

HIGH CAPABILITY TOOLING

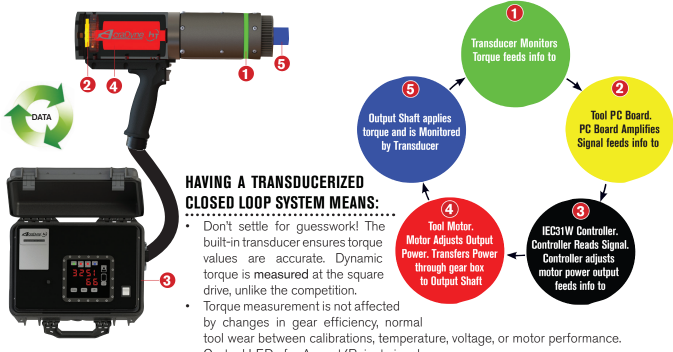




ACHIEVING ASSEMBLY EXCELLENCE



The Driving Force in Critical Bolting



- On-tool LEDs for Accept/Reject signals.
- The system can easily be verified and calibrated anywhere.
- Interchangeable tools, cables, and controllers calibrations are specific to the tool not the system as a whole.

CHOOSE YOUR HANDLE





Critical bolting demands tools that will deliver high torque with superior performance. The HT Series from AcraDyne combines these features in an electric high-torque bolting tool that beats the competition in accuracy, speed, and safety.

When combined with AcraDyne's controller, customers have a high-torque critical bolting system that can handle the toughest and most important bolting jobs.

FEATURES AND BENEFITS

- One of the most accurate high-torque tools in the world today
- Up to 100 times faster than hydraulic tools
- 1 Nm 8,100 Nm
- Ergonomic, robust design with five handle configurations
- Over 300 models to choose from
- Built-in integral transducer for optimal monitoring and control
- The world's ONLY traceable system at the square drive for high-torque bolting
- Data retrieval
- Designed and MADE IN THE USA









Fixtured Type (AEF)



Straight Lever Type (AES)

FIXED GEARCASE		APPROX.	TORQUE	APPROX. SPEED	WEI	GHT	LEN	GTH	DI.	A.	DRIVE	SOUND LEVEL
MODEL*	SERIES	Nm	ft-lb	rpm	kg	lb	mm	in	mm	in	in	dBA
(AEP) (AED) (AES) (AEJ) (AEF)4A66250B	6000	250	185	315	4.6	10.5	254	10	66	2.6	0.75	66
(AEP) (AED) (AES) (AEJ) (AEF)4A66425B	6000	425	315	165	4.6	10.5	254	10	66	2.6	0.75	66
(AEP) (AED) (AES) (AEJ) (AEF)4A66625B	6000	625	460	106	4.8	10.5	254	10	66	2.6	0.75	66
(AEP) (AED) (AES) (AEJ) (AEF)4A66925B	6000	925	682	72	4.8	10.5	254	10	66	2.6	0.75	66
(AEP) (AED) (AES) (AEJ) (AEF)4A771200B	7000	1200	885	65	6.6	14.5	259	10.2	76	3.0	1	66
(AEP) (AED) (AES) (AEJ) (AEF)4A773000B	7000	3,000	2,213	25	7.5	16.5	294	11.6	76	3.0	1	66
(AEP) (AED) (AES) (AEJ) (AEF)4A884200B1	8000	4,200	3,100	12	11.1	24.5	340	13.4	86	3.6	1	66
(AEP) (AED) (AES) (AEJ) (AEF)4A884200B	8000	4,200	3,100	12	11.1	24.5	340	13.4	86	3.6	1.5	66
(AEP) (AED) (AES) (AEJ) (AEF)4A885000B	8000	5,000	3,700	9	11.1	24.5	340	13.4	86	3.6	1.5	66
(AEP) (AED) (AES) (AEJ) (AEF)4A896500B	8000/9000	6,500	4,800	7	15.7	34.5	378	14.9	101	4.0	1.5	66
(AEP) (AED) (AES) (AEJ) (AEF)4A898100B	8000/9000	8,100	6,000	5	15.7	34.5	378	14.9	101	4.0	1.5	66

^{*} Add "B" to the end of the model number for bottom exit cable (AEF fixtured models only).

