

Gen 4 HT Series Gen 3 5000 HT Angle Series

## **Operation Manual**

# **High Torque DC Nutrunners**



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### Introduction

Thank you for your purchase of an AcraDyne® HT Series Electric Transducerized Nutrunner. These Nutrunners deliver true, traceable Torque and Angle tightening events with data recording abilities delivered by the connected AcraDyne Controllers.



### Safety Information

## CAUTION – DO NOT USE THE ACRADYNE® HT NUTRUNNING SYSTEM WITHOUT FULLY READING THIS MANUAL AND HAVING A COMPLETE UNDERSTANDING OF THE CORRECT USAGE OF A HIGH TORQUE DELIVERING TOOL AND ANY ASSOCIATED REACTION BARS/ACCESSORIES.

#### SAVE THESE INSTRUCTIONS

#### 1) WORK AREA

- a) Keep work area clean and well lit. Cluttered and dark areas invite accidents.
- b) Do not operate power tools in explosive atmospheres, such as the presence of flammable liquids, gases or dust. Power tools create sparks which may ignite the dust or fumes.
- c) Keep children and bystanders away while operating a power tool. Distractions can cause you to lose control.

#### 2) ELECTRICAL SAFETY

- a) Power tool plugs must match the outlet. Never modify the plug in any way. Do not use any adapter plugs with earthed (grounded) power tools. Unmodified plugs and matching outlets will reduce risk of electric shock.
- b) Avoid body contact with earthed or grounded surfaces such as pipes, radiators, ranges and refrigerators. There is an increased risk of electric shock if your body is earthed or grounded.
- c) Do not expose power tools to rain or wet conditions. Water entering a power tool will increase the risk of electric shock.
- d) Do not abuse the cord. Never use the cord for carrying, pulling or unplugging the power tool. Keep cord away from heat, oil, sharp edges or moving parts. Damaged or entangled cords increase the risk of electric shock.

#### 3) PERSONAL SAFETY



#### Indicates Caution is required. Failure to exercise caution and correct operating technique can result in serious personal injury, loss of limb or death.

- a) Stay alert, watch what you are doing and use common sense when operating a power tool. Do not use a power tool while you are tired or under the influence of drugs, alcohol or medication. A moment of inattention while operating power tools may result in serious personal injury.
- b) Use safety equipment. Always wear eye protection. Safety equipment such as dust mask, non-skid safety shoes, hard hat, or hearing protection used for appropriate conditions will reduce personal injuries. If the maximum duty cycle of the attached tool is exceeded or the tool temperature exceeds 50° C., then the operator should wear protective hand wear (gloves).

- c) Avoid accidental starting. Ensure the switch is in the off-position before plugging in. Carrying power tools with your finger on the switch or plugging in power tools that have the switch on invites accidents.
- d) Remove any adjusting key or wrench before turning the power tool on. A wrench or a key left attached to a rotating part of the power tool may result in personal injury.
- e) Do not overreach. Keep proper footing and balance at all times. This enables better control of the power tool in unexpected situations.
- f) Dress properly. Do not wear loose clothing or jewelry. Keep your hair, clothing and gloves away from moving parts. Loose clothes, jewelry or long hair can be caught in moving parts.
- g) If devices are provided for the connection of dust extraction and collection facilities, ensure these are connected and properly used. Use of these devices can reduce dust-related hazards.

#### 4) POWER TOOL USE AND CARE

- a) Do not force the power tool. Use the correct power tool for your application. The correct power tool will do the job better and safer at the rate for which it was designed.
- b) Do not use the power tool if the switch does not turn it on and off. Any power tool that cannot be controlled with the switch is dangerous and must be repaired.
- c) This product is designed to be used in combination with the AcraDyne iEC DC tool controller for intermittent hand-held or fixtured assembly processes.

### Operation

CAUTION IS REQUIRED. FAILURE TO EXERCISE CAUTION AND CORRECT OPERATING TECHNIQUE CAN RESULT IN SERIOUS PERSONAL INJURY, LOSS OF LIMB OR DEATH.

