Pneumatic Air Tool





fleX@Power

by mountz

Table of Contents

- 1.1 Flex Power In-Line Air Tools (Lever & Push-to-Start)
- 1.2 Flex Power Pistol Grip Air Tools
- 1.3 Flex Power Right Angle Air Tools
- 1.4 EZ-TorQ (Torque Analyzers)
- 1.5 TorqueLab LTT-Series (Torque, Angle & Force Analyzers)
- 1.6 EZ-Glider Linear Torque Arm
- 1.7 EZ-Slider Torque Arm
- 1.8 EZ-Glider Articulated Torque Arm
- 1.9 EZ-Glider Telescoping Torque Arm
- 1.10 EZ-Glider Telescoping Torque Arm
- 1.11 Tool Balancers
- 1.12 Accessories
- 1.13 Special Bits
- 1.14 Bit Holders & Nutsetters
- 1.15 Power Bits
- 1.16 Power Bits

TABLE OF CONTENTS



In-Line

Pneumatic Screwdrivers

fleX@Power

by mountz

KEY FEATURES

Various models that range from 2.6 - 95.5 lbf.in

High performance oil free motor delivers environmentally friendly, durable, power and speed. One third more power than competitive models.

Safe operation with reduced noise, vibration and low torque reaction.

High accuracy patented clutch with precision automatic shut-off.

Soft texture ergonomic grip for operator comfort.

One touch torque adjustment, eliminates difficult set up of drivers. Torque nut cover prevents operator tampering.

Four different colored tool bands allow color coding of specific torque values (Red, Green, Blue, Yellow are included)

Built with new aluminum alloy to provide durability and reduced maintenance - no cracking, fading or chipping found in composite body tools.

Wide ranges and RPM selections all for easy tool specification based on application requirements.



EZ-GLIDER

The torque arm keeps the tool perpendicular and prevents cross threading and side load. Maneuvers smoothly as arm absorbs torque reaction.





COLOR CODE RINGS

Four different colored tool bands allow color coding of specific torque values (Red, Green, Blue, Yellow are included)

											Air	Min. Air	Fastening C	apacity
Model	Driver Type	Item #	Torque R	langes N.m	RPM	Grip Dia.	Length	Drive Size	Weight lbs.	Noise dBa	Usage cfm	Hose Bore	Machine Screw Dia	Tapping Screw Dia
XP35	Lever Start	360000	2.6 - 17.4	0.3 - 2	2200	1 1/4"	8"	1/4" F/Hex	1.3	72	8.5	5.0 mm	M2.2 - M4.5	M1.7 - M3.5
XP35PS	Push-to-Start	360005	2.6 - 17.4	0.3 - 2	2200	1 1/4"	7"	1/4" F/Hex	1.2	72	8.5	5.0 mm	M2.2 - M4.5	M1.7 - M3.5
XP40	Lever Start	360001	4.3 - 30.4	0.5 - 3.4	1000	1 1/4"	8"	1/4" F/Hex	1.3	72	8.5	5.0 mm	M2.8 - M5.2	M2.2 - M4.2
XP40PS	Push-to-Start	360006	4.3 - 30.4	0.5 - 3.4	1000	1 1/4"	7"	1/4" F/Hex	1.2	72	8.5	5.0 mm	M2.8 - M5.2	M2.2 - M4.2
XP45	Lever Start	360002	6.9 - 34.7	0.8 - 3.9	800	1 1/4"	8"	1/4" F/Hex	1.3	74	8.5	5.0 mm	M3.3 - M5.8	M2.7 - M4.7
XP45PS	Push-to-Start	360007	6.9 - 34.7	0.8 - 3.9	800	1 1/4"	7"	1/4" F/Hex	1.2	74	8.5	5.0 mm	M3.3 - M5.8	M2.7 - M4.7
XP48	Lever Start	360003	4.3 - 39.1	0.5 - 4.4	1700	1 1/2	9 1/2"	1/4" F/Hex	1.9	76	15.9	8.0 mm	M3.6 - M6.3	M2.8 - M5.3
XP48PS	Push-to-Start	360008	4.3 - 39.1	0.5 - 4.4	1700	1 1/2"	8 1/2"	1/4" F/Hex	1.8	76	15.9	8.0 mm	M3.6 - M6.3	M2.8 - M5.3
XP60	Lever Start	360004	26 - 95.5	2.9 - 10.8	550	1 1/2"	9 1/2"	1/4" F/Hex	1.9	76	15.9	8.0 mm	M5.0 - M7.6	M4.0 - M6.3
XP60PS	Push-to-Start	360009	26 - 95.5	2.9 - 10.8	550	1 1/2"	8 1/2"	1/4" F/Hex	1.8	76	15.9	8.0 mm	M5.0 - M7.6	M4.0 - M6.3

Pistol Grip

fleX@Power

by mountz

KEY FEATURES

Various models that range from 2.6 - 156.2 lbf.in.

High performance oil free motor delivers environmentally friendly, durable, power and speed. One third more power than competitive models.

Safe operation with reduced noise, vibration and low torque reaction.

High accuracy patented clutch with precision automatic shut-off.

Soft texture ergonomic grip for operator comfort.

One-touch torque adjustment, eliminates difficult set up of drivers. Torque nut cover prevents operator tampering.

Built with new aluminum alloy to provide durability and reduced maintenance - no cracking, fading or chipping found in composite body tools.

Wide ranges and RPM selections all for easy tool specifications based on application requirements.

Patented Multi-Air inlet selection (handle, back and top) provides versatility for hose connection depending on application. Provides flexible options for production set ups and space restrictions.











										Air	Air	Fastening (Capacity ——
Model	Item #	Torque Ra	nges N.m	RPM	Grip Dia.	Length	Drive Size	Weight lbs.	Noise dBa	Usage cfm	Hose Bore	Machine Screw Dia	Tapping Screw Dia
XP35P	360010	2.6 - 17.4	0.3 - 2	2200	1 1/4"	7"	1/4" F/Hex	1.3	74	9.9	5.0 mm	M2.2 - M4.5	M1.7 - M3.5
XP41P	360011	4.3 - 30.4	0.5 - 3.4	1000	1 1/4"	7"	1/4" F/Hex	1.3	74	9.9	5.0 mm	M2.8 - M5.2	M2.2 - M4.2
XP48P	360012	6.1 - 43.4	0.7 - 4.9	1700	1 1/2	8 1/2"	1/4" F/Hex	2.3	78	19.4	8.0 mm	M3.6 - M6.3	M2.8 - M5.3
XP55P	360013	10.4 - 65.1	1.2 - 7.4	1000	1 1/2"	8 1/2"	1/4" F/Hex	2.3	78	19.4	8.0 mm	M3.8 - M6.9	M3.0 - M5.9
XP65P	360014	26 - 156.2	2.9 - 17.6	300	1 1/2"	8 1/2"	1/4" F/Hex	2.3	78	19.4	8.0 mm	M5.0 - M9.3	M4.0 - M7.2



Right Angle

fleX@Power

by mountz

KEY FEATURES

Various models that range from 2.6 - 95.5 lbf.in.

High performance oil free motor delivers environmentally friendly, durable, power and speed. One third more power than competitive models.

Safe operation with reduced noise, vibration and low torque reaction.

High accuracy patented clutch with precision automatic shut-off.

Soft texture ergonomic grip for operator comfort.

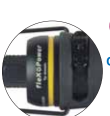
One-touch torque adjustment, eliminates difficult set up of drivers. Torque nut cover prevents operator tampering.

Four different colored tool bands allow color coding of specific torque values (Red, Green, Blue, Yellow as standard are included)

Built with new aluminum alloy to provide durability and reduced maintenance - no cracking, fading or chipping found in composite body tools.

Wide ranges and RPM selections all for easy tool specification based on application requirements.

