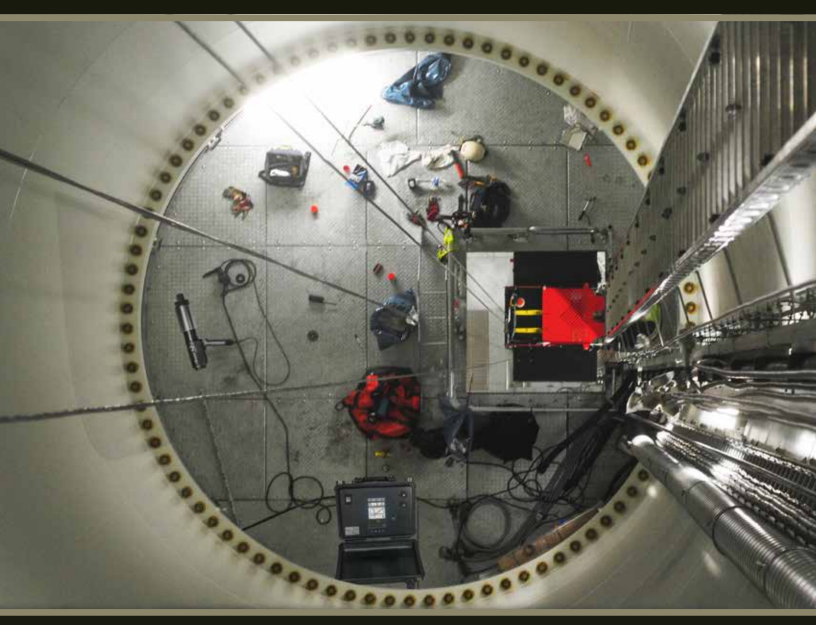


# **HIGH CAPABILITY BOLTING TOOLS**



# FOR THE WIND INDUSTRY





AcraDyne offers a full line of high torque, traceable, and critical bolting systems for the Energy Services sector: Wind Power, Solar, Nuclear, Mining, and more. AcraDyne's portfolio ranges from 1 – 17,000 Nm. Its cutting-edge high-torque bolting systems are specifically designed for critical high torque bolting applications that demand superior performance and durability. AcraDyne tools can handle the toughest and most important bolting jobs. The faster speed, coupled with its extreme accuracy, makes AcraDyne's bolting system an outstanding cost-effective investment. It is with great pride that the products that we manufacture are **DESIGNED AND ASSEMBLED IN THE USA.** 



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Sockets and Accessories



The most complete portfolio of high capability bolting and critical fastening solutions for the wind industry



All Acradyne DC Controlled corded tools and controllers are Designed and Assembled in the USA



HIGH-TORQUE DC BOLTING TOOLS: THE DRIVING FORCE IN CRITICAL BOLTING





## $360^{\circ}$ Swivel Gearcase Nutrunners

Designed for Extreme Duty / Low Power Environments

#### 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
- DESIGNED AND ASSEMBLED IN THE USA







#### HT 360° Swivel Gearcase Tools

Model	Approx. Torque NM FT-LB		Approx. Speed RPM	Wei KG	ight LB	Length ( MM	incl sq. dr) IN	Dia. MM IN		Drive IN	Sound Level dB(A)
Models for Extreme Duty / L	ow Power En	vironments									
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



## HIGH-TORQUE ANGLE TOOLS

AcraDyne HT DC Angle Tools provide the perfect solution for space-limited applications. Compact, durable head houses a precision right-angle gearset that fits into the tightest spaces

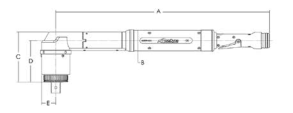
#### FEATURES AND BENEFITS

- 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 rightangle tools in the world
- · Smallest tools of their kind on the market
- Same durable, high-cycle gearing as our other HT-series tools
- Models up to 17,000 Nm available upon request
- These models are fixtured tools