AcraDyne<sup>®</sup> HT Series Nutrunners are a part of a complete system including Controller, Tool Cable and Tool. Specific instructions on setup, programming and features are described in greater detail within the AcraDyne<sup>®</sup> Controller Manuals and ToolWare software manuals that are provided with those components.



## Make sure that power is not turned on at the controller before making any connections to tool.

#### 1) Connect the tool cable to the iEC controller and the tool:

AcraDyne recommends not exceeding 20m length of cable. The tool cable has curved alignment tabs and slots built into the connectors at each end to ensure proper alignment and connection with the tool and controller.

Align the female connector on the cable with the male connector on the tool and insert the cable onto the tool, then slide the connector nut onto the threads on the cable and turn clockwise until hand-tight.

Align the male connector tab on the other end of the tool cable with the female slot on the controller and insert the cable into the connector, then slide the metal outer cover onto the connection threads on the controller and turn clockwise until hand-tight.

#### 2) Multifunction Button Operation:

The tool will flash all LED lights three times when power is first turned on at the controller. After the controller finishes initializing and displays a target torque value, the multifunction button (MFB) is used to toggle the tool from clockwise mode (FWD) to counter-clockwise operation mode (REV). The MFB is the small button opposite the trigger. The MFB is user configurable in the controller software so this applies to factory default settings only.

The tool will initially start in clockwise mode and will have no LED lights turned on. If the trigger is pressed, the tool will turn on the blue LED once In Cycle Torque is reached meaning the tightening operation is underway. Pressing the MFB will cause all tool LED lights to flash. Pressing the MFB again will switch the tool back to FWD mode and will indicate this with no LED lights turned on (factory default setting). For further functionality, see the AcraDyne iEC controller manual.

#### 3) Start Lever Operation:

To start the tool, depress the start lever. Blue LED lights will be displayed while tightening a bolt once In Cycle Torque is reached. The tool will stop automatically when it senses its target torque value or if no torque is sensed in a specified time period. After a cycle is complete, the tool will display green LED lights for a success, or red LED lights for failure to reach torque/angle. Previous cycle result will remain lit until a new cycle is started and surpasses In Cycle Torque setting.

#### 4) Free Run Timeout (Controller Program Setting):

For tools with Catalog rated speeds below 60 RPM, it is recommended that the Free Run Timeout in the Controller DSP menu under Timeout Settings be changed to 30 seconds from the default setting of 5 seconds.

#### LED Light Assignment

The Buzzer and Multi-Function Button are programmable in the DSP Menu of ToolWare.

Light Color	Meaning
Green Solid	ОК
Red Flashing	Torque Low
Red Solid	Torque High
Yellow Flashing	Angle Low
Yellow Solid	Angle High
Blue Solid	Tool In-Cycle/Tool Armed
Blue Flashing	P-Set Change thru MFB
All On Flashing	Tool in Disassembly
Buzzer	Bad Assembly/Tool in Disassembly/Power Up

#### **Slip Ring Models**

An optional feature (AEx4Bxxxxxx models) on AcraDyne HT Series Nutrunners is a Slip Ring that allows the Gearbox to rotate 360 degrees in either direction related to the motor/handle assembly. This feature is useful in enabling the operator to position the reaction bar against a reactive point of sufficient structure prior to commencing tightening of the bolt. **Operators MUST ensure that no hands, body parts, or other non-sufficiently structural elements are between the reaction bar and reactive point when positioning the reaction bar. Care MUST be taken to avoid tool start while positioning of the reaction bar is undertaken. Failure to practice safe reaction bar handling can result in SEVERE injury to person or damage to tool/application.** 



