

Signature Series

PRECISION CORDLESS TOOLS

SOLUTIONS FOR PRECISION FASTENING APPLICATIONS







ACHIEVING ASSEMBLY EXCELLENCE

CORDLESS TOOLS

Signature Series CORDLESS TOOLS

Introducing a **NEW** standard in cordless tools



Series tools provide the high performance required to meet the needs of today's cordless tool applications.

Signature Series cordless tools provide repeatable torque performance ranging from .6 to 89 ft-lb (.8 to 120 Nm). Ergonomic handle design provides optimal balance and comfort to the operator. Signature Series

Proven battery technologies and highefficiency tool motors provide long battery life.

Precision Clutch Shut-Off

Signature Series

SHUT-OFF IMPACT TOOLS

Tested and PROVEN to BEAT the competition in vibration and noise levels. These tools outperform the competition in number of rundowns per battery charge.

The **Signature Series** 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 2–89 ft-lb (3–120 Nm). No torque reaction, coupled with the ergonomic, lightweight design and reduced vibration, helps to prevent user injury.





	TORQUE RANGE MAX TORQUE		ORQUE	WEIGHT						
Model	ft-lb	Nm	ft-lb	Nm	Free Speed	Battery (V)	Lb	Kg	Anvil Size	Noise Level db(A)
SIW-P2525Q	2-18	3-25	30	40	2,400	18	2.2	1	1/4 QC	71
SIW-P3225Q	4-24	6-32	66	90	2,400	18	2.2	1	1/4 QC	71
SIW-P3238	4-24	6-32	66	90	2,400	18	2.2	1	3/8 Sq Dr	71
SIW-P5538	11-41	15-55	90	120	2,400	18	2.4	1.1	3/8 Sq Dr	71
SIW-P10050	18-74	25-100	133	180	2,400	18	2.4	1.1	1/2 Sq Dr	71
SIW-P12050	22-89	30-120	155	210	2,400	18	2.9	1.3	1/2 Sq Dr	71

• Shut-Off Impact Tools Include: Body Jacket, Bail, and one (1) 18V Li-Ion Battery

Battery and Battery 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 NUMBER	VOLTAGE	TYPE
SIW-B18LI	18V	Li-Ion
CHARGER MODEL NUMBER	OUTPUT	INPUT
SIW-C18	18V-19.2V, 4.0A	100-240VAC, 50-60Hz



PRECISION CLUTCH TOOLS

Quick shut-off, precision clutch minimizes torque reaction, ensuring precise application of torque.

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 and durability over the life of the tool.

Whether the application is made up of soft or hard materials, **Signature Series** tools deliver the required accuracy.

Precision Clutch Pistol Grip Tool

The ergonomic handle design provides the operator excellent balance and weight and is ideal for accessing hard-to-reach locations. With a wide range of torque outputs and speeds, *Signature Series* Precision Clutch Cordless tools provide the solution that is right for your specific application.



MODEL ft-lb Nm (Programmable with Programmer Accessory) VOLTAGE lb kg SIZE Pistol Grip . <		TORQUE RANGE		FREE SPEED RPM RANGE	BATTERY	TOOL WEIGHT (W/O BATTERY)		ANVIL	
SPC-P2325Q .6-2.2 .8-3 500-1,550 18V 2.1 .95 1/4" hex SPC-P2625Q .7-4.4 1-6 300-1,000 18V 2.1 .95 1/4" hex SPC-P2925Q 1.1-6.6 1.5-9 300-800 18V 2.1 .95 1/4" hex	MODEL	ft-Ib	Nm	(Programmable with Programmer Accessory) VOLTAGE Ib kg		SIZE			
SPC-P26250 .7-4.4 1-6 300-1,000 18V 2.1 .95 1/4" hex SPC-P29250 1.1-6.6 1.5-9 300-800 18V 2.1 .95 1/4" hex	Pistol Grip								
SPC-P2925Q 1.1-6.6 1.5-9 300-800 18V 2.1 .95 1/4" hex	SPC-P2325Q	.6-2.2	.8-3	500-1,550	18V	2.1	.95	1/4" hex	
	SPC-P2625Q	.7-4.4	1-6	300-1,000	18V	2.1	.95	1/4" hex	
SPC-P21225Q 1.5-8.8 2-12 250-600 18V 2.1 .95 1/4" hex	SPC-P2925Q	1.1-6.6	1.5-9	300-800	18V	2.1	.95	1/4" hex	
	SPC-P21225Q	1.5-8.8	2-12	250-600	18V	2.1	.95	1/4" hex	