#### 5000 Series HT Angle Tools

	м	Max.			Free		Dimensions											
MODEL	Tor NM	que* FT-LB	Torque NM	Range FT-LB	Speed RPM	We LB	ight KG	Output SQ Drive	, IN	A MM	IN I	3 MM	IN (	C MM	IN	D MM	IN I	E MM
MODEL	INITI	F I-LD	INITI	F I-LD	RFFI	LD	NG	SŲ DHVe		MM	IIN	M		MM		MM		MIM
AEN356540A	540	398	135 - 540	100 - 398	109	13.1	5.95	3/4″	22.58	573.6	2.31	58.7	4.75	120.6	4.05	102.8	1.33	33.7
AEN3571000A	1,000	737	250 - 1,000	184 - 737	61	16.3	7.39	1″	22.92	582.2	2.31	58.7	5.36	136.1	4.44	112.7	1.53	38.7
AEN3571600A	1,600	1,180	400 - 1,600	295 - 1,180	33	16.7	7.57	1″	22.92	582.2	2.31	58.7	5.36	136.1	4.44	112.7	1.53	38.7
AEN3572600A	2,600	1,917	650 - 2,600	479 - 1,917	21	18.5	8.40	1″	22.92	582.2	2.31	58.7	6.77	171.9	5.86	148.8	1.53	38.7





# A BETTER ANGLE ON BIG JOBS

Acadvne" H

## AcraDyne HT DC Angle Nutrunner is <u>THE</u> Tool for Servicing Blades on Wind Turbines



This **unique tool configuration**, built with all of the AcraDyne HT advantages, is made in a size that allows access to blade bolts that cannot be easily accessed by other continuous drive tools. The 360° swivel gearcase allows for precise placement of the tool reaction bar against reactive surfaces for ease of use.





AcraDyne's HT DC angle nutrunner is one of the smallest tools of its kind on the market. A powerful motor combined with a short-length handle and a 360° swivel gearcase gives you ultimate flexibility in limited-space applications.

#### FEATURES AND BENEFITS

- Easy access to previously hard-to-reach blade bolts
- Faster speed than hydraulic tools
- Acquires data in both loosening and retightening directions
- Preset strategies and sequencing for ease of use
- Most intuitive user interface in the industry for setup and data transfer
- Slip ring gearbox for 360° reaction bar movement
- Dual-lever option available
- 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
- One of the most accurate high-torque right-angle tools in the world
- Same durable, high-cycle gearing as AcraDyne's industry-leading HT series tools
- Available with an optional rugged, weather-resistant carrying case





#### 7000 Series HT DC Angle Tools

		Torque		Range		(Minus Re	ngth action Bar)		,	Output
Model*	NM	FT-LB	NM	FT-LB	RPM	IN	MM	LB	KG	SQ DRIVE
AEN4B771200B(DL)	1,200	885	240 - 1,200	177 - 885	38	16.6	422	17.9	8.1	1″
AEN4B773000B(DL)	3,000	2,200	600 - 3,000	443 - 2,200	15	16.6	422	20.4	9.3	1″

\* Add "DL" to Part Numbers for Dual Lever



#### Gen IV iEC4W Field Controller: High Torque with High Tech

The Gen IV Field Controller (see page 14) 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.



## HIGH-TORQUE DUAL-LEVER NUTRUNNERS

Provide 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 Fixtured (F), J-Handle (J), Straight (S), as well as dual-handle configurations
- DESIGNED AND ASSEMBLED IN THE USA







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

1

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

#### Injuries from Accidental Tool Start

Two-hand operation with no tiedown 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.