ENSURE THAT POWER TO THE CONTROLLER IS DISCONNECTED OR PROPER LOCK OUT/TAG OUT PROCEDURES ARE BEING FOLLOWED

- Orient the Reaction Bar so that the recess above the spline on the Reaction Bar is oriented towards the rear of the tool and any reaction foot is oriented away from the tool anvil
- Install the Reaction Bar onto the splines of the gearbox ensuring that the Reaction Bar is staying true to the splines.
- Install the Reaction Bar retaining ring/ plate onto the end of the Gearbox securing the Reaction Bar in place on the Gearbox.
   FAILURE TO SECURE THE REACTION BAR PROPERLY CAN RESULT IN SEVERE INJURY TO THE OPERATOR AND/OR DAMAGE TO THE TOOL/APPLICATION
- Restore power/disengage Lock Out/Tag Out and prepare for use

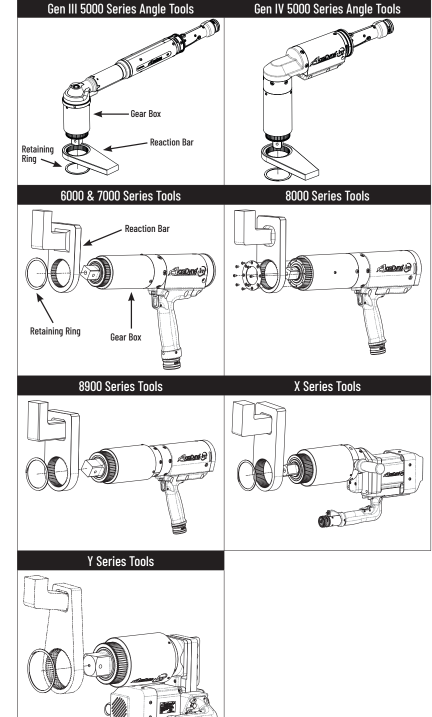


THE TOOL HANDLE MUST NOT BE LOCATED AGAINST AN OBJECT OR RESTRICTION DURING OPERATION OF THE TOOL TO AVOID CREATION

OF A PINCH POINT. AN OEM SOURCED OR APPROVED REACTION BAR OR PROPER REACTION ABSORPTION DEVICE MUST BE IN USE AND IN GOOD CONDITION ANY TIME THE TOOL IS OPERATED. PROPER TORQUE REACTION MANAGEMENT PRACTICES MUST BE OBSERVED AT ALL TIMES. FAILURE TO UNDERSTAND AND EMPLOY SAFE OPERATING TECHNIQUES CAN RESULT IN TOOL DAMAGE, APPLICATION DAMAGE, SEVERE PERSONAL INJURY, OR DEATH

When ready to begin tightening:

- Swivel the reaction bar (Slip Ring Equipped Models only) into position minimizing or ideally eliminating any gap between the Reaction Bar and the Reaction Surface of the application. On Fixed Gearcase models, ensure that reaction absorption device is configured properly.
- Complete the tightening event.



### **Reaction Bar Safety**



AcraDyne® HT Nutrunning Systems deliver high amounts of torque to an application in a continuous drive manner. As is the nature with all tool systems that function in this manner, high amounts of torque reaction will occur. AcraDyne® HT systems work with Reaction Bars that engage the tool with a secure spline and when used correctly counteract the natural torque reaction in use by pressing against a part detail or adjacent nut/bolt.

It is essential that these forces are understood completely by the operator and that the Reaction Bars have been chosen with the application's specific geometry in mind.

AcraDyne<sup>®</sup> offers a range of Reaction Bars from stock and will design specific Reaction Bars to suit specific applications upon request.

It is the user's responsibility to ensure that the correct Reaction Bar or Tool Holding Fixture is in place PRIOR to use of the AcraDyne® HT Series Nutrunner.

#### **Reaction Bar Guidelines**



CAUTION IS REQUIRED. FAILURE TO EXERCISE CAUTION AND CORRECT OPERATING TECHNIQUE CAN RESULT IN SERIOUS PERSONAL INJURY, LOSS OF LIMB OR DEATH.