• Pistol Grip Tools include: Torque Adjustment Tool and one (1) 18V Li-Ion Battery

Signature Series

PRECISION CLUTCH TOOLS

PRECISION CLUTCH <u>RIGHT ANGLE TOOLS</u>

Signature Series Right Angle Nutrunners provide outstanding ergonomics, superior weight distribution, and long battery life. The tools deliver torque ranges from 2.2 to 51.7 ft-lb (3 Nm-70 Nm).





TORQUE RANGE			FREE SPEED RPM RANGE	BATTERY	TOOL WEIGHT	ANVIL	
MODEL	ft-lb	Nm	(Programmable with Programmer Accessory)	(Programmable with Programmer Accessory) VOLTAGE Ib kg		SIZE	
Angle Nutrunner							
SPC-A21025Q	2.2-8.8	3-12	400-1000	18V	3.5	1.6	1/4" hex
SPC-A21025	2.2-8.8	3-12	400-1000	18V	3.5	1.6	1/4" Sq
SPC-A21038	2.2-8.8	3-12	400-1000	18V	3.5	1.6	3/8" Sq
SPC-A21625Q	3.7-13.3	5-18	300-600	18V	3.5	1.6	1/4" hex
SPC-A21625	3.7-13.3	5-18	300-600	18V	3.5	1.6	1/4" Sq
SPC-A21638	3.7-13.3	5-18	300-600	18V	3.5	1.6	3/8" Sq
SPC-A23038	5.9-22	8-30	250-480	18V	3.5	1.6	3/8" Sq
SPC-A23538	7.4-25.8	10-35	220-330	18V	3.5	1.6	3/8" Sq
SPC-A25038	7.4–37	10-50	200 Non-Programmable Fixed Speed*	18V	5.3	2.4	3/8" Sq
SPC-A27038	14.8-51.7	20-70	170 Non-Programmable Fixed Speed* 18V 6.3 2.9		3/8" Sq		

• Angle Nutrunners include: Torque Adjustment Tool, Head Indexing Spanner Wrench, and one (1) 18V Li-Ion Battery

* High torque tools feature fixed RPM.

Signature Series

Battery and Battery Charger

The AIMCO **Signature Series** Precision Clutch Tool battery and charging system could not be more simple. One universal battery and charger interface with all of the **Signature Series** Precision Clutch tools. Each tool utilizes the same lightweight 18V Li-Ion battery, which provides superior battery life. The charger accepts input AC power of 100–240VAC, making use simple anywhere in the world.



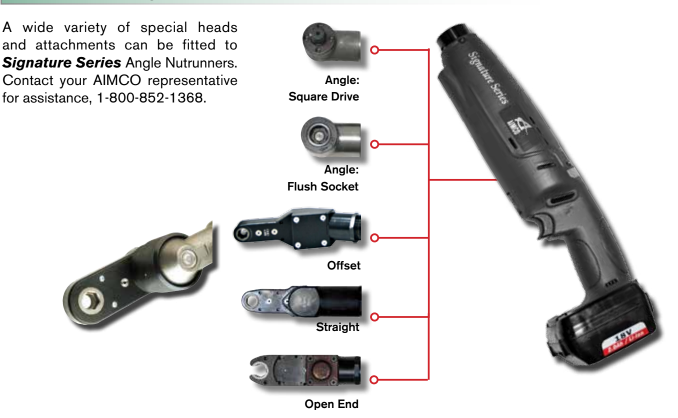
SPC-B218LI



BATTERY AND CHARGER SPECIFICATIONS

BATTERY MODEL NUMBER	VOLTAGE	TYPE	CAPACITY	WEIGHT
SPC-B218LI	18V	Li-lon	2.0Ah	.8 Lb/.4 kg
SPC-B218LI-HC	18V	Li-lon	4.0Ah	1.4 Lb/.64 kg
CHARGER MODEL NUMBER	OUTPUT	INPUT	DIMENSIONS	WEIGHT
SPC-C218-19	18V-19.2V, 3.0A	100-240VAC, 50-60Hz	6.25" deep x 5" wide x 3.5" tall (w/o Battery) 158.75 mm x 127 mm X 89 mm	1.2 Lb/.54 kg

