## Assembly Tool <br> \& Accessory



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## TLS

Torque Limiting Screwdriver Internally Adjustable See Pages 01.3-01.4


ERGO MICRO TORQUE
Torque Limiting Screwdriver
Externally Adjustable
See Page 01.2


## PSE

Torque Limiting Screwdrivers Internally Adjustable See Page 01.6

The cam-over philosophy of each Mountz torque screwdriver prevents operators from influencing the torque output when tightening fasteners. Whether using a preset or adjustable tool, the patented design of each cam mechanism introduces a "slip" sensation when the set torque is reached. This slip is actually a precision ball or several balls aligning themselves in the next cam detent. Five models cover ranges from 0.7 ozf.in - 120 lbf .in.

Mountz offers the most complete array of torque screwdrivers available on the market today. Internally Adjustable (preset) models can be set over a wide range and sealed for tamper proof operation. Designed for production or field service environments these tools are simple to calibrate and offer years of reliable service. Mountz preset screwdrivers are available in a variety of colors to allow "color-coding" of torque values. Color coding allows torque values to be designated in a clear and simple manner to prevent error.

Mountz preset drivers are made for special applications as well. The advent of clean rooms in the medical and electronic industry prompted Mountz to introduce the first and only class 100 clean room approved torque screwdriver. CRS models have polished, sealed handles to prevent contamination. The IFR Series screwdrivers have a special cam to prevent "backlash", which causes shock to assemblies such as disc drives, ceramics and other critical components or materials.

Externally Adjustable models offer versatile setting options for applications that require more than one torque value. Each tool incorporates a pull down ring to engage the adjustment mechanism. Simply turning the collar right or left increases or decreases torque respectively. Twenty-three adjustable models cover ranges from 0.5 ozf.in - 80 lbf .in.

The Mountz line of screwdriver Accessories allow the tools to be utilized in the most effective and productive manner. Screwdriver bits are available in a variety of lengths and configurations, including those made special for the most difficult access or application. Plastic grips aid in making the driver comfortable to the operator. In addition, each tool is available in a Tool Kit format for flexible and user friendly storage of common parts and accessories.

Most important is the quality of each product. Mountz screwdrivers are known to be reliable and accurate. The majority of equipment sold by Mountz meets or exceeds the principal requirements of International Standard ISO 6789:2003.

## These standards state:

- The effective working range of a tool is from $20 \%$ to $100 \%$ of its maximum torque value.
- The accuracy requirements for Torque Screwdrivers is $\pm 6 \%$ of reading.
- The maximum torque value for each square drive size.
- An overload ability of $125 \%$ of maximum torque capacity.
- A calibration life of 5000 cycles.
- Test and measuring procedures, at $20^{\circ} \pm 5^{\circ} \mathrm{C}$.
- The accuracy of calibration devices to be $\pm 1 \%$ of reading or better.
- Scale and marking requirements.

Official ISO specification can be obtained by contacting: 212-642-4900

## (1)

# Ergo Micro orque <br> Torque Limiting Screwdrivers <br> Externally Adjustable 

## AMERICAN MODELS



* Supplied with Sliding T-Bar

| Model | Adjustable <br> Ring Color | Overall <br> Length |  | Overall Width |  | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | in. | mm . | in. | mm . | oz. | gm. |
| EMT60 | Gold | 6.3 | 159 | 1.0 | 25 | 4.3 | 124 |
| EMT160 | Blue | 7.2 | 183 | 1.4 | 35 | 8.1 | 230 |
| EMT4 | Red | 6.3 | 159 | 1.0 | 25 | 4.3 | 124 |
| EMT12 | Silver Grey | 7.2 | 183 | 1.4 | 35 | 8.1 | 230 |
| EMT50* | Red | 7.7 | 196 | 1.5 | 37.5 | 11.8 | 335 |
| EMT80* | Green | 7.7 | 196 | 1.5 | 37.5 | 11.8 | 335 |

## S.I. MODELS

| Model | $\mathbf{1} / 4 "$ Male <br> Square Drives <br> Item \# | 1/4" Female <br> Hex Drives <br> Item \# | Torque Ranges | Graduation |
| :--- | :--- | :--- | :--- | :--- | :--- |
| EMT40 | $\mathbf{0 2 0 4 4 3}$ | $\mathbf{0 2 0 4 3 7}$ | $5-40 \mathrm{cN} . \mathrm{m}$ | $1 \mathrm{cN} . \mathrm{m}$ |
| EMT120 | $\mathbf{0 2 0 4 4 5}$ | $\mathbf{0 2 0 4 3 8}$ | $20-120 \mathrm{cN} . \mathrm{m}$ | $1 \mathrm{cN.m}$ |
| EMT6* $^{*}$ | $\mathbf{0 2 0 4 5 3}$ | $\mathbf{0 2 0 4 4 9}$ | $1-6 \mathrm{~N} . \mathrm{m}$ | $0.1 \mathrm{~N} . \mathrm{m}$ |
| EMT9* $^{*}$ | $\mathbf{0 2 0 4 5 7}$ | $\mathbf{0 2 0 4 5 5}$ | $4-9 \mathrm{~N} . \mathrm{m}$ | $0.1 \mathrm{~N} . \mathrm{m}$ |

* Supplied with Sliding T-Bar

| Model | Adjustable <br> Ring Color | Overall <br> Length |  | Overall Width |  | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | in. | mm . | in. | mm. | oz. | gm. |
| EMT40 | Blue | 6.3 | 159 | 1.0 | 25 | 4.3 | 124 |
| EMT120 | Blue | 7.2 | 183 | 1.4 | 35 | 8.1 | 230 |
| EMT6* | Red | 7.7 | 196 | 1.5 | 37.5 | 11.8 | 335 |
| EMT9* | Green | 7.7 | 196 | 1.5 | 37.5 | 11.8 | 335 |

## 4mm FEMALE HEX DRIVE MODELS

| Model | Item \# | Torque Ranges | Graduation |
| :--- | :--- | :--- | :--- |
| EMT60 | $\mathbf{0 2 0 4 9 0}$ | $10-60$ ozf.in | 1 ozf.in |
| EMT4 | $\mathbf{0 2 0 4 8 9}$ | $0.5-4 \mathrm{lbf} . \mathrm{in}$ | $0.1 \mathrm{lbf} . \mathrm{in}$ |
| EMT40 | $\mathbf{0 2 0 4 8 8}$ | $5-40 \mathrm{cN.m}$ | $1 \mathrm{cN.m}$ |


| Model | Adjustable <br> Ring Color | Overall Length |  | Overall Width |  | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | in. | mm. | in. | mm. | oz. | gm. |
| EMT60 | Gold | 5.9 | 149 | 1.0 | 25 | 4.1 | 116 |
| EMT4 | Red | 5.9 | 149 | 1.0 | 25 | 4.1 | 116 |
| EMT40 | Blue | 5.9 | 149 | 1.0 | 25 | 4.1 | 116 |



The preferred and certified ranges of these tools is in accordance with the requirements of ISO 6789:2003 ( $\pm 6 \%$ of setting).

The "positive" locking system prevents incidental torque adjustment.
The bi-directional cam "slips-free" once the set torque has been reached making over-tightening impossible.
Adjustment ring disengages to prevent incidental torque adjustment.
Ergonomic rubber hand grip.
Precision radial ball clutch and cam allows for automatic resetting.
Micrometer adjustment allows for accurate tool setting.
Color coded adjustment ring allows for differentiation of models.
ESD compliant (IEC 61340-5-1:1998).


BITS
A wide variety of bits available.
See Pages 4.1-4.7


T-BAR
Removable 1/4" Sliding T-Bar supplied with larger models.


## Preset Torque Limiting Screwdrivers (Internally Adjustable)

## KEY FEATURES

Designed and manufactured to meet or exceed the accuracy and repeatability requirements of ISO 6789:2003 ( $\pm 6 \%$ of setting).
Various models that range from 0.7 ozf.in to 120 lbf. in.
Precision radial ball clutch "slips-free" when the preset torque is reached preventing overtorquing.
Thrust bearings insure that the torque setting is independent of any end load applied by the operator.

Bi-directional operation.
Four different colored lightweight aluminum handles allow color coding of specific torque values in production areas (TLS1360-Black only).

ESD compliant (IEC 61340-5-1:1998).

## FEATURES TLS-IFR

The design action of the standard TLS cammed screwdriver is such that when the tool reaches its preset torque value the mechanism disengages from the drive thus limiting the torque applied. Further rotation of the screwdriver handle resets the mechanism ready for the next torquing operation. The IFR models eliminates any small reaction during resetting.
All IFR models are "impact-free" when the cam resets. Screwdriver is torque limiting in the CW direction only. CCW operation available upon request.

## FEATURES TLS-OWC

One-way clutch system is designed for the screwdriver to apply torque in one direction and lockup in the opposite direction for easy screw removal.
Ideal for maintenance and refurbishing applications.
Screwdriver is torque limiting in the CW direction only.
CCW operation available upon request.
$1 / 4^{\prime \prime}$ male square drive models available upon request.


EASY TORQUE ADJ USTMENT
Tamper-proof internal adjustment. No external adjustment scale - must be preset using a torque analyzer.

## SMA Connector

See Page 03.24


Micro
Minimaster
$3^{\prime \prime}$ (76) Length


| Model | 1/4" Male |  | - 1/4" Female Hex Drives |  |  |  |  | Torque Ranges S.I. |  | Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | TLS <br> Item \# | TLS-IFR <br> Item \# | TLS <br> Item \# | TLS-IFR <br> Item \# | $\begin{aligned} & \text { TLS-OWC } \\ & \text { Item \# } \end{aligned}$ | Color | American |  | Metric | TLS \& IFR oz. gm. |  | TLS OWC |  |
|  |  |  |  |  |  |  |  |  |  |  |  | oz. | gm . |
| Micro Minimaster | - | - | 020083 | - | - | Red | 3-32 ozf.in | 2-22 cN.m | $0.2-2.2 \mathrm{kgf} . \mathrm{cm}$ | 1.8 | 50 | - | - |
| Minimaster | - | - | 020074 | - | 020289 | Gold | 0.7-32 ozf.in | 0.5-22 cN.m | 0.05-2.2 kgf.cm | 2.5 | 72 | 3 | 86 |
| Minor | 020062 | 020465 | 020066 | 020464 | 020298 | Blue | 3 ozf.in - 12 lbf.in | 2-135 cN.m | 0.2-13.7 kgf.cm | 7.4 | 210 | 7.9 | 224 |
|  | 020063 | 020467 | 020067 | 020466 | 020301 | Gold |  |  |  |  |  |  |  |
|  | 020064 | 020469 | 020068 | 020468 | 020299 | Green |  |  |  |  |  |  |  |
|  | 020065 | 020471 | 020069 | 020470 | 020300 | Red |  |  |  |  |  |  |  |
| Standard | 020075 | 020473 | 020079 | 020472 | 020302 | Blue | 8 ozf.in - 36 lbf.in | 6-406 cN.m | 0.6-41 kgf.cm | 9.9 | 280 | 10.4 | 294 |
|  | 020076 | 020475 | 020080 | 020476 | 020304 | Gold |  |  |  |  |  |  |  |
|  | 020077 | 020477 | 020081 | 020478 | 020293 | Green |  |  |  |  |  |  |  |
|  | 020078 | 020479 | 020082 | 020480 | 020303 | Red |  |  |  |  |  |  |  |
| TLS1360 | 020060 | 020481 | 020061 | 020482 | 020290 | Black | 10-120 lbf.in | 1-13.6 N.m | 10.5 - $138 \mathrm{kgf.cm}$ | 11.5 | 325 | 12 | 339 |

NOTE!
Clean Room models available, see page 01.5


## CRS

## Specialty Tools Clean Room Screwdrivers

## KEY FEATURES

Designed and manufactured to meet or exceed the accuracy and repeatability requirements of ISO 6789:2003 ( $\pm 6 \%$ of setting).

Exceeds Class 100 clean room standards.
Special seals prevent contamination.
External components are high grade stainless steel to inhibit any form of corrosion.

Special microfiltered internal lubricant.
Aluminum handle sealed with PTFE impregnated anodized finish. ESD compliant (IEC 61340-5-1:1998).

Tamper-proof internal adjustment. No external adjustment scale must be preset using a torque analyzer.

## FEATURES IFR

The design action of the standard CRS cammed screwdriver is such that when the tool reaches its preset torque value the mechanism disengages from the drive thus limiting the torque applied. Further rotation of the screwdriver handle resets the mechanism ready for the next torquing operation. The IFR models eliminate any small reaction during resetting.

All IFR models are "impact-free" when the cam resets.
Screwdriver is torque limiting in the CW direction only.
CCW operation available upon request.

| Model | Item \# | Torque Ranges |  |  | Drive <br> F/Hex | - Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | American | S.I. | Metric |  | oz. | gm. |
| CRS 100-0022FH | 020320 | 3-32 ozf.in | 2-22 cN.m | 0.2-13.7 kgf.cm | 1/4" | 2.5 | 72 |
| CRS 100-0135FH | 020321 | 1-12 lbf.in | $11-135 \mathrm{cN} . \mathrm{m}$ | $1.1-13.7$ kgf.cm | 1/4" | 7.4 | 210 |
| CRS 100-0406FH | 020322 | $1.4-36 \mathrm{lbf} . \mathrm{in}$ | 16-406 cN.m | $1.6-41 \mathrm{kgf.cm}$ | 1/4" | 9.9 | 280 |
| CRS 100-1360FH | 020498 | 10-120 lbf.in | 1-13.6 N.m | 10.5 - $138 \mathrm{kgf.cm}$ | 1/4" | 11.5 | 325 |
| IFR CRS 100-00135FH | 020483 | 1-12 lbf.in | $11-135 \mathrm{cN} . \mathrm{m}$ | 1.1 - 13.7 kgf.cm | 1/4" | 7.4 | 210 |
| IFR CRS 100-00406FH | 020484 | 1.4-36 lbf.in | 16-406 cN.m | $1.6-41 \mathrm{kgf} . \mathrm{cm}$ | 1/4" | 9.9 | 280 |



## SURGICAL TORQUE TOOLS

Responding to an increasing demand for torque tools to be used in medical applications, Mountz Inc. offers special surgical screwdrivers and wrenches.

The tools are manufactured from high quality materials providing the greatest resistance to the effects of temperature, wear, and corrosion. Where necessary, the tools have been modified to allow full ventilation/drainage of mechanism during sterilization/autoclaving.

All medical tools are non-standard and are not kept in stock. Contact our customer service to discuss your application requirements.

## CLEAN ROOM STANDARDS

According to the United States specification FED-STD-209D, classes of cleanliness are defined by the number of particles per cubic foot.

Particle sizes shown in the following table.

MEASURED PARTICLE SIZE (Microns)

| Class | $\mathbf{0 . 1}$ | $\mathbf{0 . 2}$ | $\mathbf{0 . 3}$ | $\mathbf{0 . 5}$ | $\mathbf{5 . 0}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 1 | 35 | 7.5 | 3 | 1 | - |
| 10 | 350 | 75 | 30 | 10 | - |
| 100 | - | 750 | 300 | 100 | - |
| 1,000 | - | - | - | 1,000 | 7 |
| 10,000 | - | - | - | 10,000 | 70 |
| 100,000 | - | - | - | 100,000 | 700 |

For Torque Analyzers, ask for our "Torque Analyzer \& Torque Measurement" catalog.

## PSE

## Preset Torque Limiting Screwdrivers Internally Adjustable

## KEY FEATURES

Designed and manufactured to meet or exceed the accuracy and repeatability requirements of ISO 6789:2003 ( $\pm 6 \%$ of setting).
Precision radial ball clutch "slipsfree" when the preset torque is reached preventing over-torquing.
Tamper-proof internal adjustment. No external adjustment scale must be preset using a torque analyzer.
All models provide bi-directional operation.
Each model is only available in package quantity of 10 units. ESD compliant IEC 61340-5-1:1998.

(Ergonomic rubber hand grip.
Calibration label supplied in 4 colors, which can be used to mark pre-set details, date, etc.


## 1/4" MALE SQUARE

 DRIVE ADAPIERAdapter can be used with any 1/4" Female Hex screwdriver to convert it into a $1 / 4^{\prime \prime}$ Male Square Drive screwdriver See Page 01.10



* Supplied with sliding T-Bar

PSE150, 450, 1350 Models


|  |  |  | Weight |  |
| :--- | :--- | :--- | :--- | :--- |
| Model | Drive | Color | $\mathbf{o z}$. | gm. |
| PSE25 | $1 / 4^{\prime \prime}$ Female/Hex | Gold | 3.2 | 91 |
| PSE150 | $1 / 4^{\prime \prime}$ Female/Hex | Red | 6.5 | 185 |
| PSE450 | $1 / 4^{\prime \prime}$ Female/Hex | Green | 7.1 | 202 |
| PSE1350 | $1 / 4^{\prime \prime}$ Female/Hex | Blue | 8 | 229 |

PACKAGING DETAILS (Minimum Order)
Screwdrivers (same model) per box - 10 pcs
Individual Tool Calibration Certificates - 10 pcs
Torque Adjusting Key
1/4" Sliding T-Bars (PSE1350 only) - 10 pcs
Pre-set Labels - 40 pcs. ( 10 each of 4 colors)


KEY FEATURES
The preferred and certified ranges of these tools is in accordance with ISO 6789:2003 ( $\pm 6 \%$ of indicated reading).
Covering a calibrated range of 14 ozf.in to 40 lbf .in.
Memory system holds maximum torque reached. TT dial measuring screwdrivers can be used to monitor torque as it increases or decreases or to display peak torque applied.
Flat tension spring is used to give the best linear characteristics in both directions.

Especially designed for torque evaluation and verification.
Quality constructed with stainless steel shafts, attractive colored aluminum handles and sturdy dials for maximum tool life.

Corrosion resistant.
Ideal tool for $\mathrm{QC}, \mathrm{R} \& \mathrm{D}$, and assembly operations. ESD compliant (IEC 61340-5-1:1998).

| Model | Item \# | Calibrated Ranges |  | American | S.I. |
| :--- | :--- | :--- | :--- | :--- | :--- | | Handle |
| :--- |
| Color |


| Model | Graduation |  | Drive | - Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | American | S.I. |  | oz. | gm. |
| TT50F/H | 2 ozf.in | $2 \mathrm{cN} . \mathrm{m}$ | 1/4" Female/Hex | 6.7 | 190 |
| TT100F/H | 5 ozf.in | $5 \mathrm{cN} . \mathrm{m}$ | 1/4" Female/Hex | 6.7 | 190 |
| TT250F/H | $0.5 \mathrm{lbf.in}$ | $10 \mathrm{cN} . \mathrm{m}$ | 1/4" Female/Hex | 16.4 | 465 |
| TT500F/H | 1 lbf.in | $20 \mathrm{cN} . \mathrm{m}$ | 1/4" Female/Hex | 16.4 | 465 |




Accuracy $\pm 1 \%$ of reading from $10 \%$ to $100 \%$ of full scale.
Microprocessor controlled digital memory wrench for delivering precision torque, and storing \& downloading torque readings.

## TorqueMate. Screwdriver <br> Electronic Torque Screwdriver



## BITS

A wide variety of bits available. See Pages 4.1-4.7

|  | Torque Ranges |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Model |  | American | S.I. |
| TMS50 |  | $7.1-70.8$ ozf.in | $5-50 \mathrm{cN.m}$ |
| TMS350 | $\mathbf{2 4 0 1 6 1}$ | $3.1-31 \mathrm{lbf} . i n$ | $35-350 \mathrm{cN} . \mathrm{m}$ |
| TMS1700 | $\mathbf{2 4 0 1 6 2}$ | $1.2-12 \mathrm{lbft.ft}$ | $1.7-17 \mathrm{N.m}$ |


|  | Square |  | Length |  | Weight |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Model | Drive | in. | mm. | lbs. | kg. |  |
| TMS50 | $1 / 4^{\prime \prime}$ | $6^{2 / 3}$ | 170 | 1.6 | .72 |  |
| TMS350 | $1 / 4^{\prime \prime}$ | $6^{2 / 3}$ | 170 | 1.6 | .72 |  |
| TMS1700 | $1 / 4^{\prime \prime}$ | $7^{7 / 8}$ | 200 | 1.7 | .77 |  |

Ideal for torque measurement and auditing in R\&D, QC , a lab, maintenance and production areas.
RS-232 bi-directional USB cable for data transfer - Windows, MS Excel, SPC compatible. Additional download can be made in ASCII or binary format.
Bi-directional
Programmable pre-sets up to 99 pre-sets of torque can be programmed on screwdriver or uploaded from PC (software provided), all with individual minimum and maximum limits or percentage tolerances. Audible and visual alarms signal approach and achievement of preset torque values.
Over torque warning system.
Can store torque readings with a time and date stamp.
Selectable languages and units of measurement.

## SPECIFICATIONS

| Operation <br> Modes | Peak, Pre-set, Set, Recall, Upload, Clear, Date, Language, Units, Track, <br> Backlite, Com |
| :--- | :--- |
| Units | ozf.in, Ibf.in, lbf.ft, cN.m, N.m, kgf.cm, kgf.m |
| Alarms | Preset Value Approach, Fastener Overload, Range Overload, Mechanical <br> Overload, Low Battery, Memory Full |
| Data Memory | 2094 values |
| Power | $4 \times$ AA Batteries |
| Display Digits | Four |
| Languages | English, French, German, Italian, Portuguese \& Spanish |



## Screwdriver Kits <br> Internally and Externally Adjustable

Mountz provides a flexible screwdriver kit system that allows you the ability to select a hand screwdriver of your choice and package it with a tool kit. It's ideal for Field Service applications.


ERGO MICRO TORQUE DRIVERS
Torque Limiting Screwdrivers,
Externally Adjustable
See Page 01.2


## PSE DRIVERS

Preset Torque Limiting Screwdrivers, Internally Adjustable
See Page 01.6


## TLS DRIVERS

Preset Torque Limiting Screwdrivers, Internally Adjustable See Pages 01.3 \& 01.4

## Step 1

Select Hand Screwdriver:
for Ergo Micro Torque Screwdrivers (see page 1.2)
for PSE Screwdrivers (see page 1.6)
for TLS Screwdrivers (see page 1.3)

## Step 2

Select a Screwdriver Kit

## NOTE!

Screwdriver Kits feature a blow-mold case with a locking cover and non-torque screwdriver handle, which can be removed and the Mountz torque screwdriver added. Each bit size has an individual marked location within the kit. See photo of kit on website.

SCREWDRIVER KIT \#1 (Sockets \& Bits Set - 55 pieces) Item \#125004

Contents in Kit:
Extension Ratchet Screwdriver
1/4" Dr. Sockets: 3.2, 3.5, 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13 mm
Phillips Bits: PH0, PH1, PH2, PH3
Pozi Bits: PZ0, PZ1, PZ2, PZ3
Slotted Bits: $3,4,5,5.5,6.5,7 \mathrm{~mm}$
Star Tampered Bits: T10, T15, T20, T25, T30, T40
Star Bits: T8, T9, T10, T15, T20, T25, T27, T30, T40
Hex Bits: 2.5, 3, 4, 5, 6, 7mm
Spline Bits: M4, M5, M6, M8
25 mm Bit Adapter

SCREWIDRIVER KIT \#2 (Bits Set - 75 pieces) Item \#125005

Contents in Kit:
Extension Ratchet Screwdriver
Phillips Bits: PH0, PH1, PH2 (Qty 3), PH3
Pozi Bits: PZ0, PZ1, PZ2 (Qty 3), PZ3
Slotted Bits: 3, 4, 5.5, $6.5,7,8 \mathrm{~mm}$
Star Bits: T8, T9, T10, T15, T20, T25, T27, T30, T35, T40
Star Tampered Bits: T8, T9, T10, T15, T20, T25, T27, T30, T40
Hex Bits: 1.5, 2, 2.5, 3, 4, 5, 6, 7mm
Hex Tampered Bits: 2, 2.5, 3, 4, 5, 6 mm
Spanner Bits: 4, 6, 8, 10 mm
Tri-Wing Bits: \#1, \#2, \#3, \#4
Torque Set: \#6, \#8, \#10
Robertson Bits: \#0, \#1, \#2, \#3
Clutch Head: C1, C2, C3
Spline Bits: M5, M6, M8
Bit Adapter
Hook Adapter

## Accessories

## Hand Torque Screwdrivers

## ROTARY TORQUE UNITS - RTU

Designed to be used "in-line" to limit torque for both manual and power-driven applications.
CH models are suitable for chuck adaptation.
Repeatability within $\pm 6 \%$ of pre-set torque value.
Reliable radial torque mechanism.
The mechanism "slips-free" when the pre-set torque value is reached, eliminating overtightening. The mechanism then automatically resets

Pre-set the torque using a torque analyzer, see our torque analyzer catalog. Robust construction with corrosion-free finish.

Non-length dependent and bi-directional.

| Model | Item \# | Torque Ranges |  | Max |  | Output |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Ibf.in | S.I. | RPM | Input |  |
| RTU170 | 020584 | 0.9-15 | $10-170 \mathrm{cN} . \mathrm{m}$ | 500 | 1/4" M/Hex | 1/4"F/Hex |
| RTU170 | 020345 | 0.9-15 | 10-170 cN.m | 500 | 3/8" F/Sq | $3 / 8$ " M/Sq |
| RTU170CH | 020346 | 0.9-15 | $10-170 \mathrm{cN} . \mathrm{m}$ | 500 | 1/2" M/Hex | $3 / 8$ " $\times 24^{*}$ |
| RTU450 | 020585 | 9-40 | 1-4.5 N.m | 500 | 1/4" M/Hex | 1/4"F/Hex |
| RTU450 | 020347 | 9-40 | 1-4.5 N.m | 500 | 3/8"F/Sq | $3 / 8{ }^{\text {" }} \mathrm{M} / \mathrm{Sq}$ |
| RTU450CH | 020348 | 9-40 | 1-4.5 N.m | 500 | 1/2"M/Hex | 3/8" $\times 24$ * |
| RTU1000 | 020586 | 36-88 | 4-10 N.m | 250 | 1/4" M/Hex | 1/4"F/Hex |
| RTU1000 | 020349 | 36-88 | 4-10 N.m | 250 | 3/8"F/Sq | $3 / 8{ }^{\text {" M/Sq }}$ |
| RTU1000CH | 020350 | 36-88 | 4-10 N.m | 250 | 1/2"M/Hex | 3/8" $\times 24 *$ |
| $\mathbf{W}$ | RNING |  |  |  |  | *UNF Thread |

## FREEWHEEL ADAPTERS

Transmit torque in one direction and "freewheel" in the reverse direction.

The "one way" feature is achieved using a roller clutch, which provides minimal backlash and drag.

Provided with a $1 / 4^{\prime \prime}$ male hex on one end and $1 / 4$ " female hex drive on the other end.

Easily adapts to EMT and TLS screwdrivers.
Absorbs unwanted shock loads

Model: FWA-R
Torque: Clockwise
Freewheel: Counter Clockwise
Weight: 2.4 oz
Item \#20-A8842R

Model: FWA-L
Torque: Counter Clockwise
Freewheel: Clockwise
Weight: 2.4 oz
Item \#20-A8842L

## 1/4" MALE SQUARE DRIVE ADAPTER

Adapter can be used with any 1/4"Female Hex screwdriver
to convert it into a $1 / 4^{\prime \prime}$ Male Square Drive screwdriver.
Item \#020175

## ERGONOMIC GRIPS

Molded from clear PVC.
Custom shaped to match screwdriver.
Provides softer, semi-cushioned feel to the operator.
Transparent PVC enables the screwdriver label, serial number and handle color to be clearly visible and readable through the grip.

