



FASTENER TOOLS *2026*

Fastener Tools

STANDARD FASTENER TOOLS

Connect your tool to the application with Bits, Sockets, and Nutsetters from AIMCO

AIMCO has assembled a complete package of commonly used screwdriver bits and nutsetters. Our goal is to supply you with the highest quality bits and nutsetters for your fastener needs. Whether you're in electronics, aerospace, automotive, or general industry, AIMCO has the bits and nutsetters to fit your needs.

MAG-O-NETS®: A Revolutionary Way to Convert Standard Bits to Magnetic Bits

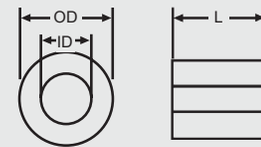
FEATURES AND BENEFITS

- Easy, cost effective alternative to traditional magnetic bit holder and insert combination
- Improves torque transfer by eliminating "wobble effect"
- Easily adjust magnetic attraction by moving Mag-O-Net collar closer to or further from fastener
- Fits virtually any standard screwdriver bit
- Reusable and interchangeable – once a bit is worn out, simply remove your Mag-O-Net and slide it onto the next bit
- Lifetime guarantee on magnetic attraction



*U.S. Patent 5861789

Part #	Inner Diameter (Id)	Outer Diameter (OD)	L
AM1/4Z	7 mm	19 mm	10 mm
AM5Z	6 mm	17.5 mm	10 mm
AM3/16Z	3/16 in	17.5 mm	10 mm
AM5/16Z	5/16 in	20 mm	10 mm



AxxxxxPAM Series
Ink Marking Sockets

INK MARKING SOCKETS

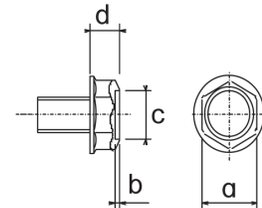
Marking Sockets leave a witness mark of ink when the driving socket makes contact with the fastener being tightened. This eliminates the need to come back with a pen to manually mark the bolt.

- Consists of driving socket and felt pad that holds ink when impregnated
- Ink typically supplied by the user to match their color schemes

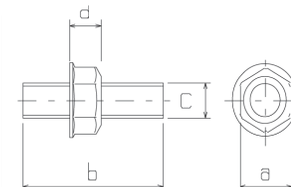
To order, contact an AIMCO Customer Service Associate 1-503-254-6600, or toll free 1-800-852-1368.



Bolt



Nut



Bolt clearance

ANTI-MARRING SOCKETS

AIMCO's anti-marring sockets have a protective resin cover that spins freely, preventing damage to application surfaces, and protecting fingers.

CV Series



CVF Series



CVF Series
with Bit Attachment

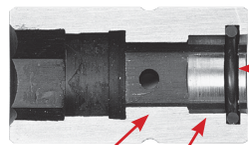


Ergo-Drive Series

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

ERGO-DRIVE VS. STANDARD

ERGO-DRIVE



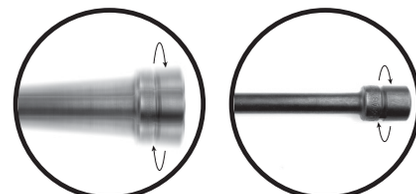
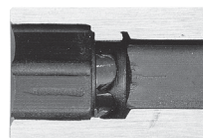
Recessed Square Drive Sleeve

O-ring retaining insert maximizes secure fit to your pulse tool.

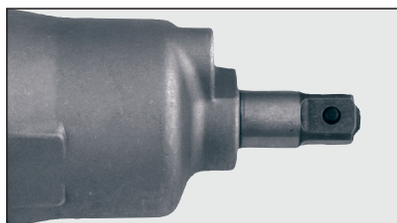


Extension

Standard

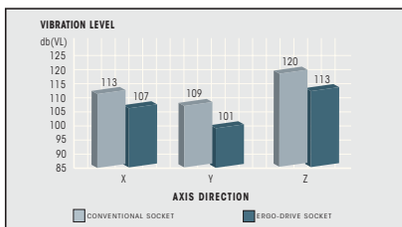


ERGO-DRIVE® SOCKETS PROTECT...



...YOUR INVESTMENT!

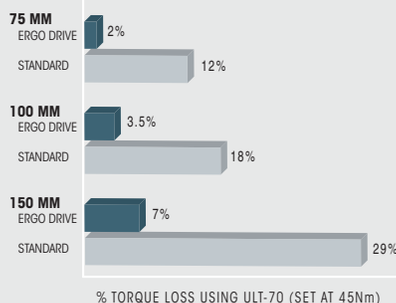
Pulse tools are an investment and the anvil is the most expensive single part of any pulse tool. ERGO-DRIVE sockets decrease vibration and wear on this critical component.