Precision Clutch Angle Tool Attachments



Visit our NEW website www.aimco-global.com 1-800-852-1368

TOOL SPEED PROGRAMMER

Each **Signature Series** battery tool has programmable features that enhance operator efficiency. Programmable features include:

- Tool speed control from minimum (1,500 rpm) to maximum (2,400 rpm) speed in 50 rpm increments.
- Forward/Reverse Mode Three setting options
- Two-stage trigger delay control
- Screw Count / Impact Count
- Supervisor level "lock-out" control

Additionally, the **Signature Series** battery tool has an integrated mini USB connector that couples to the **Signature Series** Programmer module. Simply connect the tool to the Programmer Module and flash the tool to the desired RPM. The programmed RPM will remain until a change is desired.



HOLSTERS



AIMCO offers right-hand and lefthand holsters for pistol and right angle tools.

SPC-P-HL

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.

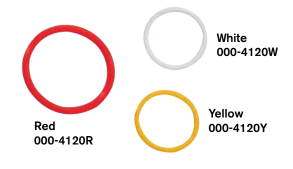
BODY JACKETS

Body jackets prevent damage to the workpiece.

MODEL		DESCRIPTION
T	BJ10082	Clear Body Jacket for Signature Series Precision Clutch Pistol Tools
Speed for A	BJ10083	Clear Body Jacket for Signature Series Precision Clutch Angle Nutrunners
	BJ10091	Grey Body Cover for Signature Series Shut-Off Impact Wrench

MARKING COLOR RINGS FOR PRECISION CLUTCH ANGLE TOOL

Colored rings on the **Signature Series** angle tool make it easy to determine tool torque with a quick glance.



CLUTCH TOOL TORQUE MEASUREMENT SYSTEMS





AUDITOR[™] TORQUE CUBE[™]

The Auditor Torque Cube 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.
- Bi-directional use and accuracy.
- Accuracy is better than 1% of indicated reading top 90% of range.
- Serial data output.

Our instruments have been judged "best in class" by independent National Standards laboratories. 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.

MODEL	RECOMMENDED	TORQUE RANGE	WEI	GHT	WXI	SQUARE DRIVE	
	Nm	in-lb	kg	lb	mm	in	in
ATC-10	0.13 - 1.13	1 - 10	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	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	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	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	1.13	2.5	79 x 95 x 83	3.13 x 3.75 x 3.25	3/8
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-750F	101.7 - 1017	75 - 750 ft-lb	2.25	5	79 x 95 x 83	3.13 x 3.75 x 3.25	3/4



AUDITOR[™] UNIVERSAL ELECTRONIC TESTERS

The Auditor Universal Electronic Testers (AUET) have a broad range of features to accommodate most requirements. These instruments are designed to be bench-top mounted and are available in several configurations and various single or multiple torque ranges. Onboard memory allows you to capture 999 torque event readings. The testers are also available in file capability (DC) models. The DC models require PC software Auditor Tool Manager (ATM).

These AUET instruments utilize the same transducers that are featured in the ATC instruments, providing the same high quality accuracy and durability. The common interface makes the Auditor tester extremely user friendly.



AUET/MTM

AUET



AUET/MTM-DC



SINGLE TRANSDUCER MODELS

MODEL**	RECOMMENDED	RECOMMENDED TORQUE RANGE				
	In-oz/In-Ib	kgf-cm/Nm				
AUET-0100(-DC)	10 - 100 in-oz	0.7 - 7.2 kgf-cm				
AUET-10(-DC)	1 - 10 in-lb	1.1 - 11.5 kgf-cm				
AUET-50(-DC)	5 - 50 in-lb	0.5 - 5.6 Nm				
AUET-100(-DC)	10 - 100 in-lb	1.1 - 11.3 Nm				
AUET-250(-DC)	25 - 250 in-lb	2.8 - 28.3 Nm				
AUET-500(-DC)	50 - 500 in-lb	5.7 - 56.5 Nm				
AUET-1000(-DC)	100 - 1,000 in-lb	11.3 - 113 Nm				
AUET-1200(-DC)	120 - 1,200 in-lb	13.6 - 135.6 Nm				