#### HT 360° Swivel Gearcase Dual-Lever Tools

Dual Lever	Approx	. Torque	Approx. Speed	We	ight	Leng (incl so		Di	a.	Drive	Sound Level
Model	NM	FT-LB	RPM	KG	LB	MM	IN	MM	IN	IN	dB(A)
HT Series 360° Swivel Gearcase:	Dual-Lever	Models	For Straight Type Tools	Only: (L)	= Left-Sid	e Handle	(R) = Ri	ght-Side	Handle		
6000 Series				-		-					
AE(P)(F)4B66250BDL AE(S)4B66250BDL(L)(R)	250	185	315	4.6	10.5						66
AE(F)4B66425BDL AE(S)4B66425BDL(L)(R)	425	315	165	4.6	10.5	P = 353 F = 369	13.9 14.5	67.3	2.7	0.75	66
AE(F)4B66625BDL AE(S)4B66625BDL(L)(R)	625	460	106	4.8	10.5	S = 630	24.8	07.3	2.1	0.75	66
AE(F)4B66925BDL AE(S)4B66925BDL(L)(R)	925	682	72	4.8	10.5						66
7000 Series				<u></u>							
AE(P)(F)4B771000BDL AE(D)4B771000BDL(L) AE(S)4B771000BDL(L)(R)	1,000	738	65	6.6	14.5	P = 361 F = 343 D = 438 S = 492	14.2 13.5 17.2 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 F = 379 D = 475 S = 528	15.7 14.9 18.7 20.8	77.5	3.1	1	66
8000 Series											
AE(P)(F)4B896500BDL	6,500	4,800	5	16.4	36	P = 475 F = 499	18.7 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.





## 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 builtin transducer ensures accurate torque values. The torque reported is the torque delivered
- Available in J handle and Pistol handle 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





AcraDyne's HTXD Systems measure traceable, dynamic torque directly at the square drive and the built-in transducer ensures accurate torque values.

- · Accuracy and traceability are assured from the first fastening to the last
- Torque reported is the torque delivered ٠
- Accuracy not affected by gearing efficiency •

Tools with the gearing after the transducer cannot claim this!





J-Handle Model 12,000 Nm



17.000 Nm

U.S. Patent D968491

12,000 Nm



**Fixtured Model** 6,500 Nm

#### HT 360° Swivel Gearcase Bolting Tools for Extreme Duty

Model	Series	Approx NM	. Torque FT-LB	Approx. Speed RPM	Weig KG	ght * LB	Length (i MM	ncl sq. dr) IN	Di MM	ia. IN	Drive IN	Sound Level dB(A)
AEJ = J Handle/Axial Typ Single-Handle Models Sta			AEF = Fixture umbers for Du		only)							
Fixed 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
AEJ4W9Y17000B	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	60	2.5	66

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







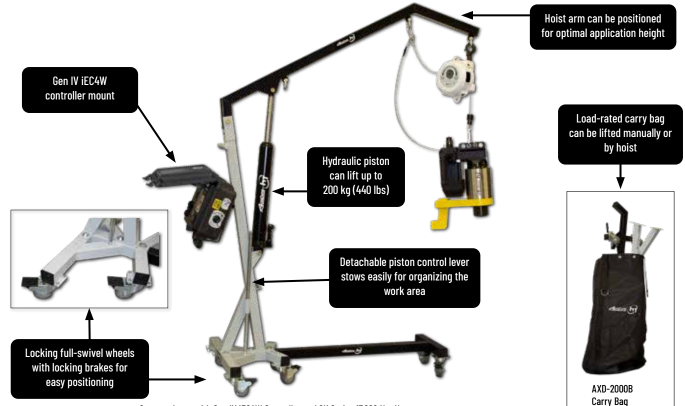
## Ultimate Operator Safety for Lifting Larger Bolting Tools

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



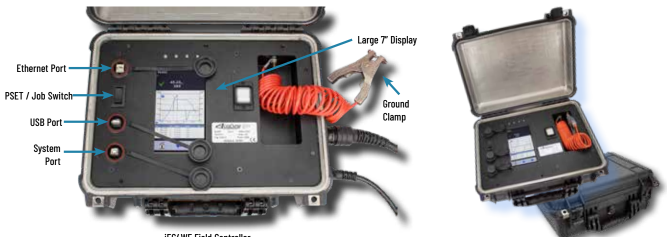


System shown with Gen IV iEC4W Controller and 9Y Series 17,000 Nm Nutrunner Controller and tool sold separately