...YOUR ASSEMBLERS!

ERGO-DRIVE sockets cause significantly less vibration during fastening than conventional sockets. This allows your assemblers to do their jobs without the worry of vibration related injuries.

EXTENSION LENGTHS

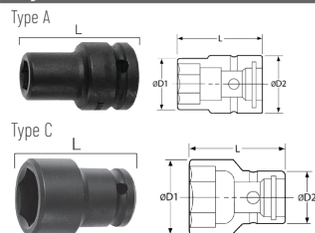


...YOUR PRODUCTS!

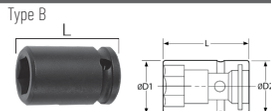
By reducing run-out and vibration, ERGO-DRIVE sockets allow the most repeatable, accurate rundowns to take place, ensuring excellent product quality.

ERGO DRIVE SERIES

Ergo Drive Sockets: Standard



A-ED Series

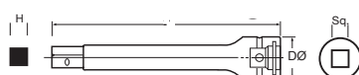


Ergo Drive Quick Change Chucks



A-DC Series

Ergo Drive Extensions



A-EDE Series

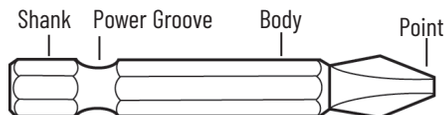
Sockets



Sockets, Bits, and Nutsetters to Fit All Your Needs

AIMCO has assembled a complete package of commonly used screwdriver bits and nutsetters. In addition to the following fastener tools, AIMCO can provide specials for virtually any application. Contact an AIMCO Customer Service Associate for more details, 1-503-254-6600, or toll free 1-800-852-1368.

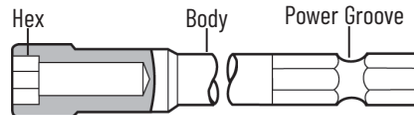
Power Bit



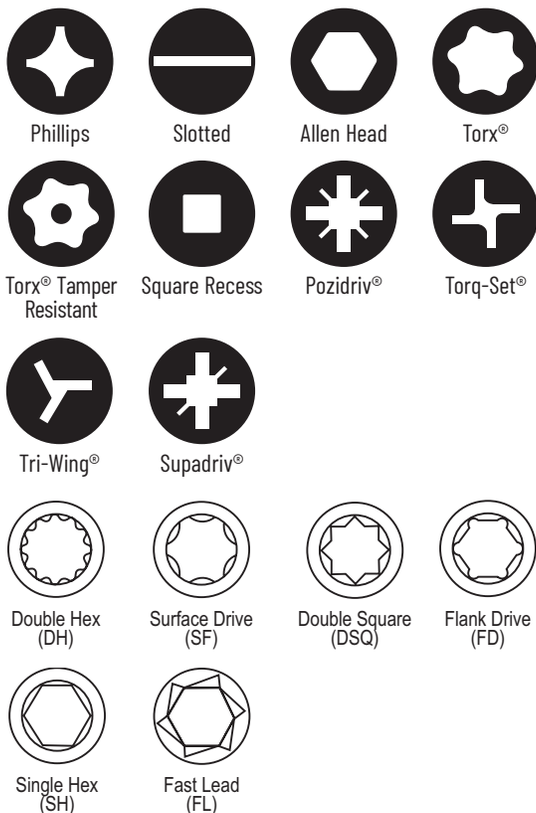
Insert Bits



Nut Setter



Socket Types



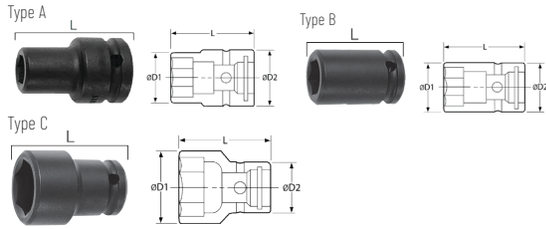
Bit and Nutsetter Part Number Nomenclature