DUAL TRANSDUCER MODELS

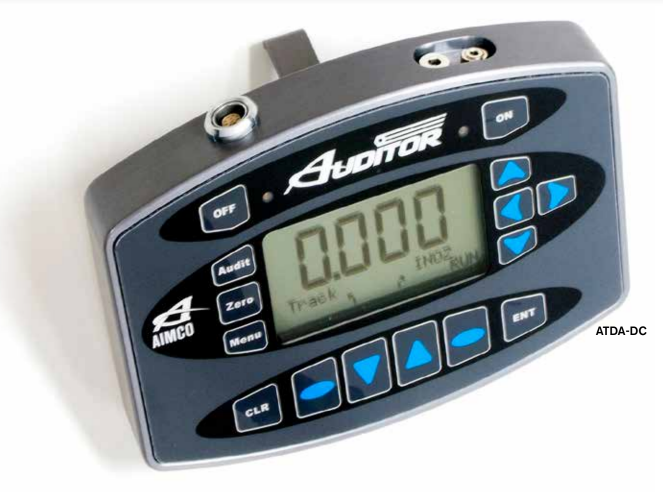
	RECOMMENDED TORQUE RANGE							
MODEL**	Transducer 1	Transducer 2	Transducer 1	Transducer 2				
AUET/MTM-10-100(-DC)	1.0 - 10 in-lb	10 - 100 in-lb	0.11 - 1.12 Nm	1.3 - 11.3 Nm				
AUET/MTM-50-250(-DC)	5.0 - 50 in-lb	25 - 250 in-lb	0.56 - 5.65 Nm	2.8 - 28.3 Nm				
AUET/MTM-50-500(-DC)	5.0 - 50 in-lb	50 - 500 in-lb	0.56 - 5.65 Nm	5.65 - 56.5 Nm				
AUET/MTM-100-500(-DC)	10 - 100 in-lb	50 - 500 in-lb	1.13 - 11.3 Nm	5.65 - 56.5 Nm				
AUET/MTM-100-1000(-DC)	10 - 100 in-lb	100 - 1,000 in-Ib	1.13 - 11.3 Nm	11.3 - 113 Nm				

*Custom sizes are also available, please inquire. **Add "-DC" to part numbers for data collecting models.

Data collecting models allow multiple files/tools/applications to be associated with torque data. Requires Tool Manager software.

CLUTCH TOOL TORQUE MEASUREMENT SYSTEMS





AUDITOR[™] TORQUE DATA ANALYZERS

The Auditor Torque Data Analyzer (ATDA) is designed to be portable or conveniently placed on a bench and is available in two configurations. The tester can be connected to various transducers, as well as transducerized wrenches and rotary or stationary transducers. 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.

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





IMPACTING TORQUE TESTER (SIW SERIES)

AIMTS Test Stand for Impact Tools

Obtain accurate test results with the AIMTS Series Impact Test Stand. When used with an Auditor ATDA Analyzer or AUET/MTM Desktop Torque Tester, 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.







Note: It is necessary to bolt the AIMTS to a bench. We also recommend that a rundown fixture always be used for testing impacts.

ROTARY TRANSDUCERS (ARTIS SERIES)



ARTIS Series

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

			MAX 1	TORQUE	LENGTH	THICKNESS	WIDTH	WEIGHT
	MODEL	DRIVE	Nm	in-lb/ft-lb	(A)	(B)	(C)	lb
	ARTIS-25H-2T(A)	1/4 Hex	2	18 in-Ib	4.6	1.1	2.2	1.0
	ARTIS-25H-5T(A)	1/4 Hex	5	44 in-lb	4.6	1.1	2.2	1.0
	ARTIS-25H-20T(A)	1/4 Hex	20	180 in-Ib	4.6	1.1	2.2	1.0
	ARTIS-25S-10T(A)	1/4 Sq.	10	88 in-Ib	2.9	1.1	2.2	1.0
s	ARTIS-38S-75T(A)	3/8 Sq.	75	50 ft-lb	3.0	1.6	2.7	1.2
	ARTIS-50S-180T(A)	1/2 Sq.	180	130 ft-lb	3.4	1.6	2.7	1.5

*Add "A" to the end of the part number to indicate torque/angle transducer.





