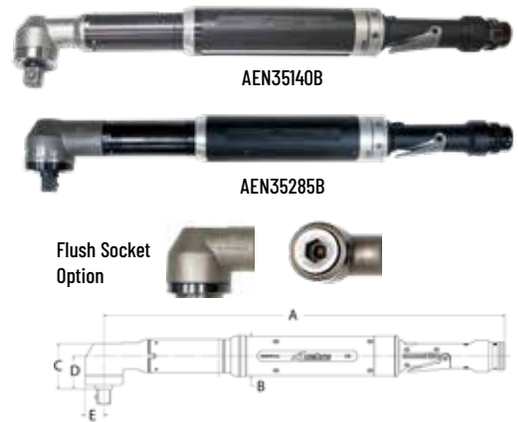
5000 Series Pistol Tools

Model	Max Torque		Torque Range		Free Speed RPM	Weight (-) Socket		Output SQ DR	(A)		(B)		(C)		(D)	
	NM	FT-LB	NM	FT-LB		LB	KG		IN	MM	IN	MM	IN	MM	IN	MM
5000 Series	V = Extended Ergo-Drive Output		T = Top Exit Models													
AEP35075AV(T)	75	55	19 - 75	14 - 55	944	9.2	4.17	1/2	AV = 15.95 AVT = 16.83	405.2 427.4	.68	17.4	AV = 7.44 AVT = 8.63	188.9 219	1.96	49.7
AEP35090AV(T)	90	66	23 - 90	17 - 66	767	9.2	4.17	1/2	AV = 15.95 AVT = 16.83	405.2 427.4	.68	17.4	AV = 7.44 AVT = 8.63	188.9 219	1.96	49.7
AEP35110AV(T)	110	81	28 - 110	21 - 81	634	9.2	4.17	1/2	AV = 15.95 AVT = 16.83	405.2 427.4	.68	17.4	AV = 7.44 AVT = 8.63	188.9 219	1.96	49.7
AEP35135AV(T)	135	99	34 - 135	25 - 99	515	9.2	4.17	1/2	AV = 15.95 AVT = 16.83	405.2 427.4	.68	17.4	AV = 7.44 AVT = 8.63	188.9 219	1.96	49.7
AEP35170AV(T)	170	125	43 - 170	32 - 125	418	9.2	4.17	1/2	AV = 15.95 AVT = 16.83	405.2 427.4	.68	17.4	AV = 7.44 AVT = 8.63	188.9 219	1.96	49.7
AEP35280A(T)	280	206	70 - 280	52 - 207	236	13.6	6.17	3/4	A = 18.51 AT = 19.41	470.3 493.1	.52	13.1	A = 7.44 AT = 8.59	188.9 217.9	1.96	49.7
AEP35350A(T)	350	258	88 - 350	65 - 258	192	13.6	6.17	3/4	A = 18.51 AT = 19.41	470.3 493.1	.52	13.1	A = 7.44 AT = 8.59	188.9 217.9	1.96	49.7
AEP35420A(T)	420	310	105 - 420	78 - 310	159	13.6	6.17	3/4	A = 18.51 AT = 19.41	470.3 493.1	.52	13.1	A = 7.44 AT = 8.59	188.9 217.9	1.96	49.7
AEP35515A(T)	515	380	128 - 515	95 - 380	129	13.6	6.17	3/4	A = 18.51 AT = 19.41	470.3 493.1	.52	13.1	A = 7.44 AT = 8.59	188.9 217.9	1.96	49.7
AEP35635A(T)(R)	635	468	159 - 635	117 - 469	104	13.6	6.17	3/4	A = 18.51 AT = 19.41	470.3 493.1	.52	13.1	A = 7.44 AT = 8.59	188.9 217.9	1.96	49.7

* E logo indicates where ERGO-DRIVE sockets/extensions benefit tool operation.

5000 Series Angle Tools

- Provides the perfect solution for space-limited applications. Compact, durable head houses a precision right-angle gearset that fits into the tightest spaces
- Integrated transducer for accurate delivery or monitoring of Torque and Angle
- Lightweight materials and uniform body diameter provide a comfortable grip
- Ergonomically placed start lever for ease of operation
- Available in regular or flush socket options



5000 Series Angle Tools

Model	Max Torque		Torque Range		Free Speed RPM	Weight (-) Socket		Output SQ. DR	(A)		(B)		(C)		(D)		(E) B models only		
	NM	FT-LB	NM	FT-LB		LB	KG		IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	
5000 Series	Add "F" to Part Numbers for Flush Socket																		
AEN35090B(F)	90	66	23 - 90	17 - 66	607	6.9	3.13	1/2	22.63	574.8	2.31	58.7	1.91	48.6	1.38	35.2	.81	20.6	
AEN35140B(F)	140	103	35 - 140	26 - 103	472	10.4	4.72	3/4	22.56	573	2.31	58.7	2.54	64.6	1.84	46.8	1.05	26.7	
AEN35175B(F)	175	129	44 - 175	33 - 129	384	10.5	4.76	3/4	22.56	573	2.31	58.7	2.54	64.6	1.84	46.8	1.05	26.7	
AEN35210BF	210	155	52 - 210	38 - 155	317	12.3	5.58	3/4	22.56	573	2.31	58.7	2.4	61	1.7	43.2	-	-	
AEN35225B(F)	225	166	56 - 225	41 - 166	291	12.3	5.58	3/4	22.92	582.2	2.31	58.7	2.86	72.6	1.94	49.1	1.25	31.8	
AEN35285B(F)	285	210	71 - 285	52 - 210	236	12.3	5.58	3/4	22.92	582.2	2.31	58.7	2.86	72.6	1.94	49.1	1.25	31.8	
AEN35350B(F)	350	258	88 - 350	65 - 258	191	12.3	5.58	3/4	22.92	582.2	2.31	58.7	2.86	72.6	1.94	49.1	1.25	31.8	

5000 Series Inline Tools

- Compact and durable, AcraDyne 5000 Series inline nutrunners are the ideal choice for fixtured fastening applications
- A uniform body diameter and a hex-shaped mounting point allow for simple installation into fixtured plates
- User modifiable reaction bar included with in-line tools for use in handheld applications
- Standard Square Drive or extended Ergo Drive output available on all models



5000 Series Inline Tools

Model	Max Torque		Torque Range		Free Speed RPM	Weight (-)Socket		Output Sq. Dr	(A)		(B)		(C)		(D)		(E)		
	NM	FT-LB	NM	FT-LB		LB	KG		IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	
5000 Series	V = Extended Ergo-Drive Output																		
AES35075AV	75	55	19 - 75	14 - 55	944	9.2	4.17	1/2	21.9	556.3	1.85	47	2.31	58.7	.68	17.4	1.78	45.2	
AES35090AV	90	66	23 - 90	17 - 66	767	9.2	4.17	1/2	21.9	556.3	1.85	47	2.31	58.7	.68	17.4	1.78	45.2	
AES35110AV	110	81	28 - 110	21 - 81	634	9.2	4.17	1/2	21.9	556.3	1.85	47	2.31	58.7	.68	17.4	1.78	45.2	
AES35135AV	135	100	34 - 135	25 - 100	515	9.2	4.17	1/2	21.9	556.3	1.85	47	2.31	58.7	.68	17.4	1.78	45.2	
AES35170AV	170	126	43 - 170	32 - 126	418	9.2	4.17	1/2	21.9	556.3	1.85	47	2.31	58.7	.68	17.4	1.78	45.2	
AES35280A	280	207	70 - 280	52 - 207	236	12.8	5.81	3/4	24.33	618.2	2.31	58.7	2.64	67.1	.52	13.1	1.78	45.2	
AES35350A	350	258	88 - 350	65 - 258	192	12.8	5.81	3/4	24.33	618.2	2.31	58.7	2.64	67.1	.52	13.1	1.78	45.2	
AES35420A	420	310	105 - 420	78 - 310	159	12.8	5.81	3/4	24.33	618.2	2.31	58.7	2.64	67.1	.52	13.1	1.78	45.2	
AES35515A	515	380	128 - 515	95 - 380	129	12.8	5.81	3/4	24.33	618.2	2.31	58.7	2.64	67.1	.52	13.1	1.78	45.2	
AES35635A	635	469	159 - 635	117 - 469	104	12.8	5.81	3/4	24.33	618.2	2.31	58.7	2.64	67.1	.52	13.1	1.78	45.2	

*E logo indicates where ERGO-DRIVE sockets/extensions benefit tool operation.

5000 Series Fixtured Tools

- Rear & bottom exit available
- Standard Square Drive, Extended Ergo Drive, or 1/4" Quick Change outputs available in most models
- Models available with 1/2" fixed sq. dr., 3/4" fixed sq. dr., and 2" sliding spindle



AEF35135AV
Extended Ergo Drive, Rear Exit Model



AEF35350A
Standard Spindle, Rear Exit Model



AEF35135AVB
Extended Ergo Drive, Bottom Exit Model

5000 Series Fixtured Tools

Model	Max Torque		Torque Range		Free Speed RPM	Weight (-) Socket		Output SQ. DR.
	NM	FT-LB	NM	FT-LB		LB	KG	
5000 Series								
(V) = Extended Ergo Drive Output (VB) = Extended Output with Bottom Exit Cable (B) = Bottom Exit Cable (-2) = 2" Sliding Spindle with Rear Exit Cable (B-2) = 2" Sliding Spindle with Bottom Exit Cable								
AEF35075A(V)(VB)(-2)(B-2)	75	55	19 - 75	14 - 55	944	9.6	4.35	1/2"
AEF35090A(V)(VB)(-2)(B-2)	90	66	23 - 90	17 - 66	767	9.6	4.35	1/2"
AEF35110A(V)(VB)(-2)(B-2)	110	81	28 - 110	21 - 81	634	9.6	4.35	1/2"
AEF35135A(V)(VB)(-2)(B-2)	135	100	34 - 135	25 - 100	515	9.6	4.35	1/2"
AEF35170A(V)(VB)	170	125	43 - 170	32 - 125	418	9.6	4.35	1/2"
AEF35170A(-2)(B-2)	170	125	43 - 170	32 - 125	418	9.6	4.35	3/4"
AEF35280A*	280	207	70 - 280	52 - 207	236	13.6	6.17	3/4"
AEF35350A*	350	258	88 - 350	65 - 258	192	13.6	6.17	3/4"
AEF35420A*	420	310	105 - 420	77 - 310	159	13.6	6.17	3/4"
AEF35515A*	515	380	128 - 515	95 - 380	129	13.6	6.17	3/4"
AEF35635A*	635	469	159 - 635	117 - 469	104	13.6	6.17	3/4"

* Item 28843 is a panel mount 2" sliding spindle for 280 - 635 Nm models.



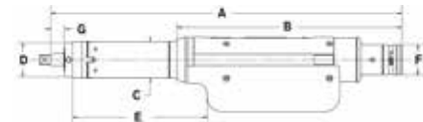
AEF35135A-2
2" Sliding Spindle, Rear Exit Model



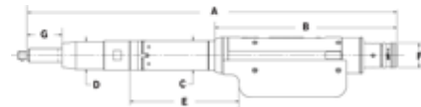
AEF35135AB-2
2" Sliding Spindle, Bottom Exit Model

5000 Series Fixtured Tool Dimensions

MODEL	(A)		(B)		(C)		(D)		(E)		(F)		(G)	
	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM
Standard Spindle Models														
AEF35280A	20.5	520	11.6	293	2.1	54	2.6	67	9.3	236	1.6	40	.5	13
AEF35350A	20.5	520	11.6	293	2.1	54	2.6	67	9.3	236	1.6	40	.5	13
AEF35420A	20.5	520	11.6	293	2.1	54	2.6	67	9.3	236	1.6	40	.5	13
AEF35515A	20.5	520	11.6	293	2.1	54	2.6	67	9.3	236	1.6	40	.5	13
AEF35635A	20.5	520	11.6	293	2.1	54	2.6	67	9.3	236	1.6	40	.5	13
Extended Ergo Drive Output Models														
AEF35075AV	18	458	11.6	293	1.9	47	1.8	44	6.9	176	1.6	40	.7	18
AEF35090AV	18	458	11.6	293	1.9	47	1.8	44	6.9	176	1.6	40	.7	18
AEF35110AV	18	458	11.6	293	1.9	47	1.8	44	6.9	176	1.6	40	.7	18
AEF35135AV	18	458	11.6	293	1.9	47	1.8	44	6.9	176	1.6	40	.7	18
AEF35170AV	18	458	11.6	293	1.9	47	1.8	44	6.9	176	1.6	40	.7	18
2" Sliding Spindle with Rear Exit Cable Models														
AEF35075A-2	23.5	596	11.6	293	1.9	47	1.8	44	6.9	176	1.6	40	2.2	57
AEF35090A-2	23.5	596	11.6	293	1.9	47	1.8	44	6.9	176	1.6	40	2.2	57
AEF35110A-2	23.5	596	11.6	293	1.9	47	1.8	44	6.9	176	1.6	40	2.2	57
AEF35135A-2	23.5	596	11.6	293	1.9	47	1.8	44	6.9	176	1.6	40	2.2	57
AEF35170A-2	23.5	596	11.6	293	1.9	47	1.8	44	6.9	176	1.6	40	2.2	57



Extended Ergo Drive Output (AV) Models



2" Sliding Spindle (A-2) Models



Standard Spindle (A) Models

*E logo indicates where ERGO-DRIVE sockets/extensions benefit tool operation.

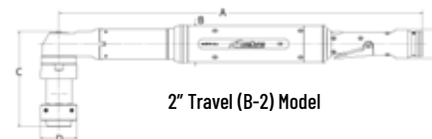
5000 Series Hold-and-Drive Tools

Hold-and-drive tools deliver accurate, repeatable torque by securely holding the fastener in place during tightening.

- Eliminates unwanted rotation and spin-out – no slipping, no misalignment, no rework
- 1" & 2" travel models available
- Sockets and holders are custom Torques ranging from 90 Nm – 350 Nm
- 1" and 2" travel models available
- Sockets and holders are custom



1" Travel (B-1) Model



2" Travel (B-2) Model

5000 Series Hold and Drive Tools

Model*	Max Torque		Torque Range		Free Speed RPM	Weight (LB)	Min Socket	Max Socket	(A)		(B)		(C)		(D)		(E)	
	NM	FT-LB	Nm	FT-LB					IN	MM	IN	MM	IN	MM	IN	MM	IN	MM
Hold & Drive (-1) = 1" Travel (-2) = 2" Travel																		
AEH35090B(-1)(-2)	90	66	23 - 90	17 - 66	607	-1 = 7.6 -2 = 7.9	9/16 (14 mm) 1-1/4 (32 mm)		22.63	574.8	2.31	58.7	-1 = 4.02 -2 = 4.96	102.1 126	1.88	47.6	1.78	45.2
AEH35140B(-1)(-2)	140	103	35 - 140	26 - 103	472	-1 = 10.6 -2 = 11.0	5/8 (15 mm) 1-1/4 (32 mm)		22.56	572.9	2.31	58.7	-1 = 4.87 -2 = 5.87	123.7 149.1	2.25	57.15	1.78	45.2
AEH35175B(-1)(-2)	175	129	44 - 175	33 - 129	384	-1 = 10.6 -2 = 11.1	5/8 (15 mm) 1-1/4 (32 mm)		22.52	571.9	2.31	58.7	-1 = 4.87 -2 = 5.87	123.7 149.1	2.25	57.15	1.78	45.2
AEH35225B(-1)(-2)	225	166	56 - 225	41 - 166	291	-1 = 12.9 -2 = 13.3	3/4 (19 mm) 1-1/4 (32 mm)		22.92	582.2	2.31	58.7	-1 = 5.52 -2 = 6.52	140.1 165.5	2.63	66.7	1.78	45.2
AEH35285B(-1)(-2)	285	210	71 - 285	52 - 210	236	-1 = 12.9 -2 = 13.3	3/4 (19 mm) 1-1/4 (32 mm)		22.92	582.2	2.31	58.7	-1 = 5.52 -2 = 6.52	140.1 165.5	2.63	66.7	1.78	45.2
AEH35350B(-1)(-2)	350	258	88 - 350	65 - 258	191	-1 = 12.9 -2 = 13.3	3/4 (19 mm) 1-1/4 (32 mm)		22.92	582.2	2.31	58.7	-1 = 5.52 -2 = 6.52	140.1 165.5	2.63	66.7	1.78	45.2



Tool Customization Accessories

SPECIALTY GEARHEADS

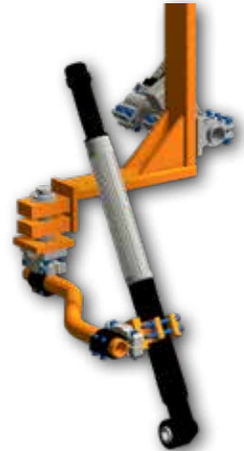
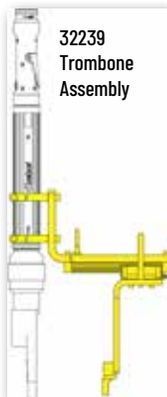
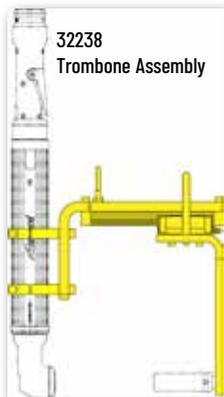
AIMCO can provide specialized heads for most any application. Tubenut, Hold and Drive, Crow Foot, Offsets, and Sliding Spindles are just a few of the head styles available. Whatever the requirements, AIMCO will recommend the head configuration that will get the job done successfully.

Contact an AIMCO Customer Service Associate for more details, 1-503-254-6600, or toll free 1-800-852-1368.



CUSTOM TOOL HOLDERS

AIMCO works closely with customers to design the best customized fit for their application. Contact an AIMCO Customer Service Associate for more details, 1-503-254-6600, or toll free 1-800-852-1368.



AcraDyne Riv-Nut Tools

AcraDyne Riv-Nut Tools

Offering the same size, speed, and duty cycle benefits of 1000 and 2000 series tools, AcraDyne's Riv-Nut tools have a simple, quick mandrel change design and are suitable for a wide range of material thicknesses – limited only by rivet nut size.

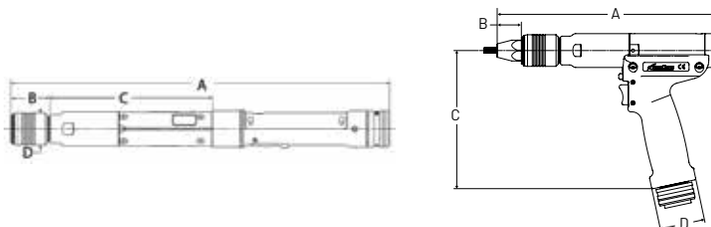
FEATURES AND BENEFITS

- Pull-to-torque tool/controller system ensures accurate, repeatable, and measurable tightening every time
- 1000 & 2000 series tools available with bottom exit, rear exit, or top exit cable configurations. Fixtured, and Push-to-Start models are available by request. Contact AIMCO at 1-503-254-6600, or toll free 1-800-852-1368
- Low-friction coating on mandrel for extended life
- Precise control of rivet compression with Torque and Angle detection capability
- Data collection and networking capabilities to capture and utilize result data for QMS systems and line controls
- Multi-function button (MFB) provides increased flexibility
- On-board lights and audible signal for operator feedback
- Works with rivet sizes M4 – M10 or 8-32 – 3/8-16



1000 & 2000 Series Riv-Nut Tools

Model*	Torque Range		Free Speed RPM	Weight (-) Socket		Thread Size	Dimensions								
	NM	FT-LB		LB	KG		(A) IN	(A) MM	(B) IN	(B) MM	(C) IN	(C) MM	(D) IN	(D) MM	
Pistol															
1000 Series	4A Models = Bottom Exit		4R Models = Rear Exit		4T Models = Top Exit										
AEP4(A)(R)2006BR	1.5 - 6	1.1 - 4.4	2,625	2.2	1.00	M4 x 0.7 mm M5 x 0.8 mm	8-32 UNC 10-24 UNC	9.68	245.9	1.05	26.7	6.01	152.6	1.96	49.8
AEP4(A)(R)2014BR	3.5 - 14	2.6 - 10	1,037	2.3	1.04	M6 x 1.0 mm M8 x 1.25 mm	10-32 UNF 1/4-20 UNC	9.68	245.9	1.05	26.7	6.87	174.5	1.96	49.8
AEP4(A)(R)2022BR	5.5 - 22	4.1 - 16	656	2.3	1.04	M10 x 1.5 mm	5/16-18 UNC 3/8-16 UNC	9.68	245.9	1.05	26.7	6.87	174.5	1.96	49.8
2000 Series	4A Models = Bottom Exit		4R Models = Rear Exit		4T Models = Top Exit										
AEP4(A)(R)(T)22020BR	5 - 20	3.7 - 15	1,837	2.4	1.09	M4 x 0.7 mm M5 x 0.8 mm	8-32 UNC 10-24 UNC	10.18	258.6	1.05	26.7	6.87	174.5	1.96	49.8
AEP4(A)(R)(T)22030BR	7.5 - 30	5.5 - 22	1,176	2.4	1.09	M6 x 1.0 mm M8 x 1.25 mm	10-32 UNF 1/4-20 UNC	10.18	258.6	1.05	26.7	6.87	174.5	1.96	49.8
AEP4(A)(R)(T)22040BR	10 - 40	7.4 - 30	919	2.4	1.09	M10 x 1.5 mm	5/16-18 UNC 3/8-16 UNC	10.18	258.6	1.05	26.7	6.87	174.5	1.96	49.8
Straight															
2000 Series															
AES4A22020CR	5 - 20	3.7 - 14.8	1,837	2.8	1.3	M4 x 0.7 mm M5 x 0.8 mm	8-32 UNC 10-24 UNC	16.4	417.3	1.7	43.2	7.04	178.7	1.38	34.9
AES4A22040CR	10 - 40	7.4 - 29.5	919	2.8	1.3	M6 x 1.0 mm M8 x 1.25 mm	10-32 UNF 1/4-20 UNC	16.4	417.3	1.7	43.2	7.04	178.7	1.38	40.4



AcraDyne High Torque DC Tools

Critical bolting demands tools that deliver high torque with superior performance. Couple with AcraDyne's Controller, the HT Series tools combine these features in an electric, high-torque bolting system that beats the competition in accuracy, speed, and safety.

FEATURES AND BENEFITS

- Built-in integral transducer for optimal monitoring and control
- One of the most accurate high-torque tools in the world
- 250 Nm – 17,000 Nm torque range
- Ergonomic, robust design with five handle configurations that are also available in dual-lever models
- The world's most advanced traceable system at the output
- Three tightening strategies:
 - *Torque Control*: Drive the tool to a pre-set Target Torque
 - *Angle Control*: Drive the tool to or measure a pre-set Degree of Angle
 - *Yield Control*: Drive the tool to the Fastener Yield Point to achieve maximum clamp load
- Data retrieval
- Optional rugged carrying/storage case available
- Optional tool fan available in models 8,100 NM and above
- **MADE IN THE USA**



Pistol Type (AEP)



Axial Type (AEJ)



Straight Lever Type (AES)

HT Fixed Gearcase Tools

Model	Approx. Torque		Approx. Speed	Weight		Total Length (incl sq. dr)		Dia.		Drive	Sound Level
	NM	FT-LB	RPM	KG	LB	MM	IN	MM	IN	IN	dB(A)
HT Series Fixed Gearcase Models (R) = Pistol Tool with Rear Exit Cable (B) = Fixtured Model with Bottom Exit Cable											
6000 Series											
AE (P)4A66250B(R) AE (D)(S)(J)(F)4A66250B	250	185	315	4.6	10.5	P = 289 P(R) = 331 D = 388 S = 440	11.4 13 15.3 17.3	66	2.6	0.75	66
AE (P)4A66425B(R) AE (D)(S)(J)4A66425B AE (F)4A66425B(B)	425	315	165	4.6	10.5						
AE (P)A66625B(R) AE (D)(S)(J)4A66625B AE (F)4A66625B(B)	625	460	106	4.8	10.5						
AE (P)4A66925B(R) AE (D)(S)(J)(F)4A66925B	925	682	72	4.8	10.5	J = 331 F = 331 F(B) = 353	13 13 13.9	66	2.6	0.75	66
7000 Series											
AE (F)4A76200BB	200	148	432	5.2	11.5	313	12.3	67.3	2.7	0.75	66
AE (P)(D)(S)(J)(F)4A771000B	1,000	738	65	6.6	14.5	P = 302 D = 397 S = 453 J = 343 F = 343	11.9 15.6 17.8 13.5 13.5	77.5	3.1	1	66
AE (P)(D)(S)(J)4A772500B AE (F)4A772500B(B)	2,500	1,844	25	7.5	16.5	P = 337 D = 433 S = 488 J = 379 F = 379	13.3 17.0 19.2 14.9 14.9	77.5	3.1	1	66
8000 Series											
AE (F)4A872800B	2,800	2,065	8.7	10.4	23	407	16	77.5	3.1	1	66
AE (P)(D)(J)(F)4A884200B1 AE (P)(D)(S)(J)(F)4A884200B	4,200	3,100	12	11.1	24.5	P = 384 D = 480 S = 546 J = 410 F = 410	15.1 18.9 21.5 16.1 16.1	91.2	3.6	B1 = 1 B = 1.5	66
AE (P)(D)(J)(F)4A885000B	5,000	3,700	9.3	11.1	24.5	P = 438 D = 533 S = 599 J = 463 F = 462	17.2 21 23.6 18.2 18.2			1.5	66
AE (P)(D)(S)(J)(F)4A898100B	8,100	6,000	5	15.7	34.5			103.8	4.1	1.5	66



Rear Mounted Pistol (AED)



Fixtured Type (AEF)

* 8,100 Nm - 17,000 Nm models are not supported by the Gen III controller platform. The Gen IV controller platform is required.

AcraDyne High Torque DC Tools

360° Swivel Gearcase Nutrunners

FEATURES AND BENEFITS

- Same features and benefits of fixed gearcase models
- Ergonomic, robust design with two handle configurations



2,800 Nm Torque
AEP4W872800B



8,100 Nm Torque
AEJ4B898100B



8,100 Nm Torque
AEP4B898100B

HT 360° Swivel Gearcase Tools

Model	Approx. Torque NM	Approx. Torque FT-LB	Approx. Speed RPM	Weight KG	Weight LB	Length (incl sq. dr) MM	Length (incl sq. dr) IN	Dia. MM	Dia. IN	Drive IN	Sound Level dB(A)
HT Series 360° Swivel Gearcase Models (R) = Pistol Tool with Rear Exit Cable											
6000 Series											
AE (P) 4B66250B(R) AE (D)(J) 4B66250B	250	185	315	5.3	12	P = 327 P(R) = 368 D = 429 J = 369	12.9 14.5 16.9 14.5	67.3	2.7	0.75	66
AE (P) 4B66425B(R) AE (D)(J) 4B66425B	425	315	165	5.3	12					0.75	66
AE (P) 4B66625B(R) AE (D)(J) 4B66625B	625	460	106	5.5	12					0.75	66
AE (P) 4B66925B(R) AE (D)(J) 4B66925B	925	682	72	5.5	12					0.75	66
7000 Series											
AE (P)(J) 4B771000B	1,000	738	65	7.3	16	P = 339 J = 381	13.4 15	77.5	3.1	1	66
AE (P)(J) 4B772500B	2,500	1,844	25	8.2	18	P = 377 J = 418	14.8 16.5				
8000 Series											
AE (P)(D)(J) 4B884200B1 AE (P)(D)(J) 4B884200B	4,200	3,100	12	11.8	26	P = 422 D = 518 J = 446	16.6 20.4 17.6	91.2	3.6	B1 = 1 B = 1.5	66
AE (P)(J) 4B896500B	6,500	4,800	7	16.4	36	P = 475 J = 499	18.7 19.7	103.8	4.1	1.5	66
AE (P)(D)(J) 4B898100B*	8,100	6,000	5	16.4	36	P = 475 D = 571 J = 499	18.7 22.5 19.7	103.8	4.1	1.5	66
AE (P) 4B998100B*	8,100	6,000	5	21.8	48	532	20.9	112	4.4	1.5	66
Models for Extreme Duty / Low Power Environments											
Wind Series											
AE (P)(J) 4W872800B	2,800	2,065	9	10.0	22	P = 406 J = 430	16 17	76	3.0	1	66
AE (P)(D)(J) 4W885000B1* AE (P)(D)(J) 4W885000B*	5,000	3,700	4.5	11.8	26	P = 422 D = 518 J = 446	16.6 20.4 17.6	91.2	3.6	B1 = 1 B = 1.5	66

* 8,100 Nm - 17,000 Nm models are not supported by the Gen III controller platform. The Gen IV controller platform is required.

AIMCO can provide customized tooling solutions for even the most unique applications. Let us propose a solution tailored to your needs. Contact an AIMCO Customer Service Associate for more details, 1-503-254-6600, or toll free 1-800-852-1368.

AcraDyne High Torque DC Angle Tools



Application designs today present difficult to access bolting locations that until now, could not be reached with precision tooling. AcraDyne® HT Series tools have long featured the measurement sensor directly at the output of the tool, which means the torque reported is the torque delivered. This makes the AcraDyne HT Angle tool one of the most accurate high-torque right-angle tools in the world

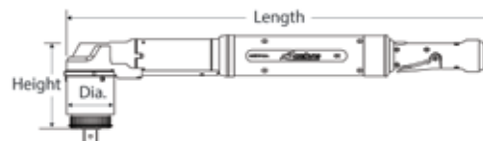
The AcraDyne® HT Swivel GearCase Angle Nutrunners represent industry leading technology and innovative tool form. These nutrunners enable tight tolerance bolting on fasteners that were very difficult to reach before.

What began as a 3000NM version for performing work on Wind Turbine Blade servicing jobs, has now evolved into a broad range of tools at torques starting at 50 Nm and reaching up to 5000 Nm. Available in 5000, 6000, 7000, and now 8000 series models, there is an AcraDyne® HT Swivel GearCase tool available to solve your tough challenge.

FEATURES AND BENEFITS

- Transducerized closed loop control at the output like all AcraDyne HT-Series tools
- These low-profile head, small-diameter, lever-operated tools, with the torque measured at the output, offer a unique solution
- The torque reported is the torque delivered
- One of the most accurate high-torque right-angle tools in the world
- Same durable, high-cycle gearing as all HT-series tools
- 5000 series tools are fixed gearcase models
- 6000 series tools available in fixed gearcase and 360° swivel gearcase models
- 7000 & 8000 series tools available in 360° swivel gearcase models

5000 Series Models



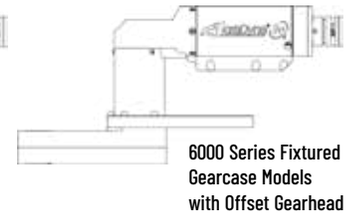
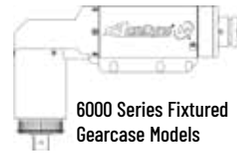
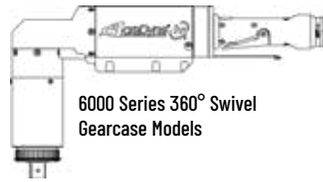
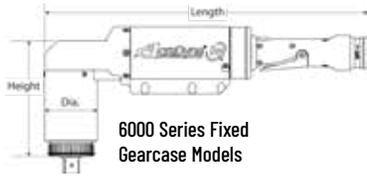
5000 Series HT DC Angle Tools

Model	Series	Torque Range		Free Speed RPM	Weight *		Length (Minus Reaction Bar)		Height (Minus Sq. Dr)		Dia.		Drive IN	Sound Level dB(A)
		NM	FT-LB		KG	LB	MM	IN	MM	IN	MM	IN		
5000 Series 135 - 2,600 Nm / 100 - 1,917 Ft-Lb														
Fixed Gearcase														
AEN356540A	5000	135 - 540	100 - 398	109	5.95	13.1	607	23.9	120.6	4.75	67.4	2.7	3/4	66
AEN356910AG	5000	225 - 900	166 - 664	27.9	5.5	12.2	496	19.5	150.6	5.93	65.8	2.6	3/4	66
AEN3571000A	5000	250 - 1,000	184 - 737	61	7.39	16.3	621	24.5	136.1	5.36	77.4	3.1	1	66
AEN3571600A	5000	400 - 1,600	295 - 1,180	33	7.57	16.7	612	24.1	136.1	5.36	71.4	3.1	1	66
AEN3572600A	5000	650 - 2,600	479 - 1,917	21	8.40	18.5	621	24.5	171.9	6.77	77.4	3.1	1	66

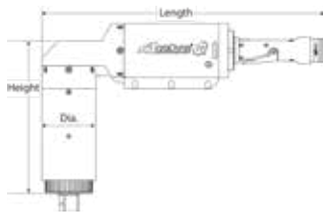
* Weight is tool only w/o Socket and Reaction Bar

AcraDyne High Torque DC Angle Tools

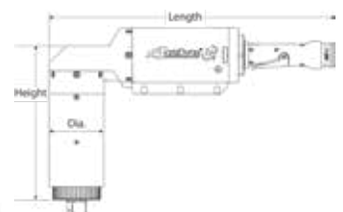
6000 Series Models



7000 Series Models



8000 Series Models



6000, 7000, and 8000 Series HT DC Angle Tools

Model	Series	Torque Range		Free Speed RPM	Weight *		Length (Minus Reaction Bar)		Height (Minus Sq. Dr)		Dia.		Drive IN	Sound Level dB(A)
		NM	FT-LB		KG	LB	MM	IN	MM	IN	MM	IN		
6000 Series 50 - 925 Nm / 37 - 682 Ft-Lb														
Fixed Gearcase														
AEN4A66250B	6000	50 - 250	37 - 184	188	5.6	12.4	417	16.4	150	5.9	67.3	2.7	3/4	66
AEN4A66425B	6000	85 - 425	63 - 313	97	5.6	12.4	417	16.4	150	5.9	67.3	2.7	3/4	66
AEN4A66625B	6000	125 - 625	92 - 461	64	5.6	12.4	417	16.4	150	5.9	67.3	2.7	3/4	66
AEN4A66925B	6000	185 - 925	136 - 682	43.2	5.6	12.4	417	16.4	150	5.9	67.3	2.7	3/4	66
360° Swivel Gearcase														
AEN4B66250B	6000	50 - 250	37 - 184	188	6.3	13.9	417	16.4	188	7.4	67.3	2.7	3/4	66
AEN4B66425B	6000	85 - 425	63 - 313	97	6.3	13.9	417	16.4	188	7.4	67.3	2.7	3/4	66
AEN4B66625B	6000	125 - 625	92 - 461	64	6.3	13.9	417	16.4	188	7.4	67.3	2.7	3/4	66
AEN4B66925B	6000	185 - 925	136 - 682	43.2	6.3	13.9	417	16.4	188	7.4	67.3	2.7	3/4	66
Fixtured														
Add -NP to a model number for offset gearhead. Dimensions vary depending on gearhead. Contact an AIMCO Customer Service Associate for more details, 1-503-254-6600, or toll free 1-800-852-1368														
AEF4N66250B(-NP)	6000	50 - 250	37 - 184	188	5.6	12.4	307	12.1	150	5.9	67.3	2.7	3/4	66
AEF4N66425B(-NP)	6000	85 - 425	63 - 313	97	5.6	12.4	307	12.1	150	5.9	67.3	2.7	3/4	66
AEF4N66625B(-NP)	6000	125 - 625	92 - 461	64	5.6	12.4	307	12.1	150	5.9	67.3	2.7	3/4	66
AEF4N66925B	6000	185 - 925	136 - 682	43.2	5.6	12.4	307	12.1	150	5.9	67.3	2.7	3/4	66
7000 Series 240 - 3,000 Nm / 177 - 2,200 Ft-Lb														
360° Swivel Gearcase														
AEN4B771200B(DL)	7000	240 - 1,200	177 - 885	38	8.1	17.9	422	16.6	229	9	77.5	3.1	1"	66
AEN4B773000B(DL)	7000	600 - 3,000	443 - 2,200	15	9.3	20.4	422	16.6	229	9	77.5	3.1	1"	66
8000 Series 1,000 - 5,000 Nm / 740 - 3,700 Ft-Lb														
360° Swivel Gearcase														
AEN4B885000B1	8000	1,000 - 5,000	740 - 3,700	6	15.9	35	476	18.7	258	10.1	91.2	3.6	1	66
AEN4B885000B	8000	1,000 - 5,000	740 - 3,700	6	15.9	35	476	18.7	258	10.1	91.2	3.6	1.5	66

* Weight is tool only w/o Socket and Reaction Bar



Gen IV iEC4W Field Controller: High Torque with High Tech

The Gen IV Field Controller (see page 42) is the core of the modular AcraDyne DC system. One controller will command any tool in the AcraDyne line – including the HT DC Angle Tool – from 1 Nm to 17,000 Nm, all with the same modular standard cable design.

AcraDyne High Torque DC Dual-Lever Tools

HIGH TORQUE DUAL-LEVER/DUAL-TRIGGER TOOLS

Provides Additional Safety by Avoiding Accidental Tool Start

FEATURES AND BENEFITS

- Built-in integral transducer for optimal monitoring and control
- One of the most accurate high-torque tools in the world
- 250 Nm - 17,000 Nm
- Two-Hand No Tie Down Operation
 - No Tie Down Control: Operator must have both hands on and activating the dual-starting mechanisms simultaneously. Both hands must remain in position, activating the dual controls, at all times in order for the tool to operate.
- Additional safety when using a tool with a reaction bar or nose extension. Operator's hands remain on the controls and not in a position where they could be impacted by reaction devices
- Hands stay clear of application
- Helps avoid accidental starting of the tool
- Available in five handle types: "Handle Bar" (F) style, Straight (S) style with side handle, Pistol (P) style, Rear-Mounted Pistol (D) style, and J-Handle (J) style
- MADE IN THE USA



AEJ Type



AEP Type



AED Type



AES Type



AEF Type

HT Dual-Lever/Dual-Trigger Nutrunners: **SAFETY** is **VITAL** in Critical Bolting

AcraDyne's Nutrunners are designed with ultimate operator safety in mind. The optional dual-lever/dual trigger design helps prevent:



Injuries from Accidental Tool Start

Two-hand operation with no tie-down feature requires the operator to use both hands on the trigger simultaneously. This eliminates the possibility of accidental tool start and keeps both of the operator's hands out of harm's way.



Strain Caused by Awkward Tool Operation

Multiple handle styles ensure the safest, most ergonomic tool for your specific application.



Hand and Finger Trauma

Significantly reduce the risk of crushed or mutilated fingers from unintended tool start.

Protect your most valuable asset – your tool operator.

AcraDyne High Torque DC Dual-Lever Tools

HT Fixed Gearcase Dual-Lever/Dual Trigger Tools

Dual Lever Model	Approx. Torque		Approx. Speed RPM	Weight		Length (incl sq. dr)		Dia.		Drive IN	Sound Level dB(A)
	NM	FT-LB		KG	LB	MM	IN	MM	IN		
HT Series Fixed Gearcase: Dual-Lever/Dual Trigger Models For Straight Type Tools Only: (L) = Left-Side Handle (R) = Right-Side Handle											
6000 Series											
AE(P)(F)4A66250BDL AE(S)4A66250BDL(L)(R)	250	185	315	3.9	9	P = 314 12.4 F = 331 13 S = 440 17.3	67.3	2.7	0.75	66	
AE(P)(F)4A66425BDL AE(S)4A66425BDL(L)(R)	425	315	165	3.9	9						
AE(P)(F)4A66625BDL AE(S)4A66625BDL(L)(R)	625	460	106	4.1	9						
AE(P)(F)4A66925BDL AE(S)4A66925BDL(L)(R)	925	682	72	4.1	9						
7000 Series											
AE(P)(F)4A771000BDL AE(S)4A771000BDL(L)(R)	1,000	738	65	5.9	13	P = 324 12.7 F = 343 13.5 S = 453 17.8	77.5	3.1	1	66	
AE(P)(F)4A772500BDL AE(S)4A772500BDL(L)(R)	2,500	1,844	25	6.8	15	P = 359 14.1 F = 379 14.9 S = 488 19.2	77.5	3.1	1	66	
8000 Series											
AE(F)4A884200B1DL AE(F)4A884200BDL	4,200	3,100	12	10.4	23	410 16.1	91.2	3.6	B1 = 1 B = 1.5	66	
AE(F)4A885000BDL	5,000	3,700	9.3	10.4	23	410 16.1	91.2	3.6	1	66	
AE(P)(F)4A896500BDL	6,500	4,800	7	15.0	33	P = 438 17.2 F = 462 18.2	102.4	4	1.5	66	
AE(F)(J)4A898100BDL*	8,100	6,000	5	15.0	33	F = 462 18.2 J = 462 18.2	102.4	4	1.5	66	

* 8,100 Nm - 17,000 Nm models are not supported by the Gen III controller platform. The Gen IV controller platform is required.

HT 360° Swivel Gearcase Dual-Lever/Dual-Trigger Tools

Dual Lever Model	Approx. Torque		Approx. Speed RPM	Weight		Length (incl sq. dr)		Dia.		Drive IN	Sound Level dB(A)
	NM	FT-LB		KG	LB	MM	IN	MM	IN		
HT Series 360° Swivel Gearcase: Dual-Lever/Dual Trigger Models For Straight Type Tools Only: (L) = Left-Side Handle (R) = Right-Side Handle											
6000 Series											
AE(P)(F)4B66250BDL AE(S)4B66250BDL(L)(R)	250	185	315	4.6	10.5	P = 353 13.9 F = 369 14.5 S = 630 24.8	67.3	2.7	0.75	66	
AE(F)4B66425BDL AE(S)4B66425BDL(L)(R)	425	315	165	4.6	10.5						
AE(F)4B66625BDL AE(S)4B66625BDL(L)(R)	625	460	106	4.8	10.5						
AE(F)4B66925BDL AE(S)4B66925BDL(L)(R)	925	682	72	4.8	10.5						
7000 Series											
AE(P)(F)4B771000BDL AE(D)4B771000BDL(L) AE(S)4B771000BDL(L)(R)	1,000	738	65	6.6	14.5	P = 361 14.2 F = 343 13.5 D = 438 17.2 S = 492 19.4	77.5	3.1	1	66	
AE(D)4B771800BDL(L)	1,800	1,328	28	7.5	16.5	475 18.7	77.5	3.1	1	66	
AE(P)(F)4B772500BDL AE(D)4B772500BDL(L) AE(S)4B772500BDL(L)(R)	2,500	1,844	25	7.5	16.5	P = 398 15.7 F = 379 14.9 D = 475 18.7 S = 528 20.8	77.5	3.1	1	66	
8000 Series											
AE(J)4B884200B1DL AE(J)4B884200BDL	4,200	3,100	12	12.7	28	B1 = 446 B = 451 B1 = 17.6 B = 17.8	91.2	3.6	B1 = 1 B = 1.5	66	
AE(J)4B885000B1DL AE(J)4B885000BDL	5,000	3,700	9	12.7	28	B1 = 446 B = 451 B1 = 17.6 B = 17.8	91.2	3.6	B1 = 1 B = 1.5	66	
AE(J)4W885000B1DL AE(J)4W885000BDL	5,000	3,700	4.5	12.7	28	B1 = 446 B = 451 B1 = 17.6 B = 17.8	91.2	3.6	B1 = 1 B = 1.5	66	
AE(J)4U885000B1DL.001 AE(J)4U885000BDL.001	5,000	3,700	5	21.8	48	345 13.6	91.2	3.6	B1 = 1 B = 1.5	66	
AE(P)(F)4B896500BDL	6,500	4,800	5	16.4	36	P = 475 F = 499 P = 18.7 F = 19.7	104	4.1	1.5	66	
AE(J)4B898100BDL*	8,100	6,000	5	16.4	36	499 19.7	104	4.1	1.5	66	

* 8,100 Nm - 17,000 Nm models are not supported by the Gen III controller platform. The Gen IV controller platform is required.

AIMCO can provide customized tooling solutions for even the most unique applications. Let us propose a solution tailored to your needs. Contact an AIMCO Customer Service Associate for more details, 1-503-254-6600, or toll free 1-800-852-1368.

AcraDyne HTXD Extreme Duty High Torque Tools



EXTREME DUTY

Full-Strength Tools for Big Jobs

AcraDyne's HTXD Nutrunner/Gen IV Controller System is one of the Most Accurate High-Torque Bolting Systems in the World

- Measures traceable, dynamic torque directly at the square drive, and the built-in transducer ensures accurate torque values. The torque reported is the torque delivered
- Accuracy not affected by gearing efficiency
- Available in J handle, Pistol handle, and Angle configurations
- Extreme Duty engineering with motors rated for bolting applications near continuous duty
- Patented dual J-Handle models have additional safety features: Operators must use both hands on the trigger simultaneously, eliminating the possibility of accidental tool start and keeping both of the operator's hands out of harm's way
- Wide range of tightening strategies available including Torque Control, Torque plus Angle, Angle Control, and Yield Control



Pistol Model
12,000 Nm



Fixtured Model
6,500 Nm

Dual J-Handle Models



12,000 Nm



17,000 Nm
U.S. Patents
D968491
11,229,993



Fixtured Angle Model
12,000 Nm



J-Handle Model
12,000 Nm

HT Bolting Tools for Extreme Duty

Model	Series	Approx. Torque		Approx. Speed	Weight *		Length (incl sq. dr)		Dia.	Drive	Sound Level	
		NM	FT-LB	RPM	KG	LB	MM	IN	MM	IN	dB(A)	
AEJ = J Handle/Axial Type AEP = Pistol Type AEF = Fixtured Type Single-Handle Models Standard. Add "DL" to Model Numbers for Dual Lever (AEJ models only)												
Fixtured Gearcase												
AEF4A996500B	9000	6,500	4,800	5.8	19	42	494	19.5	104	4.1	1.5	66
360° Swivel Gearcase												
AEP4W998100B	9000	8,100	6,000	2.3	21.8	48	544	21.4	104	4.1	1.5	66
AEJ4W998100B	9000	8,100	6,000	2.3	21.8	48	544	21.4	104	4.1	1.5	66
AEJ4U998100BDL	9000	8,100	6,000	2.3	21.8	48	427	16.8	104	4.1	1.5	66
AEP4W9X12000B	9X	12,000	8,850	2	31.8	70	572	22.5	131	5.2	1.5	66
AEJ4W9X12000B	9X	12,000	8,850	2	31.8	70	572	22.5	131	5.2	1.5	66
AEJ4U9X12000BDL	9X	12,000	8,850	2	31.8	70	441	17.4	131	5.2	1.5	66
AEP4W9Y17000B	9Y	17,000	12,500	1	42.6	94	381	15	153	6.0	2.5	66
AEJ4U9Y17000BDL	9Y	17,000	12,500	1	42.6	94	458	18	153	6.0	2.5	66
Angle Tools												
Fixtured Gearcase												
AEF4N9X10000B	9X	10,000	7,375	3	28.2	62.2	422	16.6	131	5.2	1.5	66
AEF4N9X12000B	9X	12,000	8,850	1.65	28.1	61.9	422	16.6	131	5.2	1.5	66

* Weight is tool only w/o Socket and Reaction Bar



iEC4WF Field Controller

AcraDyne HTXD Extreme Duty High Torque Tools



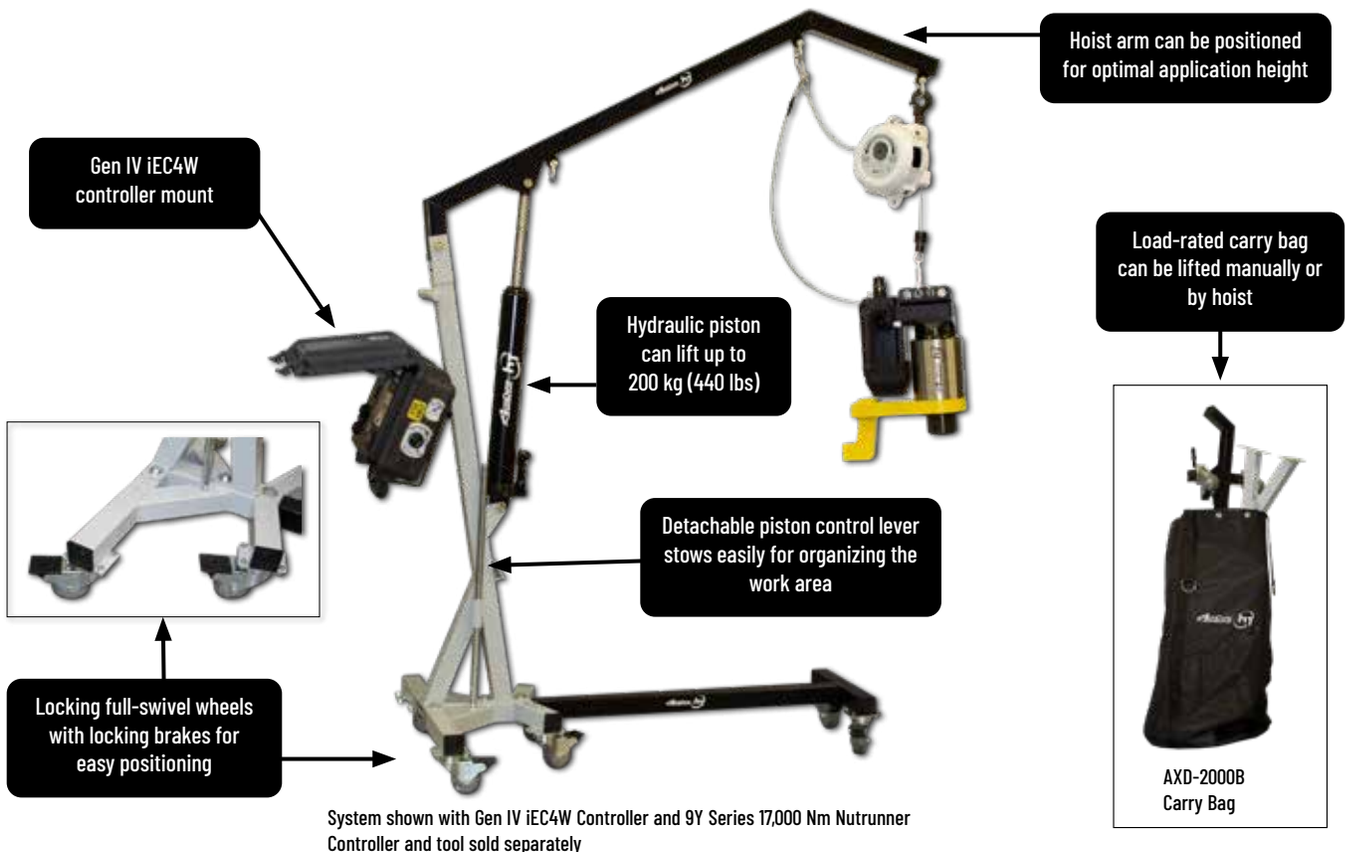
EXTREME DUTY

Ultimate Operator Safety for Lifting Larger Bolting Tools

AcraDyne's XD Lift Assist device for tool suspension and use allows for easy handling of equipment that otherwise would need two operators to position.

FEATURES AND BENEFITS

- Lift can be assembled/disassembled in less than 15 minutes
- Can be used inside wind turbines at deck platforms
- Designed for a wide variety of applications including narrow tower platforms and ladder spaces
- Lift Assist weighs 30 kg / 67 lbs
- Weight of unit is below the weight allowed to be lifted by personnel inside or outside the tower
- Disassembled Lift Assist is transported in a load-rated bag that can be lifted manually or by hoist within the tower
- Device is rated for loads up to 200 kg / 440 lbs
- Full-swivel wheels with locking brakes make movement and repositioning easy



AcraDyne Gen IV Field Controller

Improved design of AcraDyne's powerful Gen IV Field Controller means increased durability, lighter weight, and quick and easy setup



iEC4WF Field Controller



Rugged, Lightweight Case

FEATURES AND BENEFITS

- Optimized for extreme duty applications >5,000 Nm
- The Gen IV Controller utilizes three tightening strategies:
 - Torque Control: Drive the tool to a pre-set Target Torque
 - Angle Control: Drive the tool to or measure a pre-set Degree of Angle
 - Yield Control: Drive the tool to the Fastener Yield Point to achieve maximum clamp load
- Multiple fastening strategies – Program up to 256 parameters with as many as 20 steps
- Jobs capability – 99
- Real-time curve viewing. Curve storage – 20,000
- Rundown storage – 1,000,000
- Event log – 5,000
- Backup & restore through USB
- Weatherproof, rugged case protects from the toughest environments
- Compact design weighs less than 20 lbs
- Ground clamp is quick and easy to set up and eliminates additional parts that are substantially heavy
- Optional tool fan kit helps prevents tool overheating
- Capable of interface with the AcraDyne series Dual-Lever tools that offer two-hand, no tie down functionality
- 110V – 220V compatible
- Single Ethernet port increases speed of connectivity, signal stability, and signal consistency
- Commands any tool in the AcraDyne line from 1 Nm to 17,000 Nm, all with one cable

PERQ Advantages

PRODUCTIVITY



- Replace multiple conventional tools with one flexible controlled system
- Quick and easy setup
- Fan kit reduces downtime due to tool overheating

ERGONOMICS



- Compact, rugged case with easy carry handle makes field use easy and convenient
- Lightweight for operator comfort

RELIABILITY



- Weatherproof rugged case
- Industrial touch screen

QUALITY



- Controlled tightening and consistent torque control improves quality
- Process controls reduce human error, and ensure no missed fasteners, stripped threads, rehits, or damaged threads
- No premature shut-off

Model	Description	Dimensions W x D x H	Weight	
			LB	KG
iEC4WF	Field use controller for use with 110V or 220V service	16.1" x 12.8" x 6.9" 408 mm x 326 mm x 175 mm	18.5	8.4



NOSE EXTENSIONS

FEATURES AND BENEFITS

- Ideal for hard-to-reach applications when a torque tube, or arm, is not desirable
- A cost-effective, more flexible option compared to a multiple spindle system
- Common applications:
 - Wheel install and repair stations
 - Large flange assembly
 - Mining vehicle shovel bolts
 - Railway equipment maintenance
 - Oil and gas industry well fixtures



HT GEARHEAD TOOLS

FEATURES AND BENEFITS

- Application-specific, custom made tools fit virtually any application
- Same durable gearing as found on AcraDyne's standard HT series tools
- Model types available:
 - HT Offset Gearhead tools
 - HT Right Angle with Offset Gearhead tools
 - HT Right Angle Air tools with Offset Gearhead

Custom accessories are available for your application. Contact an AIMCO Customer Service Associate for more details, 1-503-254-6600, or toll free 1-800-852-1368.