Precedes Part Number		Contained within Part Number	
BITS			
A3S = Phillips® Power Drive	AS = Electric Type Phillips®	PZ	= Pozidriv®
A3W = Double Ended Phillips®	AM = Electric Type Slotted	PZACR = Pozidriv® ACR®	
A38S = Phillips® Insert	ATW = Electric Type Tri-Wing®	SDV = Supadriv®	
A39S = Phillips® Insert Reduced Nose	AT = Electric Hios Type Torx®	TR = Torx® Tamper Resistant	
A3M = Slotted Power Drive	A26S = Electric Driver Phillips®	ACRI = ACR® Installation	
A38M = Slotted Insert	A26M = Electric Driver Slotted	ACR = ACR® Remove	
A3MT = Slotted Power Drive Reduced Nose	A26C = Electric Driver Allen Socket Head	ACRB = ACR® 4x4 Both Install and Remove	
A3C = Allen Socket Head Power Drive	A3BHM = Insert Bit Holder (Magnetic Type)	E4 = Electric 4 mm diameter	
A38C = Allen Socket Head Insert	A3BHD = Insert Bit Holder (Non Magnetic)	E5 = Electric 5 mm diameter	
A3R = Square Recess Power Drive		RS = Reduced Shank	
A3RT = Square Recess Turned Down (Power)	NUTSETTERS		
A38R = Square Recess Insert	A3B = Nutsetter		
A3T = Torx® Power Drive	A3BMP = Magnetic (MP) Pressed Type		
A38T = Torx® Insert	A3BMS = Magnetic (MS) Spring Loaded		
A3TS = Torq-Set® Power Drive	A3BMT = Magnetic (MT) Tube Type		
A38TS = Torq-Set® Insert	A3BU = Universal Nutsetter		
A3TA = Triangle Power Drive			
A3TW = Tri-Wing® Power Drive	MAG-O-NETS		
A38TW = Tri-Wing® Insert	AM = AIMCO Mag-O-Net®		
A7 = 7/16 Power Drive			

IMPACT SOCKETS

Impact Sockets: Standard

A Series



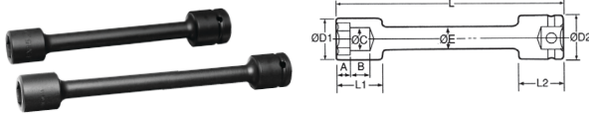
Impact Sockets: Deep

A Series



Impact Sockets: Extended

A-EX Series

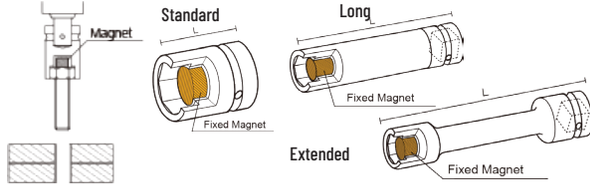


Impact Sockets: Magnetic

A-MP / A-MT / A-MS Series

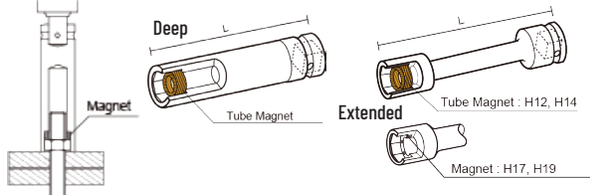
Press Type

A-MP Series



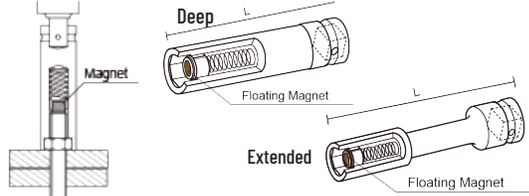
Tube Type

A-MT Series



Sliding Type

A-MS Series



Impact Sockets: Quick Change Chucks

A-DC Series



IMPACT SOCKETS (continued)