										Air	Mın. Air	Fastening C	apacity
Model	Item #	Torque R	anges N.m	RPM	Grip Dia.	Length	Drive Size	Weight lbs.	Noise dBa	Usage cfm	Hose Bore	Machine Screw Dia	Tapping Screw Dia
XP35A	360015	2.6 - 17.4	0.3 - 2	2200	1 1/4"	11 1/4"	1/4" F/Hex	1.75	72	8.5	5.0 mm	M2.2 - M4.5	M1.7 - M3.5
XP40A	360016	4.3 - 30.4	0.5 - 3.4	1000	1 1/4"	11 1/4"	1/4" F/Hex	1.75	72	8.5	5.0 mm	M2.8 - M5.2	M2.2 - M4.2
XP48A	360017	4.3 - 39.1	0.5 - 4.4	1700	1 1/2"	13 1/4"	1/4" F/Hex	3.25	76	15.9	8.0 mm	M3.6 - M6.3	M2.8 - M5.3
XP55A	360018	10.4 - 65.1	1.2 - 7.4	1000	1 1/2"	13 1/4"	1/4" F/Hex	3.25	76	15.9	8.0 mm	M3.8 - M6.9	M3.0 - M5.9
XP60A	360019	26 - 95.5	2.9 - 10.8	550	1 1/2"	13 1/4"	1/4" F/Hex	3.25	76	15.9	8.0 mm	M5.0 - M7.8	M4.0 - M6.3





COLOR CODE RINGS

Four different colored tool bands allow color coding of specific torque values (Red, Green, Blue, Yellow are included)



COIL AIR HOSE

Dual swivel hose fittings provide 360° rotation.



KEY FEATURES

Accuracy \pm 0.5% of reading from 20% to 100% of full scale. Accuracy \pm 1% of reading from 10% to 20% of full scale.

Recommended for small hand tools and non-impacting power tools.

Features a built-in transducer and graphic display.

Selection of two operating modes: Track and Peak.

Four units of torque measurement available: lbf.in, cN.m, N.m, kgf.cm.

Switchable 110V and 220V.

Four-digit display.

Torque Analyzer operational in English, Spanish, French, German, Italian, and Chinese.

Selectable filters to eliminate unwanted "noise": 500Hz, 1000Hz, 1500Hz, 3000Hz.

RS-232 interface to download readings in "real time".

"Flash" memory allows upgrades to be done by the user or via the Internet.

Includes three PC Windows based software programs:

EZ Terminal - for updating firmware, selecting torque direction and changing languages

EZ Calibration - for multipoint calibrations

Data Acquisition - collecting and analyzing data with Microsoft Excel®

Includes a Spring Run Down Adapter.

Includes a Case, RS-232 cable, Universal Charger, and 1/4" Female/Hex Square Drive Adapter.

Two methods of calibration: a single point calibration (using a manual pot adjustment), and a multipoint calibration using EZ Calibration software.

Dimensions: (L x W x H) 7 1/4" x 4 1/3" x 2"



NOTE!

Since a tester cannot always duplicate actual joint characteristics, the torque reading displayed on the EZ-TorQ may vary from the actual torque that a tool will apply to a joint. A run down adapter that simulates a variety of different joint characteristics is provided with the EZ-TorQ. When critical assemblies are involved, the torque output of the power tool being used should be verified on the actual assembly using a calibrated measuring torque tool.



Supplied with NIST-Traceable Certification of Calibration



Model	Item #	lbf.in	Torque Ranges — cN.m	kgf.cm	Drive Size	Weight
EZ-TorQ 10i	070500	1 - 10	11.3 - 113	1.2 - 11.5	17mm Female/Hex*	4.5 lbs.
EZ-TorQ 50i	070505	5 - 50	56.5 - 565	5.8 - 57.6	17mm Female/Hex*	4.5 lbs.
EZ-TorQ 100i	070510	10 - 100	113 - 1130	11.5 - 115	17mm Female/Hex*	4.5 lbs.
EZ-TorQ 150i	070515	15 - 150	169.5 - 1695	17.3 - 173	17mm Female/Hex*	4.5 lbs.

^{*} This unit includes a 1/4" Female/Hex Square Drive Adapter that slides into the socket. Also, a Spring Run Down Adapter for dynamic power tools.



ACCESSORIES SCREW RUN DOWN ADAPTERS

Item #	Model	American	Metric	Quantity
600728-1*	RDA	2 - 56	M2x.4	5
600728-2*	RDA	4 - 40	M3x.5	5
600728-3*	RDA	6 - 32	M4x.7	5
600728-4*	RDA	8 - 32	M5x.8	5
600734-18*	RDA	5/16 - 18	-	5
600734-20*	RDA	1/4 - 20	-	5

* Hardware Kit # 1 for these RDA units (includes Washer and Screws), Item # 061237.

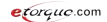
See EZ-TorQ manual for a list of items that are included in the Hardware Kit.

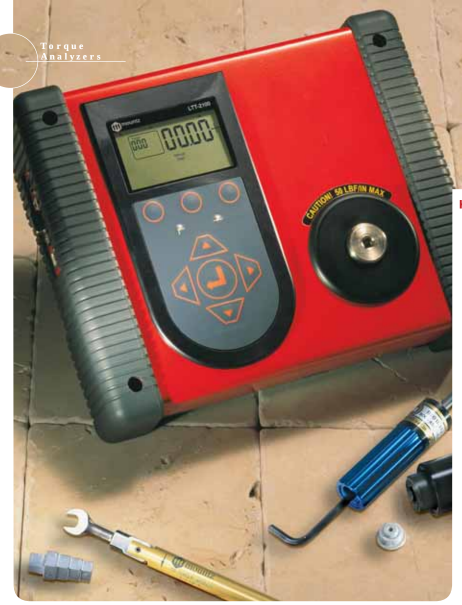


ACCESSORIES

Item #	Description
770055	Charger
708003	Battery Pack
14-501830	Brush Cap
773855	RS-232 Cable
600727	1/4" Female/Hex Square Drive Adapter (17mm F/Hex)
600729	Case (Pictured Above)







	Torque Ranges ————								
Model	Item #	American	S.I.	Metric	Drive Size	Wt.			
LTT10i	068400	1 - 10 lbf.in	11.3 - 113 cN.m	1.2 - 11.5 kgf.cm	1/4" F/Sq	8 lbs.			
LTT25i	068401	2.5 - 25 lbf.in	28.25 - 282.5 cN.m	2.9 - 28.8 kgf.cm	1/4" F/Sq	8 lbs.			
LTT50i	068402	5 - 50 lbf.in	56.5 - 565 cN.m	5.8 - 57.6 kgf.cm	1/4" F/Sq	8 lbs.			
LTT100i	068403	10 - 100 lbf.in	113 - 1130 cN.m	11.5 - 115 kgf.cm	1/4" F/Sq	8 lbs.			
LTT250i	068404	25 - 250 lbf.in	282.5 - 2825 cN.m	28.8 - 288 kgf.cm	1/4" F/Sq	8 lbs.			
LTT50F	068405	5 - 50 lbf.ft	6.8 - 67.8 N.m	0.7 - 6.9 kgf.m	3/8" F/Sq	8 lbs.			
LTT100F	068406	10 - 100 lbf.ft	13.56 - 135.6 N.m	1.4 - 13.8 kgf.m	1/2" F/Sq	8 lbs.			
LTT250F	068407	25 - 250 lbf.ft	33.9 - 339 N.m	3.5 - 34.5 kgf.m	1/2" F/Sq	8 lbs.			