AcraDyne High Torque Accessories

ACCESSORIES

Custom accessories are available for your application; contact an AIMCO Customer Service Associate for details, 1-503-254-6600, or toll free 1-800-852-1368.



Model	Description
26477	Swivel Bail, 6000 Series
26327	Swivel Bail, 7000 Series
25287	Swivel Bail, 8000 Series
26630	Swivel Bail, 8000/9000 Series Tools
26478	Swivel D-Handle, 6000 Series
26328	Swivel D-Handle, 7000 Series
25291	Swivel D-Handle, 8000 Series
26479	Stationary Bail, 6000 series (26336 handle not included)
26332	Stationary Bail, 7000 series (26336 handle not included)
25289	Stationary Bail, 8000 series (26336 handle not included)
26336	Fixed Handle (for use with 26479, 26332, 25289)
26337	Rear Fixed Hoist Ring, 6000/7000/8000 Series Pistols
28514	Rear Folding Hoist Ring Kit for 8000 Series Pistols
28549	Sliding Spindle, 6000 Series
27045	Sliding Spindle, 7000 Series
30300	Sliding Spindle, 8000 Series

REACTION BARS



HT tool includes a standard, spline attachment reaction device. Custom reaction devices are available. Contact an AIMCO Customer Service Associate for more details, 1-503-254-6600, or toll free 1-800-852-1368.

	Model	Description
 Single Ended Flat	26810	6000 Series
	26800	7000 Series
	25277	8000 Series
	27255	9000 Series
	30303	X Series
 Single Ended Offset	26815	2.375" Offset, 6000 Series
	26885	4.00" Offset, 6000 Series
	27200	3.10" Offset, 7000 Series
	26890	4.00" Offset, 7000 Series
	25274	3.35" Offset, 8000 Series
	25275	4.00" Offset, 8000 Series
	26840	3.35" Offset, 9000 Series
	30306	5.00" Offset, X Series
31273	5.00" Offset, Y Series	
 T-Shaped Offset	27335	3.2" Offset, 8000 Series
 Double Ended Flat	26830	6000 Series
	26820	7000 Series
	25278	8000 Series
 Double Ended Offset	25276	3.35" Offset, 8000 Series

PROTECTIVE COVERS

Durable protective covers prevent marring and damage.



Model	Description
BJ10078	Protective Cover, 6000 Series
BJ10077	Protective Cover, 7000 Series
BJ10076	Protective Cover, 8000 Series

HEAVY DUTY WATER-RESISTANT CASE FOR HT TOOLS



Made of ultra high-strength polypropylene copolymer resin, this water resistant utility case protects AcraDyne HT tools.

- Molded-in hinge, trigger-release latch system, and snap-down cushion grip handle
- Resistance to UV, solvents, corrosion, and impact damage

Model	Compatible Tools	Description
CC-6000-FIP	6000 series	Case with foam in place
CC-7000-FIP	7000 series	Case with foam in place
CC-8000-FIP	8000 series	Case with foam in place

Please contact an AIMCO Customer Service Associate for details, 1-503-254-6600, or toll free 1-800-852-1368.

DC Tools: Tool/Spindle Selection Guide

Model	RPM**	Length		Weight		Torque, Nm																						
		IN	MM	LB	KG	5	10	15	20	25	50	75	100	125	150	175	200	225	250	275	300	325	350	375	400	425	450	
Angle																												
AEN4C12004B	3,111	11.65	295.9	2.0	0.91	█																						
AEN4C12009B	1,750	11.00	279.5	2.2	1.00	█	█																					
AEN4C12014B	875	11.66	296.4	2.2	1.00	█	█	█																				
AEN4C12018B	691	11.66	296.4	2.2	1.00	█	█	█	█																			
AEN4C12022B	560	11.66	296.4	2.2	1.00	█	█	█	█	█																		
AEN32015C	1,481	14.6	371.0	2.7	1.22		█	█																				
AEN32025C	833	14.6	371.0	2.7	1.22		█	█	█																			
AEN32030C	803	14.4	366.2	2.8	1.27		█	█	█	█																		
AEN32040C	574	14.4	366.2	2.8	1.27		█	█	█	█	█																	
AEN33042C	1,095	16.6	422.3	4.4	2.00			█	█	█	█																	
AEN33053C	1,095	16.6	422.3	4.4	2.00			█	█	█	█	█																
AEN33060C	845	18.9	480.5	6.6	2.99				█	█	█	█	█															
AEN33090C	568	18.9	480.5	6.6	2.99					█	█	█	█	█														
AEN33120C	442	21.0	533.5	9.3	4.22						█	█	█	█	█													
AEN33200C	245	23.2	589.6	9.4	4.26							█	█	█	█	█												
AEN33210C	234	23.6	599.9	10.0	4.54								█	█	█	█	█											
AEN33300C	151	23.6	599.0	10.0	4.54									█	█	█	█	█	█									
AEN33375C	151	23.6	599.0	10.0	4.54										█	█	█	█	█	█								
AEN35090B	607	22.6	573.7	6.9	3.13											█	█	█	█	█								
AEN35140B	472	22.5	571.9	10.4	4.72												█	█	█	█								
AEN35175B	384	22.5	571.9	10.5	4.76													█	█	█	█							
AEN35225B	291	22.9	581.1	12.3	5.58														█	█	█	█						
AEN35285B	236	22.9	581.1	12.3	5.58															█	█	█	█					
AEN35350B	191	22.9	581.1	12.3	5.58																█	█	█	█				
Inline																												
AES4A12003BQ	2,625	11.12	282.7	2.0	0.91	█																						
AES4A12006BQ	2,625	11.12	282.7	2.0	0.91	█	█																					
AES4A12011BV	1,313	11.44	290.5	2.2	1.00	█	█	█																				
AES4A12014BV	1,037	11.44	290.5	2.2	1.00	█	█	█	█																			
AES4A12018BV	840	11.44	290.5	2.2	1.00	█	█	█	█	█																		
AES4A12022BV	656	11.44	290.5	2.2	1.00	█	█	█	█	█	█																	
AES32010CV	2,222	13.9	351.7	2.5	1.13	█	█																					
AES32020CV	1,250	13.9	351.7	2.5	1.13	█	█	█																				
AES32025CV	893	13.9	351.7	3.2	1.45	█	█	█	█																			
AES32038CV	595	16.7	424.0	4.2	1.91	█	█	█	█	█																		
AES33040CV	1,314	18.2	463.4	6.4	2.90	█	█	█	█	█																		
AES33060CV	883	18.2	463.4	6.4	2.90	█	█	█	█	█	█																	
AES33100CV	489	22.6	573.0	8.1	3.67	█	█	█	█	█	█																	
AES33150CV	329	22.6	573.0	8.1	3.67	█	█	█	█	█	█	█																
AES33230CV	221	22.6	573.0	8.1	3.67	█	█	█	█	█	█	█	█															
AES33230C-2	221	22.6	573.0	8.1	3.67	█	█	█	█	█	█	█	█	█														
AES33400CV	122	24.9	632.5	13.0*	5.90*	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█
AES33600CV**	82	24.9	632.5	13.0*	5.90*	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█
AES35075AV	944	21.9	555.2	9.2	4.17																█	█	█	█	█	█	█	█
AES35090AV	767	21.9	555.2	9.2	4.17																	█	█	█	█	█	█	█
AES35110AV	634	21.9	555.2	9.2	4.17																		█	█	█	█	█	█
AES35135AV	515	21.9	555.2	9.2	4.17																			█	█	█	█	█
AES35170AV	418	21.9	555.2	9.2	4.17																				█	█	█	█
AES35280A	236	24.2	615.1	12.8	5.81																					█	█	█
AES35350A	192	24.2	615.1	12.8	5.81																						█	█
AES35420A	159	24.2	615.1	12.8	5.81																							█
AES35515A***	129	24.2	615.1	12.8	5.81																							█
AES35635A****	104	24.2	615.1	12.8	5.81																							█

* Includes reaction bar and fixture nut.

** Torque Range: 120-480 Nm Max Torque: 600 Nm

*** Torque Range: 128-515 Nm

**** Torque Range: 159-635 Nm

Recommended Torque Range

Continued on next page

DC Tools: Tool/Spindle Selection Guide

Model	RPM**	Length		Weight		Torque, Nm																						
		IN	MM	LB	KG	5	10	15	20	25	50	75	100	125	150	175	200	225	250	275	300	325	350	375	400	425	450	
Pistol																												
AEP4_12003B_	2,625	7.3	186.3	2.2	1.00	█																						
AEP4_12006B_	2,625	7.3	186.3	2.2	1.00	█	█																					
AEP4_12011BV	1,313	8.0	203.3	2.3	1.04	█	█	█																				
AEP4_12014BV	1,037	8.0	203.3	2.3	1.04	█	█	█	█																			
AEP4_12018BV	840	8.0	203.3	2.3	1.04	█	█	█	█	█																		
AEP4_12022BV	656	8.0	203.3	2.3	1.04	█	█	█	█	█	█																	
AEP4_22020BV	1,313	8.7	219.9	2.4	1.09	█	█	█	█	█	█																	
AEP4_22025BV	1,037	8.7	219.9	2.4	1.09	█	█	█	█	█	█	█																
AEP4_22030BV	840	8.7	219.9	2.4	1.09	█	█	█	█	█	█	█	█															
AEP4_22035BV	747	8.7	219.9	2.4	1.09	█	█	█	█	█	█	█	█	█														
AEP4_22040BV	656	8.7	219.9	2.4	1.09	█	█	█	█	█	█	█	█	█	█													
AEP35075AV	944	16.0	405.2	9.2	4.17																							
AEP35090AV	767	16.0	405.2	9.2	4.17																							
AEP35110AV	634	16.0	405.2	9.2	4.17																							
AEP35135AV	515	16.0	405.2	9.2	4.17																							
AEP35170AV	418	16.0	405.2	9.2	4.17																							
AEP35280A	236	18.4	468.2	13.6	6.17																							
AEP35350A	192	18.4	468.2	13.6	6.17																							
AEP35420A	159	18.4	468.2	13.6	6.17																							
AEP35515A*	129	18.4	468.2	13.6	6.17																							
AEP35635A**	104	18.4	468.2	13.6	6.17																							
Tubenut																												
AET4A12018B	516	15.41	288.1	3.1	1.41	█	█																					
AET4A12025B	387	15.41	288.1	3.1	1.41	█	█	█																				
AET4A12025B-KD	387	15.9	404.9	3.1	1.41	█	█	█	█																			
AET32020C	622	17.2	436.4	3.1	1.41	█	█	█	█																			
AET32025C	466	17.8	450.9	4.0	1.81	█	█	█	█	█																		
AET32035C	347	18.1	460.5	4.5	2.04	█	█	█	█	█	█																	
AET32050C	257	18.8	478.0	5.6	2.54	█	█	█	█	█	█	█																

* Torque Range: 128 - 515 Nm
 ** Torque Range: 159 - 635 Nm

Recommended Torque Range



High Torque Series

Model Number Ending In	RPM**	Length		Weight		Torque, Nm																						
		IN	MM	LB	KG	50	100	200	300	400	500	600	850	1100	1300	1500	2000	2500	3000	4000	5000	6500	8100	12000	17000			
66250B (DL)	315	12.4 - 24.8	314 - 630	9 - 12	3.9 - 5.3	█	█																					
66425B (DL)	165	12.4 - 24.8	314 - 630	9 - 12	3.9 - 5.3	█	█	█																				
66625B (DL)	106	12.4 - 24.8	314 - 630	9 - 12	4.1 - 5.5	█	█	█	█																			
66925B (DL)	72	12.4 - 24.8	314 - 630	9 - 12	4.1 - 5.5	█	█	█	█	█																		
771000B (DL)	65	12.7 - 19.4	324 - 492	13 - 16	5.9 - 7.3	█	█	█	█	█																		
771800BDL	28	18.7	475	7.5	16.5	█	█	█	█	█	█																	
772500B (DL)	25	14.1 - 20.8	359 - 528	15 - 18	6.8 - 8.2	█	█	█	█	█	█	█																
872800B	9	16 - 17	406 - 430	22	10	█	█	█	█	█	█	█	█															
884200B1 (DL)	12	410 - 446	16.1 - 17.6	23 - 26	10.4 - 11.8	█	█	█	█	█	█	█	█	█														
884200B (DL)	12	410 - 446	16.1 - 17.6	24.5	11.1	█	█	█	█	█	█	█	█	█	█													
885000B1	4.5	16.6 - 17.6	422 - 446	26	11.8	█	█	█	█	█	█	█	█	█	█													
885000B	4.5	16.6 - 17.6	422 - 446	26	11.8	█	█	█	█	█	█	█	█	█	█	█												
885000BDL	9.3	16.1	410	23	10.4	█	█	█	█	█	█	█	█	█	█	█												
896500B (DL)	5 - 7	17.2 - 19.7	438 - 499	33 - 36	15 - 16.4	█	█	█	█	█	█	█	█	█	█	█												
898100B (DL)	5	18.2 - 20.9	462 - 532	33 - 36	15 - 16.4	█	█	█	█	█	█	█	█	█	█	█	█											
996500B	5.8	19.5	494	42	19	█	█	█	█	█	█	█	█	█	█	█	█											
998100B (DL)	2.3	21.4	544	48	21.8	█	█	█	█	█	█	█	█	█	█	█	█	█										
9X12000B (DL)	2	17.4 - 22.5	441 - 572	70	31.8	█	█	█	█	█	█	█	█	█	█	█	█	█	█									
9Y17000B (DL)	1	15 - 18	381 - 458	94	42.6	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█								

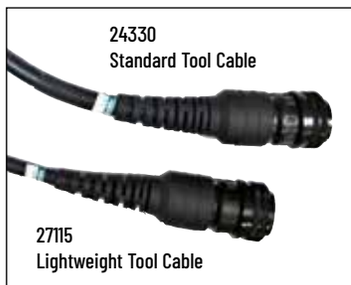
Recommended Torque Range

AcraDyne Accessories

CABLE ASSEMBLIES

The AcraDyne DC electric nutrunner tool system uses a single cable to carry all necessary conductors for superior ergonomics and durability.

- Flexible polyurethane cover for maximum durability, abrasion and transmission fluid resistant
- Quick disconnects at both ends facilitate tool changeover and troubleshooting
- The CAN data/signal is via RJ45 for products such as the KDM socket tray or computer



Model	Description	Length	
		M	Ft
Tool Cables			
24330	G3/G4 Tool Cable 3M	3	9.8
25350	G3/G4 Tool Cable 5M	5	16.4
24320	G3/G4 Tool Cable 10M	10	32.8
27110	G3/G4 Tool Cable 3M Lightweight*	3	9.8
27115	G3/G4 Tool Cable 5M Lightweight*	5	16.4
27122	G3/G4 Tool Cable 10M Lightweight*	10	32.8
Extensions			
24320	Extension cable 10M	10	32.8
25518	Extension cable 20M	20	65.6

*Lightweight cables are for use only with 1000 & 2000 Series tools.

CABLE ADAPTERS AND CONNECTORS

	Model	Description
Adapters and Connectors		
	26364	G3/G4 Right Angle Cable Adapter
	25491	G3/G4 Breakaway Cable Connector - Ensures disconnect of cable should stress in excess of 40 lbs. occur (see below)
	30355	Y Cable Harness connects G4 iAC controller and controller's I/O to tool's EC/MCCBL cable. Compatible with UA-40S(D)MC, UA-50S(D)MC, UA-60S(D)MC, UA-70SMC, and UA-150MC tools.

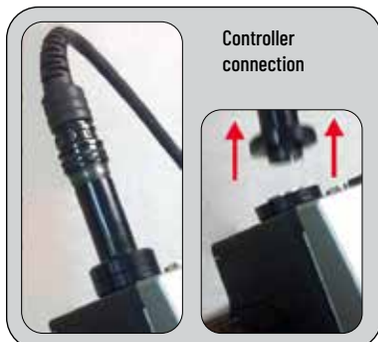
DATA INTERFACE OPTION

	Model	Description
Data Interface Options		
	27348	I/O Wiring Connector - Simple module to facilitate connections to I/O on iEC Controllers
	28292	System Port Cable, USB 2.0 Cable, A Male to B Male, 3M

BREAKAWAY CABLE CONNECTOR

Innovative Quick Disconnect Device reduces cable damage from dropping tools or pulling cables when in use.

- Easily snaps into place, using magnetic force, at either the tool or the controller
- Adjust holding force by removing or adding magnets. Max holding force is 40 lbs / 18 kg



GEN IV CONTROLLER CHOKE ASSEMBLY

	Model	Description
	32400	Choke filter for the Gen IV Controller Power Cable reduces trip occurrences of sensitive GFCI breakers

LIGHT TOWER



Cost- and energy-efficient LED light tower is visible from any direction, angle, and distance

- Two built-in alarms (FB Type) with selectable sound patterns
- Adjustable Volume (Max. 85 dB at 1 m)
- Tower includes red, yellow, green, blue, and clear lenses

AcraDyne Accessories

FRL ASSEMBLY KIT

For use with the iAC controller, AcraDyne's FRL assembly kit includes a regulator and solenoid. The kit attaches to the controller or can operate as a stand-alone unit.



Top view



30850 FRL Assembly Kit

ANGLE TOOL BODY JACKETS

Keep tools protected with AIMCO's tool Body Jackets.



Model	Description
BJ10051	For 1000 series angle tools
BJ10052	For 2015, 2025 series angle tools
BJ10053	For 2030, 2040, 2055 series angle tools
BJ10054	For 3060, 3090 series angle tools
BJ10055	For 3120, 3200 series angle tools

SOCKET TRAYS

Socket trays, for use with iEC and UEC Controllers, are supplied with blank socket pucks machined to fit specific sockets for the application. AIMCO provides this machining as an additional service. When ordering, please specify the outer dimensions of the sockets you plan to use, and whether you would like a quote for the machining service.

- Simply remove the assigned socket to select the application to be run
- Quick and easy set up. Parameters assigned to socket position automatically
- Optional self-illuminating socket receptacles
- Delrin® blanks may be easily machined by the customer to accommodate custom socket profiling
- Nothing to break, wear out, or maintain
- Proximity sensors detect presence of socket



Model	Description
AMPST-2-I	2-Position Socket Tray for iEC Controllers, 2 x 1, 1.25" Socket
AMPST-2-U	2-Position Socket Tray for UEC Controllers, 2 x 1, 1.25" Socket
AMPST-4-I	4-Position Socket Tray for iEC Controllers, 2 x 2, 1.25" Socket
AMPST-4-U	4-Position Socket Tray for UEC Controllers, 2 x 2, 1.25" Socket
AMPST-6S-I	6-Position Socket Tray for iEC Controllers, 6 x 1, 1.25" Socket
AMPST-6S-U	6-Position Socket Tray for UEC Controllers, 6 x 1, 1.25" Socket
AMPST-6-I	6-Position Socket Tray for iEC Controllers, 3 x 2, 1.25" Socket
AMPST-6-U	6-Position Socket Tray for UEC Controllers, 3 x 2, 1.25" Socket
AMPST-8-I	8-Position Socket Tray for iEC Controllers, 4 x 2, 1.25" Socket
AMPST-8-IL	8-Position Socket Tray for iEC Controllers, 4 x 2, 2.0" Socket
AMPST-8-U	8-Position Socket Tray for UEC Controllers, 4 x 2, 1.25" Socket

Socket trays with 6 - 8 positions are available in varied configurations to suit workspace requirements (straight or double rows). Tell your AIMCO representative your specific requirements when inquiring.

BAR CODE SCANNER

Sturdy bar code scanners allow you to easily scan small, stacked, or poorly printed, one-dimensional bar codes. Kit includes a cradle, power supply, and USB/Ethernet cable.



28859
Bluetooth®-Enabled
Scanner Kit

- Scratch proof, tempered glass exit window
- Single-circuit board construction eliminates common interconnection failures
- Industrial long-life charging contacts can withstand 250,000+ insertions into cradle
- Wireless scanner enables users to hold scanner at any angle

Model	Description
20400	RS232 Barcode Reader Kit
28859	RS232 Wireless Barcode Reader Kit

AcraDyne Accessories

CONTROLLER BRACKETS



20853



27816

Model	Description
20853	Table stand free standing platform
27816	Mounting bracket with internal wireways

TOOL BAILS

- AcraDyne's spring bails are designed for use with any of the AcraDyne 1000, 2000, or 3000 Series tools
- Spring bails snap on quickly and firmly at any place on the body of the tool for perfect balance and secure suspension

	Model	Description
	27791	Rotating Bail Assembly for 1000 Series Tools
	26568	Cable Bail to Hang Tool Vertically for Gen III Cables
	21208	Spring Bail for 2000 Series Tools
	23662	Rotating Bail for 2000 Series Tools
	23575	Rotating Bail for 3000 Series Tools

MOUNTING BRACKETS

	Model	Description
	25717	Mounting Bracket for 1000 Series Angle Tools
	25843	Mounting Bracket for 1000 Series Push-To-Start Tools
	26443	Mounting Bracket for 1000/2000 Series Straight and Pistol Tools
	24824	Mounting Flange for 1000/2000 Series Straight and Pistol Tools
	28622	Mounting Flange for 2000 Series Inline Tools
	30351	Mounting Bracket, Drive End for 2000 Series Inline Tools
	25718	Mounting Bracket for 3000/5000 Series Angle Tools
	26570	Mounting Bracket for 3000/5000 Series Straight Tools
	26394	Mounting Flange for 5000 Series

TOOL STORAGE

Tool baskets and tool hangers are a great way to keep a tool in place when not being used.

UNIVERSAL TOOL BASKET

Interchangeable among angle head and pistol grip tool models throughout the industry.



21226

VERTICAL TOOL HANGER

Designed for AcraDyne Gen 1/Gen 2 tools.



21159

AcraDyne Cordless AB Series

AcraDyne Cordless AB Series INNOVATIVE TOOLS IN A POWERFUL PACKAGE

AcraDyne's high-performance cordless tools deliver precise torque and/or angle to the fastener. Innovative technology guarantees repeatable torque results every time, ensuring you meet your most important goal – creating quality products. The tools are available in two model types:

1 **AB-MTA**
Clutch
Shut-Off
Tool

*Measures
Torque and
Reports Angle*

2 **AB-CTA**
Transducer
Shut-Off
Tool

*Controls Torque
and Angle*



FEATURES AND BENEFITS OF ALL AB TOOLS

- Self-Controlling Tools
Can run stand alone or in conjunction with an iBC ACE Platform controller as a line interface (see page 12)
- Tool programming done with no-cost AcraDyne Tool Manager software using USB cable interface to PC
- Selectable vibration alarm provides tactile feedback
- 99 programs with 6 steps per program available
- Job functionality for sequencing and/or bolt counting
- Programmable
 - Torque
 - Angle
 - RPM
 - Time
 - Fastening direction
- Multicolor LED status screen
- 150,000 results stored on-board

TORQUE RANGES

AB-MTA

- Pistol Tool: 1.0 – 12 Nm
- Straight Tool: 1.0 – 12 Nm
- Angle Tool: 2.5 – 85 Nm

AB-CTA

- Pistol Tool: 1.5 – 5,000 Nm*
- Straight Tool: 1.5 – 12 Nm
- Angle Tool: 1.5 – 120 Nm*

** Torque ranges for pistol & angle tools include Ultra Torque models on page 52*

AcraDyne Cordless AB Series

AB-MTA Series Clutch Shut-Off Tool

Measures Torque and Reports Angle

The AB-MTA Series controls torque to the fastener with a precision Clutch Shut-Off mechanism. This technology increases productivity by allowing the tool to run at higher speeds and with minimal overshoot. The highly accurate clutch reduces torque reaction transmitted to the operator through its speed of shut-off at the moment reaction forces are generated.



AcraDyne Cordless AB-MTA Series Tools

Model	Torque Range		Max Speed RPM	Drive Type	Weight W/O Battery		Tool Dimensions							
	NM	FT-LB			KG	LB	A		B		C		D	
							IN	MM	IN	MM	IN	MM	IN	MM
Pistol														
ABP-MTA06(O)(WQ)(BQ)(WBQ)	1.0 - 6	0.8 - 4.4	1,100	1/4" QC	1.25	2.75	9.1	230	1.02	26	8.56	218	4.5	115
ABP-MTA12(O)(WQ)(BQ)(WBQ)	2.3 - 12	1.7 - 8.9	629	1/4" QC	1.25	2.75	9.1	230	1.02	26	8.56	218	4.5	115
Straight														
ABS-MTA06(O)(WQ)(BQ)(WBQ)	1.0 - 6	0.8 - 4.4	1,100	1/4" QC	1.0	2.2	17.2	437	3.19	81	0.79	20	4.5	115
ABS-MTA12(O)(WQ)(BQ)(WBQ)	2.3 - 12	1.7 - 8.9	629	1/4" QC	1.1	2.4	17.2	437	3.19	81	0.79	20	4.5	115
Angle														
ABN-MTA10(W)(B)(WB)	2.5 - 10	1.9 - 7.4	629	3/8" Sq.	1.35	3.0	17.9	455	3.94	100	1.12	29	4.5	115
ABN-MTA55(W)(WB)	13 - 55	9.6 - 40.6	94	3/8" Sq.	2.7	6.0	22.5	572	7.7	196	1.65	42	4.5	115
ABN-MTA85(W)(B)(WB)	23 - 85	17 - 63	70	3/8" Sq.	2.9	6.4	25.9	658	10.2	259	1.8	46	4.5	115

W = WiFi option B = Barcode option Q = Quick Change



For simple adjustment, the MTA series provides easy clutch access.

CTA Series Transducer Shut-Off Tool

Controls Torque and Angle

The AB-CTA Series provides the most sophisticated option in the AcraDyne cordless tool line. The Transducer Shut-Off means precise torque measurement with high accuracy and traceable results. Transducer shut-off allows speed adjustment and provides the ability to reject conditions such as cross threads and double hits on a fastener.

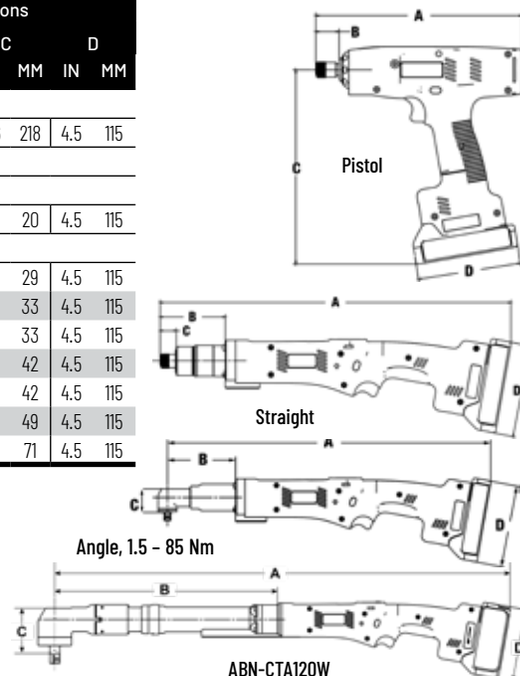


AcraDyne Cordless AB-CTA Series Tools

Model	Torque Range		Max Speed RPM	Sq. Dr. IN	Weight W/O Battery		Tool Dimensions							
	NM	FT-LB			KG	LB	A		B		C		D	
							IN	MM	IN	MM	IN	MM	IN	MM
Pistol														
ABP-CTA12(O)(WQ)(WBQ)	1.5 - 12	1.1 - 8.9	629	1/4" QC	1.15	2.5	9.1	230	1.02	26	8.56	218	4.5	115
For 120 - 5,000 Nm Pistol Tools, see Ultra Torque models on page 52														
Straight														
ABS-CTA12(WQ)	1.5 - 12	1.1 - 8.9	570	1/4" QC	0.95	2.1	17.2	437	3.19	81	0.79	20	4.5	115
Angle														
ABN-CTA10(W)(B)(WB)	1.5 - 10	1.1 - 7.4	570	1/4" Sq.	1.35	3.0	17.9	455	3.94	100	1.12	29	4.5	115
ABN-CTA12(W)(B)(WB)	2.5 - 12	1.8 - 8.9	420	3/8" Sq.	1.4	3.1	18.1	461	4.14	105	1.29	33	4.5	115
ABN-CTA20(W)(B)(WB)	5 - 20	3.7 - 14.8	300	3/8" Sq.	1.2	2.6	18.1	461	4.14	105	1.29	33	4.5	115
ABN-CTA30(W)(B)(WB)	8 - 30	5.9 - 22.1	170	3/8" Sq.	1.2	2.6	21.6	547	7	179	1.65	42	4.5	115
ABN-CTA55(W)(B)(WB)	15 - 55	11.1 - 40.6	90	3/8" Sq.	1.4	3.1	23.1	587	8.61	219	1.65	42	4.5	115
ABN-CTA85(W)(B)(WB)	20 - 85	14.8 - 62.7	60	1/2" Sq.	2.9	6.4	25.9	658	11.4	290	1.91	49	4.5	115
ABN-CTA120(W)(B)(WB)	35 - 120	25.8 - 88.5	50	1/2" Sq.	3.1	6.8	28.4	720	13.9	352	2.81	71	4.5	115

W = WiFi option B = Barcode option Q = Quick Change

Tubenut models also available. Contact an AIMCO Customer Service Associate for more details, 1-503-254-6600, or toll free 1-800-852-1368.



AcraDyne Cordless Ultra Torque AB -CTA Nutrunners

Ultra Torque AB-CTA Series

Unmatched Accuracy for Higher-Torque Applications



FEATURES AND BENEFITS

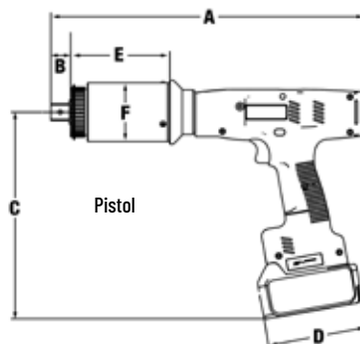
- Transducerized for precise delivery of torque and angle to the fastener
- Usable stand-alone or with AcraDyne iBC series Controller for line controls and/or data integration with QMS systems
- Sophisticated control set with AcraDyne Tool Manager program with 99 PSETS available
- Operator feedback with OLED screen, audible and tactile feedback
- Wide variety of strategies, including:
 - Torque, Angle, Torque Plus Turn, Torque Minus Turn
- Standard Offset, Deep Offset, and Flat Reaction Bars available. Custom reaction bars available by request
- Tool supplied with one battery (P/N AB-B1850LI), see page 53 and standard reaction bar. Charger (see page 53) is purchased separately:
 - AB-C18110 (120VAC) Charger or
 - AB-C18220 (220VAC) Charger



AcraDyne Cordless ABP-CTA Ultra Torque Series Tools

Model	Max Torque		Max Speed	Sq. Dr.	Weight W/O Battery		Tool Dimensions											
	NM	FT-LB	RPM	IN	KG	LB	A		B		C		D		E		F	
							IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM
Pistol																		
ABP-CTA120W	120	89	68	3/4"	3.7	8.04	14.1	358	0.89	23	9.3	236	4.5	115	4.5	113	2.65	67
ABP-CTA250W	250	185	27	3/4"	3.7	8.04	14.1	358	0.89	23	9.3	236	4.5	115	4.5	113	2.65	67
ABP-CTA450W	450	332	14	3/4"	3.7	8.04	14.1	358	0.89	23	9.3	236	4.5	115	4.5	113	2.65	67
ABP-CTA650W	650	480	9.4	3/4"	3.7	8.04	14.1	358	0.89	23	9.3	236	4.5	115	4.5	113	2.65	67
ABP-CTA950(W)	950	700	6.4	3/4"	3.7	8.04	14.1	358	0.89	23	9.3	236	4.5	115	4.5	113	2.65	67
ABP-CTA1400W	1,400	1,000	4	1"	4	8.85	14.5	369	1.19	30	9.3	236	4.5	115	4.6	117	3.05	78
ABP-CTA3000W	3,000	2,200	2.1	1"	5.6	12.31	16.0	406	1.19	30	9.3	236	4.5	115	6.0	153	3.05	78
ABP-CTA5000(W)	5,000	3,688	1.3	1"	7.9	17.4	17.7	449	1.19	30	9.3	236	4.5	115	7.1	181	3.59	91

W = WiFi option B = Barcode option Q = Quick Change





Batteries & Chargers

BATTERIES

- Li-Ion for best energy density
- Deep-discharge protection prevents battery failure
- All AB models utilize the same battery connection and chargers
- Batteries available in 2.5 Ah or 5.5 Ah



AB-B1825LI



AB-B1850LI

Battery Model #	Voltage	Type	Capacity	Weight
AB-B1825LI	18V	Li-Ion	2.5 Ah	.8 Lb/.35 kg
AB-B1850LI	18V	Li-Ion	5.0 Ah	1.3 Lb/.6 kg



AB-C18110

BATTERY CHARGERS

- Battery defect detection
- Microprocessor-controlled charging: Charging time is dependent on the capacity of the battery
- Reverse polarity protection
- Automatic battery voltage detection
- Multi-bay charger includes battery adapters
- All AB models use the same batteries and chargers

Model	Description	Output	Input	Charging Time	Dimensions (W/O Battery)	Weight
AB-C18110	Quick-charge unit for 110V	14.4V - 18V, 3.0A	110VAC, 50-60Hz	Max 55 min for 2.5 Ah battery	3.39" (W) x 4.21" (H) x 6.02" (D) 86 mm (W) x 107 mm (H) x 153 mm (D)	1.2 Lb/.55 kg
AB-C18220	Quick-charge unit for 220V	14.4V - 18V, 3.0A	220-240VAC, 50-60Hz	Max 55 min for 2.5 Ah battery	3.39" (W) x 4.21" (H) x 6.02" (D) 86 mm (W) x 107 mm (H) x 153 mm (D)	1.2 Lb/.55 kg



AB-PCOLRING

COLOR INDEX RINGS

Colored rings on AB Series tools make it easy to determine tool torque with a quick glance. Set comes with four colors: blue, yellow, red, and silver.

SUSPENSION BAIL

Bails attach to tool body for perfect balance and secure suspension.



AB-PBAIL



MULTIPLE NUTRUNNING SYSTEMS

AIMCO can integrate the AcraDyne tool spindle into a customized Multiple Nutrunner system. From simple systems vertically suspended above the part, to assembly stations that integrate with your line, AIMCO can effectively accommodate your project.

LET US KNOW YOUR REQUIREMENTS AND WE WILL PROPOSE A SOLUTION TAILORED TO YOUR NEEDS.



FEATURES AND BENEFITS

- Nutrunner sequencing - Allows nutrunners to be sequenced at each phase of the tightening process, providing even distribution of torque and load to each fastener. This prevents part damage and distortion
- Snug threshold, final torque in one pass - No need for multiple torque stage sequencing. Fixtured nutrunners save time and effort
- No missed fasteners - Multiple nutrunners have a spindle dedicated to each location, ensuring quality on every rundown on every bolt
- Better residual torques - Synchronized controlled fastening allows residual torque levels to be consistent with the dynamic torque specification
- Saving in cycle time - Compared to using a single nutrunner tool with many rundowns, running all fasteners simultaneously reduces in-station cycle time
- Cost saving benefits - Saving installation cycle time frees operators to handle additional tasks and potentially reduce labor costs
- Collect data – Most common methods of collecting data for quality control and statistical analysis can be implemented from a serial data string using RS232 to formatted data from a network database

INDUSTRY APPLICATIONS

- Harvester chain-pull assembly, 2-spindle
- Engine flywheel assembly, 3-spindle
- Wheel lug nut assembly, 4-spindle
- Axle u-bolt assembly, 4-spindle
- Gasoline generator assembly, 6-spindle
- Lawn mower motor assembly, 7-spindle
- Air-cooled small vehicle engine assembly, 10-spindle

Tool Specials



AIMCO can provide customized tooling solutions for even the most unique applications. Let us propose a solution tailored to your needs. Contact an AIMCO Customer Service Associate for more details, 1-503-254-6600, or toll free 1-800-852-1368.



Uryu Controlled Pneumatic Pulse Tools

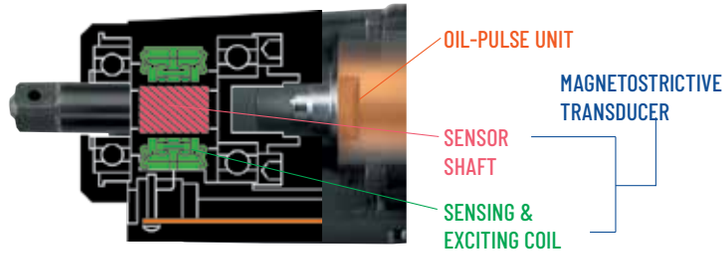
Uryu Controlled Pulse Tools Offer Ergonomic Solutions for Precise Quality Control and High Productivity

MAGNETOSTRICTIVE TRANSDUCER

Uryu's unique feature, a brushless Magnetostrictive Transducer, provides real time monitoring of torque delivered to the fastener that is then used by the tool controller in managing the delivery of torque.

The Magnetostrictive Torque Transducer is a non-contact system consisting of the tool anvil surrounded by a pair of sensor coils providing accuracy and durability in a tightening process. This system is accurate and robust in detecting dynamic torque application while fastening.

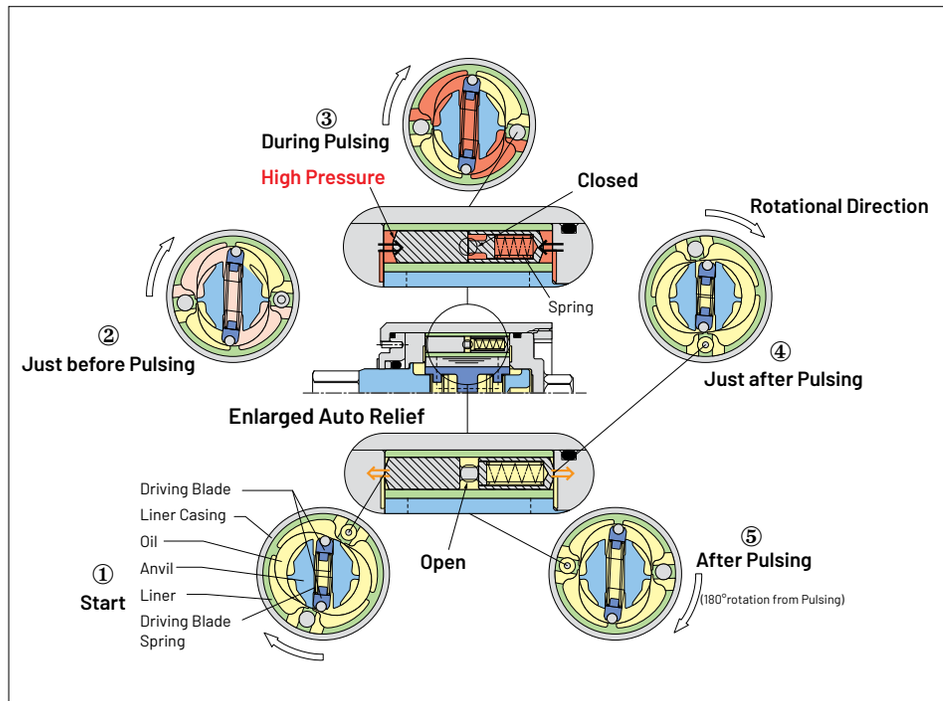
When torque is applied to the tool anvil, tensile stress is detected by the coils as changes in the magnetic field. These magnetic field changes are analyzed and converted to torque signals that a controller uses to shut off the tool.



AUTO RELIEF TECHNOLOGY

URYU's patented Auto Relief Technology ensures smooth delivery of torque during pulse tool operation.

A relief valve within the pulse unit manages the pressurization of the pulse unit fluid in a proportional manner. This modulation begins the application of torque energy to the fastener in a more controlled manner than has ever before been possible. A benefit of this technology is the elimination of an initial torque spike generated by the inertial mass of the pulse unit which, prior to bolt seating, is influenced by the inertia of the spinning mass.



Uryu's Auto Relief system dynamically responds to the joint condition resulting in more pulses, shorter in duration to meet the target torque. This leads to more accurate fastening over a wide variety of application demands.

Uryu Controlled Pneumatic Pulse Tools

UA-MC PNEUMATIC PULSE SERIES €



FEATURES AND BENEFITS

- Auto Relief Technology provides additional torque control during pulsing events
- External solenoid valve increases power-to-weight ratio by 20%
- Magnetostrictive Transducer provides durability with low size and weight
- All models work with any UEC Series controller and can connect to a wide range of network protocols when used with an AcraDyne iAC series controller
- With torque reaction virtually non-existent, allowing for one-handed operation, the UA-MC provides significantly increased ergonomics

CONTROLLER OPTIONS

 <p>URYU UEC-4801A Controller (see page 62)</p>	 <p>URYU UEC-5500 Controller for multiple spindles (see page 63)</p>	 <p>AcraDyne iAC Gen IV iAC Controller for transducerized Uryu air tools (see page 11)</p>
---	---	---

UA-MC Pneumatic Pulse Tools

Recommended air pressure: 85 PSI

Model	Torque Range		Free Speed RPM	Length MM	Length		Weight		Drive Size IN	Air Usage CFM
	NM	FT-LB			IN	LB	KG			
Pistol Type										
UA-40MC	6.8 - 12.0	5.0 - 8.8	3,600	170	6.7	2.4	1.1	3/8	7.0	
UA-40DMC	6.9 - 12.0	5.0 - 8.8	3,600	170	6.7	2.4	1.1	1/4 QC	7.0	
UA-50MC	16.6 - 29.0	12.2 - 21.4	4,250	170	6.7	2.4	1.1	3/8	8.8	
UA-50DMC	16.6 - 29.0	12.2 - 21.4	4,250	170	6.7	2.4	1.1	1/4	8.8	
UA-60MC	25.1 - 44.0	18.5 - 32.5	5,000	175	6.9	2.5	1.1	3/8	14.0	
UA-70MC	28.5 - 50.0	21.0 - 37.0	5,700	187	7.4	2.7	1.2	3/8	15.8	
UA-80MC	40.0 - 60.0	29.6 - 44.4	6,000	195	7.7	3.4	1.6	3/8	16.8	
UA-90MC	45.7 - 80.0	33.8 - 59.2	5,500	203	8.0	3.7	1.7	1/2	18.6	
UA-100MC	51.4 - 90.0	38.0 - 66.6	5,200	215	8.5	4.5	2.1	1/2	19.3	
UA-130MC	74.2 - 130.0	54.9 - 96.2	4,500	233	9.2	6.2	2.8	1/2	25.6	
UA-150MC	150 - 220	111 - 163	4,350	251	9.9	8.8	4.0	3/4	24.7	
Straight Type										
UA-40SMC	7.0 - 13.0	5.2 - 9.6	3,600	246	9.7	2.7	1.2	3/8	7.0	
UA-40SDMC	5.0 - 12.0	3.7 - 8.9	3,600	246	9.7	2.7	1.2	1/4	7.0	
UA-50SMC	11.0 - 25.0	8.1 - 18.5	4,250	246	9.7	2.7	1.2	3/8	8.8	
UA-50SDMC	9.0 - 23.0	6.7 - 17.0	4,250	246	9.7	2.7	1.2	1/4	8.8	
UA-60SMC	18.0 - 38.0	13.3 - 28.1	5,000	252	10.0	2.9	1.3	3/8	14.0	
UA-60SDMC	16.0 - 34.0	11.8 - 25.2	5,000	252	10.0	2.9	1.3	1/8	14.0	
UA-70SMC	30.0 - 50.0	22.2 - 37.0	5,700	265	10.4	3.1	1.4	3/8	15.8	

Air Inlet: 1/4" N.P.T.

Recommended Air Hose Size: 1/4" I.D. for UA-40MC - UA-50MC 3/8" I.D. for UA-60MC - UA-100MC 1/2" I.D. for UA-130MC - UA-150MC

*€ logo indicates where ERGO-DRIVE sockets/extensions benefit tool operation.

Uryu Controlled Pneumatic Pulse Tools

UA-AMC PNEUMATIC PULSE SERIES €



FEATURES AND BENEFITS

- The UA-AMC features angle measurement for improved process control
- Virtually no torque reaction
- Detects cross threading, double hits on the same fastener, stripped and damaged fastener threads, and incorrect fasteners in an application
- Transducer integrated resolver
- Patented Auto Relief Technology provides smooth torque delivery during pulsing events
- Triple chamber air motors for high power output in UA-400AMC, UA-500AMC, and UA-600AMC models

CONTROLLER OPTIONS



URYU UEC-4801A Controller
(see page 62)



URYU UEC-5500
Controller for multiple
spindles (see page 63)



Gen IV iAC Controller for
transducerized Uryu air tools
(see page 11)

UA-AMC Pneumatic Pulse Tools

Recommended air pressure: 85 PSI

Model	Torque Range		Free Speed RPM	Length		Weight		Drive Size IN	Air Usage CFM
	NM	FT-LB		MM	IN	LB	KG		
UA-400AMC	7 - 13	5.2 - 9.6	3,600	193.0	7.6	3.0	1.4	3/8	7.0
UA-500AMC	11 - 25	8.1 - 18.4	4,250	193.0	7.6	3.0	1.4	3/8	8.8
UA-600AMC	18 - 38	13.3 - 28.0	5,000	198.5	7.8	3.1	1.4	3/8	14.0
UA-700AMC	30 - 50	22.1 - 36.9	5,700	207.5	8.2	3.3	1.5	3/8	15.8
UA-800AMC	40 - 60	29.5 - 44.3	5,300	215.5	8.5	3.7	1.7	3/8	16.8
UA-900AMC	40 - 80	29.5 - 59.0	5,500	227.5	9.0	4.7	2.2	1/2	18.6
UA-1000AMC	50 - 90	36.9 - 66.4	5,200	235.0	9.3	5.4	2.5	1/2	19.3
UA-1300AMC	85 - 130	62.7 - 95.9	4,500	256.5	10.1	7.2	3.3	1/2	25.6

Air Inlet: 1/4" N.P.T.

Recommended Air Hose Size: 1/4" I.D. for UA-400AMC - UA-500AMC 3/8" I.D. for UA-600AMC - UA-1000AMC 1/2" I.D. for UA-1300AMC

*€ logo indicates where ERGO-DRIVE sockets/extensions benefit tool operation.

ACRA-PULSE MC PNEUMATIC PULSE SERIES



UXR-1820MC



UXR-2400SMC

FEATURES AND BENEFITS

- Electronically controlled built-in shut-off valve stops tool as soon as target torque is reached
- LED indicator shows Good or No Good after each tightening

CONTROLLER OPTIONS



URYU UEC-4801A Controller
(see page 62)



URYU UEC-5500
Controller for multiple
spindles (see page 63)




Gen IV iAC Controller for
transducerized Uryu air tools
(see page 11)

UXR-MC Series Tools

Recommended air pressure: 85 PSI

Model	Torque Range		Free Speed RPM	Length		Weight		Drive IN	Noise Level dB(A)	Air Usage CFM
	NM	FT-LB		MM	IN	LB	KG			
Pistol										
UXR-1820MC	160 - 250	117.8 - 183.7	4,600	322	12.7	12.3	5.5	3/4 SQ.	84	24.7
UXR-2000MC	250 - 400	184.4 - 295.1	4,600	355	14	17.6	8.0	3/4 SQ.	85	33.6
Inline										
UXR-2400SMC	350 - 600	258.2 - 442.7	3,300	457	18.0	27.6	12.5	1.0 SQ.	85	35.3

* External Solenoid Valve (909-749-0) Required

Air Hose Size: 3/8" I.D.

Air Inlet: N.P.T. 1/4"

N.P.T. 3/8" for UXR-1820MC

N.P.T. 1/2" for UXR-2400SMC

UDP-MC TRANSDUCERIZED ELECTRIC PULSE SERIES



UDP-A600LMC



UDP-A700MC



UDP-A100MC
UDP-A120MC

FEATURES AND BENEFITS

- High speed for increased productivity
- Virtually no torque reaction
- Magnetostrictive Transducer provides durability with low size and weight
- Auto relief pulse mechanism for measured application of tightening energy
- Automatic Ventilation System: Cooling fan is activated automatically when pulling the throttle trigger, which reduces heat and increases duty cycle

CONTROLLER OPTION




Gen IV iPC Controller for
transducerized Uryu DC pulse
(see page 12)

UDP-MC Series Tools

Model	Type	Torque Range		Free Speed RPM	Weight LB	Length IN	Drive IN	Sound Level dB(A)	Cable Assembly Connects Tool To Controller
		NM	FT-LB						
UDP-A600LMC	Transducerized	4 - 20	3 - 14.8	4,800	3.4	8.4	3/8 SQ.	74	910-807-0 (5 meter) 910-808-0 (10 meter)
UDP-A700MC	Transducerized	10 - 50	7.4 - 37	4,800	3.9	9.5	3/8 SQ.	76	
UDP-A100MC	Transducerized	45 - 100	33.3 - 74	4,800	6.3	9.8	1/2 SQ.	76	910-567-0 (5 meter) 910-568-0 (10 meter) 910-569-0 (15 meter) 910-625-0 (20 meter)
UDP-A120MC	Transducerized	55 - 120	40.5 - 88.4	4,800	6.3	9.8	1/2 SQ.	78	

*  logo indicates where ERGO-DRIVE sockets/extensions benefit tool operation.

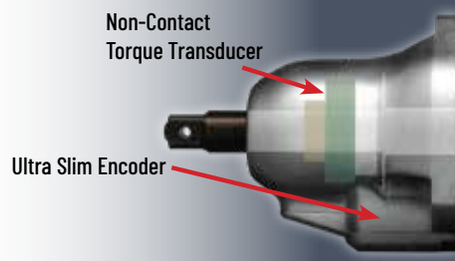
Revolutionary UBX-AF Battery Tools

Quantum Leap Forward in Hydraulic Pulse Technology Coupled with a PRECISE Transducerized Battery Tool

UBX-AF Series Shut-Off Battery Oil Pulse Tool incorporates an innovative Phoenix Pulse Unit with more efficient blades and elimination of springs, which **lengthens service intervals by as much as 400%** with a high degree of accuracy and nearly reaction-free operation

FEATURES AND BENEFITS

- On-board LED indicates fastening results
- Short duration, non-mechanical pulsing delivers torque to the fastener with near reaction-free feel. High pulse frequency and crisp tool shut off results in accurate delivery of torque
- Number of fastenings per minute (on average).
Fastening time 0.5 sec.:
 - UBX-AF500Z: 11 – UBX-AF700Z: 9
 - UBX-AF600Z: 10 – UBX-AF900Z: 6
- Fastener quantity per full charge (on a B joint with 1 sec or less freerun):
 - UBX-AF500Z: 440
 - UBX-AF600Z & UBX-AF700Z: 320
 - UBX-AF900Z: 450
- Elliptical movement within pulse unit produces more power per pulse
- Cycle times on most joints are reduced for more efficient production
- Fluid costs reduced by as much as 40% (using OEM recommended fluid)
- Clear & concise data connectivity when integrated with tool controllers



UBX-AFZ Series Tools

Model*	Nominal Bolt Size		Torque**		Weight W/O Battery		Free Speed RPM	Length		Sq. Drive IN
	MM	IN	NM	FT-LB	KG	LB		MM	IN	
UBX-AF500Z	6 - 8	1/4 - 5/16	5 - 20	3.7 - 14.8	1.52	3.35	3,600	219	8.7	3/8
UBX-AF600Z	8 - 10	5/16 - 3/8	15 - 40	11.1 - 29.5	1.52	3.35	4,800	219	8.7	3/8
UBX-AF700Z	8 - 12	5/16 - 1/2	25 - 60	18.4 - 44.3	1.56	3.44	4,800	219	8.7	3/8
UBX-AF900Z	10 - 12	3/8 - 1/2	35 - 72	25.8 - 53	1.81	4.0	4,800	255	10	1/2

* Base model comes with no battery. Batteries are available separately or in tool/kits combinations.

Add "B" to end of the model number to order 1 tool with 1 battery. Add "KIT" to the end of the model number to order a tool kit, which includes 1 tool, 2 batteries, and 1 battery charger.