Impact Sockets: Extensions

A-SE Series



Impact Sockets: Surface Drive

A-SF / A-SFL Series



Impact Sockets: Double Hex

A-D Series



TORX SOCKETS

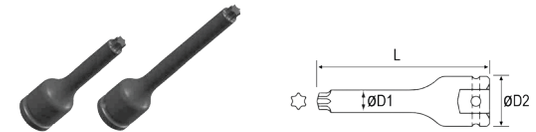
Torx Sockets: External "E" Type

A-TT Series



Torx Sockets: Internal "T" Type

A-TE Series



ALLEN SOCKETS

Allen Sockets: Standard

A-C Series



Allen Sockets: Extended

A-C Series



Sockets & Nutsetters

UNIVERSAL JOINTS AND SOCKETS

Universal Sockets: Standard

A-U Series



Universal Sockets: Extended

A-EU Series



Universal Joints

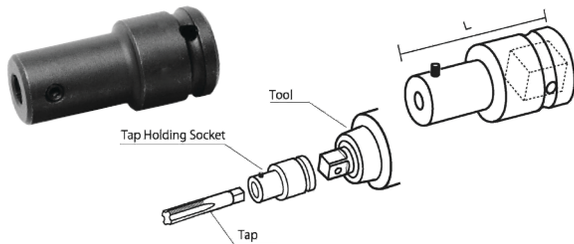
A-U Series



TAP HOLDING SOCKETS

Tap Holding Sockets

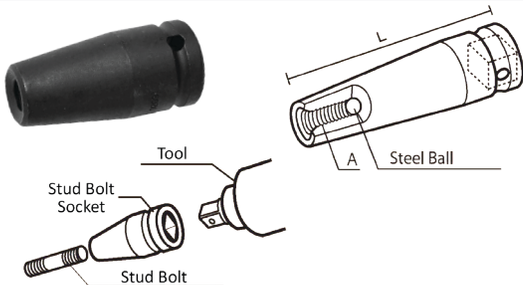
A-TS Series



STUD BOLT SOCKETS

Stud Bolt Sockets

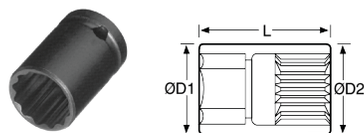
A-P Series



SPLINE SOCKETS

#5 Spline Socket

A-#5 Series



NUTSETTERS

Nutsetters: Standard

A-3B Series

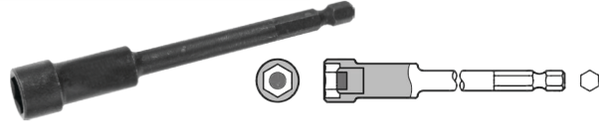


Nutsetters: Magnetic

A-3B-MP / A-3B-MT / A-3B-MS

Press Type

A-3B-MP Series



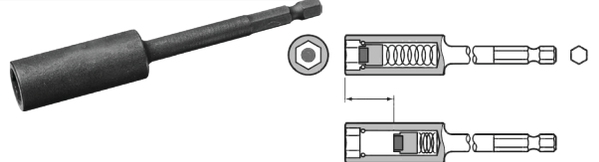
Tube Type

A-3B-MT Series



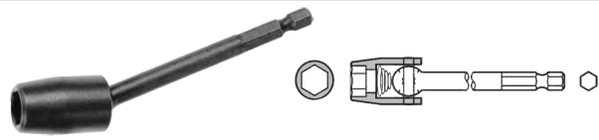
Sliding Type

A-3B-MS Series



Nutsetters: Universal

A-3BU Series



SOCKET ADAPTERS

Socket Adapters

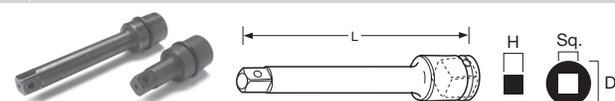
A-A Series



SOCKET EXTENSIONS

Impact Socket Extensions

A-E Series





PHILLIPS BITS

Phillips Power Bits

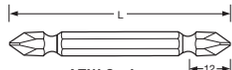
A-3S / A-3W Series

Standard



A3S Series

Double Ended

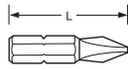


A3W Series

Phillips Insert Bits

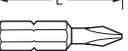
A-38S / A-39S Series

Standard



A38S Series

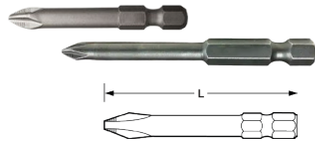
Reduced Diameter



A39S Series

Phillips ACR Power Bits

A-3S-A Series

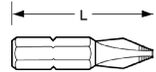


A3S-ACRI Models - Install
A3S-ACR Models - Remove
A3S-ACRB Models - Install/Remove

Phillips ACR Insert Bits

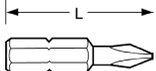
A-38S-A / A-39S-A Series

Standard



A38S-ACRI Models - Install
A38S-ACR Models - Remove
A38S-ACRB Models - Install/Remove

Reduced Diameter



A39S-ACRI Models - Install
A39S-ACR Models - Remove
A39S-ACRB Models - Install/Remove



SLOTTED BITS

Slotted Power Bits

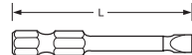
A-3M Series / A-39M Series



Standard



Reduced Diameter



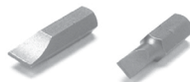
Slotted Power Bits: Turned Down

A-3MT Series



Slotted Insert Bits

A-38M Series



Standard



Reduced Diameter



TORX BITS

Torx Power Bits: Standard

A-3T Series

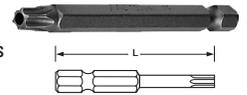


Torx Power Bits: Tamper Resistant

A-3TRT Series



A3TR Series

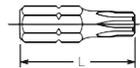


Torx Insert Bits

A-38T



A38T Series

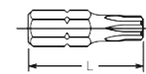


Torx Insert Bits: Tamper Resistant

A-38TR



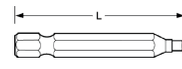
A38TR Series



SQUARE RECESS BITS

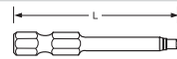
Square Recess Power Bits

A-3R Series



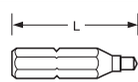
Square Recess Power Bits: Turned Down (Reduced Diameter)