The guidelines offered below are only guidelines. Should there be any doubt as to the integrity of a proposed reaction strategy, it is strongly advised to consult with an AcraDyne<sup>®</sup> authorized representative prior to executing strategy.

Reaction force is equal to the point being applied. The magnitude of the reaction force is dependent upon the perpendicular distance between the point of reaction and the centerline of the gearbox. In other words, the greater the distance the lower force experienced. For this reason, the point of reaction should be kept as far away from the centerline of the tool gearbox as possible.

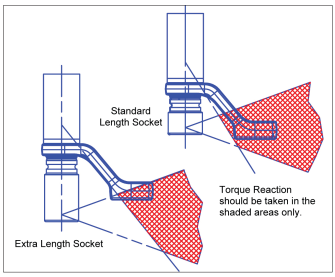


Figure 1 - Safe reaction window

#### Sockets



CAUTION IS REQUIRED. FAILURE TO EXERCISE CAUTION AND CORRECT OPERATING TECHNIQUE CAN RESULT IN SERIOUS PERSONAL INJURY, LOSS OF LIMB OR DEATH.

Only Impact Grade, Industrial Sockets should be used with AcraDyne® HT Series Nutrunners. Mechanic-grade chrome sockets are not to be used as they do not have sufficient structural strength required to deliver the higher torque loads that an AcraDyne® HT Series Nutrunner is capable of delivering. In addition, the use of Socket Extensions of any length are strongly discouraged as they also will experience failure to an extent where tool damage or operator injury may occur.

#### **Pinch Point**



CAUTION IS REQUIRED. FAILURE TO EXERCISE CAUTION AND CORRECT OPERATING TECHNIQUE CAN RESULT IN SERIOUS PERSONAL INJURY, LOSS OF LIMB OR DEATH.

The nature of a Reaction Bar in any continuous drive tool is to press against an object to counteract Torque Reaction as the tool is delivering Torque.

The operator must take great care to keep body parts or foreign matter clear of the area between the Reaction Bar and the surface it is reacting against.



ANY BODY PART OR FOREIGN MATTER RESIDING IN A SPACE BETWEEN THE REACTION BAR AND THE SURFACE IT WILL REACT AGAINST WILL ENCOUNTER SIGNIFICANT FORCES THAT CAN CAUSE INJURY, LOSS OF LIMB OR DEATH.

#### Environmental

- Operating Temperature: 0°C to 32°C
- Storage Temperature: 0°C to 65°C
- Humidity:
  - 5% to 90% RH, Non-Condensing, for temperatures 0°C to 40°C
  - 5% to 60% RH, Non-Condensing, for temperatures 0°C to 65°C
- Maximum Altitude of Operation: 3000m
- Maximum decibel level: 77 dB(A)

#### Electrical

- Motor Type: BLDC
  - Motor Phase Voltage: 320 Volts Pulse DC @
    Controller Supply Voltage of 120 RMS, or 320 Volts
    Pulse DC @ Controller Supply Voltage of 230 RMS
- Duty Cycle: The nutrunner tools are intended for intermittent operation with a recommended maximum duty cycle of 25% at 80% of maximum torque capacity on a standard B-joint application.

Note: Actual maximum duty cycles are dependent upon several factors including: Ambient Temperature, Tool Selection, Joint Conditions, Operating Parameter Set Programming, and Operator Handling.

For optimum Duty Cycle determination, please contact your authorized AcraDyne® Product Representative.

 Motor Speed Setting Guidelines – All settings of AcraDyne HT Series Nutrunners should be made only by experienced, well-trained technicians. Tools with maximum RPM ratings of 25 RPM or lower should be set to run at the tool's maximum rated speed. Specific application demands may require additional stages to achieve optimal results. Consult the appropriate AcraDyne Tool Controller manual for guidelines and specific information related to programming procedures and techniques.



If attempting to use tooling below 0°C, allow the system to warm up by running in a no-load state until acceptable temperatures are reached.