## 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

#### 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

Rugged, Lightweight Case

PERQ	Advantages
PRODUCTIVITY	<ul> <li>Replace multiple conventional tools with one flexible controlled system</li> <li>Quick and easy setup</li> <li>Fan kit reduces downtime due to tool overheating</li> </ul>
<b>I</b> ⊆∃ Ergonomics	<ul> <li>Compact, rugged case with easy carry handle makes field use easy and convenient</li> <li>Lightweight for operator comfort</li> </ul>
RELIABILITY	<ul><li>Weatherproof rugged case</li><li>Industrial touch screen</li></ul>
الله ولي المحمد المحم المحمد المحمد الم محمد المحمد المحمم المحمد المحمد المحمد المحمد المحمد المحمد المحمم المحمد المحمم المحمم محمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمم محمد المحمم محمد محمد محمد محمد محمد محمد محمد	<ul> <li>Controlled tightening and consistent torque control improves quality</li> <li>Process controls reduce human error, and ensure no missed fasteners, stripped threads, rehits, or damaged threads</li> <li>No premature shut-off</li> </ul>

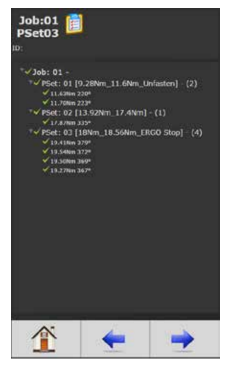
		Dimensions	Wei	ght
Model	Description	WxDxH	LB	KG
iec4wf	Field use controller for use with 110V or 220V service	16.1" x 12.8" x 6.9" 408 mm x 326 mm x 175 mm	18.5	8.4



## GEN IV FIELD CONTROLLER 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.

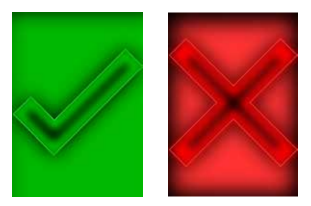


Adding and editing Parameter Sets (256) and Jobs (99) is easy and intuitive in the parameter set up function.





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.



## NOSE EXTENSIONS AND GEARHEAD TOOLS





## 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



28480

### **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.







## **CORDLESS XT SERIES**

**Transducerized Cordless Freedom for Your Bolting Applications** 



AIMCO's XT Series Cordless Tool is an excellent choice for any application that requires flexibility and uninterrupted operation. These high-efficiency tools feature a brushless motor and provide three selectable tightening strategies: Torque Control, Torque Control with Angle Reporting, and Angle Control with Torque Reporting.

The built-in transducer means precise measurement and traceability. The digital display panel facilitates programming, allows changes in preset values and strategies, and accesses stored information. User interface software is available at no cost to the user and has no licensing requirements.



#### FEATURES AND BENEFITS

- Built-in transducer for measurement and traceability
- Torque overload limit function removes responsibility from the operator
- Ultimate flexibility with three selectable tightening strategies:
  - Torque Control
  - Torque Control with Angle Monitor
  - Torque Control plus Angle
- Temperature-monitoring sensor helps prevent overheating
- High-efficiency brushless motor provides longer motor life and increased efficiency
- Monitor and review reliable data with results stored on tool log and easily extractable through USB
- User-friendly digital adjustment and display of wrench status provides quick operator feedback
- Anti-Windup feature facilitates release from application
- Batteries and charging systems readily available from many sources



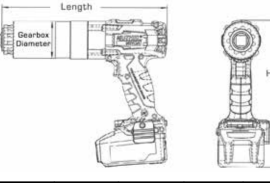


**Digital Display and Control Interface** 



**ABETP Series Tool with Custom** AcraDyne Reaction Bar

Many 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.