CABLE CHART Cable

Transducer	Item #
RTSX-A	072000
All BLRTSX models	072001
BMX	072002
LPX	072003
SDX	072004
RTSX	072005
ETX	072006

ACCESSORIES INCLUDED

Universal Charger (100 - 240VAC) USB Cable Mountz Software Programs Run Down Adapter Case



ACCESSORIES OPTIONAL

Description	Item #
Charger 100 - 240VAC	770300
USB Cable	770319
Battery Pack	072506
Multiplexer	072998
Bar Code Reader	072997
Mounting Bracket (for LTT model 10i-50F)	072608
	.=

Mounting Bracket 072606 (for all other LTT models)

PLC Interface 072014

TorqueLab_® LTT Series

Torque, Angle & Force Analyzer with ARCII Technology

KEY FEATURES

Accuracy \pm 0.5% of reading from 20% to 100% of full scale. Accuracy \pm 1% of reading from 10% to 20% of full scale.

Recommended for all hand screwdrivers, wrenches, or power tools.

Features a built-in transducer and can connect to an external transducer.

Provides "EZ-Plug & Play" with Mountz Transducers. Features "ARCII" technology, an instant auto-recognition system of the transducer connected to the LTT.

Selection of six operation modes: Track, Peak, First Peak, Audit, Spindle Audit, and Torque + Angle

Seven units of torque measurements: ozf.in, lbf.in, lbf.ft, cN.m, N.m, kgf.m, kgf.cm

Two units of force measurement: lbf and kN

Features built-in Tool Tests operation.

Includes three PC Windows based software programs:

Mountz Torque Meter Interface Program

for sensor calibrations, meter calibration and tool tests.

Torque Meter Bootloader

for updating the LTT operating systems.

Excel Add-In

for Real-Time data collection into an Excel spreadsheet. It provides statistics calculations.

"Flash" memory allows upgrades to be done by the user in the field & internet through the USB port.

Five low-pass filters: 3000, 2000, 1500, 500, and 200Hz

Six-digit display and easy to read menu structure.

Real Time Clock for time stamping of readings.

USB interface to download readings to PC.

High Capacity Li-ion Batteries for long life (30 hours with standard transducers and 16 hours with brushless rotary).

Can connect to most mv/v transducers and can store calibration data for up to 50 non-smart torque sensors.

The 5VDC capability allows unit to be used with a Brushless Rotary Transducer for testing pulse tools and high RPM tools.

Torque and Angle data is displayed simultaneously when used with Torque and Angle transducers, up to $8000\ RPM$ for angle measurement.

Stores a total of 5000 data points.

Real time graph of torque vs. time using associated PC Windows software.

Features Go / No Go LEDs that illuminate when high or low setting is achieved.





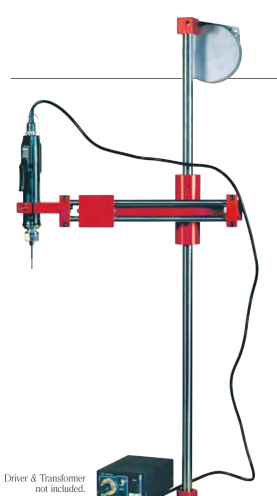
NOTE!

Since a tester cannot always duplicate actual joint characteristics, the torque reading displayed on the LTT may vary from the actual torque that a tool will apply to a joint. When critical assemblies are involved, the torque output of the power tool being used should be verified on the actual assembly using a calibrated measuring torque tool.



CERTIFIED

Supplied with NIST-Traceable Certification of Calibration



EZ-Glider

Linear Torque Arms

KEY FEATURES

Prevents cross threading and side load. Keeps tool perpendicular.

Reduces RMI (Repetitive Motion Injury) and CTS (Carpal Tunnel Syndrome) while boosting production.

Extends in horizontal direction and arm length is adjustable.

Maneuvers smoothly as the arm absorbs torque reactions from electric & pneumatic tools.

Built with seasoned craftsmanship, every torque arm cylinder has four rows of ball bearings for smooth movement

A magnet on the backside of the tool clamp holds driver firmly against arm.

Includes an in-line driver clamp.

LINEAR TORQUE ARMS

	iii rone	OL / IIIIIO	Min	Max				
		— Max To	rque ——	Clamp		Arm	Arm	Balancer
Model	Item #	American	S.I.	Dia.	Height	Reach	Reach	Capacity
EZ-12	260077	8.8 lbft.ft	12 N.m	1-1 1/2"	32 1/2"	16 1/2"	22"	1.1 - 2.6 lbs.
EZ-25	260078	18.4 lbft.ft	25 N.m	1-2"	36 1/2"	16 1/3"	22"	2.2 - 4.8 lbs.
EZ-40	260079	29.5 lbft.ft	40 N.m	1-2"	40 1/2"	21 7/8"	29 1/2"	3.1 - 4.8 lbs.
EZ-100	260080	73.7 lbft.ft	100 N.m	1-2"	40 1/2"	25 1/3"	33"	4.4 - 7.7 lbs.



NOTE!

An additional balancer (Item #260152) can be added to the EZ-40 & EZ-100 model to increase balancer capacity. The additional balancer increases the dual balancer capacity to 5.3 - 8.8 for the EZ-40, and 6.6 - 13.2 for the EZ-100.

ACCESSORIES

DOWNWARD ASSISTANCE KIT

These kits are ideal for self-tapping applications. The downward assistance system requires no effort from the operator to press downward on the driver as the operator simply presses the trigger of the driver and the cylinder glides the tool downward automatically. There are two system options available "Easy Push" and "Servo-Assisted".

Servo-Assisted system features a built in collet chuck that allows the system to be used at any height.

Easy Push system operates only at a preset height by using a mechanical stop that is set along the pole.

Both systems can be installed on a Linear or Articulated arm.

			Pushing	
Model	Description	Item #	Force	Stroke
EZ-12	Servo-Assisted Electric Kit	260098	11 lbs.	-
EZ-25	Servo-Assisted Electric Kit	260099	17.6 lbs.	-
EZ-40/100	Servo-Assisted Electric Kit	260100	17.6 lbs.	-
EZ-12	Easy Push Electric Kit	260043	11 lbs.	4 7/8"
EZ-25	Easy Push Electric Kit	260041	19.8 lbs.	6 1/4"
EZ-40/100	Easy Push Electric Kit	260040	19.8 lbs.	7 7/8"
EZ-40/100	Easy Push Electric Kit	260039	33 lbs.	7 7/8"
EZ-100	Easy Push Electric Kit	260038	55 lbs.	7 7/8"

Servo-Assisted System

EXTENSION SLIDES

Expands the maximum arm reach of the EZ-Glider Linear Arms.

Model	Extends Max Arm Reach	Item #
EZ-12	27.5"	260088
EZ-25	27.5"	260089
EZ-40	36"	260090
EZ-100	41"	260091

ARP SYSTEM (not pictured)

ARP (automatic rest position): A recoil spring positioned on the slide to permit the arm to come back to the rest position as soon as you release it.

Model	Item #
EZ-12	260096
EZ-25	260097
EZ-40	260097
EZ-100	-



EXTENSION DOUBLE SLIDE

Expands the maximum arm reach of the EZ-Glider Linear Arms by adding a second slide to the arm.

Model	Extends Max. Arm Reach	Item #
EZ-12	31.5"	260092
EZ-25	30.5"	260093
EZ-40	41"	260094
EZ-100	46"	260095

ANTI-ROTATING CLAMP

Attach an "Anti-Rotating" Clamp to prevent the arm from rotating side-to-side to help the operator target the screw quickly and precisely.

for EZ-12 & 25 Linear Arms **Item #260019**

for EZ-40 & 100 Linear Arms Item #260022

EZ-Slider

Sliding Torque Arms

KEY FEATURES

An ideal ergonomic solution for multi-tool applications such as a moving production and assembly line. Ideal for automotive production lines.

Maintenance Free.

Arm is crafted with a lightweight durable carbon fiber.

Easy to install and improves operator comfort and productivity.

Requires little space and doesn't disrupt production flow.

Mountable with a standard rail system, trolley, aluminum extrusion, wall or existing work station.

Eliminates torque reaction of power tools. Can be used with a variety of assembly tools like angle nutrunners and electric & pneumatic screwdrivers.