** Torque range varies depending on the battery size in use.



UBX-AFZ Series Batteries and Battery Charger

Battery Model #**	Description	Voltage	Type	Capacity
EYFB32	Battery for UBX-AF500Z	10.8 V	Li-Ion	2.0Ah
EYFB41	Battery for UBX-AF600Z & UBX-AF700Z	14.4V	Li-Ion	2.0Ah
EYFB43B	Battery for UBX-AF600Z & UBX-AF700Z (available for additional cost)	14.4V	Li-Ion	4.0Ah
EYFB50	Battery for UBX-AF900Z	18V	Li-Ion	5.0Ah

* 4.0Ah battery also available, Part #EYFB43B

CONTROLLER OPTIONS

URYU UCC-100Z controller with integrated tool driver (see page 64)

Gen IV iBC-Z Controller for transducerized UBX-AF series (see page 12)



Battery Charger: EYOL82B

Charger Model #	Description	Weight	Input Voltage	Dimensions	Battery Capacity
EYOL82B	Li-Ion battery charger	0.93 kg (2.0 lbs)	120VAC	9.3" D x 7.1" W x 3.6" H	3.0 - 4.2Ah

Uryu Controllers

STATE-OF-THE-ART CONTROLLERS FOR PULSE TOOLS

URYU UEC Controllers are available in several models, depending on the tool used and desired features:

- UEC-4801A: Compatible with UA-MC/SMC/AMC, and UXR-MC/SMC series. Single spindle control.
- UEC-4801A-ANGLE: Compatible with UA-MC/SMC/AMC, and UXR-MC/SMC series. Single spindle control with angle monitoring.
- UEC-5500: Multi-spindle capability, compatible with UA-MC/SMC/AMC and UXR-MC/SMC tools
- UCC-100Z: Compatible with UBX-AF battery pulse series only



URYU UEC Controllers					
					
	UEC-4801A	UEC-4801A-ANGLE	UEC-5500	UCC-100Z	
	Single-Spindle Control	Single-Spindle Control with Angle Monitoring	Multi-Spindle Control	Built-in Wireless unit for UBX-AF Series Tools	
Tool Series					
<u>UA-MC/SMC Series:</u> Pneumatic Pulse Tools 	X	X	X		
<u>UA-AMC Series:</u> Pneumatic Pulse Tool 		X	X (with angle encoder board)		
<u>UXR-MC/SMC Series:</u> Pneumatic Pulse Tool 	X		X		
<u>UDP-MC Series:</u> Electric Oil-Pulse Tool 	Controlled by AcraDyne Gen IV IPC Controller				
<u>UBX-AF Series:</u> Battery Pulse Tool 				X	

Uryu Controllers

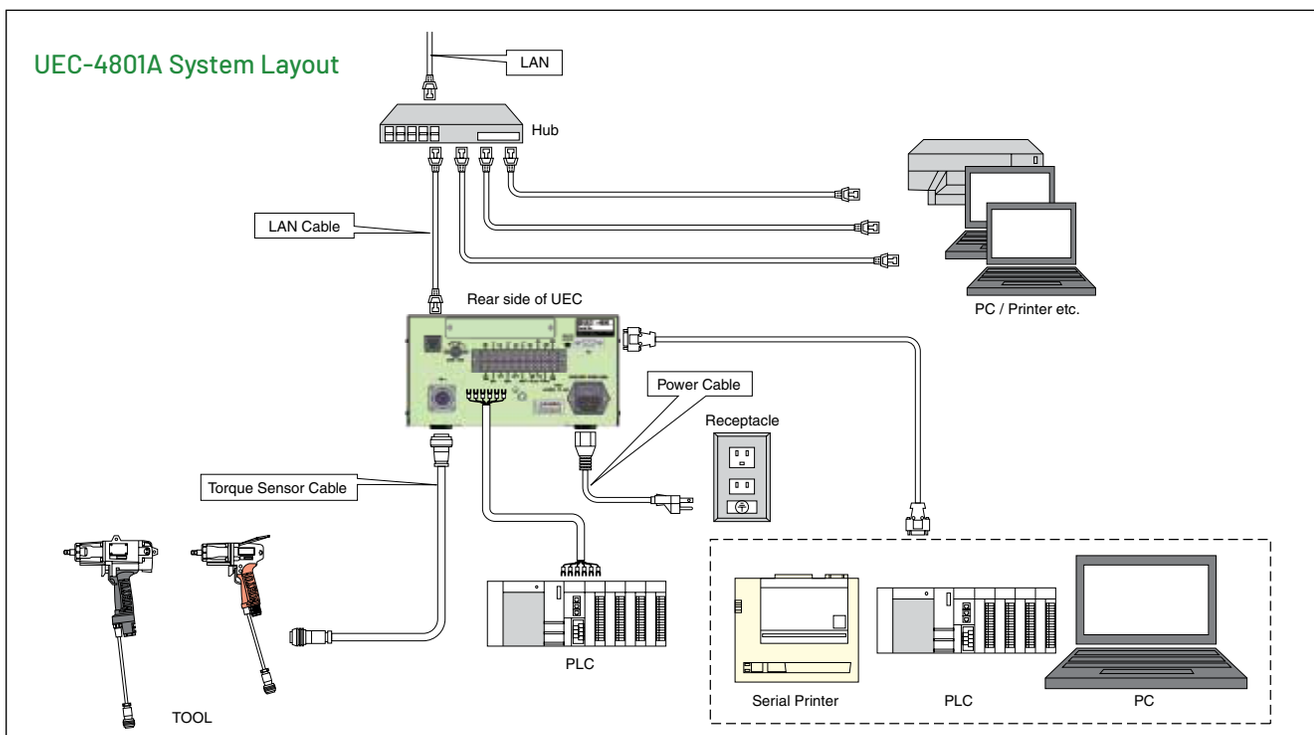
UEC-4801A CONTROLLER



UEC-4801A

FEATURES AND BENEFITS

- Low-cost LCD front panel
- 12,000 data point memory
- On-screen statistical readout. Statistical data can be graphed when connected to a PC. PC Windows-base software included.
- 16 parameter sets available
- Programmable I/O options
- Built-in Ethernet connectivity
- Can be used with Oil-Pulse Tools fitted with a Magnetostrictive Transducer: UA-MC/SMC/AMC series and UXR-MC/SMC Series
- Tracks cumulative fastening numbers and pulse numbers from the start of operation
- Highly reliable torque control and monitor
- MiniSD card slot on back panel allows you to save and read fastening and torque wave data
- UEC-4801A-ANGLE model includes angle monitoring capabilities



UEC-5500 CONTROLLER

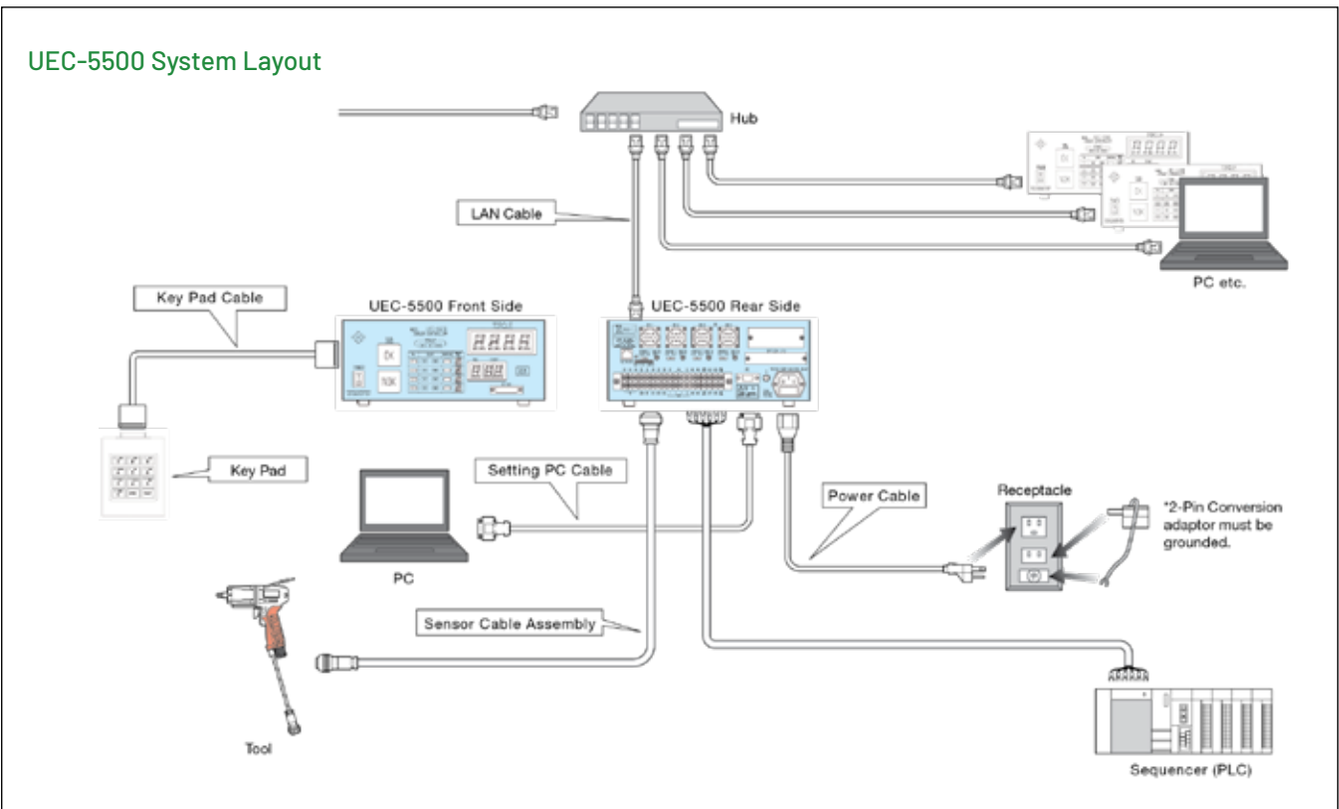


UEC-5500

FEATURES AND BENEFITS

Multi-spindle controller that includes all of the features of the UEC-4801A model, plus it can control 4 spindles simultaneously.

- Easy programming with removable key pad
- 20,000 data point memory per spindle



UCC-100Z CONTROLLER



UCC-100Z

USE UCC-100Z WITH THE FOLLOWING TOOLS



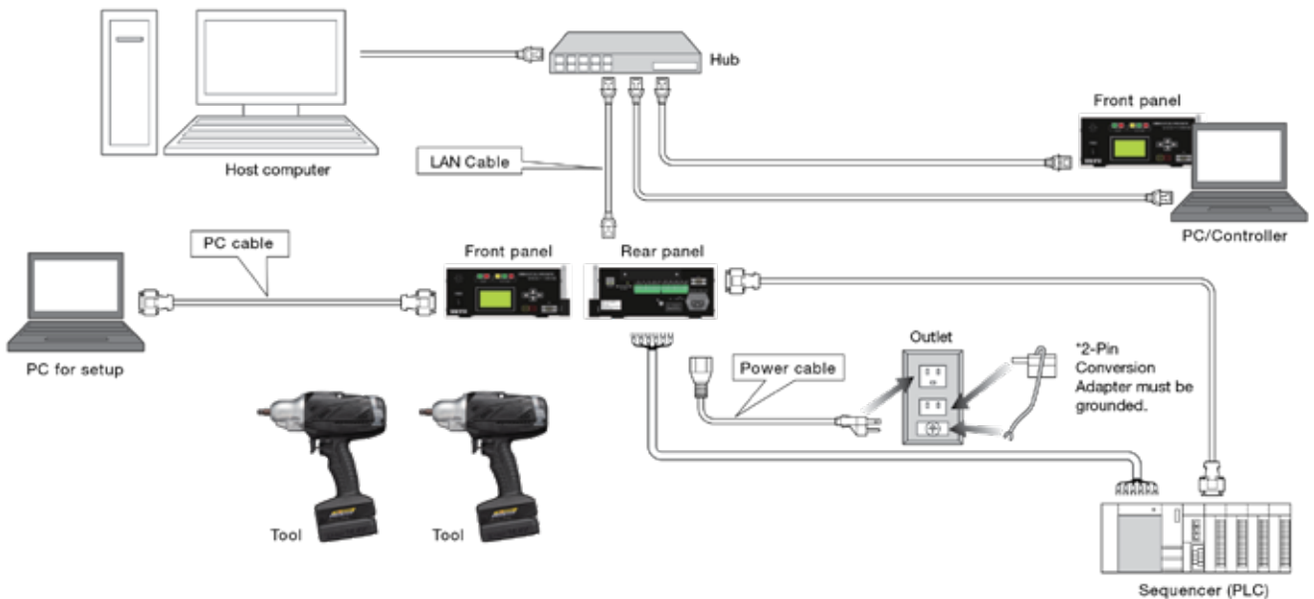
UBX-AF Series

UCC-100Z

FEATURES AND BENEFITS

- Used exclusively for UBX-AF series tools
- Windows-based PC software included
- Programmable tool speeds
- Set up and monitor various control values. Values can be set either on the front panel or on the PC
- Pairing parameter is selectable from 3 types:
 - Manual pairing by dip switches
 - Pairing through software
 - Wireless pairing
- Two UBX-AF tools can be paired to one UCC-100Z controller
- Input/Output check and error messages can be checked from your PC or the front panel, which will notify you with a buzzer

UCC-100Z System Layout



Uryu Controllers

URYU CONTROLLER SPECIFICATIONS

Model	24v I/O	Uryu Data, Barcode, & Printer	Ethernet Protocols	Touch Panel Display	Angle Monitoring
UEC Controller for UA-AMC/SMC, UA-MC, and UXR-MC/SMC Series					
UEC-4801	X	X	X		
UEC-4801A-ANGLE	X	X	X		X
UEC-5500 (Multi Spindle)	X	X	X		X with angle board
UCC Controller for UBX-AF Series Tools					
UCC-100ZA	X	X	X	X	X



	UEC-4801A / UEC-4801A-ANGLE	UEC-5500	UCC-100Z
Power Supply	AC100~240V ±10%		
Power Frequency	50/60 Hz		
Insulation Protection	DC500V over 10MΩ		
Power Consumption	Approx. 30VA	Approx. 50VA	Approx. 35VA
Weight	Approx. 3.6 kg		Approx. 2.9 kg
Dimensions	265(d) x 222(w) x 120(h)	240(d) x 270(w) x 115(h)	254(d) x 233.5(w) x 106(h) (with antenna)
Main Functions	Torque Monitoring/Control + Fastening Counter		Torque Control + Angle Monitoring + Fastening Counter
Parameter Setup	<ul style="list-style-type: none"> PC (with setup software) Manual Input on front LCD panel 	<ul style="list-style-type: none"> PC (with setup software) Removable key pad 	<ul style="list-style-type: none"> PC (with setup software) Manual Input on front LCD Panel
Display	Torque Resolution ±2048 (12-Bit A/D) UEC-4801A <ul style="list-style-type: none"> LCD: 20 characters x 4 lines Contents: Work No., Fastening Countdown No., Fastening Time, Pulse No. 1-digit digital display (DPM): Work No. 4-digit digital display (DPM): Torque 	Torque Resolution ±2048 (12-Bit A/D) <ul style="list-style-type: none"> 4-digit digital display: Torque 2-digit digital display: Fastening Countdown 1-digit digital display (small) x 4: Work No. 1-digit digital display (large): x 4: Spindle No. 	Torque Resolution ±2048 (12Bit A/D) <ul style="list-style-type: none"> LCD: 20 Characters x 8 lines Contents: Work No., Fastening Countdown, Fastening Time, Pulse No., Angle, Error message
LED	COUNT Lamp: OK (Green), NOK (Red) TORQUE Lamp: LOW (Yellow), OK (Green), HIGH (Red)	FASTENING Lamp: LOW (Yellow), OK (Green), HIGH (Red)	
Input Terminal Signal	<ul style="list-style-type: none"> Operation Voltage/Current: DC24V/approx. 10mA 6 terminals (free format), VALVE 	<ul style="list-style-type: none"> Drive by Electric Current Input (photo coupler insulation) Voltage: DC24V Insulation Resistance: 4.7KΩ 12 terminals (free format), VALVE, +24V 	<ul style="list-style-type: none"> Operation Voltage/Current: DC24V, approx. 10mA 6 terminals (programmable). Note: Contact input necessary
Output Terminal Signal	<ul style="list-style-type: none"> Contact Capacity: AC:125V, 0.3A, DC:30V, 1A 6 terminals (free format), VALVE 	<ul style="list-style-type: none"> Contact Capacity: AC:125V, 0.3A, DC:30V, 1A 8 terminals (free format), VALVE, +24 	<ul style="list-style-type: none"> Contact Capacity: DC30V, 1A 6 Terminals (free format)

Uryu Controlled Pulse Tool Cables / Controller Brackets



EC/MCCBL-25



910-808-0



911-023-0

CONTROLLED PULSE TOOL CABLES

Part #	Description	Function	Length		Tool Series				Controller Platform
			M	FT	UA-MC	UA-AMC	UDP-MC	UXR-MC	UEC-4801A
24330	Standard Tool Cable	Tool Cable to Gen IV iPC Controller					X		
25350	Standard Tool Cable	Tool Cable to Gen IV iPC Controller					X		
24320	Standard Tool Cable	Tool Cable to Gen IV iPC Controller					X		
EC/MCCBL-10	Sensor Cable Assy.	Tool Cable to Controller	3	10	X	X		X	X
EC/MCCBL-25	Sensor Cable Assy.	Tool Cable to Controller	7	25	X	X		X	X
EC/MCCBL-30	Sensor Cable Assy.	Tool Cable to Controller	9	30	X	X		X	X
EC/MCCBL-35	Sensor Cable Assy.	Tool Cable to Controller	10	35	X	X		X	X
EC/MCCBL-40	Sensor Cable Assy.	Tool Cable to Controller	12	40	X	X		X	X
EC/MCCBL-45	Sensor Cable Assy.	Tool Cable to Controller	13	45	X	X		X	X
EC/MCCBL-50	Sensor Cable Assy.	Tool Cable to Controller	15	50	X	X		X	X
EC/MCCBL-55	Sensor Cable Assy.	Tool Cable to Controller	17	55	X	X		X	X
EC/MCCBL-60	Sensor Cable Assy.	Tool Cable to Controller	18	60	X	X		X	X
EC/MCCBL-75	Sensor Cable Assy.	Tool Cable to Controller	22	75	X	X		X	X
911-023-0	Encoder "Y" Cable	Enables Angle Sensor. Splits Tool Cable to Controller	0.3	1		X			X*

TOOL HOLDERS

Rubber tool holders protect tool's torque sensor when not in use.



Model	Description	Used For
852-644-1	Rubber Tool Holder	UAT 30 - 70 series / UL 30 - 70 series
852-644-1 KIT	Rubber Tool Holder with Bracket	UD-50 / UD-60 series
852-669-1	Rubber Tool Holder	UAT 70 - 90 series / UL 70 - 90 series
852-669-1 KIT	Rubber Tool Holder with Bracket	UA 40MC - 90MC series UW-6 / UW-ST6 series
852-645-1	Rubber Tool Holder	UAT / UL 90 - 130 series UA-100MC
852-645-1 KIT	Rubber Tool Holder with Bracket	UW-8 / UW-9 series

TOOL HOLDER FOR SMALLER TOOLS



Model	Description
0007.08	Mini tool holder with bracket

The Mini Tool Holder allows operators a safe and stable way to store tools.

- Easily adapt to the worker's position, creating an ergonomic workspace and reducing project setup time
- Durable construction with inner steel reinforcement
- Does not damage plastic power tool bodies
- Holds tools with maximum diameter of 42 mm

Torque Measurement: Overview

Torque measurement and the verification of torque tools and applied torque are an integral part of today's threaded assembly process. The method used to measure torque can affect the judgments made regarding tool performance, assembly processes and overall product quality.

DYNAMIC TORQUE

Dynamic torque is the torque produced during the actual tightening process, normally measured using rotary transducers and a torque analyzer.

Advantages:

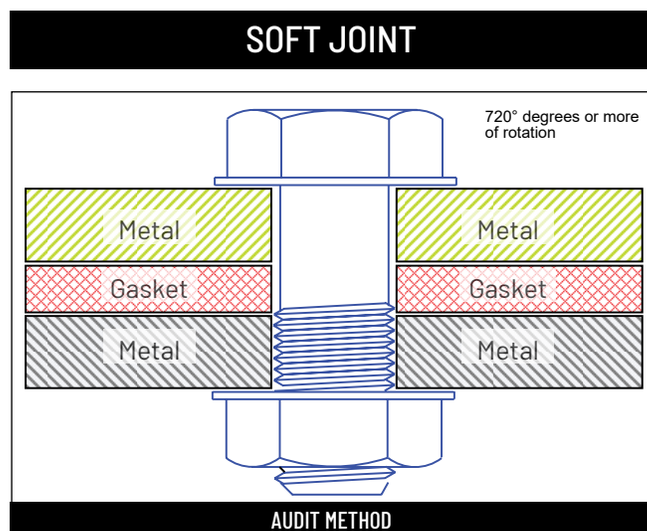
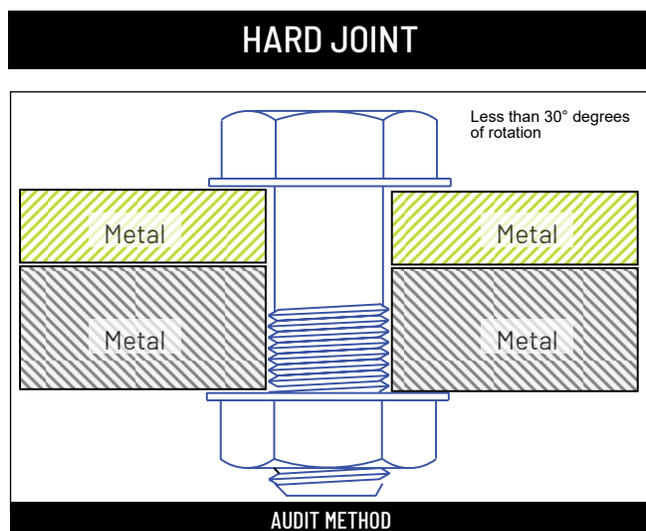
- Reduces operator influence
- Measures applied torque
- Can also include angle of rotation as error proofing parameter

RESIDUAL TORQUE

Residual torque is the torque measured by producing an incremental amount of movement of the fastener after the actual tightening process, normally measured using a dial or digital torque wrench.

Advantages:

- Easy access to fastener
- Error proofing
- Can detect missed fasteners or joints with significant relaxation



Dynamic Torque: 15 Nm

Residual Torque: 18 Nm

Values as examples only

A hard joint, one requiring a low degree of rotation during tightening, will normally show very little relaxation after tightening. Due to the high amount of remaining clamp load and friction within the joint members, additional movement of the fastener requires additional torque energy to be applied. Therefore, Residual Torque values will be higher than Dynamic Torque values.



Dynamic Torque: 15 Nm

Residual Torque: 12 Nm

Values as examples only

A soft joint, one requiring a high degree of rotation during tightening, will normally show significant amounts of relaxation after tightening. Relaxation leads to a loss of clamp load and friction within the joint members. Due to this relaxation, additional movement of the fastener requires relatively small amounts of additional torque energy and Residual Torque values will be lower than Dynamic Torque values.

Torque Measurement: Overview

Checking torque measurement before, during, and after assembly ensures quality manufacturing. Proper torque measurement is critical in many assembly operations. AIMCO utilizes years of experience to design a process around your specific auditing requirements. From simple dial wrenches to electronic data collectors and joint analyzers for R&D, AIMCO is with you every step of the way.

BEFORE ASSEMBLY

Tool Capability



Is the tool working correctly?

Testing and verifying tools under controlled conditions helps you identify accuracy and repeatability before using them in production.

Equipment used:

- Desktop testers with internal transducers
- Auditor analyzers with either stationary or rotary transducers
- UFT hydraulic joint simulators and rotary transducers

DURING ASSEMBLY

Process Capability



How does the tool work with the product being assembled?

Testing the tools during the actual process helps ensure that the process is working correctly. Variables in the parts and influences from the operator can be accounted for.

Equipment used:

- Torque Data Collectors/ Analyzers
- Auditor Rotary Transducers

AFTER ASSEMBLY

Product Capability



Does the finished product meet expectations?

Checking the product after assembly is the final opportunity to verify that product quality is satisfactory before user delivery.

Equipment used:

- Click/Dial wrenches
- Electronic wrenches with Auditor analyzers
- Rotary transducers and Auditor analyzers with hand driver to move fastener



Torque Measurement: Overview

MEASURING QUALITY – PROCESS CAPABILITY

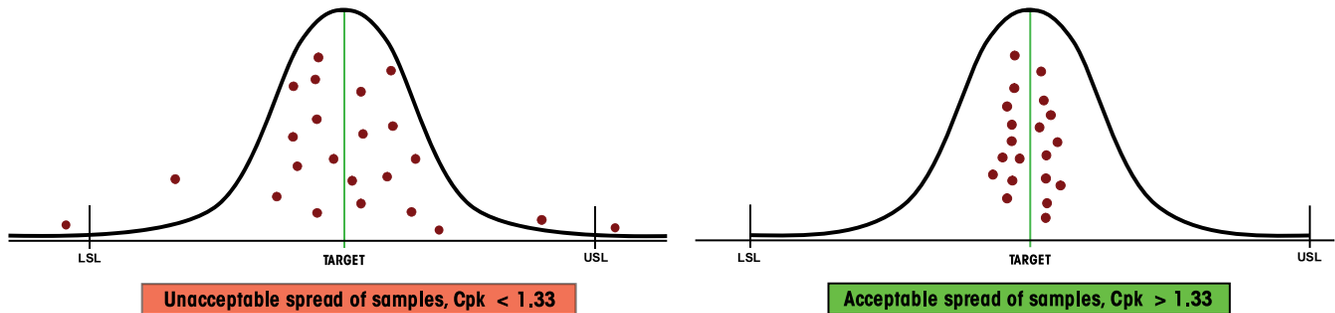
Statistical Analysis Is An Important Step In Any Quality Control Process

One of the most widely accepted statistical indicators of process quality, and therefore product quality, is Cpk, or the process capability for a centered process. This value indicates how capable a process is and whether the results of that process are properly centered near a specific target. A capable process is one that approaches, as a limit, 100% conformance to specifications.

Cpk is a statistical value that indicates how tightly grouped a series of samples is around the target value. Cpk is a function of the Upper Specification Limit (USL), the Lower Specification Limit (LSL), the mean of the samples and the standard deviation (σ) of the samples.

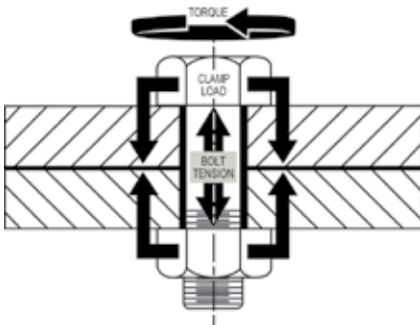
$$Cpk = \text{either } \frac{(USL - \text{Mean})}{(3 \times \sigma)} \text{ or } \frac{(\text{Mean} - LSL)}{(3 \times \sigma)}, \text{ whichever is smaller.}$$

An acceptable, or capable, process will normally have a Cpk value of at least 1.33.



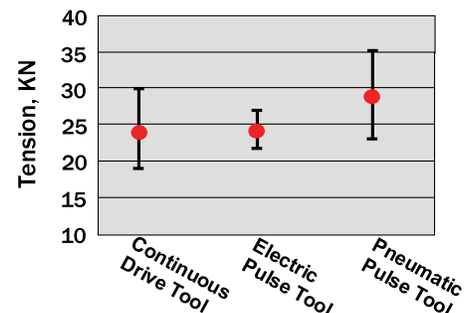
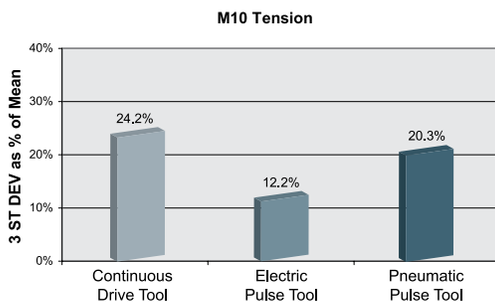
MEASURING QUALITY – CLAMP LOAD

The purpose of threaded fastening is to produce the correct amount of clamp load within the joint.



Due to the cost and difficulty of measuring clamp load during the actual assembly process, torque is used as the control parameter during tightening. Many manufacturers use torque values as the primary indicator of threaded assembly quality. However, achieving repeatable clamp load is a better indicator of joint quality.

Studies have shown that discontinuous drive tools can produce equal or better clamp load results when compared to continuous drive tools.



Torque Testers

AUDITOR™ Torque Testers

Precision and quality are critical in the assembly process. Depend on **Auditor Torque Testers** to calibrate and certify your tools. AIMCO utilizes years of experience to design a process around your specific auditing requirements. Whether you are assembling large complicated systems or small precise time pieces, AIMCO provides the best system for your application.

FEATURES AND BENEFITS

- Heavy industrial design
- Software included for ADTT Torque Tester
- Auditor Torque Testers are designed for intuitive and functional usability.
- Testers are designed to audit torque wrenches and power tools, including pulse tools



Auditor Torque Testers		
	 <p>ATC Auditor Torque Cube Compact vertical or horizontal bench-mount tester with integrated transducer.</p>	 <p>ADTT Auditor Desktop Torque Tester Bench mount or line side tester utilizing integrated transducer. Also includes a port for the use of external ARTU and ASTU transducers.</p>
Integrated Transducer Range (values are in full scale)	0.13 - 1,017 Nm 1 in-lb - 750 ft-lb	0.4 - 30 Nm 35 - 265 in-lb
Accuracy	±1% of indicated reading, top 90% of range	± 0.25% of the rated maximum transducer capacity
Data Output to PC	X	X
Integrated Torque Transducer	1	1
External Transducer Port	—	1 Port Connect Auditor ARTU Rotary Transducers and ASTU Stationary Transducers
Number of Stored Readings	999	999
Adjustable Rundown Fixture Included *	X	X
Power	Rechargeable NiMH batteries	5V DC mains power. Two type 'C' cell non-rechargeable batteries (supplied as standard)
Measurement Modes	Track, Peak, First Peak (Click)	Track, Peak, Pulse, Click
Units of Measure Options	In-oz, In-lb, Ft-lb, Nm, CNm, Kg-cm, G-cm, Kg-m	In-oz, In-lb, Ft-lb, Nm, cNm, Kg-cm, Kg-m
Software Included		X
Compatible Cables	<ul style="list-style-type: none"> • ICBL-USB - USB Serial > PC 	<ul style="list-style-type: none"> • Cable integrated with ARTU and ASTU transducer
Compatible Transducers	<ul style="list-style-type: none"> • Integrated 	<ul style="list-style-type: none"> • Integrated • ARTU Rotary Transducers • ASTU Stationary Transducers

* Included with all testers and analyzers with a range up to 1000 in-lb

Auditor Torque Cube



Vertical Models



Horizontal Models



AUDITOR TORQUE CUBE

The Auditor Torque Cube (ATC) is a compact, versatile desktop tester that provides a multitude of capabilities. The ATC is designed to test hand or power tools with the following:

- Peak, first peak, and track modes
- Multiple engineering units
- Manual and auto clear function
- Multiple frequency response settings
- Can be positioned vertically or horizontally for the ergonomic testing of inline or pistol grip tools
- Accuracy is better than 1% of indicated reading top 90% of range

- Serial data output
- Memory: 999 data samples
- Battery and/or mains powered

Auditor Torque Cube is rugged enough to test and verify tools at “point of use” while still being accurate enough to calibrate hand and power tools.

Each tester is shipped with a mains/battery charger power cord, a hex to allen drive bit, and a bolting template. Models with max torque of 1,000 in-lb or less also include a joint rundown fixture. The ATC can be positioned vertically or horizontally for the ergonomic testing of inline or pistol grip tools.

ATC Auditor Torque Cube Models

Model	Recommended Torque Range		Weight		W x H x D		Square Drive IN
	NM	IN-LB/FT-LB	KG	LB	MM	IN	
Vertical Configuration							
ATC-10	0.13 - 1.13	1 - 10 in-lb	1.13	2.5	79 x 95 x 83	3.13 x 3.75 x 3.25	1/4
ATC-25	0.28 - 2.83	2.5 - 25 in-lb	1.13	2.5	79 x 95 x 83	3.13 x 3.75 x 3.25	1/4
ATC-100	1.13 - 11.3	10 - 100 in-lb	1.13	2.5	79 x 95 x 83	3.13 x 3.75 x 3.25	1/4
ATC-250	2.83 - 28.3	25 - 250 in-lb	1.13	2.5	79 x 95 x 83	3.13 x 3.75 x 3.25	3/8
ATC-500	5.65 - 56.5	50 - 500 in-lb	1.13	2.5	79 x 95 x 83	3.13 x 3.75 x 3.25	3/8
ATC-750	8.47 - 84.8	75 - 750 in-lb	1.13	2.5	79 x 95 x 83	3.13 x 3.75 x 3.25	3/8
ATC-1000	11.3 - 113	100 - 1000 in-lb	1.13	2.5	79 x 95 x 83	3.13 x 3.75 x 3.25	3/8
ATC-1800	21.2 - 203	188 - 1,800 in-lb	1.13	2.5	79 x 95 x 83	3.13 x 3.75 x 3.25	1/2
Horizontal Configuration							
ATC-150F	20 - 200	15 - 150 ft-lb	2.25	5	79 x 95 x 83	3.13 x 3.75 x 3.25	1/2
ATC-250F	34 - 340	25 - 250 ft-lb	2.25	5	79 x 95 x 83	3.13 x 3.75 x 3.25	1/2
ATC-500F	68 - 678	50 - 500 ft-lb	2.25	5	79 x 95 x 83	3.13 x 3.75 x 3.25	3/4
ATC-750F	102 - 1,017	75 - 750 ft-lb	2.25	5	79 x 95 x 83	3.13 x 3.75 x 3.25	3/4

Cable

The ICBL-USB cable connects the ATC display to a PC.



Auditor Bench-Mount Testers

AUDITOR™ ADTT Desktop Torque Tester

Simple and easy to use torque tester ensures your assembly tools are performing as they should

Auditor's ADTT Torque Tester is ideal for concise measurement and collection of assembly tool torque data for testing and auditing.

FEATURES AND BENEFITS

- Includes a built-in torque transducer
- Choice of measurement modes including track, peak, pulse and click
- Can be used as either a portable device or fixed permanently using the mounting bars
- Large OLED screen displays readings and results
- Easy to use keypad with simple function keys to effortlessly switch between settings
- Download measurement readings to a PC using a USB 2.0 cable with free templated connectivity software for download at www.aimco-global.com/software
- Automatically switches to highest voltage power source (mains/batteries)
- Memory for 999 date- and time-stamped readings for complete traceability



ADTT-12-IET



Technical Specifications

Operating Temp Range	-20 to +50°C
Accuracy	± 0.25% of the rated maximum transducer capacity
Overload Capacity	125% of stated maximum transducer capacity
Zero Stability	± 0.01% per degree Celsius
Sealing	IP45
Humidity	10% to 75% non-condensing
Reading Storage	999 readings
Torque Measurement	Display up to 5 significant figures. Sample every 20 microseconds
Frequency Response	User selectable in 13 steps from 75 Hz to 4608 Hz
Power	5V DC mains power. Two type 'C' cell non-rechargeable batteries (supplied as standard)
Input/Output	Micro USB (2.0) connector for data output, 5V DC power port for use with mains power from DC power adapter (included)
Construction	High strength injection molding. Steel base with mounting bars

ADTT Torque Tester Models

Model	Torque Range		Drive Size			Weight		Dimensions
	NM	IN-LB	IN	MM	LB	KG		
ADTT-04-IET	0.4 - 4	3.4 - 35	3/8" Hex	10	3.8	1.74	166 mm (W) x 190 mm (D) x 77 mm (H) 6.5" (W) x 7.5" (D) x 3" (H)	
ADTT-12-IET	1.2 - 12	10.6 - 106	1/2" Hex	13	3.8	1.74	166 mm (W) x 190 mm (D) x 77 mm (H) 6.5" (W) x 7.5" (D) x 3" (H)	
ADTT-30-IET	3 - 30	26 - 265	11/16" Hex	17	3.8	1.74	166 mm (W) x 190 mm (D) x 77 mm (H) 6.5" (W) x 7.5" (D) x 3" (H)	



Rundown Adapter
Included with Tester



ARTU Rotary
Transducers



ASTU Stationary
Transducers

Accessories

Auditor's ADTT Torque Tester includes a standard rundown adapter. Also available from AIMCO are ARTU Rotary Transducers (see page 86 and ASTU Stationary Transducers (see page 87). Contact an AIMCO Customer Service Associate for more information, (800) 852-1368.

ADTT Software

MODEL	DESCRIPTION
AIMCO Data Management Software	Transfer data to a PC and export to a spreadsheet

See "Data Collection Software" on page 75 and for more information.

Auditor Torque Data Analyzers



AIMCO provides expertise and measurement equipment for all three phases of the assembly process - before, during, and after. Designed to be portable or conveniently placed on a bench, the **Auditor Torque Data Analyzers (ATDA)** help ensure quality manufacturing by analyzing and evaluating fasteners, assembly tools, and the tightening of bolted joints.

FEATURES AND BENEFITS

- Designed for intuitive and functional usability. Easily portable
- Connect to AIMCO's rotary and stationary transducers
- Tool and torque data is stored in a SQL database and can be exported to Excel or any .csv spreadsheet

Torque Measurement: Analyzers		
Features and Benefits <ul style="list-style-type: none"> • Auditor Torque Analyzers are designed for intuitive and functional usability. • Connects to AIMCO's rotary and stationary transducers 	 <p>ATDA Auditor Torque Data Analyzer Portable analyzer that can be connected to various transducers</p>	 <p>ATDA-DC Auditor Torque Data Analyzer with Data Collection Portable analyzer to be connected to various transducers. Provides data collection capability with included software to interface with PC</p>
Bi-directional	X	X
Data Output to PC	X	X
External Transducer Port	1	1
Number of stored readings	999	999
Rechargeable NiMH Battery	X	X
Digital I/O for external devices	X	X
Measurement Modes	Peak, First Peak (Click), Pulse, Track	Peak, First Peak (Click), Pulse, Track
Measurement Units	8	8
Software Included		X
Compatible Torque Wrench	ATW	ATW
Switch Boxes for External Transducers	<ul style="list-style-type: none"> • AISWT-4L > 4 Way Intellect box • AISWT-6L > 6 Way Intellect box 	
Compatible Cables	<ul style="list-style-type: none"> • ICBL-USB - USB Serial > PC • ATDBLIS - IS Transducer (4 Pin) • ATDBRIS - IS Transducer w/ angle (10 Pin) • ICBL-10P - Intellect transducer cable. Identification chip in cable w/angle - 10 pin connector • ICBL-4P - Intellect transducer cable. Identification chip in cable - 4 pin connector • ICBL-5000L - Connect ATDA to Intellect Transducer, Analog AISI / AISF • ICBL-8000DIG - Connect AISI / AISF Digital Transducers to PC through digital module 	
Compatible Transducers	<ul style="list-style-type: none"> • AISI / AISF - Analog • ASTIS Stationary Transducers • ARTIS Rotary Transducers 	



Auditor Torque Data Analyzers

AUDITOR TORQUE DATA ANALYZERS

The Auditor Torque Data Analyzers (ATDA) are designed to be portable or conveniently placed on a bench. The testers can be connected to various transducers, as well as transducerized wrenches and rotary or stationary transducers. The user interface is common between the ATC (Torque Cube), ATDA, and ATDA-DC. All of these instruments have similar menus. Additionally, all data collector testers utilize Auditor Tool Manager for tool testing and data management.

The Auditor Torque Data Analyzer is available in two configurations:

- ATDA: A simple torque analyzer with sequential memory, 999 data samples, engineering limits, limited statistical processing average, range, Cp and CpK with serial output
- ATDA-DC: Contains all of the features of the ATDA and has additional file capability. It can associate data with file names and manage data collection with a computer and Auditor Tool Manager software

This is a great "starter" tool management system. It provides testing, archiving, and analysis of tools at single or multiple torque targets. The tool and torque data is stored in a SQL database and can be exported to Excel or any .csv spreadsheet.

ATDA Software

MODEL	DESCRIPTION
For ATDA	
SMD Tools Software	Use a PC as a torque tester/display
For ATDA-DC	
Auditor Tool Manager Software	Test, verify, and archive tools
Auditor Audit Manager Software	Comprehensive statistical analysis, data archiving, and data export

See "Data Collection Software" on page 75 for more information.



ATDA Auditor Torque Data Analyzer Models

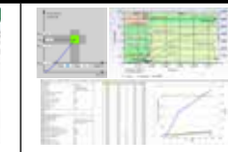
MODEL	DESCRIPTION
ATDA	Auditor Torque Data Analyzer
ATDA-DC	Auditor Torque Data Collector

ATDA Accessories

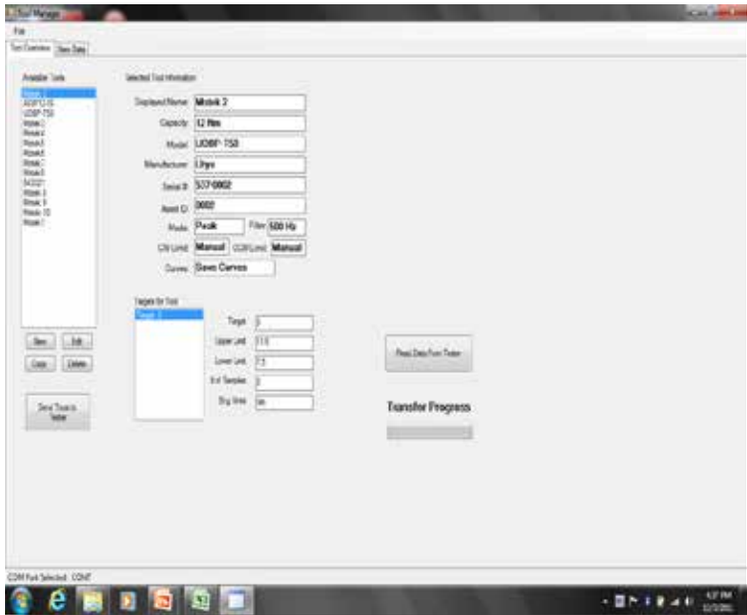
Cables	Model	Description	Compatible External Transducers
	ICBL-USB	Connects to PC	None
	ATDBLIS	Connects to Industry Standard Torque transducers	 ARTIS-T Rotary Torque Only
	ATDBRIS	Connects to Industry Standard Torque/Angle transducers	 ARTIS-TA Rotary Torque /Angle ASTIS
	ICBL-4P	Intellect Cable with transducer identification chip. Connects to Industry Standard Torque Transducers	 ARTIS-T Rotary Torque Only ASTIS
	ICBL-10P	Intellect Cable with transducer identification chip. Connects to Industry Standard Torque/Angle Transducers	 ARTIS-TA Rotary Torque /Angle
	ICBL-5000L	Connects to Industry Standard Analog AISI/AISF Transducers	 Analog AISI/AISF
	ICBL-8000DIG	Connects to Industry Standard Digital AISI/AISF Transducers	 Digital AISI/AISF

See "Torque Transducers" on page 86 and "Torque Measurement Cables" on page 90 for more information.

Auditor Data Collection Software

Data Collection Software					
					
Auditor Tool Manager Software	Auditor Audit Manager Software	SMD Tools Software	AIMCO Data Management Software for ADTT Torque Tester	Custom Software for Mobile Cart	
Test, verify, and archive tools	Comprehensive statistical analysis, data archiving, and data export	Use a PC as a torque tester/display for testers and transducers	Transfer data to a PC and export to a spreadsheet	AIMCO will provide a custom torque software package tailored to your project	
Create a database of tools and store test results with easy-to-use software integrator to/from tester to PC	Facilitate residual auditing with digital wrenches and transducerized wrenches	Comprehensive, pre-configured, and guided testing of specific tools as well as manual testing with all testing parameters adjustable and set by the user	Transfer and export torque and angle results and readings to a PC. Convert data into a useful spreadsheet format.	Contact an AIMCO Customer Service Associate for more information, 1-503-254-6600, or toll free 1-800-852-1368.	

Compatibility					
Torque Tester/Analyzer					
ADTT				X	
ATDA			X		
ATDA-DC	X	X			
Mobile Torque Testing Station					X



Tool Manager Software, Tool Overview Screen

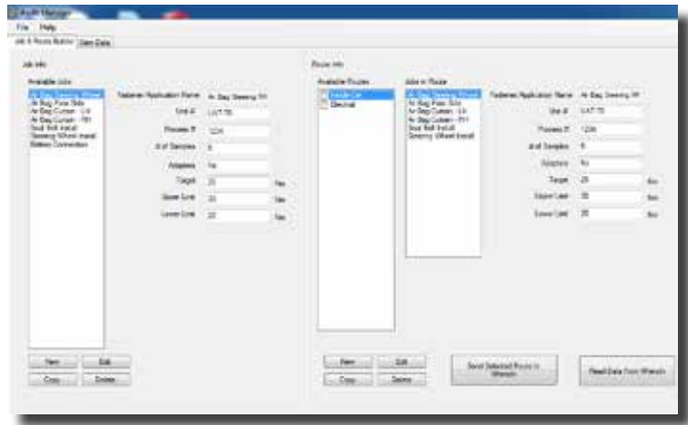
AUDITOR TOOL MANAGER SOFTWARE

Tool Manager Software is included with the purchase of ATDA-DC data-collecting torque testers. Create a database of tools and store test results with this easy-to-use software integrator to/from tester to PC.

Auditor Data Collection Software

AUDITOR AUDIT MANAGER SOFTWARE

Audit Manager Software is included with the purchase of ATDA-DC data collecting torque analyzers. The View Data tab allows you to look at the collected data and the trace file. This data can be exported to Excel as a .csv file and displayed by Excel charts. The trace file displays the data in a torque/time graph and allows the user to supersede the move-on reading selected by the wrench by visually discerning via the trace where the fastener started to rotate. When selecting a single job the average, range, sigma, Cp, and CpK values are listed.



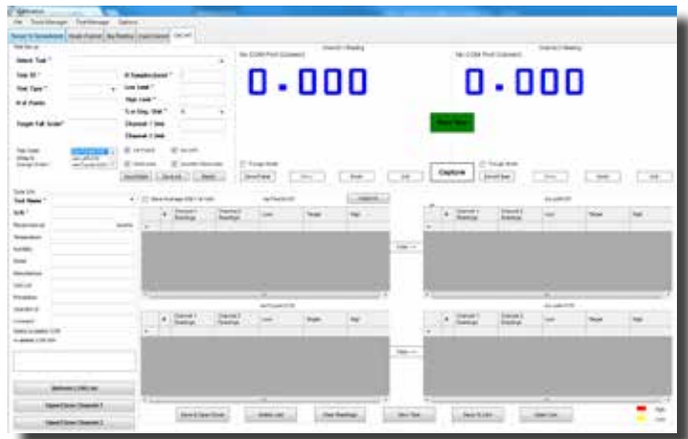
Audit Manager Software,
Job and Route Builder Screen

SMD TOOLS SOFTWARE

A digital signal between a PC and a digital transducer allows SMD Tools software to operate independently of a tester or analyzer to collect and store data in Microsoft Excel.

Tool Manager and Test Manager databases within the software stores tool details and test processes for easy access in the Cert Manger platform

Auditor branded analyzers and testers can network with this software to produce and store real-time data

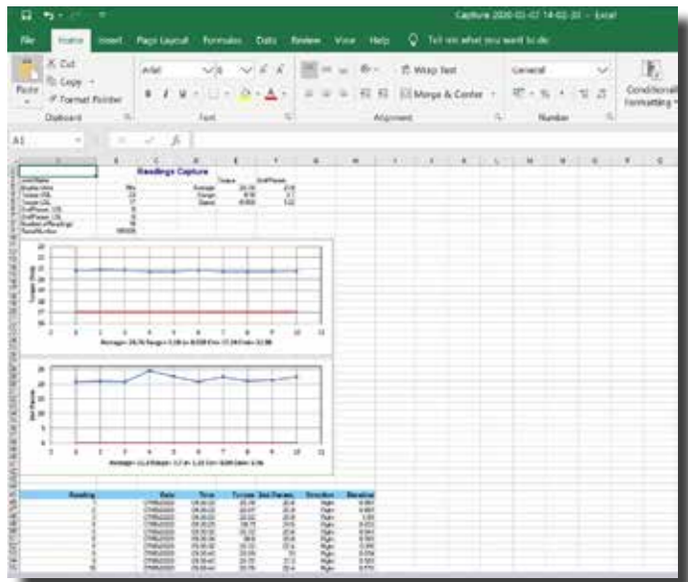


SMD Tools Software, Cal Cert Screen

DATA MANAGEMENT SOFTWARE FOR ADTT TORQUE TESTER

AIMCO's Data Management Software is a basic and easy to use software program that allows data transfer, including torque and angle results and readings, from the ADTT Torque Tester to a PC.

The transferred data can then be converted into a useful spreadsheet format.



Data Management Software Data Export

Auditor High-Capacity Test Stands

Torque Measurement: High Capacity Test Stands

Features and Benefits <ul style="list-style-type: none"> Advanced test stations for larger tools and higher torque output Configured to meet application requirements Durable industrial grade devices 				
	AHCTS	AHCTS-K	AHDTS	AIMTS
	Auditor High Capacity Test Stand	Auditor High Capacity Test Stand - Hydraulic	Auditor High Capacity Test Stand Dual Transducer	Auditor High Capacity Impact Test Stand
	Designed for testing tools with continuous rotating output spindles and pulse tools.	Specifically designed for hydraulic wrenches testing.	Two transducers, one for rotary tools and one for hydraulic tools. Includes rundown & reaction fixtures with a single display.	Ideal for testing impact wrenches and is recommended to utilize rundown fixtures when testing impacts.
Capacity	6,750 Nm	33,750 Nm	33,750 Nm	2,700 Nm

Accessories

Rundown fixtures				
AHCTS-3/4RDF	X		X	
AHCTS-1RDF	X		X	
AHCTS-1.5RDF	X		X	

Adapters

			AHCTS	AHCTS-K	AHDTS	AIMTS
Square to Square Drive Adapters*						
	CA1510	1-1/2" Male to 1" Female	X		X	
	CA1575	-1/2" Male to 3/4" Female	X		X	
Insert Adapters*						
	CA2510I	2-1/2" Male to 1" Female	X	X	X	
	CA2515I	2-1/2" Male to 1-1/2" Female	X	X	X	
	CA2575I	2-1/2" Male to 3/4" Female	X	X	X	
Square to Hex Drive Adapters*						
	CA150108DHD	1-1/2" Male to 1-1/2" Male Hex		X		

* Partial List. Contact An Aimco Customer Service Associate For More Options, 1-503-254-6600, Or Toll Free 1-800-852-1368.

Auditor High-Capacity Test Stands



AHCTS-5000

AHCTS TEST STAND FOR ROTATING TOOLS

Designed for testing tools with continuous rotating output spindles. The test stand includes a rundown fixture, bushing for side load support, reaction post or reaction paddles, transducer and torque analyzer display.

AHCTS Test Stand Models

Model	Description
AHCTS-0500	3/4" Square Drive w/rundown fixture
AHCTS-2500	1.5" Square Drive w/rundown fixture
AHCTS-5000	1.5" Square Drive w/rundown fixture
AHCTS-7500	1.5" Square Drive w/rundown fixture

Please refer to Configuration Options on the following page for required ordering options.



AHCTS-001K

AHCTS-K STAND FOR HYDRAULIC TOOLS

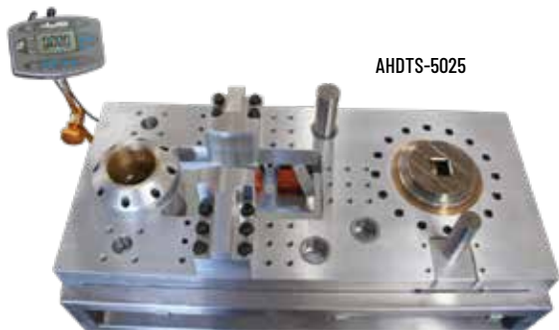
The AHCTS-K stands are specifically designed for hydraulic wrench testing. Hydraulic wrenches have very low profiles but very high torque output, therefore, working height must be minimized to prevent side loading which could lead to errors in data or damage to tool or reaction devices.

Either stand can be ordered with options such as extension legs, casters, embedded or attached torque analyzers with various rundown fixtures and reaction devices. Contact an AIMCO Customer Service Associate for additional information, 1-503-254-6600, or toll free 1-800-852-1368.

AHCTS-K Test Stand Models

Model	Description	Capacity Ft-Lb
AHCTS-0.5K	3/4" Square Drive w/reaction device	500
AHCTS-001K	1" Square Drive w/reaction device	1,000
AHCTS-2.5K	1.5" Square Drive w/reaction device	2,500
AHCTS-005K	1.5" Square Drive w/reaction device	5,000
AHCTS-010K	1.5" Square Drive w/reaction device	10,000
AHCTS-025K	2" Square Drive w/reaction device	25,000

Please refer to Configuration Options on following page for required ordering options.



AHDTs-5025

AHDTs DUAL TEST STAND FOR ROTATING AND HYDRAULIC TOOLS

This stand has two transducers embedded into the base, one for rotary tools and one for hydraulic tools. It comes with rundown and reaction fixtures and one display.

AHDTs Dual Test Stand Models

Model	Description
AHDTs-5025	1.5" Sq Dr dual station w/rundown fixture and reaction devices

Contact an AIMCO Customer Service Associate for ordering options, 1-503-254-6600, or toll free 1-800-852-1368.

Optional Pelican Case shown (ordered separately)



25503

Auditor High-Capacity Test Stands

AHCTS Series High Capacity Test Stands for Rotary and Hydraulic Tools Configuration Options

Base Model Number	Display	Legs	Base Size	Rundown Fixture Capacity (ft-lb)	Reaction Post	Casters	Articulated Arm and Mount	Digital Module
AHCTS-xxxx	1 = ATDA 2 = No Embedded Display 3 = ATDA-DC 6 = Standard Embedded Display (1, 3, 4, 5 include articulated arm)	1 = 6" 2 = No legs (Standard) 3 = 18" 4 = Custom	0 = 8 x 8" 1 = 12 x 12" 3 = 14 x 19" (Standard) 4 = 18 x 24" 5 = 18 x 36" 6 = NA	1 = 500 2 = No 3 = 1,000 4 = 2,500 5 = 5,000 6 = 7,500 7 = 1.5" Kit Max. capacity 7,500 Ft-Lb 8 = 2.5" Kit Max. capacity 7,500 Ft-Lb	1 = Single 6" Post and Paddles 2 = No 3 = Multiple Posts 6" 4 = Paddles 5 = Custom 6 = Single 9" Post and Paddles 7 = Multiple Posts 9"	1 = Yes 2 = No	1 = Yes 2 = No	1 = Yes (for Tablet or PC direct) 2 = No
Model Number Digits 1-10	Model # Digit 11	Model # Digit 12	Model # Digit 13	Model # Digit 14	Model # Digit 15	Model # Digit 16	Model # Digit 17	Model # Digit 18

Auditor High Capacity Test Stand for Rotary Tools

AHCTS-0500 680 Nm / 500 ft-lb			0, 1, or 3					
AHCTS-1000 1,360 Nm / 1,000 ft-lb			0, 1, or 3					
AHCTS-2500 3,400 Nm / 2,500 ft-lb			0, 1, or 3					
AHCTS-5000 6,800 Nm / 5,000 ft-lb			0, 1, or 3					
AHCTS-7500 10,200 Nm / 7,500 ft-lb			0, 1, or 3					

Auditor High Capacity Test Stand for Hydraulic Tools

AHCTS-0.5K 680 Nm / 500 ft-lb			0-5 (3-5 come with casters)	2				
AHCTS-001K 1,360 Nm / 1,000 ft-lb			0-5 (3-5 come with casters)	2				
AHCTS-2.5K 3,390 Nm / 2,500 ft-lb			0-5 (3-5 come with casters)	2				
AHCTS-005K 6,800 Nm / 5,000 ft-lb			0-5 (3-5 come with casters)	2				
AHCTS-010K 13,600 Nm / 10,000 ft-lb			0-5 (3-5 come with casters)	2				
AHCTS-025K 34,000 Nm / 25,000 ft-lb			0-5 (3-5 come with casters)	2				
AHCTS-050K 68,000 Nm / 50,000 ft-lb			0-5 (3-5 come with casters)	2				

Auditor High-Capacity Test Stands

AIMTS TEST STAND FOR IMPACT TOOLS

Obtain accurate test results with the AIMTS Series Impact Test Stand. When used with an Auditor ATDA Analyzer, the tool's performance data can be recorded and stored. Each Auditor Analyzer comes standard with PC-based software to store and organize data for use within a quality system. It is necessary to bolt the AIMTS to a bench. We also recommend that a rundown fixture always be used for testing impacts.

FEATURES AND BENEFITS

- Housing designed with mounting holes for bolting to bench
- Transducer designed with spline interface to rundown fixture for durability
- Rundown fixture is configurable from a "soft" joint rate to a "hard" joint rate



AIMTS-2000
Test stand for large impact tools



AIMTS-0500
Test stand for small impact tools. ATDA-DC Torque Data Analyzer sold separately.