#### Gen 3 5000 Series HT Angle Tools



#### 5000 Series HT Angle Tools

	м	lax.			Free				Dimensions									
		rque*		Range	Speed		ight	Output		Δ	-	В		2		כ		E
MODEL	NM	FT-LB	NM	FT-LB	RPM	LB	KG	SQ Drive	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM
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
AEN356910AG	900	664	225 - 900	166 - 664	27.9	12.2	5.5	3/4″	18.2	462.9	2.31	58.7	5.93	150.6	4.93	125.2	1.28	32.6
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

#### Gen 4 7000 Series HT Angle Tools



#### 7000 Series HT DC Angle Tools

Ma Model* NM	x. Torque I FT-LB	Torque Range NM FT-LB		Free Speed RPM		ngth action Bar) MM	Weight LB KG		Output SQ DRIVE
AEN4B771200B(DL) 1,20	0 885	240 - 1,200	177 - 885	38	16.6	422	17.9	8.1	1″
AEN4B773000B(DL) 3,00	0 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

#### **Fixed Gearcase HT Tools**



#### **HT Fixed Gearcase Tools**

Model		prox. rque FT-LB	Approx. Speed RPM	We KG	ight LB	Total Ler (incl sq. MM		Di MM	a. IN	Drive IN	Sound Level dB(A)
HT Series Fixed Gearcase Mod	lels	(R) = Pist	ol Tool with	Rear E	xit Cab	le (B) = Fix	xtured I	1odel w	ith Boti	tom Exit C	able
6000 Series											
AE(P)4A66250B(R) AE(D)(S)(J)(F)4A66250B	250	185	315	4.6	10.5	D 000	11 /	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	P = 289 P(R) = 331 D = 388 S = 440	11.4 13 15.3 17.3	66	2.6	0.75	66
AE(P)A66625B(R) AE(D)(S)(J)4A66625B AE(F)4A66625B(B)	625	460	106	4.8	10.5	J = 331 F = 331 F(B) = 353	17.5 13 13 13.9	66	2.6	0.75	66
AE(P)4A66925B(R) AE(D)(S)(J)(F)4A66925B	925	682	72	4.8	10.5	1(D) - 000	10.0	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(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	15.1 18.9			B1 = 1 B = 1.5	66
AE(P)(D)(J)(F)4A885000B	5,000	3,700	9.3	11.1	24.5	S = 546 J = 410 F = 410	21.5 16.1 16.1	91.2	3.6	1.5	66
AE(P)(D)(J)(F)4A896500B AE(F)4A896500B(B)	6,500	4,800	7	15.7	34.5	P = 438 D = 533	17.2 21				
AE(P)(D)(S)(J)(F)4A898100B	8,100	6,000	5	15.7	34.5	S = 599 J = 463 F = 462	23.6 18.2 18.2	103.8	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.

#### 360° Swivel Gearcase HT Tools







#### HT 360° Swivel Gearcase Tools

Model	Approx. NM	Torque FT-LB	Approx. Speed RPM	We KG	ight LB	Length (ir MM	ncl sq. dr) IN	Di MM	a. IN	Drive IN	Sound Level dB(A)
HT Series 360° Swivel Gear	case Models	(R) = Pi	istol Tool with Rear Exit	Cable						-	
6000 Series				r		1					
AE(P)4B66250B(R) AE(D)(J)4B66250B	250	185	315	5.3	12					0.75	66
AE (P) 4B66425B(R) AE (D) (J) 4B66425B	425	315	165	5.3	12	P = 327 P(R) = 368	12.9 14.5	077	0.7	0.75	66
AE (P) 4B66625B(R) AE (D) (J) 4B66625B	625	460	106	5.5	12	D = 429 J = 369	16.9 14.5	67.3	2.7	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	//.5	0.1		00
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 / L	ow Power Env	/ironments									
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.