Labels with preset and recalibration dates on the driver handle are protected
Easily fitted using special P80 temporary lubricating emulsion (silicon free). When fitted, lubricant dries giving long-term grip even in moist conditions.

| Model: Minor Grip | Model: Standard Grip | Model: P. 80 Lubricant |
| :--- | :--- | :--- |
| Weight (approx): 15 grams | Weight (approx): 24 grams | (100mL) |
| Item \#20-P19030 | Item \#20-P19040 | Item \#20-A90220 |

## MAGNETIZER / DEMAGNETIZER

Magnetize or demagnetize bits and parts instantly.
Item \#120815


## 02

## Assembly Power Tools

Mountz electric torque screwdrivers are designed with precision torque control and have become the state-of-the-art in innovative assembly. Low voltage motors combined with advanced electronics deliver torque control unmatched by any other production line driver. For sensitive and critical applications, there are electric screwdrivers available in Vacuum, Clean Room, and ESD style.

## Vacuum

The screwdriver is fitted with a suction head that holds the screw on the bit, enabling the operator to pick it up with the tool itself. This is an effective, time saving device that works with most fasteners.

## Clean Room

The screwdriver is equipped with a vacuum apparatus as well as a suction head to insure complete removal of fine particles generated during tightening process in clean rooms.

## ESD

Do you believe in ghosts? If you are a manufacturing engineer, or find yourself involved anywhere within the production environment for microelectronics products, you should at least believe in the invisible reality of Electrostatic Discharge (ESD).

Any lapses in preventing the occurrence of electrostatic discharge can affect production yields, manufacturing costs, product quality, product reliability, reputation and profitability.

Static damage to electronic components can be realized as catastrophic failures or latent failures. Catastrophic failures are easier to detect and resolve. With this type of failure the part is "dead"and will not function. It may be costly to repair but is easy to manage. With latent failures the problem is much worse as the failure may not be detected in testing but is a "time bomb" waiting to happen. Since this product will get into the field and cause intermittent problems or failure in the field, it can be a much more costly problem.

Electrostatic discharge can be controlled in an electric screwdriver. ESD series screwdrivers feature a design using anti-electrostatic plastic material.

## Electric Screwdrivers vs. Air Screwdrivers

Durability, cost, safety, accuracy, and flexibility are the strengths of an electric screwdriver as compared to air screwdrivers.

Electric screwdrivers are less expensive to operate and maintain. Electric drivers utilize simple serviceable brushes and lower voltage motors that resist burnout. Mountz electric power tools require normal maintenance associated with air tools but without all expensive plumbing, compressors, water separators, lubricators or filter/regulators needed to operate an air system.

Mountz electric drivers are inherently cleaner than air drivers, which emit oily exhaust. Air drivers are noisier than electric screwdrivers and less accurate. The air pressure fluctuates in an airline, which weakens the reliability and accuracy of air tools.

The flexibility of electric screwdrivers makes it easy to move an assembly operation by simply unplugging the tool and moving it. There is no hassle of dealing with plumbing, airlines, compressors and etc.


HOW TO READ THE TORQUE CHARTS
Torque ranges (lbf.in) approximate tightening torque, operated on 30 V . Figures below each chart indicate scale setting on the tool. Some drivers have more than one spring. Select the appropriate spring to achieve the desired torque setting.

## Example

Using the Red spring, when the torque adjustment nut is set to the \#4 position, the CL-4000 will have an approximate tightening torque of $3 \mathrm{lbf} . \mathrm{in}$.

Chart \#1


Chart \#6


Chart \# 11


Chart \#2


Chart \#7


Chart \#12
BL7000


Chart \#3


Chart \#8


Chart \# 13


Chart \#4 BF080, BFT080, EF080


Chart \#9


Chart \#14


Chart \#5


Chart \# 10


Chart \#15


Chart \# 16
CL4000





Chart \#36


Chart \#17
CL6000


Chart \#22


Chart \#37


Chart \#18
CL6500


Chart \#23
E180-PS


Torque Scale

Chart \#19
CL7000


Chart \#24



Chart \#34


Chart \#39



Chart \#35


Chart \#20
CL7000 (25:1)


Chart \#25


## KEY FEATURES

Various models than range from 0.3-10.4 lbf.in.
High performance brushless motor design provides durability and reduces the standard maintenance costs for electric screwdrivers.

Designed for high production environments. Minimal heat buildup even when tool is operated continuously.
Over Heat Protection (OHP) and Over Current Protection (OCP) protect driver from damage or malfunction. Features a LED display that signals the tool status for the operator to view.

Can be connected with the Scout Screw Counter.
External torque adjustment scale.
Requires a transformer (power supply).
All models are ESD designed and prevent occurrence of electrostatic discharge, which improves production yields, manufacturing costs, product quality, product reliability, reputation and profitability.
Features driver lock.

## SIX DRIVER MODELS

Standard: Available in Lever Start or Push-to-Start.

## Standard Plus:

Available in Lever Start or Push-to-Start. Features a selectable Double Hit mode for soft joint applications and a selectable Soft Start mode (from 0.2-0.6 seconds).
Soft Stop: Available in Lever Start. Precision "Soft Stop" clutch prevents shock to sensitive assemblies like disk drives, plastics, electronics, etc.

## Soft Stop Plus:

Available in Lever Start. Precision "Soft Stop" clutch prevents shock to sensitive assemblies like disk drives, plastics, electronics, etc. Features a selectable Double Hit mode for soft joint applications and a selectable Soft Start mode (from 0.2 0.6 seconds).

## Time Control \& Auto Reverse:

Available in Lever Start. Set the start, stop, and operating direction of the tool. Ideal for installation of helically wound inserts, light tapping or gauging applications.

## Speed Control:

Available in Lever Start. Adjustable 300-700 RPM. Precision "Soft Stop" clutch prevents shock to sensitive assemblies like disk drives, plastics, electronics, etc.


## Electric Torque Screwdrivers Brushless

| STANDARD |  | STANDARD PLUS |  | Driver Type | Torque Ranges |  | RPM |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model | Item \# | Model | Item \# |  | lbf.in | cN.m | High | Low |
| BF080 ESD | 145721 | BF080 ESD Plus | 145725 | Lever Start | 0.5-6.9 | 4.9-78.4 | 1000 | 670 |
| BF080P ESD | 145722 | BF080P ESD Plus | 145726 | Push-to-Start | 0.7-6.9 | 7.9-78.4 | 1000 | 670 |
| BF120 ESD | 145723 | BF120 ESD Plus | 145727 | Lever Start | 0.5-10.4 | 4.9-117.6 | 700 | 460 |
| BF120P ESD | 145724 | BF120P ESD Plus | 145728 | Push-to-Start | 0.7-10.4 | 7.9-117.6 | 700 | 460 |
| SOFT STOP |  | SOFT STOP PLUS |  | Driver Type | Torque Ranges |  | RPM |  |
| Model | Item \# | Model | Item \# |  | lbf.in | cN.m | High | Low |
| BFS080 ESD | 145729 | BFS080 ESD Plus | 145731 | Lever Start | 0.5-6.9 | 4.9-78.4 | 1000 | 670 |
| BFS120 ESD | 145730 | BFS120 ESD Plus | 145732 | Lever Start | 0.3-9.1 | 3-103 | 700 | 460 |
| TIME CONTROL / AUTO REVERSE |  |  | \& SPEED CONTROL |  | - Torque Ranges |  | RPM |  |
| Style |  | Model | Item \# | Driver Type | lbf.in | cN.m | High | Low |
| Time Control \& | Auto Reverse | BFT080 ESD | 145733 | Lever Start | 0.5-6.9 | 4.9-78.4 | 1000 | 670 |
| Time Control \& | Auto Reverse | BFT120 ESD | 145734 | Lever Start | 0.5-10.4 | 4.9-117.6 | 700 | 460 |
| Speed Control |  | BFC120 ESD | 145735 | Lever Start | 0.3-9.1 | 3-103 | * |  |

*Selectable speed on the High (30V) setting of the STC30+ Transformer with increments of 50 RPM's ( 9 increments from 300-700).

ALL BF-SERIES DRIVERS

| Grip Dia. | Length | Drive Size | Weight |
| :---: | :--- | :--- | :--- |
| $1^{1 / 4^{\prime \prime}}$ | $8^{2 / 3^{\prime \prime}}$ | $1 / 4^{\prime \prime} \mathrm{F} / \mathrm{Hex}$ | 15.2 oz. |



## TORQUE COVER

(BF-Series models only)

## Item \#145611

Protects from incidental or operator tampering of torque setting.


| EF-SERIES |  |  | Torque Ranges |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Model | Driver Type | Item \# | lbf.in | cN.m |
| EF080-A | Lever Start | $\mathbf{1 4 5 7 0 2}$ | $0.5-6.9$ | $4.9-78.4$ |
| EF080-A ESD | Lever Start | $\mathbf{1 4 5 7 0 4}$ | $0.5-6.9$ | $4.9-78.4$ |
| EF080P-A | Push-to-Start | $\mathbf{1 4 5 7 0 3}$ | $0.7-6.9$ | $7.9-78.4$ |
| EF080P-A ESD | Push-to-Start | $\mathbf{1 4 5 7 0 5}$ | $0.7-6.9$ | $7.9-78.4$ |
| EF120-A | Lever Start | $\mathbf{1 4 5 7 0 6}$ | $0.5-10.4$ | $4.9-117.6$ |
| EF120-A ESD | Lever Start | $\mathbf{1 4 5 7 0 8}$ | $0.5-10.4$ | $4.9-117.6$ |
| EF120P-A | Push-to-Start | $\mathbf{1 4 5 7 0 7}$ | $0.7-10.4$ | $7.9-117.6$ |
| EF120P-A ESD | Push-to-Start | $\mathbf{1 4 5 7 0 9}$ | $0.7-10.4$ | $7.9-117.6$ |


| Model | RPM |  | GripDia. | Length | Drive Size | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | High | Low |  |  |  |  |
| EF080-A | 1000 | 670 | $1^{1 / 4} 4^{\prime \prime}$ | $8^{1 / 21}$ | 1/4" F/Hex | 11 oz . |
| EF080-A ESD | 1000 | 670 | $1^{1 / 4} 4^{\prime \prime}$ | $8^{1 / 21}$ | 1/4" F/Hex | 11 oz . |
| EF080P-A | 1000 | 670 | $1^{1 / 4} 4^{\prime \prime}$ | $8^{1 / 21}$ | 1/4" F/Hex | 11 oz . |
| EF080P-A ESD | 1000 | 670 | $1^{1 / 4} 4^{\prime \prime}$ | $8^{1 / 21}$ | 1/4" F/Hex | 11 oz . |
| EF120-A | 700 | 460 | $1^{1 / 4} 4^{\prime \prime}$ | $8^{1 / 22^{\prime \prime}}$ | 1/4" F/Hex | 11 oz . |
| EF120-A ESD | 700 | 460 | $1^{1 / 4}{ }^{\prime \prime}$ | $8^{1 / 21}$ | 1/4" F/Hex | 11 oz |
| EF120P-A | 700 | 460 | $1^{1 / 4} 4^{\prime \prime}$ | $8^{1 / 21}$ | 1/4" F/Hex | 11 oz . |
| EF120P-A ESD | 700 | 460 | $1^{1 / 4} 4^{\prime \prime}$ | $8^{1 / 21}$ | 1/4" F/Hex | 11 oz . |


| K-SERIES |  | Torque Ranges |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Model | Driver Type | Item \# | lbf.in | cN.m |
| K250-A | Lever Start | $\mathbf{1 4 5 6 6 0}$ | $1.8-21.7$ | $19-245$ |
| K250-A ESD | ESD (Lever Start) | $\mathbf{1 4 5 6 6 5}$ | $1.8-21.7$ | $19-245$ |
| K250P-A | Push-to-Start | $\mathbf{1 4 5 6 6 9}$ | $1.8-21.7$ | $19-245$ |
| K250P-A ESD | ESD (Push-to-Start) | $\mathbf{1 4 5 6 7 3}$ | $1.8-21.7$ | $19-245$ |
| K350-A | Lever Start | $\mathbf{1 4 5 6 6 1}$ | $1.8-30.3$ | $19-343$ |
| K350-A ESD | ESD (Lever Start) | $\mathbf{1 4 5 6 6 6}$ | $1.8-30.3$ | $19-343$ |
| K350P-A | Push-to-Start | $\mathbf{1 4 5 6 7 0}$ | $1.8-30.3$ | $19-343$ |
| K350P-A ESD | ESD (Push-to-Start) | $\mathbf{1 4 5 6 7 4}$ | $1.8-30.3$ | $19-343$ |
| K450-A | Lever Start | $\mathbf{1 4 5 6 6 2}$ | $2.6-39$ | $30-441$ |
| K450-A ESD | ESD (Lever Start) | $\mathbf{1 4 5 6 6 7}$ | $2.6-39$ | $30-441$ |
| K450P-A | Push-to-Start | $\mathbf{1 4 5 6 7 1}$ | $2.6-39$ | $30-441$ |
| K450P-A ESD | ESD (Push-to-Start) | $\mathbf{1 4 5 6 7 5}$ | $2.6-39$ | $30-441$ |


| Model | RPM |  | Grip <br> Dia. | Length | Drive Size | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | High | Low |  |  |  |  |
| K250-A | 1050 | 630 | $1^{1 / 2} 2^{\prime \prime}$ | $10^{1 / 4 "}$ | 1/4" F/Hex | 21.2 oz . |
| K250-A ESD | 1050 | 630 | $1^{1 / 2} 2^{\prime \prime}$ | $10^{1 / 4 "}$ | 1/4" F/Hex | 21.2 oz . |
| K250P-A | 1050 | 630 | $1^{1 / 2} 2^{\prime \prime}$ | $10^{1 / 4 "}$ | 1/4" F/Hex | 21.2 oz |
| K250P-A ESD | 1050 | 630 | $1^{1 / 2} 2^{\prime \prime}$ | $10^{1 / 4 "}$ | 1/4" F/Hex | 21.2 oz |
| K350-A | 750 | 460 | $1^{1 / 2} 2^{\prime \prime}$ | $10^{1 / 4 "}$ | 1/4" F/Hex | 21.2 oz |
| K350-A ESD | 750 | 460 | $1^{1 / 2} 2^{\prime \prime}$ | $10^{1 / 4 "}$ | 1/4" F/Hex | 21.2 oz . |
| K350P-A | 750 | 460 | $1^{1 / 2} 2^{\prime \prime}$ | $10^{1 / 4 "}$ | 1/4" F/Hex | 21.2 oz |
| K350P-A ESD | 750 | 460 | $1^{1 / 2} 2^{\prime \prime}$ | $10^{1 / 4 "}$ | 1/4" F/Hex | 21.2 oz |
| K450-A | 550 | 330 | $1^{1 / 2} 2^{\prime \prime}$ | $10^{1 / 4 "}$ | 1/4" F/Hex | 21.2 oz . |
| K450-A ESD | 550 | 330 | $1^{1 / 2} 2^{\prime \prime}$ | $10^{1 / 4 "}$ | 1/4" F/Hex | 21.2 oz |
| K450P-A | 550 | 330 | $1^{1 / 2} 2^{\prime \prime}$ | $10^{1 / 4 "}$ | 1/4" F/Hex | 21.2 oz . |
| K450P-A ESD | 550 | 330 | $1^{1 / 2 \prime}$ | $10^{1 / 4 "}$ | 1/4" F/Hex | 21.2 oz . |

## NOTE!

For Torque Chart, see pages $02.2 \& 02.3$


Electric Torque Screwdrivers Low Voltage DC

## KEY FEATURES

Various models that range from 0.5 lbf .in to $39 \mathrm{lbf} . \mathrm{in}$.
Rugged production tools designed to increase productivity and enhance product quality through precision torque control and user comfort.
Ensures accuracy in fastening with precision automatic shut-off clutch once preset torque is achieved. External torque adjustment scale.
Available in Lever, Push-to-Start, and ESD models.
Requires a transformer (power supply).


A transformer is required
for the drivers.
See Pages
02.17 \& 02.18


Item \# 145615 (for K-Series)
Protects the tool from incidental or operator tampering of torque setting.
Item \# 145700
For EF-Series (EF080 and EF120 models only.)


Electric Torque Screwdrivers Low Voltage DC

KEY FEATURES
Various models that range from $0.17 \mathrm{lbf} . \mathrm{in}-17.4 \mathrm{lbf}$.in.
Precision "Soft-Stop" clutch prevents shock to sensitive assemblies like disk drives, plastics, electronics, etc.
Ergonomically designed clutch and body case reduces impact and vibration transmitted in the screw fastening process.
Low voltage requirement offers superior life and safe operation.
Requires a Transformer (power supply).
External torque adjustment scale.
One way clutch - direct drive in the counter-clockwise direction for easy removal of tightened fasteners.
Available in ESD (see page 02.8), Clean Room, Push-to-Start, Vacuum, and Lever models.

|  |  |  | Torque Ranges |  |
| :--- | :--- | :--- | :--- | :--- |
| Model | Driver Type | Item \# | lbf.in | cN.m |
| SS2000 | Lever Start | $\mathbf{1 4 4 0 2 2}$ | $0.17-1.7$ | $2-20$ |
| SSQ2000 | Vacuum $^{*}$ | $\mathbf{1 4 4 1 0 5}$ | $0.17-1.7$ | $2-20$ |
| SS3000 | Lever Start | $\mathbf{1 4 4 0 3 1}$ | $0.3-1.7$ | $3-20$ |
| SS3000PS | Push-to-Start | $\mathbf{1 4 4 0 3 2}$ | $0.3-1.7$ | $3-20$ |
| SSQ3000 | Vacuum* | $\mathbf{1 4 4 0 3 3}$ | $0.3-1.7$ | $3-20$ |
| SSQ3000CR | Vacuum/Clean Room* | $\mathbf{1 4 4 0 3 4}$ | $0.3-1.7$ | $3-20$ |
| SS4000X | Lever Start | $\mathbf{1 4 4 2 1 7}$ | $0.9-3.9$ | $10-45$ |
| SS4000XPS | Push-to-Start | $\mathbf{1 4 4 2 2 2}$ | $0.9-3.9$ | $10-45$ |
| SSQ4000X | Vacuum* | $\mathbf{1 4 4 2 1 9}$ | $0.9-3.9$ | $10-45$ |
| SSQ4000XCR | Vacuum/Clean Room* | $\mathbf{1 4 4 2 2 4}$ | $0.9-3.9$ | $10-45$ |
| SS6500X | Lever Start | $\mathbf{1 4 4 3 6 8}$ | $2.2-11$ | $25-130$ |
| SSQ6500X | Vacuum* | $\mathbf{1 4 4 3 7 2}$ | $2.2-11$ | $25-130$ |
| SSQ6500XCR | Vacuum/Clean Room* | $\mathbf{1 4 4 3 6 9}$ | $2.2-11$ | $25-130$ |
| SS7000X | Lever Start | $\mathbf{1 4 4 2 3 6}$ | $2.6-17.4$ | $30-200$ |
| SSQ7000X | Vacuum* | $\mathbf{1 4 4 2 3 8}$ | $2.6-17.4$ | $30-200$ |
| SSQ7000XCR | Vacuum/Clean Room* | $\mathbf{1 4 4 2 4 0}$ | $2.6-17.4$ | $30-200$ |

*All Vacuum and Clean Room models are lever start.

| Model | RPM |  | GripDia. | Length | Drive Size | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 30VDC | 20VDC |  |  |  |  |
| SS2000 | 680 | 490 | $1{ }^{\prime \prime}$ | $6^{1 / 2 "}$ | 4 mm HIOS | 7.1 oz. |
| SSQ2000 | 680 | 490 | $1{ }^{17}$ | $6^{1 / 21}$ | 4 mm HIOS | 7.4 oz . |
| SS3000 | 1000 | 670 | $1^{1 / 4} 4^{\prime \prime}$ | $7^{1 / 4 \prime}$ | 4 mm HIOS | 12.5 oz . |
| SS3000PS | 1000 | 670 | $1^{1 / 4} 4^{\prime \prime}$ | $7^{1 / 4}{ }^{\prime \prime}$ | 4 mm HIOS | 13.8 oz. |
| SSQ3000 | 1000 | 670 | $1^{1 / 4}{ }^{\prime \prime}$ | $7^{1 / 4}{ }^{\prime \prime}$ | 4 mm HIOS | 12.8 oz. |
| SSQ3000CR | 1000 | 670 | $1^{1 / 4} 4^{\prime \prime}$ | $7^{1 / 4}{ }^{\prime \prime}$ | 4 mm HIOS | 12.8 oz. |
| SS4000X | 1000 | 690 | $1^{1 / 4}{ }^{\prime \prime}$ | $7^{3 / 4}{ }^{\prime \prime}$ | 1/4" F/Hex | 14.1 oz. |
| SS4000XPS | 1000 | 690 | $1^{1 / 4} 4^{\prime \prime}$ | $7^{3 / 4}{ }^{\prime \prime}$ | 1/4" F/Hex | 15.9 oz . |
| SSQ4000X | 1000 | 690 | $1^{1 / 4}{ }^{\prime \prime}$ | $7^{3 / 4}{ }^{\prime \prime}$ | 1/4" F/Hex | 14.4 oz. |
| SSQ4000XCR | 1000 | 690 | $1^{1 / 4}{ }^{\prime \prime}$ | 73/4" | 1/4" F/Hex | 14.4 oz . |
| SS6500X | 900 | 600 | $1^{1 / 2} 2^{\prime \prime}$ | $9^{1 / 4}{ }^{\prime \prime}$ | 1/4" F/Hex | 23.3 oz . |
| SSQ6500X | 900 | 600 | $1^{1 / 2} 2^{\prime \prime}$ | $9^{1 / 4} 4^{\prime \prime}$ | 1/4" F/Hex | 23.6 oz. |
| SSQ6500XCR | 900 | 600 | $1^{1 / 2} 2^{\prime \prime}$ | $9^{1 / 4}{ }^{\prime \prime}$ | 1/4" F/Hex | 23.6 oz. |
| SS7000X | 750 | - | $1^{1 / 2}{ }^{\prime \prime}$ | 10" | 1/4" F/Hex | 26.5 oz . |
| SSQ7000X | 750 | - | $1^{1 / 2} 2^{\prime \prime}$ | $10^{\prime \prime}$ | 1/4" F/Hex | 26.8 oz. |
| SSQ7000XCR | 750 | - | $1^{1 / 2 "}$ | 10" | 1/4" F/Hex | 26.8 oz |

## ESD-Series

## Electric Torque Screwdrivers Low Voltage DC

## KEY FEATURES

Various models that range from 0.17 lbf .in to 17.4 lbf .in.
Casing designed to prevent electrostatic discharge (ESD). Surface resistance $10^{4}$ Ohms.

Preventing the occurrence of electrostatic discharge can improve production yields, manufacturing costs, product quality, product reliability, reputation, and profitability.
Precision "Soft Stop" clutch prevents shock to sensitive assemblies.
Ergonomically designed clutch and body case that reduces impact and vibration transmitted in the screw fastening process.
Requires a Transformer (power supply).
External torque adjustment scale.
One way clutch - direct drive in the counter-clockwise direction for easy removal of tightened fasteners.

Available in Clean Room, Vacuum, and Lever models.

|  |  |  | Torque Ranges |  |
| :--- | :--- | :--- | :--- | :--- |
| Model | Driver Type | Item \# | lbf.in | cN.m |
| SS2000-ESD | Lever Start | $\mathbf{1 4 4 1 0 4}$ | $0.17-1.7$ | $2-20$ |
| SSQ2000CR-ESD | Vacuum/Clean Room* | $\mathbf{1 4 4 0 3 5}$ | $0.17-1.7$ | $2-20$ |
| SS3000-ESD | Lever Start | $\mathbf{1 4 4 2 3 3}$ | $0.3-1.7$ | $3-20$ |
| SS3000-ESD | Vacuum* | $\mathbf{1 4 4 2 5 2}$ | $0.3-1.7$ | $3-20$ |
| SSQ3000CR-ESD | Vacuum/Clean Room* | $\mathbf{1 4 4 2 5 9}$ | $0.3-1.7$ | $3-20$ |
| SS4000X-ESD | Lever Start | $\mathbf{1 4 4 2 3 4}$ | $0.9-3.9$ | $10-45$ |
| SSQ4000X-ESD | Vacuum* | $\mathbf{1 4 4 2 5 4}$ | $0.9-3.9$ | $10-45$ |
| SSQ4000XCR-ESD | Vacuum/Clean Room* | $\mathbf{1 4 4 2 6 3}$ | $0.9-3.9$ | $10-45$ |
| SS6500X-ESD | Lever Start | $\mathbf{1 4 4 2 4 9}$ | $2.2-11$ | $25-130$ |
| SSQ6500X-ESD | Vacuum* | $\mathbf{1 4 4 2 3 0}$ | $2.2-11$ | $25-130$ |
| SSQ6500XCR-ESD | Vacuum/Clean Room* | $\mathbf{1 4 4 2 2 6}$ | $2.2-11$ | $25-130$ |
| SS7000X-ESD | Lever Start | $\mathbf{1 4 4 2 3 1}$ | $2.6-17.4$ | $30-200$ |
| SSQ7000X-ESD | Vacuum* | $\mathbf{1 4 4 2 5 8}$ | $2.6-17.4$ | $30-200$ |
| SSQ7000XCR-ESD | Vacuum/Clean Room* | $\mathbf{1 4 4 2 6 2}$ | $2.6-17.4$ | $30-200$ |
| *All Vacuum and Clean Room models are lever start. |  |  |  |  |


| Model | RPM |  | Grip <br> Dia. | Length | Drive Size | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 30 VDC | 20VDC |  |  |  |  |
| SS2000-ESD | 680 | 490 | $1{ }^{\prime \prime}$ | $6^{1 / 21}$ | 4 mm HIOS | 7.1 oz . |
| SSQ2000CR-ESD | 680 | 490 | $1 "$ | $6^{1 / 21}$ | 4 mm HIOS | 7.4 oz . |
| SS3000-ESD | 1000 | 670 | $1^{1 / 4}{ }^{\prime \prime}$ | $7^{1 / 4 \prime}$ | 4 mm HIOS | 12.5 oz. |
| SSQ3000-ESD | 1000 | 670 | $1^{1 / 4} 4^{\prime \prime}$ | $7^{1 / 4 \prime \prime}$ | 4 mm HIOS | 12.8 oz . |
| SSQ3000CR-ESD | 1000 | 670 | $1^{1 / 4} 4^{\prime \prime}$ | $7^{1 / 4} 4^{\prime \prime}$ | 4 mm HIOS | 12.8 oz. |
| SS4000X-ESD | 1000 | 690 | $1^{1 / 4}{ }^{\prime \prime}$ | $7^{3 / 4}{ }^{\prime \prime}$ | 1/4" F/Hex | 14.1 oz . |
| SSQ4000X-ESD | 1000 | 690 | $1^{1 / 4} 4^{\prime \prime}$ | $7^{3 / 4}{ }^{\prime \prime}$ | 1/4" F/Hex | 14.4 oz. |
| SSQ4000XCR-ESD | 1000 | 690 | $1^{1 / 4} 4^{\prime \prime}$ | $7^{3 / 4}{ }^{\prime \prime}$ | 1/4" F/Hex | 14.4 oz. |
| SS6500X-ESD | 900 | 600 | $1^{1 / 2} 2^{\prime \prime}$ | $9^{1 / 4} 4^{\prime \prime}$ | 1/4" F/Hex | 23.3 oz . |
| SSQ6500X-ESD | 900 | 600 | $1^{1 / 2} 2^{\prime \prime}$ | $9^{1 / 4} 4^{\prime \prime}$ | 1/4" F/Hex | 23.6 oz. |
| SSQ6500XCR-ESD | 900 | 600 | $1^{1 / 2} 2^{\prime \prime}$ | $9^{1 / 4} 4^{\prime \prime}$ | 1/4" F/Hex | 23.6 oz. |
| SS7000X-ESD | 750 | - | $1^{1 / 2} 2^{\prime \prime}$ | $10^{\prime \prime}$ | 1/4" F/Hex | 26.5 oz . |
| SSQ7000X-ESD | 750 | - | $1^{1 / 2} 2^{\prime \prime}$ | $10^{\prime \prime}$ | 1/4" F/Hex | 26.8 oz. |
| SSQ7000XCR-ESD | 750 | - | $1^{1 / 2 "}$ | $10^{\prime \prime}$ | 1/4" F/Hex | 26.8 oz. |

## NOTE!

For Torque Chart, see pages $02.2 \& 02.3$



## A-Series

High Speed Electric Screwdrivers Low Voltage DC

## KEY FEATURES

Various models that range from 3.5 lbf .in to $16 \mathrm{lbf} . \mathrm{in}$.
Designed with a powerful, high speed motor to increase productivity and efficiency.