AIMTS Test Stand Models

Model	Capacity		Weight		Dimensions (W x H x D)		Sq. Dr.
	FT-LB	Nm	LB	KG	IN	MM	
AIMTS-0050	5 - 50	7 - 70	10	4.5	8 x 10 x 4	203 x 254 x 102	3/4"
AIMTS-0250	25 - 250	34 - 340	10	4.5	8 x 10 x 4	203 x 254 x 102	3/4"
AIMTS-0500	50 - 500	68 - 680	10	4.5	8 x 10 x 4	203 x 254 x 102	3/4"
AIMTS-2000	200 - 2,000	271 - 2,710	16	7.3	10 x 12 x 8	254 x 305 x 203	1.5"
AIMTS-2500	250 - 2,500	340 - 3,400	16	7.3	10 x 12 x 8	254 x 305 x 203	1.5"
AIMTS-5000	500 - 5,000	678 - 6,780	16	7.3	10 x 12 x 8	254 x 305 x 203	1.5"

Refer to Configuration Options below for required ordering options.

AIMTS Series High Capacity Impact Test Stand Configuration Options

Base Model #	Display	Legs	Base Size	Rundown Fixture Capacity (ft-lb)*		Options	Digital Module
AIMTS-xxxx	1 = ATDA 2 = No Embedded Display 3 = ATDA-DC	1 = 6" 2 = No legs (Standard) 3 = 18" 4 = Custom	6 = Bench Stand	1 = 500 2 = No 3 = 2,000 4 = 50 5 = 5,000	6 = 10,000 7 = 20,000 8 = 250 9 = 2,500	Not available for AIMTS test stands. Enter 222 for model # digits 15-17	1 = Yes (for Tablet or PC direct) 2 = No
Model Number Digits 1-10	Model Number Digit 11	Model Number Digit 12	Model Number Digit 13	Model Number Digit 14		Model Number Digits 15-17	Model Number Digit 18
AIMTS-0050 68 Nm / 50 ft-lb		2	6	4		222	
AIMTS-0250 340 Nm / 250 ft-lb		2	6	8		222	
AIMTS-0500 680 Nm / 500 ft-lb		2	6	1		222	
AIMTS-2000 2,720 Nm / 2,000 ft-lb		2	6	3		222	
AIMTS-2500 3,390 Nm / 2,500 ft-lb		2	6	9		222	
AIMTS-5000 6,780 Nm / 5,000 ft-lb		2	6	5		222	

* Ordering more than one rundown fixture is highly recommended if you're doing a lot of testing. Having multiple rundown fixtures ensures that you have spares when dealing with heat issues. AIMTS test stands are available in capacities of up to 20,000 ft-lb. Capacities other than what is shown here are quoted separately. Contact an AIMCO Customer Service Associate at 1-503-254-6600, or toll free 1-800-852-1368.

Torque Wrenches

Torque Measurement: Torque Wrenches			
Features and Benefits <ul style="list-style-type: none"> Options from Simple to Sophisticated <ul style="list-style-type: none"> Residual or Dynamic Measuring Tactile (Click) or Digital Connectivity <ul style="list-style-type: none"> Auditor Devices (ATW) Broad Range of Protocols (Phoenix III) Durable <ul style="list-style-type: none"> Designed for Factory Floor Environments Used in Production Applications or Quality Checks 			
	APTW	ATW	Phoenix III
	Auditor Preset Torque Wrench	Auditor Electronic Torque Wrench	Phoenix III Digital Torque Wrench
Torque Range	5 - 340 Nm 4 - 250 ft-lb	5 - 200 Nm 4 - 148 ft-lb	1.5 - 1,200 Nm 1.1 - 885 ft-lb
	Interchangeable FACOM type heads. Preset uses proprietary adjustment tool to guard against unauthorized setting changes	Aka "Transducer on a Stick." Connectivity to Auditor™ ADTT torque testers and ATDA (DC) data analyzers	Transducerized digital torque wrench with Production and Quality functionality. Integrated WiFi technology for wireless communication over Open Protocol. Software included
Bi-Directional accuracy of +/- X of indicated reading within the top 90% of the tester's capacity	3%	0.50%	0.1%

ATWL Torque Wrench Loaders

Auditor's torque wrench loaders are used for calibration of all types of torque wrenches, eliminating human variables for more accurate measurement.



FEATURES AND BENEFITS

- Solid machined aluminum base for stability
- Lead screw moves wrench handle to load transducer
- Two position handle for faster/slower movement
- Wrench reaction slide for ease of adjustment for torque wrench handle length

ATWL Torque Wrench Loaders

Model	Max Capacity		Size	
	FT-LB	NM	IN	CM
ATWL-250	250	340	12" (H) x 12" (D) x 30" (L)	30.5 cm (H) x 30.5 cm (D) x 76.2 cm (L)
ATWL-750	750	1,020	12" (H) x 16" (D) x 66" (L)	30.5 cm (H) x 40.6 cm (D) x 167.6 cm (L)
ATWL-1000	1,000	1,360	12" (H) x 24" (D) x 72" (L)	30.5 cm (H) x 61 cm (D) x 183 cm (L)

Auditor Preset Torque Wrenches

APTW Preset Torque Wrenches

Auditor's APTW preset wrenches provide a flexible, easy way to audit fastener torque. A wide range of interchangeable heads provide flexibility and convenience.

FEATURES AND BENEFITS

- Easy-to-use preset wrenches for fastener torque auditing
- Torque ranges from 5 – 340 Nm
- User friendly, sleek, ergonomic design
- Tactile feedback on achievement of preset torque
- Proprietary adjustment tool guards against unauthorized setting changes
- Wide range of interchangeable heads provide flexibility and convenience
- +/- 3% accuracy when used in clockwise or counterclockwise directions



APTW Torque Wrench Models

WRENCH MODEL	TORQUE RANGE	INSERT ACCEPTED
APTW-25	5 - 25 Nm	12 mm
APTW-50	10 - 50 Nm	12 mm
APTW-100	20 - 100 Nm	12 mm
APTW-150	30 - 150 Nm	12 mm
APTW-200	40 - 200 Nm	14 mm
APTW-340	60 - 340 Nm	14 mm

TORQUE WRENCH INSERTS

Adapters	Description
 APTH-12ADP	9 x 12 M to 14 x 18 F
 APTH-14ADP	14 x 18 M to 9 x 12 F

Ring End Inserts	Description
 APTH-12RE50	1/2" Ring End, 12 mm
 APTH-14RE32	32 mm Ring End, 14 mm

Square Drive Inserts	Description	
	9 x 12	
	APTH-12SD25	1/4" Sq. Dr.
	APTH-12SD38	3/8" Sq. Dr.
	APTH-12SD50	1/2" Sq. Dr.
	14 x 18	APTH-14SD50

Blank End Inserts	Description
 APTH-12BLANK	12 mm
 APTH-14BLANK	14 mm

Ratchet Heads	Description	
	9 x 12	
	APTH-12RT25	1/4" Sq. Dr.
	APTH-12RT38	3/8" Sq. Dr.
	APTH-12RT50	1/2" Sq. Dr.
	14 x 18	APTH-14RT50
	APTH-14RT34	3/4" Sq. Dr.

Open End Head Inserts								
	9 x 12				14 x 18			
	Model	Description	Model	Description	Model	Description	Model	Description
	APTH-120E7	7 mm OE	APTH-140E1	1" OE	APTH-140E25	25 mm OE		
	APTH-120E8	8 mm OE	APTH-140E13	13 mm OE	APTH-140E27	27 mm OE		
	APTH-120E9	9 mm OE	APTH-140E14	14 mm OE	APTH-140E30	30 mm OE		
	APTH-120E10	10 mm OE	APTH-140E15	15 mm OE	APTH-140E32	32 mm OE		
	APTH-120E11	11 mm OE	APTH-140E16	16 mm OE	APTH-140E34	34 mm OE		
	APTH-120E12	12 mm OE	APTH-140E17	17 mm OE	APTH-140E36	36 mm OE		
	APTH-120E13	13 mm OE	APTH-140E18	18 mm OE	APTH-140E38	38 mm OE		
	APTH-120E14	14 mm OE	APTH-140E19	19 mm OE	APTH-140E41	41 mm OE		
	APTH-120E15	15 mm OE	APTH-140E21	21 mm OE	APTH-140E118	1-1/8" OE		
	APTH-120E16	16 mm OE	APTH-140E22	22 mm OE	APTH-140E138	1-3/8" OE		
	APTH-120E17	17 mm OE	APTH-140E24	24 mm OE				
	APTH-120E18	18 mm OE						
	APTH-120E19	19 mm OE						
	APTH-120E20	20 mm OE						
	APTH-120E50	1/2" OE						

Auditor Electronic Torque Wrenches

ATW Electronic Torque Wrenches

Precise Tightening and Auditing of Your Assembly Applications

"TRANSDUCERS ON A STICK"

- Non-Length Dependent – Where the operator's hand is positioned during use has no effect on torque readings
- Available in Industry Standard (IS) or Intelligent (Intellect) Configurations – Transducer is compatible with a wide variety of IS style instruments or Auditor Intellect instruments that self recognize the transducer
- Durable – Steel, Aluminum and Carbon Fiber construction provide optimal strength and weight. Transducer supplied with overload capacity of 150% of full scale
- Accurate – Torque readings are accurate to 1% of indicated reading in top 95% of full scale



ATW Torque Wrench Models

Model	Torque Range		Square Drive
	NM	FT-LB	IN
ATW-0100F	14 - 136	10 - 100	3/8
ATW-0200F	27 - 272	20 - 200	1/2
ATW-0500F	68 - 680	50 - 500	3/4
ATW-1000F	136 - 1,360	100 - 1,000	1

Required Accessory: ATDBRIS IS cable to connect Auditor ATDA instrument.

The Auditor logo features the word "AUDITOR" in a bold, italicized, sans-serif font. Above the letter "O" is a stylized graphic of a torque wrench head with three horizontal lines extending to the right, suggesting motion or precision. A trademark symbol (TM) is located to the upper right of the logo.

Phoenix III Digital Torque Wrenches

Phoenix III Transducerized Digital Torque Wrench

Quality Assurance Moves to the Next Level

The Phoenix III transducerized digital torque wrench sets a new standard for quality in Production or Auditing with a hand-held wrench. With Ranges from 1.5 - 600 Nm and available options up to 1,200 Nm, the Phoenix III covers a wide range of application demands and joint analysis requirements. Integrated Wi-fi technology expands the possibilities of reporting in Industry 4.0 methodologies.

FEATURES AND BENEFITS

- **Ultimate Flexibility:** Multiple Tightening Modes/Strategies
 - Free Test Mode: Track and Peak for testing without logging results.
 - Two Wrenches in One: Production/QA Functionality with multiple strategies
 - Torque Control (TC)
 - Torque Control + Angle Monitor (TC+AM)
 - Torque Control + Angle Control (TC+AC)
 - Breakaway
- **Easy Programming:** Configure Wrench through hassle-free TW Config software that is provided free of charge. Entries can be made using onboard wrench touchscreen or through connected PC
- **Industry 4.0:** Integrated 2.4Ghz Wi-fi module enables wireless communication over Open Protocol
- **Clear Results:** A 2.8" color display provides clear visualization of results with intuitive icons.
- Integrated barcode scanner module
- Wrench provides backup and restore of file settings. Data exportable in most industry-standard formats. Collected data can be reported to MSqnet software for production (MSqnet STA, TPC) and quality (MSqnet QA) applications
- 16 GB internal memory allows you to store up to 1,000,000 rundowns and traces, as well as 4,000 psets
- Li-ion 3.7V, 3,500 mAh battery provides 10 hours of continuous operation



Phoenix III Electronic Torque Wrench

Model*	Torque Range		End Connector	Length (minus insert)		Weight	
	Nm	Ft-Lb		mm	in	kg	lb
Phoenix III-15nm	1.5 - 15	1.1 - 11	9x12	426	16.8	0.95	2.1
Phoenix III-30nm	3 - 30	2.2 - 22	9x12	426	16.8	0.95	2.1
Phoenix III-70nm	7 - 70	5.2 - 52	9x12	488	19.2	1.00	2.2
Phoenix III-100nm	10 - 100	7.4 - 74	9x12	488	19.2	1.03	2.3
Phoenix III-200nm	20 - 200	14.8 - 148	14x18	615	24.2	1.57	3.5
Phoenix III-300nm	30 - 300	22 - 220	14x18	765	30.1	1.69	3.7
Phoenix III-400nm	40 - 400	29.5 - 295	14x18	866	34.1	1.89	4.2
Phoenix III-600nm	60 - 600	44.3 - 443	14x18	1,050	41.3	2.02	4.5

* Common models shown. Models with capacity up to 1,200 Nm (885 ft-lb) available by request



Mobile Torque Testing Station

Mobile Torque Testing Stations

AIMCO's Mobile Torque Testing Stations are portable devices employed to verify torque tools and torque auditing devices. These stations allow for movement of the testing systems to the line or flexibility within space-constrained tool cribs.



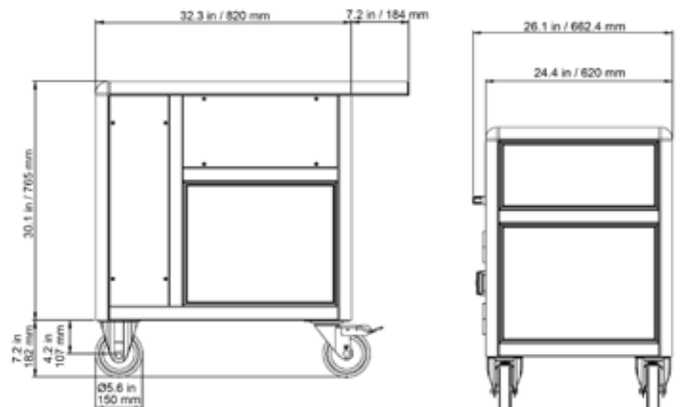
FEATURES AND BENEFITS

- Compatible with complete range of AIMCO's torque measurement and auditing equipment, including rotary and stationary transducers, torque testers, data collectors, and multiple joint kits, which facilitate tests on hard to soft joints
- Custom configured to the user's specific needs
- Ideal for measurement of continuous drive, impulse, and hand torque tools
- Flexible design, light and easy to maneuver. Durable and robust wheels for portable line-side tool testing
- Solutions for various torque ranges from 0.2 Nm to 500 Nm. Additional larger ranges possible by request
- Optional built-in battery system allows users to power and charge equipment on the go
- Can be configured to communicate with your system or our OMS management software
- Loaders for precise testing of manual torque wrenches can be specified



Mobile Torque Testing Station

Model	Weight		Dimensions H x W x D	Max Load	
	LB	KG		LB	KG
Mobile Torque Testing Station	220	100	37.3 x 39.5 x 24.4 in 947 x 1004 x 620 mm	1,984	900



Transducers

Torque Measurement: Transducers

Features and Benefits

Superior:

- Accuracy
- Compatibility
- Durability

Auditor offers multiple styles of transducers in various configurations. Industry standard transducers (2mv/v) and intellect transducers for Auditor instruments that reduce configuration set up time.

	Rotary			Stationary	
					
	ARTU	ARTIS	ASTU	ASTIS	AISI - AISF*
	Auditor Rotary Transducer (Smart)	Auditor Rotary Transducer Industry Standard	Auditor Stationary Transducer (Smart)	Auditor Stationary Transducer Industry Standard	Auditor Stationary Transducer Industry Standard

Used in Conjunction with Analyzer

ADTT	X		X		
ATDA		X		X	X

Please contact an AIMCO Customer Service Associate for additional information, 1-503-254-6600, or toll free 1-800-852-1368.

AUDITOR ROTARY TRANSDUCERS

Suitable for use with all continuous drive tools, impulse tools, and torque wrenches.



ARTU Smart Rotary Transducers

ARTU Transducers have a small, compact design, that allows use in limited access areas. Incorporates a "smart chip" for plug-n-play operation.

ARTU Smart Rotary Transducers

For use with ADTT Torque Testers

Rotary Smart Model*	Drive IN	Max Torque		Weight LB
		NM	IN-LB/FT-LB	
ARTU-25H-2T(A)	1/4 Hex	2	18 in-lb	1.0
ARTU-25H-5T(A)	1/4 Hex	5	44 in-lb	1.0
ARTU-25H-10T(A)	1/4 Hex	10	88 in-lb	1.0
ARTU-25H-20T(A)	1/4 Hex	20	180 in-lb	1.0
ARTU-25S-10T(A)	1/4 Sq.	10	88 in-lb	1.0
ARTU-25S-20T(A)	1/4 Sq.	20	180 in-lb	1.0
ARTU-38S-25T(A)	3/8 Sq.	25	225 in-lb	1.2
ARTU-38S-75T(A)	3/8 Sq.	75	50 ft-lb	1.2
ARTU-50S-180T(A)	1/2 Sq.	180	130 ft-lb	1.5
ARTU-75S-250T(A)	3/4 Sq.	250	180 ft-lb	2.2
ARTU-75S-500T(A)	3/4 Sq.	500	370 ft-lb	2.2
ARTU-100S-750T(A)	1 Sq.	750	553 ft-lb	4.0
ARTU-100S-1400T(A)	1 Sq.	1400	1,025 ft-lb	4.0

*Models ending with T measure Torque only transducers. Models ending with TA measure Torque and Angle.



ARTIS Industry Standard Rotary Transducers

Small compact design, that allows use in limited access areas. Rugged aluminum alloy housing. Can be used with multiple brands of analyzers.

ARTIS Industry Standard Rotary Transducers

For use with ATDA Torque Analyzers

Industry Standard Model*	Drive IN	Max Torque		Weight LB
		NM	IN-LB/FT-LB	
ARTIS-25H-2T(A)	1/4 Hex	2	18 in-lb	1.0
ARTIS-25H-5T(A)	1/4 Hex	5	44 in-lb	1.0
ARTIS-25H-10T(A)	1/4 Hex	10	88 in-lb	1.0
ARTIS-25H-20T(A)	1/4 Hex	20	180 in-lb	1.0
ARTIS-25S-10T(A)	1/4 Sq.	10	88 in-lb	1.0
ARTIS-25S-20T(A)	1/4 Sq.	20	180 in-lb	1.0
ARTIS-38S-25T(A)	3/8 Sq.	25	225 in-lb	1.2
ARTIS-38S-75T(A)	3/8 Sq.	75	50 ft-lb	1.2
ARTIS-50S-180T(A)	1/2 Sq.	180	130 ft-lb	1.5
ARTIS-75S-250T(A)	3/4 Sq.	250	180 ft-lb	2.2
ARTIS-75S-500T(A)	3/4 Sq.	500	370 ft-lb	2.2
ARTIS-100S-750T(A)	1 Sq.	750	553 ft-lb	4.0
ARTIS-100S-1400T(A)	1 Sq.	1400	1,025 ft-lb	4.0

*Models ending with T measure Torque only transducers. Models ending with TA measure Torque and Angle.

Transducers

AUDITOR STATIONARY TRANSDUCERS

Stationary Transducers with joint rundown fixtures and, where applicable, bench stands.



ASTU Smart Stationary Transducers

Connect to ADTT Torque Testers and mount directly to a benchtop. Incorporates a "smart chip" for plug-n-play operation.

ASTU Smart Transducers

For use with ADTT Torque Testers

Model*	NM	Max Torque		Drive IN
		IN-LB/FT-LB		
ASTU-25D-6	5.6	50 in-lb		1/4
ASTU-25D-11	11	100 in-lb		1/4
ASTU-25D-28	28	250 in-lb		1/4
ASTU-38D-67	67	50 ft-lb		3/8
ASTU-38D-135	135	100 ft-lb		3/8
ASTU-50D-270	270	200 ft-lb		1/2
ASTU-75D-540	540	400 ft-lb		3/4
ASTU-75D-1000	1,017	750 ft-lb		3/4
ASTU-100D-1700	1,695	1,250 ft-lb		1

*For configuration options, contact an AIMCO Customer Service Associate, 1-503-254-6600, or toll free 1-800-852-1368.



ASTIS Industry Standard Stationary Transducers

Industrial transducers constructed of heavy-duty stainless steel and used in tool crib and production applications for hand & power tools. Can be used with multiple brands of analyzers.

ASTIS Industry Standard Transducers

For use with ATDA Torque Analyzers

Model*	NM	Max Torque		Drive IN
		IN-LB/FT-LB		
ASTIS-25D-11	11	100 in-lb		1/4
ASTIS-25D-28	28	250 in-lb		1/4
ASTIS-38D-135	135	100 ft-lb		3/8
ASTIS-50D-270	270	200 ft-lb		1/2
ASTIS-75D-1000	1017	750 ft-lb		3/4
ASTIS-100D-1700	1,695 Nm	1,250 ft-lb		1

* For configuration options, contact an AIMCO Customer Service Associate, 1-503-254-6600, or toll free 1-800-852-1368.



AISI / AISF Industry Standard Stationary Transducers

Connect to ATDA analyzers and mount directly to a benchtop. Can be used with multiple brands of analyzers.
AISI = Torque in in-lb
AISF - Torque in ft-lb

AISI & AISF Industry Standard Transducers

For use with ATDA Torque Analyzers

Model*	Max Torque		Weight		W X H X D		Drive IN
	NM	IN-LB/FT-LB	KG	LB	MM	IN	
AISI-200025	2.8	25 in-lb	1.13	2.5	79 x 95 x 83	3.13 x 3.75 x 3.25	1/4
AISI-200100	11.3	100 in-lb	1.13	2.5	79 x 95 x 83	3.13 x 3.75 x 3.25	1/4
AISI-200500	56.5	500 in-lb	1.13	2.5	79 x 95 x 83	3.13 x 3.75 x 3.25	3/8
AISF-200100	136	100 ft-lb	2.25	5	100 x 65	4 x 3	1/2
AISF-200250	339	250 ft-lb	2.25	5	100 x 65	4 x 3	1/2
AISF-201000	1,350	1,000 ft-lb	2.8	6	100 x 65	4 x 3	1

*For configuration options, contact an AIMCO Customer Service Associate, 1-503-254-6600, or toll free 1-800-852-1368.

Auditor AISI / AISF Industry Standard Transducers Configuration Options

Base Model #	Angle	Capacity	Configuration	Expanded Range*	Digital	Drive Size	Wireless
Model # Digits 1-5	Model # Digit 6	Model # Digits 7-11	Model # Digit 12	Model # Digit 13	Model # Digit 14	Model # Digit 15	Model # Digit 16
Stationary							
AISI- (in-lb capacities)	2						2
AISF- (ft-lb capacities)	2						2

*Standard range is 10%-100% of maximum capacity. Expanded range is 5%-100% of maximum capacity.

Transducers are available in capacities of up to 10,000 Ft-Lb. Contact an AIMCO Customer Service Associate at 1-503-254-6600, or toll free 1-800-852-1368.

Rundown Fixtures

Torque Measurement: Rundown Fixtures

Features and Benefits

- Enables accurate and repeatable testing of pneumatic or electric power tools
- Mechanical Belleville system of bolt, nut or nut body, Belleville washers and main housing, 1/4" - 3/4" drive sizes, 10 in-lb - 1,200 ft-lb
- Fixtures can be ordered to simulate hard, med., or soft joints

				
	ARDFA-XXXXHD ARDIA-XXXXHD	ARDFA-XXXXHDS ARDIA-XXXXHDS	ARDFA-XXXXHDE ARDIA-XXXXHDE	ARDFA-XXX ARDIA-XXX
Wear-Resistant Heavy Duty	X			
Heavy Duty, Fully Encapsulated		X		
Heavy Duty, Encapsulated Washers			X	
Standard (Included w/analyzer)				X
Spline Drive				
Used in Conjunction with External Transducer				
ASTIS	X	X	X	X
AISI / AISF	X	X	X	X
ARTIS	X	X	X	X

*Spline drive feature provides rundown control when testing pulse tools.

AUDITOR RUNDOWN FIXTURES

To test power tools, pneumatic or electric, consistent rotational speed must be achieved. The joint rundown fixture/simulator provides the means by which the tool motor and spindle rotates freely at the start of the test cycle and then develops torque as rotation resistance increases as fastener/joint load increases. The linearity and consistency of the joint rundown fixtures/simulators vary greatly and the tool test data is a product of the variations in these rundown fixtures. Higher quality joint rundown fixtures produce torque data with less scatter.



ARDIA Models

Model*	Recommended Torque Range		Square Drive
	NM	IN-LB	
ARDIA-10(HD)(HDE)(HDS)	.13 - 1.13	1.0 - 10	1/4"
ARDIA-25(HD)(HDE)(HDS)	.28 - 2.8	2.5 - 25	1/4"
ARDIA-50(HD)(HDE)(HDS)	.56 - 5.6	5 - 50	1/4"
ARDIA-100(HD)(HDE)(HDS)	1.3 - 11.3	10 - 100	1/4"
ARDIA-150(HD)(HDE)(HDS)	1.7 - 16.9	15 - 150	1/4"
ARDIA-250(HD)(HDE)(HDS)	2.8 - 28.3	25 - 250	3/8"
ARDIA-350(HD)(HDE)(HDS)	4 - 40	35 - 350	3/8"
ARDIA-500(HD)(HDE)(HDS)	5.6 - 56.5	50 - 500	3/8"
ARDIA-750(HD)(HDE)(HDS)	8.5 - 84.7	75 - 750	3/8"
ARDIA-1000(HD)(HDE)(HDS)	11.3 - 113	100 - 1,000	3/8"

*Add "HD" to part numbers for wear resistant models. Add "HDS" to part numbers for fully encapsulated wear resistant models.

*Add "HDE" to part numbers for partial encapsulated wear resistant models.

ARDFA Models

Model*	Recommended Torque Range		Square Drive
	NM	FT-LB	
ARDFA-100(HD)(HDE)(HDS)	13.6 - 136	10 - 100	1/2"
ARDFA-150(HD)(HDE)(HDS)	20.4 - 204	15 - 150	1/2"
ARDFA-250(HD)(HDE)(HDS)	34 - 340	25 - 250	1/2"
ARDFA-350(HD)(HDE)(HDS)	48 - 475	35 - 350	1/2"
ARDFA-500(HD)(HDE)(HDS)	67.8 - 678	50 - 500	3/4"
ARDFA-600(HD)(HDE)(HDS)	81.6 - 816	60 - 600	3/4"
ARDFA-750(HD)(HDE)(HDS)	101.7 - 1,017	75 - 750	3/4"

* Add "HD" to part numbers for wear resistant models. Add "HDS" to part numbers for encapsulated wear resistant models.

* Add "HDE" to part numbers for partial encapsulated wear resistant models.

Joint Kits / Joint Simulators

JOINT KITS

Joint kits are an essential accessory for accurate off-line testing of powered assembly tools.

- Represent production joint conditions off the production line
- Can be adjusted to include joint conditions specified by ISO 5393
- Allows free running of bolt before torque gradient
- Provide linear response. Repeatability 1/4" - 1" drive sizes, 28 - 1,695 Nm.

AJKR & AJKS Joint Kits

Rotary Kit*	Model	Drive Size - IN
	AJKR-28	1/4
	AJKR-135	3/8
	AJKR-271	1/2
	AJKR-1017	3/4
	AJKR-1695	1
Stationary Kit**	Model	Drive Size - IN
	AJKS-25D	1/4
	AJKS-38D	3/8
	AJKS-50D	1/2
	AJKS-75D	3/4
	AJKS-100D	1

* AJKR for use with ARTIS external transducers.

**AJKS for use with ASTIS or ARTIS external transducers.



UFT SERIES HYDRAULIC MECHANICAL JOINT SIMULATORS



UFT-6

UFT-10

UFT-16



UFT-S10

UFT-S16



UFT-24

- Designed for pulse tool and continuous drive tool certification and testing, UFT Joint Simulators offer the most repeatable and linear joint rate simulation on the market
- For use with ARTIS external transducers
- Bolt tightening body and hydraulic pressure loading mechanism are connected by a hydraulic pressure circuit. Ideal for ISO 5393 test procedures
- Quickly and easily simulate three joint rates by opening or closing two external valves
- Specially coated testing bolt produces over 100,000 cycles without variation or deformation

UFT Joint Simulators

Model	Bolt Size	Torque Range		Weight	
		NM	FT-LB	LB	KG
UFT-6	M5	3.2 - 5.4	2 - 4	8	3.6
	M6	5.4 - 14.7	4 - 11		
	M8	14.7 - 31.4	11 - 23		
UFT-10 / UFT-S10	M6	5.4 - 14.7	5 - 11	43	19.5
	M8	14.7 - 31.4	11 - 23		
	M10	31.4 - 53.9	23 - 40		
UFT-16 / UFT-S16	M12	53.9 - 88.2	40 - 65	88	40
	M14	88.2 - 149	65 - 110		
	M16	149 - 190	110 - 140		
UFT-24*	M18	190 - 294	140 - 217	108	49.1
	M20	294 - 441	217 - 325		
	M24	441 - 686	325 - 506		

* UFT-24 medium hard/soft joints only

Reaction fixture for continuous drive tools not included. Sockets included.

Torque Measurement Cables



ICBL-USB



ATDBLIS



ATDBRIS



ICBL-10P



ICBL-4P



ICBL-5000L



ICBL-8000DIG

Torque Measurement Cables

Cables	Model	Description	Compatible Tester	Compatible Transducers
	ICBL-USB	Connects to PC	ATC ATDA ATDA-DC	—
	ATDBLIS	Connects to Industry Standard Torque transducers	ATDA ATDA-DC	 ARTIS-T Rotary Torque Only
	ATDBRIS	Connects to Industry Standard Torque/Angle transducers	ATDA ATDA-DC	 ARTIS-TA Rotary Torque /Angle ASTIS Stationary
	ICBL-4P	Intellect Cable with identification chip. Connects to Industry Standard Torque Transducers	ATDA ATDA-DC	 ARTIS-T Rotary Torque Only ASTIS Stationary
	ICBL-10P	Intellect Cable with identification chip. Connects to Industry Standard Torque/Angle Transducers	ATDA ATDA-DC	 ARTIS-TA Rotary Torque /Angle
	ICBL-5000L	Connects to Industry Standard Analog AISI/AISF Transducers	ATDA ATDA-DC	 Analog AISI/AISF
	ICBL-8000DIG	Connects to Industry Standard Digital AISI/AISF Transducers	ATDA ATDA-DC	 Digital AISI/AISF Stationary



AcraDyne High Torque Pneumatic Tools

FEATURES AND BENEFITS

AcraDyne's High Torque Pneumatic Bolting Tools offer a reliable and dependable solution for the installation and removal of heavy-duty fasteners. Appropriate for use in industries requiring high torque capability, accuracy, power, and safety.

- Modular design allows for ease of maintenance
- Interchangeable motors and gearing
- Same proven and reliable gearbox as the AcraDyne DC line
- One-hand reverse



AAP1B66600A



AAP1B76950A



AAP1B772000A



AAP1B885100A



AAP1B Series Tools

Model	Torque (NM)	Torque (FT-LB)	Speed (RPM)	Weight (LB)	Square Dr. (IN)	Air Consumption (CFM)
AAP1B66850A	850	625	27	9.75	3/4	22.9
AAP1B771350A	1,350	1,000	22	10.4	1	26.3
AAP1B772950A	2,950	2,175	9	14.9	1	26.3
AAP1B885100A	5,100	3,775	8	23	1-1/2	31.5

AIR PREPARATION UNITS

Many stacking filter/regulator combinations are available. See page 146 for options.



AFRL-4



AFRL-4HTA Standalone Unit

28178 HT Air Tool/AFRL Carrying Kit



Maximum allowable Input Pressure not to exceed 120 PSI.

AcraDyne HT Pneumatic Tool Accessories

Polyurethane Hose for HT Tools



- Durable Polyurethane is chemical resistant and lightweight, and provides excellent recoil memory and maximum flexibility
- Available in transparent hose color (opaque also available)
- Assemblies for coiled hose include reusable swivel fitting. Straight hose available with or without fittings
- Working temperature: -104° F to 175° F
- Working pressure: 100 PSI

Single Air Hose Assemblies (Coiled)

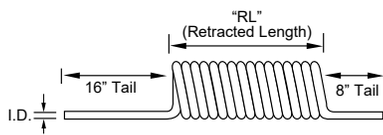
Model	Description (O.D. x I.D. x Length)	Retracted Length	Npt Fittings
ASH-500C-15MSZ	3/4" x 1/2" x 15'	13"	1/2"
ASH-500C-25MSZ	3/4" x 1/2" x 25'	23"	1/2"



Straight Air Hose (Sold Per Foot)

MODEL	DESCRIPTION
ASH-500Z	1/2" I.D.

Contact an AIMCO Customer Service Associate about full reel pricing, 1-503-254-6600, or toll free 1-800-852-1368.



Custom length coil assemblies and special colors available in minimum order quantities. Contact an AIMCO Customer Service Associate, 1-503-254-6600, or toll free 1-800-852-1368.

Rubber Hose for HT Tools



- Designed for use in a wide range of industrial, construction, and agricultural applications
- Constructed of high grade, reinforced EPDM synthetic rubber
- Working temperature: -40° F to 190° F

Single Air Hose (Rubber)

I.D.	O.D.	Length	Working Pressure	Weight
1/2"	0.81"	10 ft	200 psi	2.0 lb
5/8"	0.97"	10 ft	200 psi	2.7 lb
3/4"	1.12"	10 ft	200 psi	3.4 lb

Custom lengths available. Contact an AIMCO Customer Service Associate for more details, 1-503-254-6600, or toll free 1-800-852-1368.

REACTION BARS

Tool includes standard, spline attachment reaction device. See page 44 for part numbers. Custom reaction devices are available; contact an AIMCO Customer Service Associate for more details, 1-503-254-6600, or toll free 1-800-852-1368.



Air Line Fittings



Plugs

Model	Description
28161	1/2" x 1/4" MPT
28162	1/2" x 3/8" MPT
28163	1/2" x 1/2" MPT
28164	1/2" x 1/2" FPT

Quick-Change Couplers

Model	Description
27768	1/2" FPT
27769	1/2" MPT



Protective Coupler

Model	Description
27771	Vinyl



Swivel Fitting

Model	Capacity
500-SZ	1/2" NPT Swivel Fitting

Pulse Tools: Overview



HOW DOES A PULSE TOOL WORK?

The unique design of a pulse tool, combining motor power and hydraulics, leads to an assembly tool that produces smooth, controlled torque in a series of very fast (2 – 4 milliseconds) events and virtually no torque reaction.

- At free-speed, the entire pulse unit, a sealed cylinder containing hydraulic fluid and an output shaft, rotates at the same speed as the tool motor
- As resistance to rotation increases, the rotation of the output shaft slows, while the rotation of the cylinder and the hydraulic fluid continues until they approach a seal point within the cylinder
- This seal point produces an increase in fluid pressure and transmits the energy from the rotational mass of the cylinder and fluid to the output shaft, producing torque on the fastener
- After a series of these cycles (pulses), fluid pressure builds to a point that overcomes the limit of a relief valve, allowing pressure to drop and torque to be controlled



BENEFITS OF AIMCO PULSE TOOLS:

Pulse tools offer advantages in all of the PERQ® elements – productivity, ergonomics, reliability and quality

By partnering with AIMCO, manufacturers can apply the advantages of pulse tools in many ways to reduce production costs and increase profits.

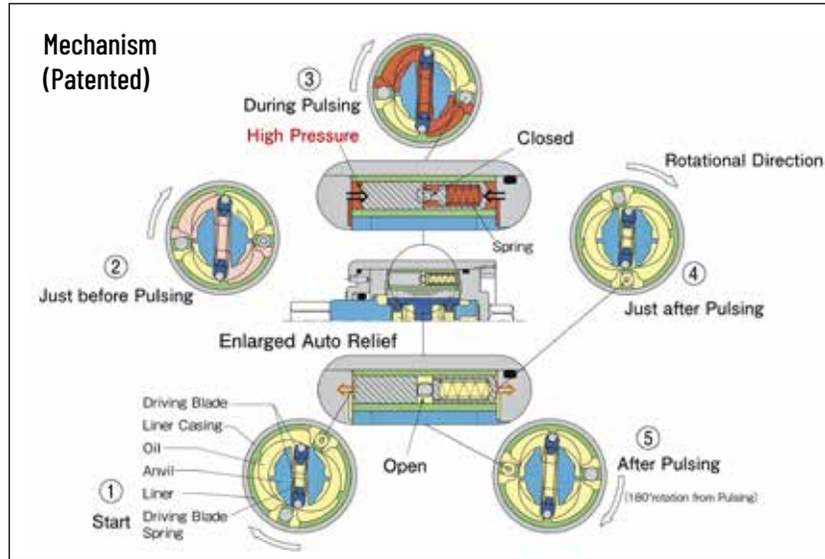
- Productivity – Combining high operating speeds with one-handed operation, AIMCO pulse tools help manufacturers produce at the highest possible rates
- Ergonomics – Light weight, low vibration and no torque reaction make AIMCO pulse tools the safest assembly tools available for threaded assembly
- Reliability – Advances in design and AIMCO's extensive maintenance and training programs add up to years of low cost service from any AIMCO pulse tool
- Quality – AIMCO pulse tools offer the most repeatable torque and clamp load results of any assembly tool, guaranteeing high product quality for manufacturers

Omega Pulse Tools: UAT Series

PATENTED AUTO RELIEF TECHNOLOGY:

UAT features patented Auto Relief Technology providing additional control to the application of torque during the pulsing events.

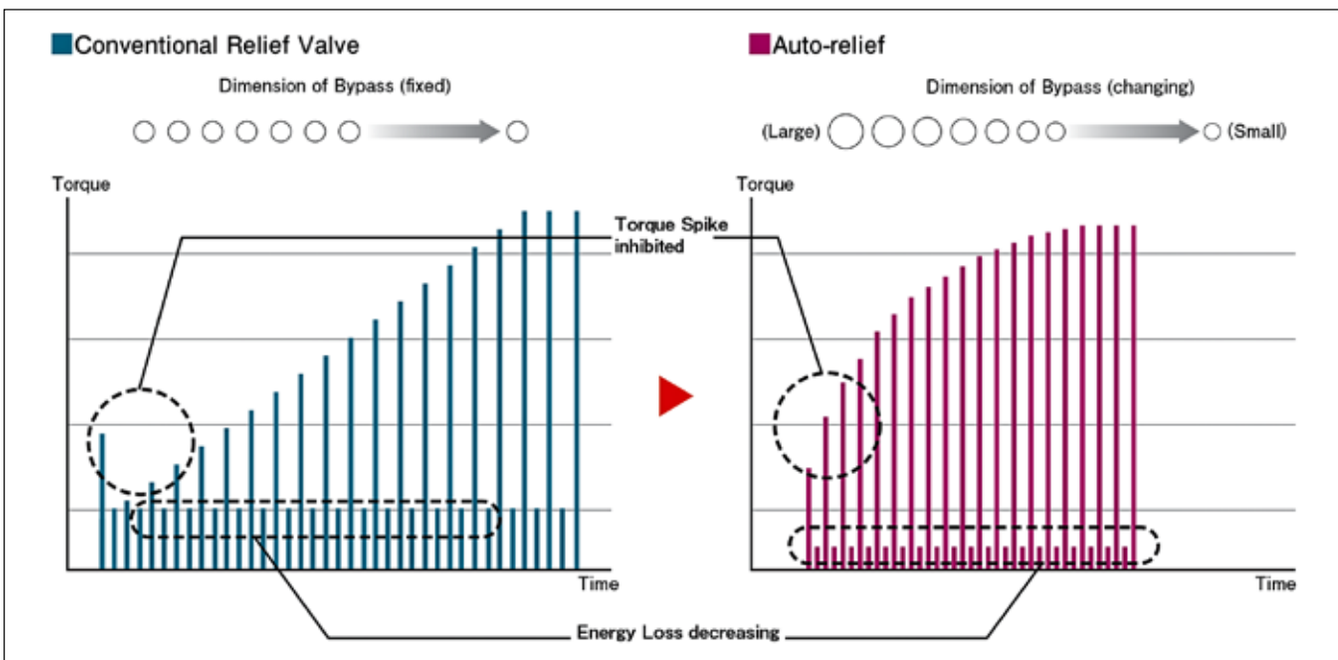
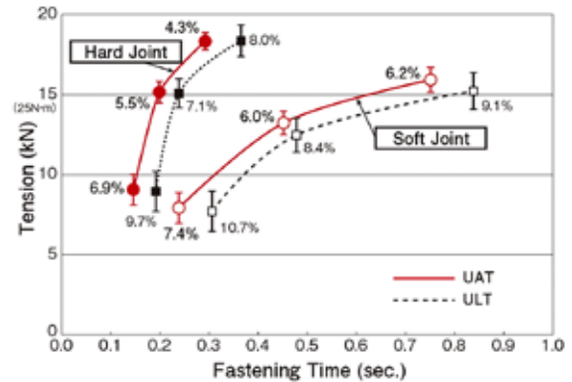
- Auto Relief eliminates initial spike of torque during a cycle. Highly effective on hard joint applications
- Auto Relief ramps up pressure within the pulse unit resulting in more pulses in less time providing a more efficient and even torque event



A NEW LEAP FORWARD IN PRODUCTIVITY AND QUALITY:

- Fastening accuracy and time can be improved by as much as 30% depending on application

Fastening efficiency comparison (UAT vs ULT)



Omega Pulse Tools: UAT Series



UAT Series Pistol Shut-Off Tools

Recommended Air Pressure: 85 psi

Model	Free Speed RPM	Torque Range		Weight		Overall Length		Drive IN	Sound Level dB(A)	Air Usage CFM
		NM	FT-LB	LB	KG	IN	MM			
UAT-30D	4,200	2.5 - 5.5	1.9 - 4.1	1.9	0.9	6.5	165	1/4	76	10.5
UAT-40	3,800	4.5 - 8	3.3 - 5.9	2.0	0.9	6.4	162	3/8	75	8.8
UAT-40D	3,800	4.5 - 8	3.3 - 5.9	2.0	0.9	6.5	165	1/4	75	8.8
UAT-50	4,600	7 - 15.5	5.2 - 11.5	2.0	0.9	6.4	162	3/8	78	8.8
UAT-50D	4,600	7 - 15.5	5.2 - 11.5	2.0	0.9	6.5	165	1/4	78	8.8
UAT-50L	4,000	7 - 15.5	5.2 - 11.5	2.0	0.9	6.4	162	3/8	75	8.8
UAT-50DL	4,000	7 - 15.5	5.2 - 11.5	2.0	0.9	6.5	165	1/4	75	8.8
UAT-60	6,700	15 - 32	11.1 - 23.7	2.1	1.0	6.8	174	3/8	80	12.3
UAT-60D	6,700	15 - 32	11.1 - 23.7	2.1	1.0	7.0	177	1/4	80	12.3
UAT-60L	6,000	13 - 28	9.6 - 20.7	2.1	1.0	6.8	174	3/8	77	8.8
UAT-70	6,000	30 - 55	22.2 - 40.7	2.3	1.1	7.1	180	3/8	80	14.0
UAT-70L	5,300	25 - 48	18.5 - 35.5	2.3	1.1	7.1	180	3/8	78	10.5
UAT-80	5,600	45 - 63	33.3 - 46.6	2.8	1.3	7.3	186	3/8	80	16.8
UAT-90	5,700	50 - 85	37.0 - 62.9	3.2	1.5	7.6	192	1/2	82	18.6
UAT-90L	5,100	45 - 75	33.3 - 55.5	3.2	1.5	7.6	192	1/2	79	15.8
UAT-100	5,200	70 - 130	51.8 - 96.2	3.7	1.7	7.8	199	1/2	82	19.3
UAT-100L	5,200	60 - 110	44.4 - 81.4	3.7	1.7	7.8	199	1/2	79	16.8
UAT-130	4,500	110 - 150	81.4 - 111	5.1	2.3	8.5	217	1/2	82	24.6
UAT-150	3,900	140 - 210	103.6 - 155.4	6.4	2.9	9.5	240	3/4	82	24.6
UAT-180	3,300	160 - 250	118.4 - 185	8.1	3.7	10.5	264	3/4	84	24.6
UAT-200	2,400	200 - 400	148 - 296	12.8	5.8	11.0	279	3/4	85	35.2
UAT-200L	2,400	170 - 280	125.8 - 207.2	12.8	5.8	11.0	279	3/4	85	24.6



Air Hose Size: 1/4" ID for UAT-30D to UAT-50, 3/8" ID for UAT-60 to UAT-100, 1/2" ID for UAT-100L to UAT-200L Air Inlet Thread: 1/4" NPT for UAT-30D to UAT-150, 3/8" NPT for UAT-180 to UAT-200L
 Note Torque Ranges reflect residual B joint torque values

UAT Models containing "L" indicate models designed to run at 57 PSI air pressure.

UAT Models containing "D" indicate 1/4" quick change bit holder

Most models can be equipped with TM (Tightening Monitor) feature, which includes a quick exhaust fitting and connection hose. Order TM tools by adding "TM" to model number (for example, UAT-60 becomes UAT-60TM).



UAT Series Inline Shut-Off Tools

Recommended Air Pressure: 85 psi

Model	Free Speed RPM	Torque Range		Weight		Overall Length		Drive IN	Sound Level dB(A)	Air Usage CFM
		NM	FT-LB	LB	KG	IN	MM			
UAT-30SD	3,400	2.5 - 5.5	1.9 - 4.1	1.9	0.8	8.7	222	1/4	68	12.3
UAT-40S	3,300	4.5 - 8.0	3.3 - 5.9	1.9	0.9	8.8	224	3/8	70	7.0
UAT-40SD	3,300	4.5 - 8.0	3.3 - 5.9	1.9	0.9	8.9	227	1/4	70	7.0
UAT-50S	3,900	7.0 - 15.5	5.2 - 11.5	1.9	0.9	8.8	224	3/8	78	8.8
UAT-50SD	3,900	7.0 - 15.5	5.2 - 11.5	1.9	0.9	8.9	227	1/4	78	8.8
UAT-50SL	3,800	7.0 - 15.5	5.2 - 11.5	1.9	0.9	8.8	224	3/8	75	7.0
UAT-50SDL	3,800	7.0 - 15.5	5.2 - 11.5	1.9	0.9	8.9	227	1/4	75	7.0
UAT-60S	5,700	15.0 - 32.0	11.1 - 23.7	1.9	0.9	9.0	229	3/8	80	10.5
UAT-60SD	5,700	15.0 - 32.0	11.1 - 23.7	1.9	0.9	9.1	232	1/4	80	10.5
UAT-60SL	5,300	13.0 - 28.0	9.6 - 20.7	1.9	0.9	9.0	229	3/8	77	8.8
UAT-60SDL	5,300	13.0 - 28.0	9.6 - 20.7	1.9	0.9	9.1	232	1/4	77	8.8
UAT-70S	4,700	30.0 - 50.0	22.2 - 37.0	2.1	1.0	9.4	239	3/8	80	12.3
UAT-70SL	4,400	25.0 - 45.0	18.5 - 33.3	2.1	1.0	9.4	239	3/8	78	9.5

Air Hose Size: 1/4" ID for UAT-30 to UAT-50, 3/8" ID for UAT-60 to UAT-70

Air Inlet Thread: 1/4" NPT

Note Torque Ranges reflect residual B joint torque values

UAT Models containing "D" indicate 1/4" quick change bit holder

UAT Models containing "L" indicate models designed to run at 57 PSI air pressure.

Most models can be equipped with TM (Tightening Monitor) feature, which includes a quick exhaust fitting and connection hose. Order TM tools by adding "TM" to model number (for example, UAT-60 becomes UAT-60TM).

*  logo indicates where ERGO-DRIVE sockets/extensions benefit tool operation.

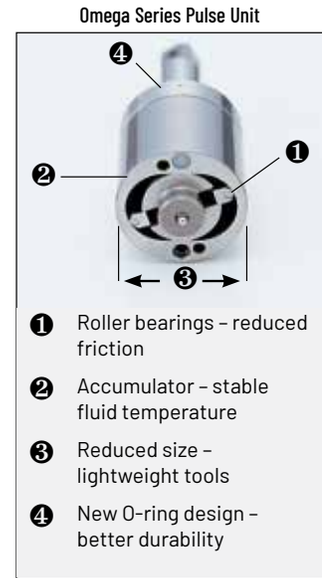
Omega Pulse Tools: UL Series

OMEGA UL SERIES

Uryu's Ultralight oil-pulse tool has a soft-touch trigger and a compact hand grip, which greatly reduces operator strain. Whether the goal is improving productivity, ergonomics, reliability, or quality, the UL Series contains the technology to achieve success.

FEATURES AND BENEFITS

- Models available from 6 - 230 Nm (4.4 - 170 Ft-lb)
- Available in Standard and Tightening Monitor models
- High power-to-weight ratio
- Reduced maintenance and extended service life
- Accurate and repeatable



UL Series Pistol Non Shut-Off Tools

Recommended Air Pressure: 85 psi

Model	Free Speed		Torque Range		Weight		Overall Length		Drive	Sound Level	Air Usage
	RPM		NM	FT-LB	LB	KG	IN	MM			
UL-30D	5,700		6 - 12	4.4 - 8.9	1.5	0.7	5.4	137	1/4 hex	75	7.0
UL-30	5,700		6 - 12	4.4 - 8.9	1.5	0.7	5.2	133	3/8 sq.	75	7.0
UL-40D	6,100		11 - 20	8.1 - 14.8	1.5	0.7	5.4	137	1/4 hex	75	7.0
UL-40	6,100		13 - 22	9.6 - 16.3	1.5	0.7	5.2	133	3/8 sq.	75	7.0
UL-50D	6,400		18 - 28	13.3 - 20.7	1.7	0.8	5.8	146	1/4 hex	78	10.5
UL-50	6,400		22 - 35	16.3 - 25.9	1.7	0.8	5.5	140	3/8 sq.	78	10.5
UL-60D	7,000		22 - 35	16.3 - 25.9	1.8	0.8	5.6	143	1/4 sq.	80	14.0
UL-60	7,000		32 - 50	23.7 - 37.0	1.8	0.8	5.5	140	3/8 sq.	80	14.0
UL-70	5,700		40 - 65	29.6 - 48.1	2.1	1.0	6.0	153	3/8 sq.	80	15.8
UL-80	5,900		45 - 70	33.3 - 50.0	2.5	1.1	6.4	162	3/8 sq.	80	16.8
UL-90	6,000		60 - 100	44.4 - 74.0	2.9	1.3	6.7	170	1/2 sq.	82	18.6
UL-100	5,400		80 - 130	59.2 - 96.2	3.7	1.7	7.0	177	1/2 sq.	80	20.3
UL-130	4,400		100 - 160	74.0 - 118.4	5.1	2.3	7.8	197	1/2 sq.	83	22.7
UL-150	3,800		150 - 230	109.9 - 169.6	6.6	3.0	8.4	213	3/4 sq.	84	24.7



UL Series Inline Non Shut-Off Tools

Recommended Air Pressure: 85 psi

Model	Free Speed		Torque Range		Weight		Overall Length		Drive	Sound Level	Air Usage
	RPM		NM	FT-LB	LB	KG	IN	MM			
UL-30SD	5,000		6 - 12	4.4 - 8.9	1.4	0.6	8.2	209	1/4 hex	75	8.1
UL-30S	5,000		6 - 12	4.4 - 8.9	1.4	0.6	8.1	205	3/8 sq.	72	8.1
UL-40SD	5,000		9 - 20	6.7 - 14.8	1.4	0.6	8.2	209	1/4 hex	75	8.1
UL-40S	5,000		11 - 22	8.1 - 16.3	1.4	0.6	8.1	205	3/8 sq.	72	8.1
UL-50SD	6,400		18 - 28	13.3 - 20.7	1.6	0.7	8.4	214	1/4 hex	78	12.3
UL-50S	6,400		22 - 35	16.3 - 25.9	1.6	0.7	8.2	208	3/8 sq.	78	12.3
UL-60SD	6,700		22 - 35	16.3 - 25.9	1.7	0.8	8.3	212	1/4 hex	80	15.8
UL-60S	6,700		32 - 50	23.7 - 37.0	1.7	0.8	8.2	209	3/8 sq.	80	15.8
UL-70S	5,400		36 - 60	26.6 - 44.4	1.9	0.9	8.8	223	3/8 sq.	84	14.0

Air Hose Size: 1/4 I.D. for UL-30 (D/SD) - UL-50 (D/SD) - 3/8" I.D. for UL-60 (D/SD) - UL-150 (D/SD)
All pulse tools ending in "D" include a 1/4" Hex quick-change bit holder.

Air Inlet: N.P.T. 1/4"

NOTE: Torque ranges reflect residual B joint torque values

*  logo indicates where ERGO-DRIVE sockets/extensions benefit tool operation.

Omega Pulse: ULT Series



ULT-40C
ULT-50C



ULT-60C



ULT-70C



ULT-70CH

ULT Series Angle Shut-Off Tools **E**

Recommended Air Pressure: 85 psi

Model	Free Speed RPM	Torque Range		Weight		Overall Length		Drive	Sound Level	Air Usage
Angle		NM	FT-LB	LB	KG	IN	MM	IN	dB(A)	CFM
ULT-40C	3,500	4.5 - 7.5	3.3 - 5.6	2.9	1.30	9.8	250	3/8" Sq. Dr.	70	7.0
ULT-50C	4,500	7.0 - 15.5	5.2 - 11.5	3.0	1.35	9.8	250	3/8" Sq. Dr.	78	8.6
ULT-60C	5,200	13 - 28	9.6 - 20.7	3.2	1.45	10.3	261	3/8" Sq. Dr.	80	10.5
ULT-70C	4,400	20 - 35	14.8 - 25.9	3.6	1.65	10.8	275	3/8" Sq. Dr.	82	12.3
ULT-70CH	2,500	30 - 50	22.2 - 37.0	4.1	1.85	11.4	290	1/2" Sq. Dr.	82	12.3

"L" following model number denotes Low Air Pressure type
"H" within model number denotes High Torque type

NOTE: Torque ranges reflect residual B joint torque values



* **E** logo indicates where ERGO-DRIVE sockets/extensions benefit tool operation.