Arm slides up and down and provides X & Y axis mobility.

EZ-SLIDER TORQUE ARMS

Model	Item #	Max lbf.ft	Torque N.m	Clamp Dia.	Max Vertical Stroke	Balancer Capacity
EZ-Slider 8	260101	5.9	8	*	17 3/4"	4.4 - 6.6 lbs.
EZ-Slider 15	260102	11	15	*	17 3/4"	4.4 - 6.6 lbs.
EZ-Slider 40	260129	29.5	40	1 - 2"	16 1/2"	13.2 - 17.6 lbs.
EZ-Slider 80	260130	59	80	1 - 2"	16 1/2"	17.6 - 22 lbs.

^{*} The EZ-Slider 8 & 15 comes with a standard 3/8" air fitting. An electric tool clamp is sold separately.

ACCESSORIES

GLIDING RAIL SYSTEM

EZ-Slider arm slides up and down. "Gliding Rail System" allows the EZ-Slider arm to glide horizontally (side-to-side) on a production floor. Combine these two items and get the "Slide & Glide" movement. The Gliding Rail System can mount to a standard rail system, wall, aluminum extrusion or existing overhead system and is available in a variety of lengths. The EZ-Slider mounts on to the "Carriage". Each Gliding Rail System includes one Carriage.



Model	Working Distance/Item #							
Standard Gliding Rail System (for EZ-Slider 8, 15 & 40)	450mm # 260103	650mm # 260104	850mm # 260105	1050mm # 260106	1350mm # 260107	1850mm # 260108		
High Torque Gliding Rail System (for EZ-Slider 80)	420mm # 260131	820mm # 260132	1320mm #260133	1820mm # 260134				



CARRIAGE (Only for Standard Gliding Rail System)

Additional Carriages can be purchased separately and added only to the Standard Gliding Rail System, which allows for multiple Slider Arms to be used freely on a rail system. A Thrust Stopper should be placed between each carriage.

Item #260109



BALANCER CARRIAGE

Features a hook for mounting a tool balancer. It can only be mounted to the Standard Gliding Rail System.

Item #260042



THRUST STOPPER

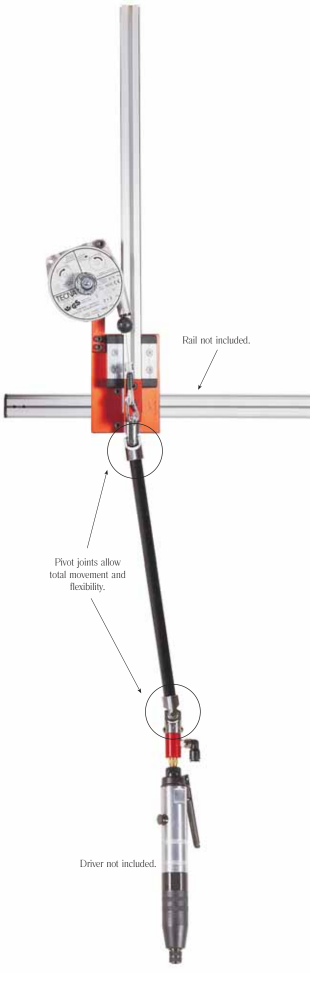
When having multiple carriages mounted to the Standard Gliding Rail System, it's recommended to place a Thrust Stopper between each carriage. Item #260044



TOOL CLAMP FOR ELECTRIC DRIVERS

Model	Item #	Clamp Dia.
EZ-Slider 8	260110	1 - 2"
EZ-Slider 15	260111	1 - 2"

*Clamps for VZ & VB-Series models ONLY.



EZ-Glider

Articulated Torque Arms

KEY FEATURES

Prevents cross threading and side load. Keeps tool perpendicular.

Reduces RMI (Repetitive Motion Injury) and CTS (Carpal Tunnel Syndrome) while boosting production.

With the ability to bend like an elbow, the torque arm provides agility to position the tool in a variety of positions for different applications. Arm can be set at an inclination of 0° , 22.5° & 45° .

Provides smooth flexible range as the arm absorbs torque reactions from electric & pneumatic screwdrivers, angle nut runners, pulse tools, pistol grip style tools, grinders & drills.

Arm length is adjustable.

Includes an in-line driver clamp.

Versatile torque arm works with a variety of tools, using different tool clamp options: angle drivers, pistol grip drivers & in-line drivers.

Driver & Transformer not included.



		— Max Tor	que ——		Min and	Min and Max Arm Reach at Inclination				
Model	Item #	American	S.I.	Height	0°	22.5°	45°	Capacity		
EZ-12R	260081	8.8 lbft.ft	12 N.m	32 1/2"	15 1/8" - 21"	14 1/2" - 20"	12 1/3" - 18"	1.1 - 2.6 lbs.		
EZ-25R	260082	18.4 lbft.ft	25 N.m	36 1/2"	15 1/2" - 21 1/2"	15" - 20 1/2"	12 7/8" - 18 1/2"	2.2 - 4.8 lbs.		
EZ-40R	260083	29.5 lbft.ft	40 N.m	40 1/2"	22 1/4" - 30"	21 1/8" - 29"	18 1/8" - 26"	3.1 - 4.8 lbs.		
EZ-100R	260084	73.7 lbft.ft	100 N.m	40 1/2"	26 1/3" - 34"	25 1/8" - 33"	22" - 29 1/2"	4.4 - 7.7 lbs.		



NOTE!

An additional balancer (Item #260152) can be added to the EZ-40R & EZ-100R model to increase balancer capacity. The additional balancer increases the dual balancer capacity to 5.3 - 8.8 for the EZ-40R, and 6.6 - 13.2 for the EZ-100R.

ACCESSORIES

An in-line driver clamp is included with the torque arm. Other clamp options are available and sold separately.









Rotating Clamp

Pistol Grip Clamp

Angle Driver Clamp

Nipple Clamp

─ For Model: EZ-12R			─ For Models: I	EZ-25R & 40R	─ For Model: E2	─ For Model: EZ-100R		
Description	Clamp Dia.	Item #	Clamp Dia.	Item #	Clamp Dia.	Item #		
Rotating Clamp	1" - 1.5"	260027	1" - 2"	260030	-	-		
Pistol Grip Clamp	1" - 1.5"	260008	1" - 2"	260031	-	-		
Angle Driver Clamp	1" - 1.5"	260028	1" - 2"	260032	1" - 2"	260061		
Nipple Clamp	*	260007	-	-	-	-		

^{*} Nipple clamp includes 1/4" and 1/8" - hose exhaust 8mm.



MOUNTING TO THE "STANDARD GLIDING RAIL SYSTEM"

The Telescoping Torque Arms can be mounted to the Standard Gliding Rail System (sold separately) and can be used in a variety of positions. For a vertical position it is necessary to install one additional item, an interface bracket (sold separately).



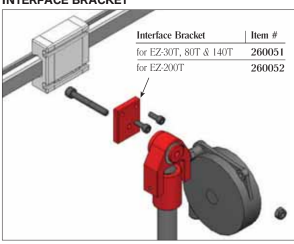
SLEEVE KIT (ACCESSORY)

Item # 260150

Connect Standard Gliding Rail System together.

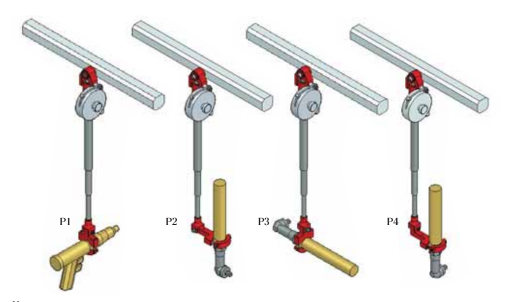


INTERFACE BRACKET



TOOL POSITIONING OPTIONS

Besides the standard in-line tool mounting position, the telescoping arm can be used with assembly tools in a variety of positions. For some tool positioning options, different tool clamp needs to be ordered separately. Standard Tool Balancer needs to be mounted above an in-line tool.