CLUTCHED		APPROX.		APPROX. SPEED	WEI	GHT	LEN	GTH	DI	A.	DRIVE	SOUND LEVEL
MODEL	SERIES	Nm	ft-lb	rpm	kg	lb	mm	in	mm	in	in	dB(A)
(AEP) (AEJ)4B66250B	6000	250	185	315	5.3	12	305	12	66	2.6	0.75	66
(AEP) (AEJ)4B66425B	6000	425	315	165	5.3	12	305	12	66	2.6	0.75	66
(AEP) (AEJ)4B66625B	6000	625	460	106	5.5	12	305	12	66	2.6	0.75	66
(AEP) (AEJ)4B66925B	6000	925	682	72	5.5	12	305	12	66	2.6	0.75	66
(AEP) (AEJ)4B771200B	7000	1200	885	65	7.3	16	310	12.2	76	3.0	1	66
(AEP) (AEJ)4B773000B	7000	3,000	2,213	25	8.2	18	345	13.6	76	3.0	1	66
(AEP) (AEJ)4B884200B1	8000	4,200	3,100	12	11.8	26	391	15.4	86	3.6	1	66
(AEP) (AEJ)4B884200B	8000	4,200	3,100	12	11.8	26	391	15.4	86	3.6	1.5	66
(AEP) (AEJ)4B885000B	8000	5,000	3,700	9	11.8	26	391	15.4	86	3.6	1.5	66
(AEP) (AEJ)4B896500B	8000/9000	6,500	4,800	7	16.4	36	429	16.9	101	4.0	1.5	66
(AEP) (AEJ)4B898100B	8000/9000	8,100	6,000	5	16.4	36	429	16.9	101	4.0	1.5	66



Providing Unmatched Accuracy

FEATURES AND BENEFITS

- Transducerized closed-loop control like all AcraDyne HT-Series tools.
- Torque is measured at the output, not before the gearing like competing products.
- A unique solution: Low profile head, small diameter, lever operated tools with the transducer at the output.
- No effect on results caused by gear wear, like other angle tools. The torque reported is the torque delivered to the fastener.
- Most accurate right-angle high torque 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 8,100 Nm available by special order.



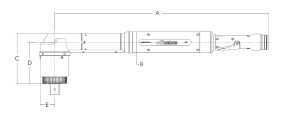




AEN3571000A

SPECIFICATIONS

	MAX. TO	DRQUE*	TORQUE RANGE		FREE SPEED	WEI	GHT	
MODEL	nm	ft-lbs.	nm	ft-lbs.	RPM	lbs.	kg	OUTPUT DRIVE
AEN356540A	540	398	135-540	100-398	109	13.1	5.95	3/4" Square Drive
AEN3571000A	1000	737	250-1000	184-737	61	16.3	7.39	1" Square Drive
AEN3571600A	1600	1180	400-1600	295-1180	33	16.7	7.57	1" Square Drive
AEN3572600A	2600	1917	650-2600	479-1917	21	18.5	8.40	1" Square Drive





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DIMENSIONS	in	mm	in	mm	in	mm	in	mm	in	mm
AEN356540A	22.58	573.6	2.31	58.7	4.75	120.6	4.05	102.8	1.33	33.7
AEN3571000A	22.92	582.2	2.31	58.7	5.36	136.1	4.44	112.7	1.53	38.7
AEN3571600A	22.92	582.2	2.31	58.7	5.36	136.1	4.44	112.7	1.53	38.7
AEN3572600A	22.92	582.2	2.31	58.7	6.77	171.9	5.86	148.8	1.53	38.7



DUAL LEVER TOOLS

FEATURES AND BENEFITS

- Additional safety when using a tool with a reaction bar or nose extension.
- Requires the operator to use both hands when starting the tool, which keeps hands clear of the application.
- · Helps to avoid accidental starting of the tool.
- Available in three handle types: "Handle Bar" (F) style, Straight (S) style with side handle, and Pistol (P) style.