Acra-Pulse Series



U-350D



UXR-2000



UX-ST800

Acra-Pulse Pistol Tools

Recommended Air Pressure: 85 psi

Model	Free Speed RPM	Torque Range*		Overall Length		Weight		From Center To Outside		Drive SIZE	Noise Level dB(A)	Air Hose I.D.	Air Inlet N.P.T.	Air Usage CFM
		NM	FT-LB	MM	IN	LB	KG	MM	IN					
Non Shut-Off, 1/4" Hex Dr. 1/4" Quick Change Chuck Standard											Air Hose Size: 1/4" I.D. Air Inlet: N.P.T. 1/4"			
U-350D	10,500	3.5 - 5.8	2.5 - 4.2	154	6.1	1.7	0.8	22.0	0.9	1/4" Hex	74	1/4"	1/4"	5.3
Non Shut-Off, 3/4" Sq. Dr. Torque Control in Right-Hand Rotation Standard Left-Hand Rotation also available for UXR-2000											Air Hose Size: 1/2" I.D. Air Inlet: N.P.T. 3/8"			
UXR-2000	4,200	300 - 450	220 - 330	282	11.1	14.3	6.5	47.0	1.8	3/4" Sq. Dr.	85	1/2"	3/8"	31.5
Non Shut-Off, 3/8" Sq. Dr. Auto Reversing Stud Bolt Wrench											Air Hose Size : 3/8" I.D. Air Inlet: N.P.T. 1/4"			
UX-ST800	7,300	35 - 55	25 - 40	195	7.7	3.8	1.8	28.0	1.1	3/8" Sq. Dr.	75	3/8"	1/2"	10.5

* NOTE: Torque range reflects residual B joint torque values



U-310SD



U-350SD



UX-900S



UXR-T2400S
UXR-T3000S

Acra-Pulse Inline Tools

Recommended Air Pressure: 85 psi

Model	Free Speed RPM	Torque Range*		Overall Length		Weight		From Center To Outside		Drive SIZE	Noise Level dB(A)	Air Hose I.D.	Air Inlet NPT	Air Usage CFM
		NM	FT-LB	MM	IN	LB	KG	MM	IN					
Non Shut-Off, 1/4" Hex Dr. 1/4" Quick Change Chuck Standard														
U-310SD	11,000	2.5 - 3.1	1.8 - 2.2	222	8.7	1.5	0.6	18.0	0.7	1/4" Hex	74	1/4"	1/4"	5.3
U-350SD	10,500	3.5 - 5.8	2.5 - 4.2	238	9.4	1.5	0.7	22.0	0.7	1/4" Hex	74	1/4"	1/4"	5.3
Non Shut-Off, 1/2" Sq. Dr.														
UX-900S	7,600	45 - 75	35 - 55	310	12.2	3.9	1.8	37.5	1.1	1/2" Sq. Dr.	75	3/8"	1/4"	14.9
Shut-Off, 1" Sq. Dr. Inside Trigger Standard														
UXR-T2400S	3,600	360 - 650	260 - 470	444	17.5	26.5	12.0	61.5	2.4	1" Sq. Dr.	85	1/2"	1/2"	35.3
UXR-T3000S	4,400	450 - 850	330 - 620	477	18.8	32.0	14.5	62.0	2.4	1" Sq. Dr.	85	1/2"	1/2"	37.1

* NOTE: Torque range reflects residual B joint torque values



UX-500C



UX-612C



UX-700C



UX-800C



UX-1000C

Acra-Pulse Angle Tools

Recommended Air Pressure: 85 psi

Model	Free Speed RPM	Torque Range*		Weight		Overall Length		Drive SIZE	Noise Level dB(A)	Air Hose I.D.	Air Inlet N.P.T.	Air Usage CFM
		NM	FT-LB	LB	KG	MM	IN					
Non Shut-Off, 3/8" Sq. Dr.												
UX-500C	9,300	13 - 20	10.0 - 15.0	2.8	1.3	270	10.6	3/8" Sq. Dr.	82	1/4"	1/4"	8.8
UX-612C	9,800	16 - 28	12.0 - 20.0	3.0	1.4	283	11.1	3/8" Sq. Dr.	85	3/8"	1/4"	11.2
UX-700C	9,500	20 - 36	16.0 - 28.0	3.7	1.7	273	10.8	3/8" Sq. Dr.	85	3/8"	1/4"	12.3
UX-800C	9,000	29 - 43	20.0 - 31.0	4.3	1.9	285	11.2	3/8" Sq. Dr.	85	3/8"	1/4"	14.1
Non Shut-Off, 1/2" Sq. Dr.												
UX-1000C	6,800	50 - 80	40.0 - 58.0	6.8	3.1	365	14.4	1/2" Sq. Dr.	90	3/8"	1/4"	17.9

*NOTE: Torque ranges reflect residual B joint torque values

*  logo indicates where ERGO-DRIVE sockets/extensions benefit tool operation.

UTM Series Fastening Counter

Flexible Poka-Yoke for Quality and Line Control

The UTM-1500 Fastening Counter helps you verify that your assembly procedures are being followed. Parameter setup is simple and can be programmed at the front panel or via a PC. The UTM-1500 provides audible and visual Accept/Reject indications on all rundowns, ensuring that all your fastening is secure.



FEATURES AND BENEFITS

- For use with tools that have the TM feature installed, including AIMCO pulse tools, AIMCO angle nutrunners, AIMCO clutch screwdrivers, and all pistol or lever-start screwdrivers
- Automatically set up pressure values
- Communication and line control:
 - PLC communication inputs (5)/outputs (8)
 - Remote parameter switch selection
 - Variable relays for interfacing with process equipment
 - Optional network interfaces available
- Qualification of “good cycle”



PROCESS VERIFICATION

- Four selectable parameters
- Cycle counting and batch counting
- Programmable timers for detection of double hits, cross-threads, or premature trigger release

A COMPLETE TURNKEY SYSTEM INCLUDES:

- New or retrofitted TM tool
 - Retrofit most existing AIMCO tools for under \$200. Contact an AIMCO Customer Service Associate, 1-503-254-6600, or toll free 1-800-852-1368.
 - Order TM tools by adding “TM” to model number. (Example: UAT-70 becomes UAT-70TM)
- UTM-1500 Fastening Counter
- Digital Pressure Switch (878-845-1)
- 5 m Sensor Cable (910-831-0) or 10 m Sensor Cable (910-832-0)

UTM Series Fastener Counters

Model	Voltage & Frequency	Operational Ambient Temperature	Operational Ambient Humidity	Dimensions	Weight	
					LB	KG
UTM-1500	115 V / 50 Hz	0 - 50° C (non-freezing)	90% RH or less (no dew)	200 mm x 210 mm x 100 mm 7.9" x 8.3" x 3.9"	4.5	2.0

THE POWER OF PULSE WITH THE BENEFITS OF BATTERY

UBX-T Series advances Quantum Leap Forward in Hydraulic Pulse Technology Mated to a Powerful Battery Tool

Innovative Elliptical Movement Design with larger blades and elimination of springs **Lengthens Service Intervals** by as much as **400%** with a high degree of accuracy and a reaction-free operating experience



Easier, Less Frequent Maintenance

- Pulse unit contains fewer parts making it easier to service
- Patented elliptical movement within the pulse unit produces more power per pulse and balance of work between mechanical components and fluid



Increased Quality and Performance

- Less required precision in fluid fill without compromise to performance. Easier!
- High pulse frequency and crisp tool shut off results in accurate delivery of torque



Reduced Cost of Ownership

- Longer fluid life means tool remains in service longer between maintenance
- Routine maintenance requires only "soft parts" and now even fewer of those. Cost reduction!



Improved Operator Comfort

- Near reaction-free feel and minimal vibration
- Lighter tool weight

UBX-T Series Cordless Pulse Tools

UBX-T Shut-Off Battery Oil Pulse Tools

The newly expanded UBX-T line features all of the advantages of the innovative Phoenix pulse unit technology, as well as:

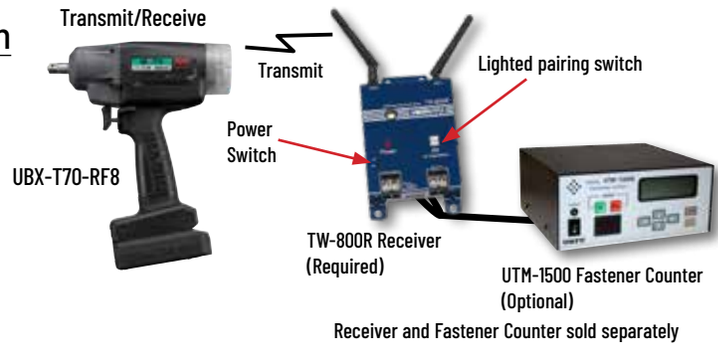
- On-board indicator light confirms fastening results
- Number of fastening per minute:

UBX-T40D: 11	UBX-T50/50D: 10	UBX-T60/60D: 8
UBX-T70: 8	UBX-T80: 5	
- Cycle times on most joints are reduced for more efficient production
- Fluid costs have been reduced by 40% (when using OEM recommended fluid)



UBX-T RF8 Models - Pokayoke Configuration

UBX-T series tools with the RF8 option enable wireless communication upon successful shut-off of the tool when fastening. This feature can be used to send the shut-off signal when used with the TW-800R receiver (required). The receiver can be tied to a PLC or the optional UTM-1500 Fastener Counter for collecting fastening counts.



UBX-T Series Tools

Model	Nominal Bolt Size		Torque		Weight w/o Battery		Free Speed RPM	Length (Minus Socket)		Sq. Drive IN	Fastener Quantity Per Full Charge*
	MM	IN	NM	FT-LB	KG	LB		MM	IN		
UBX-T40D	5 - 6	#10 - 1/4	5 - 9	3.7 - 6.6	1.25	2.75	3,000	183	7.2	1/4 QC	800
UBX-T50	6 - 8	1/4 - 5/16	9 - 20	6.6 - 14.8	1.25	2.75	3,900	179	7.0	3/8 SQ	750
UBX-T50D	6 - 8	1/4 - 5/16	8 - 17	5.9 - 12.5	1.25	2.75	3,900	183	7.2	1/4 QC	650
UBX-T60	8 - 10	5/16 - 3/8	18 - 36	13 - 27	1.25	2.75	4,800	179	7.0	3/8 SQ	330
UBX-T60-RF8	8 - 10	5/16 - 3/8	18 - 36	13 - 27	1.25	2.75	4,800	179	7.0	3/8 SQ	330
UBX-T60D	8 - 10	5/16 - 3/8	15 - 30	11 - 22	1.25	2.75	4,800	183	7.2	1/4 QC	330
UBX-T60D-RF8	8 - 10	5/16 - 3/8	15 - 30	11 - 22	1.25	2.75	4,800	183	7.2	1/4 QC	330
UBX-T70	8 - 12	5/16 - 1/2	25 - 55	18 - 41	1.28	2.8	4,800	187	7.4	3/8 SQ	250
UBX-T70-RF8	8 - 12	5/16 - 1/2	25 - 55	18 - 41	1.28	2.8	4,800	193	7.6	3/8 SQ	250
UBX-T80	10 - 12	3/8 - 1/2	35 - 65	26 - 48	1.4	3.1	4,800	199	7.8	3/8 SQ	480
UBX-T80-RF8	10 - 12	3/8 - 1/2	35 - 65	26 - 48	1.4	3.1	4,800	199	7.8	3/8 SQ	480

* On a B joint with 1 sec. or less freerun

Note: Torque Ranges reflect residual B joint torque values

Base model comes with no battery. Batteries are available separately or in tool/kits combinations.

For non-RF8 models, add "B" to end of the model number to order 1 tool with 1 battery.

For all models, add "KIT" to the end of the model number to order a tool kit, which includes 1 tool, 2 batteries, and 1 battery charger.

Batteries and Battery Charger

Battery Model#	Description	Voltage	Type	Capacity
EYFB32	Battery for UBX-T40D, UBX-T50, & UBX-T50D	10.8V	Li-Ion	2.0Ah
EYFB41	Battery for UBX-T60 & UBX-T70 models	14.4V	Li-Ion	2.0Ah
EYFB43B	High-Capacity Battery for UBX-T60 & UBX-T70 models	14.4V	Li-Ion	4.0Ah
EYFB50	Battery for UBX-T80 models	18V	Li-Ion	5.0Ah

Charger Model #	Description	Weight	Input Voltage	Dimensions	Battery Capacity
EYOL82B	Li-Ion battery charger	0.93 kg (2.0 lbs)	120VAC	9.3" D x 7.1" W x 3.6" H	3.0 - 4.2Ah



Battery Charger: EYOL82B



Tool Body Jackets

Model	Used For
12E-840-1	UBX-T6Q(D)
12E-840-3	UBX-T6Q(D)-RF8
12F-840-0	UBX-T70
12F-840-1	UBX-T70-RF8
12F-840-5	UBX-T80
12F-840-6	UBX-T80-RF8

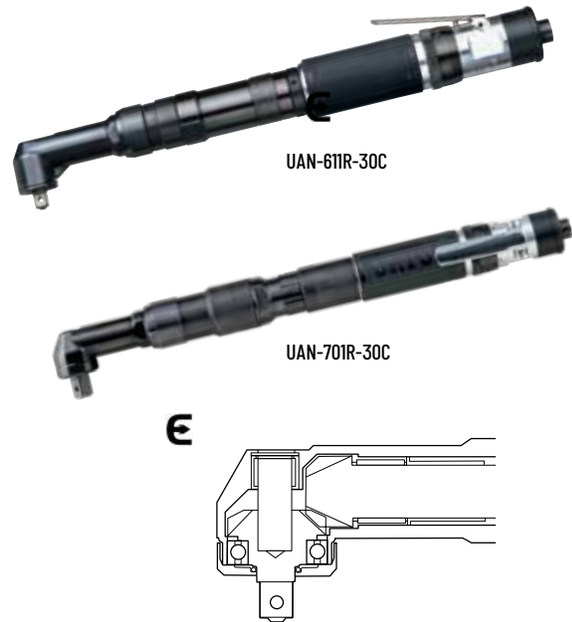


UAN Series Angle Nutrunners

UAN SERIES ANGLE NUTRUNNERS

Designed for fastening in tight quarters or applications not served well by a pulse tool. The UAN Series transfers torque through beveled angle gears, continuously driving the fastener. When the resistance to rotation overcomes the spring resistance on the clutch, the tool will disengage at the adjusted torque value. Low reaction force characteristics on hard joints make it comfortable for the operator to use. Ideal for applications ranging from 6 - 60 Nm (4 - 44 ft-lb).

- Torque Control
- Electronically Monitored or Controlled type



UAN Series Angle / Inline Tools

Recommended Air Pressure: 85 psi

Model	Torque Range		Free Speed RPM	Overall Length		Angle Head Height		From Center To Outside		Weight Less Socket		Square Drive IN	Noise Level dB(A)	Air Usage CFM
	NM	FT-LB		MM	IN	MM	IN	MM	IN	KG	LB			
Angle														
UAN-611R-60C	6.5 - 12.0	4.3 - 8.6	620	383	15.1	47	1.9	14.0	0.5	1.6	3.5	3/8	80	21.2
UAN-611R-50C	8.5 - 15.0	5.7 - 10.8	470	373	14.7	47	1.9	14.0	0.5	1.6	3.5	3/8	80	21.2
UAN-611R-40C	10.0 - 18.0	7.2 - 12.9	400	373	14.7	47	1.9	14.0	0.5	1.6	3.5	3/8	80	21.2
UAN-611R-30C	13.0 - 25.0	9.3 - 18.0	270	373	14.7	47	1.9	14.0	0.5	1.6	3.5	3/8	80	21.2
UAN-701R-60C	20.0 - 31.0	14.5 - 23.1	600	445	17.5	47	1.9	14.0	0.5	2.4	5.3	3/8	85	31.8
UAN-701R-40C	28.0 - 45.0	21.0 - 33.3	400	455	17.9	51	2.0	18.0	0.7	2.4	5.3	3/8	85	31.8
UAN-701R-30C	37.0 - 60.0	27.5 - 44.1	300	455	17.9	58	2.3	18.0	0.7	2.4	5.3	1/2	85	31.8

Air Hose Size: 3/8 I.D.

Air Inlet: N.P.T. 1/4



Application-specific, custom-made tools and accessories are available for your application. Contact an AIMCO Customer Service Associate for more details, 1-503-254-6600, or toll free 1-800-852-1368.

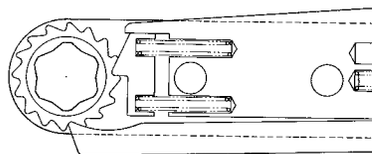
E logo indicates where ERGO-DRIVE sockets/extensions benefit tool operation.

URW Series Nutrunners

URW SERIES IN-LINE RATCHET WRENCHES

Designed to set flush over the fastener head, the URW Series is ideal for narrow fastening spaces. Motor torque is transferred from a gear driven, dual lobed cam that pushes a spring loaded push rod, rotating the socket one tooth at a time. A wide variety of socket sizes, head thicknesses, and tool lengths allow the URW Series access to many difficult applications.

- Check table for standard output drive gears available. Special orders available on request.



URW Series Ratchet Wrenches

Recommended Air Pressure: 85 psi

Model	Max Torque		Free Speed RPM	Overall Length		Weight		Hex Size of Ratchet (see additional table for part numbers)		Air Usage CFM
	NM	FT-LB		MM	IN	LB	KG	MM	IN	
Straight Head										
URW-6	11	8.1	210	292	11.5	2.5	1.2	6, 7, 8, 10*, 11, 12	1/4, 5/16, 3/8, 7/16	9.9
URW-8N	16	11.8	260	300	11.8	4.2	1.9	7, 8, 9, 10, 11, 12, 13, 14*, 15	1/2	19.5
URW-8	16	11.8	240	360	14.2	5.0	2.3	7, 8, 9, 10, 11, 12, 13, 14*, 15	1/2	19.8
URW-9N	31	22.9	140	380	15.0	5.2	2.4	7, 8, 9, 10, 11, 12, 13, 14*, 15	1/2	23.7
URW-10N	57	42.2	155	394	15.5	5.8	2.7	10, 12, 13, 14, 15, 17*, 19	9/16, 5/8, 11/16, 3/4	25.0
URW-12N	59	43.7	145	397	15.6	5.9	2.7	12, 14, 16, 17, 18, 19, 21*, 22	1/2, 9/16, 5/8, 11/16, 3/4, 13/16	25.0
URW-12NA	78	57.7	105	408	16.1	6.2	2.8	17, 19, 21, 22, 24*, 27	11/16, 3/4, 15/16	25.0

Air Hose Size: 3/8 I.D. Air Inlet: N.P.T. 1/4

* Hex size included with wrench if no other size is specified. Separate table on this page shows other available ratchet sizes. Custom ratchets are also available and are considered a special order. Additional costs and lead times apply. Contact an AIMCO Customer Service Associate for more information, 1-800-852-1368.

URW Standard Output Drive Gears**	
Model #	Ratchet Size
URW-6	
858-626-1	6 mm
858-792-1	7 mm
858-794-1	8 mm
200-656-5	10 mm
881-164-1	11 mm
858-741-1	12 mm
881-160-1	1/4"
881-161-1	5/16"
881-162-1	3/8"
881-163-1	7/16"

URW-8 / URW-8N / URW-9N	
221-656-1	7 mm
222-656-1	8 mm
201-656-1	9 mm
210-656-1	10 mm
858-655-1	11 mm
211-656-1	12 mm
207-656-1	13 mm
212-656-1	14 mm
881-016-1	15 mm
209-656-1	1/2"

URW-10N	
226-656-1	10 mm
203-656-1	12 mm
209-656-1	13 mm
213-656-1	14 mm
881-090-1	15 mm
214-656-1	17 mm
858-753-1	19 mm
858-835-1	9/16"
858-836-1	5/8"
858-837-1	11/16"
858-838-1	3/4"

URW-12N	
227-656-1	12 mm
225-656-1	14 mm
881-150-1	16 mm
223-656-1	17 mm
881-091-1	18 mm
204-656-1	19 mm
215-656-1	21 mm
858-818-1	22 mm
858-839-1	1/2"
858-830-1	9/16"
858-831-1	5/8"
858-832-1	11/16"
858-833-1	3/4"
858-834-1	13/16"

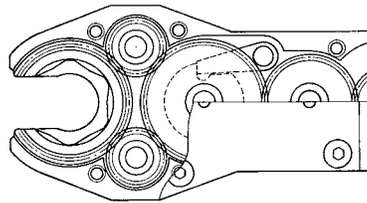
URW-12NA	
858-922-1	17 mm
858-938-1	19 mm
858-869-1	21 mm
205-656-1	22 mm
216-656-1	24 mm
217-656-1	27 mm
881-167-1	11/16"
881-087-1	3/4"
881-168-1	15/16"

** Additional drive gear sizes are available. A tool ordered with a drive gear outside of the standards listed above is considered a special order. Additional costs and lead times apply. Contact an AIMCO Customer Service Associate for more information, 1-800-852-1368.

Tubenut & Geared Wrenches

UOW SERIES OPEN-END NUTRUNNERS

Designed for tubenut fastening, the UOW Series can transfer torque through a variety of options.



- Stall Type – Depending on the application requirements, the standard UOW Series will stall when torque resistance matches power output
- Mechanical Shut-off Type – For greater torque accuracy and less reaction impulse to the operator, the UOW-T Series incorporates a mechanical clutch to shut off the tool at the preset torque
- Electronically Monitored Type – For critical torque applications requiring monitoring or controlling of the fastening torque, the UOW-M Series utilizes a transducer to signal the clutch shut-off
- UOW series incorporates a one-hand, two-step throttle, which automatically reverses the socket to a preset open position
- Check table for standard output drive gears available. Special orders available on request



UOW-T1-10

UOW-T1-14

UOW-T1-22

UOW-T1-30

UOW-T60-22

UGW-8N

UOW / UOW-T Series Tubenut Wrenches

Recommended Air Pressure: 85 psi

Model	Max Torque/Range		Free Speed RPM	Overall Length		Weight		Hex Size of Gear Socket (see additional table for part numbers)		Noise Level dB(A)	Air Usage CFM
	NM	FT-LB		MM	IN	LB	KG	MM	IN		
Stall											
UOW-T1-10	13	9.6	390	295	11.7	3.3	1.5	8, 9, 10*, 11, 12	1/4, 5/16, 3.8, 7/16	76	10.5
UOW-T1-14	16	11.8	290	311	12.3	3.5	1.6	10, 11, 12, 13, 14*, 15, 17	7/16, 9/16	76	10.5
UOW-T1-22	24	17.8	220	326	12.8	3.9	1.8	12, 13, 14, 17, 18, 19, 21, 22*, 24	—	76	10.5
UOW-T1-30	32	23.7	160	347	13.7	4.4	2.0	17, 18, 19, 23, 24, 26, 27, 29, 30*, 32	5/8, 11/16, 3/4, 7/8, 15/16, 1-1/8, 1-3/16	76	10.5
Shut-Off Clutch											
UOW-T60-10	4 - 14	3.0 - 10.4	300	370	14.6	4.6	2.1	8, 9, 10*, 11, 12	1/4, 5/16, 3.8, 7/16	76	10.5
UOW-T60-14	5 - 17	3.7 - 12.6	240	385	15.1	4.9	2.2	10, 11, 12, 13, 14*, 15, 17	7/16, 9/16	76	10.5
UOW-T60-22	7 - 24	5.2 - 17.8	170	400	15.8	5.2	2.4	12, 13, 14, 17, 18, 19, 21, 22*, 24	—	76	10.5
UOW-T60-30	10 - 32	7.4 - 23.7	130	420	16.6	5.7	2.6	17, 18, 19, 23, 24, 26, 27, 29, 30*, 32	5/8, 11/16, 3/4, 7/8, 15/16, 1-1/8, 1-3/16	76	10.5
Geared Wrenches											
UGW-6N	18	13.3	530	310	12.2	3.1	1.4	9, 10*, 11, 12	—	76	10.5
UGW-8N	23	17.0	410	322	12.7	3.2	1.5	12, 13, 14*, 17	—	76	10.5

Air Hose Size: 3/8 I.D.

Air Inlet: N.P.T. 1/4

* Hex size included with wrench if no other size is specified. Separate table on this page shows other available socket sizes. Custom sockets are also available and are considered a special order. Additional costs and lead times apply. Contact an AIMCO Customer Service Associate for more information, 1-800-852-1368.

UOW/UGW Standard Output Drive Gears**	
Model #	Socket Size
UOW-T1-10 / UOW-T60-10	
858-966-1	8 mm
858-967-1	9 mm
233-447-0	10 mm
858-968-1	11 mm
862-531-1	12 mm
862-503-1	1/4"
862-546-1	5/16"
862-500-1	3/8"
862-714-1	7/16"

UOW-T1-14 / UOW-T60-14	
858-960-1	10 mm
858-974-1	11 mm
858-971-1	12 mm
858-972-1	13 mm
233-447-4	14 mm
862-579-1	15 mm
862-514-1	17 mm
862-501-1	7/16"
858-973-1	9/16"

UOW-T1-22 / UOW-T60-22	
862-747-1	12 mm
862-728-1	13 mm
858-976-1	14 mm
858-992-1	17 mm
858-977-1	18 mm
858-994-1	19 mm
858-941-1	21 mm
234-447-0	22 mm
862-530-1	24 mm

UOW-T1-30 / UOW-T60-30	
862-590-1	17 mm
862-760-1	18 mm
862-535-1	19 mm
858-981-1	23 mm
858-999-1	24 mm
862-532-1	26 mm
858-982-1	27 mm
858-983-1	29 mm
234-447-6	30 mm
862-558-1	32 mm
862-516-1	5/8"
862-756-1	11/16"
862-545-1	3/4"
862-511-1	7/8"
862-542-1	15/16"
862-513-1	1-1/8"
862-533-1	1-3/16"

UGW-6N	
863-000-1	9 mm
246-447-0	10 mm
863-001-1	11 mm
863-004-1	12 mm

UGW-8N	
863-002-1	12 mm
863-003-1	13 mm
246-447-5	14 mm
863-026-1	17 mm

** Additional drive gear sizes are available. A tool ordered with a drive gear outside of the standards listed above is considered a special order. Additional costs and lead times apply. Contact an AIMCO Customer Service Associate for more information, 1-800-852-1368.

DynaTorque Manual Torque Multipliers

DynaTorque



ATM-800



ATM-1800



ATM-3800

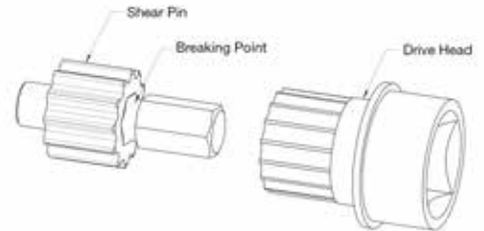


ATM-16000

FEATURES AND BENEFITS

Manual Torque Multipliers offer the perfect, economical solution to high torque bolting applications.

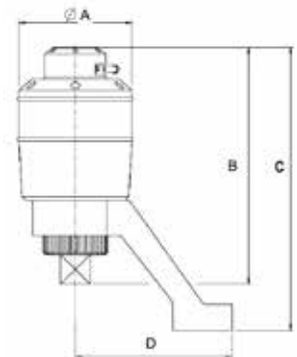
- Superior power to weight ratio
- Delivered torque accuracy +/- 4%
- Anti-Wind Up safety feature (2,800 NM models and up) prevents input device from springing backward when released
- True torque multiplication ratios
- Standard reaction arms supplied. Custom reaction arms/nose extensions available to suit specific applications
- No preventative maintenance required
- Overload protected by shear-drive design (spare torsion shaft included). Easily replace sheared-off pins at the work site



DynaTorque Manual Torque Multipliers

Model	Input IN	Output IN	Ratio	Max Torque Output		A (MM)	B (MM)	C (MM)	D (MM)	Weight*	
				Nm	Ft-Lb					LB	KG
ATM-800	1/2	3/4	1:3.5	800	590	65	105	132	130	2.9	1.3
ATM-1800	3/4	1	1:3.6	1,800	1,327	90	150	188	132	6.6	3.0
ATM-2800	1/2	1	1:13	2,800	2,066	95	200	240	132	11.5	5.2
ATM-3800	3/4	1	1:13	3,800	2,804	95	200	240	132	11.5	5.2
ATM-5000	3/4	1.5	1:17	5,000	3,690	120	215	272	150	15.4	7.0
ATM-8000	3/4	1.5	1:49	8,000	5,904	132	268	344	200	25.4	11.5
ATM-12000	3/4	1.5	1:58	12,000	8,856	156	272	348	200	30.9	14.0
ATM-16000	3/4	2.5	1:75	16,000	11,808	215	292	370	225	57.3	26.0

* Weight shown does not include weight of reaction device.



CARRYING CASE

All DynaTorque Multipliers are supplied in a rugged, weather-resistant, portable carrying case.



US-LT Pneumatic Screwdrivers

TORQUE CONTROL AUTOMATIC SHUT-OFF TYPE

- Precise repeatability improves quality
- Minimal wear on internal parts for longer life
- Quick shut off for minimum torque reaction
- Speed choice for flexibility
- Easy external torque adjustment
- Midrange air motor provides high speed during entire cycle
- Ideal for industrial torque control applications



US-LT30B Series



US-LT50B Series



US-LT10B



US-LT20B Series



US-LT40B Series

US-LT Light Touch Series Inline Push-To-Start Screwdrivers

Recommended Air Pressure: 85 psi

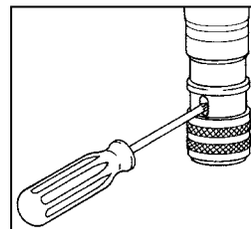
Model	Torque Range		Free Speed RPM	Overall Length		Weight		From Center To Outside		Noise Level dB(A)	Air Usage CFM
	NM	IN-LB		MM	IN	LB	KG	MM	IN		
US-LT10B	0.2 - 0.6	1.8 - 5.3	1,000	191	7.5	0.6	0.3	12.0	0.5	75	5.2
US-LT20B-10	0.4 - 1.1	3.1 - 9.7	1,000	180	7.1	0.7	0.3	13.0	0.5	70	5.6
US-LT20B-18	0.3 - 0.7	2.2 - 6.2	1,800	180	7.1	0.7	0.3	13.0	0.5	70	5.6
US-LT30B-11	1.1 - 2.1	9.7 - 18.5	1,100	187	7.4	0.9	0.4	15.5	0.6	70	7.0
US-LT30B-17	0.7 - 1.5	6.2 - 13.2	1,700	187	7.4	0.9	0.4	15.5	0.6	70	7.0
US-LT30B-23	0.4 - 1.0	3.5 - 8.8	2,300	187	7.4	0.9	0.4	15.5	0.6	71	7.0
US-LT40B-08	1.6 - 4.0	14.1 - 35.2	800	209	8.2	1.4	0.7	16.5	0.6	70	10.5
US-LT40B-15	1.0 - 2.2	6.2 - 19.4	1,500	209	8.2	1.4	0.7	16.5	0.6	70	10.5
US-LT40B-21	1.0 - 1.7	6.2 - 15.0	2,100	209	8.2	1.4	0.7	16.5	0.6	74	10.5
US-LT50B-05	5.0 - 10.2	44.0 - 92.4	480	240	9.5	2.2	1.0	19.5	0.8	74	17.5
US-LT50B-08	3.0 - 5.5	26.4 - 48.4	800	240	9.5	2.2	1.0	19.5	0.8	75	17.5
US-LT50B-17	1.5 - 2.6	9.7 - 23.0	1,700	240	9.5	2.2	1.0	19.5	0.8	75	17.5

Air Hose Size: 1/4 I.D. for US-LT10B - US-LT40B Series - 3/8" I.D. for US-LT50B Series
Each model is equipped with its standard and alternate clutch springs

Air Inlet: 1/8 for US-LT10B - US-LT20B Series - 1/4" for US-LT30B - US-LT50B Series

External Torque Adjustment (Air Shut-Off)

Set the hand driver into the key hole on the Adjusting Gear, turn clockwise to increase torque. Turn counter clockwise to decrease torque.



US-LT Pneumatic Screwdrivers



US-LT30B_C Series



US-LT40B_C Series



US-LT40_C Series



US-LT30BL Series



US-LT40BL Series

US-LT Light Touch Series Angle and Lever Push-To-Start Screwdrivers

Recommended Air Pressure: 85 psi

Model	Torque Range Soft Joint		Free Speed RPM	Overall Length		Weight		From Center to Outside		Hex Bit Or Drive Size IN	Noise Level dB(A)	Air Usage CFM
	NM	IN-LB		MM	IN	LB	KG	MM	IN			
Angle												
US-LT30B-11C	1.1 - 2.1	3.5 - 18.5	1,100	298	10.7	1.5	0.7	36	1.4	1/4	73	7.0
US-LT30B-17C	0.7 - 1.5	3.5 - 13.2	1,700	295	10.7	1.5	0.7	36	1.4	1/4	73	7.0
US-LT40B-03C	5.0 - 10.0	44 - 88	300	359	14.2	2.4	1.1	35.5	1.4	3/4	72	10.5
US-LT40B-05C	2.3 - 5.7	20.0 - 49.5	500	322	13.0	2.1	0.9	38.5	1.5	1/4	75	10.5
US-LT40B-08C	1.6 - 4.0	8.7 - 34.7	800	320	12.8	2.0	0.9	36	1.4	1/4	75	10.5
US-LT40B-15C	1.0 - 2.2	8.7 - 19.4	1,500	320	12.8	2.0	0.9	36	1.4	1/4	75	10.5
US-LT40-03C	5.0 - 10.0	43.4 - 86.8	300	360	14.2	2.4	1.1	35.5	1.4	1/4 Sq.	72	10.5
US-LT40-05C	2.3 - 5.7	20.0 - 50.2	500	322	13.0	2.1	0.9	35.5	1.4	1/4 Sq.	75	10.5
US-LT40-08C	1.6 - 4.0	8.7 - 34.7	800	320	12.8	2.0	0.9	32	1.3	1/4 Sq.	75	10.5
Lever												
US-LT30BL-11	1.1 - 2.1	9.7 - 18.5	1,100	229	8.2	1.2	0.5	15	0.6	1/4	70	5.2
US-LT30BL-17	0.7 - 1.5	6.2 - 13.2	1,700	229	8.2	1.2	0.5	15	0.6	1/4	70	5.2
US-LT40BL-08	1.6 - 4.0	14.1 - 35.2	800	249	9.8	1.5	0.7	17	0.7	1/4	70	5.6
US-LT40BL-15	1.0 - 2.2	8.8 - 19.4	1,500	249	9.8	1.5	0.7	17	0.7	1/4	70	5.6

Angle Head Height: 32 - 36 mm

Air Inlet: N.P.T. 1/4"

Air Hose Size: 1/4" I.D. for all models



US-LT31PB Series



US-LT41PB Series



US-LT51PB Series

US-LT Light Touch Series Pistol Push-To-Start Screwdrivers

Recommended Air Pressure: 85 psi

Model	Torque Range (Soft Joint)		Free Speed RPM	Overall Length		Weight		From Center to Outside		Noise Level dB(A)	Air Usage CFM
	NM	IN-LB		MM	IN	LB	KG	MM	IN		
US-LT31PB-05	2.4 - 5.0	21.1 - 44.0	500	189	8.2	1.9	0.9	16	0.6	70	7.0
US-LT31PB-11	1.1 - 2.1	9.7 - 18.5	1,100	170	7.0	1.6	0.7	16	0.6	70	7.0
US-LT31PB-17	0.7 - 1.5	6.2 - 13.2	1,700	170	7.0	1.6	0.7	16	0.6	70	7.0
US-LT31PB-23	0.4 - 1.0	3.5 - 8.8	2,300	170	7.0	1.6	0.7	16	0.6	70	7.0
US-LT41PB-08	1.6 - 4.0	14.0 - 35.2	800	175	7.7	1.9	0.9	17	0.6	70	10.5
US-LT41PB-15	1.0 - 2.2	8.8 - 19.4	1,500	175	7.7	1.9	0.9	17	0.6	70	10.5
US-LT41PB-21	1.0 - 1.7	8.8 - 15.0	2,500	175	7.7	1.9	0.9	17	0.6	74	10.5
US-LT51PB-05	5.0 - 10.5	44.0 - 92.4	480	198	8.5	2.6	1.2	20	0.8	74	17.5
US-LT51PB-08	3.0 - 5.5	26.4 - 48.4	800	198	8.5	2.6	1.2	20	0.8	75	17.5
US-LT51PB-17	1.5 - 2.6	13.2 - 22.9	1,700	198	8.5	2.6	1.2	20	0.8	75	17.5

Air Hose Size: 1/4 I.D. for US-LT31PB & US-LT41PB Series, 3/8 I.D. for US-LT51PB Series

Air Inlet: N.P.T. 1/4"

US-LT Pneumatic Screwdriver Accessories



US-LT Screwdriver Optional Clutch Springs

Model	Clutch Springs Provided		Recommended Torque Range		Clutch Spring Code Number
	Standard	Option	Hard Joint		
			Nm	in-lb	
US-LT10B	Black		0.20 - 0.60	1.7 - 5.2	976-379-0
US-LT20B-10	Black		0.34 - 1.10	3.0 - 9.5	976-432-0
		Red	0.20 - 0.70	1.7 - 6.1	976-431-0
		Yellow	0.15 - 0.34	1.3 - 3.0	976-430-0
US-LT20B-18	Red		0.24 - 0.67	2.2 - 6.1	976-431-0
		Yellow	0.15 - 0.34	1.3 - 3.0	976-430-0
US-LT31PB-05	Red		2.35 - 5.00	20.9 - 44.0	976-493-0
US-LT30 Series, 1,100 rpm	Blue		0.98 - 2.74	8.7 - 24.3	976-471-0
		Red	0.98 - 2.1	8.7 - 18.5	976-472-0
		Pink	0.67 - 1.76	6.1 - 15.6	976-493-0
		(not included)	0.39 - 0.98	3.5 - 8.7	976-471-0
US-LT30 Series, 1,700 rpm	Red		1.22 - 2.74	10.8 - 24.3	976-504-0
		Pink	0.67 - 1.47	6.1 - 13.0	976-493-0
US-LT30 Series, 2,300 rpm			0.39 - 0.98	3.5 - 8.7	976-471-0
US-LT40-03C	Red		4.90 - 9.80	43.4 - 86.8	976-516-0
US-LT40 Series, 800 rpm	Black		0.39 - 0.98	3.5 - 8.7	976-471-0
		Red	1.57 - 3.92	13.9 - 34.7	976-515-0
		Yellow	0.98 - 2.17	8.7 - 19.1	976-516-0
US-LT40 Series, 1,500 rpm	Red		0.98 - 1.67	8.7 - 14.8	976-517-0
		Yellow	0.98 - 2.17	8.7 - 19.1	976-516-0
US-LT40 Series, 2,100 rpm			0.98 - 1.67	8.7 - 14.8	976-517-0
US-LT50 Series, 500 rpm	Black		0.98 - 1.67	8.7 - 14.8	976-517-0
		Red	4.9 - 10.3	43.4 - 91.1	976-620-0
		Yellow	2.9 - 5.4	26.1 - 47.7	976-614-0
US-LT50 Series, 800 rpm	Red		1.4 - 2.5	13.0 - 22.6	976-588-0
		Yellow	2.7 - 5.4	24.3 - 47.7	976-614-0
US-LT50 Series, 1,700 rpm	Yellow		1.4 - 2.5	13.0 - 22.6	976-588-0
		Yellow	1.4 - 2.6	13.0 - 23.0	976-588-0

US & US-LD Pneumatic Screwdrivers



US-LD40P-15



US-LD50P-08



US-3.5ACB

US-LD Direct Drive Series Screwdrivers

Recommended Air Pressure: 72 psi

Model	Max Torque		Free Speed		Overall Length		Weight		From Center to Outside		Noise Level dB(A)	Air Usage CFM	
	Soft Joint NM	Hard Joint FT-LB	RPM	RPM	MM	IN	LB	KG	MM	IN			
Pistol													
US-LD40P-08	4.8	3.6	5.7	4.2	940	130	5.1	1.5	0.7	17	0.7	70	14.0
US-LD40P-15	3.0	2.2	3.2	2.4	1,700	130	5.1	1.5	0.7	17	0.7	70	14.0
US-LD40P-21	2.0	1.5	2.8	2.1	2,500	130	5.1	1.5	0.7	17	0.7	74	14.0
US-LD50P-05	10.0	7.4	11.2	8.3	500	153	6.0	2.0	0.9	20	0.8	74	17.5
US-LD50P-08	6.5	4.8	7.8	5.8	900	153	6.0	2.0	0.9	20	0.8	75	17.5
US-LD50P-17	3.5	2.6	5.9	4.4	1,900	150	5.9	2.0	0.9	20	0.8	75	17.5

Angle	Max Torque		Capacity (Screw Size)		Free Speed RPM	Overall Length		Weight		From Center To Outside		Noise Level dB(A)	Air Usage CFM
	Soft Joint NM	Hard Joint FT-LB	MM	IN		MM	IN	LB	KG	MM	IN		
US-3.5ACB	1.75	1.1	2.5	1.8	2,000	200	7.9	1.4	0.7	10.0	0.4	85	7.0

Air Hose Size: 1/4" I.D. Air Inlet: N.P.T. 1/4"



US-3.5B



US-5

US Cushion Clutch Series Screwdrivers

Recommended Air Pressure: 57 psi

Model	Capacity (Screw Size)		Free Speed RPM	Overall Length		Weight Less Bit		From Center to Outside		Noise Level dB(A)	Air Usage CFM
	MM	IN		MM	IN	LB	KG	MM	IN		
US-3.5B	4	No. 8	2,000	214	8.5	1.4	0.6	17	0.7	75	7.0
US-5	5	No. 10	1,400	236	7.1	2.4	1.1	21	0.8	75	7.0

Air Hose Size: 1/4" I.D. Air Inlet: N.P.T. 1/4"



US-350PW



US-450PW



US-652PW



US-450WB

US Impact Series Screwdrivers

Model	Capacity (Screw Size)		Free Speed RPM	Overall Length		Weight Less Bit		From Center To Outside		Noise Level dB(A)	Air Usage CFM
	MM	IN		MM	IN	LB	KG	MM	IN		
Pistol											
US-350PW	4	No. 8	15,000	121	4.8	1.2	0.5	17	0.7	81	7.0
US-450PW	5	No. 10	14,000	151	5.9	1.7	0.8	17	0.7	79	7.0
US-652PW	6	1/4	9,000	155	6.1	1.9	0.9	23	0.9	79	12.4
Straight											
US-6W	6	1/4	9,500	187	7.4	1.8	0.8	22.5	0.9	85	10.5
US-450WB	5	No. 10	11,000	161	6.3	1.2	0.6	18.5	0.7	80	7.0

Air Hose Size: 1/4" I.D. Air Inlet: N.P.T. 1/4"
(R) Denotes Directional Muffled Rear Exhaust option

Recommended air pressure: 57 psi for US-350PW, US-450PW, US-6W, and US-450WB / 72 psi for US-652PW.
NOTE: Additional models available. Please contact AIMCO, 1-503-254-6600, or toll free 1-800-852-1368

Quick shut-off, precision clutch minimizes torque reaction and ensures precise application of torque

PRECISION CLUTCH TOOLS

Signature Series precision clutch tools feature a quick-releasing clutch that delivers accuracy across multiple joint types. Constructed of precision machined parts, this tool guarantees accuracy with durability over the life of the tool.

FEATURES AND BENEFITS

- LED indicator provides simple process information to the operator. The signal is visible from any angle
- Press button for easy F/R operation
- LED light for working in dark areas
- Trigger repeat protection avoids double hits on already seated screws
- Mini USB port for connection to optional programmer (SPC-2PGM)
- Li-Ion battery pack delivers longer run time
- Ergonomic handle design provides outstanding balance and weight and is ideal for accessing hard-to-reach locations
- Angle tool enables multiple head positions



Available in pistol and angle configurations



Operator Feedback

A buzzer and LED indicator lights provide simple audible and visual process information to the operator

Pistol Tools



Angle Tools



Signature Series SPC Precision Clutch Cordless Tools

SPC Signature Series Cordless Clutch Pistol Tools

Model	Torque Range		Free Speed * RPM	Weight (w/o Battery)		Anvil Size	Dimensions							
	NM	FT-LB		LB	KG		A IN MM	B IN MM	C IN MM	D IN MM				
Pistol** Q = Quick Change Output														
SPC-P23250	.8 - 3	.6 - 2.2	500 - 1,550	2.1	.95	1/4" QC	8.1	206	7.6	193	7.8	198	0.7	19
SPC-P26250	1 - 6	.7 - 4.4	300 - 1,000	2.1	.95	1/4" QC	8.1	206	7.6	193	7.8	198	0.7	19
SPC-P29250	1.5 - 9	1.1 - 6.6	300 - 800	2.1	.95	1/4" QC	8.1	206	7.6	193	7.8	198	0.7	19
SPC-P212250	2 - 12	1.5 - 8.8	250 - 600	2.1	.95	1/4" QC	8.1	2061	7.6	193	7.8	198	0.7	19



SPC-P23250



* Programmable with SPC-2PGM programmer

** Pistol tools include: One (1) Li-Ion battery, one (1) torque adjustment tool, and one (1) body jacket



SPC-A21625



SPC-A25038



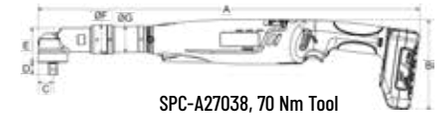
SPC Angle Tools, 12 - 35 Nm



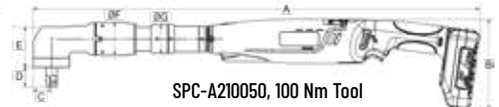
SPC Angle Tools 50 & 70 Nm



SPC Angle Tools, 30 - 35 Nm



SPC-A27038, 70 Nm Tool



SPC-A210050, 100 Nm Tool

SPC Signature Series Cordless Clutch Angle Tools

Model	Torque Range		Free Speed RPM	Weight (w/o Battery)		Anvil Size	Dimensions													
	NM	FT-LB		LB	KG		A IN MM	B IN MM	C IN MM	D IN MM	E IN MM	F IN MM	G IN MM							
Angle Tools*** Q = Quick Change Output																				
SPC-A210250	3 - 12	2.2 - 8.8	400 - 1,000*	3.5	1.6	1/4" QC	18.5	469	5.2	132	0.6	16	0.8	20	1.5	39	-	-	-	-
SPC-A21025	3 - 12	2.2 - 8.8	400 - 1,000*	3.5	1.6	1/4" Sq	18.5	469	5.2	132	0.6	16	0.4	9	1.5	39	-	-	-	-
SPC-A21038	3 - 12	2.2 - 8.8	400 - 1,000*	3.5	1.6	3/8" Sq	18.5	469	5.2	132	0.6	16	0.5	12	1.5	39	-	-	-	-
SPC-A216250	5 - 18	3.7 - 13.3	300 - 600*	3.5	1.6	1/4" hex	18.5	469	5.2	132	0.6	16	0.4	20	1.5	39	-	-	-	-
SPC-A21625	5 - 18	3.7 - 13.3	300 - 600*	3.5	1.6	1/4" Sq	18.5	469	5.2	132	0.6	16	0.4	9	1.5	39	-	-	-	-
SPC-A21638	5 - 18	3.7 - 13.3	300 - 600*	3.5	1.6	3/8" Sq	18.5	469	5.2	132	0.6	16	0.5	12	1.5	39	-	-	-	-
SPC-A23038	8 - 30	5.9 - 22	250 - 480*	3.5	1.6	3/8" Sq	18.7	474	5.2	132	0.6	16	0.5	13.5	1.5	38	-	-	-	-
SPC-A23538	10 - 35	7.4 - 25.8	220 - 330*	3.5	1.6	3/8" Sq	18.7	474	5.2	132	0.6	16	0.5	13.5	1.5	38	-	-	-	-
High Torque Fixed Speed Angle Tools																				
SPC-A25038	22 - 50	16.5 - 37	200 Fixed	5.3	2.4	3/8" Sq	21.7	551	5.2	132	0.7	18.5	0.6	15.4	1.7	42.5	1.5	37	1.3	34
SPC-A27038	30 - 70	22 - 51.7	170 Fixed	6.3	2.9	3/8" Sq	22.2	564	5.2	132	0.9	21.7	0.5	12	2	50	1.7	42	1.5	38
SPC-A210050	35 - 100	26 - 74	118 Fixed	7.4	3.4	1/2" Sq	25.1	638	5.2	132	1.1	26.7	1.1	28.3	2.3	60	1.9	48	1.7	42

* Programmable with SPC-2PGM programmer

*** Angle Nutrunners include: Torque Adjustment Tool, Head Indexing Spanner Wrench, and one (1) Li-Ion Battery



SPC-2ADJ
Torque Adjustment Tool

BATTERIES AND CHARGER FOR SPC & SPT TOOLS



SP-B220



SP-B220HC



Charger
SPC-C218-20

One universal battery and charger interface with all of the Signature Series SPC and SPT tools. Each tool utilizes the same lightweight Li-Ion battery, which provides superior battery life. The charger accepts input AC power of 100 - 240VAC, making use simple anywhere in the world.

Battery Model	Voltage	Type	Capacity	Weight
SP-B220	20V	Li-Ion	2.0 Ah	.8 Lb / .4 kg
SP-B220HC	20V	Li-Ion	4.0 Ah	1.4 Lb / .64 kg

Charger Model	Output	Input	Dimensions (W/O Battery)	Weight
SPC-C218-20	18V-19.2V 3.0 A	100-240VAC 50-60 Hz	6.25" (D) x 5" (W) x 3.5" (H) 158.8 mm x 127 mm x 89 mm	1.2 Lb .54 kg

BODY JACKETS

Body jackets prevent damage to the workpiece.

BJ10082
Clear Body Jacket
for SPC Pistol Tools



Clear Body Jacket for SPC Angle Tools



Model	For Use With
BJ10083	SPC-A21025(Q), SPC-A21038, SPC-A21625(Q), SPC-A21638, SPC-A23038, SPC-A23538
BJ10094	SPC-A25038
BJ10093	SPC-A27038, SPC-A210050

Tested and PROVEN to BEAT the competition in vibration and noise levels

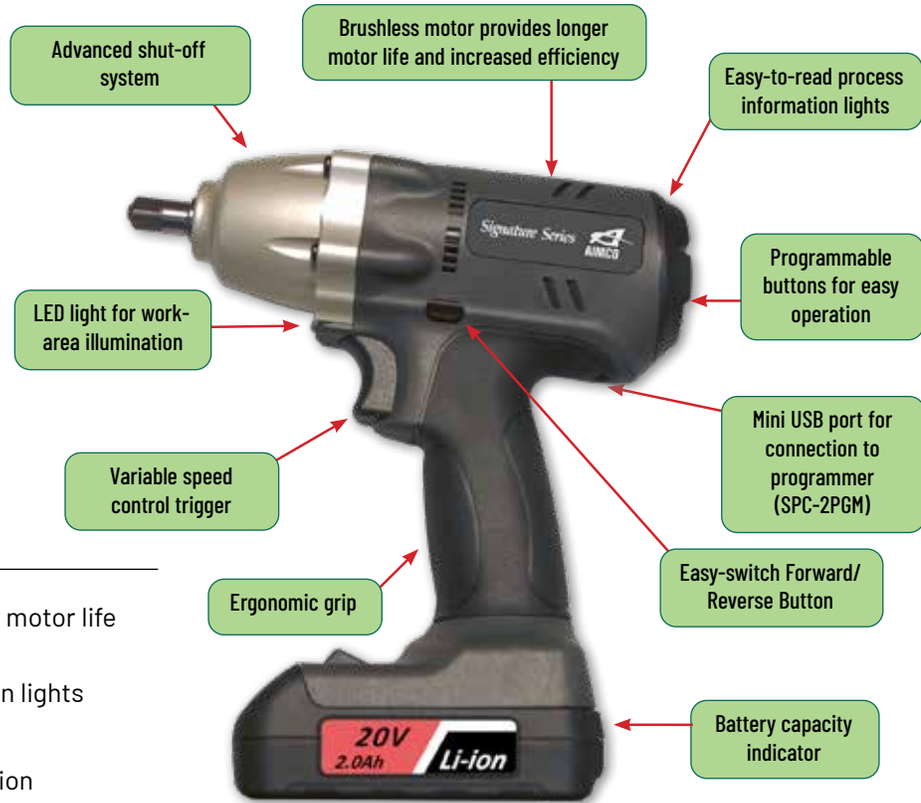
SIW tools outperform the competition in number of rundowns per battery charge

SHUT-OFF IMPACT TOOLS

The Signature Series SIW Impact Shut-Off Pistol Tool can operate as a standard impact wrench or as an impact wrench with a programmable shut-off point, preventing over-torquing. These innovative tools deliver a torque range of 3 - 120 Nm (2 - 89 ft-lb). No torque reaction, coupled with the ergonomic, lightweight design and reduced vibration, helps to prevent user injury.

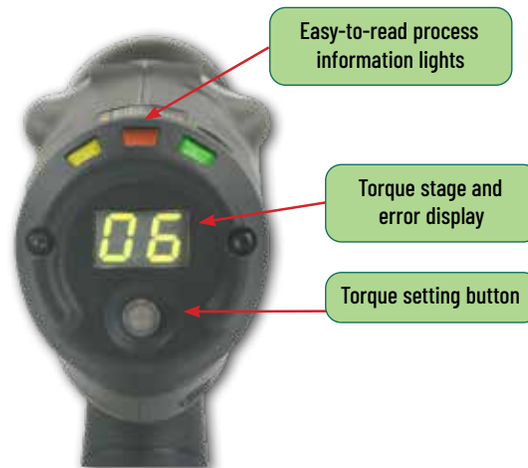
FEATURES AND BENEFITS

- Brushless motor provides longer motor life and increased efficiency
- Easy-to-read process information lights
- Advanced shut-off system
- LED light for work-area illumination
- Programmable buttons for easy operation
- Li-Ion battery provides long battery life
- Mini USB port for connection to optional programmer (SPC-2PGM)



Operator Feedback

A buzzer and information lights provide simple audible and visual process information to the operator. Set torque using the button on the back of the tool.



LED Indicators

- Reverse
- OK
- NOK
- ★ Tool Warning
- ★ Low Battery Warning
- Change Battery

Signature Series SIW Shut-Off Impact Cordless Tools



SIW-P10050

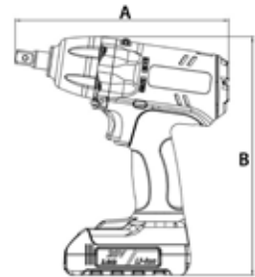


SIW-P2525Q



SIW Signature Series Cordless Impact Tools

Model	Torque Range		Max Torque		Free Speed	Battery (V)	Weight		Anvil Size	Noise Level d(B)	Dimensions			
	NM	FT-LB	NM	FT-LB			LB	KG			A		B	
SIW-P2525Q	3 - 25	2 - 18	40	30	2,400	20	2.2	1	1/4 QC	71	7.7	195	8.7	220
SIW-P3225Q	6 - 32	4 - 24	90	66	2,400	20	2.2	1	1/4 QC	71	7.7	195	8.7	220
SIW-P3238	6 - 32	4 - 24	90	66	2,400	20	2.2	1	3/8 Sq Dr	71	7.7	195	8.7	220
SIW-P5538	15 - 55	11 - 41	120	90	2,400	20	2.4	1.1	3/8 Sq Dr	71	7.7	195	8.7	220
SIW-P5550	15 - 55	11 - 41	120	90	2,400	20	2.4	1.1	1/2 Sq Dr	71	7.7	195	8.7	220
SIW-P10050	25 - 100	18 - 74	180	133	2,400	20	2.4	1.1	1/2 Sq Dr	71	7.7	195	8.7	220
SIW-P12050	30 - 120	22 - 89	210	155	2,400	20	2.9	1.3	1/2 Sq Dr	71	7.7	195	8.7	220



Shut-Off Impact Tools Include: Body Jacket, Bail, and one (1) Li-Ion Battery
Q = Quick Change Output

BATTERY AND CHARGER

The Signature Series Shut-Off Impact Tool battery features a slim profile design and a slide mount connection to the tool, which ensures durability and makes changing out batteries quick and easy.