TELESCOPING TOROUE ARMS

TELESCOP	Clamp	Min Arm	Max Arm	Weight	Tool Postion Options						
Model	Item #	lbft.ft	Torque N.m	Dia.	Reach	Reach	of Arm	P1	P2	P3	P4
EZ-12T	260075	8.8	12	1 - 1.5"	18.1"	37"	1.35 lbs.	Yes	No	No	No
EZ-12T/1500	260115	8.8	12	1 - 1.5"	25.6"	59"	2.7 lbs.	Yes	No	No	No
EZ-12T/2000	260116	8.8	12	1 - 1.5"	32.3"	78.7"	3.3 lbs.	Yes	No	No	No
EZ-30T	260076	22.1	30	1 - 2"	18.7"	37.5"	1.5 lbs.	Yes	Yes, Order Clamp #260145	Yes, Order Clamp #260144	Yes, Order Clamp #260146
EZ-30T/1500	260117	22.1	30	1 - 2"	25.8"	59"	3.3 lbs.	Yes	Yes, Order Clamp #260145	Yes, Order Clamp #260144	Yes, Order Clamp #260146
EZ-30T/2000	260118	22.1	30	1 - 2"	32.4"	78.7"	4 lbs.	Yes	Yes, Order Clamp #260145	Yes, Order Clamp #260144	Yes, Order Clamp #260146
EZ-30T/2500	260119	22.1	30	1 - 2"	39.1"	98.4"	4.4 lbs.	Yes	Yes, Order Clamp #260145	Yes, Order Clamp #260144	Yes, Order Clamp #260146

HIGH TORQUE TELESCOPING ARMS

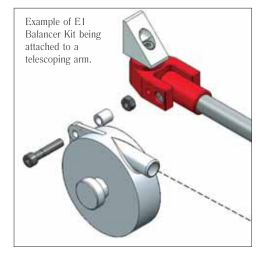
HIGH TORQ	UE TELESO		ARMS Torque	Clamp	Min Arm	Max Arm	Weight			Tool Postion Op	tions —
Model	Item #	lbft.ft	N.m	Dia.	Reach	Reach	of Arm	P1	P2	P3	P4
EZ-80T/1500	260120	59	80	1 - 2"	28.1"	59"	6.6 lbs.	Yes	Yes	Yes	Yes, Order Clamp #260148
EZ-80T/2000	260121	59	80	1 - 2"	34.6"	78.7"	7.1 lbs.	Yes	Yes	Yes	Yes, Order Clamp #260148
EZ-80T/2500	260122	59	80	1 - 2"	41.3"	98.4"	7.7 lbs.	Yes	Yes	Yes	Yes, Order Clamp #260148
EZ-140T/1500	260123	103.3	140	1.25 - 2"	36.5"	59"	7.7 lbs.	Yes	Yes	Yes	Yes, Order Clamp #260148
EZ-140T/2000	260124	103.3	140	1.25 - 2"	46.4"	78.7"	8.4 lbs.	Yes	Yes	Yes	Yes, Order Clamp #260148
EZ-140T/2500	260125	103.3	140	1.25 - 2"	56.2"	98.4"	8.8 lbs.	Yes	Yes	Yes	Yes, Order Clamp #260148
EZ-200T/1500	260126	147.5	200	*	37.4"	59"	7.7 lbs.	Yes	Yes	Yes	Yes, Order Clamp #260149
EZ-200T/2000	260127	147.5	200	*	47.2"	78.7"	8.4 lbs.	Yes	Yes	Yes	Yes, Order Clamp #260149
EZ-200T/2500	260128	147.5	200	*	57.1"	98.4"	8.8 lbs.	Yes	Yes	Yes	Yes, Order Clamp #260149

^{*} Customer must provide information (Brand & Model) on each tool being used with the arm. The clamp is custom made to fit the tool being used.

BALANCING KIT FOR VERTICAL MOUNTING

A balancing kit can be mounted on the side of any of telescoping arm. It allows the arm to be used with pistol grip tools and angle nutrunners (see tool position options above for using angle nutrunners with arms).

Model	Item #	Balancer Capacity	Stroke
E1	260140	2.2 - 4.4 lbs.	63"
E2	260141	2.2 - 5.5 lbs.	78.75"
E3	260142	4.4 - 8.8 lbs.	78.75"
E4	260143	8.8 - 13.2 lbs.	78.75"





NOTE!

It is recommended to use a tool balancer with all EZ-Glider Telescoping Arm models. The telescoping arms should not be used at maximum arm reach on a permanent basis.





These durable, compact balancers provide easy handling for operators that work with tools for long, continuous hours. The balancers allow tools to be positioned over the work station for comfortable operation and can be used with pneumatic, electric or hydraulic tools.







ZERO GRAVITY BALANCERS

Provides gravity defying - "true balance".

Compact & robust.

Easy external tensioning adjustment.

360° top swivel.

No tension build-up to cause worker fatigue.

Aircraft stranded steel cable.

Provision for safety cable.

Permanent lubrication (for MZ-6 through MZ-264 models).

Safety lock (for MZ-33 through MZ-264 models).

			_ S	troke	- Weight	Capacity	city Weight	
	Model	Item #	in.	m.	lbs.	kg.	lbs.	
	MZ-3A	180500	19	0.5	1.1 - 3.3	0.5 - 1.5	0.5	
A	MZ-3B	180501	39	1	1.1 - 3.3	0.5 - 1.5	1.1	
	MZ-6	180502	51	1.3	2.2 - 6.6	1 - 3	3	
	MZ-11	180503	51	1.3	5.5 - 11	2.5 - 5	3.3	
	MZ-20	180504	51	1.3	10 - 20	4.5 - 9	7.5	
B	MZ-33	180505	51	1.3	19.8 - 33	9 - 15	8.4	
	MZ-48	180506	59	1.5	33 - 48.4	15 - 22	15.9	
	MZ-66	180507	59	1.5	48 - 66	22 - 30	16.8	
	MZ-88	180508	59	1.5	66 - 88	30 - 40	21.6	
	MZ-110	180509	59	1.5	88 - 110	40 - 50	23	
	MZ-132	180510	59	1.5	110 - 132	50 - 60	25.6	
	MZ-154	180511	59	1.5	132 - 154	60 - 70	26	
	MZ-198	180532	82	2.1	154 - 198	70 - 90	53	
	MZ-231	180533	82	2.1	187 - 231	85 - 105	57.3	
	MZ-264	180534	82	2.1	220 - 264	100 - 200	59.5	

RETRACTOR BALANCERS

Lightweight & compact.

Easy to adjust tension by using handle.

Adjustable cable stop.

360° top swivel.

Provision for safety cable.

			_ S	troke	- Weight	Weight	
	Model	Item #	in.	m.	lbs.	kg.	lbs.
0	MJ-3	180521	59	1.5	1.1 - 3.3	0.5 - 1.5	0.7
	MR-3	180515	79	2	1.1 - 3.3	0.5 - 1.5	1.1
0	MR-6	180516	79	2	2.2 - 6.6	1 - 3	1.5
	MR-11	180517	79	2	5.5 - 11	2.5 - 5	2

HOSE REEL BALANCERS

Designed for small pneumatic tools.

Integrating air hose & support cable keep work area clean.

Easy to adjust tension by using handle.

Provision for safety cable.

1/4" NPT Connector.

			_ 5	гоке	- weight	Capacity	Weight
	Model	Item #	in.	m.	lbs.	kg.	lbs.
(3)	MH-3	180512	51	1.3	1.1 - 3.3	0.5 - 1.5	1.1
	MH-6	180513	51	1.3	2.2 - 6.6	1 - 3	2.2
	MH-11	180514	51	1.3	5.5 - 11	2.5 - 5	2.9

TOOL POSITIONER BALANCER

Lightweight & small.