MODEL* (HANDLE TYPE)	SERIES	APPI TORI Nm	ROX. QUE ft-lb	APPROX. SPEED rpm	WE kg	IGHT lb	LEN mm	NGTH in	DI mm	A. in	DRIVE in	SOUND LEVEL dB(A)
AE(S)(F)(P)4(A)(B)66250BDL	6000	250	185	315	4.6	10.5	254	10	66	2.6	0.75	66
AE(S)(F)(P)4(A)(B)66425BDL	6000	425	315	165	4.6	10.5	254	10	66	2.6	0.75	66
AE(S)(F)(P)4(A)(B)66625BDL	6000	625	460	106	4.8	10.5	254	10	66	2.6	0.75	66
AE(S)(F)(P)4(A)(B)66925BDL	6000	925	682	72	4.8	10.5	254	10	66	2.6	0.75	66
AE(S)(F)(P)4(A)(B)771200BDL	7000	1,200	885	65	6.6	14.5	259	10.2	76	3.0	1	66
AE(S)(F)(P)4(A)(B)773000BDL	7000	3,000	2,213	25	7.5	16.5	294	11.6	76	3.0	1	66
AE(S)(F)(P)4(A)(B)884200B1DL	8000	4,200	3,100	12	11.1	24.5	340	13.4	86	3.6	1	66
AE(S)(F)(P)4(A)(B)884200BDL	8000	4,200	3,100	12	11.1	24.5	340	13.4	86	3.6	1.5	66
AE(S)(F)(P)4(A)(B)885000BDL	8000	5,000	3,700	9	11.1	24.5	340	13.4	86	3.6	1.5	66
AE(S)(F)(P)(P)4(A)(B)896500BDL	8000/9000	6,500	4,800	7	15.7	34.5	378	14.9	101	4.0	1.5	66
AE(S)(F)(P)4(A)(B)898100BDL	8000/9000	8,100	6,000	5	15.7	34.5	378	14.9	101	4.0	1.5	66

^{*} The fifth digit of the model number is "A" for fixed gearcase models and "B" for clutched gearcase models.

⁻ Above data is for clutched gearcase models. For no-clutched models, reduce weight by 1.5 lb (0.7 kg) and length by 2 in (51 mm).

⁻ For Straight Type Tools Choose the Position of the Handle by Adding (L) for Left Side and (R) for Right Side



HT GEARHEAD TOOLS

FEATURES AND BENEFITS

- Custom made to fit virtually any application.
- Same high durability gearing as 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

 Torque ranges from 250 Nm to 8,100 Nm.







NOSE EXTENSIONS

FEATURES AND BENEFITS

- Ideal for hard-to-reach applications when a torque tube, or arm, is not desirable.
- Used as a cost-effective, more flexible option to a multiple spindle system.
- Common Applications:
 - Wheel install and repair stations.
 - Large flange assembly



GEN IV CONTROLLER

GEN IV CONTROLLER

The AcraDyne Gen IV controller is the culmination of more than 40 years of serving our industrial fastening customers with 15 years of designing and manufacturing DC tools that are Made in the USA. It is filled with countless advanced capabilities and features. The Gen IV Controller is the core of the modular AcraDyne DC system. One controller will command any tool in the AcraDyne line from 0.5 Nm to 8100 Nm, all with one cable.

FEATURES AND BENEFITS

- Backward compatible Works with any Gen III tool from 0.5 Nm – 8100 Nm.
- Bright LED screen View Torque, Angle, Bolt Count, Parameter Set, Job/Sequence easily from a distance.
- Graphical Screen with on-board software that is the same on all devices
- Web browser based programing Receive data on your PC, Tablet, SmartPhone, or any other webcapable 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
- · Backup & Restore through USB or Ethernet.
- Removable Flash Memory
- Assignable I/O (8 X 8)
- Rundown storage 1,000,000
- Curve storage 10,000
- Event log 5,000
- Real-time curve viewing
- Programmable Calibration and Service alerts.
- Top exit tool cable option available.