A-Series drivers utilize a samarium cobalt magnet in the motor to achieve higher speeds than the comparable CL-Series drivers. Size and weight increases are minimal.
Ensures accuracy in fastening with precision automatic shut-off clutch once preset torque is achieved.

External torque adjustment scale.
Available with Lever Start and Push-to-Start models.
Requires a Transformer (power supply).
ESD models available upon request.


## NOTE!

For torque reference chart, see page 02.3
For Torque Analyzers, ask for our "Torque Analyzer \& Torque Measurement" catalog.

# CL-Series <br> Electric Torque Screwdrivers Low Voltage DC 

## KEY FEATURES

Various models that range from 0.17 lbf .in to $69 \mathrm{lbf} . i n$.
Designed for heavy-duty production and delivers reliability and precision torque.

Ensures accuracy in fastening with precision automatic shut-off clutch once preset torque is achieved.
External torque adjustment scale.
Low voltage requirements offer superior life and safe operation. Available in Lever, Push-to-Start and ESD models.

Requires a Transformer (power supply).
CL9000 provided with a shockless reaction stand to provide precise torque control and to eliminate torque reaction to the operator.


| Model | Driver Type | Item \# | Torque Ranges |  | RPM |  | Grip Diameter | Length | Drive Size | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | lbf.in | cN.m | 30 VDC | 20 VDC |  |  |  |  |
| CL2000 | Lever Start | 144103 | 0.17-1.7 | 2-20 | 680 | 490 | 1" | $6^{1 / 21}$ | 4 mm HIOS | 7 oz . |
| CL2000-ESD | ESD (Lever Start) | 144097 | $0.17-1.7$ | 2-20 | 680 | 490 | $1{ }^{\prime \prime}$ | $6^{1 / 21}$ | 4 mm HIOS | 7 oz . |
| CL3000 | Lever Start | 144106 | $0.3-1.7$ | 3-20 | 1000 | 670 | $1^{1 / 4} 4^{\prime \prime}$ | $7^{1 / 4}{ }^{\prime \prime}$ | 4 mm HIOS | 12.4 oz . |
| CL3000PS | Push-to-Start | 144107 | $0.3-1.7$ | 3-20 | 1000 | 670 | $1^{1 / 2} 2^{\prime \prime}$ | $7^{1 / 4}{ }^{\prime \prime}$ | 4 mm HIOS | 13.8 oz. |
| CL3000-ESD | ESD (Lever Start) | 144098 | 0.3-1.7 | 3-20 | 1000 | 670 | $1^{1 / 4} 4^{\prime \prime}$ | $7^{1 / 4} 4^{\prime \prime}$ | 4 mm HIOS | 12.4 oz. |
| CL4000 | Lever Start | 144110 | 0.9-4.8 | 10-55 | 1000 | 690 | $1^{1 / 4} 4^{\prime \prime}$ | $7^{3 / 4}{ }^{\prime \prime}$ | 1/4" Female/Hex | 13.4 oz . |
| CL4000 | Lever Start | 144111 | 0.9-4.8 | 10-55 | 1000 | 690 | $1^{1 / 4} 4^{\prime \prime}$ | $7^{3 / 4}{ }^{\prime \prime}$ | 4 mm HIOS | 13.4 oz. |
| CL4000PS | Push-to-Start | 144108 | 0.9-4.8 | 10-55 | 1000 | 690 | $1^{1 / 2} 2^{\prime \prime}$ | $7^{3 / 4}{ }^{\prime \prime}$ | 1/4" Female/Hex | 15.2 oz . |
| CL4000-ESD | ESD (Lever Start) | 144099 | 0.9-4.8 | 10-55 | 1000 | 690 | $1^{1 / 4} 4^{\prime \prime}$ | $7^{3 / 4}{ }^{\prime \prime}$ | 1/4" Female/Hex | 13.4 oz. |
| CL6000 | Lever Start | 144116 | $1.7-8.8$ | 20-100 | 800 | 500 | $1^{1 / 2}{ }^{\prime \prime}$ | $8{ }^{5 / 81}$ | 1/4" Female/Hex | 21.2 oz . |
| CL6000PS | Push-to-Start | 144119 | 1.7-8.8 | 20-100 | 800 | 500 | $1^{1 / 2} 2^{\prime \prime}$ | $8^{5 / 8 "}$ | 1/4" Female/Hex | 21.2 oz . |
| CL6000-ESD | ESD (Lever Start) | 144320 | 1.7-8.8 | 20-100 | 800 | 500 | $1^{1 / 2}{ }^{\prime \prime}$ | $8^{5 / 8 "}$ | 1/4" Female/Hex | 21.2 oz . |
| CL6500 | Lever Start | 144121 | 2.6-14 | 30-160 | 900 | 600 | $1^{1 / 2 "}$ | $9^{1 / 4}{ }^{\prime \prime}$ | 1/4" Female/Hex | 23.3 oz . |
| CL6500PS | Push-to-Start | 144120 | 2.6-14 | 30-160 | 900 | 600 | $1^{1 / 2} 2^{\prime \prime}$ | $9^{1 / 4 \prime}$ | 1/4" Female/Hex | 23.3 oz . |
| CL6500-ESD | ESD (Lever Start) | 144100 | 2.6-14 | 30-160 | 900 | 600 | $1^{1 / 2} 2^{\prime \prime}$ | $9^{1 / 4} 4^{\prime \prime}$ | 1/4" Female/Hex | 23.3 oz. |
| CL7000 | Lever Start | 144126 | 2.6-22 | 30-250 | 750 | - | $1^{1 / 2} 2^{\prime \prime}$ | $10^{\prime \prime}$ | 1/4" Female/Hex | 26.5 oz. |
| CL7000PS | Push-to-Start | 144125 | 2.6-22 | 30-250 | 750 | - | $1^{1 / 2} 2^{\prime \prime}$ | $10^{\prime \prime}$ | 1/4" Female/Hex | 26.5 oz. |
| CL7000-ESD | ESD (Lever Start) | 144101 | 2.6-22 | 30-250 | 750 | - | $1^{1 / 2 "}$ | $10^{\prime \prime}$ | 1/4" Female/Hex | 26.5 oz. |
| *CL7000 | Lever Start | 144182 | 2.6-24 | 30-271 | 550 | - | $1^{1 / 2} 2^{\prime \prime}$ | $10^{\prime \prime}$ | 1/4" Female/Hex | 26.5 oz . |
| CL9000PS | Push-to-Start | 144130 | 10-43 | 120-500 | 530 | - | $2^{\prime \prime}$ | $10^{\prime \prime}$ | 1/4" Female/Hex | 46 oz . |
| **CL9000PS-HT | Push-to-Start | 144265 | 17-69 | 192-780 | 350 | - | $2^{\prime \prime}$ | $10^{\prime \prime}$ | 1/4" Female/Hex | 46 oz . |



TRANSFORMER
A transformer is required for the CL-Series drivers. See Pages
02.17 \& 02.18


## ACCESSORIES

Coiled Cord (shown)
Right Angle Adapter Pistol Grip
Push-to-Start Adapter Vacuum Adapter Kits See Pages 02.19 \& 02.20

## NOTE!

For Torque Chart, see pages $02.2 \& 02.3$

* 25:1 gear ratio allows increased torque output at lower RPM's.
** 36:1 gear ratio allows increased torque output at lower RPM's.
CL3000 and CL4000 models need a torque adjustment nut Item \#060012 and set screw Item \#220100 to preset driver to a specific torque.

Power \& HIOS Bits
See Pages
04.2 \& 04.3 \& 04.6


## VZ-Series

Electric Torque Screwdrivers Direct Plug-In

## KEY FEATURES

Various models that range from 3.5-39 lbf.in.
Plugs directly into a power outlet. Separate power supply not required.
Positive auto shut-off.
Ergonomic hand grip.
Push-to-Start and Lever operated styles available.
Duty cycle tool.
120 VAC, 10 foot power cord.
External torque adjustment scale.

|  |  |  | Torque Ranges |  |
| :--- | :--- | :--- | :---: | :--- |
| Model | Driver Type | Item \# | lbf.in | cN.m |
| VZ1820 | Lever Start | $\mathbf{1 4 4 3 5 0}$ | $3.5-16$ | $40-180$ |
| VZ1820PS | Push-to-Start | $\mathbf{1 4 4 3 5 1}$ | $3.5-16$ | $40-180$ |
| VZ3012 | Lever Start | $\mathbf{1 4 4 3 5 2}$ | $7.8-26$ | $90-300$ |
| VZ3012PS | Push-to-Start | $\mathbf{1 4 4 3 5 3}$ | $7.8-26$ | $90-300$ |
| VZ4506 | Lever Start | $\mathbf{1 4 4 3 7 8}$ | $8.8-39$ | $100-450$ |
| VZ4506PS | Push-to-Start | $\mathbf{1 4 4 3 7 7}$ | $8.8-39$ | $100-450$ |


| Model | RPM | Grip Dia. | Length | Drive Size | Weight |
| :--- | :--- | :--- | :--- | :--- | :--- |
| VZ1820 | 2000 | $1^{1 / 22^{\prime \prime}}$ | $1^{\prime \prime}$ | $1 / 4^{\prime \prime}$ Female/Hex | 24 oz. |
| VZ1820PS | 2000 | $1^{1 / 22^{\prime \prime}}$ | $1^{\prime \prime}$ | $1 / 4^{\prime \prime}$ Female/Hex | 24 oz. |
| VZ3012 | 1200 | $1^{1 / 22^{\prime \prime}}$ | $11^{\prime \prime}$ | $1 / 4^{\prime \prime}$ Female/Hex | 24 oz. |
| VZ3012PS | 1200 | $1^{1 / 22^{\prime \prime}}$ | $11^{\prime \prime}$ | $1 / 4^{\prime \prime}$ Female/Hex | 24 oz. |
| VZ4506 | 600 | $1^{1 / 22^{\prime \prime}}$ | $11^{\prime \prime}$ | $1 / 4^{\prime \prime}$ Female/Hex | 24 oz. |
| VZ4506PS | 600 | $1^{1 / 22^{\prime \prime}}$ | $11^{\prime \prime}$ | $1 / 4^{\prime \prime}$ Female/Hex | 24 oz. |

## NOTE!

For Torque Chart, see pages 02.2 \& 02.3


## HAND SUPPORT

 RINGReduces strain on the operator. Allows operator to increase downward pressure without slipping. Ideal for Push-to-Start models. Item \# 144357

TORQUE ADJ. COVER

Protects the VZ-Series from incidental operator tampering of torque setting.
Item \#144358

PISTOL GRIP ATTACHMENT

Provides comfort and versatility.
Lever Start Models
Item \# 144355
Push-to-Start Models Item \# 144354


## MAGNETIZER/

 DEMAGNETIZERMagnetize and demagnetize bits and parts instantly.
See Accessories
Page 02.19



## BITS

Power Bits
See Pages
04.2 \& 04.3


## KEY FEATURES

## VB-Series

## Brushless Electric Torque Screwdrivers Direct Plug-In

|  |  |  | Torque Ranges |  |
| :--- | :--- | :--- | :--- | :--- |
| Model | Driver Type | Item \# | Ibf.in | cN.m |
| VB1510 | Lever Start | $\mathbf{1 4 4 2 8 0}$ | $2.2-13$ | $25-150$ |
| VB1510PS | Push-to-Start | $\mathbf{1 4 4 2 8 1}$ | $2.2-13$ | $25-150$ |
| VB1820 | Lever Start | $\mathbf{1 4 4 2 8 2}$ | $3.5-16$ | $40-180$ |
| VB1820PS | Push-to-Start | $\mathbf{1 4 4 2 8 3}$ | $3.5-16$ | $40-180$ |
| VB3012 | Lever Start | $\mathbf{1 4 4 2 8 4}$ | $4.3-26$ | $50-300$ |
| VB3012PS | Push-to-Start | $\mathbf{1 4 4 2 8 5}$ | $4.3-26$ | $50-300$ |


| Model | RPM | Grip <br> Diameter | Length | Drive Size | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| VB1510 | 970 | $1^{1 / 4} 4^{\prime \prime}$ | $10^{\prime \prime}$ | 1/4" Female/Hex | 18.6 oz. |
| VB1520PS | 970 | $1^{1 / 4} 4^{\prime \prime}$ | $10^{\prime \prime}$ | 1/4" Female/Hex | 18.6 oz. |
| VB1820 | 2000 | $1^{1 / 2} 2^{\prime \prime}$ | $11^{1 / 4 "}$ | 1/4" Female/Hex | 26.5 oz. |
| VB1820PS | 2000 | $1^{1 / 2} 2^{\prime \prime}$ | $11^{1 / 4} 4^{\prime \prime}$ | 1/4" Female/Hex | 26.5 oz. |
| VB3012 | 1200 | $1^{1 / 21}$ | $11^{1 / 4 "}$ | 1/4" Female/Hex | 26.5 oz. |
| VB3012PS | 1200 | $1^{1 / 2 "}$ | $11^{1 / 4 "}$ | 1/4" Female/Hex | 26.5 oz. |

## NOTE!

For Torque Chart, see pages 02.2 \& 02.3

Various models that range from 2.2 lbf .in to 26 lbf .in.
High performance brushless motor design provides durability and reduces the standard maintenance costs for electric drivers.

Designed for high production environments. Minimal heat build-up even when tool is operated continuously.

Plugs directly into a power outlet. Separate power supply not required.
Positive auto shut-off.
Push-to-Start and Lever operated styles available. Duty cycle tool.
120 VAC, 10 foot power cord.
External torque adjustment scale.

## ACCESSORIES

Pistol Grip Attachment (Push-to-Start Models) Item \#144274

Right Angle Adapter for Lever Start Models Item \# 144365

Hand Support Ring Item \#144357


Accessories See Pages
02.19-02.20


TOOL CRIB
Prevents broken or dropped tools. Reduces tool bench clutter. Easy operator access. Mounts in a variety of positions on the work bench or the production line. The flexible ToolCrib can rotate to 8 locations. Hole at the bottom of ToolCrib allows for a bit to pass through. Crafted with durable aluminum. Item \#064000


MAGNETIZER / DEMAGNETIZER

Magnetize or demagnetize bits and parts instantly. Item \# 120815


Example \#1:
BFA-Series model with Scout


Example \#2:
BFA-Series model with U-3 Interface for PLC applications
BFAI20


Relay Contact Selectable

E-DAIV. KA \& BFA-Series
Electric Torque Screwdrivers Robotic Style

## KEY FEATURES

Models that range from 0.5 to 39 lbf.in.
Robotic style electric screwdriver for automated and fixtured applications.
Drivers include a front mounting flange.
Ensures accuracy in fastening with precision automatic shut-off clutch once preset torque is achieved.

External torque adjustment scale.
Forwarded and reverse direction by switch.
Start \& stop output signals.
Requires a Transformer (power supply).
STC30 Plus v4.1 FA (for only KA models)
Item \# 145720
STC30 Plus v4.2 FA (for only BFA models) Item \# 145736

| Model | Driver Type | Item \# | Torque Ranges |  | RPM |  | Grip <br> Dia. | Length | Drive Size | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | lbf.in | cN.m | High | Low |  |  |  |  |
| KA250-A | Direct Start | 145715 | 1.8-21.7 | 19-245 | 1050 | 630 | $1^{1 / 2} 2^{\prime \prime}$ | $10^{1 / 4} 4^{\prime \prime}$ | 1/4" F/Hex | 21.2 oz |
| KA350-A | Direct Start | 145716 | 1.8-30.3 | 19-343 | 750 | 460 | $1^{1 / 2} 2^{\prime \prime}$ | $10^{1 / 4} 4^{\prime \prime}$ | 1/4" F/Hex | 21.2 oz |
| KA450-A | Direct Start | 145717 | 2.6-39 | 30-441 | 550 | 330 | $1^{1 / 2} 2^{\prime \prime}$ | $10^{1 / 4} 4^{\prime \prime}$ | 1/4" F/Hex | 21.2 oz |
| BFA080 ESD* | Direct Start | 145718 | 0.5-6.9 | 4.9-78.4 | 1000 | 670 | $1^{1 / 4}{ }^{\prime \prime}$ | $8^{2 / 3 "}$ | 1/4" F/Hex | 15.2 oz |
| BFAl20 ESD* | Direct Start | 145719 | 0.5-10.4 | 4.9-117.6 | 700 | 460 | $1^{1 / 4} 4^{\prime \prime}$ | $8^{2 / 3 "}$ | 1/4" F/Hex | 15.2 oz |



FLANGE DIMENSIONS mm


KA-Series
BFA-Series

## BL-Series

## Electric Torque Screwdrivers Brushless

## KEY FEATURES

Various models that range from 0.17-30 lbf.in.
High performance brushless motor design provides durability and reduces the standard maintenance cost for electric drivers.
Designed for high production environments. Minimal heat build-up even when tool is operated continuously.
Soft texture ergonomic grip.
Start Systems
BL-2000 models: Lever Start.
BL-3000, 5000 and 7000 models: Two-way Start System (switchable between Lever Start and Push-to-Start).
Vacuum and ESD models available.
ESD models prevent the occurrence of electrostatic discharge, which improves production yields, manufacturing costs, product quality, product reliability, reputation, and profitability.
Torque adjustment scale.
Requires a transformer (power supply).

## NOTE!

For Torque Chart, see pages 02.2 \& 02.3
*OPC models are designed to only operate with the HIOS BLOPSTC Screw Counter Transformer, see pages $02.17 \& 02.18$


| Model | Driver Type | Item \# | Torque Ranges |  | RPM |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | lbf.in | cN.m | High | Low | Grip Dia. | Length | Drive Size | Weight |
| BL-2000ESD | ESD Lever Start | 144390 | 0.17-1.7 | 2-20 | 990 | 650 | $1{ }^{\prime \prime}$ | $6^{3 / 4}{ }^{\prime \prime}$ | 4 mm HIOS | 9 oz . |
| BL-2000ESD-OPC* | ESD Lever Start | 144312 | 0.17-1.7 | 2-20 | 990 | 650 | $1{ }^{\prime \prime}$ | $6^{3 / 4}{ }^{\prime \prime}$ | 4 mm HIOS | 9 oz . |
| BL-3000 | Lever \& Push-to-Start | 144393 | 1.7-4.8 | 2-55 | 980 | 680 | $1^{1 / 4 \prime}$ | $7^{1 / 21}$ | 4 mm HIOS | 11.3 oz . |
| BLQ-3000 | Vacuum Lever Start \& Push-to-Start | 144394 | 1.7-4.8 | 2-55 | 980 | 680 | $1^{1 / 4}{ }^{\prime \prime}$ | $7^{1 / 21}$ | 4 mm HIOS | 11.6 oz . |
| BL-3000ESD | ESD Lever \& Push-to-Start | 144395 | 1.7-4.8 | 2-55 | 980 | 680 | $1^{1 / 4} 4^{\prime \prime}$ | $7^{1 / 21}$ | 4 mm HIOS | 11.3 oz . |
| BLQ-3000ESD | Vacuum/ESD Lever \& Push-to-Start | 144396 | 1.7-4.8 | 2-55 | 980 | 680 | $1^{1 / 4} 4^{\prime \prime}$ | $7^{1 / 2 \prime}$ | 4 mm HIOS | 11.6 oz . |
| BL-3000-OPC* | Lever \& Push-to-Start | 114313 | 1.7-4.8 | 2-55 | 980 | 680 | $1^{1 / 4} 4^{\prime \prime}$ | $7^{1 / 2 "}$ | 4 mm HIOS | 11.3 oz . |
| BL-5000X | Lever \& Push-to-Start | 144383 | 1.7-10 | 20-120 | 900 | 590 | $1^{1 / 4} 4^{\prime \prime}$ | $8{ }^{\prime \prime}$ | 1/4" Female/Hex | 12.7 oz . |
| BLQ-5000X | Vacuum Lever \& Push-to-Start | 144388 | 1.7-10 | 20-120 | 900 | 590 | $1^{1 / 4} 4^{\prime \prime}$ | 8" | 1/4" Female/Hex | 13 oz . |
| BL-5000XESD | ESD Lever \& Push-to-Start | 144385 | 1.7-10 | 20-120 | 900 | 590 | $1^{1 / 4} 4^{\prime \prime}$ | 8" | 1/4" Female/Hex | 12.7 oz . |
| BLQ-5000XESD | Vacuum/ESD Lever \& Push-to-Start | 144387 | 1.7-10 | 20-120 | 900 | 590 | $1^{1 / 4} 4^{\prime \prime}$ | 8" | 1/4" Female/Hex | 13 oz . |
| BL-5000X-OPC* | Lever \& Push-to-Start | 144389 | 1.7-10 | 20-120 | 900 | 590 | $1^{1 / 4} 4^{\prime \prime}$ | 8" | 1/4" Female/Hex | 12 oz . |
| BL-7000X | Lever \& Push-to-Start | 144397 | 6.1-24 | 70-280 | 960 | 630 | $1^{1 / 2} 2^{\prime \prime}$ | 8" | 1/4" Female/Hex | 22.6 oz . |
| BL-7000XESD | ESD Lever \& Push-to-Start | 144398 | 6.1-24 | 70-280 | 960 | 630 | $1^{1 / 2} 2^{\prime \prime}$ | $9^{1 / 21}$ | 1/4" Female/Hex | 22.6 oz |
| BL-7000X-OPC* | Lever \& Push-to-Start | 144376 | 6.1-24 | 70-280 | 960 | 630 | $1^{1 / 4} 4^{\prime \prime}$ | $9^{1 / 2 "}$ | 1/4" Female/Hex | 22.6 oz . |
| BL-7000X-HT | Lever \& Push-to-Start | 144399 | 6.1-30 | 70-340 | 740 | 500 | $1^{1 / 2} 2^{\prime \prime}$ | $9^{1 / 21}$ | 1/4" Female/Hex | 22.6 oz . |
| BL-7000X-HTESD | ESD Lever \& Push-to-Start | 144309 | 6.1-30 | 70-340 | 740 | 500 | $1^{1 / 4} 4^{\prime \prime}$ | $9^{1 / 21}$ | 1/4" Female/Hex | 22.6 oz |



BITS
Power Bits
See Pages 04.2 \& 04.3
HIOS Bits (shown)
See Page 04.6

HEX to HIOS ADAPTER
See Page 02.19


## BALANCERS

Provides easy handling for operators that work with tools for long, continuous hours.
See Page 02.15


ZERO GRAVITY BALANCERS
Provides gravity defying - "true balance".
Compact \& robust.
Easy external tensioning adjustment.
$360^{\circ}$ 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).

|  |  |  |  | Stroke |  | Weight Capacity |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Model | Item \# | in. | m. | lbs. | kg. | lbs. |  |
| MZ-3A | $\mathbf{1 8 0 5 0 0}$ | 19 | 0.5 | $1.1-3.3$ | $0.5-1.5$ | 0.5 |  |
| MZ-3B | $\mathbf{1 8 0 5 0 1}$ | 39 | 1 | $1.1-3.3$ | $0.5-1.5$ | 1.1 |  |
| MZ-6 | $\mathbf{1 8 0 5 0 2}$ | 51 | 1.3 | $2.2-6.6$ | $1-3$ | 3 |  |
| MZ-11 | $\mathbf{1 8 0 5 0 3}$ | 51 | 1.3 | $5.5-11$ | $2.5-5$ | 3.3 |  |
| MZ-20 | $\mathbf{1 8 0 5 0 4}$ | 51 | 1.3 | $10-20$ | $4.5-9$ | 7.5 |  |
| MZ-33 | $\mathbf{1 8 0 5 0 5}$ | 51 | 1.3 | $19.8-33$ | $9-15$ | 8.4 |  |
| MZ-48 | $\mathbf{1 8 0 5 0 6}$ | 59 | 1.5 | $33-48.4$ | $15-22$ | 15.9 |  |
| MZ-66 | $\mathbf{1 8 0 5 0 7}$ | 59 | 1.5 | $48-66$ | $22-30$ | 16.8 |  |
| MZ-88 | $\mathbf{1 8 0 5 0 8}$ | 59 | 1.5 | $66-88$ | $30-40$ | 21.6 |  |
| MZ-110 | $\mathbf{1 8 0 5 0 9}$ | 59 | 1.5 | $88-110$ | $40-50$ | 23 |  |
| MZ-132 | $\mathbf{1 8 0 5 1 0}$ | 59 | 1.5 | $110-132$ | $50-60$ | 25.6 |  |
| MZ-154 | $\mathbf{1 8 0 5 1 \mathbf { 1 }}$ | 59 | 1.5 | $132-154$ | $60-70$ | 26 |  |
| MZ-198 | $\mathbf{1 8 0 5 3 2}$ | 82 | 2.1 | $154-198$ | $70-90$ | 53 |  |
| MZ-231 | $\mathbf{1 8 0 5 3 3}$ | 82 | 2.1 | $187-231$ | $85-105$ | 57.3 |  |
| MZ-264 | $\mathbf{1 8 0 5 3 4}$ | 82 | 2.1 | $220-264$ | $100-200$ | 59.5 |  |

RETRACTOR BALANCERS
Lightweight \& compact.
Easy to adjust tension by using handle.
Adjustable cable stop.
$360^{\circ}$ top swivel.
Provision for safety cable.

C

|  | Stroke | Weight Capacity |  |  | Weight |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Model |  | in. | m. | lbs. | kg. | lbs. |
| MJ-3 | $\mathbf{1 8 0 5 2 1}$ | 59 | 1.5 | $1.1-3.3$ | $0.5-1.5$ | 0.7 |
| MR-3 | $\mathbf{1 8 0 5 1 5}$ | 79 | 2 | $1.1-3.3$ | $0.5-1.5$ | 1.1 |
| MR-6 | $\mathbf{1 8 0 5 1 6}$ | 79 | 2 | $2.2-6.6$ | $1-3$ | 1.5 |
| MR-11 | $\mathbf{1 8 0 5 1 7}$ | 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.