#### AcraDyne Cordless XT Series Tools

Model*	Torque R NM	Range** FT-LB	Drive Size IN	RPM	Ler MM	igth IN	Hei MM	ght IN	Gearbo MM	ox Dia. IN	We KG	ight LB	Noise Level dB(A)
ABETP-350 (-KIT-120V) (-KIT-220V)	100 - 350	74 - 258	3/4″	15	206	8.1	267	10.5	68	2.7	2.9	6.4	80
ABETP-500 (-KIT-120V) (-KIT-220V)	150 - 500	110 - 370	3/4″	10	206	8.1	267	10.5	68	2.7	2.9	6.4	80
ABETP-800 (-KIT-120V) (-KIT-220V)	230 - 800	170 - 590	3/4″	6	253	10	267	10.5	68	2.7	3.3	7.3	80
ABETP-1400 (-KIT-120V) (-KIT-220V)	300 - 1,400	220 - 1,030	3/4″	6	253	10	267	10.5	68	2.7	3.3	7.3	80
ABETP-1700 (-KIT-120V) (-KIT-220V)	550 - 1,700	405 - 1,250	1″	4	328	12.9	267	10.5	78	3.1	5.3	11.7	80
ABETP-2800 (-KIT-120V) (-KIT-220V)	700 - 2,800	515 - 2,065	1″	3.5	316	12.4	267	10.5	78	3.1	5.8	12.8	80
ABETP-3100 (-KIT-120V) (-KIT-220V)	900 - 3,100	664 - 2,285	1″	2.5	316	12.4	267	10.5	78	3.1	5.8	12.8	80
ABETP-3500 (-KIT-120V) (-KIT-225V)	350 - 3,500	258 - 2,582	1″	2	312	12.3	267	10.5	82	3.2	6.1	13.4	80
ABETP-4000 (-KIT-120V) (-KIT-220V)	810 - 4,000	595 - 2,950	1″	2	312	12.3	267	10.5	82	3.2	6.1	13.4	80
ABETP-4500 (-KIT-120V) (-KIT-220V)	1200 - 4,450	885 - 3,282	1″	2	370	14.6	267	10.5	86	3.4	8.1	17.9	80

\* Base model comes with no battery. Base model includes tool and standard reaction bar. Batteries are available separately or in tool/kit combinations.

 $\ast\ast$  Tools should be sized to be used at no more than 80% of their maximum torque capability.

Add "-KIT" to the end of the model number to order a tool kit, which includes 1 tool, 2 batteries, and 1 battery charger. The part number must also specify "120V" or "220V" depending on power requirements.

#### Li-Ion HD BATTERY AND CHARGER

- 5.5 Ah 18V Li-Ion battery
- LiHD battery provides ultimate performance and extremely • long use with minimal temperature variation
- Air cooled charging technology: Battery pack cools during • charging, significantly reducing charging times
- Processor-controlled charge and discharge management
- Battery can be stored with almost no self-discharge •

18V Li-Ion Battery 625368000

> **Battery Charger** 120V: 627046000 220V: 627044000



## **Ultra Torque ABP-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
  - Torque
  - Angle
  - Torque Plus Turn
  - Torque Minus Turn
  - And more...
- Available with Two-Hand, No Tie Down Button to ensure operator safety from accidental contact with reaction bar
- Standard Offset, Deep Offset, and Flat Reaction Bars available. Custom reaction bars available by request
- Tool supplied with one battery (P/N AB-B1850LI), • and standard reaction bar. Charger is purchased separately:
  - AB-C18110 (120VAC) Charger or
  - AB-C18220 (220VAC) Charger