A-3RT Series



Square Recess Insert Bits

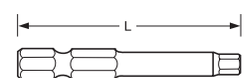
A-38R Series



ALLEN DRIVE BITS

Allen Drive Power Bits

A-3C Series



Allen Drive Insert Bits

A-38C Series





TORQ-SET BITS

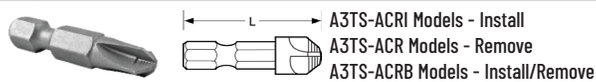
Torq-Set Power Bits: Standard

A-3TS Series



Torq-Set ACR Power Bits

A-3TS-A Series



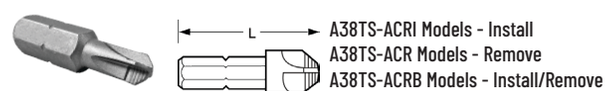
Torq-Set Insert Bits

A-38TS Series



Torq-Set ACR Insert Bits

A-38TS-A Series



TRI-WING BITS

Tri-Wing Power Bits: Standard

A-3TW Series



Tri-Wing ACR Power Bits

A-3TW-A Series



Tri-Wing Insert Bits

A-38TW Series



Tri-Wing ACR Insert Bits

A-38TW-A Series



POZIDRIV BITS

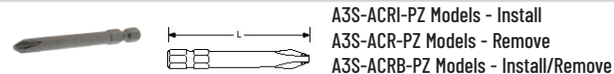
Pozidriv Power Bits: Standard

A-3S-PZ Series



Pozidriv ACR Power Bits

A-3S-A-PZ Series



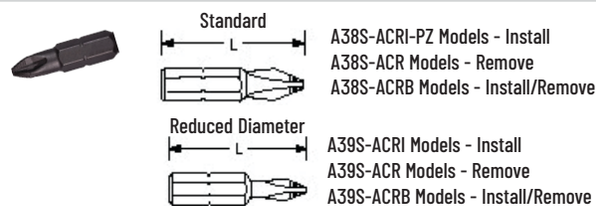
Pozidriv Insert Bits

A-38S-PZ Series



Pozidriv ACR Insert Bits

A-38S-PZ Series / A-39S-PZ



ELECTRIC BITS

Phillips Electric Bits

AS Series



Slotted Electric Bits

AM Series



Torx Electric Bits

ATW Series



BIT HOLDERS AND ADAPTERS

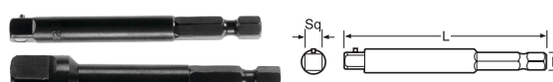
Bit Holders

A-BHD / A-BHM Series



Bit Adapters

A-A Series



Custom Bits, Sockets, and Extensions

CUSTOM BITS, SOCKETS, AND EXTENSIONS FOR THE POWER TOOL USER

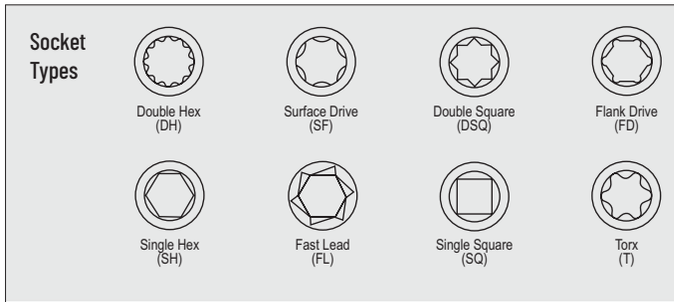
AIMCO can provide specials for virtually any application. From design to delivery, AIMCO's quick response ensures high quality, tight tolerance specials.