NETWORKING CAPABILITIES

- Ethernet Protocols including Open Protocol, Ethernet/IP & PFCS
- Modular field bus connectivity: PROFIBUS, DeviceNET, Modbus TCP, or any Fieldbus offered by



- · Data collection
- Serial protocols and string output
- Bar Code Scanning & printing
- Multi-spindle synchronization



GEN IV CONTROLLER

Four Digit Torque Display

Secondary Display

Allows user to easily set and toggle through information:

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

Optional 7" Graphical Display

- Runs the same software on PC for ease of use.
- Real Time Graphing for Application Review.
- Selectable Run Screens.
- Touch-screen



LED 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.

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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*	DEVICENET	PROFIBUS
iEC4E	Х	L/D		Х	χ	Х		
iEC4EV(T)	Х	L/D	χ	Х	χ	Х		
iEC4EG(T)	Х	L/D/G		Х	χ	χ		
iEC4EGV(T)	Х	L/D/G	Х	Х	χ	Х		
iEC4ED	Х	L/D		Х	Х	Х	Х	
iEC4EP	Х	L/D		Х	Х	Х		Х
iEC4EVD	Х	L/D	χ	Х	χ	χ	χ	
iEC4EVP(T)	Х	L/D	Х	Х	Х	Х		Х
iEC4EGD	Х	L/D/G		Х	χ	χ	Х	
iEC4EGP	Х	L/D/G		Х	Х	Х		Х
iEC4EGVD	Х	L/D/G	χ	Х	Х	Х	Х	
iEC4EGVP	Х	L/D/G	χ	Х	Х	χ		Х

^{*} Ethernet channel supports The Open Protocol, Toolsnet, EtherNet/IP, Modbus/TCP, and other protocols. Add (-T) to model number for top exit tool cable option



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.

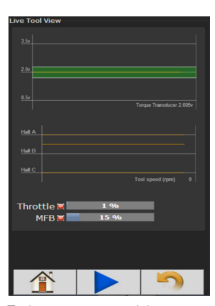
The software is based on a standard web browser. This allows you to connect the AcraDyne controller with any computer, tablet, or smart device. Connect through Ethernet, USB, or wirelessly via a network to which both devices are connected.



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 one of the up to 10000 stored in memory to program the application for optimal performance



Tool programming and diagnostics for repair, calibration and advanced troubleshooting





Several run screens to choose from. The large screen indicators are helpful in viewing real time results of the rundown from a distance



HIGH CAPACITY TEST STANDS



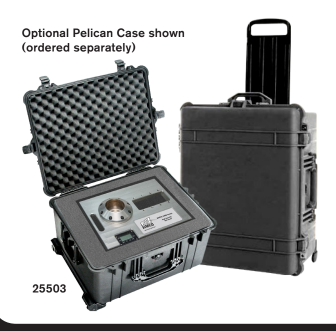
AHCTS TEST STAND FOR ROTATING TOOLS

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	DESCRIPTION
AHCTS-0500	¾" Square Drive w/rundown fixture
AHCTS-2500	1.5" Square Drive w/rundown fixture
AHCTS-7500	1.5" Square Drive w/rundown fixture
AHDTS-5025*	1.5" Sq Dr dual station w/rundown fixture and reaction devices

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

^{**}For ordering options, please contact a customer service representative at 1-800-852-1368.





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, 1-800-852-1368.