#### AcraDyne Cordless ABP-CTA Ultra Torque Series Tools



contact with reaction bar

	Max	Torque	Max Speed	Len	gth		Geai Diam		(Han Berner	
Model	NM	FT-LB	RPM	MM	IN	Weight	MM	IN	OK 01	
ABP-CTA250W	250	185	27	335	13.2	w/out battery: 3.7 kg / 8.04 lb w/battery: 4.3 kg / 9.44 lb	67	2.6	time in	
ABP-CTA450W	450	332	14	335	13.2	w/out battery: 3.7 kg / 8.04 lb w/battery: 4.3 kg / 9.44 lb	67	2.6		
ABP-CTA650W	650	480	9.4	335	13.2	w/out battery: 3.7 kg / 8.04 lb w/battery: 4.3 kg / 9.44 lb	67	2.6		.OA
ABP-CTA950W	950	700	6.4	335	13.2	w/out battery: 3.7 kg / 8.04 lb w/battery: 4.3 kg / 9.44 lb	67	2.6		18 V.s.
ABP-CTA1400W	1,400	1,000	4	338	13.3	w/out battery: 4.0 kg / 8.85 lb w/battery: 5.1 kg / 11.25 lb	77.5	3.1	AB-B185	iOLI Batter
ABP-CTA3000W	3,000	2,200	2.1	374	14.7	w/out battery: 5.6 kg / 12.31 lb w/battery: 6.2 kg / 13.71 lb	77.5	3.1		
ABP-CTA5000W	5,000	3,688	1.3	418	16.5	w/out battery: 7.9 kg / 17.4 lb w/battery: 8.5 / 18.8 lb	91.2	3.6	AB-C1	8110 'y Charger

W = WiFi

# DynaTorque®

## MANUAL TORQUE MULTIPLIERS



#### FEATURES AND BENEFITS

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

- Superior power to weight ratio ٠
- Delivered torgue accuracy +/- 4%
- Anti-Wind Up safety feature (2,800 NM models and up) prevents input ٠ 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** Max Torque Output Output А В С D Weight\* Input (MM) (MM) (MM) (MM) KG Model IN IN Ratio Nm Ft-Lb LB ATM-800 1/2 3/4 1:3.5 800 590 65 105 132 130 2.9 ATM-1800 3/4 1 1:3.6 1,800 1,327 90 150 188 132 6.6 ATM-2800 1:13 2,800 2,066 1/2 1 95 200 240 132 11.5 ATM-3800 3/4 1 1:13 3,800 2,804 95 200 240 132 11.5 3/4 1.5 1:17 5,000 3,690 ATM-5000 120 215 272 150 15.4 ATM-8000 3/4 1.5 1:49 8,000 5,904 132 268 344 200 25.4 ATM-12000 3/4 1.5 1:58 12,000 8,856 156 272 348 200 30.9 14.0 16,000 ATM-16000 3/4 2.5 1:75 11,808 215 57.3 26.0 292 370 225

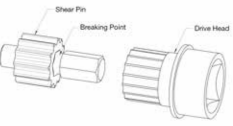
\* Weight shown does not include weight of reaction device.



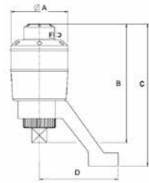
#### **CARRYING CASE**

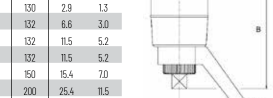
All DynaTorque Multipliers are supplied in a rugged, weather-resistant, portable carrying case.