Specials are available in every style including:

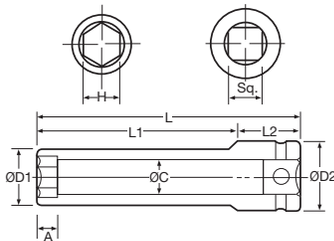
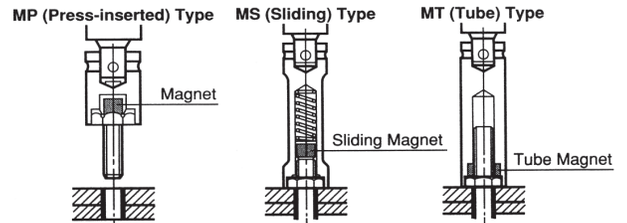
- Deep Socket
- Extended Socket
- Universal
- Allen Head
- Torx Head
- Socket Adapter
- Nut Runner Socket
- Nut Runner Joint
- Nutsetter
- Magnetic Nutsetter
- Universal Nutsetter
- Screwdriver Bits



Sample request forms are shown. Your detailed requirements will allow AIMCO to quickly respond with custom solutions for your fastening applications.



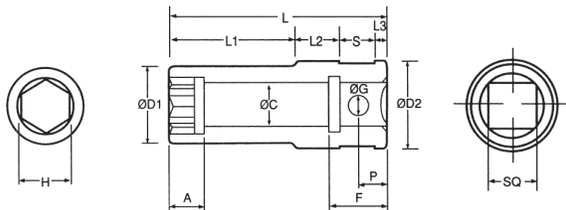
MAGNETIC STYLES:



Magnet		
MP	MT	MS

SOCKET

	H	L	L1	L2	A	ØC	ØD1	ØD2	Sq.
SIZE									
TYPE									



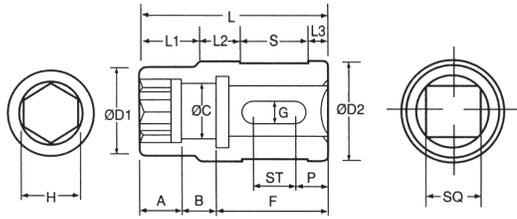
Nutrunner Socket Type A

Magnet			H	L	L1	L2	L3	S	ØD1	A	ØC	ØG	P	F	ØD2	Sq.	Qty.
MP	MT	MS	SIZE														
			TYPE														

Min. Qty 10

✓ box for Ergo Drive

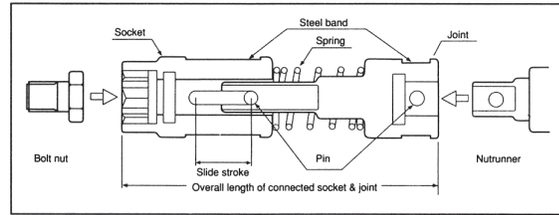
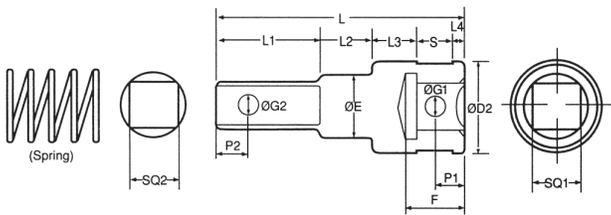
Special Parts