TORQUE MEASUREMENT CABLES



TORQUE MEA	SUREMENT: CABLES							
MODEL	DESCRIPTION	SERIAL CABLE	TRANSDUCER CABLE	ROTARY	ROTARY W/ANGLE	STATIONARY	IND STD	INTELLECT
ICBL-USB*	Connects between COM port of display to PC	Х						
ATDBLIS*	Connect to IS transducer w/ angle - 10 pin		Х		Х		Х	
ATDBRIS*	Connect to IS transducer - 4 pin		Х	Х		Х	Х	
ICBL-10P*	Intellect transducer cable. Identification chip in cable - 10 pin connector		Х		Х			Х
ICBL-4P*	Intellect transducer cable. Identification chip in cable - 4 pin connector		Х	Х		Х		Х
ICBL-8000DIG	Connect from ATDA-8000 series analyzer to AISI / AIFI transducer		Х					

* Compatible with ATDA, AUET, ADW products



CABLE COMPATIBILITY														
	ATC	AUET	AUET/ MTM	AUET- DC	AUET/ MTM-DC	ATDA	ATDA- DC	ATDA- 8000	ATDA-8000-10- DCA(-TA)(-TP)	ADW	ADW- DC	FWE	AEDT	DataTouch
ICBL-USB	Х	Х	Х	Х	Х	Х	Х			Х	Х			
ATDBLIS		Х	Х	Х	Х	Х	Х							
ATDBRIS		Х	Х	Х	Х	Х	Х							
ICBL-10P		Х	Х	Х	Х	Х	Х							
ICBL-4P		Х	Х	Х	Х	Х	Х							
ICBL-8000DIG								Х	Х					

FASTENER TOOLS

AIMCO has assembled the highest quality, most complete package of screwdriver bits and nutsetters in the industry.

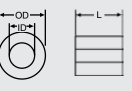
MAG-O-NETS^{*}: A Revolutionary Way to Convert Standard Bits to Magnetic Bits FEATURES

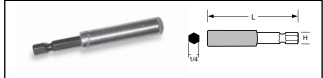
- Easy, cost effective alternative to traditional magnetic bit holder and insert bit combination.
- Improves torque transfer by eliminating "wobble effect."
- Easily adjust magnetic attraction by moving Mag-O-Net collar closer to or further from fastener.
- Fits virtually any standard screwdriver bit.

- 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.

PART NO	INNER DIAMETER (ID)	OUTER DIAMETER (OD)	L MM
AM1/4Z	7 mm	19 mm	10
AM5Z	6 mm	17.5 mm	10
AM3/16Z	3/16 in	17.5 mm	10



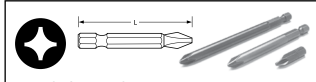




BIT HOLDERS (1/4" HEX, NON-MAGNETIC)					
PART NO.	L (MM)	L (IN)			
A3BHD-2	50	1.97			

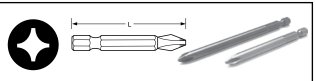
BIT HOLDERS (1/4" HEX, MAGNETIC)						
PART NO.	PART NO. L (MM) L (IN)					
A3BHM-3	75	2.94				
A3BHM-4	A3BHM-4 100 3.94					

$\Rightarrow \begin{vmatrix} Sq \\ \downarrow \\ \downarrow \\ \bigcirc \\ \blacksquare \\ \blacksquare$						
PART NO.	SQUARE DRIVE	L (MM)	L (IN)			
A3S02A-2	1/4"	50	1.97			
A3S03A-2	3/8"	50	1.97			



PHILLIPS POWER BITS

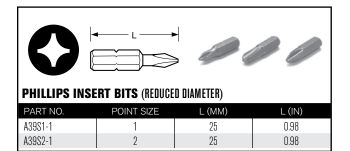
PART NO.	POINT SIZE	L (MM)	L (IN)
A3SO-2	0	50	1.97
A3S1-2	1	50	1.97
A3S2-2	2	50	1.97
A3S3-2	3	50	1.97

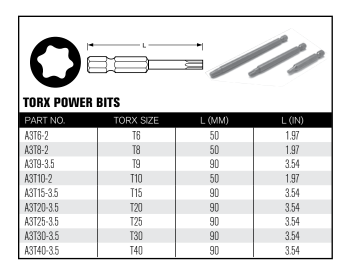


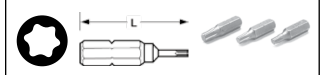
PHILLIPS POWER BITS (ACRB, BOTH INSTALL AND REMOVE)