Tool will remain at whatever level or position left in.

			_ St	roke	- Weight	Capacity	Weight
	Model	Item #	in.	m.	lbs.	kg.	lbs.
(3)	Mini 31	180029	60	1.5	1 - 12	0.4 - 5.6	.75



MAGNETIZER / DEMAGNETIZER

Magnetize or demagnetize bits and parts instantly.

Item #120815



MAG-O-NETS

Magnetize bits by sliding a Mag-O-Net onto the bit.





Desc.	Item #			Package Quantity	Use
for 3/16" Shank Bit	145710	3/16"	17.5mm	10	For most 0 & 00 bits
for 5mm Shank Bit	145711	6mm	17.5mm	10	Reduced Dia. Bits
for 1/4" Shank Bit	145712	7mm	19mm	10	Standard Bits

Accessories

Electric Torque Screwdrivers



COIL AIR HOSE

Dual swivel hose fittings provide 360° rotation. Durable polyurethane hose - 8mm ID. Flexible, lightweight and good recoil memory. 1/4 NPT fitting. Burst pressure 426 PSI at 73° F

Length	Item #
6m	360030
10m	360031



COUPLER

for Air Tool (Universal 1/4 female)

Item #360033



FITTINGS

for Air Tool 1/4" Female (Milton type)

Item #360034

for Air Tool 1/4" Male (Milton type)

Item #360035



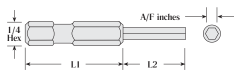


Accessories

Special Bits

When ordering special extended bits, we need the specific information below to provide a quote.

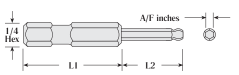




HEX BITS or BLADES

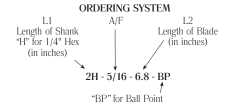
AMERI	CAN	METRIC		
A/F	L2 (max.)	A/F	L2 (max.)	
.05"	3"	1.5mm	3 1/4"	
1/16"	3 1/4"	2mm	4 3/4"	
5/64"	3 1/2"	2.5mm	5 1/2"	
3/32"	3 3/4"	3mm	7 1/4"	
7/64"	7"	3.5mm	4 1/2"	
1/8"	7 1/2"	4mm	8 1/4"	
9/64"	8"	5mm	9 1/4"	
5/32"	8 1/2"	6mm	10"	
3/16"	9 1/4"	8mm	10 3/4"	
1/4"	6"			

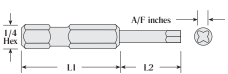




BALL POINT BITS or BLADES

AMER	ICAN	METRIC		
A/F	L2 (max.)	A/F	L2 (max.)	
.05"	3"	1.5mm	3 1/4"	
1/16"	3 1/4"	2mm	4 3/4"	
5/64"	3 1/2"	2.5mm	5 1/2"	
3/32"	3 3/4"	3mm	7 1/4"	
7/64"	7"	3.5mm	4 1/2"	
1/8"	7 1/2"	4mm	8 1/4"	
9/64"	8"	5mm	9 1/4"	
5/32"	8 1/2"	6mm	10"	
3/16"	9 1/4"	8mm	10 3/4"	
1/4"	6"			
5/16"	7"			

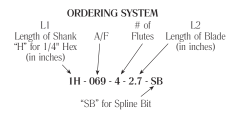




SPLINE BITS or BLADES

AMERICAN

A/F	L2 (max.)	Flutes
.048"	2.7"	4
.060"	2.7"	6
.069"	2.7"	6
.072"	2.7"	6
.076"	2.7"	6
.096"	2.7"	6
.0111"	2.7"	6
.145"	4.5"	6





Bits in excess of 4" long are subject to "bowing".

5/16"

Bit Holders

For use with ALL Drivers



SCREW CAP RETAINER

(non-magnetic)				— Diam	ieter
	Length	Item #	Drive	Body	Nose
	2 7/16"	120258	1/4 Hex	3/8"	7/16"
	4"	120301	1/4 Hex	3/8"	7/16"
	6"	120302	1/4 Hex	3/8"	7/16"



SCREW CAP RETAINER

(magnet	ic)	Dian	neter	
Length	Item #	Drive	Body	Nose
2 3/8"	120411	1/4 Hex	3/8"	7/16"
2 7/8"	120241	1/4 Hex	3/8"	7/16"
4"	120243	1/4 Hex	3/8"	7/16"
5"	120244	1/4 Hex	3/8"	7/16"
6"	120245	1/4 Hex	3/8"	7/16"
11"	120248	1/4 Hex	3/8"	7/16"



(magnetic)

Length	Item #	Drive	Body Dia.
2 1/8"	120999	1/4 Hex	3/8"
2 7/8"	120242	1/4 Hex	3/8"
4"	120470	1/4 Hex	3/8"
6"	120471	1/4 Hex	3/8"
11"	120472	1/4 Hex	3/8"

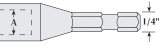




Nutsetters

For use with ALL Drivers





1/4" F/SQ. DR. to 1/4" F/HEX BIT HOLDER 45MM



AUTOLOCK BIT HOLDER 60MM (NON-MAGNETIC) Item #125001

AUTOLOCK BIT HOLDER

60MM (MAGNETIC) Item #125006

MAGNETIC

	Hex Size "A"	Item #	Overall Length	Socket Body Diameter "B"
	3/16"	128806	2"	5/16"
	1/4"	120430	1 5/8"	7/16"
	1/4"	120743	2 9/16"	7/16"
an	1/4"	121037	4"	7/16"
— American	1/4"	120970	6"	7/16"
	5/16"	120431	1 5/8"	1/2"
	5/16"	120323	2 9/16"	1/2"
	5/16"	128810	3"	1/2"
	3/8"	126165	1 7/8"	9/16"
	3/8"	120256	2 9/16"	9/16"
	3/8"	128812	3"	9/16"
	7/16"	120746	2 9/16"	5/8"
Metric —	5mm	128807	2 9/16"	1/4"
	6mm	120705	1 5/8"	1/4"
	7mm	120708	1 5/8"	7/16"
Z	8mm	120706	1 5/8"	1/2"
L	10mm	120707	1 7/8"	9/16"

NON-MAGNETIC

Hex	IAGIVLI	Overall	Socket Body
Size "A"	Item #	Length	Diameter "B"
3/16"	120007	2"	5/16"
3/16"	120008	3"	5/16"
1/4"	120262	1 5/8"	7/16"
1/4"	120740	2 9/16"	7/16"
1/4"	120808	3"	7/16"
5/16"	120263	1 5/8"	1/2"
5/16"	120741	2 9/16"	1/2"
5/16"	128102	2"	1/2"
5/16"	128103	3"	1/2"
5/16"	120887	4"	1/2"
5/16"	128106	6"	1/2"
11/32"	128112	2"	9/16"
11/32"	128113	3"	9/16"
3/8"	120264	1 7/8"	9/16"
3/8"	128122	2"	9/16"
3/8"	120742	2 9/16"	9/16"
7/16"	120322	2"	21/32"
7/16"	128143	3"	21/32"
7/16"	120592	6"	21/32"
1/2"	120052	2"	3/4"
1/2"	128163	3"	3/4"
4mm	120880	2 9/16"	11/32"
5mm	120840	2 9/16"	11/32"

Bit Holders & Nut Setters

For use with ALL Drivers

POZIDRIVE®





Drive	1 15/16	o" OL	23/4'	' OL	3"	OL	31/2'	' OL	6"	OL	
					Item #						A"
O-PZD	122512	10	-	-	-	-	-	-	-	-	1/8
1-PZD	120162	10	120335	10	-		120599	10	120334	1	3/16
2-PZD	120163	10	120189	10	120337	10	120582	10	120359	1	1/4
3-PZD	120164	5	120579	5	120947	5	120207	5	120331	1	1/4