Battery Model #	Voltage / Capacity	Type
SIW-B20LI	20V, 2.0 Ah	Li-Ion
SIW-B20LI-HC	20V, 4.0 Ah	Li-Ion
Charger Model #	Output	Input
SIW-C18-20	18 - 20V, 4.0 A	100 - 240VAC, 50-60 Hz



SIW-B20LI

SIW-B20LI-HC



SIW-C18-20

ACCESSORIES

Model #	Description
BJ10091	Grey Body Jacket Cover
SIW-PBL	Suspension Bail
32055-WRBA-03	Pin Retainer Kit, 3/8" Drive
32055-WRBA-02	Pin Retainer Kit, 1/2" Drive



BJ10091



SIW-PBL

SPT Transducerized Cordless Tools: Mobility and Precision for Maximum Productivity

The Signature Series SPT Cordless Tools add a reliable efficiency to the assembly process without sacrificing quality. These easy-to-use, portable tools are transducerized so torque delivery and measurement is precise and traceable. Programmable through either the tool interface or UI software, and available in two model configurations, the SPT tool series is flexible enough to meet your application requirements.

FEATURES AND BENEFITS

- Transducer control for precise torque measurement and traceable results
- Durable high-strength steel gearing means less downtime and lower cost of ownership
- Easy programming on back of tool. Interface displays real time Torque/Angle
- LED indicator lights provide immediate feedback to the operator. The signal is visible from any angle
- Forward/Reverse press button
- LED work light for working in dark areas
- Mini USB Port (MUST be used with SPT-USBD, included with tool) for programming tool with UI Software
- Longer trigger life - Variable speed control trigger is a non-contact switch
- WiFi communication
- Li-Ion battery pack delivers longer run time
- Shock absorbing, ergonomic grip means less fatigue and well-balanced operation
- When paired with the optional DWL-B receiver, Poka-Yoke connection to Line Controls is easy
- Signature Series SPT Transducerized Tools provide advanced capabilities. For a basic Signature Series cordless tool, see the SPC Precision Clutch Series on page 110.



Available in pistol and angle configurations. Fully customizable head options



Programming Interface

Easily program the tool using the interface on the back of the tool or using software. A buzzer and LED indicator lights provide audible and visual process information



Signature Series SPT Transducerized Cordless Tools

SPT Signature Series Transducerized Cordless Tools

Model	Torque Range		Free Speed RPM	Weight		Anvil Size	Noise Level dB(A)	Dimensions			
	NM	FT-LB		LB	KG			A	B	IN	MM
Pistol Tools* Q = Quick Change Output											
SPT-P8250	3 - 8	2.2 - 5.9	220 - 1,100	2.23	1.01	1/4" QC	<75	8.1	206	9.5	240
SPT-P825	3 - 8	2.2 - 5.9	220 - 1,100	2.23	1.01	1/4" Sq Dr	<75	8.3	210	9.5	240
SPT-P12250	4 - 12	3 - 8.9	150 - 700	2.23	1.01	1/4" QC	<75	8.1	206	9.5	240
SPT-P1238	4 - 12	3 - 8.9	150 - 700	2.23	1.01	3/8" Sq Dr	<75	8.3	210	9.5	240
SPT-P16250	5 - 16	3.7 - 11.8	100 - 500	2.23	1.01	1/4" QC	<75	8.1	206	9.5	240
SPT-P1638	5 - 16	3.7 - 11.8	100 - 500	2.23	1.01	3/8" Sq Dr	<75	8.3	210	9.5	240

* Pistol Tools Include: Tool, one (1) Li-Ion Battery, and one (1) SPT-USBD dongle



SPT-P1638



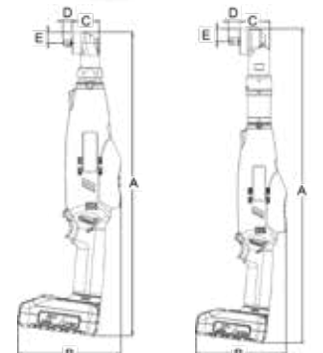
SPT-A16250 with Quick Change Chuck



SPT-A4850

Model	Torque Range		Free Speed RPM	Weight		Anvil Size	Noise Level dB(A)	Dimensions									
	Nm	FT-LB		LB	KG			A	B	C	D	E	IN	MM	IN	MM	IN
Angle Tools** Q = Quick Change Output																	
SPT-A10250	4 - 10	3 - 7.4	150 - 750	3.7	1.68	1/4" QC	<75	17.2	439	5.9	150	1.5	38	0.8	20	0.6	16
SPT-A1038	4 - 10	3 - 7.4	150 - 750	3.7	1.68	3/8" Sq Dr	<75	17.2	439	5.9	150	1.5	38	0.5	13.5	0.6	16
SPT-A16250	5 - 16	3.7 - 11.8	120 - 600	3.7	1.68	1/4" QC	<75	17.2	439	5.9	150	1.5	38	0.8	20	0.6	16
SPT-A1638	5 - 16	3.7 - 11.8	120 - 600	3.7	1.68	3/8" Sq Dr	<75	17.2	439	5.9	150	1.5	38	0.5	13.5	0.6	16
SPT-A3038	10 - 30	7.4 - 22	70 - 350	3.7	1.68	3/8" Sq Dr	<75	17.2	439	5.9	150	1.5	38	0.5	13.5	0.6	16
SPT-A4838	20 - 48	14.8 - 35.4	60 - 210	4.77	2.16	3/8" Sq Dr	<75	21.1	535	5.9	150	1.7	42.5	0.5	13.5	0.7	18.5
SPT-A4850	20 - 48	14.8 - 35.4	60 - 210	4.77	2.16	1/2" Sq Dr	<75	21.1	535	5.9	150	1.7	42.5	0.5	13.5	0.7	18.5
SPT-A6038	25 - 60	18.4 - 44.3	50 - 170	4.77	2.16	3/8" Sq Dr	<75	21.1	535	5.9	150	1.7	42.5	0.5	13.5	0.7	18.5
SPT-A6050	25 - 60	18.4 - 44.3	50 - 170	4.77	2.16	1/2" Sq Dr	<75	21.1	535	5.9	150	1.7	42.5	0.5	13.5	0.7	18.5

** Angle Tools include: Tool, one (1) Li-Ion Battery, one (1) SPT-USBD dongle, and a head indexing spanner wrench



10 - 30 Nm Tools

48 - 60 Nm Tools

BATTERIES AND CHARGER FOR SPC & SPT TOOLS

One universal battery and charger interface with all of the Signature Series SPC & SPT tools. Each tool utilizes the same lightweight Li-Ion battery, which provides superior battery life. The charger accepts input AC power of 100 - 240VAC, making use simple anywhere in the world.



SP-B220

SP-B220HC

Charger
SPC-C218-20

Battery Model	Voltage	Type	Capacity	Weight
SP-B220	20V	Li-Ion	2.0 Ah	.8 Lb / .4 kg
SP-B220HC	20V	Li-Ion	4.0 Ah	1.4 Lb / .64 kg

Charger Model	Output	Input	Dimensions (W/O Battery)	Weight
SPC-C218-20	18V-19.2V 3.0 A	100-240VAC 50-60 Hz	6.25" (D) x 5" (W) x 3.5" (H) 158.8 mm x 127 mm x 89 mm	1.2 Lb .54 kg

DWL-B RECEIVER FOR SPT SERIES TOOLS: POKA-YOKE ERROR PROOFING

DWL-B Receiver allows SPT Signature Series tools to connect to line controls as a Poka Yoke

FEATURES AND BENEFITS

- Receives OK or NOK signal from tools over WiFi
- Helps detect errors including missing fasteners
- One Receiver can pair with up to 7 SPT tools simultaneously
- 24V I/O Connectivity

Connect up to 7 tools



DWL-B Receiver

Model	Description	Power Input	Ports
DWL-B	Max. 100 meter / 7 tools to 1 receiver	100-240VAC, 50-60 Hz	25 Pin Parallel

SPCC High-Torque Current Control Tools

Built to withstand the toughest environments, the Signature Series SPCC line of high-torque delivering tools are ideal for industries that require high performance and durability. Applications in Energy Production, Heavy Equipment, Trucks, and Agricultural equipment are just a sampling of where these tools work well. Engineered for speed, these tools will boost workflow, whether in a high-demand production environment or a time-sensitive repair scenario.

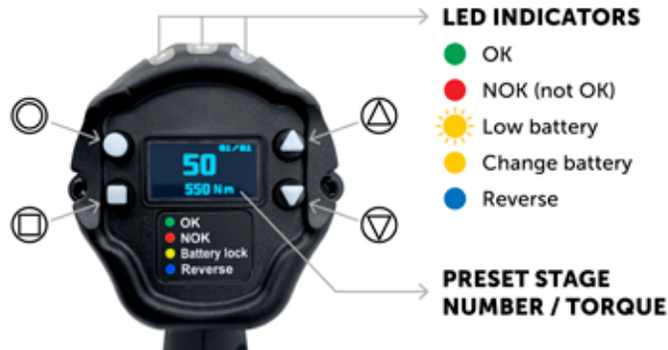
FEATURES AND BENEFITS

- High-Speed Operation: Enables faster work times without sacrificing performance
- Durability: Long-lasting brushless motor requires less maintenance
- Easy Torque Adjustment: Quick and accurate programming through the tool's user interface. Tool includes 50 preset torque ranges
- Seamless Data Download to a USB flash drive by just plugging in
- Operator-Friendly Design:
 - Light weight reduces operator fatigue and allows greater mobility
 - LED indicator lights provide immediate visual feedback, helping operators monitor tool status at a glance.
 - Forward/Reverse press button allows quick directional changes, improving control and workflow
 - Built-in LED work light illuminates dark or confined spaces, increasing accuracy and safety
 - Li-Ion battery pack delivers longer run times, reducing downtime



Programming Interface

Easily program the tool using the interface on the back. A buzzer and LED indicator lights provide audible and visual process information.





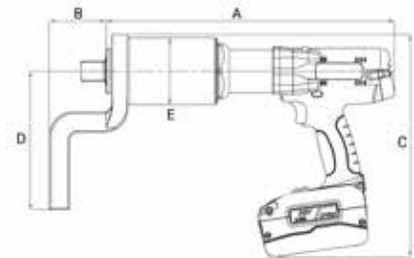
SPCC-P90075



SPCC-P25050



Dual-Trigger Models Also Available: These models require both hands to operate, which prevents accidental start and keeps hands safe



SPCC Signature Series High Torque Cordless Tools

Model*	Torque Range		Free Speed RPM	Weight (w/o Battery)		Anvil Size	Noise Level dB(A)	Dimensions									
	Nm	FT-LB		LB	KG			A	B	C	D	E					
SPCC-P25050 (DL)	50 - 250	37 - 184	75 - 700	6.4	2.9	1/2" Sq. Dr.	<80	11.5	291	1.4	36	10.2	258	3.5	90	2.3	58
SPCC-P55075 (DL)	110 - 550	81 - 406	33 - 170	7.7	3.5	3/4" Sq. Dr.	<80	12.4	314	2	50	10.2	260	5.1	130	2.4	60
SPCC-P90075 (DL)	180 - 900	133 - 664	15 - 88	9	4.1	3/4" Sq. Dr.	<80	12.6	319	2.1	54	10.4	265	5.7	145	2.7	68.5
SPCC-P120075 (DL)	240 - 1,200	177 - 885	15 - 88	11	5	3/4" Sq. Dr.	<80	12.7	322	2.1	54	10.6	269	5.7	145	3.2	82
SPCC-P15001 (DL)	300 - 1,500	221 - 1,106	9 - 45	13.7	6.2	1" Sq. Dr.	<80	14	355	2.8	70	10.7	273	6.7	170	3.2	82
SPCC-P25001 (DL)	500 - 2,500	369 - 1,844	5 - 35	14.6	6.6	1" Sq. Dr.	<80	14.5	368	2.8	70	10.7	273	6.7	170	3.2	82
SPCC-P40001 (DL)	800 - 4,000	590 - 2,950	4.2 - 25	18	8.2	1" Sq. Dr.	<80	15.5	393	2.8	70	10.9	278	7	177	3.6	92

Each tool comes with a hard-sided carrying case



* Includes one (1) Tool, one (1) Li-Ion Battery, one (1) Standard Offset Reaction Bar, and a carrying case.
DL = Dual trigger models

BATTERIES AND BATTERY CHARGER



SPCC-B36-2.5



SPCC-B36-5.0



SPCC-C42 Battery Charger

Battery Model	Voltage	Type	Capacity	Weight	Size	Charging Time
SPCC-B36-2.5	36V	Li-Ion	2.5 Ah	.75 Lb / .34 kg	117 (L) x 77 (W) x 67 (H) mm 4.6 (L) x 3 (W) x 2.6 in	40 min
SPCC-B36-5.0	36V	Li-Ion	5.0 Ah	1.21 Lb / .55 kg	134 (L) x 88 (W) x 76 (H) mm 5.3 (L) x 3.5 (W) x 3 (H) in	80 min

Charger Model	Output	Input	Weight
SPCC-C42	42V for 36V Batteries	100-240VAC / 50-60 Hz	1.8 Lb / .83 kg

STEEL REACTION BARS

Reaction Bar	Model	Used for Tool Models
Standard Offset Reaction Bar - Included with Tool		
	SPCC-250RB	SPCC-P25050
	SPCC-550RB	SPCC-P55075
	SPCC-900-1200RB	SPCC-P90075 SPCC-P120075
	SPCC-1500-2500RB	SPCC-P15001 SPCC-P25001
	SPCC-4000RB	SPCC-P40001
Sliding Reaction Bar - Available for additional purchase		
	SPCC-250RBSL	SPCC-P25050
	SPCC-550RBSL	SPCC-P55075
	SPCC-900-1200RBSL	SPCC-P90075 SPCC-P120075
	SPCC-1500-2500RBSL	SPCC-P15001 SPCC-P25001

SPC-2PGM PROGRAMMER FOR SPC AND SIW SERIES



SPC and SIW Signature Series tools have an integrated mini USB connector that couples to the SPC-2PGM Signature Series Programmer module. The Programmer allows the user to add additional programming functions to the tool, enhancing operator efficiency.

SPC-2PGM Connected To

SPC Precision Clutch Tools	SIW Shut-Off Impact Tools
<p><u>Programmable Features</u></p> <ul style="list-style-type: none"> • Tool Speed from minimum (1,500 rpm) to maximum (2,400 rpm) speed in 50 rpm increments • Reverse Speed • Forward/Reverse Mode • Buzzer Volume • Trigger Start Mode • LED Illumination • Over Torque Warning • Number of Impacts and Number of Rotations in Reverse Mode <p><u>Informational display</u></p> <ul style="list-style-type: none"> • Product ID • Usage Time • Total Count of Completed Tightenings • Total Count of Tightenings per Trip 	<p><u>Programmable Features</u></p> <ul style="list-style-type: none"> • Motor Direction • Maximum Stage • Speed Type (Low, Med, High) • Number of Impacts in Each Stage • Buzzer Volume • Number of Rotations • Reverse Stop Mode • LED Illumination <p><u>Informational display</u></p> <ul style="list-style-type: none"> • Product ID • Usage Time • Screw Count of Current Trip • Total Trip Count

CUSTOM TOOL ATTACHMENTS

A wide variety of special heads and attachments can be fitted to Signature Series Angle Nutrunners. Contact your AIMCO representative for assistance, 1-503-254-6600, or toll free 1-800-852-1368.



TOOL BASKETS

AIMCO tool baskets can be affixed to a bench or rack and can be used for either a pistol or right angle tool.



QUICK CLIP

The two piece Quick Clip comes with a belt clip and a stretch cord attachment for a pistol tool. The patented ball feature allows for quick and easy release.



Electric Screwdrivers

Electra[®] SERIES

- Available in push-to-start and lever start styles
- Ergonomic design – Lightweight, compact housings ensure operator comfort during operation
- Accurate torque control – Precise controlled fastening with automatic shut-off clutches
- External brush replacement – Virtually no down time for brush replacement
- External torque adjustment – Torque level can be easily adjusted by simply turning the external adjustment ring
- Direct plug-in models – Offer easy and convenient start-up, simply plug it in
- State-of-the-art motor design – Ensures comfortable grip temperature for operator and extended motor life



Electra[®] Series Screwdrivers

Model	Torque Range		Free Speed RPM	Weight		Length		Hex Drive		Power Source
	IN-LB	KGF-CM		LB	KG	IN	MM	IN	MM	
Push-To-Start Direct Plug-In Series										
AE-5681 (Includes torque cover)	3.5 - 15.6	4 - 18.0	1,000	1.2	0.5	9.3	237	1/4	6.4	115V AC*
AE-8681 (Includes pistol grip handle adapter)	15 - 45	23.0 - 51.8	600	1.6	0.7	10.6	269	1/4	6.4	115V AC*
Low-Voltage Lever Start Series (Requires External Power Supply)										
AE-2020	.35 - 1.3	.40 - 1.5	720	0.7	0.3	8.0	203	1/4	6.4	See page 120 for required power supplies
AE-4020	.9 - 5	1.0 - 6.0	720	0.7	0.3	8.0	203	1/4	6.4	
AE-4520	1.3 - 8.7	1.5 - 10.0	720	0.7	0.3	8.0	203	1/4	6.4	
AE-8020	6.1 - 26	7.0 - 30.0	1,000	1.5	0.7	10.4	265	1/4	6.4	
Low-Voltage Push-To-Start Series (Requires External Power Supply)										
AE-7010PS	6.1 - 17.4	7.0 - 20.0	750	1.4	0.6	9.3	236	1/4	6.4	See page 120 for required power supplies
AE-8020PS	6.1 - 26	7.0 - 30.0	1,000	1.5	0.7	10.4	265	1/4	6.4	

* 220V AC is available upon request. Contact AIMCO at 1-503-254-6600, or toll free 1-800-852-1368.

ELECTRA[®] LOW ESD SERIES

- Grounded bit – Grounded chuck assembly routes any existing charge to ground
- Carbonized housing – Handle material and buttons are constructed of carbonized plastic throughout, enabling any charge received by the handle to be routed to ground
- Long-Lasting ESD resistant handle – Material will maintain its integrity for the life of the handle, unlike coatings or paints



Electra[®] Low ESD Series Screwdrivers

Model	Torque Range		Free Speed RPM	Weight		Length		Hex Drive		Power Source
	IN-LB	KGF-CM		LB	KG	IN	MM	IN	MM	
AE-4520ESD*	1.3 - 8.7	1.5 - 10.0	720	0.9	0.4	8.0	204	1/4	6.4	35V DC
AE-5681ESD	3.5 - 15.6	4 - 18.0	1,000	1.2	0.5	9.3	237	1/4	6.4	115V AC**

* Low-voltage units require an external power supply.

** 220V AC is available upon request. Contact AIMCO at 1-503-254-6600, or toll free 1-800-852-1368.

ELECTRA[®] SLIP CLUTCH SERIES

- High-speed performance – For quick and consistent assembly and disassembly
- Maximum ergonomics and convenience – Offers a combination of a slip clutch with a high speed motor to provide low torque reaction
- LED light indicates when to change brushes. Brush cap contains a switch that shuts off the power during brush replacement
- Direct 110V plug-in – Eliminates the need for an external power supply
- 1/4" hex quick change chuck for easy bit changes
- External torque collar for easy torque adjustment.



Electra[®] Slip Clutch Series Screwdrivers

Model	Recommended Torque Range		Free Speed RPM	Weight		Length		Hex Drive		Power Source
	IN-LB	KGF-CM		LB	KG	IN	MM	IN	MM	
AE-2015	4.3 - 21.7	5.0 - 25.0	1,000	1.2	.55	9.2	234	1/4	6.4	110 V / 120V AC*

** 220V AC is available upon request. Contact AIMCO at 1-503-254-6600, or toll free 1-800-852-1368.

Electric Screwdrivers



Electra® Series Power Supplies

Model	Compatible Screwdrivers	Tool RPM	Voltage Conversion	Dimensions	Weight	
					LB	KG
APM-352B	AE-2020	720	110V AC - 220V AC 50/60 Hz 25 - 35V DC	6.8 x 3.3 x 1.8 172 x 84 x 46 mm	0.8	.38
	AE-2020ESD					
	AE-4020					
	AE-4520					
	AE-4520ESD					
APM-301C	AE-8020	1,000	110V AC - 220VAC 50/60 Hz 20 - 30V DC	6.8 x 3.3 x 1.8 172 x 84 x 46 mm	0.8	.38
	AE-8020PS					
APM-302B	AE-7010PS	750	110V AC - 220V AC 50/60 Hz 20 - 30V DC	6.8 x 3.3 x 1.8 172 x 84 x 46 mm	0.8	.38



DIGITAL FASTENING COUNTER

The AM Series fastener counter verifies and error-proofs the assembly process.

- Buzzer notifies of missing screws, incomplete fastening, and thread damage
- Counts up to 60,000 units and up to 99 screws per unit
- Connects easily to automation equipment using standard input/output signals
- Large LCD screen is easy to read. Green screen = OK fastening. Red screen = NG fastening

Digital Fastening counters for Electra® Series Screwdrivers

Model	Compatible Screwdrivers
AM-45	For AE-2020, AE-4020, AE-4520 Standard and ESD types
AM-65	For AE-7010, AE-7010PS
AM-85	For AE-8020, AE-8020PS

OPTIONAL ACCESSORIES

Angle Head Attachments



Available for lever start series. Not available for Low ESD Series.

Pistol Grip Handle



Converts to a pistol style driver for horizontal fastening. Available for Trigger Start only (included with AE-8681).

Torque Cover



Prevents accidental torque adjustment by the operator (included with AE-5681).

Electra® Series Screwdriver Accessories

Item	Model	Compatible Screwdrivers
Angle Head Attachments	AE-2045A	For AE-2020, AE-4020, AE-4520
	AE-7080A	For AE-8020
Pistol Grip Handle	AE-PG7080	For AE-7010PS, AE-8020, AE-8020PS
Torque Cover	AE-TC2040	For AE-2020, AE-4020, AE-4520
	AE-TC7080	For AE-7010PS, AE-8020, AE-8020PS
	4H2055	For AE-8681

Impact Tools

UW-SERIES IMPACT TOOLS

UW-Series impact tools offer fast, economical operation in high-volume heavy assembly applications.



UW-6SLRDK
UW-6SLRK

UW-61ERK

UW-8SHRK

UW-9SRK

UW-10SHRK

UW-13SRK

UW-131ERK

UW Series Twin Hammer Pistol Impact Wrenches

Recommended Air Pressure: 85 psi

Model	Capacity		Torque Range (Approx)		Speed RPM	Overall Length		Weight		From Center to Outside		Sq. Dr. or Hex Size IN	Noise Level dB(A)	Average Air Consumption
	MM	IN	NM	FT-LB		MM	IN	KG	LB	MM	IN			
UW-6SLRDK	6	1/4	6.9 - 18	5 - 13	8,500	175	6.9	1.0	2.1	31.0	1.2	1/4 Hex	91	12.4
UW-6SLRK	6	1/4	7.8 - 19	6 - 14	8,500	175	6.9	1.0	2.1	31.0	1.2	1/4 Sq.	92	12.4
UW-61ERK	8	5/16	14 - 40	10 - 30	7,300	150	5.9	1.5	3.3	29.5	1.2	3/8 Sq.	91	12.4
UW-8SHRK	8	5/16	18 - 40	13 - 30	7,300	172	6.8	1.6	3.4	31.0	1.2	1/2 Sq.	93	14.0
UW-9SRK	10	3/8	35 - 87	26 - 64	7,000	178	7.0	1.8	3.9	34.0	1.3	1/2 Sq.	93	16.0
UW-10SHRK	12	1/2	47 - 170	35 - 125	6,000	183	7.2	2.1	4.7	30.5	1.4	1/2 Sq.	95	16.0
UW-13SRK	13	1/2	88 - 250	65 - 184	6,000	215	8.5	2.6	5.7	37.5	1.5	1/2 Sq.	95	16.0
UW-131ERK	13	1/2	84 - 260	62 - 192	5,500	205	8.1	3.0	6.5	37.5	1.5	1/2 Sq.	97	19.4

Air Hose Size: 3/8" I.D. Air Inlet: N.P.T. 1/4"

NOTE: Additional models available. Please contact AIMCO, 1-503-254-6600, or toll free 1-800-852-1368.



UW-6SSLRDK

UW-6SSHRDK
UW-6SSHRK

UW-13SSK

UW-401L

UW Series Twin Hammer Inline Impact Wrenches

Recommended Air Pressure: 85 psi

Model	Capacity		Torque Range (Approx)		Speed RPM	Overall Length		Weight		From Center to Outside		Sq. Dr. or Hex Size IN	Noise Level dB(A)	Average Air Consumption
	MM	IN	NM	FT-LB		MM	IN	KG	LB	MM	IN			
UW-6SSRK	6	1/4	9.8 - 26	7 - 19	7,500	225	8.9	1.0	2.1	29.5	1.2	3/8 Sq.	91	10.5
UW-6SSLRDK	6	1/4	6.9 - 18	5 - 13	8,500	239	9.4	0.9	1.9	31.0	1.3	1/4 Hex	91	10.5
UW-6SSHRDK	8	5/16	15 - 30	11 - 22	7,300	249	9.8	1.3	2.8	27.5	1.1	1/4 Hex	91	12.4
UW-6SSHRK	8	5/16	22 - 50	16 - 37	7,300	249	9.8	1.3	2.8	27.5	1.1	3/8 Sq.	91	12.4
UW-13SSK	13	1/2	89 - 250	66 - 184	6,300	281	11.1	3.2	7.0	39.0	1.5	1/2 Sq.	97	19.4
UW-401	38	1-1/2	880 - 2,500	649 - 1,844	3,200	494	19.5	15.1	33.2	62.5	2.5	1 Sq.	110	42.4
UW-401L	38	1-1/2	790 - 2,300	583 - 1,696	3,200	654	25.8	16.5	36.3	62.5	2.5	1 Sq.	110	42.4

Air Hose Size: 3/8" I.D., 1/2" I.D. for UW-401 and UW-401L models

Air Inlet: N.P.T. 1/4"

NOTE: Additional models available. Please contact AIMCO, 1-503-254-6600, or toll free 1-800-852-1368.

Impact Tools Model Number Key	UW- <u> </u> SH = Pistol grip	+	L = Long anvil	+	K = Lightweight
	UW- <u> </u> SSH = Straight handle		R = Rear exhaust		DK = Driver-type anvil, lightweight
	UW- <u> </u> CSH = Angle head				
	UW- <u> </u> P = Pistol grip for 140 and 381 series				

Impact Tools



UW-6CSHRK



UW-13CSK

UW Series Twin Hammer Angle Impact Wrenches

Recommended Air Pressure: 85 psi

Model	Capacity		Torque Range (Approx)		Speed RPM	Overall Length		Weight		From Center to Outside		Sq. Dr. or Hex Size IN	Noise Level dB(A)	Average Air Consumption
	MM	IN	NM	FT-LB		MM	IN	KG	LB	MM	IN			
UW-6CSHRK	8	5/16	19 - 41	14 - 30	7,300	282	11.1	1.7	3.8	27.5	1.1	3/8 Sq.	94	10.5
UW-13CSK	13	1/2	75 - 200	55 - 148	6,500	374	14.7	5.2	11.4	39.0	1.5	1/2 Sq.	97	26.5

Air Hose Size: 3/8" I.D. Air Inlet: N.P.T. 1/4" NOTE: Additional models available. Please contact AIMCO, 1-503-254-6600, or toll free 1-800-852-1368.



UW-140P(WR)



UW-220P
UW-220PL



UW-251P



UW-381
UW-381L



UW-381P

UW Series Swing Hammer Impact Wrenches

Recommended Air Pressure: 85 psi

Model	Capacity		Torque Range (Approx)		Speed RPM	Overall Length		Weight		From Center to Outside		Sq. Dr. or Hex Size IN	Noise Level dB(A)	Average Air Consumption
	MM	IN	NM	FT-LB		MM	IN	KG	LB	MM	IN			
UW-140P(WR)	12	1/2	70 - 210	52 - 155	6,500	200	7.9	2.7	5.9	33.0	1.3	1/2 Sq.	93	25.0
UW-220P	19	3/4	300 - 700	221 - 516	5,500	230	9.1	2.8	9.6	42.0	1.7	3/4 Sq.	95	25.0
UW-220PL	19	3/4	300 - 700	221 - 516	5,500	350	13.8	4.4	10.3	42.0	1.7	3/4 Sq.	95	25.0
UW-251P	25	1	600 - 1,000	443 - 738	5,500	276	10.9	8.0	17.6	55.0	2.0	1 Sq.	95	28.0
UW-381	38	1-1/2	760 - 2,000	561 - 1,475	4,700	395	115.6	9.5	20.9	58.5	2.3	1 Sq.	100	31.5
UW-381L	38	1-1/2	1,400 - 2,000	1,033 - 1,475	4,700	543	21.4	10.0	20.9	58.5	2.3	1 Sq.	100	31.5
UW-381P	38	1-1/2	760 - 2,000	561 - 1,475	4,700	276	10.9	10.0	20.9	58.5	2.3	1 Sq.	99	31.5

Air Hose Size: 3/8" for UW-140P(WR) 1/2" I.D. for other models NOTE: Additional models available. Please contact AIMCO, 1-503-254-6600, or toll free 1-800-852-1368.
Air Inlet: N.P.T. 1/4" for UW-140P(WR) N.P.T. 3/8" for UW-220P and UW-251P series N.P.T. 1/2" for UW-381 series



UW-550



UW-75S

UW Series Twin Hammer Jumbo Impact Wrenches

Recommended Air Pressure: 85 psi

Model	Capacity		Torque Range (Approx)		Speed RPM	Overall Length		Weight		From Center to Outside		Sq. Dr. or Hex Size IN	Noise Level dB(A)	Average Air Consumption
	MM	IN	NM	FT-LB		MM	IN	KG	LB	MM	IN			
UW-550	55	2-1/4	2,500 - 5,800	1,844 - 4,278	3,500	525	20.7	36.0	79.0	78.0	3.1	1-1/2 Sq.	112	79.0
UW-75S	76	3	7,800 - 17,000	5,753 - 12,539	1,400	670	26.4	56.0	123.0	96.0	3.8	1-1/2 Sq.	112	114.0

Air Hose Size: 3/4" I.D. Air Inlet: N.P.T. 1" NOTE: Additional models available. Please contact AIMCO, 1-503-254-6600, or toll free 1-800-852-1368.

UW Series Stud Bolt Wrenches

Recommended Air Pressure: 85 psi

Model	Capacity		Torque Range (Approx)		Speed RPM	Overall Length		Weight		From Center to Outside		Sq. Dr. or Hex Size IN	Noise Level dB(A)	Average Air Consumption
	MM	IN	NM	FT-LB		MM	IN	KG	LB	MM	IN			
UW-ST6SHK	8	5/16	22 - 49	16 - 36	6,500	170	6.7	1.7	3.7	24.0	1.0	3/8 Sq.	92	14.0

Air Hose Size: 3/8" I.D. Air Inlet: N.P.T. 1/4" NOTE: Additional models available. Please contact AIMCO, 1-503-254-6600, or toll free 1-800-852-1368.



UW-ST6SHK

Grinders



UAG-40SBL-136



UAG-50SBL-109
UAG-50SBL-120



UAG-70SBL-76

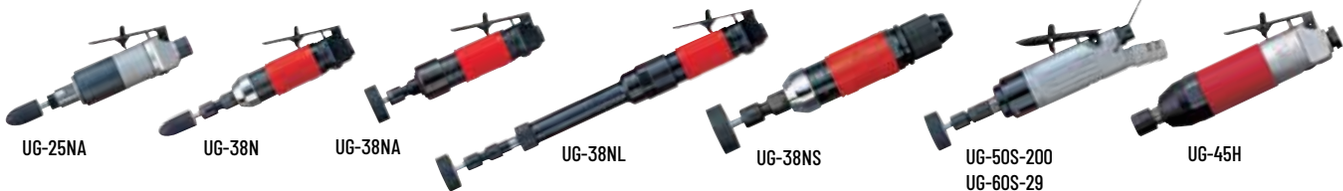


UAG-90SBL-59

UAG Series Angle Grinders

Recommended Air Pressure: 85 psi

Model*	Capacity (Wheel Size)	Speed RPM	Rated Horsepower HP	Overall Length		Overall Height		Weight		Noise Level dB(A)	Average Air Consumption CFM
	IN			MM	IN	MM	IN	KG	LB		
UAG-40SBL-136	4	13,600	1.0	246	9.7	76	3.0	1.3	2.9	84	34.0
UAG-50SBL-109	5	10,900	1.0	246	9.7	76	3.0	1.4	3.1	82	34.0
UAG-50SBL-120	5	12,000	1.0	246	9.7	76	3.0	1.4	3.1	82	34.0
UAG-70SBL-76	7	7,600	2.0	300	11.8	98	3.9	2.9	6.4	83	57.0
UAG-90SBL-59	9	5,900	2.5	308	12.1	98	3.9	3.3	7.3	88	67.0



UG Series Die Grinders

Recommended Air Pressure: 85 psi

Model*	Collet Chuck Size	Speed RPM	Rated Horsepower HP	Overall Length		Weight		Noise Level dB(A)	Average Air Consumption CFM
	IN			MM	IN	KG	LB		
UG-25NA	1/4	23,500	0.3	153	6.0	0.5	1.2	82	10.7
UG-38N	1/4	25,000	0.4	164	6.5	0.6	1.3	85	10.7
UG-38NA	1/4	22,000	0.4	165	6.5	0.7	1.4	75	14.0
UG-38NL	1/4	21,000	0.4	317	12.5	0.9	2.0	85	10.7
UG-38NS	1/4	25,000	0.4	174	6.8	0.6	1.3	85	10.7
UG-50S-200	1/4	23,000	0.3	198	7.8	0.6	1.3	73	14.0
UG-45H	1/4	18,000	0.5	196	7.7	0.8	1.8	76	22.0
UG-60S-29**	1/4	2,900	0.5	227	8.9	1.1	2.3	77	18.0

** UG-60S-29 includes spanner wrench to tighten collet



UG-65EBL



UG-650EL

UG Series Lightweight Grinders

Recommended Air Pressure: 85 psi

Model*	Capacity (Wheel Size)	Speed RPM	Rated Horsepower HP	Overall Length		Weight		Noise Level dB(A)	Average Air Consumption CFM
	IN			MM	IN	KG	LB		
UG-65EBL	2.5	14,600	0.6	272	10.7	1.4	3.1	95	22.0
UG-650EL	2.5	14,600	0.6	420	16.5	1.6	3.4	85	22.0

UG Series Horizontal Grinder

Recommended Air Pressure: 85 psi

Model*	Capacity (Wheel Size)	Speed RPM	Rated Horsepower HP	Overall Length		Weight		Noise Level dB(A)	Average Air Consumption CFM
	IN			MM	IN	KG	LB		
UG-1250L-72	5	7,200	1.0	436	17.2	2.8	6.2	88	32.7



UG-1250L-72

USG Series Vertical Grinder

Recommended Air Pressure: 85 psi

Model*	Capacity (Wheel Size)	Speed RPM	Rated Horsepower HP	Overall Length		Weight		Type of Spindle	Noise Level dB(A)	Average Air Consumption CFM
	IN			MM	IN	KG	LB	In/Out		
USG-4VL	4	12,000	0.6	220	8.8	1.4	3.1	In	88	30



USG-4VL

*Air Hose Size: 3/8" I.D. - 1/2" I.D. (UG-1250L-72) Air Inlet: N.P.T. 1/4" - N.P.T. 3/8" (UAG-90SBL-59 and UG-1250L-72)
NOTE: Additional models available. Please contact AIMCO, 1-503-254-6600, or toll free 1-800-852-1368.

Sanders and Drills

UP Series Sander

Recommended Air Pressure: 85 psi

Model	Capacity (Wheel Size)		Speed RPM	Rated Horsepower HP	Overall Length		Weight		Noise Level dB(A)	Average Air Consumption CFM
	IN	MM			IN	MM	KG	LB		
UP-25DB	5		10,000	0.3	212	8.3	1.7	3.7	73	7.0



UP-25DB

Air Hose Size: 3/8" I.D. Air Inlet: N.P.T. 1/4" NOTE: Additional models available. Please contact AIMCO, 1-503-254-6600, or toll free 1-800-852-1368.



UD-50-22
UD-50-200



UD-50-45



UD-60-04
UD-60-07



UD-60-15
UD-60-20



UD-60-29



UD-80-04
UD-80-07



UD-80-12



UD-50S-22
UD-50S-45



UD-60S-15
UD-60S-29



UD-50S-45A
UD-50S-45A*



UD-60S-15C
UD-60S-29C

UD Series Drills

Recommended Air Pressure: 85 psi

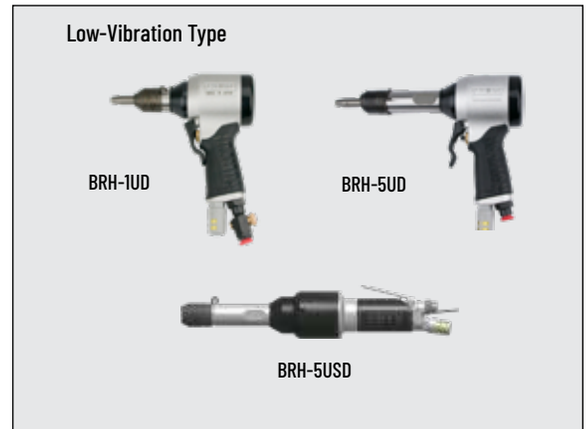
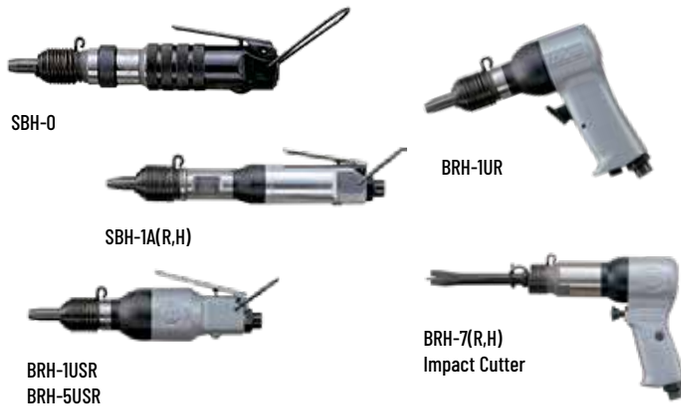
Model	Capacity		Speed RPM	Overall Length		Weight With Chuck		From Center To Outside		Nominal Chuck Size IN	Type of Spindle IN-THR'D	Noise Level dB(A)	Average Air Consumption CFM
	MM	IN		MM	IN	KG	LB	MM	IN				
Pistol													
UD-50-200	3	1/8	23,000	135	5.3	0.7	1.5	21.0	0.8	5/16	3/8-24UNF	73	14
UD-50-45	6	1/4	5,000	145	5.7	0.9	1.9	21.0	0.8	5/16	3/8-24UNF	72	14
UD-50-22	8	5/16	2,200	140	5.5	0.9	2.0	21.0	0.8	5/16	3/8-24UNF	72	14
UD-60-29	8	5/16	2,900	167	6.6	1.1	2.4	22.5	0.9	5/16	3/8-24UNF	77	18
UD-60-20	8	5/16	2,000	180	7.1	1.2	2.6	22.5	0.9	5/16	3/8-24UNF	77	18
UD-60-15	8	5/16	1,600	180	7.1	1.2	2.6	22.5	0.9	5/16	3/8-24UNF	76	18
UD-60-07	13	1/2	700	219	8.6	1.4	3.1	22.5	0.9	1/2	1/2-20UNF	75	18
UD-60-04	13	1/2	500	220	8.6	1.4	3.1	22.5	0.9	1/2	1/2-20UNF	75	18
UD-80-12	13	1/2	1,200	216	8.5	1.8	4.0	26.0	1.0	1/2	1/2-20UNF	79	23
UD-80-07	13	1/2	700	239	9.4	2.3	5.1	26.0	1.0	1/2	1/2-20UNF	79	23
UD-80-04	16	5/8	400	247	9.7	2.9	6.4	26.0	1.0	5/8	5/8-16UNF	79	23
Inline													
UD-50S-45	6	1/4	5,000	210	8.3	0.9	1.9	21.0	0.8	5/16	3/8-24UNF	77	14
UD-50S-22	8	5/16	2,200	205	8.1	0.8	1.8	21.0	0.8	5/16	3/8-24UNF	77	14
UD-60S-29	8	5/16	2,900	227	8.9	1.1	2.3	22.5	0.9	5/16	3/8-24UNF	77	18
UD-60S-15	8	5/16	1,600	238	9.4	1.2	2.5	22.5	0.9	5/16	3/8-24UNF	77	18
Angle													
UD-50S-45A	4	#8	5,000	253	10	0.9	1.98	21.0	0.8	-	1/4-28UNF	79	14
UD-50S-45A*	4	#8	5,000	253	10	0.9	1.98	21.0	0.8	-	1/4-28UNF	79	14
UD-60S-29C	8	5/16	2,900	276	10.9	1.5	3.3	22.5	0.9	5/16	3/8-24UNF	79	18
UD-60S-15C	8	5/16	1,600	283	11.1	1.6	3.5	22.5	0.9	5/16	3/8-24UNF	79	18

* UD-50S-45A* comes with a cone jaw chuck installed.

Air Hose Size: 3/8" I.D. Air Inlet: N.P.T. 1/4"

NOTE: Other models are available. Please contact AIMCO, 1-503-254-6600, or toll free 1-800-852-1368.

Percussion Tools



SBH / BRH Series Riveting Hammers Impact Cutter

Recommended Air Pressure: 85 psi

Model	Capacity		Blow Per Min. BPM	Overall Length		Weight		Piston Diameter		Piston Stroke		Noise Level dB(A)	Average Air Consumption CFM
	Duralumin IN	Steel IN		MM	IN	KG	LB	MM	IN	MM	IN		
Standard Type													
SBH-0	#2	—	6,500	123	4.8	0.3	0.7	10.0	0.4	23	0.9	90	3.5
SBH-1A(R,H)*	#3	—	4,000	209	8.2	0.9	1.9	11.1	0.4	56	2.2	92	5.0
BRH-1UR	#5	#3	2,800	122	4.9	1.1	2.4	14.3	0.6	38	1.5	95	12.0
BRH-1USR	#5	#3	2,800	180	7.1	1.0	2.2	14.3	0.6	38	1.5	95	12.0
BRH-5USR	1/4	#10	1,800	246	9.7	1.5	3.2	12.7	0.5	100	4.0	95	13.0
Low-Vibration Type													
BRH-1UD(R)*	#5	#3	2,800	122	4.9	1.1	2.4	14.3	0.6	38	1.5	95	12.0
BRH-5UD(R)*	1/4	#10	1,800	189	7.4	1.4	3.1	12.7	0.5	100	4.0	95	13.0
BRH-5USD	1/4	#10	2,800	211	10.7	1.7	3.6	12.7	0.6	100	1.5	95	12.0
Impact Cutter													
BRH-7(R,H)*	—	—	3,400	168	6.6	1.6	3.6	19.1	0.8	50	2.0	100	17.0

Air Hose Size: 3/8" I.D. Air Inlet: N.P.T. 1/4" * R - Round Bushing H - Hex Bushing



CB / RH Series One Shot Hammers

Recommended Air Pressure: 85 psi

Model	Blow Power LB	Rivet Set Dia x Length IN	Shank Diameter		Stroke		Length		Weight	
			MM	IN	MM	IN	MM	IN	LB	KG
RH-25	20.4	—	10.2	0.401	29.8	1.2	213	8.4	2.0	0.9
RH-80	27.6	—	10.2	0.401	29.8	1.2	254	10.0	2.9	0.3
RH-90	103	—	10.2	0.401	29.8	1.2	328	12.9	3.5	1.6
RH-100Z	78.1	—	10.2	0.401	29.8	1.2	328	12.9	3.9	1.8
RH-200	139	—	10.2	0.401	39.8	1.2	341	13.4	4.6	2.1

Air Hose Size: 3/8" I.D. Air Inlet: N.P.T. 1/4" NOTE: Additional models available. Please contact AIMCO, 1-503-254-6600, or toll free 1-800-852-1368.

A-50 Screw Presenters

For semi-automated assembly, look no further than AIMCO's Acra-Feed screw presenters

Productive

- One-hand operation eliminates manual handling of screws. Screw is presented to operator for easy magnetic or vacuum pickup
- Keeps workspace clear of dropped fasteners and stray fasteners from getting into assemblies
- Large hopper holds approximately 1,000 - 1,500 fasteners, and the oscillating hopper design provides a quick feed rate – up to two (2) screws per second
- Solid design – no tie downs or straps required
- Perfect for contract or dedicated assembly
- Switch rails in minutes for different screw sizes

Ergonomic

- Allows for fewer arm and hand movements

Reliable

- Heavy duty industrial design
- Modular design for easy repairs

Quality

- Uses existing or our new torque control drivers



Acra-Feed® Screw Presenter

ACRA-FEED®

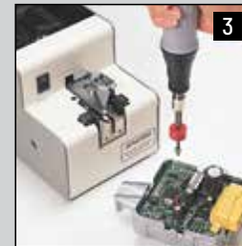
FASTENING IN 3 EASY STEPS



1
Load screws into the hopper. There is no side to load unit and no gates to limit capacity.



2
Address screw with magnetized bit.



3
Bring screw to workpiece and fasten parts.



A-50B-1
Standard Screw Presenter



A-50BRBTC-4
Compact Robotic Screw Presenter



A-50BRBT-1
Robotic Screw Presenter

A-50 Standard Screw Presenters

For manual assembly stations where the operator must otherwise pick up and hold fasteners by hand.

Model	Additional Rail Part No.	Screw Size		Max Screw Length	
		IN	MM	IN	MM
A-50A-0	AR-0	#0	1.4	.39	10
A-50A-1.7	AR-1.7	-	1.7	.39	10
A-50B-1	BR-1	#1	2.0	.75	18
A-50B-2	BR-2	#2	2.3	.75	18
A-50B-3	BR-3	#3	2.6	.75	18
A-50B-4	BR-4	#4	3.0	.75	18
A-50C-6	CR-6	#6	3.5	.75	18
A-50C-8	CR-8	#6-8	4.0	.75	18
A-50C-10	CR-10	#10	5.0	.75	18

Dimensions: 5.1 (W) x 8.5 (L) x 5.3 (H) Weight: 7.0 lb.

A-50(B)C)RBTC Compact Robotic Screw Presenters

For automated systems or manual systems using vacuum-assist to pick up nonferrous fasteners when work space is limited.

Model	Additional Rail Part No.	Nominal Screw Size		Max Screw Length	
		IN	MM	IN	MM
A-50BRBTC-2	BR-RBTC-2	#2	2.3	.700	18
A-50CRBTC-6	CR-RBTC-6	#6	3.5	.700	18

Dimensions: 7.2 (L) x 4.9 (W) x 5.7 (H) Weight: 6.7 lb.

A-50ARBT Robotic Screw Presenters

For automated fastening systems or manual systems using vacuum assist to pick up non-ferrous fasteners.

Model	Additional Rail Part No.	Screw Size		Max Screw Length	
		IN	MM	IN	MM
A-50ARBT-0	AR-RBT-0	#0	1.4	.39	10
A-50ARBT-1.7	AR-RBT-1.7	-	1.7	.39	10
A-50BRBT-1	BR-RBT-1	#1	2.0	.70	18
A-50BRBT-2	BR-RBT-2	#2	2.3	.70	18
A-50BRBT-4	BR-RBT-4	#4	3.0	.70	18
A-50CRBT-6	CR-RBT-6	#6	3.5	.70	18
A-50CRBT-8	CR-RBT-8	#6-8	4.0	.70	18
A-50CRBT-10	CR-RBT-10	#10	5.0	.70	18

Dimensions: 5.1" (W) x 10.8" (L) x 5.3" (H) Weight: 9.2 lb.

Optional Accessories

Model	Part No.
Mag-0-Net Bit Magnetizer	AM1/4Z, AM5Z, AM3/16Z, AM5/16Z

Acra-Feed Automatic Screw Feed Systems

Reduces Cycle Time By Approximately Two Seconds Per Fastener

FEATURES AND BENEFITS

- Delivers fastener directly to the driver
- For #2 - #10 fasteners, up to 1 inch long
- Available for captive washer type screws (A315V)
- Feed speed of up to 1 screw per second
- System includes feeder, hose assembly, air screwdriver, and FRL

Productive

- Eliminates reaching for fasteners
- Most jams are easily cleared on the line
- Frees operator's hand for productive use
- Large hopper holds between 1,000 - 5,000 fasteners

Ergonomic

- Eliminates manual handling of fasteners and shavings
- Reduces workspace clutter
- Keeps workspace clean of dropped fasteners
- Torque reaction of standard driver is minimal and can be eliminated with optional Ergo-Arm

Reliable

- 3-year warranty
- Rocking Bar design only operates as needed
- "Photo eyes" maximize motor life
- Design eliminates burrs and shavings by minimal handling of the fastener
- Durable head assembly lasts for years



Acra-Feed Screw Feed Systems

Model	Applicable Screws	Screw Length		Hopper Capacity	Max Fastening Speed	Weight (Lb)	Dimensions L x W x H (In)
		IN	MM				
A2100 Series	M2-M5 (#2 - #10)	1/4-1	6-25	1,500cc (1,000-5,000 pcs)*	60 screws/min*	68	7 x 17 x 16

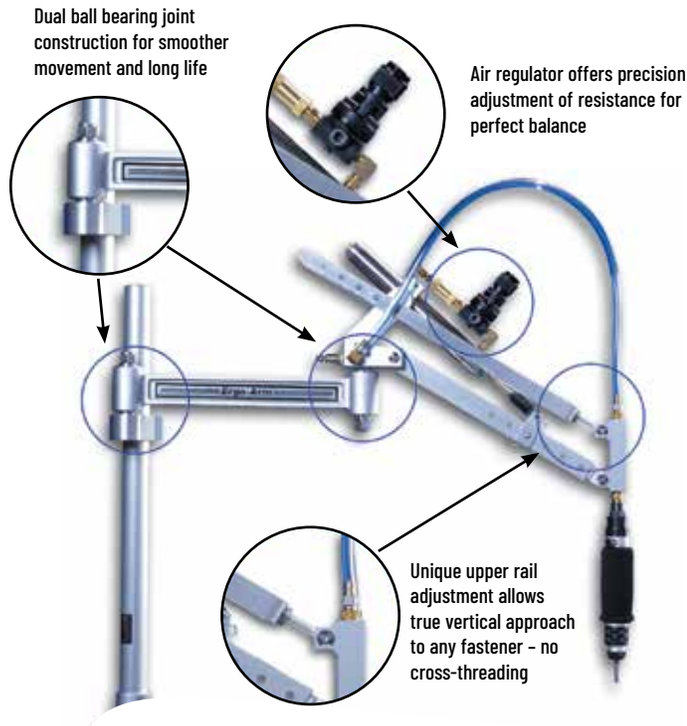
* Dependent on screw size

Delivery Hose: 10 ft Air Pressure: 85 psi Power: AC 110V, 20W, AC 220V by request. Contact AIMCO at 1-503-254-6600, or toll free 1-800-852-1368.

HOW TO ORDER: Acra-Feed systems are application-specific and configured to the unique workpiece and requirements of the user. Quotations are provided from a review of sample workpieces, 25 fasteners, and required torque specifications.

Ergo Arm Tool Support Systems

ERGO ARMS



Versatile Ergo Arms Absorb Torque Reaction while Perfectly Balancing Tool Weight

AIMCO's Parallel Ergo Arms reduce operator fatigue for electric and pneumatic tools. The durable, lightweight construction provides minimal resistance and low inertia during high-cycle use. The adjustable height, length, and elbowed joint increases accessibility with minimal travel to the fastening application.

Tools recommended for use with this arm:

- AcraDyne 1000 and 2000 Series
- Uryu LT Series Pneumatic Screwdrivers
- Electra Electric Screwdrivers
- Inline Tools

FEATURES AND BENEFITS

- Allows for freedom of movement
- Vertical adjustment eliminates cross-threading
- Fixtured tool increases repeatability
- Adjustable reach

Parallel Ergo Arms

Model	Arm Style	Tool Mount	Reach		Capacity		Maximum Torque*	
			IN	MM	LB	KG	IN-LB	NM
OIL CYLINDER								
AD-D1098-P	Parallel	Air manifold	4 - 33	102 - 838	0 - 15	0 - 7	110	12

* Max torque allowed may be dependent on tool clutch type and joint rate

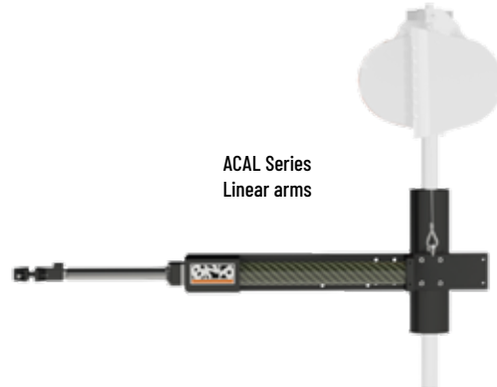
Carbon Torque Arms

ACA SERIES TELESCOPING CARBON ARMS

Telescoping Carbon Arms



ACA Series Carbon Arms are lightweight, yet strong devices designed to absorb torque reactive forces. Highly flexible and modular, they adapt to a wide range of tools, and eliminate hazards to operators during fastening processes.