MODEL	DESCRIPTION
AHCTS-0.5K	¾" Square Drive w/reaction device
AHCTS-001K	1" Square Drive w/reaction device
AHCTS-2.5K	1.5" Square Drive w/reaction device
AHCTS-005K	1.5" Square Drive w/reaction device
AHCTS-010K	1.5" Square Drive w/reaction device
AHCTS-025K	2" Square Drive w/reaction device

ACCESSORIES

REACTION BARS

Each tool includes a standard spline-attachment reaction device. Custom reaction devices are also available; contact your AIMCO sales representative for more details, 1-800-852-1368.



MODEL	DESCRIPTION
26810	Single Ended, Flat, 6000 Series
26815	Single Ended, 2.375" Offset, 6000 Series
26830	Double Ended, Flat, 6000 Series
26885	Single Ended, 4.00" Offset, 6000 Series
26800	Single Ended, Flat, 7000 Series
27200	Single Ended, 3.10" Offset, 7000 Series
26820	Double Ended, Flat, 7000 Series
26890	Single Ended, 4.00" Offset, 7000 Series
25277	Single Ended, flat, 8000 Series
25274	Single Ended, 3.35" offset, 8000 Series
25275	Single Ended, 4.00" offset, 8000 Series
25278	Double Ended, flat, 8000 Series
25276	Double Ended, 3.35" offset, 8000 Series
27255	Single Ended, flat, 9000 Series
26840	Single Ended, 3.35" offset, 9000 Series

ACCESSORIES

Custom accessories are also available for your application; contact your AIMCO Sales Representative for more details, 1-800-852-1368.









Fixed Handle with Hoist Ring

MODEL	DESCRIPTION
26477	Swivel Bail, 6000 Series
26327	Swivel Bail, 7000 Series
25287	Swivel Bail, 8000 Series
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

CABLES



Cable and connectors provide excellent ergonomics, maximum-quality signal transfer, and full CE compliance.

MODEL	DESCRIPTION	LENGTH
24330	Cable G3 Tool Cable 3M	3 m (9.8 ft)
25350	Cable G3 Tool Cable 5M	5 m (16.4 ft)
24320	Cable G3 Tool Cable 10M	10 m (32.8 ft)

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

CABLE ADAPTERS AND CONNECTORS





MODEL	DESCRIPTION
ADAPTERS AND CONNECTORS	
25646	G1 iEC to G3 Cable Adapter
26934	G3 iEC to G1 Cable Adapter
27210	G3 Tool to G1 Cable Adapter
26364	Right Angle Cable Adapter
26709	G3 Tool to G1 Cable (Cable Tester only)
26594	Conversion Kit G1 iEC to G3 iEC
27370	Conversion Kit G3 iEC to G1 iEC
25491	Breakaway Cable Connector – Ensures disconnect of cable should stress in excess of 40 lbs occur



Since 1970, AIMCO has been providing Global Assembly and Critical Bolting Tooling solutions for the Automotive, Electronics, Aerospace, Energy Services, and General Assembly Industries.

Headquartered in Portland, Oregon, AIMCO has become a leading importer and exporter of industrial power tools. AIMCO currently exports to over 33 countries including Mexico, Brazil, Germany, France, Korea, China, the UK, India, Denmark, and most recently in Russia.

In 1999, AIMCO began manufacturing its AcraDyne® line, which produces a complete line of D/C Controlled Tools and custom built multiple spindle systems. Our service, repair, and calibration labs provide fast turnaround on repairs; additionally, all electronic torque equipment meets NIST standards.

If Productivity, Ergonomics, Reliability, and Quality are driving forces in your business, then let AcraDyne be your value-added partner. AcraDyne® provides cost effective solutions for our customers by resolving challenges related to tightening and critical bolting strategies, tool selection and installation, joint failure analysis, audit trails, and methods. This, combined with operator training, maximizes the production efficiencies our tools provide.

AcraDyne® produces a complete line of D/C Controlled Tools as well as custom built multiple spindle systems ranging from approximately .5 to 8,100 Nm. All Made in the USA.

Our strategically located sales force, coupled with our worldwide distribution, make AcraDyne® the right choice for you.

ISO 9001: 2015 Certified



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