E

| Model | Item \# | - Stroke |  | Weight Capacity |  | Weight lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | in. | m. | lbs. | kg. |  |
| 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.

(F) |  |  | Stroke |  | Weight Capacity |  | Weight |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Model | Item \# | in. | m. | lbs. | kg. |
| lbs. |  |  |  |  |  |  |
| Mini 31 | 180029 | 60 | 1.5 | $1-12$ | $0.4-5.6$ | .75 |

## SureFeed

## Table Top Screw Presenter with Changeable Rail Units

## KEY FEATURES

The SureFeed is a high precision yet inexpensive table top screw-feeder designed to enhance productivity.
This simple mechanism allows trouble free operation, eliminating jammed or stuck screws.

Screws are poured into hopper and automatically lined up.
The unique up and down screw hopper feeds screws efficiently into the screw-feeding rail and the photosensors prevent screws from jamming or sticking.
Pick up rate of up to two screws per second.
The versatile unit can easily change to another screw by simply changing the screw-feeding rail. It can feed sems, w-sems, washer-head, and flat head screws.

HSF Models feature an ultra-slim and compact design ( 5 mm or $21 / 8^{\prime \prime}$ wide) for efficient use of small workstations.



Requires the use of a bit with a reduced shank due to the design of the "bit guide". Please contact customer service.

| HSF-SERIES |  | Max. Head Diameter D - mm | $\begin{gathered} \text { Max. Shaft } \\ {\left[\begin{array}{c} \text { Diameter } \\ \mathrm{d}-\mathrm{mm} \end{array}\right.} \end{gathered}$ | $\left[\begin{array}{c} \text { Meight } \\ t-\mathrm{mm} \end{array}\right.$ |  | Dimensions |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model | Item \# |  |  |  |  | W x D x H | Weight |
| HSF-10 | 144723 | 2.2 (0.087") | 1 (0.039") | 7.1 (0.279") | 16 (0.629") | $2^{1 / 8 \prime \prime} \times 8^{\prime \prime} \times 5^{5 / 8 "}$ | 5.3 lbs . |
| HSF-12 | 144724 | 2.5 (0.099") | 1.2 (0.047") | 7.1 (0.279") | 16 (0.629") | $2^{1 / 818} \times 8^{\prime \prime} \times 5^{5 / 817}$ | 5.3 lbs . |
| HSF-14 | 144725 | 2.8 (0.393") | 1.4 (0.055") | 7.1 (0.279") | 16 (0.629") | $2^{1 / 8 \prime \prime} \times 8^{\prime \prime} \times 5^{5 / 817}$ | 5.3 lbs . |
| HSF-17 | 144726 | 3.4 (0.133") | 1.7 (0.066") | 7.1 (0.279") | 16 (0.629") | $2^{1 / 8 \prime \prime} \times 8^{\prime \prime} \times 5^{5 / 8 \prime \prime}$ | 5.3 lbs . |
| HSF-20 | 144727 | 4.2 (0.165") | 2 (0.078") | 7.1 (0.279") | 16 (0.629") | $2^{1 / 818} \times 8^{\prime \prime} \times 5^{5 / 817}$ | 5.3 lbs . |
| HSF-26 | 144728 | 5 (0.197") | 2.6 (0.102") | 7.1 (0.279") | 16 (0.629") | $2^{1 / 8 \prime \prime} \times 8^{\prime \prime} \times 55 / 8^{\prime \prime}$ | 5.3 lbs . |
| HSF-30 | 144729 | 5.8 (0.228") | 3 (0.118") | 7.1 (0.279") | 16 (0.629") | $2^{1 / 8 \prime \prime} \times 8^{\prime \prime} \times 5^{5 / 8 "}$ | 5.3 lbs . |

## CHANGEABLE RAIL UNITS

The versatile unit easily changes to another screw by changing the screw-feeding rail. The rail unit can only be interchanged with units of the same body style. When selecting a different Rail Unit for a Model, the Push Plate must be changed as well for the appropriate rail (for HS-Series only).

| Model | Max. Shaft <br> Diameter | Changeable <br> Rail Unit \# | Push <br> Plate \# | Body <br> Style |
| :--- | :--- | :--- | :--- | :--- |
| HS-14C | 1.4 | $\mathbf{1 4 4 7 1 0}$ | - | HS-127 |
| HS-17C | 1.7 | $\mathbf{1 4 4 7 1 \mathbf { 1 }}$ | - | HS-127 |
| HS-20 | 2 | $\mathbf{1 4 4 7 1 3}$ | $\mathbf{1 4 4 7 1 9}$ | HS-230 |
| HS-23 | 2.3 | $\mathbf{1 4 4 7 1 4}$ | $\mathbf{1 4 4 7 1 9}$ | HS-230 |
| HS-26 | 2.6 | $\mathbf{1 4 4 7 1 5}$ | $\mathbf{1 4 4 7 2 0}$ | HS-230 |
| HS-30 | 3.0 | $\mathbf{1 4 4 7 1 6}$ | $\mathbf{1 4 4 7 2 0}$ | HS-230 |
| HS-40 | 4.0 | $\mathbf{1 4 4 7 1 7}$ | $\mathbf{1 4 4 7 2 1}$ | HS-450 |
| HS-50 | 5.0 | $\mathbf{1 4 4 7 1 8}$ | $\mathbf{1 4 4 7 2 2}$ | HS-450 |


| Model | Max. Shaft <br> Diameter | Changeable <br> Rail Unit \# | Body <br> Style |
| :--- | :--- | :--- | :--- |
| HSF-10 | 1 | $\mathbf{1 4 4 7 3 0}$ | HSF-01 |
| HSF-12 | 1.2 | $\mathbf{1 4 4 7 3 1}$ | HSF-01 |
| HSF-14 | 1.4 | $\mathbf{1 4 4 7 3 2}$ | HSF-01 |
| HSF-17 | 1.7 | $\mathbf{1 4 4 7 3 3}$ | HSF-01 |
| HSF-20 | 2 | $\mathbf{1 4 4 7 3 4}$ | HSF-01 |
| HSF-26 | 2.6 | $\mathbf{1 4 4 7 3 5}$ | HSF-02 |
| HSF-30 | 3 | $\mathbf{1 4 4 7 3 6}$ | HSF-02 |



Power supply with built-in screw counter. The quality control device provides visual assembly fastener count and audible reject alarm. Detects - cross threading, omissions, unfinished rundowns and cycle complete. (Visit website for more detail and images.)

Model: CLT-70STC3 Item \#144296 Max. Output: 4.5 A Fuse: 3A Break: Output VDC: 20 / 30 Input VAC: 100-240 Size (WxDxH): $4^{3 / 4 \text { " }} \times 7^{1 / 2} 2^{\prime \prime} \times 2^{3 / 4} 4^{\prime \prime}$ Weight (lbs.): 3.5

For Driver Models: CL2000-7000 A4500-6500 SS2000-7000

Model: BLOP-STC3
Item \# 144175
Max. Output: 4.5 A
Fuse: 3A
Break: -
Output VDC: 20 / 30
Input VAC: 100-240
Size (WxDxH):
$5^{\prime \prime} \times 8^{1 / 8 " x} \times 3^{\prime \prime}$
Weight (lbs.): 4
For Driver
Models:
BL2000 OPC
7000 OPC*

* Only operates with the
"OPC" models from the BL-Series. Cannot operate with standard BL models.
 supply 100-240V. Selectable two speed (high \& low).

Model: T-30BL
Item \# $\mathbf{1 4 4 3 0 0}$ Fuse: 2A
Break: 4A
Output VDC: 31
Input VAC: 100-240
Size (WxDxH): $2^{1 / 22^{\prime \prime}} \times 5^{1 / 4^{\prime \prime} \times} \times 1^{1 / 2 "}$ Weight (lbs.): 0.7

For Driver
Models:
BL2000-3000


T-70BL TRANSFORMER

Operates BL Series electric screwdrivers. Switching power supply 100-240V. Selectable two speed. Mountable brackets.
Model: T-70BL
Item \# 144400
Max. Output: 2 A Fuse: - 3.15 A Break: -
Output VDC: 31 Input VAC: 100-240 Size (WxDxH): $3^{1 / 22^{\prime \prime}} \times 8^{1 / 4^{\prime \prime} \times} 2^{\prime \prime}$ Weight (lbs.): 1.8

For Driver
Models: BL2000-7000

Power Supplies for DC Electric Screwdrivers


MC-70L TRANSFORMER
Operates between 2-20 tools, depending on type of drivers being used. Requires CB105 Sub Control Boxes. Selectable two speed (high and low). The maximum number of drivers that can be used with the MC-70L is based on the premise that all drivers will be in use simultaneously.

Model: MC-70L
Item \#144164
Max. Output: 15 A
Fuse: 5A
Break: 10A
Output VDC: 20 / 30
Input VAC: 120
Size (WxDxH): $12^{1 / 2 " \prime} \times 8^{2 / 3 "} \times 6^{\prime \prime}$
Weight (lbs.): 26.4
(upto 5 drivers)
A 6500
(upto 10 drivers)
A4500-5000
CL6000-7000
SS6500-7000
(upto 20 drivers)
CL2000-4000
SS2000-4000

## SUB CONTROL BOX

For use with MC-70L.
Each control box has its own circuit board that diverts power from the motor to an
electromagnetic brake when the driver reaches its preset torque.

Model: CB105
(includes a ground wire)
Item \#144250
Cord Length: 78"
Size (WxDxH): $2^{3 / 4} 4^{\prime \prime}$ x $1^{2 / 3 "}$ x $4^{\prime \prime}$
Weight (oz.): 18.5


Diagram shows how the Sub Control Boxes interface with the truck cables to provide multiple driver use.


## STC30 TRANSFORMER

Selectable output voltage:

- 20 / 30V for HIOS, BF, EF Series Drivers
- 30 / 38V for K Series Drivers

Over Heat Protection (OHP) and Over Current Protection (OCP) protect driver from damage or malfunction.
Temperature Detection powers down the unit and resets automatically when unit restores to acceptable levels.
Switchable $110 \& 230 \mathrm{~V}$ input voltage. Unit will reset if motor/current is too high.
Start and Stop Signal Output (for PLC).
Selectable Soft Start (from 0.2-0.6 seconds).*
Selectable Double Hit mode for soft joint applications.*
Screwdriver lock Signal Input (for PLC).
Unit can be connected to the Scout (Screw Counter).
Model: STC30 Plus v4.1 (5-pin) Item \# $\mathbf{1 4 5 6 8 3}$ Operates: A-Series, CL-Series, EF-Series, K-Series \& BF-Series

Model: STC30 Plus v4.1 (5-pin) Item \# 145684 Operates: SS-Series \& ESD-Series

Model: STC30 Plus v4.2 (6-pin) Item \#145699 Operates: BF-Series, Features Driver Lock

Rated Output: 2.5A
Max. Output: 5A
Fuse: 6.3A
Break:
Output VDC: 20 / 30 or 30 / 38
Input VAC: 110 / 230
Size (WxDxH): $4^{3 / 8 " \prime} \times 7^{1 / 22^{\prime \prime}} \times 2^{3 / 8 \prime \prime}$
Weight (lbs.): 1.8

## EF <br> $\square$ K

Sel ect EF Mode (20/30V) for oper at ing the following Drivers:
A4500-6500 CL2000-7000
SS2000-7000 EF080-120

## EF

$\square$ K
Sel ect K Mode (30/38V) Onl y oper ate $K$ Series Drivers in $t h$ is mode:
K250-450
Note: For STC 30 PIus v4.1 Only


## U-3 INTERFACE CONVERTER

## STC 30 PLUS ACCESSORY

The PLC interface converter provides three types of signals by converting the open collector signal from STC 30 Plus. Model: U-3
Item \# 145619
Size (WxDxH): $3^{\prime \prime} \times 2^{3 / 8 " x} 3 / 4^{\prime \prime}$
Types of Signals:
Open Collector by Opto-Coupler (Reversed)
Relay Contact (Normal Close)
Relay Contact (Normal Open)


## CLT-50 TRANSFORMER

Selectable two speed (high and low).
Model: CLT-50
Item \# 144276


Max. Output: 2.5 A
Fuse: 2A
Break: 4A
Output VDC: 20 / 30
Input VAC: 120
Size (WxDxH):
$4^{1 / 8^{\prime \prime} \times 7^{1 /} 4^{\prime \prime} \times 3^{5 / 8 "}}$
Weight (lbs.): 6
For Driver Models:
CL2000-7000
SS2000-7000
A4500-6500*
*CLT-50 may be used with A-6500 if torque is to be less than 10 lbf .in


## CLT-65 TRANSFORMER

Selectable two speed (high and low). Ideal for A6500, SS7000, CL7000 under high torque applications.
Model: CLT-65
Item \# 144054
Max. Output: 3.5A
Fuse: 5A
Break: 4A
Output VDC: 20 / 30
Input VAC: 120
Size (WxDxH):
$7^{1 / 8 "} \times 5^{1 / 22^{\prime \prime}} \times 5^{1 / 4^{\prime \prime}}$
Weight (lbs.): 8.8
For Driver Models:
A4500-6500
CL2000-7000
SS2000-7000


CLT-75 TRANSFORMER

Model: CLT-75
Item \# 144177
Max. Output: 8 A
Fuse: 5A
Break: 8A
Output VDC: 30
Input VAC: 120
Size (WxDxH):
$7^{1 / 8^{\prime \prime}} \times 8^{2 / 3} 3^{\prime \prime} \times 5^{1 / 44^{\prime \prime}}$
Weight (lbs.): 13.25
For Driver Model:
CL9000


## CLT-100 TRANSFORMER

Operates two drivers, either individually or simultaneously. The design of the circuit assures that the performance will not be affected by the operating the second driver.

Model: CLT-100
Item \# 144174
Max. Output: 3.5A
Fuse: 2A
Break: 4A
Output VDC: 20 / 30
Input VAC: 120
Size (WxDxH):
$7^{1 / 8 "} \times 5^{3 / 4} 4^{\prime \prime} \times 5^{1 / 8 "}$
Weight (lbs.): 8.8


For Driver Models: A4500-6500 SS2000-7000 CL2000-7000


Electric Torque Screwdrivers


## MOUNTZ

RIGHT ANGLE ADAPTER
Designed with an industrial strength pneumatic driver head. Robust and durable. Easily mounts onto nose of driver.
Only operational with Lever Start 1/4"
F/Hex driver models. Size $4-1 / 8^{\prime \prime} \times 1-1 / 2^{\prime \prime}$.

```
Item # |its Driver Models:
067061 K-Series
067062 A4500, A5000, CL4000, SS4000
067063 A6500, CL6000, CL6500, CL7000
    SS6500, S57000
067064 VZ-Series
067065 EF-Series
067067 Delvo 7100/7200 Series
0 6 7 0 6 8 \text { Delvo 7500 Series}
067069 E-Series
```



HIOS RIGHT ANGLE ADAPTER
Only works with Lever Start 1/4" Female Hex drives. Keep torque output to within 70\%.
Threadstyle: 23.85 dia x 1.5 mm pitch
Use with: A6500
CL6000, CL6500, CL7000
SS6500, SS7000
Size: $3^{\prime \prime}$ x 2-1/4"
Item \#144323


PUSH-TO-START
ADAPTER
Converts lever operated tools to Push-to-Start models.

A4500, A5000, CL4000, SS4000
Item \# 144342
CL3000. SS3000
Item \# 144343


DRIVE ADAPTERS
1/4" F/Hex Drive to 4mm HIOS Drive Item \# 144328
1/4" F/Hex Drive to 5 mm HIOS Drive Item \# 144337

4mm HIOS Drive to $1 / 4^{\prime \prime}$ F/Hex Drive Item \# 144327

5mm HIOS Drive to 1/4" F/Hex Drive Item \# 144332


MAGNETIZER / DEMAGNETIZER
Magnetize or demagnetize bits and parts instantly.

Item \# 120815

PISTOL GRIPS
Converts inline drivers to pistol grip.



TOOL STAND
A rugged adjustable tool support stand. Prevent tool damage due to dropping or mishandling. Convenient tool positioning - adjust both vertically and horizontally. Electric tool cords can be tie-wrapped to the vertical base to keep work station clean. 360 degree swivel. Four foot high, maximum arm length 1.75 feet A balancer is recommended.

Model: MT-10
Item \#060050

Pneumatic Center Block
Fitted with a pre-tapped plumbing holes. For attaching air fittings or air hose on MT-10 Tool Stand.
tem \#061385

## 

## BENCH CLAMP

Used to clamp MT-10 Tool Stand base to table tops. This handy unit eliminates hole drilling and secures the tool stand in place It s flexible and ready to move at a moments notice.
Model: 311
Item \#180035


## EXTENSION CORD

Combine with existing power cord Works with A, BL, CL, EF, ESD
K or SS Series Drivers
Length: 10 ft .
Item \# 144180
Length: 16 ft .
Item \# 144181


COILED POWER CORD
Works with A, BL, CL, EF, ESD,
K or SS Series Drivers.
Length: 4 ft . coiled ( 5 ft . extended) Item \#41F9TR-8100



## SHAKER BOX Item \# 144301

For electric screwdriver equipped with vacuum adapter

Manually shake to orientate screw heads up for fast pick-up with a vacuum system.
A variety of interchangeable grid plates snap in place to fit different size fasteners.
Both the shaker box and the grid plates are made of hard rubber to increase durability.

GRID PLATES

|  | Slot Width |  | Fastener <br> Item \# <br> American |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 4 4 2 9 8}$ | $.047 / .055$ | $1.2 / 1.4$ | 00 |
| $\mathbf{1 4 4 3 0 3}$ | .067 | 1.7 | 0 |
| $\mathbf{1 4 4 3 0 4}$ | .078 | 2.0 | 1 |
| $\mathbf{1 4 4 2 9 9}$ | .090 | 2.3 | 2 |
| $\mathbf{1 4 4 3 0 5}$ | .102 | 2.6 | 3 |
| $\mathbf{1 4 4 3 0 6}$ | .118 | 3.0 | 4 |
| $\mathbf{1 4 4 3 0 7}$ | .157 | 4.0 | 6 |



## EJECT-TORR, VACUUM EJECTOR

This complete kit converts present shop lines into a vacuum system for fasteners.

The EJEC-TORR is small, light and easier to mount than conventional vacuum pumps.

No vacuum tanks and complicated piping are required.

Model: ET-10HR
Nozzle Dia: .038"
Vacuum Flow (SCFM)(0"Hg): 0.88 Achieved Vacuum: 26.7 Air Compression (SCFM): 1.60 Weight: 3 oz . Item \#144314


## VACUUM ADAPTER KIT

Mounts easily to BF, BL, CL, EF, SS, A, ESD, and VZ-Series Drivers.
Accepts different size screws and various length fasteners.
Allows quick change set-up at a low cost.
Mounts with threaded torque nut. The driver remains externally adjustable while allowing semi-automatic pickup of non-ferrous fasteners.
Plug driver into vacuum supply or choose the Vacuum Ejector.
Mouthpiece and bit purchased separately.


## MOUTHPIECES

(Sold Separately from Kit above)
Standard mouthpieces are manufactured of stainless steel, unless specified. Modification Requirements listed are required for Mountz to design a mouthpiece to fit your specific application.

Modification Requirements
Electric driver model.
Torque setting.
Drive size.
Bit style and length.
Fastener samples need to be submitted.
Any special requirements, i.e. space restrictions.


## Scout

## Screw Counter

## KEY FEATURES

Prevents screw fastening errors.
Detects - cross threading, omissions, unfinished rundowns and cycle complete.
Detection of fastening error and buzzer alert. Displays error condition.
Fastener accept and reject lights (Go / No Go).
Visual assembly fastener count (count up or down), including total count.
Measure and program fastening time.
Ability to store multiple fastener settings with the Parameter mode.
Adjustable parameter settings for the buzzer.
Password protection and wall mountable.
The Scout is powered by the STC30 Plus. It only operates with this transformer and works with most Mountz electric screwdrivers.

Outputs for machine and PLC interface for line control:

## Input Features

Cycle Start
Driver Lock (prevents driver activation until PLC input signal)

## Output Features

Output

- OK
- NG
Buzzer Alarm
- Cycle End


## SCOUT SCREW COUNTER

## Item \# 145614

(W x L x H): $4^{1 / 22^{\prime \prime}} \times 5^{\prime \prime} \times 1^{\prime \prime}$
Weight: 0.75 lbs .

## LEGEND

A Signal "In/Out" port for PLC
B Numeric LED (for the \# of fastening screws)
Oastening Result (OK or No Good)
D Enter, Left, Right \& Menu Keys
E Port for connecting to transformer
(F) Menu LCD


## ELECTRIC SCREWDRIVERS

Operates with:
BF-Series, S ee Page 02.4
EF-Series, S ee Page 02.6
K-Series, See Page 02.6
CL-Series, See Page 02.10
A-Series, See Page 02.9
SS-Series, S ee Page 02.7
ESD Series, s ee Page 02.8

Connect With A:


## STC30 PLUS TRANSFORMER

The Scout is powered by the STC30 Plus. It only operates with this transformer and works with most Mountz electric screwdrivers. See Page 02.18


## PLC INTERFACE BOX

## Item \#074996

The PLC interface box (mountable) makes it easy to connect the Scout to a PLC system.
(W x L x H): $3^{1 / 4^{\prime \prime} \times 5^{1 / 2 " 1} \times 1^{1 / 2 "}}$
Weight: 0.4 lbs .

## etorqua.com



## KEY FEATURES

Virtually shock-free operation.
Low noise, vibration and maintenance.
Built-in optical encoder.
Custom software.
Programmable digital torque settings.
Current controlled Servo motor.
Automatic recognition.
Preset data memory (available in FED only).
Reliable regardless of joint characteristic.
Suitable for clean room uses (Class 100).

## PED AND FED CONTROLLERS

They are comprised of a 32 bit risc-processor. Both controllers adopt the same fastening process control technology. An optical encoder inside each screwdriver monitors the rotation of the driver motor from the initial rotation until the completion of the fastening cycle. The torque coefficient or factors which influence the torque, is calculated by the controllers software from the continuously monitored electric current to the screwdriver motor and the time factor. The electric current from the controller to the screwdriver motor is based on that continuous analysis, controlled instant by instant. The screwdrivers torque output is in proportion to the controllers electric current output to the
 screwdrivers motor. The screwdrivers torque curve takes 0.1 seconds and is calculated by a functional circuit until it reaches the target torque. Once the target torque has been reached, it holds that torque for 0.2 seconds to stabilize the torque output.

- PED controller has 1 channel for setting the torque output as a standard (2 channel available). - FED controller installed on a robot can catch and loosen an already seated (fastened) screw, and has memory for 8 preset fastening torque settings and 8 preset angle settings. BOTH controllers can be used for manual and automatic applications.


## Generation III - Torque Control System

## CUSTOM OPTIONS AND SETTINGS

User friendly Windows 95/98/NT® based software is available to customize the functions and parameters of the PEDIII and FEDIII controller.

## Custom Functions

- LED (for M and S drivers).
- Screw binding release.
- Trigger switch and Forward/Reverse switch (for $M$ and $S$ drivers).
- Dual Torque: Manual or Auto Change-Over (for PEDIII).
- Slow start for initial engagement to minimize shock and cross threading of fasteners.


## User Parameter Settings

- Changeable unit of measure (kgf.cm, N.m, lbf.in).
- Driver LED.
- Standard speed fastening.
- High speed fastening.
- Holding time of Peak torque ( $0-200 \mathrm{~ms}$ ).
- Screw binding release function parameters.
- Reversing parameters (FEDIII only).
- Idle mode parameters (FEDIII only).
- ATC (Auto Torque Compensation) fine-tuning to adjust the mechanical characteristics of the driver.


## Multi-Sequence Operation

A programmable multi-sequence operation without a PLC (FEDIII) is available with the customized software.

## FASTENING TORQUE RANGE AND RPM

The Driver Specifications below show the torque range for the drivers. The RPM is automatically selected in accordance with the torque value you program into the controller.

Each model has the ability to switch to either standard or high speed using the customized software.

If you require any specific RPM for certain fastening torque, please feel free to contact a customer service representative. We need to know your specific fastening torque in use, so we can determine if the RPM you require can be achieved.

|  | Torque Ranges (kgf.cm) |  |  | RPM |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Driver\# | Output | Setting | Minimum | Standard Speed | High Speed |
| 1200 | $0.3-1.2$ | $0.24-1.35$ | 0.01 | $350-1300$ | - |
| 2200 | $0.5-2.2$ | $0.5-2.4$ | 0.02 | $130-750$ | - |
| 3600 | $1.0-3.6$ | $0.8-4.0$ | 0.02 | $160-540$ | $270-780$ |
| 8500 | $2.0-8.5$ | $1.6-10.0$ | 0.1 | $60-320$ | $100-650$ |
| 12 K | $3.0-12$ | $2.7-13.0$ | 0.1 | $40-160$ | $150-500$ |
| 15 K | $4.0-15$ | $3.5-16.5$ | 0.1 | $30-100$ | $150-450$ |
| 20 K | $5.0-20$ | $4.5-22.0$ | 0.1 | $25-110$ | $60-250$ |
| $30 \mathrm{~K}^{* *}$ | $7.0-30$ | $7.0-30$ | 0.1 | $25-110$ | $40-160$ |

**Not offered in M-Series
Models are available with torque range in lbf.in

## DRIVER SERIES

## M-SERIES with automatic recognition

Forward/reverse operation with lever type on/off switch that activates the motor. Connects to FEDIII or PEDIII controllers. Used in hand operated applications. Equipped with a $1 / 4^{\prime \prime}$ female hex or 4 mm diameter, D-Cut drive. FD \& FH models (see chart below) come with a bit cushion mechanism, which has a moveable range of 10 mm on the axis direction. The driver keeps the same bit pressure anywhere within the moveable range.

## S-SERIES with automatic recognition

Forward/reverse operation with lever type on/off switch that activates the motor. Connects to FEDIII or PEDIII controllers. Used in hand operated applications. Equipped with a 4 mm diameter, D-Cut drive. FD models (see chart below) come with a bit cushion mechanism, which has a moveable range of 10 mm on the axis direction. The driver keeps the same bit pressure anywhere within the moveable range.