#### **Dual-Lever Fixed Gearcase HT Tools**







#### HT Fixed Gearcase Dual-Lever Tools

Dual Lever	Approx. NM	Torque FT-LB	Approx. Speed RPM	We KG	ight LB	Leng (incl sq MM		Di MM	a. IN	Drive IN	Sound Level		
Model										IN	dB(A)		
HT Series Fixed Gearcase: Dual- 6000 Series	Lever houe	IS	For Straight Type Tools Only	: (L) = Leit	-Side Hand	$(\mathbf{R}) = \mathbf{R}$	iynt-si	de Handle	2				
AE (P)(F)4A66250BDL AE (S)4A66250BDL (L)(R)	250	185	315	3.9	9					0.75	66		
AE(P)(F)4A66425BDL AE(S)4A66425BDL(L)(R)	425	315	165	3.9	9	P = 314	12.4	67.3	2.7	0.75	66		
AE(P)(F)4A66625BDL AE(S)4A66625BDL(L)(R)	625	460	106	4.1	9	F = 331 13 S = 440 17.3	001 10 1			07.3	Z.1	0.75	66
AE(P)(F)4A66925BDL AE(S)4A66925BDL(L)(R)	925	682	72	4.1	9				0.75	66			
7000 Series													
AE (P)(F)4A771000BDL AE (S)4A771000BDL (L)(R)	1,000	738	65	5.9	13	P = 324 F = 343 S = 453	12.7 13.5 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 F = 379 S = 488	14.1 14.9 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 F = 462	17.2 18.2	102.4	4	1.5	66		
AE(F)(J)4A898100BDL*	8,100	6,000	5	15.0	33	F = 462 J = 462	18.2 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.

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







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

Dual Lever	Approx	Torque	Approx. Speed	We	ight	Leng (incl so		Di	<u> </u>	Drive	Sound Level
Model	NM	FT-LB	RPM	KG	LB	MM	IN	MM	a. IN	IN	dB(A)
HT Series 360° Swivel Gearcase:	Dual-Lever I	1odels	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	67.3	2.7	0.75	66
AE(F)4B66625BDL AE(S)4B66625BDL(L)(R)	625	460	106	4.8	10.5	S = 630	14.5 24.8	07.0	Z.1	0.75	66
AE(F)4B66925BDL AE(S)4B66925BDL(L)(R)	925	682	72	4.8	10.5						66
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 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.

### HTXD Extreme Duty High Torque Tools



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

Model	Series	Appro> NM	k. 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	<u> </u>											·
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

### 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**

a B 1		Model	Description
A1000 B	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	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 5.00" Offset, 9000 Series 5.00" Offset, X Series 5.00" Offset, Y Series
Service Associate for more details, 1-503- 254-6600, or toll free 1-800-852-1368.	Double Ended Flat	26830 26820 25278	6000 Series 7000 Series 8000 Series
	Double Ended Offset	25276	3.35″ Offset, 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	8000 series	Case with molded foam insert					
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

Standard Tool Cable

24330

#### **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

		Le	ngth
Model	Description	М	Ft
Tool Cab	les		
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

#### **BREAKAWAY CABLE CONNECTOR**



### **Recommended Maintenance**

Any service or preventative maintenance must be done by a trained technician or AcraDyne Authorized Service Center.

- The tool gear train should be cleaned, inspected and re-greased every 25,000 tightening cycles.
- Parts should be inspected for wear and any worn parts should be replaced.
- In addition to this service, it is recommended that the tool should have its calibration checked at least annually or every 50,000 tightening cycles, whichever comes first.