Nutrunner Socket Type B

Min. Qty 10

	H	L	L1	L2	L3	S	ØD1	A	B	ØC	G	P	F	ST	ØD2	Sq.	Qty.
SIZE																	
TYPE																	

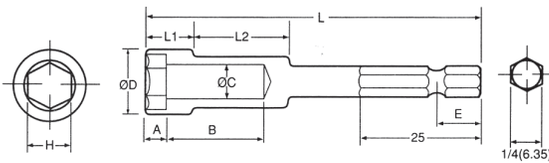


Nutrunner Joint Type B

Min. Qty 10

	SQ2	L	L1	L2	L3	L4	S	P1	ØG2	ØE	F	ØG1	P2	ØD2	SQ1	Qty.
SIZE																
TYPE																

✓ box for Ergo Drive



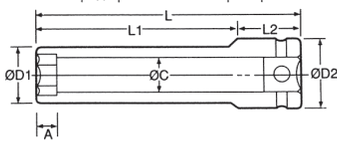
Nutrunner Socket Type B

Min. Qty 10

	H	ØD	L	E	L1	L2	A	B	ØC	Qty.
SIZE										
TYPE										

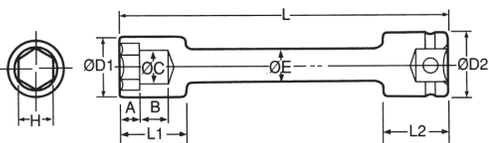
Socket

Min. Qty 10



Magnet	H	L	L1	L2	A	ØC	ØD1	ØD2	Sq.	Qty.
MP										
MT										
MS										

✓ box for Ergo Drive

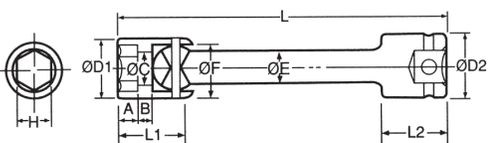


Extension Socket

Min. Qty 10

Magnet	H	L	L1	L2	A	B	ØC	ØD2	ØE	Sq.	Qty.
MP											
MT											
MS											

✓ box for Ergo Drive



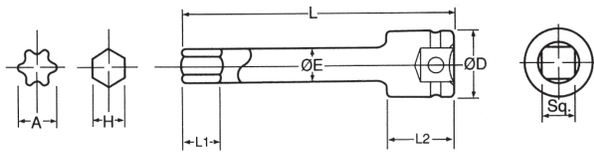
Universal Socket

Min. Qty 10

Magnet	H	L	L1	L2	A	B	ØC	ØD1	ØD2	ØE	ØF	Sq.	Qty.
MP													
MT													
MS													

✓ box for Ergo Drive

Special Parts

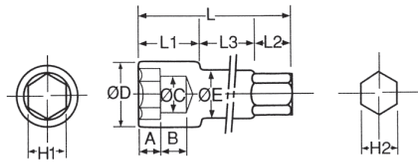


Allen Head / Torx Head

Min. Qty 10

Torx	H	L	L1	L2	ØD	ØE	ØF	Sq.	Qty.
								<input type="checkbox"/>	

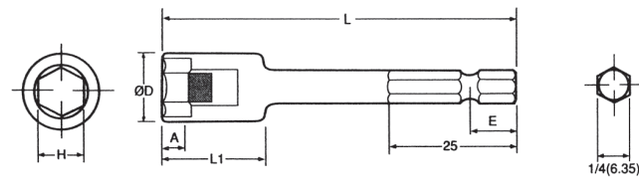
✓ box for Ergo Drive



Socket Adapter

Min. Qty 10

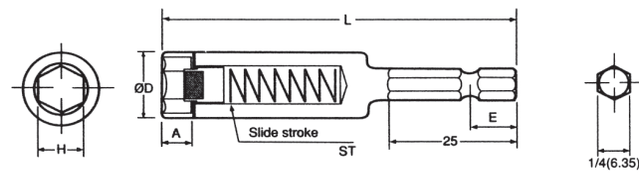
H1	L	L1	L2	L3	ØD	A	B	ØC	ØE	H2	Qty.
SIZE											
TYPE											



(MP) Magnetic Nut Setter

Min. Qty 10

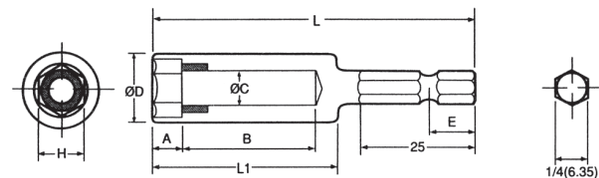
H	L	E	L1	ØD	A	Qty.
SIZE						
TYPE						



(MS) Magnetic Nut Setter

Min. Qty 10

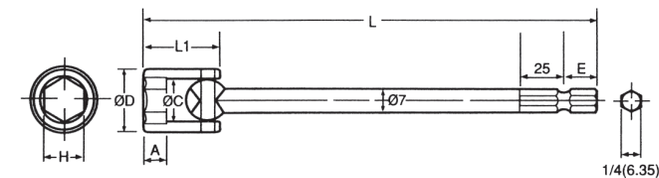
H	L	E	ØD	A	ST	Qty.
SIZE						
TYPE						



(MT) Magnetic Nut Setter

Min. Qty 10

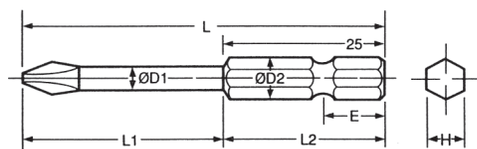
H	L	E	L1	ØD	A	B	ØC	Qty.
SIZE								
TYPE								



Universal Nut Setter

Min. Qty 10

H	L	E	L1	A	ØC	ØD	Qty.



Screwdriver Bit

Min. Qty 500

Point Size	L	L1	L2	ØD1	ØD2	E	H	Qty.