## A-SERIES DRIVER with automatic recognition

The driver power and direction is controlled by either the FEDIII or PEDIII controllers, and are used for automatic applications. Equipped with a $1 / 4^{\prime \prime}$ female hex or 4 mm diameter, D-Cut drive. FD \& FH models (see chart below) come with a bit cushion mechanism, which has a moveable range of 10 mm on the axis direction and $\pm 1 \mathrm{~mm}$ (from bit center) in the circumference direction ( $360^{\circ}$ ). The driver keeps the same bit pressure anywhere within the moveable range.

| -Driver Series |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M | S | A | Description | Drive Size | Driver \# |
| SD | - | - | w/o Bit Cushion | 4mm Dia, D-Cut | 1200, 3600, 8500, 12K |
| FD | - | - | with Bit Cushion | 4 mm Dia, D-Cut | 1200, 3600, 8500, 12K |
| SH | - | - | w/o Bit Cushion | 1/4" F/Hex | 8500, 12K, 15K, 20K |
| FH | - | - | with Bit Cushion | 1/4" F/Hex | 8500, 12K, 15K, 20K |
| - | SD | SD | w/o Bit Cushion | 4mm Dia, D-Cut | 1200, 2200, 3600, 8500, 12K |
| - | FD | FD | with Bit Cushion | 4mm Dia, D-Cut | 1200, 2200, 3600, 8500, 12K |
| - | - | SH | w/o Bit Cushion | 1/4" F/Hex | $8500,12 \mathrm{~K}, 15 \mathrm{~K}, 20 \mathrm{~K}, 30 \mathrm{~K}$ |
| - | - | FH | with Bit Cushion | 1/4" F/Hex | 8500, 12K, 15K, 20K, 30K |

## SYSTEM CONFIGURATION

The product line-up offers several choices to meet your requirements. The following will explain how to specify a system:

System (a controller + driver series/driver\# + configuration)
Example: - - - (PEDIII - M8500-SH)
( Controller Models: PEDIII and FEDIII

- Driver Series: M, S and A
- Driver\#: 1200, 2200, 3600, 8500, 12K, 15K, 20 K and 30 K
- Configuration: SD, FD, SH, and FH


## BIT SLEEVE \& GUIDE

A bit sleeve is unique to the application. In order to complete the order for your system, we require:

- sample of fastener or dimensions of fastener
- specific driver style being used
- shank diameter
- special requirements, i.e. space restrictions



## 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


## 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



Servo-Assisted System

## 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.

| Model | Description | Item \# | Pushing 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 . | $6^{1 / 4 \prime \prime}$ |
| EZ-40/100 | Easy Push Electric Kit | 260040 | 19.8 lbs. | $7^{7 / 81}$ |
| EZ-40/100 | Easy Push Electric Kit | 260039 | 33 lbs . | $7^{7 / 818}$ |
| EZ-100 | Easy Push Electric Kit | 260038 | 55 lbs . | $7^{7 / 8 \prime \prime}$ |

## EXTENSION SLIDES

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

|  | Extends Max. |  |
| :--- | :--- | :--- |
| Model | Arm Reach | Item \# |
| EZ-12 | $27.5^{\prime \prime}$ | $\mathbf{2 6 0 0 8 8}$ |
| EZ-25 | $27.5^{\prime \prime}$ | $\mathbf{2 6 0 0 8 9}$ |
| EZ-40 | $36^{\prime \prime}$ | $\mathbf{2 6 0 0 9 0}$ |
| EZ-100 | $41^{\prime \prime}$ | $\mathbf{2 6 0 0 9 1}$ |

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 | $\mathbf{2 6 0 0 9 6}$ |
| EZ-25 | $\mathbf{2 6 0 0 9 7}$ |
| EZ-40 | $\mathbf{2 6 0 0 9 7}$ |
| EZ-100 | - |

## 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 $0^{\circ}, 22.5^{\circ} \& 45^{\circ}$.

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.

## ARTICULATED TORQUE ARMS

| ARIICULATED TORQUE ARMSMax Torque |  |  |  | Height | $0^{\circ}$ | Max Arm Reach at Inclination |  | Balancer Capacity |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model | Item \# | American | S.I. |  |  | $22.5{ }^{\circ}$ | $45^{\circ}$ |  |
| EZ-12R | 260081 | 8.8 lbft.ft | 12 N.m | $32^{1 / 2} 2^{\prime \prime}$ | $15^{1 / 8 "}-21^{\prime \prime}$ | $14^{1 / 2 "}-20^{\prime \prime}$ | $12^{1 / 3} 3^{\prime \prime}-18^{\prime \prime}$ | $1.1-2.6 \mathrm{lbs}$. |
| EZ-25R | 260082 | 18.4 lbft.ft | 25 N.m | $36^{1 / 2} 2^{\prime \prime}$ | $15^{1 / 2 \prime} 2^{\prime \prime}-21^{1 / 2 \prime}$ | $15^{\prime \prime}-20^{1 / 2 "}$ | $12^{7 / 81} 8^{\prime \prime}-18^{1 / 2} 2^{\prime \prime}$ | $2.2-4.8 \mathrm{lbs}$. |
| EZ-40R | 260083 | $29.5 \mathrm{lbft} . \mathrm{ft}$ | 40 N.m | $40^{1 / 2} 2^{\prime \prime}$ | $22^{1 / 4 \prime} 4^{\prime \prime} 30^{\prime \prime}$ | $21^{1 / 8 "}-29^{\prime \prime}$ | $18^{1 / 8 "}-26^{\prime \prime}$ | $3.1-4.8 \mathrm{lbs}$. |
| EZ-100R | 260084 | 73.7 lbft.ft | 100 N.m | $40^{1 / 2 \prime}$ | $26^{1 / 3 \prime} 3^{\prime \prime}-34^{\prime \prime}$ | $25^{1 / 8 "}-33^{\prime \prime}$ | $22^{\prime \prime}-29^{1} / 2^{\prime \prime}$ | 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: EZ-25R \& 40R |  | For Model: EZ-100R |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Description | Clamp Dia. |  | Item $\#$ | Clamp Dia. | Item \# | Clamp Dia. | Item \# |
| Rotating Clamp | $1^{\prime \prime}-1.5^{\prime \prime}$ | 260027 | $1^{\prime \prime}-2^{\prime \prime}$ | 260030 | - | - |  |
| Pistol Grip Clamp | $1^{\prime \prime}-1.5^{\prime \prime}$ | 260008 | $1^{\prime \prime}-2^{\prime \prime}$ | 260031 | - | - |  |
| Angle Driver Clamp | $1^{\prime \prime}-1.5^{\prime \prime}$ | 260028 | $1^{\prime \prime}-2^{\prime \prime}$ | 260032 | $1^{\prime \prime}-2^{\prime \prime}$ | 260061 |  |
| Nipple Clamp | $*$ | 260007 | - | - | - | - |  |

[^1]
## EZ-Glider



The effortless handling of the torque arm provides comfortable tool operation and increased production.
Mountable and easy to install on a wall, workbench and a standard rail or trolley system.
Maintenance free.
Eliminates torque reaction of power tools. Can be used with a variety assembly tools like, electric \& pneumatic screwdrivers, angle nutrunners, pulse tools, pistol style tools, grinders, impact wrenches, drills, sanders, and percussion tools.

Long arm reach capability up to 8 ft .
Perfect for MVI applications.
Universal Adapter included with EZ-12T, 30T, 80T \& 140T models.
Torque capacity up to $147.5 \mathrm{lbf} . \mathrm{ft}(200$ N.m).

## 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.


| TELESCOPING TORQUE ARMS |  |  |  |  | Min <br> Arm <br> Reach | Max Arm Reach | Weight of Arm | P1 $\mid$ P2Tool Postion Options |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model | Item \# | lbft.ft | N.m | Clamp |  |  |  |  |  |  | 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" | $25.6{ }^{\prime \prime}$ | $59^{\prime \prime}$ | 2.7 lbs . | Yes | No | No | No |
| EZ-12T/2000 | 260116 | 8.8 | 12 | 1-1.5" | $32.3{ }^{\prime \prime}$ | 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" | $25.8{ }^{\prime \prime}$ | $59 "$ | 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" | $32.4{ }^{\prime \prime}$ | 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

|  |  | $\mathrm{Ma}$ | MS | Clamp | Min <br> Arm | Max <br> Arm | Weight |  |  | os |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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" | $34.6{ }^{\prime \prime}$ | 78.7" | 7.1 lbs . | Yes | Yes | Yes | Yes, Order Clamp \#260148 |
| EZ-80T/2500 | 260122 | 59 | 80 | 1-2" | $41.3{ }^{\prime \prime}$ | 98.4" | 7.7 lbs . | Yes | Yes | Yes | Yes, Order Clamp \#260148 |
| EZ-140T/1500 | 260123 | 103.3 | 140 | 1.25-2" | $36.5{ }^{\prime \prime}$ | $59 "$ | 7.7 lbs . | Yes | Yes | Yes | Yes, Order Clamp \#260148 |
| EZ-140T/2000 | 260124 | 103.3 | 140 | 1.25-2" | $46.4{ }^{\prime \prime}$ | 78.7" | 8.4 lbs . | Yes | Yes | Yes | Yes, Order Clamp \#260148 |
| EZ-140T/2500 | 260125 | 103.3 | 140 | 1.25-2" | $56.2^{\prime \prime}$ | 98.4" | 8.8 lbs. | Yes | Yes | Yes | Yes, Order Clamp \#260148 |
| EZ-200T/1500 | 260126 | 147.5 | 200 | * | $37.4{ }^{\prime \prime}$ | $59 "$ | 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 | * | $57.1{ }^{11}$ | 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 | $\mathbf{2 6 0 1 4 0}$ | $2.2-4.4 \mathrm{lbs}$. | $63^{\prime \prime}$ |
| E2 | $\mathbf{2 6 0 1 4 1}$ | $2.2-5.5 \mathrm{lbs}$. | $78.75^{\prime \prime}$ |
| E3 | $\mathbf{2 6 0 1 4 2}$ | $4.4-8.8 \mathrm{lbs}$. | $78.75^{\prime \prime}$ |
| E4 | $\mathbf{2 6 0 1 4 3}$ | $8.8-13.2 \mathrm{lbs}$. | $78.75^{\prime \prime}$ |



## 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.

## 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 Torque |  | Clamp Dia. | Max Vertical Stroke | Balancer Capacity |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | lbf.ft | N.m |  |  |  |
| EZ-Slider 8 | 260101 | 5.9 | 8 | * | $17^{3 / 4}{ }^{\prime \prime}$ | 4.4 - 6.6 lbs . |
| EZ-Slider 15 | 260102 | 11 | 15 | * | $17^{3 / 4}{ }^{\prime \prime}$ | 4.4-6.6 lbs. |
| EZ-Slider 40 | 260129 | 29.5 | 40 | 1-2" | $16^{1 / 21}$ | 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.


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

Mountz offers a variety of torque wrenches with different shapes, sizes and torque delivery mechanisms. Conventional wrenches click when torque is reached, dial wrenches accurately measure torque and cam and break-over style wrenches prevent overtorquing. Most manufacturers make one style of wrench.

Instead of a one-size-fits-all philosophy, our selection ensures that the wrench you purchase will work properly for the job it was intended. Click Wrenches are undoubtedly the most widely used torque product in the world. Click wrenches typically emit a loud audible "click" when the set torque is reached. The click should also be felt in the handle to ensure recognition of torque delivery. Most click type wrenches break about 3 degrees after set torque is reached and then become positive. This positive action can cause over-torque conditions. Proper use and training is required so that operators stop pulling the moment the click sound is heard or felt.

Break-over type wrenches are essential to limiting the amount of torque applied to an assembly or fastening. Break-over torque wrenches, typically deflect 20-90 degrees on torque delivery, thus indicating torque has been reached. Many breakover wrenches require manual resetting, while others have an automatic resetting feature. Several styles of wrenches are available from Mountz. In this chapter you will find break-over wrenches for miniature inch ounce applications (MMTB), for connectors, fittings or general use (TB \& TBIH) and for multi purpose applications (MTBN). Breakover wrenches are typically small in size and are able to fit in space constrained areas. Many interchangeable head fittings are available for flexibility and multiplicity of use.

Mountz dial wrenches (ADS-EDS) are robust and durable. Dial wrenches are typically used as a quality control instrument to verify or monitor torque. However, some customers find them a resourceful production tool. In all cases, Mountz dial wrenches are found to offer unmatched performance for several key reasons. First, they are simple and easy to calibrate. Second, they incorporate an overload protection device to prevent over-torque and damage to parts or to the wrench. Third, Mountz dial wrenches are non- length dependent, which means one can hold the wrench anywhere along the handle and exact torque will be achieved. Lastly, the wrench offers a double-ended ratchet that allows the torque to be measured in both directions.


## BREAK-OVER WRENCHES

Are essential for limiting the amount of torque applied to an assembly or fastening.
See MTBN Page 03.6
See TBIH Page 03.8
See TB Page 03.9
See MMTB Page 03.7


DIAL WRENCHES
Are robust and durable and are typically used as a quality control instrument to verify or monitor torque. See Pages $03.20 \& 03.21$

Cam-over wrenches are perfect for maintenance and production applications where over-torque conditions are not tolerated. Each cam-over wrench utilizes a ball and lobe design allowing the wrench to slip free when torque is reached, eliminating the possibility of over-torque. Cam-over wrenches are non-length dependent and effectively take the guesswork out of torque delivery. Mountz offers TSN, TSP \& TSC wrenches for a variety of standard and special applications. The use of cam-over wrenches takes operator influence out of the torque equation and offers more accurate and repeatable results than a standard click type wrench.

The majority of equipment sold by Mountz meets or exceeds the principal requirements of International Standard ISO 6789:2003. Official ISO specification can be obtained by contacting: (212) 642-4900.

## These standards state:

- The effective working range of a tool is from $20 \%$ to $100 \%$ of its maximum torque value.
- The accuracy requirements for torque wrenches is as follows:
Tools < 10 N.m $\pm 6 \%$ of setting Tools > 10 N.m $\pm 4 \%$ of setting - The maximum torque value for each Square Drive size.
- An overload ability of $125 \%$ of maximum torque capacity.
- A calibration life of 5000 cycles.
- Test and measuring procedures, at $20^{\circ}+5^{\circ} \mathrm{C}$.
- The accuracy of calibration devices to be $+1 \%$ of reading or better.
- Scale and marking requirements.
(1)


Are perfect for maintenance and production applications where overtorque conditions are not tolerated.
See TSN Page 03.4
See TSC \& TSP 03.3

## Selecting the Proper Torque Wrench

There are a wide variety of "Preset" and "Adjustable" torque wrenches and selecting the shape and size for your application can be easy. However, understanding the variety of torque delivery mechanisms of torque wrenches can be confusing.

A "Preset" torque wrench is similar to a person setting an alarm clock to signal the achievement of a selected time. The wrench is preset to the required torque value of the application and then the tool signals the user when torque is achieved. A preset torque wrench must be preset using a torque analyzer. An "Adjustable" torque wrench features a torque scale that allows you to see and adjust the torque setting.
There are three styles in which the wrench can signal achieving torque, either by a "click," "break," or "slip". Each of three wrench styles have a specific purpose and utility. When you decide to spend the money for one, it's important that you select the one that will do the job properly and not generically.


## CLICK WRENCHES

"Click" wrenches are the most widely used torque product in the world. When the set torque is reached, the tool typically emits a loud audible "click." The operator can feel the impulse from the tool and most break about $3^{\circ}$ after set torque is reached and then become positive. This positive action can cause over-torque conditions. Proper use and training is required so that operators stop pulling the moment the click sound is heard or felt. Resetting of the tool takes place when the hand pressure is released. Work can then immediately continue on the next fastener.

"Click" Wrenches:
Reset when pressure is released - length dependent.


## BREAK-OVER WRENCHES

"Break-Over" wrenches are essential to limiting the amount of torque applied to an assembly or fastening. Upon reaching the preset torque value, the tool "breaks" at a specific point along the tool's length - usually at a pivot point near the tool's head. It typically deflects $20^{\circ}$ or $90^{\circ}$ on torque delivery; thus indicating torque has been reached. Continuing force after the break will increase the torque applied above the preset value. Many break-over wrenches require manual resetting, while others have an automatic resetting feature.


## CAM-OVER WRENCHES

"Cam-Over" wrenches utilize a ball and lobe design that allows the tool to slip free when torque is reached. Even if the application of force is repeated, the preset torque value won't be exceeded, eliminating the possibility of over-torque. These tools are perfect for maintenance and production applications where overtorque conditions are not tolerated. The use of cam-over wrenches takes the operator influence out of the torque equation and offers more accurate and repeatable results than a standard "click" type wrench.



Designed and manufactured to meet or exceed the accuracy and repeatability requirements of ISO 6789:2003 ( $\pm 6 \%$ of setting).
When the preset torque is reached, the unique cam action provides high repeatability while eliminating overtorquing.
Anodized quality finish with stainless steel head.
Comfortable rubber hand grip.
Slim profile and light weight.
Non-length dependent.
ESD compliant (IEC 61340-5-1:1998).
TSP features a tamper-proof internal adjustment. No external adjustment scale - must be preset using a torque analyzer.
TSC features externally adjustable micrometer scale and easy-to-use positive locking adjustment system.


TSC - EXTERNALLY ADJ USTABLE

|  |  | Torque Ranges |  |  |  |
| :--- | :---: | :---: | :---: | :--- | :--- |
| Model | Item \# | lbf.in | N.m | Graduations |  |
| TSC5 | 020338 | - | $1-5$ | 0.05 N.m |  |
| TSC10 | $\mathbf{0 2 0 3 3 9}$ | - | $2-10$ | 0.1 N.m |  |
| TSC45 | $\mathbf{0 2 0 3 4 0}$ | $10-45$ | - | 0.5 lbf.in |  |
| TSC90 | $\mathbf{0 2 0 3 4 1}$ | $20-90$ | - | 1.0 lbf.in |  |

## $\mid$ inches $\mid$ DIMENSIONS AND WEIGHT

| Model | - Length A |  | - Diameter B |  | $\left[\begin{array}{l}\text { Square } \\ \text { Drive }\end{array}\right.$ | - Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | in. | mm | in. | mm |  | oz. | gm. |
| TSC5 | 7.68 | 195 | 1.14 | 29 | 1/4" | 8.3 | 235 |
| TSC10 | 7.68 | 195 | 1.14 | 29 | 1/4" | 8.3 | 235 |
| TSC45 | 7.68 | 195 | 1.14 | 29 | 1/4" | 8.3 | 235 |
| TSC90 | 7.68 | 195 | 1.14 | 29 | 1/4" | 8.3 | 235 |

## NOTE!

For Signal Ouput (Electric Signal) and TALS (RF Transceiver) models, see page 03.18
Left-Hand, Pin-Retention \& CW Direction Only Models available upon request. (See website www.etorque.com)


TSP - INTERNALLY ADJ USTABLE

|  |  | Torque Ranges |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Model | Item \# | lbf.in | N.m | kgf.cm |
| TSP5/45 | $\mathbf{0 2 0 3 4 2}$ | $10-45$ | $1-5$ | $10.2-51$ |
| TSP10/90 | $\mathbf{0 2 0 3 4 4}$ | $20-90$ | $2-10$ | $20.4-102$ |

## $|\stackrel{\text { inches }}{\longleftrightarrow}|$ DIMENSIONS AND WEIGHT

|  | Length A |  | Diameter B |  | Square |  | Weight |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Model | in. | mm | in. | mm | Drive | oz. | gm. |  |
| TSP5/45 | 7.28 | 185 | 1.14 | 29 | $1 / 4^{\prime \prime}$ | 6.7 | 190 |  |
| TSP10/90 | 7.28 | 185 | 1.14 | 29 | $1 / 4^{\prime \prime}$ | 6.7 | 190 |  |



## TSP - HANGING LOOP

Replace end cap of TSP with a "Loop" end cap for hanging the wrench safely when it s not being used. Sold separately. Item \#020587


SOCKETS
See Page 04.9


## KEY FEATURES

Designed and manufactured to meet or exceed the accuracy and repeatability requirements of ISO 6789:2003 ( $\pm 4 \%$ of setting).
A preset production torque wrench.
The wrench "slips" free when preset torque is reached, thus eliminating overtorquing.
Tamper-proof internal adjustment. No external adjustment scale - must be preset using a torque analyzer.
Non-length dependent.
Fully supported non-strip ratchet head.
Strong corrosion-resistant stainless steel head, protective coated handle and non-slip rubber grip.
Features the new mechanical torque adjustment locking device (M-TALD). An auto locking single key operation prevents tampering.
ESD compliant (IEC 61340-5-1:1998).


## TSN HEAD PROTECTION COVERS

This rubber cover fits the head and protects the work piece from accidental damage from the tool during use. Ideal for production areas, like automotive industry.

| Model | Item \# |
| :--- | :--- |
| TSN25 | $\mathbf{0 2 0 1 8 3}$ |
| TSN55 | 020184 |
| TSN125 | $\mathbf{0 2 0 1 8 5}$ |



## HANGING LOOP

Replace end cap of TSN with a "Loop" end cap for hanging the wrench safely when it's not being used. Sold separately.

| Model | Item \# |
| :--- | :--- |
| TSN25D | 020588 |
| TSN25A | $\mathbf{0 2 0 5 8 8}$ |
| TSN55 | $\mathbf{0 2 0 5 9 0}$ |
| TSN125 | $\mathbf{0 2 0 5 8 9}$ |



## KEY FEATURES

Designed and manufactured to meet or exceed the accuracy and repeatability requirements of ISO 67892003 ( $\pm 4 \%$ of setting).

A preset production torque wrench.
The wrench "slips" through a $110^{\circ}$ break before automatically resetting in-line reducing the possibility of overtorquing.

Tamper-proof internal adjustment. No external adjustment scale - must be preset using a torque anayzer.

Features the new mechanical torque adjustment locking device (M-TALD). An auto-lockng single key operation prevents tampering.

Interchangeable end fittings for all models are available. Interchangeable Heads on page 03.23
Versatile wrench suitable for most applications. Ideal for use in hydraulic pipe work applications were open end or flare end wrenches are necessary.
ESD Compliant (IEC 613340-5-1:1998).


## NOTE!

For Signal Output (Electric Signal) and TALS (RF Transceiver) models see page 03.18.


KEY FEATURES
Designed and manufactured to meet or exceed the accuracy and repeatability requirements of ISO 6789:2003

- Tools < 10 N.m ( $\pm 6 \%$ of setting): MTBN $2 \&$ MTBN 10
- Tools > 10 N.m ( $\pm 4 \%$ of setting): MTBN 25, MTBN 65 \& MTBN 135

A preset production torque wrench. Breaks over upon reaching preset torque and reset automatically.

Tamper proof internal adjustment. No external adjustment scale - must be preset using a torque analyzer.

All models are fitted with "double positive" torque adjustment locking system to prevent tampering.

Compact and well balanced. Ideal for use in restricted areas.
Interchangeable end fittings for all models are available. Interchangeable heads on page 03.23

ESD compliant (IEC 61340-5-1:1998).

| Model | Item \# | Torque Ranges |  |  | Drive Type | - Length |  | - Weight |  | Break |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | lbf.in | N.m | kgf.cm |  | in. | mm | oz. | gm. |  |
| MTBN2 | 020314 | 1.8-18 | 0.2-2 | 2-20 | Captive Pin | 4.1 | 105 | 3.9 | 110 | $20^{\circ}$ or $90^{\circ}$ |
| MTBN10 | 020315 | 9-89 | 1-10 | 10-102 | Captive Pin | 4.1 | 105 | 4.6 | 130 | $20^{\circ}$ or $90^{\circ}$ |
| MTBN25* | 020491 | 44-221 | 5-25 | 51-255 | 16 mm Spigot | 10.4 | 265 | 14.3 | 405 | $20^{\circ}$ |
| MTBN25* | 020333 | 44-221 | 5-25 | 51-255 | Dovetail | 10.4 | 265 | 14.3 | 405 | ${ }^{\circ}$ |
| MTBN65* | 020631 | 89-575 | 10-65 | 102-663 | 16 mm Spigot | 11.9 | 302 | 26.5 | 750 | $20^{\circ}$ |
| MTBN65* | 020353 | 89-575 | 10-65 | 102-663 | Dovetail | 11.9 | 302 | 26.5 | 750 | $20^{\circ}$ |
| MTBN135* | 020632 | 177-1194 | 20-135 | 204-1377 | 16 mm Spigot | 16.1 | 408 | 36.4 | 1030 | $20^{\circ}$ |
| MTBN $135 *$ | 020354 | 177-1194 | 20-135 | 204-1377 | Dovetail | 16.1 | 408 | 36.4 | 1030 | $20^{\circ}$ |

*Models operate in single direction (clockwise).


HANGING LOOP
Replace end cap of MTBN with a "Loop" end cap for hanging the wrench safely when it s not being used. Sold separately.

| Model | Item \# |
| :--- | :--- |
| MTBN2 | 020587 |
| MTBN10 | 020587 |
| MTBN25 | $\mathbf{0 2 0 5 8 8}$ |
| MTBN65 | $\mathbf{0 2 0 5 8 9}$ |
| MTBN135 | $\mathbf{0 2 0 5 8 9}$ |



DOVETAIL END FITTINGS

Can be used with Sturtevant Richmont heads.

BREAK DIAGRAMS

$90^{\circ}$

MTBN2 and MTBN 10 are supplied with a removable collar, which restricts the "break" angle to $20^{\circ}$. If the collar is removed, the "break" angle increases to $90^{\circ}$.

For Signal Output (Electric Signal) and TALS (RF Transceiver) models see page 03.18.

Miniature Break-Over Wrench with Fixed Heads

Designed and manufactured to meet or exceed the accuracy and repeatability requirements of ISO 6789:2003 ( $\pm 6 \%$ of setting).
"Breaks-over" when preset torque is reached eliminating overtorquing.
The break-over mechanism minimizes shock to assemblies.
Tamper-proof internal adjustment. No external adjustment scale must be preset using a torque analyzer.

Torque ranges from 1 ozf.in to 80 ozf.in.
One-way operation standard.
Bi-directional break and calibration available.
Small and lightweight aluminum handle
( $3 / 8^{\prime \prime}$ dia. $x$ approx. $3^{1 / 22^{\prime \prime}}$ overall length).

HEAD STY LES (additional sizes and special heads available)
OE (Open End) Sizes 7/32" to $3 / 4$ "
BH (Box Head) Sizes $1 / 4^{\prime \prime}$ to $3 / 4^{\prime \prime}$
FN (Flare Nut) Sizes $1 / 4^{\prime \prime}$ to $9 / 16^{\prime \prime}$
HK (Hex Key) Sizes 1/16" to 5/32"
RH (Ratchet Head) Size 1/4"
RG (Roller Grip) provide size (samples preferred) \& clearance issues.

## WHEN ORDERING:

There are two torque range models available:
1 ozf.in - 39 ozf.in
40 ozf.in - 80 ozf.in

## Example:

1. Specify your requested pre-set torque: 10 ozf.in* (*Pre-set torque can be set from 1 ozf.in to 80 ozf.in)
2. Specify head: OE (Open End)
3. Specify size: $1 / 4^{\prime \prime}$


For Torque Analyzers and Calibration Equipment, ask for our "Torque Analyzer \& Torque Measurement" Catalog.


MMTB s shown at actual size.

## ROLLER GRIP HEAD

These are custom made; provide size information (sample perferred) and any clearance issues. Head can be used for round knurled or nonknurled nut(s) where gripping to tighten might damage the surface. Typically, for odd sizes and with no flats for a wrench head to grip. Also, can be used to tighten certain tube shapes that wouldn't collapse under torque pressure.


## TBIH

## Break-Over Wrench Interchangeable Head Style



## NOTE!

Torque is easily adjusted by removing the end cap and turning the adjustment screw with the $3 / 16^{\prime \prime}$ Hex Key (supplied). Then verify torque output using a torque analyzer.
Standard TBIH models have a "break" angle range up to $90^{\circ}$. For models that limit the "break" angle to $20^{\circ}$ or $30^{\circ}$, available upon request.

## KEY FEATURES

Designed and manufactured to meet or exceed the accuracy and repeatability requirements of ISO 6789:2003 ( $\pm 6 \%$ of setting).
"Breaks-over" when preset torque is reached eliminating overtorquing.
The break-over mechanism minimizes shock to assemblies.
Tamper-proof internal adjustment. No external adjustment scale must be preset using a torque analyzer.