ATM-16000





11.0



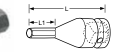
## **SOCKETS & ACCESSORIES**

**IMPACT SOCKETS** 

# 

			D1	D1	D2	D2	L	L
	Part No	Hex	MM	IN	MM	IN	MM	IN
	1″ Square Dr	rive						
	A87/8	7/8″	37	1.46	54	2.13	59	2.32
ய	A815/16	15/16″	38	1.50	54	2.13	59	2.32
SAE	A81	1″	41	1.61	54	2.13	59	2.32
	A81-3/16	1-3/16″	50	1.97	54	2.13	61	2.41
	A817	17 mm	31	1.22	50	1.97	63	2.48
METRIC	A819	19 mm	33	1.30	50	1.97	63	2.48
MEI	A821	21 mm	37	1.46	50	1.97	63	2.48
	A836	36 mm	57	2.24	55	2.17	65	2.56
	1-1/2″ Squar	e Drive						
	A142-1/8	2-1/8"	84	3.31	84	3.31	87	3.43
SAE	A142-1/2	2-1/2"	97	3.82	86	3.39	100	3.94
Ś	A143-1/2	3-1/2″	130	5.12	86	3.39	120	4.72
	A144-1/4	4-1/4″	155	6.10	102	4.02	140	5.51
	A1465	65 mm	99	3.90	86	3.39	100	3.94
METRIC	A1475	75 mm	112	4.41	86	3.39	110	4.33
MEI	A1485	85 mm	125	4.92	86	3.39	120	4.72
	A14105	105 mm	151	5.95	102	4.02	130	5.12
	2-1/2" Squa	re Drive						
	A242-3/8	2-3/8″	100	3.94	137	5.39	130	5.12
SAE	A242-3/4	2-3/4″	110	4.33	137	5.39	130	5.12
Ś	A243-1/4	3-1/4″	130	5.12	137	5.39	130	5.12
	A243-7/8	3-7/8″	148	5.83	137	5.39	140	5.51
	A2460	60 mm	100	3.94	137	5.39	130	5.12
METRIC	A2480	80 mm	125	4.92	137	5.39	130	5.12
MEI	A24110Z	110 mm	162	6.38	137	5.39	150	5.91
	A24150	150 mm	219	8.62	160	6.30	170	6.69

#### **ALLEN SOCKETS**



		L1	L1	L	L
Part No	Hex	MM	IN	MM	IN
1-1/2" Allen Soc	ket				
A1432CZ	32 mm	20.5	1.26	120	4.72

Many other allen sockets are available, including:

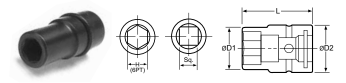
1″ x 19 mm	1-½ x 19 mm
1″ x 22 mm	1-1/2 x 22 mm
1″ x 24 mm	1-1/2 x 24 mm
1″ x 27 mm	1-1/2 x 36 mm

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



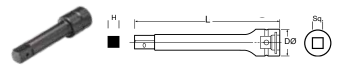
#### **ERGO-DRIVE SOCKETS**

In addition to the models presented below, a wide variety of sockets and extensions are available. Call 1-503-254-6600, or toll free 1-800-852-1368 for more information.



Part No	Hex	D1 MM	D1 IN	D2 MM	D2 IN	L MM	L IN
1" Square Drive	е						
A815/16EDS	15/16″	38	1.50	54	2.13	69	2.72
A8100EDS	100 mm	136	5.35	76	2.99	120	4.72

#### **ERGO-DRIVE EXTENSIONS**



	Sq		L	L	D	D
Part No	Drive	Н	MM	IN	MM	IN
1" Square Driv	e					
A8150EDE	1″	1″	150	5.91	54	2.13
A8200EDE	1″	1″	200	7.87	54	2.13



## 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

26477

Description

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 Swivel D-Handle, 8000 Series 25291 Stationary Bail, 6000 series (26336 handle not included) 26479 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**

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

#### **PROTECTIVE COVERS**

Durable protective covers prevent marring and damage.

0	
	V

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-F	6000 series	Case with molded foam insert	
CC-6000-FIP	6000 series	Case with foam in place	
CC-7000-F	7000 series	Case with molded foam insert	
CC-7000-FIP	7000 series	Case with foam in place	
CC-8000-F	CC-8000-F 8000 series Case with molded foam inser		
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.			



## 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

24330 Standard Tool Cable				
	Territine .			
Madal	Description		ngth	
Model Tool Cabl	Description es	М	Ft	
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	
Extensio	ns			
24320	Extension cable 10M	10	32.8	
25518	Extension cable 20M	20	65.6	

#### **CABLE ADAPTERS AND CONNECTORS**

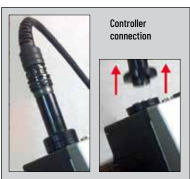
	Model	Description
Adapters and Connectors		
	26364	G3/G4 Right Angle Cable Adapter
	25491	G3/G4 Breakaway Cable Connector – Ensures disconnect of cable should stress in excess of 40 lbs. occur (see below)