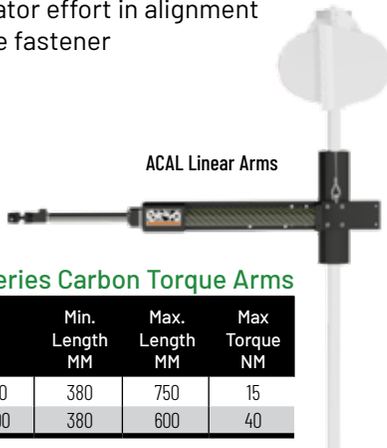


Tools recommended for use with this arm:

- Continuous Drive Electric and Pneumatic Tools
- Pulse Tools
- Screwdrivers

FEATURES AND BENEFITS

- Absorb torque reaction from continuous drive tools
- Counter balance tool weight when configured with AIMCO's wide array of tool balancers or with integrated balancer kits
- Orient tool correctly to the workpiece to improve efficiency and reduce operator effort in alignment to the fastener



ACAL Series Carbon Torque Arms

Model	Min. Length MM	Max. Length MM	Max Torque NM
ACAL-15-600	380	750	15
ACAL-40-600	380	600	40



ACA Series Carbon Torque Arms

Model	Min. Length MM	Max. Length MM	Max Torque NM
ACA10-1000	495	1,105	10
ACA10-1500	665	1,605	10
ACA15-1000	486	1,066	15
ACA15-1500	646	1,556	15
ACA15-2000	806	2,046	15
ACA40-1000	486	1,066	40
ACA40-1500	646	1,556	40
ACA40-2000	806	2,046	40
ACA40-2500	986	2,576	40
ACA80-1500	658	1,586	80
ACA80-2000	828	2,078	80
ACA80-2500	998	2,588	80
ACA150-1500	668	1,578	150
ACA150-2000	838	1,918	150
ACA150-2500	1003	2,248	150
ACA220-1500	668	1,578	220
ACA220-2000	838	2,088	220
ACA220-2500	1,003	2,588	220

ACA-V Series Carbon Torque Arms

Model	Min. Length MM	Max. Length MM	Max Torque NM
ACA-V15-1000	777	1,345	15
ACA-V15-1500	937	1,835	15
ACA-V15-2000	1,097	2,325	15
ACA-V40-1000	777	1,345	40
ACA-V40-1500	937	1,835	40
ACA-V40-2000	1,097	2,325	40
ACA-V40-2500K	1,277	2,855	40
ACA-V80-1500	949	1,865	80
ACA-V80-2000	1,119	2,357	80
ACA-V80-2500	1,289	2,867	80
ACA-V150-1500	960	1,957.5	150
ACA-V150-2000	1,129	2,357	150
ACA-V150-2500	1,294	2,862	150
ACA-V220-1500	960	1,957.5	220
ACA-V220-2000	1,129	2,357	220
ACA-V220-2500	1,294	2,867	220

Carbon Torque Arms

ACA-P2 CARBON SMART ARM

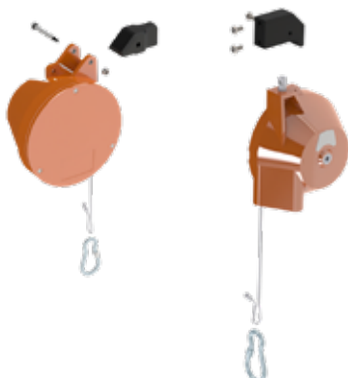


ACA-P240-2500

ACA-P2 Series Carbon Torque Smart Arm w/X,Y Axis Encoders

(Requires ACA-POSIX System or AcraDyne's Gen IV Smart Arm System)

Model	Min. Length MM	Max. Length MM	Max Torque NM
ACA-P215-1000	647	1,227	15
ACA-P215-1500	803	1,713	15
ACA-P215-2000	977	2,227	15
ACA-P240-1000	647	1,227	40
ACA-P240-1500	803	1,713	40
ACA-P240-2000	977	2,227	40
ACA-P240-2500	1,157	2,737	40
ACA-P280-1500	830	1,757	80
ACA-P280-2000	1,000	2,249	80
ACA-P280-2500	1,169	2,760	80
ACA-P2150-1500	839	1,749	150
ACA-P2150-2000	1,009	2,087	150
ACA-P2150-2500	1,174	2,419	150
ACA-P2220-1500	839	1,749	220
ACA-P2220-2000	1,009	2,259	220
ACA-P2220-2500	1,174	2,760	220



ACA Series Balancer Kits

Model	Min. Capacity KG	Max. Capacity KG
For ACA-P2 Smart Arms		
ACA-P2BK-4	2	4
ACA-P2BK-6	4	6
ACA-P2BK-8	6	8
ACA-P2BK-10	8	10
ACA-P2BK-14	10	14
For ACAL Linear Arms		
ACAL-BK2.4-5.2	2.4	5.2

Encoder Options for ACA-P2 Smart Arm

AcraDyne Gen IV Smart Arm System With Process Visualization

AcraDyne's Gen IV controller with smart arm capability and process visualization provides an advanced error-proofing solution to ensure the quality of your fastening operation. The capability is integrated into the Gen IV controller – no need for an external PC or software. See page 16 for more details.



FEATURES AND BENEFITS

- Easy to follow visual guidance directly on the Gen IV controller graphical screen
- Easy to program and set up
- Low cost solution vs. competitive offerings
- Modular – can be added at any time to an existing AcraDyne system using the Gen IV controller

ACA-POSIX Positioning System

The compact, self-contained ACA-Posix process visualization system guides operators through their assigned tasks. It connects to ACA-P2 series arms with integrated balancer kits.



FEATURES AND BENEFITS

- Intuitive and simple programming on 7" color LCD touch-screen display
- Store up to 500 unique assembly sequences
- Communicates directly with Power Tool controllers over digital I/O
- Store and display product images or CAD drawings. Images/drawings are displayed with targeting sequences to direct operators easily through their task
- Output for synchronizing with line controls

Carbon Torque Arms

TOOL HOLDERS FOR TELESCOPING CARBON ARMS

Tool Holders For AcraDyne Tools

Model	Description
ACAH-40PS1000	Tool holder for carbon fiber arm, AcraDyne 1000 series pistol/straight tools, 40 Nm
ACAH-80PS3-5000	Tool holder for carbon fiber arm, AcraDyne 3000/5000 series pistol/straight tools, 80 Nm
ACAH-150PS3-5000	Tool holder for carbon fiber arm, AcraDyne 3000/5000 series pistol/straight tools, 150 Nm

General Tool Holders

	Model	Description	Min. Tool Grip MM	Max. Tool Grip MM
For Telescopic Arms				
Base Tool Holders				
	ACAH-15	Base tool holder 4 screws	27	45
	ACAH-40-80	Base tool holder 4 screws	30	60
	ACAH-150-220	Base tool holder 4 screws	40	70
Multi-Position Tool Holders				
	ACAH-15-MPE2745	Multi-position tool holder interface	27	45
	ACAH-150220-MPE4070	Multi position tool holder	40	70
	ACAH-4080-MPE2745	Multi-position tool holder	27	45
Swivel Tool Holders				
	ACAH-S154080	Swivel tool holder 20 to 35 mm	20	35
	ACAH-SL15150	Swivel tool holder 40 to 55 mm	40	55



Carbon Torque Tubes

ACCT & ACPTT SERIES CARBON TORQUE TUBES



ACPTT Series
Anti-Rotation Torque Tube
with articulation support



ACCT Series
Anti-Rotation Torque Tube

Carbon Torque Tubes Are Universal Arms With an Exclusive Design For Maximum Tightening Flexibility

ACCT and ACPTT series carbon torque tubes provide smooth and accurate tool travel from bearing splined shaft construction. These sturdy arms are available in torque ranges of 15 – 80 Nm. They can be used with a variety of tool holders.

Tools recommended for use with this arm:

- Continuous Drive Electric and Pneumatic Tools
- Pulse Tools



ACTT-V40-850 300

FEATURES AND BENEFITS

- Universal arm with an exclusive design for maximum tightening flexibility
- Provides articulated anti-rotation support when torque reaction is parallel to arm axis

ACTT Series Carbon Torque Tubes

Model	Min. Length Mm	Max. Length MM	Max Torque NM
ACTT-V15-600 150	150	600	15
ACTT-V15-800 300	300	800	15
ACTT-V40-600 150	150	600	40
ACTT-V40-850 300	300	850	40
ACTT-V40-1500 600	600	1,500	40
ACTT-V80-900 300	300	900	80
ACTT-V80-1500 600	600	1,500	80
ACTT-V80-2100 900	900	2,100	80

Carbon Torque Tubes

ACPTT SERIES CARBON TORQUE TUBES FOR ACSA ARTICULATING SUPPORT ARMS

ACPTT TORQUE TUBES



FEATURES AND BENEFITS

- ACPTT arm designed for use with the ACSA articulating support arm
- ACPTT carbon torque tube provides articulated anti-rotation support when torque reaction is parallel to arm axis
- The ACPTT/ACSA articulating support arm system allows torque reaction arm installation when the workplace can't accommodate suspended overhead structures

ACPTT Torque Tubes

Model	Min. Length MM	Max. Length MM	Max Torque NM
ACPTT-V15-510 150	150	600	15
ACPTT-V15-710 300	300	800	15
ACPTT-V40-510 150	150	600	40
ACPTT-V40-760 300	300	850	40
ACPTT-V40-1410 600	600	1,500	40
ACPTT-V80-810 300	300	900	80
ACPTT-V80-1410 600	600	1,500	80



ACSA ARTICULATING SUPPORT ARM

ACPTT Torque Tube*

* Support arm, torque tube, balancer, tool holder, and tool shown for concept.

Items sold separately

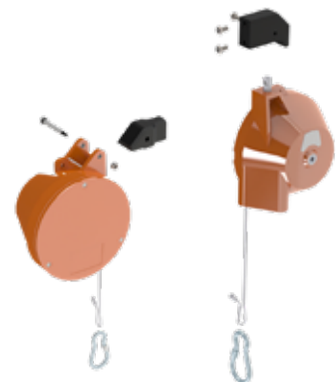
ACSA Articulating Support Arms

Model	Max Reach MM	Max Height MM	Max Torque NM
ACSA-600-1500	600	1,500	80
ACSA-800-1500	800	1,500	80
ACSA-1000-1500	1,000	1,500	80



ACAHTT Tool Holders For ACTT & ACPTT Anti-Rotation Carbon Arms

Model	Description	Min. Tool Grip MM	Max. Tool Grip MM
ACAHTT-15A-3060	Angle Tool Holder, 15 Nm Arm	30	60
ACAHTT-15S-2745	Straight Tool Holder, 15 Nm Arm	27	45
ACAHTT-4080A-3165	Angle Tool Holder, 40/80 Nm Arms	31	65
ACAHTT-4080ASL-3165	Angle Tool Holder with Swivel, 40/80 Nm Arms	31	5
ACAHTT-40S-2745	Straight Tool Holder, 40/80 Nm Arms	27	45



ACTT Series Balancer Kit

Model	Min. Capacity KG	Max. Capacity KG
ACTT-BK46	4	6

GCI Torque Reaction Arms

GCI ARTICULATING TORQUE ARMS



Rugged Flexibility for Even the Most Complex Torque Applications

Constructed of durable aluminum, steel, or carbon fiber, GCI Torque Arms are available with multiple tool mounting options for application specifics. These highly ergonomic and user friendly arms are available in torque ranges of 150 Nm to 7,500 Nm and with reaches ranging up to 20 ft.

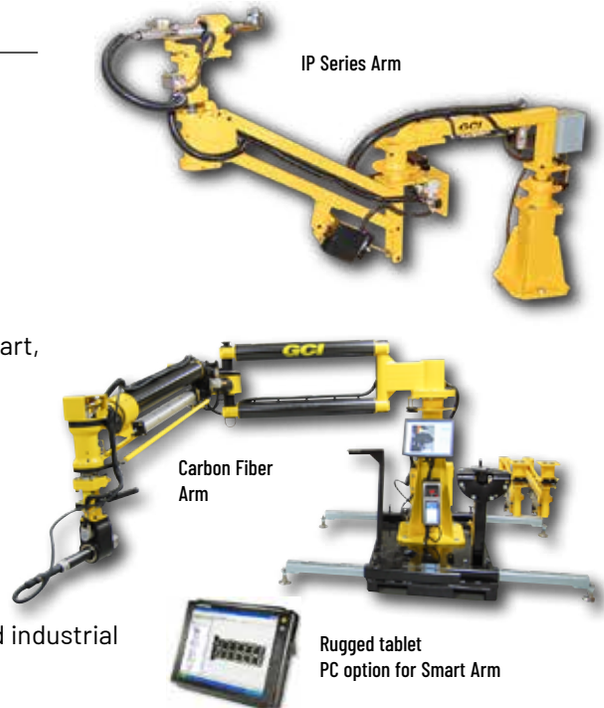
GCI arms can be designed as Smart Arms with two encoder options: PC-based AdaptiCS software (see page 136) and AcraDyne's Gen IV smart arm system with process visualization (see page 16). This complete Smart Arm system error-proofs even the most complex torque applications.

Tools recommended for use with this arm:

- AcraDyne 3000 - 9000 Series HT tools
- Angle (AEN 5000 series only)
- Straight (AES)
- Axial (AEJ)
- Pistol (AEP)
- Fixtured (AEF)

FEATURES AND BENEFITS

- Available in aluminum, steel, or carbon fiber
- Configurable installation: floor mount, wall mount, overhead mount, bench mount, or portable base
- Braking options: manual/automatic, discrete braking with verification, parking brakes, and electric/pneumatic actuation
- Tool holding options: fixed position, gimbal mount
- Integrated tool start/brake actuation capability: tool trigger start, remote tool start
- Smart Arm Capabilities:
 - Available with as many as six encoders to monitor all desirable tool positions relative to application
 - Two encoder options:
 - ▶ AcraDyne Gen IV Smart Arm System with Process Visualization (see page 16)
 - ▶ AdaptiCS PC-based software that runs on an integrated industrial PC or on a customer supplied PC (see page 136)

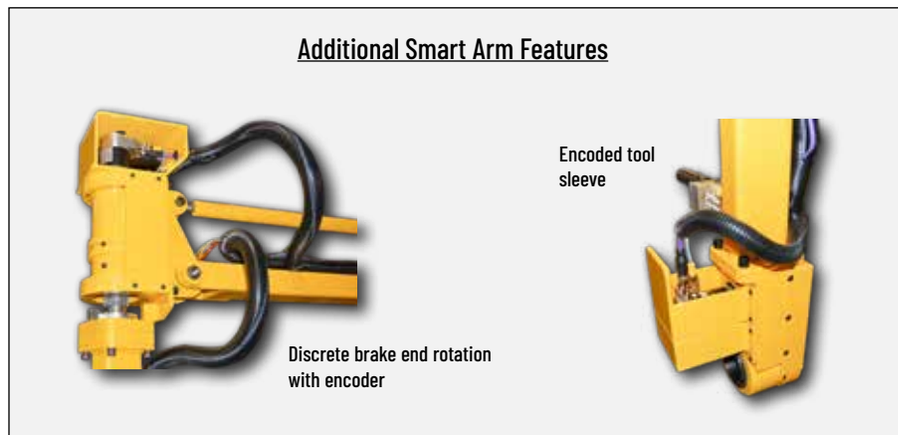
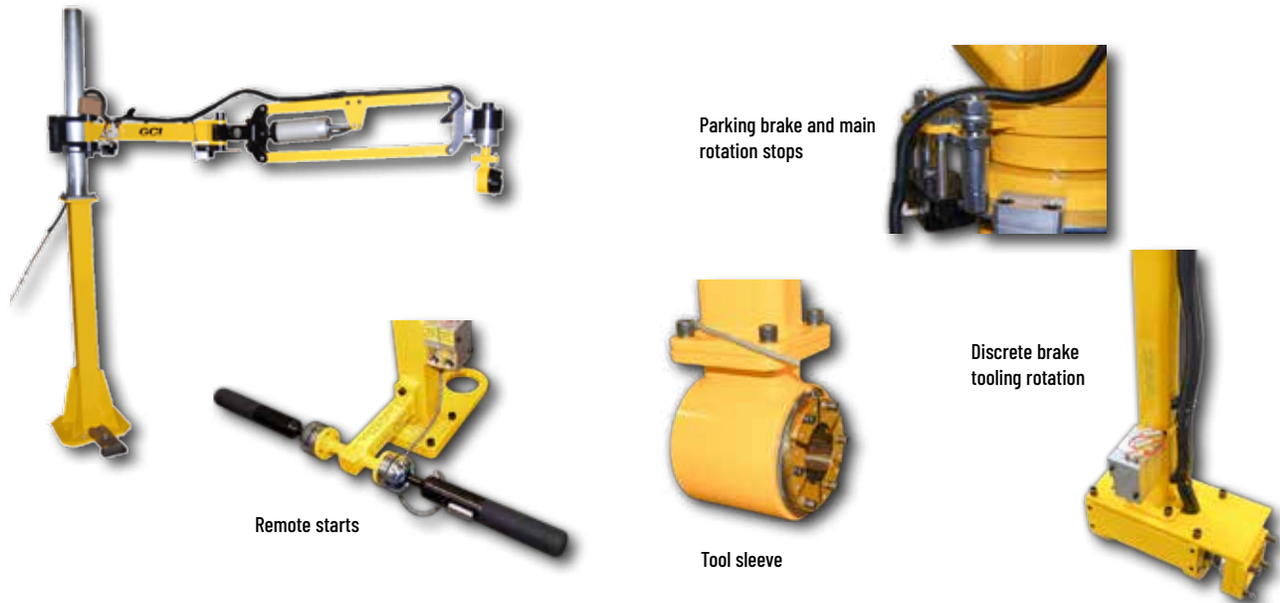


GCI Torque Reaction Arms

GCI Torque Reaction Arms

Model	Max. Torque	Max. Tool Weight	Max. Reach	Max. Vertical Travel	Construction
IPT Series - Torques to 375 Nm					
IPT150	150 Nm	12 lb	5 ft	30 in	Aluminum
IPT375	375 Nm	50 lb	6 ft	36 in	Steel
IP Series - Torques to 4,000 Nm					
IP4	550 Nm	30 lb	8 ft	48 in	Steel
IP5	1,000 Nm	50 lb	12 ft	60 in	Steel
IP7	3,000 Nm	100 lb	12 ft	60 in	Steel
IP8T	4,000 Nm	100 lb	12 ft	72 in	Steel
F Series - Carbon Fiber Arms					
F70	70 Nm	10 lb	3 ft	18 in	Carbon Fiber Composite
F600	600 Nm	50 lb	20 ft	72 in	Carbon Fiber Composite
F1500	1,500 Nm	50 lb	20 ft	72 in	Carbon Fiber Composite
F3000	3,000 Nm	75 lb	20 ft	72 in	Carbon Fiber Composite
F7500	7,500 Nm	75 lb	12 ft	72 in	Carbon Fiber Composite

GCI ARM OPTIONS



GCI Torque Reaction Arms

Encoder Options for GCI Smart Arms

AcraDyne Gen IV Smart Arm System with Process Visualization

AcraDyne's Gen IV controller with smart arm capability and process visualization provides an advanced error-proofing solution to ensure the quality of your fastening operation. The capability is integrated into the Gen IV controller – no need for an external PC or software. See page 16 for more details.

FEATURES AND BENEFITS

- Easy to follow visual guidance directly on the Gen IV controller graphical screen
- Easy to program and set up
- Low cost solution vs. competitive offerings
- Modular – can be added at any time to an existing AcraDyne system using the Gen IV controller



AdaptiCS Software

Intuitive, user-friendly AdaptiCS PC-based software that runs on an integrated industrial PC or on a customer supplied PC. Smart arms guide the operator in programmable torque patterns and count fasteners required for correct assembly.

FEATURES AND BENEFITS

- Batch count capabilities
- Bidirectional arm articulation tracking
- Full torque/angle results display
- Integrates into any line control (PLC, MES, etc.)
- Multiple part locate strategies (1-point, 2-point, 3-point)
- Multiple rework strategies to fit requirements
- Fully programmable dynamic display with integrated PC option
- Integrates devices such as torque controllers via open protocol, encoded GCI torque reaction arms, scanners, vision cameras, and digital IO (pass/fail)
- AdaptiCS Enterprise (optional) provides full line control, interlocks, and data collection
- Runs on Windows 7, 8, and 10



3arm Zero Gravity Arms

3arm ZERO GRAVITY ARMS



Strong and Dependable, 3arm Ergonomic Arms Provide Full Range of Motion to Complete any Task Efficiently and Safely

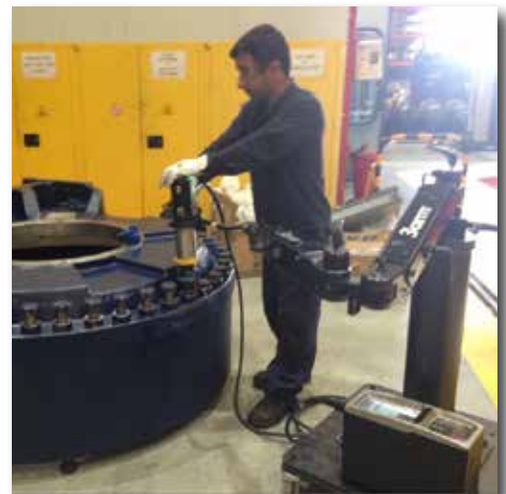
Designed to keep tools and devices weightless even in difficult positions and working areas, 3arms are available with more than 29 head configurations. Add in various available accessories, and the arms can be fixed in almost any position. More than 1,000 standard combinations are available, as well as customized solutions.

Tools recommended for use with this arm:

- Tools that have sufficient mass for counter balancing and where overhead suspension is not an option

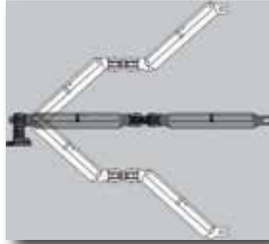
FEATURES AND BENEFITS

- Eases use of larger, higher weight tools, eliminating the hazards of operators having to physically carry the loads.
- Durable closed-case design absorbs considerable force
- Eliminates tool weight, providing not only an ergonomic benefit, but also increasing productivity
- Reduces operator fatigue and the chance of injury due to strain
- Holds any tool up to 77 lbs, keeping the tool weightless, while eliminating possible damage caused by dropping the tool
- Can be base-mounted, ceiling-mounted, or wall-mounted. Easily add precision reach by applying a rail, make it mobile with a trolley, or adding vertical reach with a mounting column
- Available with tool trigger braking. Effortlessly position the tool, stop it in place, release trigger, and float it to the next job



3arm Zero Gravity Arms

3arm Series 1



Reach	Max Weight
Vertical: 44 in Horizontal: 42 in	22 lb

Model	Orientation	Reach (IN)		Max Weight LB
		Vert.	Horiz.	
1SNIDS	Floor Mounted	42	44	22
1AMIDS	Ceiling Mounted	42	44	22

Compatible Head Members (see page 141): B, BA, C, E, EA, F, G, K, N, T

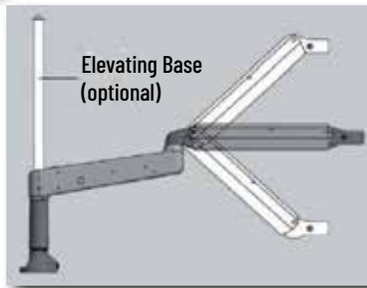
Brake Options	
L00	Not Required

To build your 3arm, choose the following

Arm Model	Head Member	Brake Option

Light and nimble, capable of reaching even the most difficult applications.

3arm Series 2



Reach	Max Weight	Max Torque
Vertical: 22 in Horizontal: 34 in	13 lb	120 Nm 88 ft-lb

Model	Orientation	Reach (IN)		Max Weight LB
		Vert.	Horiz.	
BB	Floor Mounted	22.2	33.9	13
BE	Ceiling Mounted	22.2	33.9	13
BA	Ceiling Mounted	22.2	33.9	13

Compatible Head Members (see page 141): B, BA, C, E, EA, F, G, K, N

Brake Options	
L00	Not Required

To build your 3arm, choose the following

Arm Model	Head Member	Brake Option

Combination radial arm and tilting arm, each capable of 360° rotation. Two arms of different lengths give you the ability to reach separate working areas.



3arm Zero Gravity Arms

3arm Series 3



Reach	Max Weight	Max Torque
Vertical: 42 in Horizontal: 68 in	77 lb	650 Nm 479 ft-lb

Versatile arm with a long reach and the ability to carry a heavy load. Features “turning and tilting” brake locking systems (pneumatic or manual), allowing the operator to immobilize the arm in a fixed position on all axes simultaneously or separately.

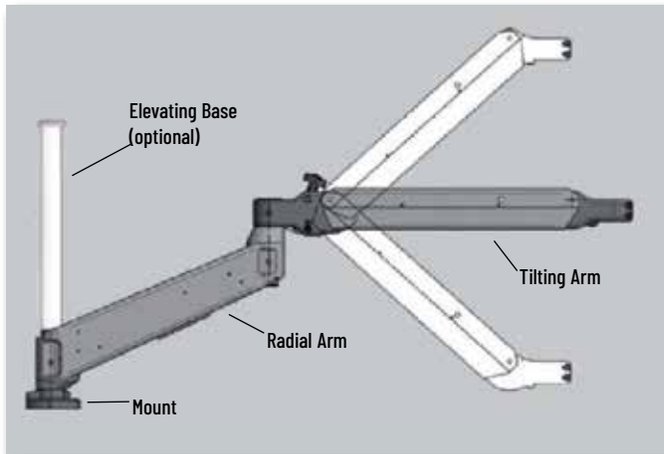
Model	Orientation	Reach (IN)		Max Weight LB
		Vert.	Horiz.	
Floor Mounted				
PSBS	Short Rad. + Short Tilt.	27.8	41.7	77
PSBM	Short Rad. + Long Tilt.	44.5	53.5	40
PLBS	Long Rad. + Short Tilt.	27.8	55.9	77
PLBM	Long Rad. + Long Tilt.	44.5	67.6	40
Ceiling Mounted				
PEBS	Short Rad. + Short Tilt.	27.8	41.7	77
PEBM	Short Rad. + Long Tilt.	44.5	53.5	40
ASBS	Long Rad. + Short Tilt.	27.8	55.9	77
ASBM	Long Rad. + Long Tilt.	44.5	67.6	40
Elevating Base				
ALBS	Elevating+ Short Tilt.	27.8	43.7	77
ALBM	Elevating+ Long Tilt.	44.5	55.8	40

Compatible Head Members (see page 141): All

Brake Options	
L00	Not Required
L11	Manual
L22	Pneumatic
L50	Manual Locking Base
L92	Tool Trigger Activated

To build your 3arm, choose the following

Arm Model	Head Member	Brake Option



3arm Zero Gravity Arms

3arm Series 4



Reach
Vertical: 54 in
Horizontal: 58 in

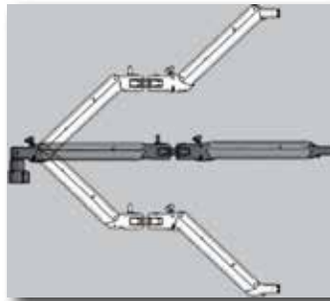
Max Weight
53 lb

Max Torque
300 Nm
221 ft-lb

Model	Orientation	Reach (IN)		Max Weight LB
		Vert.	Horiz.	
DS	Floor Mounted, Short Arm	42.3	48	53
DM	Floor Mounted, Long Arm	55.5	57.5	43
ADS	Ceiling Mounted, Short Arm	42.3	48	53
ADM	Ceiling Mounted, Long Arm	55.5	57.5	43

Compatible Head Members (see page 141): All

Dual-tilting arms expand range of movement. The innovative connections between the parts of the arm allow completely free movement of rolling up, down, and sideways. Capable of reaching the most difficult positions or work with weightless precision.



Brake Options

L00	Not Required
L11	Manual
L22	Pneumatic
L50	Manual Locking Base
L92	Tool Trigger Activated

To build your 3arm, choose the following

Arm Model	Head Member	Brake Option

3arm Series 6



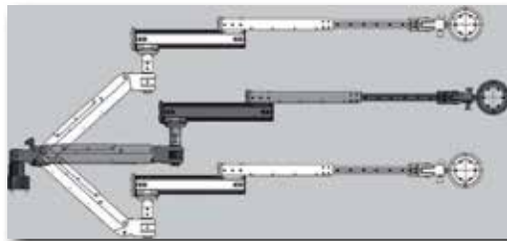
Reach
Vertical: 26 in
Horizontal: 82 in

Max Weight
42 lb

Model	Description	Reach (IN)		Max Weight LB
		Vert.	Horiz.	
BPRASC	Model 800	26	68	42
BPRASM	Model 1200	26	82	26

Compatible Head Members (see page 141):
BPRASC - All
BPRASM - N,T

Extendable arm with ball linear guideways attached to a pendulum base arm, both capable of 360° rotation. This compact arm offers versatility for any type of tool. The telescopic top arm allows the user to work on hard-to-reach areas comfortably, quickly and safely. Works in a wide variety of applications.



Brake Options

L00	Not Required
-----	--------------

To build your 3arm, choose the following

Arm Model	Head Member	Brake Option

3arm Zero Gravity Arms

3arm Head Members

Once you've determined the tools that will be used in you application, select a head member based on the type of application and necessary orientations.

B  Vertical Flat	BA  Vertical with Ring	C  Vertical Adjustable	E  Flat Articulated	EA  Flat Articulated with Ring	F  Articulated Adjustable	G  Quick Change
H  Heavy-Duty Applications	J  Magnetic Articulated Drill	K  Universal Strap	LA  Vertical Pneumatic Ball & Socket	M  Constant Pressure Support	N  Multiposition Articulated	P  Double Articulated Flat
Q  Heavy-Duty Multiposition Articulated	RA  Swing Revolver	RB  Revolver Pistol	RC  Vertical & Horizontal	R  Revolver	SN  Giraffe Multiposition	SQ  Heavy-Duty Giraffe Multiposition
SR  Giraffe Revolver	T  Multiposition Articulated Pistol	U  Heavy-Duty Multiposition Articulated Pistol	Z  Fork			

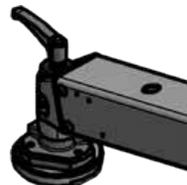
3arm Brake Options



L11
Manual Brakes
Manually turned handle



L22
Pneumatic Brakes



L50
Manual Locking Base
Handle at base only



L92
Tool Trigger Activated Brake
Pneumatic, activated through the tool

Support System Tool-Mounting Options

TOOL MOUNTING OPTIONS

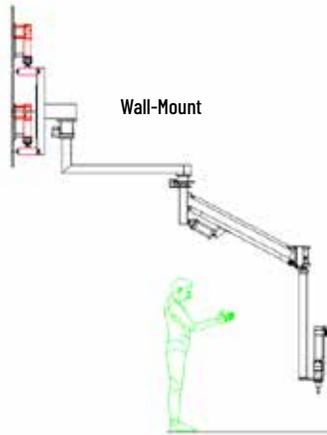


AIMCO provides many head and mounting options to fit almost any application. Find more information in our Application Manual for Arms and Fixtures located on our website.

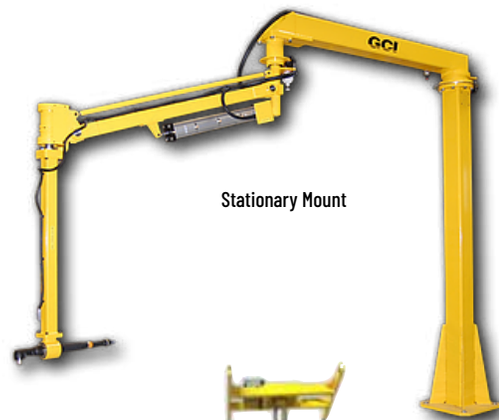
Contact an AIMCO Customer Service Associate for more details, 1-503-254-6600, or toll free 1-800-852-1368.



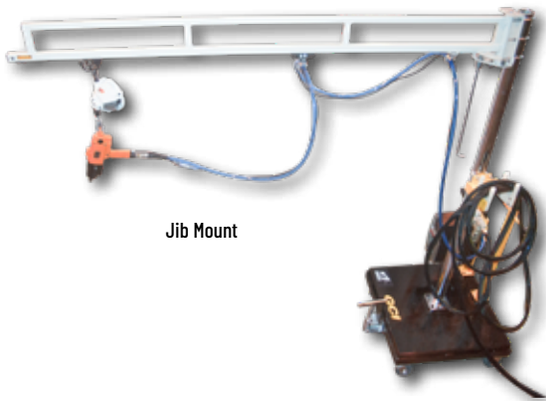
Overhead Trolley Mount



Wall-Mount



Stationary Mount



Jib Mount



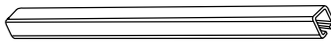
Overhead Fixed Mount

Workstation Components and Assemblies

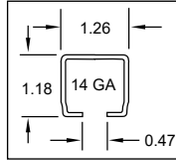
COMPONENTS

TRACK

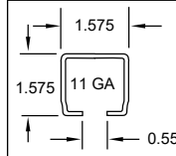
Steel with beige polyester finish. Use for vertical and horizontal workstation support.



PART NUMBER	30# TRACK
AT3-3	3 ft track
AT3-4	4 ft track
AT3-6	6 ft track
AT3-9*	9 ft track

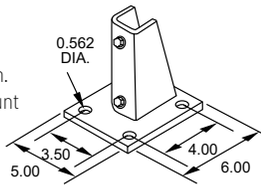


PART NUMBER	50# TRACK
AT5-3	3 ft track
AT5-4	4 ft track
AT5-6	6 ft track
AT5-9*	9 ft track
AT5-10	10 ft track
AT5-12*	12 ft track



MOUNTING PLATE (AMP-5)

Black polyester finish. Use as a base to mount vertical uprights.



END CAP (AEP-3/5)

Black molded vinyl. Use to cap track ends for a professional finish.

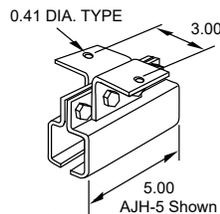
- AEP-3 for 30 lb. track
- AEP-5 for 50 lb. track



JOINT HANGER BRACKET (AJH-3/5)

Black polyester finish. Use to couple and hang end-to-end track.

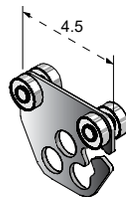
- AJH-3 for 30 lb. track
- AJH-5 for 50 lb. track



BALANCER TROLLEY (ABT-3/5)

Black polyester finish. Use as moving support for tool balancers, hose, and cable. Quality ball bearing wheels for long life and smooth tracking.

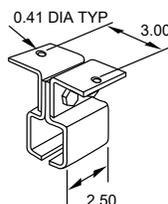
- ABT-3 for 30 lb track (1.00 dia)
- ABT-5 for 50 lb track (1.25 dia)



HANGER BRACKET (AHB-3/5)

Black polyester finish. Use to suspend track at right angle.

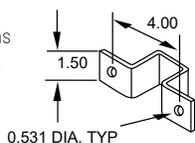
- AHB-3 for 30 lb. track
- AHB-5 for 50 lb. track



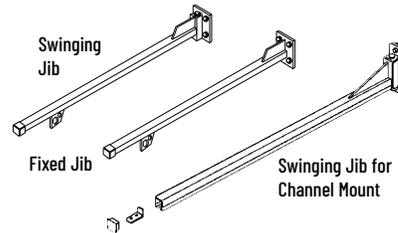
SUPPORT CLAMPS (ASC-3/5)

Black polyester finish. Use as additional support for track.

- ASC-3 for 30 lb. track
- ASC-5 for 50 lb. track



WALL-MOUNTED JIBS



Jibs are mounted to wall or beams to create free standing workstations. All complete assemblies are beige polyester finish. End stop, end cap, and balancer trolley included.

3 FT. WALL-MOUNTED SWINGING JIB (AW3S)

3 FT. WALL-MOUNTED FIXED JIB (AW3F)

3 FT. WALL-MOUNTED SWINGING JIB FOR CHANNEL MOUNT (AJS3**)

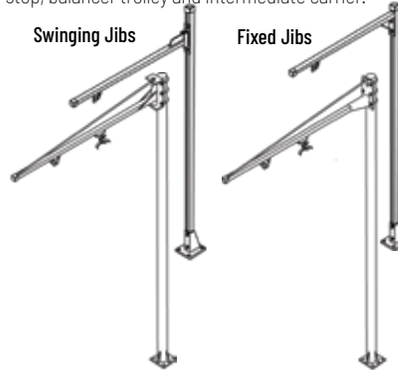
Maximum weight: 30 lb.

6 FT. WALL-MOUNTED SWINGING JIB (AW6S)

Maximum weight: 50 lb.

FLOOR-MOUNTED JIBS

Fixed or swing booms mounted on vertical columns and are painted polyester beige. Units include end stop, balancer trolley and intermediate carrier.



3 FT. FLOOR-MOUNTED FIXED JIB* (AW3FMF)

Maximum weight: 30 lb. Column height: 6 ft

6 FT. FLOOR-MOUNTED SWINGING JIB* (AW6FMS)

6 FT. FLOOR-MOUNTED FIXED JIB* (AW6FMF)

Maximum weight: 50 lb. Column height: 9 ft

10 FT. FLOOR-MOUNTED FIXED JIB* (AW10FMF)

10 FT. FLOOR-MOUNTED SWINGING JIB* (AW10FMS)

Maximum weight: 50 lb. Column height: 9 ft

BENCH-MOUNTED JIBS

3 ft. swinging jib includes balancer trolley, end stop, and cap

3 FT. BENCH MOUNTED SWINGING JIB (JJ30-S)

3 FT. BENCH MOUNTED FIXED JIB (JJ30)

Maximum weight: 30 lb

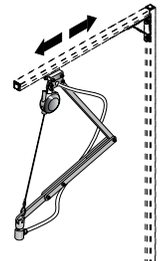
Column height: 48" including mounting plate



TROLLEY-MOUNTED TORQUE ARM

TROLLEY MOUNTED TORQUE ARM WITH 3-LB RETRACTOR AND HOSE (FA-50-2*)

Ergonomic arm absorbs torque reaction. Moves front to back along overhead jib.



(TA-50-2)

Moves side to side on overhead track.

CUSTOM WORKSTATION SOLUTION

CREATE A CUSTOM SUPPORT SYSTEM USING AIMCO'S QUALITY PRODUCTS

- Organize work area to create a safe, productive working environment
- Reduce risk of injury to assembler by providing support for heavy tools
- Protect valuable tools, fixtures, and monitoring devices from damage by suspending them out of the way



AIMCO BASIC WORKSTATION KIT (ATW-50)

- 50 lb maximum weight capacity
- 48" uprights
- 36" extensions
- Table mounts included
- 6' tool rail with rolling trolley included
- All necessary hardware included

WORKSTATION ACCESSORIES

TOOL BASKET (21226)

Mounts easily to any work area to hold pistol and angle style tools.



When choosing a workstation system, remember

Total weight capacities should include tool balancer, hose/cable, and tool/fixture. Units need to be supported vertically and horizontally every 6 ft.

AIMCO can customize a workstation for you. Contact an AIMCO Customer Service Associate (503) 254-6600, or toll free 1-800-852-1368.

Gravity-Defying Balancers

TW SERIES BALANCERS



TW-0 and TW-00

- Gravity defying / "true balance"
- No tension buildup to cause worker fatigue
- Easy external direct drive tensioning
- 360° upper swivel
- Safety cable provision
- Tool clip included



TW-3

TW Series Balancers

Model	Capacity		Anti-Gravity Capacity (LB)	Cable
	LB	KG		
TW-00	1.1 - 3.3	0.5 - 1.5	2.5 - 3.0	18" stranded steel cable 1/8" dia.
TW-0	1.1 - 3.3	0.5 - 1.5	2.5 - 3.0	3.3-ft stranded steel cable 1/8" dia.
TW-3K	2.2 - 6.6	1.0 - 3.0	4.5 - 6.0	4.3-ft stranded steel cable 5/32" dia.
TW-5K	5.5 - 11.0	2.5 - 5.0	8.0 - 10.5	4.3-ft stranded steel cable 5/32" dia.
TW-9K	9.9 - 19.8	4.5 - 9.0	15.0 - 19.0	4.3-ft stranded steel cable 5/32" dia.
TW-15K	19.8 - 33.0	9.0 - 15.0	26.0 - 32.5	4.3-ft stranded steel cable 5/32" dia.
TW-22	33.0 - 48.4	15 - 22	41.0 - 48.0	5-ft stranded steel cable 3/16" dia.
TW-30	48.4 - 66.0	22 - 30	58.0 - 65.5	5-ft stranded steel cable 3/16" dia.
TW-40	66.0 - 88.0	30 - 40	77.5 - 87.5	5-ft stranded steel cable 3/16" dia.
TW-50	88.0 - 110.0	40 - 50	100.0 - 109.5	5-ft stranded steel cable 3/16" dia.
TW-60	110.0 - 132.0	50 - 60	122.0 - 131.0	5-ft stranded steel cable 3/16" dia.
TW-70	132.0 - 154.0	60 - 70	144.0 - 153.0	5-ft stranded steel cable 3/16" dia.

through TW-70

- Tapered drum allows "true balance" throughout cable travel
- Easy external direct drive tensioning
- Cast aluminum casing for durability
- Permanent lubrication
- 360° top swivel
- Enclosed spiral spring for added safety
- Secondary support hanger in TW-3K through TW-15K models accommodate a safety chain (sold separately)
- Automatic safety lock plus manual drum lock (TW-22 through TW-70)



ASB SERIES BALANCERS

- Built-in Safety Features: The cable, drum, and enclosed spring are fully visible without opening the unit for easy and convenient safety checks. The sturdy spiral spring is enclosed for greater control and safety
- Ergonomic Spring Release: The automatic safety lock provides extra control
- Extended Cable Length: Stainless steel cables allow for extended reach on applications
- Enhanced Gear Mechanism: Allows for more exact adjustment of tension
- No Recoil and Low Resistance: Tapered drum style provides gravity defying tool positioning and low travel



ASB-0C Gravity Defying and Hand Adjustable Balancer



ASB-3C
ASB-5C

ASB Series Balancers

Model	Capacity		Stroke		Weight	
	lb	kg	in	cm	lb	kg
ASB-0C	1.1 - 3.3 lb	0.5 - 1.5 kg	51.1 in	130 cm	1.5 lb	0.7 kg
ASB-3C	3.3 - 6.6 lb	1.5 - 3 kg	86.4 in	220 cm	3.0 lb	1.4 kg
ASB-5C	5.5 - 11 lb	2.5 - 5 kg	86.4 in	220 cm	3.4 lb	1.5 kg

Line Reel Balancers / Retractors

LINE REEL BALANCERS

LR Series

- Designed for light duty applications with small pneumatic tools
- Integrating air hose and support cable keep work areas clean
- Adjustable ball stop for optional positioning
- 1/4" I.D. polyvinyl hose with 1/4" NPT inlet
- 360° upper swivel
- Maximum 142 PSI



LR Series Line Reel Balancers

Model	Hose Length		Capacity	
LR-09B-90	35.5 in	90 cm	3 lb	1.5 kg
LR-09B-200	78.3 in	199 cm	3 lb	1.5 kg

RETRACTORS

RPA Series

- No tools needed to set tension
- 5 ft nylon coated steel cable
- Reinforced hanging bracket includes safety cable provision
- Adjustable cable stop
- Three (3) models support weight 0.5 - 5 lb
- Tool clip included

RMA-L Series

- Steel housing with polyester finish
- Reinforced hanging bracket includes safety cable provision
- 8 ft of 3/32" diameter coated steel cable
- Permanently lubricated
- Tool clip included
- External tension adjustment
- Ratchet cable lock



RPA / RMA-L Series Retractors

Model	Capacity	
RPA-1	0.5 - 1.5 lb	0.2 - 0.7 kg
RPA-2	1.5 - 3.0 lb	0.7 - 1.4 kg
RPA-3	3.0 - 5.0 lb	1.4 - 2.3 kg
RMA-7L	5 - 10 lb*	2.3 - 4.8 kg*
RMA-15L	10 - 15 lb*	4.5 - 6.8 kg*
RMA-20L	15 - 23 lb*	6.8 - 10.4 kg*

* With ratchet lock

Air Preparation Units

AFRL STACKING FILTER/REGULATORS

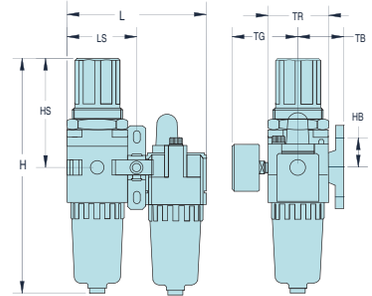
Stacking filter/regulator combinations provide air filtration and precise regulation in a single unit for easy mounting and installation.

FEATURES AND BENEFITS

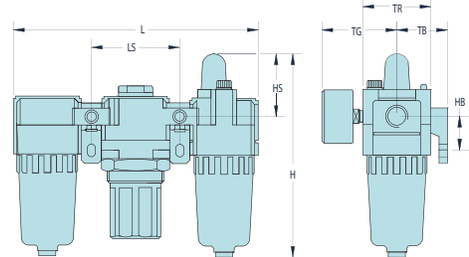
- All models include L-mount bracket, gauge, and metal bowl shields
- Polycarbonate filter and lubricator bowls (metal bowls standard on AFRL-8)
- 25-micron filter included on all models
- Regulating range: 7 - 125 PSI
- Custom order upgrade items include metal bowl, 5 micron filter, semi-automatic filter drain, and reduced PSI range regulator. Contact an AIMCO Customer Service Associate for more information, 1-503-254-6600, or toll free 1-800-852-1368
- Maximum allowable Input Pressure not to exceed 120 PSI



AFRL-2-C
AFRL-3-C



AFRL-3
AFRL-4
AFRL-8



28178
HT Air Tool/AFRL
Carrying Kit

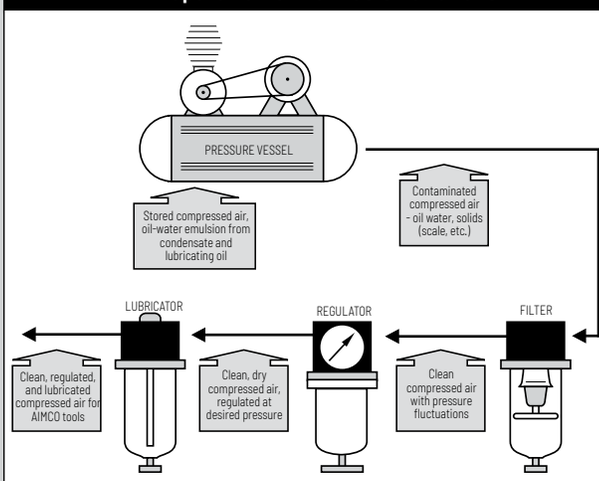


AFRL-4HTA
Standalone Unit

AFRL Stacking Filter/Regulators

Model	Port	Gauge Port	Flow Rate CFM	Flow Rate L/MIN	Bowl Shield	H IN/MM	HB IN/MM	HS IN/MM	L IN/MM	LS IN/MM	TB IN/MM	TG IN/MM	TR IN/MM
AFRL-2	1/4"	1/8"	70	2,000	yes	6.16 (156.5)	1.39 (35.3)	1.50 (38.1)	7.13 (181.1)	2.52 (64.0)	1.61 (41.0)	2.39 (60.7)	2.09 (53.1)
AFRL-2-C	1/4"	1/8"	60	1,700	yes	8.31 (211.1)	1.38 (35.1)	3.64 (92.5)	4.61 (117.1)	2.30 (58.4)	1.61 (40.9)	2.39 (60.7)	2.09 (53.1)
AFRL-3	3/8"	1/4"	140	4,000	yes	7.54 (191.5)	1.57 (40.0)	1.61 (40.9)	9.37 (238.0)	3.31 (84.1)	1.97 (50.0)	2.58 (65.5)	2.76 (70.1)
AFRL-3-C	3/8"	1/4"	105	3,000	yes	10.31 (261.9)	1.57 (39.9)	4.41 (112.0)	6.06 (153.9)	3.03 (77.0)	1.97 (50.0)	2.58 (65.5)	2.76 (70.1)
AFRL-4	1/2"	1/4"	140	4,000	yes	7.54 (191.5)	1.57 (40.0)	1.61 (40.9)	9.37 (238.0)	3.31 (84.1)	1.97 (50.0)	2.58 (65.5)	2.76 (70.1)
AFRL-8	1"	1/4"	180	5,000	yes	10.69 (271.5)	1.97 (50.0)	1.89 (48.0)	11.81 (300.0)	4.13 (104.9)	2.75 (69.9)	2.97 (75.4)	3.54 (89.9)

Air Preparation Units: Basic Functions



The supply of clean, dry air is essential to the operation of pneumatic powered tools. Use only clean filtered air for longer tool life. Provide proper airflow (CFM) and regulate air pressure (PSI) for optimum performance.

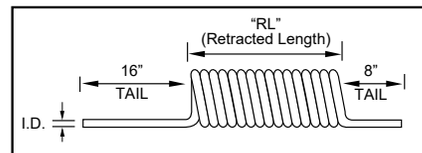
To determine unit size for application, you need to know:

- Total air flow (CFM) required for application
- Size of incoming air line and size of air line required by tool
- Air supply pressure (PSI)
- Allowable pressure drop
- Does the application require lubrication?
- Does the overall system have the required capacity?

Polyurethane Hose



- Durable Polyurethane is chemical resistant and lightweight, and provides excellent recoil memory and maximum flexibility



- Available in transparent hose color (opaque also available)
- Assemblies for coiled hose include reusable swivel fitting. Straight hose available with or without fittings
- Working temperature: -104°F to 175°F

Single Air Hose Assemblies (Coiled)

Model	Description (O.D. x I.D. x Length)	Retracted Length	Working Pressure	Npt Fittings
ASH-250C-10MSZ	3/8" x 1/4" x 10'	7"	100 psi	1/4"
ASH-250C-15MSZ	3/8" x 1/4" x 15'	9-1/2"	100 psi	1/4"
ASH-250C-25MSZ	3/8" x 1/4" x 25'	15-1/2"	100 psi	1/4"
ASH-375C-15MSZ	9/16" x 3/8" x 15'	10"	100 psi	3/8"
ASH-375C-25MSZ	9/16" x 3/8" x 25'	14"	100 psi	3/8"
ASH-500C-15MSZ	3/4" x 1/2" x 15'	13"	100 psi	1/2"
ASH-500C-25MSZ	3/4" x 1/2" x 25'	23"	100 psi	1/2"

Custom length coil assemblies and special colors available in minimum order quantities. contact an AIMCO Customer Service Associate, 1-503-254-6600, or toll free 1-800-852-1368.



Straight Air Hose (Sold Per Foot)

Model	Description
ASH-375Z	3/8" I.D.
ASH-500Z	1/2" I.D.

Contact an AIMCO Customer Service Associate about full reel pricing, 1-503-254-6600, or toll free 1-800-852-1368.

Rubber Hose



- Designed for use in a wide range of industrial, construction, and agricultural applications
- Constructed of high grade, reinforced EPDM synthetic rubber
- Working temperature: -40°F to 190°F

Single Air Hose (Rubber)

I.D.	O.D.	Length	Working Pressure	Weight
3/16"	0.44"	10 ft	200 psi	0.8 lb
1/4"	0.5"	10 ft	200 psi	0.9 lb
5/16"	0.58"	10 ft	200 psi	1.2 lb
3/8"	0.67"	10 ft	200 psi	1.5 lb
1/2"	0.81"	10 ft	200 psi	2.0 lb
5/8"	0.97"	10 ft	200 psi	2.7 lb
3/4"	1.12"	10 ft	200 psi	3.4 lb

Custom lengths available. Contact an AIMCO Customer Service Associate for more details, 1-503-254-6600, or toll free 1-800-852-1368.

Helpful Hints For Air Hose Use

- Use recommended I.D. air hose and fittings
- Replace air hose regularly to help maintain clean air
- A clear hose allows you to see water or dirt accumulation in hose
- Use correct length of hose to reduce air loss and pressure drop
- Use locking quick-disconnect couplers for additional safety

Air Line Accessories

BRASS QUICK COUPLERS

Manual ball couplers designed for use with ergonomic twist plugs. Brass with nitrile seals, rated to 300 PSI, from -40° to +250° F.



Model	Description
B23	1/4" NPT F x 1/4" QC Brass Coupler
B23E	1/4" NPT F x 3/8" QC Brass Coupler
B25	3/8" NPT F x 3/8" QC Brass Coupler

IN-LINE MINI REGULATORS

Easily adjust airflow with the turn of a dial.



Model	Capacity
932-100-0	1/8" NPT
932-110-0A	1/4" NPT

MINI AIR GAUGE SWIVEL JOINT KITS

- Bi-directional 360° rotation
- Keeps air hose straight and untwisted
- Decreases operator fatigue



Model	Inlet	Weight	Max Psi	Tool CFM
704IAG	3/8" NPT	3 oz	Up to 125	50

704IAG

SWIVEL AIR FITTINGS

For use with most portable air tools, including grinders, drills, screwdrivers, buffers, sanders, staple guns, and more. Rotates 360° for awkward angles.



Model	Inlet	Weight	Max PSI	Tool CFM
7021	1/4" NPT	3 oz	Up to 125	25
7041A	3/8" NPT	11 oz	Up to 125	50
7051	1/2" NPT	7 oz	Up to 125	60

AIR LINE FITTINGS

Model	Capacity
250-RZ	1/4" NPT Rigid Fitting
250-SZ	1/4" NPT Swivel Fitting
375-RZ	3/8" NPT Rigid Fitting
375-SZ	3/8" NPT Swivel Fitting
500-SZ	1/2" NPT Swivel Fitting



BRASS ADAPTERS AND BUSHINGS

Pipe fittings for use as medium and low pressure connectors. Meets functional requirements of SAE J530, SAE J531, ASME and ASA. Rated 1,000 PSI from -65° to +250° F.

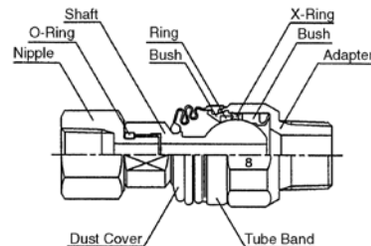


Model	Description
222P-6-4	3/8" NPT F x 1/4" NPT M Adapter
222P-8-6	1/2" NPT F x 3/8" NPT M Adapter
222P-12-8	3/4" NPT F x 1/2" NPT M Adapter
209P-6-4	1/4" NPT F x 3/8" NPT M Bushing
209P-8-6	3/8" NPT F x 1/2" NPT M Bushing

ERGONOMIC TWIST PLUGS

These unique, ergonomically designed hose fittings provide 360° rotation and 35° angled rotation in any direction.