PART NO.	POINT SIZE	L (MM)	L (IN)
A3S2-2ACRB	2	50	1.97
A3S3-2ACRB	3	50	1.97

PHILLIPS INSE			0
PART NO.	POINT SIZE	L (MM)	L (IN)
A38S2-1	2	25	0.98
A38S3-1	3	25	0.98

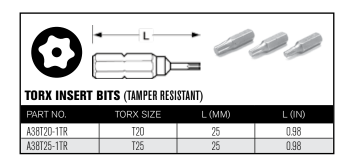


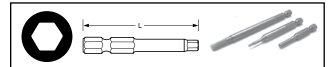




TORX INSERT BITS

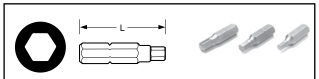
PART NO.	TORX SIZE	L (MM)	L (IN)
A38T8-1	T8	25	0.98
A38T9-1	T9	25	0.98
A38T15-1	T15	25	0.98
A38T20-1	T20	25	0.98
A38T25-1	T25	25	0.98
A38T30-1	T30	25	0.98
A38T40-1	T40	25	0.98





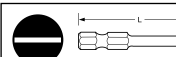
ALLEN DRIVE POWER BITS

PART NO.	POINT SIZE	L (MM)	L (IN)
A3C1/16-2	1/16"	50	1.97
A3C5/64-2	5/64''	50	1.97
A3C3/32-2	3/32"	50	1.97
A3C1/8-2	1/8"	50	1.97
A3C9/64-2	9/64"	50	1.97
A3C5/32-2	5/32"	50	1.97
A3C3/16-2	3/16"	50	1.97
A3C1/4-2	1/4"	50	1.97
A3C5/16-2	5/16"	50	1.97
A3C2.5-2	2.5 mm	50	1.97
A3C4-2	4 mm	50	1.97



ALLEN DRIVE INSERT BITS

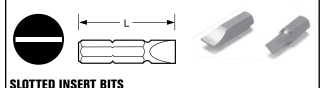
PART NO.	POINT SIZE	L (MM)	L (IN)
A38C5/64-1	5/64''	25	1.00
A38C3/32-1	3/32"	25	1.00
A38C7/64-1	7/64''	25	1.00
A38C1/8-1	1/8''	25	1.00
A38C9/64-1	9/64"	25	1.00
A38C5/32-1	5/32"	25	1.00
A38C3/16-1	3/16"	25	1.00



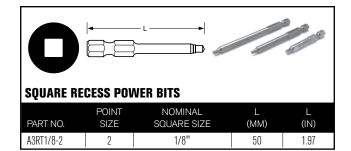
SLOTTED POWER BITS (REDUCED DIAMETER)

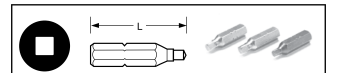
PART NO.	SCREW SIZE	L (MM)	L (IN)	BLADE THICKNESS	BLADE WIDTH
A3MT3-2	3	50	1.97	0.03	0.15
A3MT4-2	4	50	1.97	0.03	0.19
A3MT5-2	5	50	1.97	0.04	0.25
A3MT6-2	6	50	1.97	0.04	0.25

BITS, SOCKETS, AND NUTSETTERS



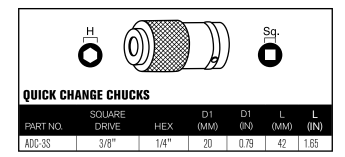
OLOTTE					
PART NO.	SCREW SIZE	L (MM)	L (IN)	BLADE THICKNESS	BLADE WIDTH
A38M3-1	3	25	0.98	0.03	0.15
A38M4-1	4	25	0.98	0.03	0.17
A38M6-1	6	25	0.98	0.04	0.22
A38M10-1	10	25	0.98	0.05	0.28

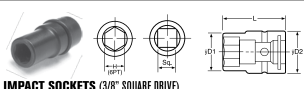




SQUARE RECESS INSERT BITS

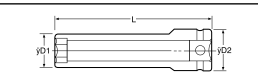
-				
PART NO.	POINT SIZE	NOMINAL SQUARE SIZE	L (MM)	L (IN)
A38R1/16-1	0	1/16"	25	0.98
A38R3/32-1	1	3/32"	25	0.98
A38R1/8-1	2	1/8"	25	0.98