Torque ranges 25 ozf.in - 50 lbf .in. For smaller torque ranges see MMTB models.

Six different colored aluminum handles allow for color coding of specific torque values in production areas.

Small and lightweight. Ideal for use in restricted spaces. Handle size: $5^{1 / 21} \mathrm{~L} \times 9 / 16^{\prime \prime}$ Dia.

Interchangeable heads are manufactured with a common center line so the torque setting remains the same when head sizes are changed.

TBIH also accepts Utica ${ }^{\circledR}$ "A" size heads.
 The break-over mechanism minimizes shock to assemblies.
Tamper-proof internal adjustment. No external adjustment scale must be preset using a torque analyzer.
Torque ranges 25 ozf.in - 50 lbf.in.
Six different colored aluminum handles allow for color coding of specific torque values in production areas.
Small and lightweight. Handle: $5^{\prime \prime} \mathrm{L} \times 9 / 16^{\prime \prime}$ Dia.


## BREAK-OVER FEATURE

When the TB wrench achieves torque, the head breaks-over preventing the operator from overtorquing the fastener.


## NOTE!

Torque is easily adjusted by removing the end cap and turning the adjustment screw with the $3 / 16^{\prime \prime}$ Hex Key (supplied). Then verify torque output using a torque analyzer.
Standard TB models have a "break" angle range up to $90^{\circ}$. For models that limit the "break" angle to $20^{\circ}$ or $30^{\circ}$, available upon request.


Adapters for Ratchet Heads

SLOTTED HEAD
ADAPTERS


PHILLIPS HEAD ADAPTERS

|  |  |  |
| :--- | :--- | :--- | :--- |
|  |  | Point <br> Size |
| Model | Item \# | Sill |
| CMP-20 | 120032 | No. 1 |
| CMP-21 | 120033 | No. 2 |
| CMP-33 | 120376 | No. 3 |
| Package Quantity: 10 |  |  |

SQUARE DRIVE ADAPIERS


REED \& PRINCE ADAPTERS

|  |  |  |  |
| :--- | :--- | :--- | :--- |
| Model | Item \# | Point <br> Size |  |
| CM-37 | 120377 | No. 2 |  |
| Package | Quantity: 10 |  |  |

## RATCHET

|  | TBIH |
| :--- | :--- | \(\left.\begin{array}{l}TB <br>

Size in.\end{array}\right)\) Item \# $\quad$ Item \#

## ROLLER GRIP HEAD

These are custom made; provide size information (sample perferred) and any clearance issues. Head can be used for round knurled or nonknurled nut(s) where gripping to tighten might damage the surface. Typically, for odd sizes and with no flats for a wrench head to grip. Also, can be used to tighten certain tube shapes that wouldn $t$ collapse under torque pressure.

## Titan <br> Click Wrench (Adjustable)

Designed and manufactured to meet or exceed the accuracy and repeatability of ISO 6789:2003 ( $\pm 4 \%$ of setting).

Adjustable torque wrench available with square drive models and 16 mm Spigot models.

Square drive models feature a bi-directional ratchet head
Easy-to-read dual scale (American \& S.I.) protected by a display window. Graduation collar on the torque handle.

Crafted with strong steel shaft with high corrosion resistance The handle is shaped to provide a firm, ergonomic grip.
Features a "Push-Button Locking Device". It securely locks the preset torque and prevents inadvertent adjustment

Supplied with a certificate of calibration.
Positive "click" can be heard and felt when torque is reached.

| Model | Item \# | American | N.m | Drive Size |
| :---: | :---: | :---: | :---: | :---: |
| Titan 100i | 280010 | 20-100 lbf.in | 2.3-11.3 | 1/4" Sq. Dr. |
| Titan250i | 280011 | 50-250 lbf.in | 5.6-28.2 | 3/8" Sq. Dr. |
| Titan250i-S | 280021 | 50-250 lbf.in | 5.6-28.2 | 16 mm Spigot |
| Titan75F | 280012 | 10-75 lbf.ft | 13.5-101.6 | Dr. |
| Titan75F-S | 280022 | 10-75 lbf.ft | 13.5-101.6 | 16 mm Spigot |
| Titan 150F | 280013 | 30-150 lbf.ft | 40.6-203.3 | 1/2" Sq. Dr. |
| Titan 150F-S | 280023 | 30-150 lbf.ft | 40.6-203.3 | 16 mm Spigot |
| Titan300F | 280014 | 60-300 lbf.ft | 81.3-406.7 | 1/2" Sq. Dr. |
| Titan300F-S | 280024 | 60-300 lbf.ft | 81.3-406.7 | 16 mm Spigot |
| Titan600F | 280015 | 20-600 lbf | 62.7-813.5 |  |


| Model | Graduation |  | Length |  | - Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Scale | Collar | in. | mm | lbs. | kg. |
| Titan 100i | $5 \mathrm{lbf} . \mathrm{in}$ | - | 12 | 307 | 1.1 | 0.5 |
| Titan250i | $10 \mathrm{lbf} . \mathrm{in}$ | $1 \mathrm{lbf} . \mathrm{in}$ | 13.8 | 350 | 1.3 | 0.6 |
| Titan250i-S | $10 \mathrm{lbf} . \mathrm{in}$ | $1 \mathrm{lbf} . \mathrm{in}$ | 13.2 | 335 | 1.1 | 0.5 |
| Titan75F | $2.5 \mathrm{lbf} . \mathrm{ft}$ | $0.25 \mathrm{lbf} . \mathrm{ft}$ | 15.5 | 395 | 2 | 0.9 |
| Titan75F-S | $2.5 \mathrm{lbf.ft}$ | $0.25 \mathrm{lbf} . \mathrm{ft}$ | 14.8 | 375 | 1.3 | 0.6 |
| Titan 150F | $5 \mathrm{lbf.ft}$ | $0.5 \mathrm{lbf} . \mathrm{ft}$ | 19.1 | 485 | 2.5 | 1.1 |
| Titan 150F-S | $5 \mathrm{lbf.ft}$ | $0.5 \mathrm{lbf} . \mathrm{ft}$ | 18.3 | 465 | 1.8 | 0.8 |
| Titan300F | $10 \mathrm{lbf} . \mathrm{ft}$ | $1 \mathrm{lbf.ft}$ | 26.2 | 665 | 3.5 | 1.6 |
| Titan300F-S | $10 \mathrm{lbf} . \mathrm{ft}$ | $1 \mathrm{lbf.ft}$ | 25.6 | 650 | 3.5 | 1.6 |
| Titan600F | $10 \mathrm{lbf} . \mathrm{ft}$ | $1 \mathrm{lbf.ft}$ | 48.8 | 1240 | 11.5 | 5.2 |



## HEADS

16 mm Spigot models allows for Open, Box, Flare and Ratchet Heads
See Page 03.23


SMX TRANSDUCER
Connect the SMX to the square drive of the Titan wrench and monitor the torque applied. For Torque Transducers, ask for our "Torque Analyzer \& Torque Measurement" Catalog.

## NOTE!

After being used, torque click wrenches should be turned back to the minimum scale value. This helps to preserve the springs and ensures a longer product life cycle with high precision.



KEY FEATURES
Designed and manufactured to meet or exceed the accuracy and repeatability of ISO 6789:2003 ( $\pm 4 \%$ of setting).
Lightweight design crafted with high-strength aluminum alloy. Full-metal construction (except DM12).
DM12 model crafted with lightweight, high-grade glass-fiber reinforced polyamide, with soft-grip handle.

Non-length dependent.
Ergonomically designed handgrip enables simple and safe operations. Adjustable torque wrench available with single or double square drive.
Single square drive for controlled clockwise tightening.
Double square drive for controlled bi-directional tightening.
Setting of the torque by non-losable hexagon key in the handgrip. The smooth-running mechanism enables the setting to be made quickly without significant force needing to be applied.
Easy-to-read dual scale (American \& S.I.) with a graduation scale. Except DM 2000 \& 3000 models - N.m scale only.
Positive "click" can be heard and felt when torque is reached.


Setting the torque by non-losable hexagon key in the handgrip. The smooth-running mechanism enables the setting to be made quickly without significant force.

| Model | Square Drive | Length |  | - Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | in. | mm | lbs. | kg. |
| DM 12 | 1/4" | $8^{1 / 3 "}$ | 211 | 0.6 | 0.25 |
| DM 30 | 1/4" | $10^{1 / 21}$ | 265 | 1.3 | 0.58 |
| DM 30-D | 1/4" | $10^{1 / 2 "}$ | 265 | 1.3 | 0.58 |
| DM 40 | $3 / 8{ }^{\prime \prime}$ | $13^{3 / 81}$ | 340 | 2.2 | 1 |
| DM 40-D | $3 / 8{ }^{\prime \prime}$ | $13^{3 / 81}$ | 340 | 2.2 | 1 |
| DM 120 | 1/2" | $18^{1 / 4 "}$ | 463 | 3.3 | 1.5 |
| DM 120-D | 1/2" | $18^{1 / 4 \prime}$ | 463 | 3.3 | 1.5 |
| DM 200 | 1/2" | $21^{3 / 4}{ }^{\prime \prime}$ | 553 | 3.1 | 1.4 |
| DM 200-D | 1/2" | $21^{3 / 4}{ }^{\prime \prime}$ | 553 | 3.1 | 1.4 |
| DM 300 | 1/2" | $24^{1 / 3}{ }^{\prime \prime}$ | 618 | 4.4 | 2 |
| DM 300-D | 1/2" | $24^{1 / 31}$ | 618 | 4.4 | 2 |
| DM 360 | $3 / 4$ " | $28^{1 / 4 \prime}$ | 718 | 5.3 | 2.4 |
| DM 360-D | $3 / 4$ " | $28^{1 / 4 \prime}$ | 718 | 5.3 | 2.4 |
| DM 550 | $3 / 4$ " | $32^{\prime \prime}$ | 812 | 6.4 | 2.9 |
| DM 550-D | $3 / 4$ " | 32 " | 812 | 6.4 | 2.9 |
| DM 760 | 3/4" | 32 " | 812 | 7.1 | 3.2 |
| DM 760-D | $3 / 4$ " | 32 " | 812 | 7.1 | 3.2 |
| DM 1000 | $3 / 4$ " | *55 1/8" + | *1400 + | 12.4 | 5.6 |
| DM 1000-D | 3/4" | *55 1/8" + | *1400 + | 12.4 | 5.6 |
| DM 2000 | $1 "$ | *78 2/3" + | *1988 + | 25.6 | 11.6 |
| DM 2000-D | 1" | *78 2/3" + | *1988 + | 25.6 | 11.6 |
| DM 3000 | $1^{1 / 22^{\prime \prime}}$ | *92 1/4" + | *2343 + | 29.1 | 13.2 |

* Models come with an extension tube.


## Insulated

Torque Wrenches


ISO CERTIFIED COMPANY
Mountz is a ISO 9001 and ISO 17025
registered company dedicated to
manufacturing and servicing high quality torque tools.

Designed and manufactured to meet or exceed the accuracy and repeatability requirements of ISO 6789:2003 ( $\pm 4 \%$ of setting).
May be used for torque on battery terminals.
Reduces possibility of shorting or shock.
PVC heat shrink insulation.
Non-conductive plastic grip handles.
For use on electrical systems up to 50 volts (SLO and MTBN models).
For use on electrical systems up to 1000 volts (TSN models).
TSN - INTERNALLY PRESET

|  | Torque Ranges |  |  |  | Length |  |  | Weight |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Model | Item \# | lbf.ft | N.m | Square Drive | in. | mm | oz. | kg. |  |
| TSN25DI | $\mathbf{0 2 0 2 7 1}$ | $2-18$ | $3-25$ | $1 / 4^{\prime \prime}$ | $8^{7 / 8}$ | 226 | 15 | 0.42 |  |
| TSN25AI | $\mathbf{0 2 0 2 7 2}$ | $2-18$ | $3-25$ | $3 / 8^{\prime \prime}$ | $8^{7 / 8}$ | 226 | 15 | 0.42 |  |
| TSN55I | $\mathbf{0 2 0 2 7 3}$ | $10-40$ | $15-55$ | $3 / 8^{\prime \prime}$ | 13 | 333 | 35 | 0.98 |  |
| TSN125I | $\mathbf{0 2 0 2 7 4}$ | $30-90$ | $40-125$ | $1 / 2^{\prime \prime}$ | $18^{3 / 8}$ | 466 | 56 | 1.58 |  |

SLO - EXTERNALLY ADJ USTABLE

|  |  | Torque Ranges |  | Sq. |  | Ratchet Dia. |  | Length |  | Weight |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model | Item \# | lbf.in | N.m | Drive | in. | mm | in. | mm | lbs. | kg. |  |
| SLO1/41 | 060398 | $40-180$ | $4-20$ | $1 / 4^{\prime \prime}$ | $1^{1 / 2}$ | 38 | $8^{5 / 8}$ | 220 | 1.3 | 0.6 |  |
| SLO3/81 | 06013 | $40-180$ | $4-20$ | $3 / 8^{\prime \prime}$ | $1^{1 / 2}$ | 38 | $8^{5 / 8}$ | 220 | 1.3 | 0.6 |  |

MTBN - INTERNALLY PRESET

|  | Torque Ranges |  |  |  | Sq. |  | Length |  | Weight |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| Model | Item \# | lbf.in |  | N.m | Drive | in. | mm | oz. | g. |  |
| MTBN2I | 020592 | $1.8-18$ | $0.2-2$ | $1 / 4^{\prime \prime}$ | $4^{1 / 8}$ | 105 | 5.9 | 168 |  |  |
| MTBN10I | 020593 | $9-89$ | $1-10$ | $1 / 4^{\prime \prime}$ | $4^{1 / 8}$ | 105 | 5.9 | 168 |  |  |

## NOTE!

Meets IEC900 Standards.
When ordering the TSN and MTBN models,
the preset torque value must be provided.


## $S T M W$

Springless Click Wrench (Adjustable)

## KEY FEATURES

Designed and manufactured to meet or exceed the accuracy and repeatability of ISO 6789:2003 ( $\pm 4 \%$ of setting).

Most externally adjustable click type wrenches must be returned to the lowest setting after use in order to minimize potential spring set, which can adversely affect reproducibility at other settings. A patent springless design of the STW wrench is not subject to potential spring set, which eliminates the need for the click wrench to be turned back to the minimum scale value after being used.

Adjustable torque wrench available with square drive models and 16 mm Spigot models.

Square drive models feature a bi-directional ratchet head.
16 mm Spigot models allows for interchangeable end fittings.
Quick and precise slide adjustment. Easily set the desired torque by unscrewing the side knob and gliding the slider on the scale to the required value.

The handle is crafted to provide a firm, ergonomic grip.
Positive "click" can be heard and felt when torque is reached.


LTT ANALYZER
For Torque Analyzers, ask for our "Torque Analyzer \& Torque Measurement"
Catalog.


Easy-to-read dual scale (American \& S.I.) protected by a display window.

| Model | Item \# | Torque Ranges |  |
| :---: | :---: | :---: | :---: |
|  |  | American | S.I. |
| STW50 | 280200 | 7-50 lbf.ft | 10-70 N.m |
| STW50-S | 280201 | 7-50 lbf.ft | 10-70 N.m |
| STW75 | 280202 | 15-75 lbf.ft | 20-100 N.m |
| STW75-S | 280203 | 15-75 lbf.ft | 20-100 N.m |
| STW150 | 280204 | 30-150 lbf.ft | 40-200 N.m |
| STW150-S | 280205 | 30-150 lbf.ft | 40-200 N.m |
| STW300 | 280206 | 50-300 lbf.ft | 70-400 N.m |
| STW300-S | 280207 | 50-300 lbf.ft | 70-400 N.m |

$|\stackrel{\text { inches }}{\longleftrightarrow}|$ DIMENSIONS AND WEIGHT

| Model | Drive Size | - Length |  | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | in. | mm | lbs. | kg. |
| STW50 | 1/2 Sq. Dr. | 15 | 380 | 2.2 | 1 |
| STW50-S | 16 mm Spigot | $14^{3 / 4}$ | 375 | 2.2 | 1 |
| STW75 | 1/2 Sq. Dr. | $17^{3 / 4}$ | 450 | 2.6 | 1.2 |
| STW75-S | 16 mm Spigot | $17^{1 / 8}$ | 435 | 2.4 | 1.1 |
| STW150 | 1/2 Sq. Dr. | $17^{3 / 4}$ | 450 | 2.6 | 1.2 |
| STW150-S | 16 mm Spigot | $17^{1 / 8}$ | 435 | 2.4 | 1.1 |
| STW300 | 1/2 Sq. Dr. | $23^{1 / 4}$ | 590 | 3.3 | 1.5 |
| STW300-S | 16 mm Spigot | $221 / 2_{1 / 2}$ | 570 | 3.1 | 1.4 |

Accuracy $\pm 1 \%$ of reading from $10 \%$ to $100 \%$ of full scale.
Microprocessor controlled digital memory wrench for delivering precision torque and storing \& downloading torque readings.

Ideal for torque measurement and auditing in $\mathrm{R} \& \mathrm{D}, \mathrm{QC}$, a lab, maintenance and production areas.
RS-232 bi-directional USB cable for data transfer - Windows, MS Excel, SPC compatible. Additional download can be made in ASCII or binary format.
Bi-directional operation with built-in ratchet head.
Programmable pre-sets up to 99 pre-sets of torque or torque $\&$ angle* can be programmed on wrench or uploaded from PC (software provided), all with individual minimum and maximum limits or percentage tolerances. Audible and visual alarms signal approach and achievement of preset torque values.

Over torque warning system.
The recalibration period can be set by cycles and/or time.
Can store torque readings with a time and date stamp.
Selectable languages and units of measurement
For angle models, both torque and angle values are displayed simultaneously.

| Model | Measures | Item \# | Torque Ranges |  | Square <br> Drive | Length |  | - Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | lbf.ft | N.m |  | inches | mm | lbs. | kg. |
| TMW20 | Torque | 240150 | 1.4-14 | 2-20 | 1/4" | $16^{1 / 8}$ | 410 | 1.5 | 0.67 |
| TMW20A | Torque \& Angle | 240151 | 1.4-14 | 2-20 | 1/4" | $16^{1 / 8}$ | 410 | 1.5 | 0.67 |
| TMW50 | Torque | 240152 | 3.6-36 | 5-50 | 3/8" | $16^{1 / 3}$ | 415 | 1.6 | 0.73 |
| TMW50 A | Torque \& Angle | 240153 | 3.6-36 | 5-50 | $3 / 8{ }^{\prime \prime}$ | $16^{1 / 3}$ | 415 | 1.6 | 0.73 |
| TMW100 | Torque | 240154 | 7.3-73 | 10-100 | 3/8" | $16^{1 / 3}$ | 415 | 1.6 | 0.73 |
| TMW100A | Torque \& Angle | 240155 | 7.3-73 | 10-100 | 1/2" | $16^{1 / 3}$ | 415 | 1.6 | 0.73 |
| TMW150 | Torque | 240156 | 11-10 | 15-150 | 1/2" | $22^{1 / 2}$ | 570 | 2.6 | 1.2 |
| TMW150A | Torque \& Angle | 240157 | 11-110 | 15-150 | 1/2" | $22^{1 / 2}$ | 570 | 2.6 | 1.2 |
| TMW250 | Torque | 240158 | 18-180 | 25-250 | 1/2" | $22^{1 / 2}$ | 570 | 2.6 | 1.2 |
| TMW250A | Torque \& Angle | 240159 | 18-180 | 25-250 | 1/2" | $221 / 2_{1 / 2}$ | 570 | 2.6 | 1.2 |

SPECIFICATIONS

| Operation <br> Modes | Peak, Pre-set, Set, Recall, Upload, Clear, Date, Language, Units, Track, Backlite, Com <br> (First Movement*, Torque \& Angle*) |
| :--- | :--- |
| Units | ozf.in, lbf.in, lbf.ft, cN.m, N.m, kgf.cm, kgf.m |
| Alarms | Preset Value Approach, Fastener Overload, Range Overload, Mechanical Overload, <br> Low Battery, Memory Full. |
| Data Memory | 2094 values |
| Power | $4 \times$ AA Batteries |
| Display Digits | Four |
| Languages | English, French, German, Italian, Portuguese \& Spanish |

* For Torque \& Angle Models only.


## BMX TRANSDUCER

For calibrating manual tools, power tools or special applications.
A wide torque range selection, from 2 ozf.in to $20,000 \mathrm{lbf} . \mathrm{ft}$.
See Our Torque Analyzer \& Test
Measurement Catalog


## KEY FEATURES

Accuracy $\pm 2 \%$ of reading $\pm 1$ digit.
Designed for daily screw tightening production environment.
Program pre-set torque.
Rotating head allows viewing of the display from any angle.
Three units of torque measurement available: N.m, lbf.ft, Ibf.in
Selection of two operating modes: Track and Peak.
Heavy duty ratchet head.
Go/No Go LED's and a buzzer can be set for high or low torque limits.
Four-digit display.
Battery operation (Optional - Rechargeable Battery Adapter Kit).
Optional RS-232 serial interface to download torque readings to a PC or printer in real-time.

| Model | Item \# | Torque Ranges |  | - Length |  | Drive <br> Type | - Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | American | S.I. | in. | mm |  | lbs. | kg. |
| RETW250i | 290106 | 25-250 lbf.in | 3-30 N.m | 15 | 381 | 3/8" Sq Dr. | 2.2 | 0.9 |
| RETW100F | 290107 | 10-100 lbf.ft | 13.6-135.6 N.m | 17 | 431 | 3/8" Sq Dr. | 2.4 | 1.1 |
| RETW150F | 290108 | 15-150 lbf.ft | 20.3-203.3 N.m | 19 | 480 | 1/2" Sq Dr. | 2.8 | 1.3 |
| RETW250F | 290109 | 25-250 lbf.ft | 33.9-339 N.m | 22 | 550 | 1/2" Sq Dr. | 3 | 1.4 |

## NOTE!

Uses standard AA batteries (if not using Rechargeable Battery Adapter Kit accessory)
Do not place alkaline batteries into Battery Charging Kit accessory. Only use rechargeable batteries with the kit.

## RS-232 RECHARGEABLE <br> BATIERY ADAPTER KIT

Item \#2901 14
RS-232 serial interface to download torque readings in real-time.
Does not store any readings.
Battery charger: ONLY use rechargeable batteries with the kit.


## KEY FEATURES

Accuracy $\pm 1 \%$ of reading, $\pm 1$ digit.
Designed for R\&D, QC, a lab or production environment.
Program pre-set torque.
Display rotates both directions up to $359^{\circ}$ - LCD can be read from any side.
Three units of torque measurement available: N.m, lbf.ft, Ibf.in.
Selection of two operating modes: Track and Peak.
Non-length dependent.
Go/No Go LED's and a buzzer can be set for high or low torque limits.
Four-digit display.
Battery operation.

| Model | Torque Ranges |  |  |
| :--- | :--- | :--- | :--- |
|  | Item $\#$ | American | S.I. |
| EDTW75i | 290100 | $7.5-75 \mathrm{lbf} . \mathrm{in}$ | $0.8-8.5 \mathrm{~N} . \mathrm{m}$ |
| EDTW100i | 290101 | $10-100 \mathrm{lbf} . \mathrm{in}$ | $1.1-11.3 \mathrm{~N} . \mathrm{m}$ |
| EDTW250i | 290102 | $25-250 \mathrm{lbf} . \mathrm{in}$ | $2.8-28.2 \mathrm{~N} . \mathrm{m}$ |
| EDTW50F | 290103 | $5-50 \mathrm{lbf} . \mathrm{ft}$ | $6.8-67.8 \mathrm{~N} . \mathrm{m}$ |
| EDTW250F | 290104 | $25-250 \mathrm{lbf} . \mathrm{ft}$ | $33.9-339 \mathrm{~N} . \mathrm{m}$ |
| EDTW600F | $\mathbf{2 9 0 1 0 5}$ | $60-600 \mathrm{lbf} . \mathrm{ft}$ | $81.3-813.5 \mathrm{~N} . \mathrm{m}$ |


|  |  | Length |  | Weight |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Model | Square Drive | in. | $\mathbf{m m}$ | lbs. | kg. |
| EDTW75i | $1 / 4^{\prime \prime}$ | 10.6 | 270 | 1.6 | 0.73 |
| EDTW100i | $1 / 4^{\prime \prime}$ | 10.6 | 270 | 1.6 | 0.73 |
| EDTW250i | $3 / 8^{\prime \prime}$ | 10.6 | 270 | 1.6 | 0.73 |
| EDTW50F | $3 / 8^{\prime \prime}$ | 10.6 | 270 | 1.6 | 0.73 |
| EDTW250F | $1 / 2^{\prime \prime}$ | 22 | 560 | 3 | 1.4 |
| EDTW600F | $3 / 4^{\prime \prime}$ | 47 | 1193.8 | 10 | 4.5 |

## NOTE!

Uses standard 9v battery.
These units only display the digital torque readings as there is no memory capacity to store and download data.

# Push Rod Tools 

## Create your own Signal Output or TALS-2 Wireless Wrench

## KEY FEATURES

The Push Rod (PR) tools are the common wrench component used for the Signal Output Wrench and the TALS-2 Wireless Wrench. The appropriate Universal Rotary Switch Module or Universal Tool RF Transceiver must be added prior to use.
PR wrenches are designed with a "Push Rod" connected to the mechanism of the wrench. When the wrench achieves its set torque, the rod makes contact with the microswitch housed within the Rotary Switch Module or RF Transceiver Module.

Designed and manufactured to meet or exceed the accuracy and repeatability requirements of ISO 6789:2003

- Tools < 10 N.m ( $\pm 6 \%$ of setting):

MTBN2-PR \& MTBN $10-\mathrm{PR}$, TSP5/45-PR, TSP10/90-PR

- Tools > 10 N.m are ( $\pm 4 \%$ of setting):

MTBN25-PR, MTBN65-PR \& MTBN135-PR, TSN25D-PR, TSN25A-PR, TSN55-PR, TSN125-PR, STB35-PR \& STB70-PR

TSN - PUSH ROD WRENCH
(Cam-Over Wrench style)

| Model | Item \# | $\qquad$ Torque Ranges <br> lbf.ft <br> N.m |  | kgf.m | - Length inches | mm | Square Drive | - Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | oz. |  |  |  | gm. |
| TSN25D-PR | 020500 | 2-18 | 3-25 |  | . 3 - 2.5 | $9^{3 / 4}$ | 247 | 1/4" | 13.8 | 390 |
| TSN25A-PR | 020504 | 2-18 | 3-25 | . $3-2.5$ | $9^{3 / 4}$ | 247 | $3 / 8{ }^{\prime \prime}$ | 13.8 | 390 |
| TSN55-PR | 020502 | 10-40 | 15-55 | 1.5-5.6 | 13 | 328 | 3/8" | 30.1 | 850 |
| TSN125-PR | 020503 | 30-90 | 40-125 | 4-12.7 | $18^{1 / 4}$ | 464 | 1/2" | 50.8 | 1430 |

MTBN - PUSH ROD WRENCH
(Break-Over Wrench style)

| Model | Item \# | Torque Ranges |  |  | - Length |  | Drive Type | - Weight |  | Break |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | lbf.in | N.m | kgf.m | inches | mm |  | oz. | gm. |  |
| MTBN2-PR | 020538 | 1.8-18 | 0.2-2 | 2-20 | $5^{3 / 4}$ | 147 | Captive Pin | 5.7 | 160 | $20^{\circ}$ or $90^{\circ}$ |
| MTBN10-PR | 020539 | 9-89 | 1-10 | 10-102 | $5^{3 / 4}$ | 147 | Captive Pin | 6.4 | 180 | $20^{\circ}$ or $90^{\circ}$ |
| MTBN25-PR* | 020494 | 44-221 | 5-25 | 51-255 | $10^{5 / 8}$ | 270 | 16 mm Spigot | 16.3 | 460 | $20^{\circ}$ |
| MTBN65-PR* | 020495 | 89-575 | 10-65 | 102-663 | $13^{1 / 2}$ | 345 | 16 mm Spigot | 29 | 820 | $20^{\circ}$ |
| MTBN135-PR* | 020505 | 177-1195 | 20-135 | 204-1377 | $17^{1 / 8}$ | 435 | 16 mm Spigot | 38.2 | 1080 | $20^{\circ}$ |

*Models operate in single direction (clockwise).