TORXALIGN® WEDGE

 \bigcirc \overline{A}

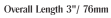
Overall Length 115/16"



	<u> </u>	\rightarrow		
Drive Size	Item #	A"	B"	Package Quantity
T-6	120510	.187	.065	1
T-7	120511	.187	.077	1
T-8	120512	.187	.090	1
T-9	120513	.187	.097	1
T-10	120514	.187	.107	1
T-15	120350	.187	.128	1
T-20	120515	.187	.151	1
T-25	120516	.187	.173	1
T-27	120517	.25	.195	1
T-30	120518	25	216	1



BALLPOINT -(hex)





5/64" 120013 2 - 3 8 10 3/32" 120014 4 - 5 10 10 7/64" 120015 6 - 5 1/8" 120016 - 1/4 5 9/64" 120018 8 - 10 5/32" 120019 10 5/16 10 3/16" 120017 1/4 3/8 10 7/32" 120020 - 7/16 10 1/4" 120021 5/16 1/2 5 5/16" 120011 3/8 5/8 1 3/8" 120869 7/16, 1/2 3/4 1 1/2" 120001 5/8 7/8 1 2mm 120626 M2.5 M4 5 2.5mm 120627 M3 M5 5 3mm 120628 M4 M6 5 5mm 120630 M6 M10 5 6mm	Hex Size	Item #	Cap Screw Size	Set Screw Size	Package Quantity
7/64" 120015 6 - 5 1/8" 120016 - 1/4 5 9/64" 120018 8 - 10 5/32" 120019 10 5/16 10 3/16" 120017 1/4 3/8 10 7/32" 120020 - 7/16 10 1/4" 120021 5/16 1/2 5 5/16" 120011 3/8 5/8 1 3/8" 120869 7/16, 1/2 3/4 1 1/2" 120001 5/8 7/8 1 2mm 120626 M2.5 M4 5 2.5mm 120627 M3 M5 5 3mm 120628 M4 M6 5 4mm 120629 M5 M8 5 5mm 120630 M6 M10 5 6mm 120631 M8 M12 5 8mm	5/64"	120013	2 - 3	8	10
1/8" 120016 - 1/4 5 9/64" 120018 8 - 10 5/32" 120019 10 5/16 10 3/16" 120017 1/4 3/8 10 7/32" 120020 - 7/16 10 1/4" 120021 5/16 1/2 5 5/16" 120011 3/8 5/8 1 3/8" 120869 7/16, 1/2 3/4 1 1/2" 120001 5/8 7/8 1 2mm 120626 M2.5 M4 5 2.5mm 120627 M3 M5 5 3mm 120628 M4 M6 5 4mm 120629 M5 M8 5 5mm 120631 M8 M10 5 6mm 120632 M10 M16 1 10mm 120633 M12 M18 / M20 1	3/32"	120014	4 - 5	10	10
9/64" 120018 8 - 10 5/32" 120019 10 5/16 10 3/16" 120017 1/4 3/8 10 7/32" 120020 - 7/16 10 1/4" 120021 5/16 1/2 5 5/16" 120011 3/8 5/8 1 3/8" 120869 7/16, 1/2 3/4 1 1/2" 120001 5/8 7/8 1 2mm 120626 M2.5 M4 5 2.5mm 120627 M3 M5 5 3mm 120628 M4 M6 5 4mm 120629 M5 M8 5 5mm 120630 M6 M10 5 6mm 120631 M8 M12 5 8mm 120633 M10 M16 1 10mm 120633 M12 M18 / M20 1	7/64"	120015	6	-	5
5/32" 120019 10 5/16 10 3/16" 120017 1/4 3/8 10 7/32" 120020 - 7/16 10 1/4" 120021 5/16 1/2 5 5/16" 120011 3/8 5/8 1 3/8" 120869 7/16, 1/2 3/4 1 1/2" 120001 5/8 7/8 1 2mm 120626 M2.5 M4 5 2.5mm 120627 M3 M5 5 3mm 120628 M4 M6 5 4mm 120629 M5 M8 5 5mm 120630 M6 M10 5 6mm 120631 M8 M12 5 8mm 120632 M10 M16 1 10mm 120633 M12 M18 / M20 1	1/8"	120016	-	1/4	5
3/16" 120017 1/4 3/8 10 7/32" 120020 - 7/16 10 1/4" 120021 5/16 1/2 5 5/16" 120011 3/8 5/8 1 3/8" 120869 7/16, 1/2 3/4 1 1/2" 120001 5/8 7/8 1 2mm 120626 M2.5 M4 5 2.5mm 120627 M3 M5 5 3mm 120628 M4 M6 5 4mm 120629 M5 M8 5 5mm 120630 M6 M10 5 6mm 120631 M8 M12 5 8mm 120632 M10 M16 1 10mm 120633 M12 M18 / M20 1	9/64"	120018	8	-	10
7/32" 120020 - 7/16 10 1/4" 120021 5/16 1/2 5 5/16" 120011 3/8 5/8 1 3/8" 120869 7/16, 1/2 3/4 1 1/2" 120001 5/8 7/8 1 2mm 120626 M2.5 M4 5 2.5mm 120627 M3 M5 5 3mm 120628 M4 M6 5 4mm 120629 M5 M8 5 5mm 120630 M6 M10 5 6mm 120631 M8 M12 5 8mm 120632 M10 M16 1 10mm 120633 M12 M18 / M20 1	5/32"	120019	10	5/16	10
1/4" 120021 5/16 1/2 5 5/16" 120011 3/8 5/8 1 3/8" 120869 7/16, 1/2 3/4 1 1/2" 120001 5/8 7/8 1 2mm 120626 M2.5 M4 5 2.5mm 120627 M3 M5 5 3mm 120628 M4 M6 5 4mm 120629 M5 M8 5 5mm 120630 M6 M10 5 6mm 120631 M8 M12 5 8mm 120632 M10 M16 1 10mm 120633 M12 M18 / M20 1	3/16"	120017	1/4	3/8	10
5/16" 120011 3/8 5/8 1 3/8" 120869 7/16, 1/2 3/4 1 1/2" 120001 5/8 7/8 1 2mm 120626 M2.5 M4 5 2.5mm 120627 M3 M5 5 3mm 120628 M4 M6 5 4mm 120629 M5 M8 5 5mm 120630 M6 M10 5 6mm 120631 M8 M12 5 8mm 120632 M10 M16 1 10mm 120633 M12 M18 / M20 1	7/32"	120020	-	7/16	10
3/8" 120869 7/16, 1/2 3/4 1 1/2" 120001 5/8 7/8 1 2mm 120626 M2.5 M4 5 2.5mm 120627 M3 M5 5 3mm 120628 M4 M6 5 4mm 120629 M5 M8 5 5mm 120630 M6 M10 5 6mm 120631 M8 M12 5 8mm 120632 M10 M16 1 10mm 120633 M12 M18 / M20 1	1/4"	120021	5/16	1/2	5
1/2" 120001 5/8 7/8 1 2mm 120626 M2.5 M4 5 2.5mm 120627 M3 M5 5 3mm 120628 M4 M6 5 4mm 120629 M5 M8 5 5mm 120630 M6 M10 5 6mm 120631 M8 M12 5 8mm 120632 M10 M16 1 10mm 120633 M12 M18 / M20 1	5/16"	120011	3/8	5/8	1
2mm 120626 M2.5 M4 5 2.5mm 120627 M3 M5 5 3mm 120628 M4 M6 5 4mm 120629 M5 M8 5 5mm 120630 M6 M10 5 6mm 120631 M8 M12 5 8mm 120632 M10 M16 1 10mm 120633 M12 M18 / M20 1	3/8"	120869	7/16, 1/2	3/4	1
2.5mm 120627 M3 M5 5 3mm 120628 M4 M6 5 4mm 120629 M5 M8 5 5mm 120630 M6 M10 5 6mm 120631 M8 M12 5 8mm 120632 M10 M16 1 10mm 120633 M12 M18 / M20 1	1/2"	120001	5/8	7/8	1
3mm 120628 M4 M6 5 4mm 120629 M5 M8 5 5mm 120630 M6 M10 5 6mm 120631 M8 M12 5 8mm 120632 M10 M16 1 10mm 120633 M12 M18 / M20 1	2mm	120626	M2.5	M4	5
4mm 120629 M5 M8 5 5mm 120630 M6 M10 5 6mm 120631 M8 M12 5 8mm 120632 M10 M16 1 10mm 120633 M12 M18 / M20 1	2.5mm	120627	M3	M5	5
5mm 120630 M6 M10 5 6mm 120631 M8 M12 5 8mm 120632 M10 M16 1 10mm 120633 M12 M18 / M20 1	3mm	120628	M4	M6	5
6mm 120631 M8 M12 5 8mm 120632 M10 M16 1 10mm 120633 M12 M18 / M20 1	4mm	120629	M5	M8	5
8mm 120632 M10 M16 I 10mm 120633 M12 M18 / M20 I	5mm	120630	M6	M10	5
10mm 120633 M12 M18 / M20 I	6mm	120631	M8	M12	5
12000 1112	8mm	120632	M10	M16	1
12mm 120635 M14 M22 / M24 1	10mm	120633	M12	M18 / M20	1
	12mm	120635	M14	M22 / M24	1