#### NEW TOOL AND ACCESSORY WARRANTY

Any new tool or accessory branded with the AIMCO, Uryu, AcraDyne or Eagle Group name, and purchased from AIMCO, or through one of its authorized distributors or agents, is warranted to the original buyer against defects in materials and workmanship for a period of one (1) year\* from date of delivery. Under the terms of this warranty, AIMCO agrees, without charge, to repair or replace, at its option and Ex-Works (EXW) its authorized service centers, any product or accessory warranted hereunder proving to AIMCO's satisfaction to be defective as a result of defective workmanship or material. In order to qualify for this warranty, written notice to AIMCO must be given immediately upon discovery of such defect, at which time AIMCO will issue an authorization to return the tool. The defective item must be promptly returned to an authorized AIMCO service center with all freight charges prepaid.

#### **REPAIRED TOOL WARRANTY**

Once a tool is beyond the new product warranty period as detailed above, AIMCO will provide repair subject to the following warranty periods: pneumatic tools: 90 days\*; electric tools and Acra-Feed: 90 days; battery tools: 30 days\*; DC Electric tools: 90 days\*

#### **EXCLUSION FROM WARRANTY**

This warranty is valid only on products purchased from AIMCO, or through its authorized distributors or agents. AIMCO shall have no obligation pursuant to the AIMCO Warranty with respect to any tools or accessories which in AIMCO's sole judgment have been altered damaged, misused, abused, badly worn, lost or improperly maintained. This Warranty is null and void if the customer, or any other person other than an authorized representative of AIMCO, has made any attempt to service or modify the tool or accessory prior to its return to AIMCO under this Warranty.

The warranty provision with respect to each such product may be amended by AIMCO from time to time in its sole discretion. The liability of AIMCO hereunder shall be limited to replacing or repairing, at its option, any defective products which are returned freight pre-paid to AIMCO or, at AIMCO's option, refunding the purchase price of such products. AIMCO reserves the right to make periodic changes in construction or tool design at any time. AIMCO specifically reserves the right to make these changes without incurring any obligation or incorporating such changes or updates in tools or parts previously distributed.

THE AIMCO WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, AND AIMCO EXPRESSLY DISCLAIMS ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THIS WARRANTY SETS FORTH THE SOLE AND EXCLUSIVE REMEDY IN CONTRACT, TORT, STRICT LIABILITY, OR OTHERWISE.

THIS WARRANTY IS THE ONLY WARRANTY MADE BY AIMCO WITH RESPECT TO THE GOODS DELIVERED HEREUNDER, AND MAY BE MODIFIED OR AMENDED ONLY BY A WRITTEN INSTRUMENT SIGNED BY A DULY AUTHORIZED OFFICER OF AIMCO.

#### LIMITATION OF LIABILITY

AIMCO'S LIABILITY PURSUANT TO WARRANTY OF THE PRODUCTS COVERED HEREUNDER IS LIMITED TO REFUND OF THE PURCHASE PRICE. IN NO EVENT SHALL AIMCO BE LIABLE FOR COSTS OF PROCUREMENT OF SUBSTITUTE GOODS BY THE BUYER. IN NO EVENT SHALL AIMCO BE LIABLE FOR ANY SPECIAL, CONSEQUENTIAL, INCIDENTAL OR OTHER DAMAGES (INCLUDING WITHOUT LIMITATION, LOSS OF PROFIT) WHETHER OR NOT AIMCO HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH LOSS, HOWEVER CAUSED, WHETHER FOR BREACH OR REPUDIATION OF CONTRACT, BREACH OF WARRANTY, NEGLIGENCE OR OTHERWISE. THIS EXCLUSION ALSO INCLUDES ANY LIABILITY WHICH MAY ARISE OUT OF THIRD PARTY CLAIMS AGAINST BUYER. THE ESSENTIAL PURPOSE OF THIS PROVISION IS TO LIMIT THE POTENTIAL LIABILITY OF AIMCO ARISING OUT OF THIS AGREEMENT AND/OR SALE.

**NOTE:** The AIMCO Warranty confers specific legal rights, however some states or jurisdictions may not allow certain exclusions or limitations within this warranty. **\*Note – All warranty periods addressed herein are determined using a standard shift, eight-hour work day.** 





#### CORPORATE HEADQUARTERS

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