STB - PUSH ROD WRENCH
(Cam-Over Breaking Wrench style)

| Model | Item \# | lbf.ft ${ }_{\text {cta }}$ Torque Ranges |  | kgf.m | Length inches $\mathrm{mm}^{2}$ |  | Drive Type | - Weight |  | Break |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | oz. |  |  | gm. |  |
| STB35-PR | 020575 | 5.2-25 | 7-35 |  | 0.7-3.5 | 10 |  | 256 | 16 mm Spigot | 19.1 | 540 | $110^{\circ}$ |
| STB70-PR | 020576 | 14-51 | 20-70 | 2-7.1 | $14^{1 / 2}$ | 369 | 16 mm Spigot | 34 | 960 | $110^{\circ}$ |

TSP - PUSH ROD WRENCH
(Cam-Over Wrench style)

|  |  | lbf.in ${ }_{\text {Torque Ranges }}$ N.m |  |  | Length <br> inches mm |  | Square Drive | - Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model | Item \# |  |  |  | oz. | gm. |  |
| TSP5/45-PR | 020537 | 10-45 | 1-5 | 10.2-51 |  |  | 77/8 | 200 | 1/4" | 8.5 | 240 |
| TSP10/90-PR | 020549 | 20-90 | 20-90 | 20.4-102 | 77/8 | 200 | 1/4" | 8.5 | 240 |

## NOTE!

The weight and length does not include the Universal Rotary Switch Model or TALS Transceiver attached to the wrenches.


Push Rod Wrench Item \# (Select from previous page)


Universal Rotary Switch Module Item \#20-B25900

Straight Cable (pictured) Item \#20-D94402 Spiral Cable Item \#20-D94406

## KEY FEATURES

Push Rod Tools are fitted with a Universal Rotary Switch Module ( $360^{\circ}$ rotating connector prevents twisting or kinking of the cable), which signals when a pre-set torque value is reached.

Signal Output Wrenches can be connected to a Signal Delay Unit (accessory item) to monitor the use of the wrenches as the electrical signal is displayed each time the wrench achieves its pre-set torque value.
Micro-switch contained in internal shock-resistant housing.
Signal Output Wrenches can be interfaced with computers, counters, or gate switch.
Possible use in Production Line Control: Allowing only components with correctly torque fasteners to pass through a work station. This could be a simple matter of actuating a gate switch or signaling a computer controlled work station.

Counting Function: Count the number of times the torque has been applied - check against finished goods.

## ACCESSORIES

SIGNAL DELAY UNIT Item \#20-C12870


Designed to exceed the duration of the electrical circuit completed and guarantee interface quality. It minimizes risk of multiple signals caused by rapid use or variable signal duration. The wall mountable box features adjustable signal duration and LED s to monitor the signal.

POWER SUPPLY FOR SIGNAL DELAY UNIT Item \#020618

## TALS-2 WIRELESS WRENCHES



> Push Rod Wrench Item \# (Select from previous page)

Universal Tool RF Transceiver Item \#020533
Connected to Push Rod Wrench to create a wireless wrench. Transmit signals to UIB (User Interface Box) each time wrench reaches pre-set torque.

## KEY FEATURES

Wireless torque application monitoring system designed to send signal to an external monitoring device when a preset torque has been applied.
Use TALS as on-line monitoring of critical fasteners in a production line to ensure the line will only move when the required number of fastening operations have been confirmed.
Two way communication between the wrench and user interface box, plus remote antennae; can be positioned close to the production area and provide reliable signal.
Work without the hassle of cables and deliver accurate torque.
Perfect for remote switching, counting, batching, production line control, auditing, and monitoring,
RS-232 interface to download readings and wrench data for easy SPC analysis and quality control documents.

## TALS-2 CORE SYSTEM



## KEY FEATURES

Designated to capture signals by the wrenches fitted with RF Transceivers.

Up to 4 wireless wrenches can be monitored simultaneously. Large liquid crystal display allows operator to view: wrench transceiver serial number, battery status, shift count, last calibration count, and relay time delay. Can add up to 3 more nodes.

## TALS-2 CORE SYSTEM

Item \#020540
Consists of the followng:
1 User Interface Box
2 Node Transceivers
2 Circuit Terminators
2 Node Cables

## TALS POWER SUPPLY Item \#061629



## NODE TRANSCEIVER

## Item \#020534

Contains a radio transceiver to communicate with wrench transceiver. Nodes are hard wired into UIB, a minimum of 2 nodes are needed and maximum of 5 are possible. Two Nodes included with Core system. Additional Nodes may be needed in production area.

## TOOL RF TRANSCEIVER BATIERY

Item \#770495
Three required per transceiver.


## CIRCUIT TERMINATOR

FOR INTERFACE BOX
Item \#020536
Circuit Terminator - Two included with TALS-2 Core System (Only two required, one for each transceiver channel). Only reason to buy separately would be if one became damaged or lost.

TALS TRANSCEIVER PROTECTIVE COVER

Item \#020591


# Dial <br> Measuring <br> Torque Wrenches <br> ADS - EDS 

## KEY FEATURES

Designed and manufactured to meet or exceed the accuracy and repeatability requirements of ISO 6789:2003

Tools < 10 N.m ( $\pm 6 \%$ of setting):
ADS4 \& ADS8 models.
Tools > 10 N.m ( $\pm 4 \%$ of setting): All other Dial Wrench models.

For controlled screw tightening and torque measurements

Non-length dependent.
Dual scale in American and S.I. units Single scale models are available.

Fine main and memory pointers provide accurate readings.

Exclusive built-in ratchet mechanism

Standard double-ended spindle ratchet mechanism allows for CW \& CCW torque applications

EDS models fitted with fixed double-end square drive.

Single-end spindles available upon request

Lightweight aluminum handle (w/non-slip grip) for improved balance. Scuff-resistant non-slip finish.

Quality constructed for accuracy and reliability with an attractive abrasive resistant finish for onger life.

Mechanical stop provides overload protection to $125 \%$ of full scale

Recessed dial minimizes dial breakage.

Model serial numbers labeled for instant raceability / identification.

Torque indicating signal light - standard on CDS, DDS, and EDS models. Optional on certain ADS and BDS models.

ADS models are ESD compliant
(IEC 61340-5-1:1998)
BDS, CDS, DDS and EDS models are available in ESD upon request.


| Model | Item \# | - Calibrated Torque Ranges |  | Graduation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | American | S.I. | American | S.I. |
| ADS4 | 020100 | 7-35 lbf.in | 0.8-4 N.m | $1 \mathrm{lbf} . \mathrm{in}$ | 0.1 N.m |
| ADS8 | 020101 | 14-70 lbf.in | 1.6-8 N.m | $1 \mathrm{lbf} . \mathrm{in}$ | 0.25 N.m |
| ADS12D | 020102 | 24-120 lbf.in | 2.4-12 N.m | $2 \mathrm{lbf} . \mathrm{in}$ | 0.5 N.m |
| ADS12A | 020103 | 24-120 lbf.in | 2.4-12 N.m | 2 lbf .in | $0.5 \mathrm{~N} . \mathrm{m}$ |
| ADS25 | 020104 | 48-240 lbf.in | 5-25 N.m | 10 lbf .in | $1 \mathrm{~N} . \mathrm{m}$ |
| ADS25F | 020105 | 4-20 lbf.ft | 5-25 N.m | $0.5 \mathrm{lbf} . \mathrm{ft}$ | 1 N.m |
| ADS40 | 020106 | 72-360 lbf.in | 8-40 N.m | $10 \mathrm{lbf.in}$ | 1 N.m |
| ADS40F | 020107 | 6-30 lbf.ft | 8-40 N.m | $1 \mathrm{lbf} . \mathrm{ft}$ | 1 N.m |
| BDS80A | 020108 | 12-60 lbf.ft | 16-80 N.m | $1 \mathrm{lbf} . \mathrm{ft}$ | 2 N.m |
| BDS80AS | 020109 | 12-60 lbf.ft | 16-80 N.m | $1 \mathrm{lbf} . \mathrm{ft}$ | 2 N.m |
| BDS80E | 020110 | 12-60 lbf.ft | 16-80 N.m | $1 \mathrm{lbf} . f \mathrm{ft}$ | 2 N.m |
| BDS80ES | 020111 | 12-60 lbf.ft | 16-80 N.m | $1 \mathrm{lbf} . \mathrm{ft}$ | 2 N.m |
| BDS160 | 020112 | 24-120 lbf.ft | 32-160 N.m | $2 \mathrm{lbf} . \mathrm{ft}$ | 2.5 N.m |
| BDS160S | 020113 | 24-120 lbf.ft | 32-160 N.m | $2 \mathrm{lbf} . \mathrm{ft}$ | 2.5 N.m |
| BDS200 | 020114 | 30-160 lbf.ft | 40-200 N.m | $5 \mathrm{lbf} . \mathrm{ft}$ | $5 \mathrm{~N} . \mathrm{m}$ |
| BDS200S | 020115 | 30-160 lbf.ft | 40-200 N.m | $5 \mathrm{lbf} . \mathrm{ft}$ | 5 N.m |
| CDS400S | 020117 | 60-300 lbf.ft | 80-400 N.m | $10 \mathrm{lbf.ft}$ | 10 N.m |
| DDS800S | 020119 | 120-600 lbf.ft | 160-800 N.m | $20 \mathrm{lbf.ft}$ | 20 N.m |
| EDS1400 | 020120 | 200-1000 lbf.ft | 280-1400 N.m | $25 \mathrm{lbf.ft}$ | 25 N.m |
| EDS2000 | 020121 | 300-1500 lbf.ft | 400-2000 N.m | $50 \mathrm{lbf} . \mathrm{ft}$ | 50 N.m |


|  | $\begin{aligned} & \text { Sq. Drive } \\ & \text { in. } \end{aligned}$ | Light Signal | - Head Ht. |  | Length |  | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | in. | mm | in. | mm | lbs. | kg. |
| ADS4 | 1/4 | * | 2.40 | 61 | 9.60 | 244 | 1.15 | 0.52 |
| ADS8 | 1/4 | * | 2.40 | 61 | 9.60 | 244 | 1.15 | 0.52 |
| ADS12D | 1/4 | * | 2.40 | 61 | 9.60 | 244 | 1.15 | 0.52 |
| ADS12A | 3/8 | * | 2.70 | 69 | 9.60 | 244 | 1.15 | 0.52 |
| ADS25 | $3 / 8$ | * | 2.70 | 69 | 9.60 | 244 | 1.15 | 0.52 |
| ADS25F | 3/8 | * | 2.70 | 69 | 9.60 | 244 | 1.15 | 0.52 |
| ADS40 | 3/8 | * | 2.70 | 69 | 9.60 | 244 | 1.15 | 0.52 |
| ADS40F | 3/8 | * | 2.70 | 69 | 9.60 | 244 | 1.15 | 0.52 |
| BDS80A | 3/8 | - | 3.06 | 78 | 17.12 | 435 | 2.98 | 1.35 |
| BDS80AS | 3/8 | Yes | 3.06 | 78 | 17.31 | 440 | 3.24 | 1.47 |
| BDS80E | 1/2 | - | 3.39 | 86 | 17.12 | 435 | 3.00 | 1.36 |
| BDS80ES | 1/2 | Yes | 3.39 | 86 | 17.31 | 440 | 3.28 | 1.49 |
| BDS160 | 1/2 | - | 3.39 | 86 | 20.27 | 515 | 3.10 | 1.41 |
| BDS160S | 1/2 | Yes | 3.39 | 86 | 20.47 | 520 | 3.39 | 1.54 |
| BDS200 | 1/2 | - | 3.39 | 86 | 20.27 | 515 | 3.10 | 1.41 |
| BDS200S | 1/2 | Yes | 3.39 | 86 | 20.47 | 520 | 3.39 | 1.54 |
| CDS400S | 3/4 | Yes | 4.38 | 111 | 27.95 | 705 | 6.94 | 3.15 |
| DDS800S | 3/4 | Yes | 4.88 | 123 | 39.37 | 1000 | 10.70 | 4.85 |
| EDS1400 | 1 | Yes | 5.40 | 138 | 80.3 | 2040 | 36.72 | 16.69 |
| EDS2000 | 1 | Yes | 5.40 | 138 | 80.3 | 2040 | 36.72 | 16.69 |

## NOTE!

* SPECIAL ORDER

All Light Signal Wrenches use standard size batteries.
All ADS - EDS wrenches available in single scale models.
ADS and BDS models are supplied with a protective plastic case.
EDS models available with single or double-end, but not with a ratchet end.
For Single-End Spindle, specify SE after the model name. Example: ADS4-SE

Working Principle of
Dial Measuring
Torque Wrenches


Special extensions spanners are available upon request.
When ordering, please provide the following information:
A) Square drive size.
B) Size of spanner end.
C) End type - Box, Open, or Flared.
D) Center distance between the square drive and the spanner end fitting.
E) Maximum torque to be applied.


NOTE!
Due to the low torque ranges and high accuracy, it is recommended that models ADS4 \& ADS8 should not be used with Extension Spanners.

## EXTENSION ADAPTERS

Adapters offer an alternative solution for overcoming space and access limitations and are available upon request.

1. Place the end fitting to the extension adapter.
2. Attach to the wrench's square drive.
3. Measure and note distance "E" from the center of the end fitting to the wrench square drive.


## NOTE!

Extension Adapters cannot be used with the ADS4, ADS8 and ADS12D.
When using extension spanners or adapters, the torque applied to the fastener is greater than that shown on the torque wrench dial. To calculate the increase, please use the formula on website.
etorqua.com
ISO 9001and ISO 17025 Company


## WSTT

Weld Stud Test Tool

## KEY FEATURES

Designed and manufactured to meet or exceed the accuracy and repeatability requirements of ISO 6789:2003. Tools < 10 N.m ( $\pm 6 \%$ of setting): WSTT 10
Tools > 10 N.m ( $\pm 4 \%$ of setting): WSTT 20
The Weld Stud Test Tool is designed for use during the production of sheet metal products to test the strength and integrity of welds used to attach threaded studs to the sheet metal.
" T" shaped handle for easy operation.
Bi-directional.
Tamper-proof internal adjustment. No external adjustment scale - must be preset using a torque analyzer.
Interchangeable end fittings are available.
Ideal tool for the automotive and appliance industry.


## METRIC END FITTINGS

| Size | Item \# <br> for WSTT 10 | Item \# <br> for WSTT 20 |
| :--- | :---: | :---: |
| M2.5 $\times 25$ | $\mathbf{0 2 0 5 5 0}$ | - |
| M3 $\times 50$ | $\mathbf{0 2 0 5 5 1}$ | - |
| M4 $\times 50$ | 020552 | - |
| M5 $\times 50$ | 020553 | 020556 |
| M6 $\times 50$ | 020554 | 020557 |
| M8 $\times 50$ | 020555 | 020558 |
| M10 $\times 75$ | - | 020559 |
| M12 $\times 75$ | - | 020560 |

## AMERICAN END FITTINGS

| Size | Item \# <br> for WSTT 10 | Item \# <br> for WSTT 20 |
| :--- | :--- | :--- |
| $4-40 \times 1.5^{\prime \prime}$ | 020561 | - |
| $6-32 \times 2^{\prime \prime}$ | 020562 | - |
| $8-32 \times 2^{\prime \prime}$ | 020563 | - |
| $10-32 \times 2.5^{\prime \prime}$ | 020564 | 020567 |
| $10-24 \times 2.5^{\prime \prime}$ | 020565 | 020568 |
| $1 / 4-20 \times 4^{\prime \prime}$ | 020566 | 020569 |
| $5 / 16-18 \times 4^{\prime \prime}$ | - | 020570 |
| $3 / 8-16 \times 4^{\prime \prime}$ | - | 020571 |

mountz

# Interchangeable Heads 



16 mm Spigot Wrenches Heads for MTBN25，MTBN65，MTBN135


Special Heads for：MTBN2，MTBN10


Fixed End，1／4＂Sq．Drive
Blank End Max Torque Capacity： 10 N．m Item \＃020400 Item \＃020395


For MTBN2，MTBN10


|  | Size mm | For MTBN2，MTBN10 <br> Max．Torque Capacity： 10 N．m |  |  | $\begin{gathered} \text { Open End } \begin{array}{c} \text { Max Torque } \\ \text { Item \# Capacity N.m } \end{array} \end{gathered}$ |  | $\Gamma_{\text {Item \# }}^{B}$ | Box End $\square$ <br> Max Torque Capacity N．m |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Open End | Box End | Flare End |  |  |  |  |  |  |
|  | 3.2 | 022000 | 022250 | － | － | － | － | － | － | － |
|  | 4 | － | 022255 | － | － | － | － | － | － | － |
|  | 5 | 020429 | 020528 | － | － | － | － | － | － | － |
|  | 5.5 | 022015 | 022265 | － | － | － | － | － | － | － |
|  | 6 | 020430 | 022270 | － | － | － | － | － | － | － |
|  | 7 | 022025 | 022275 | － | 040407 | 9 | 040476 | 25 | 040530 | 4 |
|  | 8 | 020427 | 022280 | 022505 | 040410 | 13 | 040426 | 35 | 040528 | 7 |
|  | 9 | 022035 | 022285 | 022510 | 040411 | 19 | 040427 | 45 | 040533 | 9 |
|  | 10 | 020508 | 022290 | 022515 | 040412 | 25 | 040428 | 52 | 040444 | 12 |
|  | 11 | 022045 | 022295 | 022520 | 040413 | 32 | 040429 | 73 | 040445 | 16 |
|  | 12 | 020431 | 022300 | 022525 | 040414 | 41 | 040430 | 89 | 040446 | 25 |
| 0 | 13 | 022055 | 022305 | 022530 | 040415 | 51 | 040431 | 107 | 040447 | 28 |
| U | 14 | 020428 | 022310 | 022535 | 040416 | 63 | 040432 | 128 | 040448 | 31 |
|  | 15 | 020432 | 022315 | 022540 | 040417 | 77 | 040433 | 150 | 040449 | 38 |
| $\underset{\sim}{\sim}$ | 16 | 022070 | 022320 | 022545 | 040105 | 92 | 040434 | 175 | 040450 | 46 |
| － | 17 | 022075 | 022325 | 022550 | 040106 | 107 | 040435 | 201 | 040451 | 53 |
| $\Sigma$ | 18 | 022080 | 022330 | － | 040418 | 128 | 040436 | 230 | 040452 | 65 |
|  | 19 | 022085 | 022335 | 022555 | 040419 | 149 | 040437 | 261 | 040229 | 74 |
|  | 20 | 022090 | 022340 | － | 040420 | 172 | 040438 | 294 | 040453 | 86 |
|  | 21 | 022095 | 022345 | 022222 | 040421 | 196 | 040439 | 330 | 040454 | 100 |
|  | 22 | 022100 | 022350 | 022560 | 040422 | 225 | 040440 | 330 | 040455 | 112 |
|  | 23 | 022105 | 022355 | 020496 | 040423 | 255 | 040441 | 330 | 040456 | 123 |
|  | 24 | 022110 | 022360 | 022565 | 040424 | 287 | 040442 | 330 | 040457 | 143 |
|  | 25 | 022115 | 022365 | － | 040425 | 322 | 040443 | 330 | － | － |
|  | 26 | － | － | － | 040409 | 330 | － | － | － | － |
|  | 27 | － | － | － | 040110 | 330 | 040478 | 330 | 040555 | 150 |
|  | 30 | － | － | － | 040650 | 330 | － | － | － | － |
|  | 32 | － | － | － | 040107 | 330 | － | － | － | － |
|  | 36 | － | － | － | 040111 | 330 | － | － | － | － |
|  | 5／32＂ | 020415 | 022400 | － | － | － | － | － | － | － |
|  | 3／16＂ | 020411 | 020405 | － | － | － | － | － | － | － |
|  | 7／32＂ | 020414 | 022410 | － | － | － | － | － | － | － |
|  | 1／4＂ | 020401 | 020396 | 022600 | 040047 | 7 | 040056 | 25 | 049748 | 4 |
|  | 5／16＂ | 020402 | 020424 | 020426 | 040048 | 13 | 040057 | 35 | 040750 | 7 |
|  | 3／8＂ | 020403 | 022425 | 020420 | 040072 | 21 | 040058 | 42 | 040041 | 9 |
|  | 7／16＂ | 020407 | 020422 | 020419 | 040049 | 32 | 040059 | 73 | 040042 | 15 |
| 0 | 1／2＂ | 020408 | 020421 | 022620 | 040050 | 48 | 040060 | 115 | 040043 | 23 |
| $\bigcirc$ | 9／16＂ | 020404 | 022440 | 022625 | 040051 | 67 | 040061 | 170 | 040044 | 32 |
| 華 | 5／8＂ | 020409 | 020417 | 020463 | 040052 | 90 | 040062 | 226 | 040045 | 44 |
| z | 11／16＂ | 020418 | 021116 | － | 040053 | 118 | 040063 | 260 | 040310 | 58 |
| 8 | $3 / 4$＂ | 020397 | 022455 | 022635 | 040054 | 150 | 040064 | 305 | 040071 | 74 |
| 号 | 13／16＂ | 022225 | 022460 | － | 040304 | 187 | 040065 | 330 | 040301 | 93 |
| 区 | 7／8＂ | 020423 | 022465 | 022640 | 040073 | 230 | 040066 | 330 | 040311 | 114 |
| 4 | 15／16＂ | 020425 | 022470 | － | 040055 | 281 | 040307 | 330 | 040312 | 140 |
|  | $1{ }^{\prime \prime}$ | 020410 | 022475 | 022645 | 040305 | 330 | 040067 | 330 | 040313 | 166 |
|  | $1^{1 / 16 "}$ | － | － | － | 040306 | 330 | 040308 | 330 | 040314 | 166 |
|  | $1^{1 / 818}$ | － | － | － | 040327 | 330 | 069712 | 330 | － | － |
|  | $1^{3 / 161}$ | － | － | － | 040716 | 330 | － | － | 040651 | 166 |
|  | $1^{1 / 4 "}$ | － | － | － | 040315 | 330 | 049742 | 330 | 040309 | 166 |
|  | 15／16＂ | － | － | － | 060375 | 330 | － | － | － | － |
|  | $1^{1 / 21}$ | － | － | － | 065433 | 330 | － | － | － | － |

## Accessories

Torque Wrenches

## SMA CONNECTOR TOOLS

The correct tightening of SMA Connectors used in RF cabling applications is essential to ensure optimum performance. This is particularly important in high frequency applications using stainless steel or beryllium-copper bodies.
A torque value of around $1 \mathrm{~N} . \mathrm{m}$ is generally being specified by connector manufacturers for the tightening of precision connectors and around $0.5 \mathrm{~N} . \mathrm{m}$ for brass bodied connectors.

TB Break-Over wrenches \& Hand Torque Screwdrivers are tools available to accurately tighten SMA connectors and to ensure that over tightening cannot occur. The TB is commonly used with an open ended spanner (usually 8 mm ), while the pre-set Minor Screwdriver with a Crowsfoot Spanner Head enables vertical access in places where conventional torque tools cannot be used. Spanners are available to suit the $\mathrm{A} / \mathrm{F}$ sizes of all the major connector manufacturers.

Other sizes and lengths available upon request.