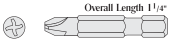
TORX ®	
$\langle \cdot \rangle$	



Drive	1 ¹⁵ /16	" OL	2 ³ /4'	" OL	-31/2	" OL	6"	OL		
Size	Item #	PQ*	Item #	PQ*	Item #	PQ*	Item #	PQ*	A"	В"
T-1	126059	1	-	-	-	-	-	-	.098	.033
T-2	126060	1	-	-	-	-	-	-	.098	.037
T-3	126053	1	-	-	-	-	-	-	.098	.044
T-4	126054	1	-	-	-	-	-	-	.098	.051
T-5	121463	1	122017	1	122032	1	122047	1	.125	.055
T-6	121469	1	122018	1	120508	5	120556	1	.125	.065
T-7	120002	1	120344	1	120341	1	120506	1	.125	.077
T-8	120288	1	120338	1	-	-	120502	1	.125	.090
T-9	-	-	121026	1	120507	1	120724	1	.125	.097
T-10	120457	1	120190	1	120870	5	120558	1	.156	.107
T-15	120440	5	120358	1	120352	1	120216	1	.156	.128
T-20	120458	5	120330	1	120349	1	120222	1	.187	.151
T-25	120459	5	120332	1	120764	1	120720	1	.187	.173
T-27	120460	5	120948	1	120755	1	120721	1	.25	.195
T-30	120461	1	120751	1	-	-	120722	1	.25	.216
T-40	120462	1	-	-	-	-	120723	1	.296	.260

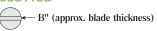
*OL = Overall Length *PQ = Package Quantity

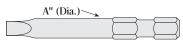
TORX-SET®



Screw Size	Item #	Package Quantity
TS1-2	120553	1
TS1-4	120555	1
TS1-8	121477	5







Screw	— 1 ¹⁵ /10	6" OL [— 2 ³ /4'	' OL	3"	OL	3 ¹ /2'	' OL	4"	OL	6"	OL		
Size	Item#	PQ*	Item #	PQ*	Item #	PQ*	Item #	PQ*	Item #	PQ*	Item #	PQ*	A"	B"
1F-2R	120175	10	120730	5	120224	5	120734	5	120475	1	120217	1	.122	.026
2F-3R	120176	10	120223	5	120192	5	120483	5	120485	5	120420	1	.134	.03
3F-4R	120177	10	120405	5	123321	1	120284	5	123319	1	120433	1	.154	.034
4F-5R	120178	10	-	-	120194	5	120203	5	120306	5	120290	1	.187	.036
5F-6R	120179	10	120409	5	120195	5	-	-	120304	5	120545	1	.215	.038
6F-7R	120180	10	120406	5	120196	5	120285	5	120580	5	120435	1	.25	.04
8F-10R	120181	10	120731	10	120197	5	120474	5	120581	5	120436	1	.275	.042
10F-12R	120182	10	120732	5	120198	5	120208	5	120946	5	120532	1	.312	.046
12F-14R	120183	5	120733	5	120199	5	120594	5	120608	1	120736	1	.360	.05

*OL = Overall Length *PQ = Package Quantity







Point Size	1 15/10 Item#	6" OL PQ*	2 ³ /4' Item #	' OL PQ*	3" Item #	OL PQ*	3 ¹ /2" (Item # F	OL PQ*	4" Item #	OL PQ*	6" Item #	OL PQ*
0	120005	5	120831	5	-	-	120006 5	ó	-	-	124916	1
1	120159	10	120186	10	120200	10	120204 1	0	120210	10	120214	5
2	120160	10	120187	10	120201	10	120205	0	120211	10	120215	5
3	120161	10	120188	10	120202	10	120206	0	120212	10	120437	5
				*OL	. = Overall	Length	*PQ = Pa	ckage	Quantity			

Point	Screw		Machine Screws		
Size	Size	Flat Oval Binding	Round Fillster	Truss-Brazier Button	A"
0	0-1	0-1	0-1	0-1	1/8
1	2-3-4	2-3-4	2-3-4	2-3-4-5	3/16
2	5-6-7-8-10	5-6-7-8-10	5-6-7-8-10	6-8-10	1/4
3	12-14	12-14	12-14-15-16	12-14	1/4

SOCKET HEAD (allen type) Overall Length 1 15/16"/ 49mm

Hex Size	Item #	Cap Screw Size	Set Screw Size	Package Quantity
1/16"	120165	1	5 - 6	5
5/64"	120166	2 - 3	8	1
3/32"	120167	4 - 5	10	5
7/64"	120218	6	-	5
1/8"	120169	-	1/4	5
9/64"	120170	8	-	5
5/32"	120171	10	5/16	5
3/16"	120172	1/4	3/8	5
1/4"	120174	5/16	1/2	5
5/16"	129808	5/8	5/8	1
1.5mm	120777	M1.6 / M2	МЗ	1
2mm	120778	M2.3 / M2.5 / M2.6	M4	1
2.5mm	120796	M3	M5	1
3mm	120797	M4	M6	1
4mm	120848	M5	M8	1
5mm	120841	M6	M10	1
6mm	120348	M8	M12	1
8mm	120849	M10	M16	1

Ask a Mountz customer service representative for a copy of our otrher Catalogs.



ASSEMBLY POWER TOOL CATALOG - MC14

Available in Print or PDF format, 76 page



TORQUE ANALYZER & TEST MEASUREMENT CATALOG - MC14



TORQUE MULTIPLIER CATALOG - MC14

Available in PDF format only, 24 page





CORPORATE HEADQUARTERS

1080 North 11th Street San Jose CA 95112 t 408.292.2214 t 800.456.1828 f 408.292.2733 e-mail sales@etorque.com www.etorque.com

DISTRIBUTION & SERVICE CENTER

19051 Underwood Road Foley AL 36535 t 251.943.4125 f 251.943.4979

US & CANADA SALES OFFICES

Anaheim, Boston, Charlotte, Chicago, Cleveland, Dallas, El Paso, Los Angeles, Minneapolis, Nashville, Phoenix, Seattle, San Jose, Toronto

MOUNTZ MEXICO SA de CV MAIN OFFICE & SERVICE CENTER

Av. Cristobal Colon #15343 Col. Paseos de Chihuahua Chihuahua, Chih. Mexico CP 31125 t 614.481.0023 f 614.481.0053

MEXICO SALES OFFICES

Tijuana, Cd. Juarez, Chihuaha, Reynosa, Monterrey, Mexico DF, Guadalajara