CIRCLE ONE:



Phillips®



Slotted



Torx®



Torx®
Tamper Resistant



Pozidriv®



Supadriv®



Square Recess



Allen Head



Torq-Set®



Tri-Wing®

Conversion Charts

Fraction • Decimal • Metric Conversions (to .32)

DECIMAL		MM	DECIMAL		MM	DECIMAL		MM	DECIMAL		MM
1/32	.03125	.7938	9/32	.28125	7.1438	17/32	.53125	13.4938	25/32	.78125	19.8438
1/16	.0625	1.5875	5/16	.3125	7.9375	9/16	.5625	14.2875	13/16	.8125	20.6375
3/32	.09375	2.3812	11/32	.34375	8.7312	19/32	.59375	15.0812	27/32	.84375	21.4312
1/8	.125	3.175	3/8	.375	9.525	5/8	.625	15.875	7/8	.875	22.225
5/32	.15625	3.9688	13/32	.40625	10.3188	21/32	.65625	16.6688	29/32	.90625	23.0188
3/16	.1875	4.7625	7/16	.4375	11.1125	11/16	.6875	17.4625	15/16	.9375	23.8125
7/32	.21875	5.5562	15/32	.46875	11.9062	23/32	.71875	18.2562	31/32	.96875	24.6062
1/4	.25	6.35	1/2	.5	12.7	3/4	.75	19.05	1	1.0	25.4

Thread Size to Hex Size

METRIC BOLT SIZE		SOCKET HEX SIZE (MM)	METRIC BOLT SIZE		SOCKET HEX SIZE (MM)	UNC BOLT SIZE		SOCKET HEX SIZE (IN)	SAE BOLT SIZE		SOCKET HEX SIZE (IN)
M 2		4	M 27		41	1/4		7/16	1/4		7/16
M 2.3		4.5	M 30		46	5/16		1/2	5/16		1/2
M 2.6		5	M 33		50	3/8		9/16	3/8		9/16
M 3		5.5	M 36		55	7/16		11/16	7/16		5/8
M 3.5		6	M 39		60	1/2		3/4	1/2		3/4
M 4		7	M 42		65	9/16		7/8	9/16		7/8
M 5		8	M 45		70	5/8		15/16	5/8		15/16
(M 5-6)		9	M 48		75	3/4		1-1/8	3/4		1-1/16
M 6		10	M 52		80	7/8		1-5/16	7/8		1-1/4
M 7		11	M 56		85	1		1-1/2	1-1/8		1-7/16
M 8		13	M 60		90	1-1/8		1-11/16	1-1/4		1-13/16
(M 8)		14	M 64		95	1-1/4		1-7/8	1-3/8		2
M 10		16	M 68		100	1-3/8		2-1/16	1-1/2		2-3/16
(M 10)		17	M 72		105	1-1/2		2-1/4			
M 12		18	M 76		110	1-3/4		2-5/8			
(M 12)		19	M 80		115	2		3			
M 14		21	M 85		120	2-1/4		3-3/8			
(M 14)		22	M 90		130	2-1/2		3-3/4			
M 16		24	M 95		135						
M 18		27	M 100		145						
M 20		30	M 105		150						
(M 22)		32	M 110		155						
M 22		34	M 115		165						
M 24		36	M 120		170						

Torque Conversion Factors

UNITS TO BE CONVERTED	=	SAE			METRIC			INTERNATIONAL SYSTEM - S.I.		
		OZF-IN	LBF-IN	LBF-FT	GF-CM	KGF-CM	KGF-M	MNM	CNM	NM
1 ozf-in	=	1	0.0625	0.005	72	0.072	0.0007	7.062	0.706	0.007
1 lbf-in	=	16	1	0.083	1152.1	1.152	0.0115	113	11.3	0.113
1 lbf-ft	=	192	12	1	13826	13.83	0.138	1356	135.6	1.356
1 gf-cm	=	0.014	0.0009	0.00007	1	0.001	0.00001	0.098	0.01	0.0001
1 kgf-cm	=	13.89	0.868	0.072	1000	1	0.01	98.07	9.807	0.098
1 kgf-m	=	1389	86.8	7.233	100000	100	1	9807	980.7	9.807
1 mN-m	=	0.142	0.009	0.0007	10.2	0.01	0.0001	1	0.1	0.001
1 cN-m	=	1.42	0.088	0.007	102	0.102	0.001	10	1	0.01
1 N-m	=	141.6	8.851	0.738	10197	10.20	0.102	1000	100	1



PRINTED IN THE U.S.A.

LIT-AT125, REV 02-12-26, ©2026 AIMCO

AIMCO CORPORATE HEADQUARTERS

10000 SE Pine Street
Portland, Oregon 97216
Phone: (503) 254-6600
Toll Free: 1-800-852-1368

AIMCO CORPORATION DE MEXICO SA DE CV

Ave. Cristobal Colon 14529
Chihuahua, Chihuahua. 31125
Phone: (01-614) 380-1010
Fax: (01-614) 380-1019