#### **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





#### 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.

Model	Rundown Fixture Capacity	Description
AHCTS-2500	250 ft-lbs - 2,500 ft-lbs 340 Nm - 3,390 Nm	1.5″ Sq. Dr. w/rundown fixture*
AHCTS-5000	500 ft-lbs – 5,000 ft-lbs 678 Nm – 6,780 Nm	1.5″ Sq. Dr. w/rundown fixture*
AHCTS-7500	750 ft-lbs – 7,500 ft-lbs 1,016 Nm – 10,168 Nm	1.5″ Sq. Dr. w/rundown fixture

\*Adapters for 3/4" drive and 1" drive are available.

Consult your AcraDyne HT representative for details, 1-503-254-6600, or toll free 1-800-852-1368.



### Accessories



heavy, and cumbersome test stands. This portable, lightweight, and easy-to-use rundown fixture requires virtually no set-up and is ideal for tool-run tests up to 1,000 Nm. With a reaction bar attached, run one bolt down to torque while using the second bolt as the reaction point.

#### FEATURES AND BENEFITS

- Two bolts one for rundown, one for reaction
- No clamping or securing necessary
- Can be used with medium or hard joint
- Easy to adjust reaction bolt
- Grade 5 bolts provide durability (lithium grease included)
- Rundown fixture incluDes:
  - A62-1/16Z Socket for 3/4" Sq. Dr. Tools
  - A82-1/16Z Socket for 1" Sq. Dr. Tools
- Recommended:
  - 30951 Grade 5 Replacement Bolt

	Max. Torque Capacity	Wi	dth	We	ight
Model	NM	IN	MM	KG	LB
30955	1,000	8.50	215.9	5.6	12.45

When used with recommended AIMCO sockets, reaction bar geometry is a standard offset (2" –  $3.5^{\prime\prime})$ 







## **HIGH-TORQUE TOOL SPECIALS**

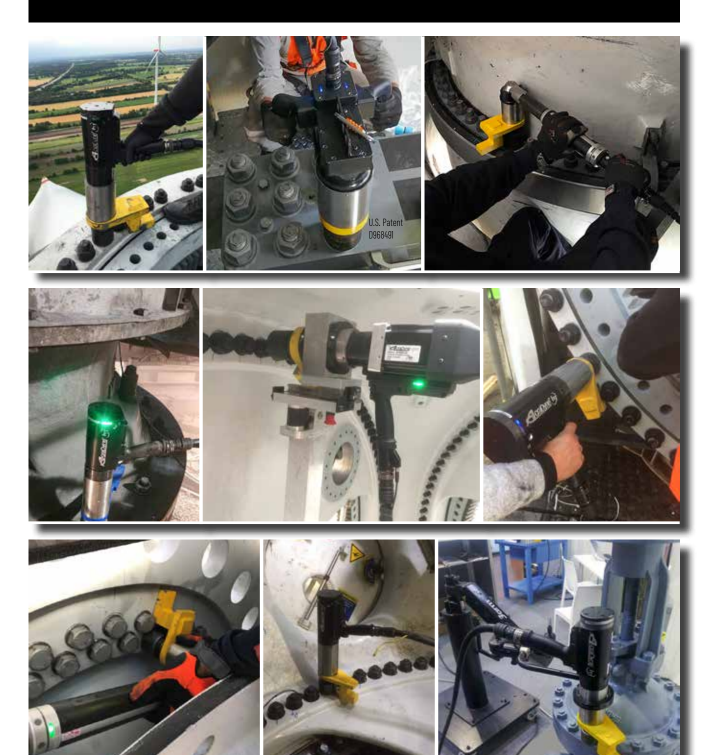
AIMCO can provide customized tooling solutions for even the most unique applications. Let us propose a solution tailored to your needs. Contact an AIMCO Customer Service Associate for more details, 1-503-254-6600, or toll free 1-800-852-1368.







The most complete portfolio of high capability bolting and critical fastening solutions for the wind industry





NOTES





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