- Two rotation points prevent kinking of air hose
- Design ensures full air pressure flow
- Rotating joint comes with polyurethane dust cover
- Heavy duty construction



Model	Description
TS-30NP-2NPT	3/8" NPT Female x 1/4" NPT Male
TS-20US-2NPT	1/4" US Plug x 1/4" NPT Male
TS-30US-3NPT	3/8" US Plug x 3/8" NPT Male

STANDARD FASTENER TOOLS

Connect your tool to the application with Bits, Sockets, and Nutsetters from AIMCO

AIMCO has assembled a complete package of commonly used screwdriver bits and nutsetters. Our goal is to supply you with the highest quality bits and nutsetters for your fastener needs. Whether you're in electronics, aerospace, automotive, or general industry, AIMCO has the bits and nutsetters to fit your needs.

MAG-O-NETS®: A Revolutionary Way to Convert Standard Bits to Magnetic Bits

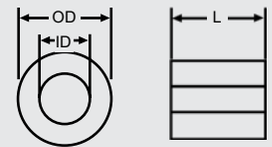
FEATURES AND BENEFITS

- Easy, cost effective alternative to traditional magnetic bit holder and insert combination
- Improves torque transfer by eliminating "wobble effect"
- Easily adjust magnetic attraction by moving Mag-O-Net collar closer to or further from fastener
- Fits virtually any standard screwdriver bit
- Reusable and interchangeable – once a bit is worn out, simply remove your Mag-O-Net and slide it onto the next bit
- Lifetime guarantee on magnetic attraction



*U.S. Patent 5861789

Part #	Inner Diameter (Id)	Outer Diameter (OD)	L
AM1/4Z	7 mm	19 mm	10 mm
AM5Z	6 mm	17.5 mm	10 mm
AM3/16Z	3/16 in	17.5 mm	10 mm
AM5/16Z	5/16 in	20 mm	10 mm



AxxxxxPAM Series
Ink Marking Sockets

INK MARKING SOCKETS

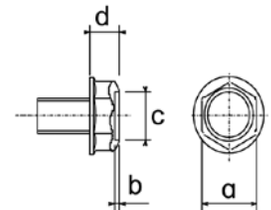
Marking Sockets leave a witness mark of ink when the driving socket makes contact with the fastener being tightened. This eliminates the need to come back with a pen to manually mark the bolt.

- Consists of driving socket and felt pad that holds ink when impregnated
- Ink typically supplied by the user to match their color schemes

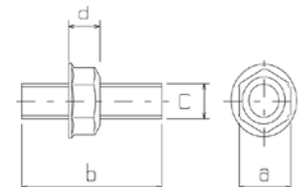
To order, contact an AIMCO Customer Service Associate 1-503-254-6600, or toll free 1-800-852-1368.



Bolt



Nut



Bolt clearance

ANTI-MARRING SOCKETS

AIMCO's anti-marring sockets have a protective resin cover that spins freely, preventing damage to application surfaces, and protecting fingers.

CV Series



CVF Series



CVF Series
with Bit Attachment

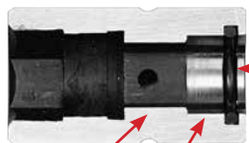


Ergo-Drive Series

E ERGO-DRIVE sockets are uniquely designed for repeatable, accurate rundowns. They also ensure excellent product quality, longer tool life, and better ergonomics for the tool user. Look for the ERGO-DRIVE **E** logo in this catalog to see where ERGO-DRIVE sockets/extensions benefit tool operation, operator, and rundown.

ERGO-DRIVE VS. STANDARD

ERGO-DRIVE



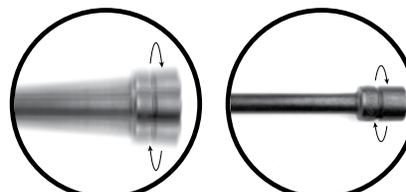
Recessed Square Drive Sleeve

O-ring retaining insert maximizes secure fit to your pulse tool.



Extension

Standard

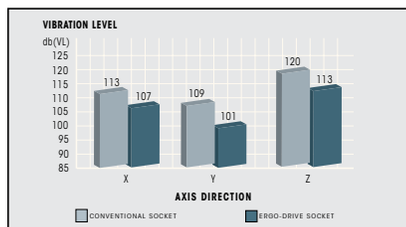


ERGO-DRIVE® SOCKETS PROTECT...



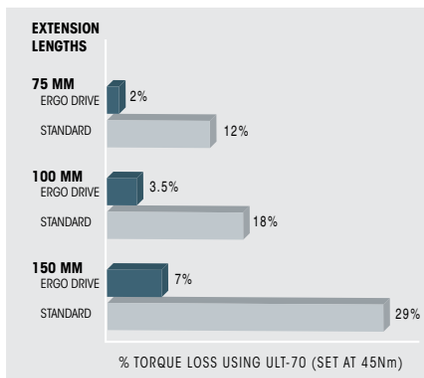
...YOUR INVESTMENT!

Pulse tools are an investment and the anvil is the most expensive single part of any pulse tool. ERGO-DRIVE sockets decrease vibration and wear on this critical component.



...YOUR ASSEMBLERS!

ERGO-DRIVE sockets cause significantly less vibration during fastening than conventional sockets. This allows your assemblers to do their jobs without the worry of vibration related injuries.

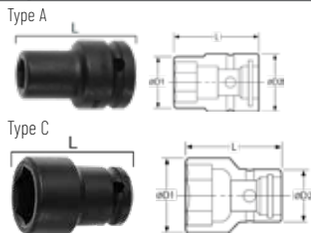


...YOUR PRODUCTS!

By reducing run-out and vibration, ERGO-DRIVE sockets allow the most repeatable, accurate rundowns to take place, ensuring excellent product quality.

ERGO DRIVE SERIES

Ergo Drive Sockets: Standard



A-ED Series

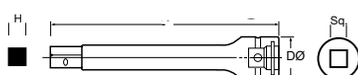


Ergo Drive Quick Change Chucks



A-DC Series

Ergo Drive Extensions



A-EDE Series

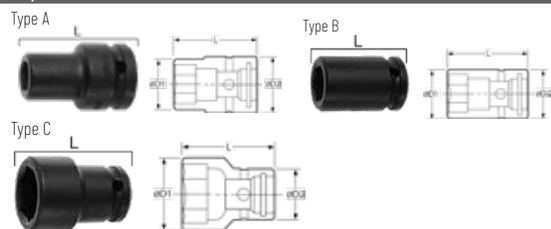
Sockets, Bits, and Nutsetters to Fit All of Your Needs

AIMCO has assembled a complete package of commonly used screwdriver bits and nutsetters. In addition to the following fastener tools, AIMCO can provide specials for virtually any application. Contact an AIMCO Customer Service Associate for more details, 1-503-254-6600, or toll free 1-800-852-1368.

IMPACT SOCKETS

Impact Sockets: Standard

A Series



Impact Sockets: Deep

A Series



Impact Sockets: Extended

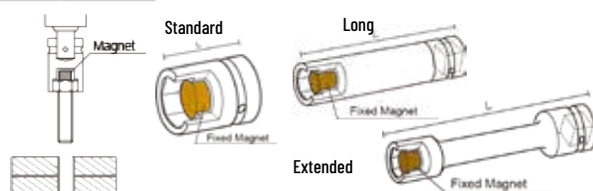
A-EX Series



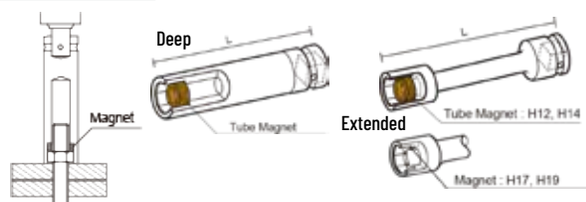
Impact Sockets: Magnetic

A-MP / A-MT / A-MS Series

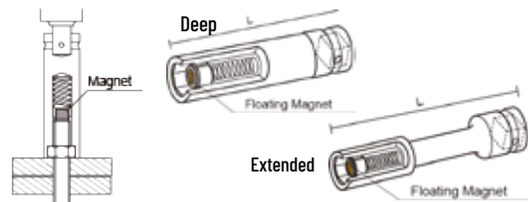
Press Type



Tube Type



Sliding Type



Impact Sockets: Quick Change Chucks

A-DC Series



Socket Types



IMPACT SOCKETS (continued)

Impact Sockets: Extensions

A-SE Series



Impact Sockets: Surface Drive

A-SF / A-SFL Series



Impact Sockets: Double Hex

A-D Series



TORX SOCKETS

Torx Sockets: External "E" Type

A-TT Series



Torx Sockets: Internal "T" Type

A-TE Series



ALLEN SOCKETS

Allen Sockets: Standard

A-C Series



Allen Sockets: Extended

A-C Series



Sockets

UNIVERSAL JOINTS AND SOCKETS

Universal Sockets: Standard A-U Series



Universal Sockets: Extended A-EU Series

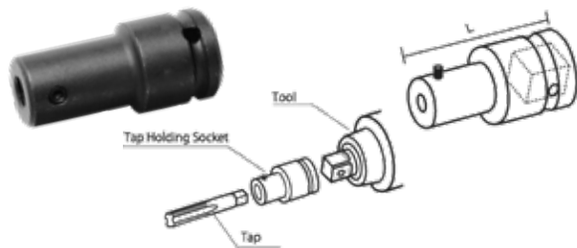


Universal Joints A-U Series



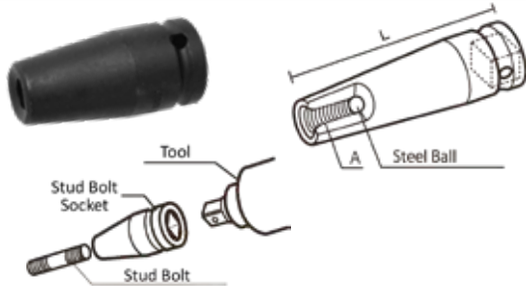
TAP HOLDING SOCKETS

Tap Holding Sockets A-TS Series



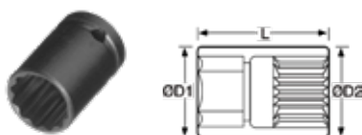
STUD BOLT SOCKETS

Stud Bolt Sockets A-P Series



SPLINE SOCKETS

#5 Spline Socket A-#5 Series



NUTSETTERS

Nutsetters: Standard



Nutsetters: Magnetic

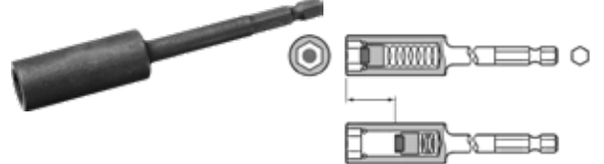
Press Type



Tube Type



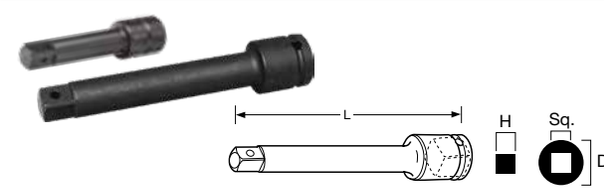
Sliding Type



Nutsetters: Universal



Nutsetters: Extensions



SOCKET ADAPTERS

Socket Adapters

A-A Series





PHILLIPS BITS

Phillips Power Bits

Standard



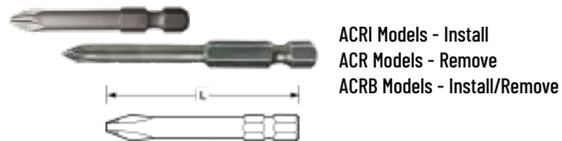
Double Ended



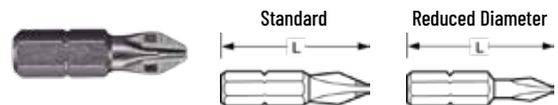
Phillips Insert Bits



Phillips ACR Power Bits



Phillips ACR Insert Bits



SLOTTED BITS

Slotted Power Bits



Slotted Insert Bits



ALLEN DRIVE BITS

Allen Drive Power Bits



Allen Drive Insert Bits



TORX BITS

Torx Power Bits: Standard



Torx Power Bits: Tamper Resistant



Torx Insert Bits



Torx Insert Bits: Tamper Resistant



POZIDRIV BITS

Pozidriv Power Bits: Standard



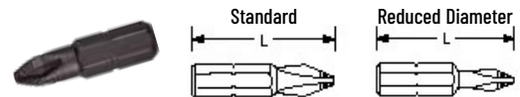
Pozidriv ACR Power Bits



Pozidriv Insert Bits



Pozidriv ACR Insert Bits



SQUARE RECESS BITS

Square Recess Power Bits



Square Recess Insert Bits





TORQ-SET BITS

Torq-Set Power Bits: Standard



Torq-Set ACR Power Bits



Torq-Set Insert Bits



Torq-Set ACR Insert Bits

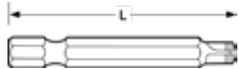


TRI-WING BITS

Tri-Wing Power Bits: Standard



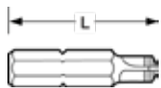
Tri-Wing ACR Power Bits



Tri-Wing Insert Bits



Tri-Wing ACR Insert Bits



ELECTRIC BITS

Phillips Electric Bits



Slotted Electric Bits



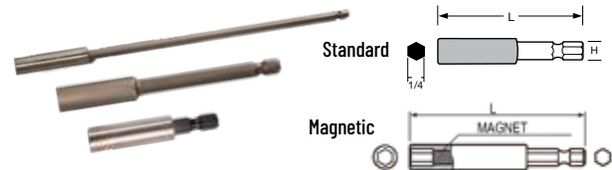
Tri-Wing Insert Bits



BIT HOLDERS AND ADAPTERS

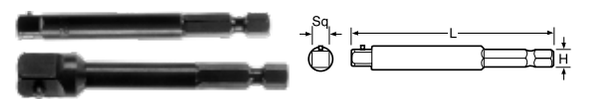
Bit Holders

A-BHD / A-BHM Series



Bit Adapters

A-A Series



Custom Bits, Sockets, and Extensions

CUSTOM BITS, SOCKETS, AND EXTENSIONS FOR THE POWER TOOL USER

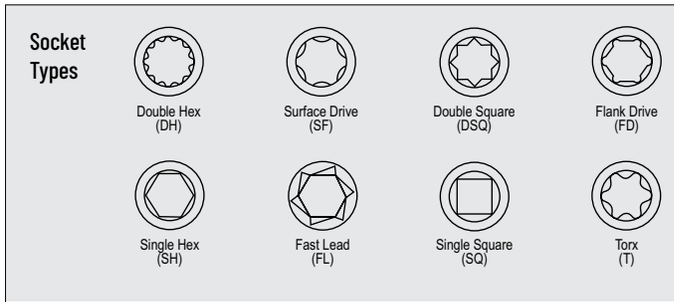
AIMCO can provide specials for virtually any application. From design to delivery, AIMCO's quick response ensures high quality, tight tolerance specials.

Specials are available in every style including:

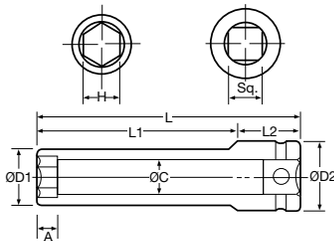
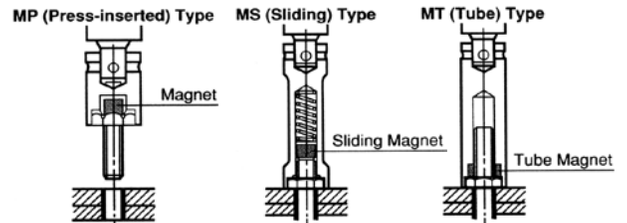
- Deep Socket
- Extended Socket
- Universal
- Allen Head
- Torx Head
- Socket Adapter
- Nut Runner Socket
- Nut Runner Joint
- Nutsetter
- Magnetic Nutsetter
- Universal Nutsetter
- Screwdriver Bits



Sample request forms are shown. Your detailed requirements will allow AIMCO to quickly respond with custom solutions for your fastening applications.



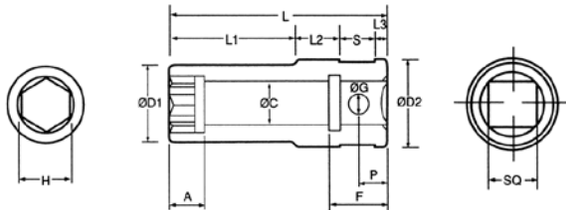
MAGNETIC STYLES:



Magnet		
MP	MT	MS

SOCKET

	H	L	L1	L2	A	ØC	ØD1	ØD2	Sq.
SIZE									
TYPE									



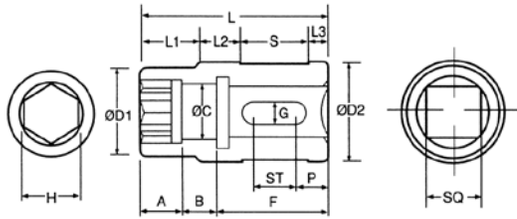
Nutrunner Socket Type A

Magnet			H	L	L1	L2	L3	S	ØD1	A	ØC	ØG	P	F	ØD2	Sq.	Qty.
MP	MT	MS															
			SIZE														
			TYPE														

Min. Qty 10

✓ box for Ergo Drive

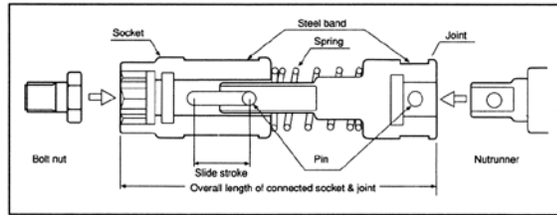
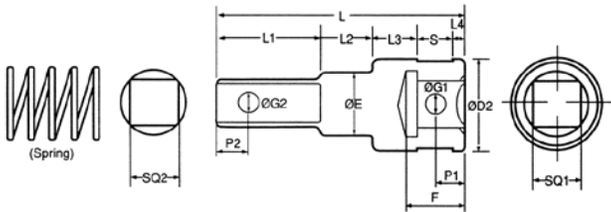
Special Parts



Nutrunner Socket Type B

Min. Qty 10

	H	L	L1	L2	L3	S	ØD1	A	B	ØC	G	P	F	ST	ØD2	Sq.	Qty.
SIZE																	
TYPE																	

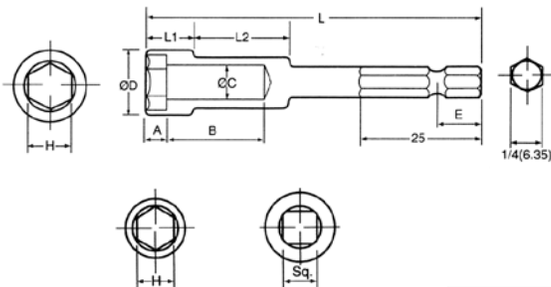


Nutrunner Joint Type B

Min. Qty 10

	SQ2	L	L1	L2	L3	L4	S	P1	ØG2	ØE	F	ØG1	P2	ØD2	SQ1	Qty.
SIZE																
TYPE																

✓ box for Ergo Drive



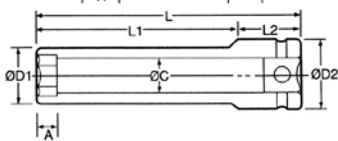
Nutrunner Socket Type B

Min. Qty 10

	H	ØD	L	E	L1	L2	A	B	ØC	Qty.
SIZE										
TYPE										

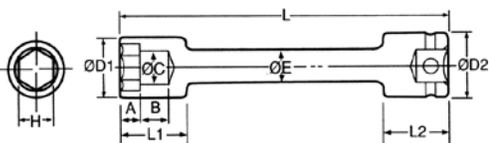
Socket

Min. Qty 10



Magnet			H	L	L1	L2	A	ØC	ØD1	ØD2	Sq.	Qty.
MP	MT	MS										

✓ box for Ergo Drive

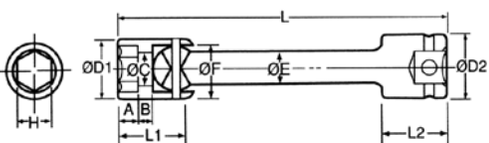


Extension Socket

Min. Qty 10

Magnet			H	L	L1	L2	A	B	ØC	ØD2	ØE	Sq.	Qty.
MP	MT	MS											

✓ box for Ergo Drive



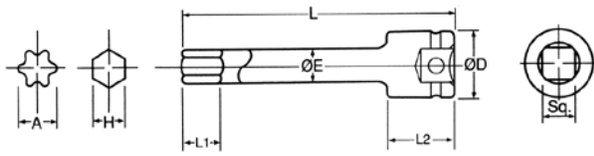
Universal Socket

Min. Qty 10

Magnet			H	L	L1	L2	A	B	ØC	ØD1	ØD2	ØE	ØF	Sq.	Qty.
MP	MT	MS													

✓ box for Ergo Drive

Special Parts

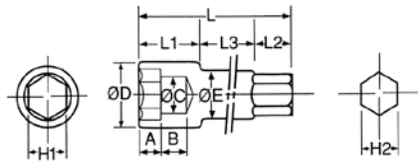


Allen Head / Torx Head

Min. Qty 10

Torx	H	L	L1	L2	ØD	ØE	ØF	Sq.	Qty.

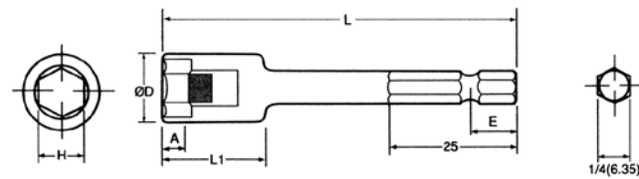
✓ box for Ergo Drive



Socket Adapter

Min. Qty 10

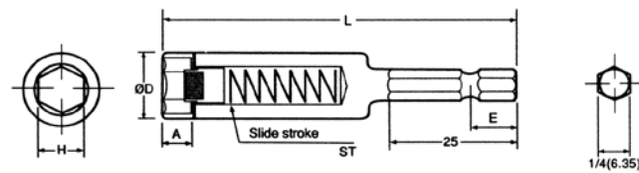
H1	L	L1	L2	L3	ØD	A	B	ØC	ØE	H2	Qty.
SIZE											
TYPE											



(MP) Magnetic Nut Setter

Min. Qty 10

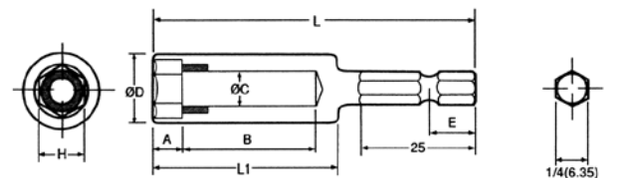
H	L	E	L1	ØD	A	Qty.
SIZE						
TYPE						



(MS) Magnetic Nut Setter

Min. Qty 10

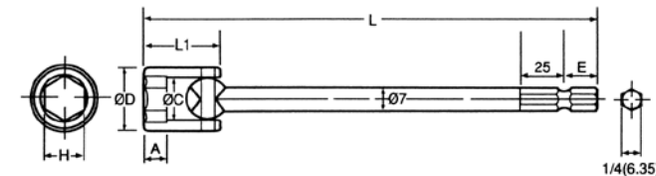
H	L	E	ØD	A	ST	Qty.
SIZE						
TYPE						



(MT) Magnetic Nut Setter

Min. Qty 10

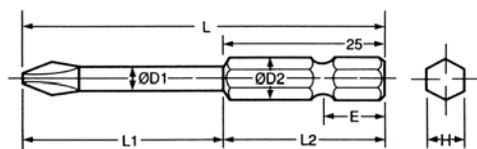
H	L	E	L1	ØD	A	B	ØC	Qty.
SIZE								
TYPE								



Universal Nut Setter

Min. Qty 10

H	L	E	L1	A	ØC	ØD	Qty.



Screwdriver Bit

Min. Qty 500

Point Size	L	L1	L2	ØD1	ØD2	E	H	Qty.

CIRCLE ONE:



Phillips®



Slotted



Torx®



Torx®
Tamper Resistant



Fozidriv®



Supadriv®



Square Recess



Allen Head



Torq Set®



Tri-Wing®

Conversion Charts

Fraction • Decimal • Metric Conversions (to .32)

DECIMAL	MM	DECIMAL	MM	DECIMAL	MM	DECIMAL	MM				
1/32	.03125	.7938	9/32	.28125	7.1438	17/32	.53125	13.4938	25/32	.78125	19.8438
1/16	.0625	1.5875	5/16	.3125	7.9375	9/16	.5625	14.2875	13/16	.8125	20.6375
3/32	.09375	2.3812	11/32	.34375	8.7312	19/32	.59375	15.0812	27/32	.84375	21.4312
1/8	.125	3.175	3/8	.375	9.525	5/8	.625	15.875	7/8	.875	22.225
5/32	.15625	3.9688	13/32	.40625	10.3188	21/32	.65625	16.6688	29/32	.90625	23.0188
3/16	.1875	4.7625	7/16	.4375	11.1125	11/16	.6875	17.4625	15/16	.9375	23.8125
7/32	.21875	5.5562	15/32	.46875	11.9062	23/32	.71875	18.2562	31/32	.96875	24.6062
1/4	.25	6.35	1/2	.5	12.7	3/4	.75	19.05	1	1.0	25.4

Thread Size to Hex Size

METRIC BOLT SIZE	SOCKET HEX SIZE (MM)	METRIC BOLT SIZE	SOCKET HEX SIZE (MM)	UNC BOLT SIZE	SOCKET HEX SIZE (IN)	SAE BOLT SIZE	SOCKET HEX SIZE (IN)
M 2	4	M 27	41	1/4	7/16	1/4	7/16
M 2.3	4.5	M 30	46	5/16	1/2	5/16	1/2
M 2.6	5	M 33	50	3/8	9/16	3/8	9/16
M 3	5.5	M 36	55	7/16	11/16	7/16	5/8
M 3.5	6	M 39	60	1/2	3/4	1/2	3/4
M 4	7	M 42	65	9/16	7/8	9/16	7/8
M 5	8	M 45	70	5/8	15/16	5/8	15/16
(M 5-6)	9	M 48	75	3/4	1-1/8	3/4	1-1/16
M 6	10	M 52	80	7/8	1-5/16	7/8	1-1/4
M 7	11	M 56	85	1	1-1/2	1-1/8	1-7/16
M 8	13	M 60	90	1-1/8	1-11/16	1-1/4	1-13/16
(M 8)	14	M 64	95	1-1/4	1-7/8	1-3/8	2
M 10	16	M 68	100	1-3/8	2-1/16	1-1/2	2-3/16
(M 10)	17	M 72	105	1-1/2	2-1/4		
M 12	18	M 76	110	1-3/4	2-5/8		
(M 12)	19	M 80	115	2	3		
M 14	21	M 85	120	2-1/4	3-3/8		
(M 14)	22	M 90	130	2-1/2	3-3/4		
M 16	24	M 95	135				
M 18	27	M 100	145				
M 20	30	M 105	150				
(M 22)	32	M 110	155				
M 22	34	M 115	165				
M 24	36	M 120	170				

Torque Conversion Factors

UNITS TO BE CONVERTED	=	SAE			METRIC			INTERNATIONAL SYSTEM - S.I.		
		OZF-IN	LBF-IN	LBF-FT	GF-CM	KGF-CM	KGF-M	MNM	CNM	NM
1 ozf-in	=	1	0.0625	0.005	72	0.072	0.0007	7.062	0.706	0.007
1 lbf-in	=	16	1	0.083	1152.1	1.152	0.0115	113	11.3	0.113
1 lbf-ft	=	192	12	1	13826	13.83	0.138	1356	135.6	1.356
1 gf-cm	=	0.014	0.0009	0.00007	1	0.001	0.00001	0.098	0.01	0.0001
1 kgf-cm	=	13.89	0.868	0.072	1000	1	0.01	98.07	9.807	0.098
1 kgf-m	=	1389	86.8	7.233	100000	100	1	9807	980.7	9.807
1 mN-m	=	0.142	0.009	0.0007	10.2	0.01	0.0001	1	0.1	0.001
1 cN-m	=	1.42	0.088	0.007	102	0.102	0.001	10	1	0.01
1 N-m	=	141.6	8.851	0.738	10197	10.20	0.102	1000	100	1

Index

MODEL #	PAGE	MODEL #	PAGE	MODEL #	PAGE	MODEL #	PAGE	MODEL #	PAGE
A									
A2100	127	ACTT-V40-600 150	132	AEN4F 2000 Series Angle Tools	21	AJKR Rotary Joint Kits	89	ATC-250	71
A-50A-0	126	ACTT-V40-850 300	132	AEP-3	143	AJKS Stationary Joint Kits	89	ATC-250F	71
A-50A-1.7	126	ACTT-V40-1500 600	132	AEP3 5000 Series Pistol Tools	28	AJS3	143	ATC-500	71
A-50ARB-0	126	ACTT-V80-900 300	132	AEP4A 1000 Series Pistol Tools	17	ALBM Series 3arm	139	ATC-500F	71
A-50ARB-1.7	126	ACTT-V80-1500 600	132	AEP4A 1000 Series Riv-Nut Tools	33	ALBS Series 3arm	139	ATC-750	71
A-50B-1	126	ACTT-V80-2100 900	132	AEP4A 2000 Series Riv-Nut Tools	30	AM1/4Z	149	ATC-750F	71
A-50B-2	126	AD-D1098-P	128	AEP4A 2000 Series HT Dual-Lever Tools	39	AM3/16Z	149	ATC-1000	71
A-50B-3	126	ADM Series 3arm	140	AEP4A 6000 Series HT Dual-Lever Tools	39	AMS/16Z	149	ATC-1800	71
A-50B-4	126	ADS Series 3arm	140	AEP4A 6000 Series HT Tools	34	AMSZ	149	ATDA	74
A-50BRBT-1	126	AE-2015	119	AEP4A 7000 Series HT Dual-Lever Tools	39	AM-45	120	ATDA-DC	74
A-50BRBT-2	126	AE-2020	119	AEP4A 7000 Series HT Tools	34	AM-65	120	ATDA Torque Data Analyzers	73
A-50BRBT-4	126	AE-2045A	120	AEP4A 8000 Series HT Dual-Lever Tools	39	AM-85	120	ATM-800	105
A-50BRBTC-2	126	AE-4020	119	AEP4A 8000 Series HT Tools	34	AMP-5	143	ATM-1800	105
A-50C-6	126	AE-4520	119	AEP4A(A)(R)(T)22020B(V)	20	AMPST-2-I	48	ATM-2800	105
A-50C-8	126	AE-4520ESD	119	AEP4B 6000 Series HT Tools	35	AMPST-2-U	48	ATM-3800	105
A-50C-10	126	AE-5681	119	AEP4B 7000 Series HT Dual-Lever Tools	39	AMPST-4-I	48	ATM-5000	105
A-50CRBT-6	126	AE-5681ESD	119	AEP4B 7000 Series HT Tools	35	AMPST-4-U	48	ATM-8000	105
A-50CRBT-8	126	AE-7010PS	119	AEP4B 8000 Series HT Dual-Lever Tools	39	AMPST-6-I	48	ATM-12000	105
A-50CRBT-10	126	AE-7080A	120	AEP4B 8000 Series HT Tools	35	AMPST-6-U	48	ATM-16000	105
A-50CRBTC-6	126	AE-8020	119	AEP4B 9000 Series HT Tools	35	AMPST-6S-I	48	ATW Torque Wrenches	83
AAP1B66850A	91	AE-8020PS	119	AEP4R 1000 Series Pistol Tools	17	AMPST-6S-U	48	ATW-50	143
AAP1B7171350A	91	AE-8681	119	AEP4R 1000 Series Rivet Tools	33	AMPST-8-I	48	ATWL Torque Wrench Loaders	81
AAP1B772950A	91	AED4A 6000 Series HT Tools	34	AEP4R 2000 Series Pistol Tools	20	AMPST-8-IL	48	Audit Manager Software	76
AAP1B885100A	91	AED4A 7000 Series HT Tools	34	AEP4R 2000 Series Rivet Tools	33	AMPST-8-U	48	AW3F	143
AB-PBALL	53	AED4A 8000 Series HT Tools	34	AEP4T 1000 Series Pistol Push-To-Start Tools	17	APM-301C	120	AW3FMF	143
AB-PCOLRIMG	53	AED4B 6000 Series HT Tools	35	AEP4T 1000 Series HT Tools	17	APM-302B	120	AW3S	143
AB-B1825LI	53	AED4B 7000 Series HT Dual-Lever Tools	39	AEP4T 2000 Series Pistol Tools	20	APM-352B	120	AW6FMF	143
AB-B1850LI	53	AED4B 8000 Series HT Tools	35	AEP4T 2000 Series Rivet Tools	33	APTH Adapters for Torque Wrenches	82	AW6FMS	143
AB-C18110	53	AED4W 8000 Series HT Tools	35	AEP4T 2000 Series HT Tools	40	APTH Open End Inserts for Torque Wrenches	82	AW6S	143
AB-C18220	53	AED4W 9000 Series HTXDX Tools	40	AEP4W 9X Series HTXDX Tools	40	APTH Ring End Inserts for Torque Wrenches	82	AW10FMF	143
ABN-CTA Cordless Angle Tools	51	AED4W 9000 Series HTXDX Tools	40	AEP4W 8000 Series HT Tools	35	APTH Square Drive Inserts for Torque Wrenches	82	AW10FMS	143
ABN-MTA Cordless Angle Tools	51	AED4W 9000 Series HTXDX Tools	40	AEP4W 9000 Series HTXDX Tools	40	APTH Wrenches	82	AXD-2000	41
ABP-CTA Cordless Pistol Tools	51	AED4W 9000 Series HTXDX Tools	40	AEP-5	143	APTH Blank End Inserts for Torque Wrenches	82	AXD-2000B	41
ABP-CTA Ultra Torque Cordless Pistol Tools	52	AED4W 9000 Series HTXDX Tools	40	AEP 2000 Series Discontinuous Drive Tools	25	APTH Ratchet Heads for Torque Wrenches	82	AxxxxxxPAM Ink Marking Sockets	149
ABP-MTA Cordless Pistol Tools	51	AED4W 9000 Series HTXDX Tools	40	AEP-PG7080	120	APTW Torque Wrenches	82	B	
ABS-CTA Cordless Straight Tools	51	AED4W 9000 Series HTXDX Tools	40	AES3 3000 Series Inline Tools	27	ARDFA Rundown Fixtures	88	B23	148
ABS-MTA Series Cordless Straight Tools	51	AED4W 9000 Series HTXDX Tools	40	AES3 5000 Series Inline Tools	29	ARDIA Rundown Fixtures	88	B23E	148
ABT-3	143	AED4W 9000 Series HTXDX Tools	40	AES4A 1000 Series Inline Tools	18	ARTIS Transducers	86	B25	148
ABT-5	143	AED4W 9000 Series HTXDX Tools	40	AES4A 2000 Series Inline Mid-Exit Cable Tools	23	ARTU Transducers	86	BA Series 3arm	138
ACAH-15	131	AED4W 9000 Series HTXDX Tools	40	AES4A 2000 Series Inline Tools	21	ASB-0C	144	BB Series 3arm	138
ACAH-15-MPE2745	131	AED4W 9000 Series HTXDX Tools	40	AES4A 6000 Series HT Dual-Lever Tools	39	ASB-3C	144	BE Series 3arm	138
ACAH-40-80	131	AED4W 9000 Series HTXDX Tools	40	AES4A 7000 Series HT Dual-Lever Tools	39	ASB-5C	144	BJ10051	48
ACAH-40PS1000	131	AED4W 9000 Series HTXDX Tools	40	AES4A 7000 Series HT Tools	34	ASBM Series 3arm	139	BJ10052	48
ACAH-80PS3-5000	131	AED4W 9000 Series HTXDX Tools	40	AES4A 8000 Series HT Tools	34	ASBS Series 3arm	139	BJ10053	48
ACAH-150-220	131	AED4W 9000 Series HTXDX Tools	40	AES4A 8000 Series HT Tools	34	ASC-3	143	BJ10054	48
ACAH-150PS3-5000	131	AED4W 9000 Series HTXDX Tools	40	AES4A 8000 Series HT Tools	34	ASC-5	143	BJ10055	48
ACAH-4080-MPE2745	131	AED4W 9000 Series HTXDX Tools	40	AES4B 6000 Series HT Dual-Lever Tools	39	ASH-250C-10MSZ	147	BJ10076	44
ACAH-150220-MPE4070	131	AED4W 9000 Series HTXDX Tools	40	AET4A 1000 Series Tubenut Tools	19	ASH-250C-15MSZ	147	BJ10077	44
ACAH-5154080	131	AED4W 9000 Series HTXDX Tools	40	AET4A 2000 Series Tubenut Tools	22	ASH-250C-25MSZ	147	BJ10078	44
ACAH-SL15150	131	AED4W 9000 Series HTXDX Tools	40	AE-TC2040	120	ASH-375C-15MSZ	147	BJ10082	111
ACAHIT-15A-3060	133	AED4W 9000 Series HTXDX Tools	40	AE-TC7080	120	ASH-375C-25MSZ	147	BJ10083	111
ACAHIT-15S-2745	133	AED4W 9000 Series HTXDX Tools	40	AEX4A 1000 Series Fixtured Tools	19	ASH-375S	147	BJ10091	113
ACAHIT-40S-2745	133	AED4W 9000 Series HTXDX Tools	40	AFRL-4	91, 146	ASH-500C-15MSZ	92, 147	BJ10093	111
ACAHIT-4080A-3165	133	AED4W 9000 Series HTXDX Tools	40	AFRL-4HTA	91, 146	ASH-500C-25MSZ	92, 147	BJ10094	111
ACAHIT-4080ASL-3165	133	AED4W 9000 Series HTXDX Tools	40	AFRL-2	146	ASH-500Z	92, 147	BPRASC Series 3arm	140
ACAL-BK Balancer Kits	130	AED4W 9000 Series HTXDX Tools	40	AFRL-2-C	146	ASTIS Industry Standard Transducers	87	BPRASM Series 3arm	140
ACAL Series Carbon Torque Arms	129	AED4W 9000 Series HTXDX Tools	40	AFRL-3	146	ASTU Stationary Transducers	87	BRH-1UD(R)	125
ACA-P2BK Balancer Kits	130, 133	AED4W 9000 Series HTXDX Tools	40	AFRL-3-C	146	AT3-3	143	BRH-1UR	125
ACA-P2 Carbon Torque Arms	130	AED4W 9000 Series HTXDX Tools	40	AFRL-8	146	AT3-4	143	BRH-5UD(R)	125
ACA Series Carbon Torque Arms	129	AED4W 9000 Series HTXDX Tools	40	AFRL-8	146	AT3-6	143	BRH-5USR	125
ACA-V Series Carbon Torque Arms	129	AED4W 9000 Series HTXDX Tools	40	AHB-3	143	AT3-9	143	BRH-7(R,H)	125
ACPTT-V15-510 150	133	AEN3 3000 Series Angle Tools	26	AHB-5	143	AT5-3	143	C	
ACPTT-V15-710 300	133	AEN3 5000 Series Angle Tools	29	AHCTS-1.SRDF	77	AT5-4	143	CA150108DHD	77
ACPTT-V40-510 150	133	AEN3 5000 Series HT Angle Tools	36	AHCTS-1RDF	77	AT5-6	143	CA1510	77
ACPTT-V40-760 300	133	AEN4A 6000 Series HT Angle Tools	37	AHCTS-3/4RDF	77	AT5-9	143	CA1575	77
ACPTT-V40-1410 600	133	AEN4B 6000 Series HT Angle Tools	37	AHCTS-K Test Stands	78	AT5-10	143	CA2510I	77
ACPTT-V80-810 300	133	AEN4B 7000 Series HT Angle Tools	37	AHCTS Test Stands	78	AT5-12	143	CA2515I	77
ACPTT-V80-1410 600	133	AEN4B 8000 Series HT Angle Tools	37	AHCTS Dual Test Stands	78	ATC-10	71	CA2575I	77
ACSA-600-1500	133	AEN4C 1000 Series Angle Tools	18	AHCTS Test Stands	80	ATC-25	71	CC-6000-FIP	44
ACSA-800-1500	133	AEN4C 2000 Series Angle Mid-Exit Cable Tools	23	AIMTS Test Stands	78	ATC-100	71	CC-7000-FIP	44
ACSA-1000-1500	133	AEN4C 2000 Series Angle Tools	21	AISF Industry Standard Transducers	87	ATC-150F	71	CC-8000-FIP	44
ACTT-V15-600 150	132	AEN4F 2000 Series Angle Mid-Exit Cable Tools	23	AISI Industry Standard Transducers	87				
ACTT-V15-800 300	132			AJH-3	143				
				AJH-5	143				

Index

MODEL #	PAGE	MODEL #	PAGE	MODEL #	PAGE	MODEL #	PAGE	MODEL #	PAGE
CVF Series Anti-Marring Sockets	149	RPA-2	145	UA-100MC	57	UD-60S-29	124	US-450PW	109
CV Series Anti-Marring Sockets	149	RPA-3	145	UA-130MC	57	UD-60S-29C	124	US-450WB	109
D		S		UA-150MC	57	UD-80-04	124	US-652PW	109
Data Management Software for ADTT		SBH-0	125	UA-400AMC	58	UD-80-07	124	US-LD40P-08	109
Torque Tester	76	SBH-1A(R,H)	125	UA-500AMC	58	UD-80-12	124	US-LD40P-15	109
DM Series 3arm	140	SIW-B20LI	113	UA-600AMC	58	UDP-A100MC	59	US-LD40P-21	109
DS Series 3arm	140	SIW-B20LI-HC	113	UA-700AMC	58	UDP-A120MC	59	US-LD50P-05	109
DWL-B Receiver	115	SIW-C18-20	113	UA-800AMC	58	UDP-A600LMC	59	US-LD50P-08	109
E		SIW-PBL	113	UA-900AMC	58	UDP-A700MC	59	US-LD50P-17	109
EC/MCCBL Sensor Cable Assemblies	66	SIW-P Signature Series Pistol Tools	113	UA-1000AMC	58	UEC-4801A	62, 65	US-LT10B	106
EYOL82B	60, 101	SMD Tools Software	76	UA-1300AMC	58	UEC-4801A-ANGLE	65	US-LT20B-10	106
EYFB32	60, 101	SP-B220	111, 115	UAG-40SBL-136	123	UEC-5500	63, 65	US-LT20B-18	106
EYFB41	60, 101	SPC-2ADJ	111	UAG-50SBL-109	123	UFT Joint Simulators	89	US-LT30B-11	106
EYFB43B	60, 101	SPC-2PGM Programmer	118	UAG-50SBL-120	123	UG-25NA	123	US-LT30B-11C	107
EYFB50	60, 101	SPC-A Signature Series Angle Tools	111	UAG-70SBL-76	123	UG-38N	123	US-LT30B-17	106
F		SPC-B220HC	111, 115	UAG-90SBL-59	123	UG-38NA	123	US-LT30B-17C	107
F70	135	SPC-C218-20	111, 115	UAN-611R-30C	102	UG-38NL	123	US-LT30B-23	106
F600	135	SPCC-250RB	117	UAN-611R-40C	102	UG-38NS	123	US-LT30BL-11	107
F1500	135	SPCC-250RBSL	117	UAN-611R-50C	102	UG-45H	123	US-LT30BL-17	107
F3000	135	SPCC-550RB	117	UAN-611R-60C	102	UG-50S-200	123	US-LT31PB-05	107
F7500	135	SPCC-550RBSL	117	UAN-701R-30C	102	UG-60S-29	123	US-LT31PB-11	107
FA-50-2	143	SPCC-900-1200RB	117	UAN-701R-40C	102	UG-65EBL	123	US-LT31PB-17	107
G		SPCC-900-1200RBSL	117	UAN-701R-60C	102	UG-65OEL	123	US-LT31PB-23	107
Gen IV ACE Controller	7	SPCC-1500-2500RB	117	UAT-30D	95	UG-1250L-72	123	US-LT40-03C	107
Gen IV Smart Arm System with Process		SPCC-1500-2500RBSL	117	UAT-30SD	95	UGW-6N	104	US-LT40-05C	107
Visualization	15	SPCC-4000RB	117	UAT-40	95	UGW-8N	104	US-LT40-08C	107
I		SPCC-B36-2.5	117	UAT-40D	95	UL-30	96	US-LT40B-03C	107
iAC4E Series Gen IV Controller	11	SPCC-B36-5.0	117	UAT-40S	95	UL-30D	96	US-LT40B-05C	107
iBC4E Series Gen IV Controller	12	SPCC-C42	117	UAT-40SD	95	UL-30S	96	US-LT40B-08	106
iBC4E-Z Series Gen IV Controller	12	SPCC-P Case	117	UAT-50	95	UL-30SD	96	US-LT40B-08C	107
iEC4E Series Gen IV Controller	11	SPCC-P Signature Series High Torque Tools	117	UAT-50D	95	UL-40	96	US-LT40B-15	106
iEC4WF	42	SPC-P Signature Series Pistol Tools	111	UAT-50DL	95	UL-40D	96	US-LT40B-15C	107
IP4	135	SPC-QC	118	UAT-50L	95	UL-40S	96	US-LT40B-21	106
IP5	135	SPT-A Signature Series Angle Tools	115	UAT-50S	95	UL-40SD	96	US-LT40BL-15	107
IP7	135	SPT-P Signature Series Pistol Tools	115	UAT-50SDL	95	UL-50	96	US-LT40BL-08	107
IP8T	135	T		UAT-50SL	95	UL-50S	96	US-LT41PB-15	107
iPC4E Series Gen IV Controller	12	TA-50-2	143	UAT-60	95	UL-50SD	96	US-LT41PB-21	107
IPT150	135	Tool Manager Software	75	UAT-60D	95	UL-60	96	US-LT50B-05	106
IPT375	135	TS-20US-2NPT	148	UAT-60S	95	UL-60D	96	US-LT50B-08	106
J		TS-30NP-2NPT	148	UAT-60S	95	UL-60S	96	US-LT50B-17	106
JJ30	143	TS-30US-3NPT	148	UAT-60SDL	95	UL-60SD	96	US-LT51PB-05	107
JJ30-S	143	TW-00	144	UAT-60SL	95	UL-70	96	US-LT51PB-08	107
L		TW-0	144	UAT-70	95	UL-70S	96	US-LT51PB-17	107
LR-09B-90	145	TW-3K	144	UAT-70L	95	UL-80	96	UTM-1500	99
LR-09B-200	145	TW-5K	144	UAT-70S	95	UL-90	96	UW-6CSHRK	122
M		TW-9K	144	UAT-70SL	95	UL-100	96	UW-6SLRDK	121
MAG-O-NETS	149	TW-15K	144	UAT-80	95	UL-130	96	UW-6SLRK	121
Mobile Torque Testing Stations	85	TW-22	144	UAT-90	95	UL-150	96	UW-6SSHRDK	121
P		TW-30	144	UAT-90L	95	UL-100	96	UW-6SSHRK	121
PEBM Series 3arm	139	TW-40	144	UAT-100	95	UL-70C	97	UW-6SSLRDK	121
PEBS Series 3arm	139	TW-50	144	UAT-100L	95	UL-70CH	97	UW-6SSRK	121
Phoenix III Digital Torque Wrenches	84	TW-60	144	UAT-130	95	UOW-11-10	104	UW-8SHRK	121
PLBM Series 3arm	139	TW-70	144	UAT-150	95	UOW-11-14	104	UW-9SRK	121
PLBS Series 3arm	139	U		UAT-180	95	UOW-11-22	104	UW-10SHRK	121
PSBM Series 3arm	139	U-310SD	98	UAT-200	95	UOW-11-30	104	UW-13CSK	122
PSBS Series 3arm	139	U-350D	98	UAT-200L	95	UOW-T60-10	104	UW-13SRK	122
R		U-350SD	98	UBX-AF(Z) Series	60	UOW-T60-14	104	UW-13SSK	121
RH-25	125	UA-40DMC	57	UBX-T Series	101	UOW-T60-22	104	UW-61ERK	121
RH-80	125	UA-40MC	57	UCC-100Z	64, 65	UOW-T60-30	104	UW-75S	122
RH-90	125	UA-40SDMC	57	UD-50-22	124	UP-25DB	124	UW-131ERK	121
RH-100Z	125	UA-40SMC	57	UD-50-45	124	URW-6	103	UW-140P(WR)	122
RH-200	125	UA-50DMC	57	UD-50-200	124	URW-8	103	UW-220P	122
RMA-7L	145	UA-50SMC	57	UD-50S-22	124	URW-8N	103	UW-251P	122
RMA-15L	145	UA-60MC	57	UD-50S-45	124	URW-9N	103	UW-381	122
RMA-20L	145	UA-60SDMC	57	UD-50S-45A	124	URW-10N	103	UW-381L	122
RPA-1	145	UA-60SMC	57	UD-50S-45A*	124	URW-12N	103	UW-381P	122
		UA-70MC	57	UD-60-04	124	URW-12NA	103	UW-401	121
		UA-70SMC	57	UD-60-07	124	US-3.5ACB	109	UW-401L	121
		UA-70SMC	57	UD-60-15	124	US-3.5B	109	UW-550	122
		UA-80MC	57	UD-60-20	124	US-5	109	UW-ST6SHK	122
		UA-90MC	57	UD-60-29	124	US-6W	109	UX-500C	98
				UD-60S-15	124	US-350PW	109	UX-612C	98
				UD-60S-15C	124			UX-700C	98

Index

MODEL #	PAGE	MODEL #	PAGE	MODEL #	PAGE	MODEL #	PAGE	MODEL #	PAGE
UX-800C	98	25518	47	852-669-1 (KIT)	66	881-161-1	103		
UX-900S	98	25717	49	858-626-1	103	881-162-1	103		
UX-1000C	98	25718	49	858-655-1	103	881-163-1	103		
UXR-1820MC	59	25843	49	858-741-1	103	881-164-1	103		
UXR-2000	98	26327	44	858-753-1	103	881-167-1	103		
UXR-2000MC	59	26328	44	858-792-1	103	881-168-1	103		
UXR-2400SMC	59	26332	44	858-794-1	103	909-749-0	59		
UXR-T2400S	98	26336	44	858-818-1	103	910-567-0	59		
UXR-T3000S	98	26337	44	858-830-1	103	910-568-0	59		
UX-ST800	98	26364	47	858-831-1	103	910-569-0	59		
Numbers		26394	49	858-832-1	103	910-625-0	59		
0007.08	66	26443	49	858-833-1	103	910-807-0	59		
12E-840-1	101	26477	44	858-834-1	103	910-808-0	59		
12E-840-3	101	26478	44	858-835-1	103	910-831-0	99		
12F-840-0	101	26479	44	858-836-1	103	910-832-0	99		
12F-840-1	101	26568	49	858-837-1	103	911-023-0	66		
12F-840-5	101	26570	49	858-838-1	103	932-100-0	148		
12F-840-6	101	26630	44	858-839-1	103	932-110-0A	148		
1AM1DS Series 3arm	138	26800	44	858-869-1	103	976-379-0	108		
1SN1DS Series 3arm	138	26810	44	858-922-1	103	976-430-0	108		
200-656-5	103	26815	44	858-938-1	103	976-431-0	108		
201-656-1	103	26820	44	858-941-1	104	976-432-0	108		
203-656-1	103	26830	44	858-960-1	104	976-471-0	108		
204-656-1	103	26840	44	858-966-1	104	976-472-0	108		
207-656-1	103	26885	44	858-967-1	104	976-493-0	108		
209-656-1	103	26890	44	858-968-1	104	976-504-0	108		
209P-6-4	148	27045	44	858-971-1	104	976-515-0	108		
209P-8-6	148	27110	47	858-972-1	104	976-516-0	108		
210-656-1	103	27115	47	858-973-1	104	976-517-0	108		
211-656-1	103	27122	47	858-974-1	104	976-588-0	108		
212-656-1	103	27200	44	858-976-1	104	976-614-0	108		
213-656-1	103	27255	44	858-977-1	104	976-620-0	108		
214-656-1	103	27335	44	858-981-1	104				
215-656-1	103	27348	47	858-982-1	104				
216-656-1	103	27768	92	858-983-1	104				
217-656-1	103	27769	92	858-992-1	104				
221-656-1	103	27771	92	858-994-1	104				
222-656-1	103	27791	49	858-999-1	104				
222P-6-4	148	27816	49	862-500-1	104				
222P-8-6	148	28050	43	862-501-1	104				
222P-12-8	148	28161	92	862-503-1	104				
223-656-1	103	28162	92	862-511-1	104				
225-656-1	103	28163	92	862-513-1	104				
226-656-1	103	28164	92	862-514-1	104				
227-656-1	103	28178	91, 146	862-516-1	104				
233-447-0	104	28292	47	862-530-1	104				
233-447-4	104	28480	43	862-531-1	104				
234-447-0	104	28514	44	862-532-1	104				
234-447-6	104	28549	44	862-533-1	104				
246-447-0	104	28622	49	862-535-1	104				
246-447-5	104	28796	92, 147	862-542-1	104				
250-RZ	148	28843	30	862-545-1	104				
250-SZ	148	28859	48	862-546-1	104				
20400	48	375-RZ	148	862-558-1	104				
20853	49	375-SZ	148	862-579-1	104				
21159	49	30300	44	862-590-1	104				
21208	49	30303	44	862-714-1	104				
21226	49, 118, 143	30306	44	862-728-1	104				
23575	49	30351	49	862-747-1	104				
23662	49	30355	47	862-756-1	104				
23730	47	30850	48	862-760-1	104				
24320	47, 66	31273	44	863-000-1	104				
24330	47, 66	32055-WRBA-02	113	863-001-1	104				
24924	49	32055-WRBA-03	113	863-002-1	104				
25274	44	32400	47	863-003-1	104				
25275	44	4H2055	120	863-004-1	104				
25276	44	500-SZ	92, 148	863-026-1	104				
25277	44	7021	148	878-845-1	99				
25278	44	7041A	148	881-016-1	103				
25287	44	7041AG	148	881-087-1	103				
25289	44	7051	148	881-090-1	103				
25291	44	205-656-1	103	881-091-1	103				
25350	47, 66	852-644-1 (KIT)	66	881-150-1	103				
25491	47	852-645-1 (KIT)	66	881-160-1	103				

AIMCO CORPORATE HEADQUARTERS

10000 SE Pine Street
Portland, Oregon 97216
Phone: (503) 254-6600
Toll Free: 1-800-852-1368

AIMCO CORPORATION DE MEXICO SA DE CV

Ave. Cristobal Colon 14529
Chihuahua, Chihuahua. 31125
Phone: (01-614) 380-1010
Fax: (01-614) 380-1019



www.AIMCO-GLOBAL.com

PRINTED IN THE U.S.A.

LIT-AT100, REV 02-09-26, ©2026 AIMCO