IMPACT SOCKETS (3/8" SQUARE DRIVE)

PART NO.	HEX	D1 (MM)	D1 (IN)	D2 (MM)	D2 (IN)	L (MM)	L (IN)
A35/8	5/8"	23	0.91	22	0.87	34	1.34
A310	10 mm	17	0.65	20	0.79	32	1.26
A312	12 mm	20	0.79	20	0.79	32	1.26
A315	15 mm	23	0.91	20	0.79	32	1.26
A317	17 mm	26	1.02	20	0.79	35	1.38



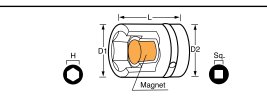
IMPACT SOCKETS (3/8" SQUARE DRIVE, DEEP)

PART NO.	HEX	D1 (MM)	D1 (IN)	D2 (MM)	D2 (IN)	L (MM)	L (IN)
A312-2.75	12 mm	20	0.79	20	0.79	70	2.76
A312-4	12 mm	20	0.79	20	0.79	100	3.94
A314-2.75	14 mm	22	0.87	20	0.79	70	2.76
A314-4	14 mm	22	0.87	20	0.79	100	3.94
A317-2	17 mm	26	1.02	20	0.79	50	1.97



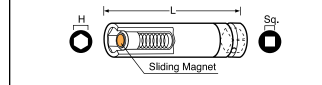
IMPACT SOCKETS (3/8" SQUARE DRIVE, EXTENDED)

PART NO.	HEX	D1 (MM)	D1 (IN)	D2 (MM)	D2 (IN)	L (MM)	L (IN)
A312EX-6	12 mm	20	0.79	20	0.79	150	5.91



IMPACT SOCKETS (3/8" SQUARE DRIVE, MAGNETIC)

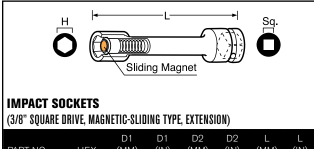
PART NO.	HEX	D1 (MM)	D1 (IN)	D2 (MM)	D2 (IN)	L (MM)	L (IN)
A33/8MP	3/8"	15	0.59	19	0.75	34	1.34
A310MP	10 mm	17	0.65	20	0.79	32	1.26
A312MP	12 mm	20	0.79	20	0.79	32	1.26
A313MP	13 mm	21	0.83	20	0.79	32	1.26



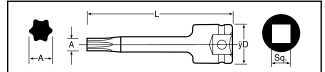
IMPACT SOCKETS

(3/8" SQUARE DRIVE, MAGNETIC-SLIDING TYPE, BOLT-CLEARANCE)

HEX	D1 (MM)	D1 (IN)	D2 (MM)	D2 (IN)	L (MM)	L (IN)
12 mm	20	0.79	20	0.79	70	2.76
13 mm	21	0.83	20	0.79	70	2.76
	12 mm	HEX (MM) 12 mm 20	HEX (MM) (IN) 12 mm 20 0.79	HEX (MM) (IN) (MM) 12 mm 20 0.79 20	HEX (MM) (IN) (MM) (IN) 12 mm 20 0.79 20 0.79	HEX (MM) (IN) (MM) (IN) (MM) 12 mm 20 0.79 20 0.79 70

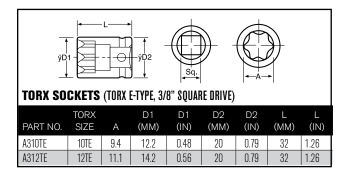


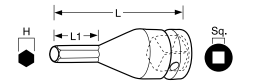
PART NO.	HEX	D1 (MM)		D2 (MM)		L (MM)	L (IN)
A310EMS-4	10 mm	17	0.65	20	0.79	100	3.94



TORX SOCKETS (TORX T-TYPE, 3/8" SQUARE DRIVE)

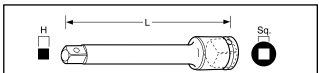
PART NO.	TORX SIZE	A (MM)	D (MM)	D (IN)	L (MM)	L (IN)
A345TT	45TT	7.8	20	0.79	70	2.76
A350TT	50TT	8.8	20	0.79	70	2.76





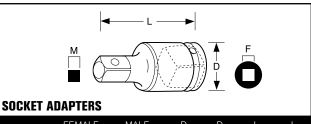
ALLEN SOCKETS (3/8" SQUARE DRIVE)

PART NO.	HEX	L1 (MM)	L1 (IN)	L (MM)	L (IN)
A304C	4 mm	10	0.39	42	1.65
A305C	5 mm	10	0.39	42	1.65
A306C	6 mm	10	0.39	42	1.65
A308C	8 mm	10	0.39	42	1.65
A310C	10 mm	10	0.39	42	1.65
A312C	12 mm	10	0.39	42	1.65
A314C	14 mm	10	0.39	42	1.65

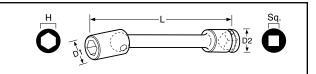


EXTENSIONS

	SQUARE		D	D	L	L				
PART NO.	DRIVE	HEX	(MM)	(IN)	(MM)	(IN)				
A310E	3/8"	3/8"	20	0.79	100	3.94				
A330E	3/8"	3/8"	20	0.79	300	11.81				



	FEMALE	MALE	D	D	L	L
PART NO.	SQ. DRIVE	SQ. DRIVE	(MM)	(IN)	(MM)	(IN)
A304A	3/8"	1/2"	20	0.79	37	1.46

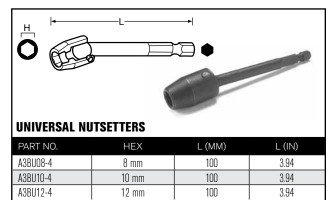


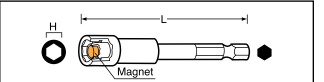
UNIVERSAL SOCKETS, EXTENDED (3/8" SQUARE DRIVE)

PART NO.	HEX	D1 (MM)	D1 (IN)	D2 (MM)	D2 (IN)	L (MM)	L (IN)
A310EU-4	10 mm	16	0.63	20	0.79	100	3.94

BITS, SOCKETS, AND NUTSETTERS

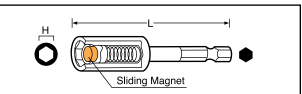
PART NO.	HEX	L (MM)	L (IN)		
A3B07-4	7 mm	100	3.94		
A3B08-4	8 mm	100	3.94		
A3B10-4	10 mm	100	3.94		
A3B12-4	12 mm	100	3.94		
A3B14-4	14 mm	100	3.94		





MAGNETIC NUTSETTERS (MP TYPE)

		,	
PART NO.	HEX	L (MM)	L (IN)
A3BMP1/4-2	1/4"	50	1.97
A3BMP5/16-2	5/16"	50	1.97
A3BMP3/8-2	3/8"	50	1.97
A3BMP55-2.75	5.5 mm	70	2.76
A3BMP07-2.75	7 mm	70	2.76
A3BMP08-2.75	8 mm	70	2.76
A3BMP10-2.75	10 mm	70	2.76
A3BMP12-2.75	12 mm	70	2.76
A3BMP14-4	14 mm	100	3.94



MAGNETIC NUTSETTERS (MS TYPE)

PART NO.	HEX	L (MM)	L (IN)
A3BMS08-4	8 mm	100	3.94
A3BMS10-4	10 mm	100	3.94
A3BMS12-4	12 mm	100	3.94
A3BMS14-4	14 mm	100	3.94





CORPORATE HEADQUARTERS

10000 SE Pine St. Portland, Oregon 97216 Phone: 800-852-1368 www.aimco-global.com

AIMCO CORPORATION DE MEXICO SA DE CV

Ave. Cristobal Colon 14529 Chihuahua, Chihuahua. 31125 Mexico

Toll Free : (01-800) 801-1600 Direct : (01-614) 380-1010 Fax: (01-614) 380-1019 AIMCO EUROPE C/ Rio Gallo, 431 urb. Montelar 19174 Galápagos / Guadalajara Spain

Phone: +34 673 34 99 25

AIMCO CHINA

Room 607, No. 3998 Hongxin Rd, Dibao Plaza, Minhang District, Shanghai, 201103 China Phone: 0086-21-34319246 Fax: 0086-21-34319245

AIMCO SOUTH AMERICA

Carrera 29A, #7B-91. Origami Building. Int604 Medellin; Colombia 050021 Phone: +57 300-2926550

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