## CROWSFOOT SPANNER HEADS

(For Hand Torque Screwdrivers)

| Model | - Length |  | Item \# | - Length |  | Item \# |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | in. | mm |  |  |  |  |
| 1/4"Crowsfoot Spanner | 3 | 76.2 | 061670 | 5 | 127 | 066100 |
| 5/16"Crowsfoot Spanner | 3 | 76.2 | 061628 | 5 | 127 | 066101 |
| 3/8" Crowsfoot Spanner | 3 | 76.2 | 061585 | 5 | 127 | 066103 |
| 7/16" Crowsfoot Spanner | 3 | 76.2 | 061621 | 5 | 127 | 066104 |
| 1/2" Crowsfoot Spanner | 3 | 76.2 | 061622 | 5 | 127 | 066105 |
| 5 mm Crowsfoot Spanner | 3 | 76.2 | 061624 | 5 | 127 | 066102 |
| 8 mm Crowsfoot Spanner | 3 | 76.2 | 061619 | - | - | - |
| 14 mm Crowsfoot Spanner | 3 | 76.2 | 061623 | 5 | 127 | 066106 |
| 17 mm Crowsfoot Spanner | - | - | - | 5 | 127 | 066107 |
| 18 mm Crowsfoot Spanner | 3 | 76.2 | 061625 | 5 | 127 | 066108 |
| 19mm Crowsfoot Spanner | 3 | 76.2 | 061626 | 5 | 127 | 066109 |



## RATCHETING ADAPTERS

Enables controlled tightening in combination with DM Series wrenches.
Sturdy ratchet head made of chrome vanadium steel.
Operates in Clockwise direction.

|  | Height |  |  | Diameter |  |  | Weight |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Square Drive | Item \# | in. | mm | in. | mm | oz. | gm. |  |
| $1 / 4^{\prime \prime}$ | $\mathbf{1 1 0 1 1 6}$ | $7 / 8$ | 21 | $15 / 16$ | 24 | 1.8 | 50 |  |
| $3 / 8^{\prime \prime}$ | $\mathbf{1 1 0 1 1 7}$ | $1^{1 / 8}$ | 28 | $1^{3 / 8}$ | 35 | 5.3 | 150 |  |
| $1 / 2^{\prime \prime}$ | $\mathbf{1 1 0 1 1 8}$ | $1^{3 / 8}$ | 35 | $1^{13 / 16}$ | 46 | 12.4 | 350 |  |
| $3 / 4^{\prime \prime}$ | $\mathbf{1 1 0 1 1 9}$ | $2^{1 / 16}$ | 53 | $2^{9 / 16}$ | 65 | 35.4 | 1000 |  |
| $1^{\prime \prime}$ | $\mathbf{1 1 0 1 2 0}$ | $2^{1 / 2}$ | 63 | $2^{7 / 8}$ | 73 | 88.4 | 2500 |  |



## TORQUE ANALYZER \& TEST MEASUREMENT CATALOG - MC14

Ask a Mountz customer service representative for a copy of our Torque Analyzer \& Test Measurement Catalog (24 page). (Available in Print or PDF format)


## TORQUE MULTIPLIER CATALOG - MC14

Ask a Mountz customer service representative for a copy of our Torque Multiplier Catalog (24 page).
(Available in PDF format only)

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

## Special Bits




HEX BITS or BLADES

## AMERICAN METRIC

| A/F | L2 (max.) |
| :--- | :--- |
| $.05^{\prime \prime}$ | $3^{\prime \prime}$ |
| $1 / 16^{\prime \prime}$ | $3^{1 / 14^{\prime \prime}}$ |
| $5 / 64^{\prime \prime}$ | $3^{1 / 22^{\prime \prime}}$ |
| $3 / 32^{\prime \prime}$ | $3^{3 / 4^{\prime \prime}}$ |
| $7 / 64^{\prime \prime}$ | $7^{\prime \prime}$ |
| $1 / 8^{\prime \prime}$ | $7^{1 / 22^{\prime \prime}}$ |
| $9 / 64^{\prime \prime}$ | $8^{\prime \prime}$ |
| $5 / 32^{\prime \prime}$ | $8^{1 / 2 "}$ |
| $3 / 16^{\prime \prime}$ | $9^{1 / 4 "}$ |
| $1 / 4^{\prime \prime}$ | $6^{\prime \prime}$ |
| $5 / 16^{\prime \prime}$ | $7^{\prime \prime}$ |


| A/F | L2 (max.) |
| :---: | :---: |
| 1.5 mm | $3^{1 / 4} 4^{\prime \prime}$ |
| 2 mm | $4^{3 / 4}{ }^{\prime \prime}$ |
| 2.5 mm | $5^{1 / 21}$ |
| 3 mm | $7^{1 / 4}{ }^{\prime \prime}$ |
| 3.5 mm | $4^{1 / 21}$ |
| 4 mm | $8^{1 / 4 "}$ |
| 5 mm | $9^{1 / 4} 4^{\prime \prime}$ |
| 6 mm | 10" |
| 8 mm | $10^{3 / 4 "}$ |

"HS" for Hex Standard "HM" for Hex Metric


BALL POINT BITS or BLADES AMERICAN METRIC

| A/F | L2 (max.) | A/F | L2 (max.) |
| :---: | :---: | :---: | :---: |
| .05" | 3" | 1.5 mm | $3^{1 / 4}{ }^{\prime \prime}$ |
| 1/16" | $3^{1 / 4} 4^{\prime \prime}$ | 2 mm | $4^{3 / 4} 4^{\prime \prime}$ |
| 5/64" | $3^{1 / 21}$ | 2.5 mm | $5^{1 / 21}$ |
| 3/32" | $3^{3 / 4}{ }^{\prime \prime}$ | 3 mm | $7^{1 / 4} 4^{\prime \prime}$ |
| 7/64" | $7{ }^{\prime \prime}$ | 3.5 mm | $4^{1 / 21}$ |
| 1/8" | $7^{1 / 21}$ | 4 mm | $8^{1 / 4} 4^{\prime \prime}$ |
| 9/64" | $8^{\prime \prime}$ | 5 mm | $9^{1 / 4} 4^{\prime \prime}$ |
| 5/32" | $8^{1 / 2} 2^{\prime \prime}$ | 6 mm | $10^{\prime \prime}$ |
| 3/16" | $9^{1 / 4} 4^{\prime \prime}$ | 8 mm | $10^{3 / 4}{ }^{\prime \prime}$ |
| 1/4" | $6 "$ |  |  |
| 5/16" | $7{ }^{\prime \prime}$ |  |  |




SPLINE BITS or BLADES
AMERICAN

| $\mathbf{A} / \mathrm{F}$ | L2 (max.) | Flutes |
| :--- | :--- | :--- |
| $.048^{\prime \prime}$ | $2.7^{\prime \prime}$ | 4 |
| $.060^{\prime \prime}$ | $2.7^{\prime \prime}$ | 6 |
| $.069^{\prime \prime}$ | $2.7^{\prime \prime}$ | 6 |
| $.072^{\prime \prime}$ | $2.7^{\prime \prime}$ | 6 |
| $.076^{\prime \prime}$ | $2.7^{\prime \prime}$ | 6 |
| $.096^{\prime \prime}$ | $2.7^{\prime \prime}$ | 6 |
| $.0111^{\prime \prime}$ | $2.7^{\prime \prime}$ | 6 |
| $.145^{\prime \prime}$ | $4.5^{\prime \prime}$ | 6 |

ORDERING SYSTEM

"SB" for Spline Bit

## NOTE!

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

## TLS MINIMASTER

 HAND SCREWDRIVERTorque Limiting Screwdriver



- SLOTIED
$\circlearrowright$ B" (approx. blade thickness)

| Screw Size | - $1^{15} / 16^{\prime \prime} \mathrm{OL}$ |  | $2^{3} / 4^{\prime \prime} \mathrm{OL}$ |  | 3" OL |  | $3^{1 / 2 " ~ O L}$ |  | 4" OL |  | 6" OL |  | A" | B" |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Item\# | PQ* | Item \# | PQ* | Item \# | PQ* | Item \# | PQ* | Item \# | PQ* | Item \# | PQ* |  |  |
| 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 |
| $6 \mathrm{~F}-7 \mathrm{R}$ | 120180 | 10 | 120184 | 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 L | ength | *PQ = P | ackage | Quantity |  |  |  |  |  |

$\mathrm{A}^{\prime \prime}(\mathrm{Dia}.) \longrightarrow$


$$
\text { *OL }=\text { Overall Length } \quad * P Q=\text { Package Quantity }
$$






| Point <br> Size | Screw <br> Size |  | Machine Screws |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Flat Oval Binding |  | Round Fillster | Truss-Brazier Button | $\mathrm{A}^{\prime \prime}$ |  |
| O | $0-1$ | $0-1$ | $0-1$ | $0-1$ | $1 / 8$ |  |
| 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 | $12-14$ | $12-14$ | $12-14-15-16$ | $12-14$ | $1 / 4$ |  |



SS-SERIES ELECTRIC SCREWDRIVER

Low voltage driver
with "Soft-Stop" clutch.
See Page 02.7

- SOCKET HEAD (allen type) Overall Length $1^{15} / 16$ "/ 49 mm


TORX®


Overall Length 1"


Package

| Drive Size | Item \# | $\mathrm{A}^{\prime \prime}$ | Quantity |
| :--- | :--- | :--- | :--- | :--- |
| T-1 | $\mathbf{1 2 6 0 5 1}$ | .033 | 1 |
| T-2 | $\mathbf{1 2 6 0 5 2}$ | .037 | 1 |
| T-3 | $\mathbf{1 2 6 0 5 7}$ | .044 | 1 |
| T-4* | $\mathbf{1 2 6 0 5 4}$ | .051 | 1 |
| T-5 | $\mathbf{1 2 4 4 0 5}$ | .055 | 5 |
| T-6* | $\mathbf{1 2 0 6 0 1}$ | .065 | 5 |
| T-7 | $\mathbf{1 2 0 3 0 3}$ | .077 | 5 |
| T-8 | $\mathbf{1 2 0 1 2 8}$ | .090 | 5 |
| T-9 | $\mathbf{1 2 0 1 2 9}$ | .097 | 5 |
| T-10 | $\mathbf{1 2 0 1 3 0}$ | .107 | 5 |
| T-15 | $\mathbf{1 2 0 1 3 1}$ | .128 | 5 |
| T-20 | $\mathbf{1 2 0 1 3 2}$ | .151 | 5 |
| T-25 | $\mathbf{1 2 0 1 3 3}$ | .173 | 5 |
| T-27 | $\mathbf{1 2 0 1 3 4}$ | .195 | 5 |
| T-30 | $\mathbf{1 2 0 1 3 5}$ | .216 | 10 |
| T-40 | $\mathbf{1 2 0 3 8 1}$ | .260 | 10 |

* OAL is $1^{15} / 16^{\prime \prime}$

TAMPER RESISTANT TORX®


Package

| Drive Size | Item \# | $\mathrm{A}^{\prime \prime}$ | $\mathrm{B}^{\prime \prime}$ | $\mathrm{C}^{\prime \prime}$ | Quantity |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| T-7 | $\mathbf{1 2 0 5 5 0}$ | .077 | - | - | 1 |
| T-8 | $\mathbf{1 2 0 5 3 3}$ | .090 | .045 | .030 | 1 |
| T-9 | $\mathbf{1 2 0 5 3 4}$ | .097 | .050 | .032 | 1 |
| T-10 | $\mathbf{1 2 0 5 3 7}$ | .107 | .055 | .037 | 1 |
| T-15 | $\mathbf{1 2 0 5 2 3}$ | .128 | .062 | .047 | 1 |
| T-20 | $\mathbf{1 2 0 5 2 4}$ | .151 | .078 | .062 | 1 |
| T-25 | $\mathbf{1 2 0 5 2 2}$ | .173 | .085 | .077 | 1 |
| T-27 | $\mathbf{1 2 0 5 2 1}$ | .195 | .095 | .087 | 1 |
| T-30 | $\mathbf{1 2 0 5 5 1}$ | .216 | .112 | .107 | 1 |
| T-40 | $\mathbf{1 2 0 5 5 2}$ | .260 | .134 | .124 | 1 |

TORXALIGN® WEDGE


Package

| Drive Size | Item \# | $\mathrm{A}^{\prime \prime}$ | Quantity <br> T-6 | $\mathbf{1 2 0 6 1 2}$ |
| :--- | :--- | :--- | :--- | :--- |
| .065 | 5 |  |  |  |
| T-7 | $\mathbf{1 2 0 5 4 9}$ | .077 | 5 |  |
| T-8 | $\mathbf{1 2 0 5 1 9}$ | .090 | 5 |  |
| T-9 | $\mathbf{1 2 0 9 4 4}$ | .097 | 5 |  |
| T-10 | $\mathbf{1 2 0 2 4 7}$ | .107 | 5 |  |
| T-15 | $\mathbf{1 2 0 5 0 5}$ | .128 | 5 |  |
| T-20 | $\mathbf{1 2 0 5 4 8}$ | .151 | 5 |  |
| T-25 | $\mathbf{1 2 0 5 3 5}$ | .173 | 5 |  |
| T-27 | $\mathbf{1 2 0 9 4 5}$ | .195 | 5 |  |
| T-30 | $\mathbf{1 2 0 5 4 7}$ | .216 | 5 |  |



TLS MICRO MINIMASTER HAND SCREWDRIVER

Torque Limiting Screwdriver
Internally Adjustable
See Section 02
Page 02.3 \& 02.4

## POZIDRIVE®



| Overall <br> Length | Item \# | Point Size | Package <br> Quantity |
| :--- | :---: | :--- | :--- |
| $1^{\prime \prime}$ | 120113 | 1-PZD | 10 |
| $1^{\prime \prime}$ | 120114 | 2-PZD | 10 |
| $1^{\prime \prime}$ | 120115 | 3-PZD | 10 |

## SLOTTED



| Overall <br> Length | Item \# | Blade |  |  | Thickness |
| :--- | :--- | :--- | :--- | :--- | :--- | Width $\quad$ Screw Size | Package |
| :--- |
| Quantity |

— HEX
(Allen Type)


|  | Hex Size | Item \# | Overall <br> Length | Cap Screw Size | Set Screw Size | Package Quantity |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | .050" | 120003 | $1 "$ | 0 | 3-4 | 5 |
|  | 1/16" | 120116 | $1 "$ | 1 | 5-6 | 10 |
| , | 5/64" | 120117 | $1 "$ | 2-3 | 8 | 10 |
| $\stackrel{\square}{0}$ | 3/32" | 120118 | 1" | 4-5 | 10 | 10 |
| $\stackrel{\sim}{\square}$ | 7/64" | 120119 | $1 "$ | 6 | - | 10 |
| E | 1/8" | 120120 | $1 "$ | - | 1/4 | 10 |
| < | 9/64" | 120155 | 1" | 8 | - | 5 |
|  | 5/32" | 120122 | 1" | 10 | 5/16 | 10 |
|  | 3/16" | 120123 | 1" | 1/4 | 3/8 | 10 |
|  | 7/32" | 120124 | 1" | - | 7/16 | 10 |
|  | 1/4" | 120125 | $1 "$ | 5/16 | 1/2 | 10 |
|  | 5/16" | 120126 | 1" | 3/8 | 5/8 | 10 |
|  | 3/8" | 120127 | 1" | 3/16, 1/2 | 3/4 | 5 |
|  | 1.5 mm | 120859 | 25.4 mm | M1.6/2 | M3 | 1 |
|  | 2 mm | 120399 | 25.4 mm | M2.3/2.5/2.6 | M4 | 10 |
|  | 2.5 mm | 120363 | 25.4 mm | M3 | M5 | 10 |
| $\stackrel{\square}{\square}$ | 3 mm | 120360 | 25.4 mm | M4 | M6 | 10 |
| $\sum^{ \pm}$ | 4 mm | 120361 | 25.4 mm | M5 | M8 | 10 |
|  | 5 mm | 120362 | 25.4 mm | M6 | M10 | 10 |
|  | 6 mm | 120364 | 25.4 mm | M8 | M12 | 10 |
|  | 8 mm | 120365 | 25.4 mm | M10 | M16 | 5 |

BALLPOINT (Hex)

|  | Hex Size | Item \# | Overall Length | Cap Screw Size | Set Screw Size | Package Quantity |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 5/64" | 120710 | $1^{\prime \prime}$ | 2-3 | 8 | 5 |
|  | 3/32" | 120711 | $1 "$ | 4-5 | 10 | 5 |
|  | 7/64" | 120712 | $1 "$ | 6 | - | 5 |
| $\stackrel{\square}{0}$ | 1/8" | 120713 | $1 "$ | - | 1/4 | 5 |
| - | 9/64" | 120714 | $1 "$ | 8 | - | 5 |
| ¢ | 5/32" | 120715 | $1 "$ | 10 | 5/16 | 5 |
| < | 3/16" | 120716 | $1 "$ | 1/4 | 3/8 | 5 |
|  | 7/32" | 120717 | $1 "$ | - | 7/16 | 5 |
|  | 1/4" | 120718 | $1 "$ | 5/16 | 1/2 | 5 |
|  | 5/16" | 120962 | $1.5{ }^{\prime \prime}$ | 3/8 | 5/8 | 1 |
|  | 3/8" | 120963 | $1.5{ }^{\prime \prime}$ | 7/16, 1/2 | 3/4 | 1 |
|  | 1/2" | 120964 | $1.5{ }^{\prime \prime}$ | 5/8 | 7/8 | 1 |
|  | 2 mm | 120620 | 25.4 mm | M2.5 | M4 | 5 |
|  | 2.5 mm | 120621 | 25.4 mm | M3 | M5 | 5 |
|  | 3 mm | 120622 | 25.4 mm | M4 | M6 | 5 |
| - | 4 mm | 120623 | 25.4 mm | M5 | M8 | 5 |
| $\pm$ | 5 mm | 120624 | 25.4 mm | M6 | M10 | 5 |
| $\sum$ | 6 mm | 120625 | 25.4 mm | M8 | M12 | 5 |
|  | 8 mm | 120965 | 38.1 mm | M10 | M16 | 1 |
|  | 10 mm | 120966 | 38.1 mm | M12 | M18, M20 | 1 |
|  | 12 mm | 120967 | 38.1 mm | M14 | M22, M24 | 1 |

For use with electric screwdrivers with a drive size of 4 mm HIOS or 5 mm HIOS.

| (ङ) | $\rightleftarrows$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4MM PHILLIPS |  |  |  | Overall Length |  |  |
| Point Size | Package Quantity | $\begin{aligned} & 40 \mathrm{~mm} \\ & 1.58^{\prime \prime} \end{aligned}$ | $\left\lvert\, \begin{aligned} & 60 \mathrm{~mm} \\ & 2.37 \mathrm{I} \end{aligned}\right.$ | $\begin{aligned} & 80 \mathrm{~mm} \\ & 3.15 " \end{aligned}$ | $\begin{aligned} & 100 \mathrm{~mm} \\ & 3.94^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 120 \mathrm{~mm} \\ & 4.72^{\prime \prime} \end{aligned}$ |
| 00 | 5 | 144408 | 144407 | 144406 | 144405 | - |
| 0 | 5 | 144416 | 144417 | - | 144419 | - |
| 1 | 5 | 144422 | 144423 | 144424 | 144425 | 144461 |
| 2 | 5 | 144428 | 144429 | 144430 | 144431 | 144475 |
|  |  |  |  | Item \# |  |  |

(ङ)
A

4MM PHILLIPS
REDUCED SHANK

| REDUCED SHANK |  |  | Overall Length |  |  | $\begin{array}{\|l\|} \mathrm{A} \\ \mathrm{~mm} \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Point Size | Package Quantity | $\begin{aligned} & \text { 40mm } \\ & 1.58^{\prime \prime} \end{aligned}$ | $60 \mathrm{~mm}$ 2.37" | $\begin{aligned} & 80 \mathrm{~mm} \\ & 3.15^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 100 \mathrm{~mm} \\ & 3.94^{\prime \prime} \end{aligned}$ |  |
| 00 | 5 | 144411 | 144412 | 144413 | 144414* | 1.5 |
| 0 | 5 | 144409* | 144477 | 144478 | - | 1.5 |
| 0 | 1 | - | 144467 | - | - | 1.8 |
| 0 | 5 | 144460 | 144455 | 144448 | 144404 | 2.0 |
| 0 | 5 | 144403 | 144466 | 144456 | 144457 | 2.5 |
| 1 | 5 | 144410 | 144421 | 144602 | 144426 | 3.0 |

* These bits are not sold in a package quantity of 5 . Sold as individual bits.



## 5MM PHILLIPS



| Point Size | Package Quantity | $\begin{array}{\|l\|} \hline 60 \mathrm{~mm} \\ 2.37 " \end{array}$ | $\begin{aligned} & 80 \mathrm{~mm} \\ & 3.15^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 100 \mathrm{~mm} \\ & 3.94^{\prime \prime} \end{aligned}$ | Overall Length |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\begin{aligned} & 150 \mathrm{~mm} \\ & 5.9^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 180 \mathrm{~mm} \\ & 7.07 \mathrm{~m} \end{aligned}$ | $\begin{aligned} & \text { 200mm } \\ & 7.87 " \end{aligned}$ | $\begin{aligned} & 250 \mathrm{~mm} \\ & 9.84^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 300 \mathrm{~mm} \\ & 11.8 \mathrm{~m} \end{aligned}$ |
| 1 | 5 | 144433 | 144600 | 144476 | 144603 | 144483 | 144484 | 144485 | 144604 |
| 2 | 5 | 144439 | 144465 | 144470 | 144482 | 144488 | 144440 | 144486 | 144481 |

## Miniature Bits



# Bit Holders 

## For use with ALL Drivers




NARO DRIVER \& BIT SET


AUTOLOCK BIT HOLDER 60MM (NON-MAGNETIC) Item \#125001
AUTOLOCK BIT HOLDER 60MM (MAGNETIC) Item \#125006

For use with ALL Drivers


| MAGNETIC |  |  |  |
| :---: | :---: | :---: | :---: |
| Hex <br> Size "A" | Item \# | Overall Length | Socket Body <br> Diameter "B" |
| 3/16" | 128806 | $2^{\prime \prime}$ | 5/16" |
| 1/4" | 120430 | $1^{5 / 8 "}$ | 7/16" |
| 1/4" | 120743 | $2^{9 / 16 "}$ | 7/16" |
| 1/4" | 121037 | $4{ }^{\prime \prime}$ | 7/16" |
| 1/4" | 120970 | $6{ }^{\prime \prime}$ | 7/16" |
| 5/16" | 120431 | $1^{5 / 8 "}$ | 1/2" |
| 5/16" | 120323 | $2^{9 / 16 "}$ | 1/2" |
| 5/16" | 128810 | 3" | 1/2" |
| $3 / 8{ }^{\prime \prime}$ | 126165 | $1^{7 / 817}$ | 9/16" |
| 3/8" | 120256 | $2^{9 / 16^{\prime \prime}}$ | $9 / 16{ }^{\prime \prime}$ |
| 3/8" | 128812 | 3" | 9/16" |
| 7/16" | 120746 | $2^{9 / 16 "}$ | 5/8" |
| 5 mm | 128807 | $2^{9 / 16 "}$ | 1/4" |
| 6 mm | 120705 | $1^{5 / 8 "}$ | 1/4" |
| 7 mm | 120708 | $1^{5 / 8 "}$ | 7/16" |
| 8 mm | 120706 | $1^{5 / 8 "}$ | 1/2" |
| 10 mm | 120707 | $1^{7 / 8 "}$ | 9/16" |

NON-MAGNETIC

|  | Hex <br> Size "A" | Item \# | Overall <br> Length | Socket Body <br> Diameter "B" |
| :---: | :---: | :---: | :---: | :---: |
|  | 3/16" | 120007 | 2" | 5/16" |
|  | 3/16" | 120008 | 3" | 5/16" |
|  | 1/4" | 120262 | $1^{5 / 8 "}$ | 7/16" |
| $\stackrel{\square}{0}$ | 1/4" | 120740 | $2^{9 / 16 "}$ | 7/16" |
| $\cdots$ | 1/4" | 120808 | $3{ }^{\prime \prime}$ | 7/16" |
| $\bar{\otimes}$ | 5/16" | 120263 | $1^{5 / 8 "}$ | 1/2" |
| 『 | 5/16" | 120741 | $2^{9 / 16 "}$ | 1/2" |
|  | 5/16" | 128102 | $2^{\prime \prime}$ | 1/2" |
|  | 5/16" | 128103 | 3" | 1/2" |
|  | 5/16" | 120887 | $4{ }^{\prime \prime}$ | 1/2" |
|  | 5/16" | 128106 | $6^{\prime \prime}$ | 1/2" |
|  | 11/32" | 128112 | $2^{\prime \prime}$ | 9/16" |
|  | 11/32" | 128113 | 3" | 9/16" |
|  | 3/8" | 120264 | $1^{7 / 8 / 1}$ | 9/16" |
|  | 3/8" | 128122 | $2^{\prime \prime}$ | 9/16" |
|  | 3/8" | 120742 | $2^{9 / 16 "}$ | 9/16" |
|  | 7/16" | 120322 | $2^{\prime \prime}$ | 21/32" |
|  | 7/16" | 128143 | $3^{\prime \prime}$ | 21/32" |
|  | 7/16" | 120592 | $6^{\prime \prime}$ | 21/32" |
|  | 1/2" | 120052 | $2^{\prime \prime}$ | $3 / 4$ " |
|  | 1/2" | 128163 | $3^{\prime \prime}$ | 3/4" |
| . | 4 mm | 120880 | $2^{9 / 16 "}$ | 11/32" |
| $\begin{aligned} & \pm \\ & \stackrel{ \pm}{ \pm} \end{aligned}$ | 5 mm | 120840 | $2^{9 / 16 "}$ | 11/32" |

# Adapters \& <br> For use with ALL Drivers 

| Sq. Drive | Item \# | Drive | Overall <br> Length |
| :--- | :--- | :--- | :--- | :--- |
| $1 / 4^{\prime \prime}$ | $\mathbf{1 2 0 2 6 0}$ | $1 / 4 \mathrm{~F} /$ Hex | $1^{1 / 8 "}$ |
| $3 / 8^{\prime \prime}$ | $\mathbf{1 2 0 2 6 1}$ | $1 / 4 \mathrm{~F} /$ Hex | $1^{15} / 16^{\prime \prime}$ |
| $1 / 2^{\prime \prime}$ | $\mathbf{1 2 0 5 3 0}$ | $5 / 16 \mathrm{~F} /$ Hex | $1^{1} / 2^{\prime \prime}$ |
| $1 / 2^{\prime \prime}$ | $\mathbf{1 2 0 6 3 4}$ | $1 / 4 \mathrm{~F} /$ Hex | $1^{3 / 4}$ |

1/4" FEMALE SQUARE DRIVE TO 1/4" F/HEX Item \# 205640



1/4" HEX INSERT PIN CHUCK \begin{tabular}{l|l|l|l}
Size \& Item \# \& Chuck Dia. \& Length <br>
\hline

 

\hline $1 / 4$ Hex 020248 \& $3 / 32^{\prime \prime}$ \& $1^{1 / 8 "}$
\end{tabular}



STANDARD 1/4" SQ. DR. SOCKETS

| -6pt. American |  | - 8pt. American |  | -6pt. Metric |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A/F US | Item \# | A/F US | Item \# | A/F Metric | Item \# |
| 1/8" | 230042 | - | - | 4 mm | 230577 |
| 5/32" | 240037 | - | - | 4.5 mm | 230575 |
| 3/16" | 230049 | - | - | 5 mm | 230578 |
| 7/32" | 230050 | - | - | 5.5 mm | 230576 |
| 1/4" | 230043 | 1/4" | 230560 | 6 mm | 230579 |
| 9/32" | 230044 | - | - | 7 mm | 230580 |
| 5/16" | 230045 | 5/16" | 230561 | 8 mm | 230581 |
| 11/32" | 230046 | - | - | 9 mm | 230582 |
| 3/8" | 230047 | 3/8" | 230562 | 10 mm | 230583 |
| 7/16" | 230048 | - | - | 11 mm | 230584 |
| 1/2" | 230056 | - | - | 12 mm | 230585 |

## 6 PT. DEEP WALL

1/4" SQ. DR. SOCKETS

| A/F US | Item \# | A/F Metric | Item \# |
| :--- | :--- | :--- | :--- | :--- |
| $1 / 4^{\prime \prime}$ | $\mathbf{2 3 0 5 6 3}$ | 4 mm | $\mathbf{2 3 0 5 8 7}$ |
| $9 / 32^{\prime \prime}$ | $\mathbf{2 3 0 5 6 4}$ | 5 mm | $\mathbf{2 3 0 9 0 4}$ |
| $5 / 16^{\prime \prime}$ | $\mathbf{2 3 0 5 6 5}$ | 6 mm | $\mathbf{2 3 0 9 0 5}$ |
| $11 / 32^{\prime \prime}$ | $\mathbf{2 3 0 5 6 6}$ | 7 mm | $\mathbf{2 3 0 0 8 9}$ |
| $3 / 8^{\prime \prime}$ | $\mathbf{2 3 0 5 6 7}$ | 8 mm | $\mathbf{2 3 0 0 8 3}$ |
| $7 / 16^{\prime \prime}$ | $\mathbf{2 3 0 5 6 8}$ | 9 mm | $\mathbf{2 3 0 9 0 6}$ |
| $1 / 2^{\prime \prime}$ | $\mathbf{2 3 0 5 6 9}$ | 10 mm | $\mathbf{2 3 0 0 9 0}$ |
|  |  | $\underline{11 \mathrm{~mm}}$ | $\mathbf{2 3 0 9 0 7}$ |
|  |  | 12 mm | $\mathbf{2 3 0 9 0 8}$ |

$\square 6 \mathrm{pt}$. American $\quad \square$ 8pt. American $\quad \square 6 \mathrm{pt}$. Metric


1/4" M/HEX
BIT HOLDER 45MM
Item \#125002


POWER SOCKETS 1/4" SQ. DR.


* 1 3/4" OAL

ADAPTERS \&
SOCKETS


What is Torque?
Torque is a "turning" or "twisting" force and differs from tension, which is created by a straight pull. However, we use torque to create a tension.

## HOW?

(Diagram A) As the nut and bolt are tightened, the two plates are clamped together. The thread angle in the bolt converts the force applied into tension (or stretch) in the bolt shank. The amount of the tension created in the bolt is critical.

## WHY?

A bolt tensioned properly works at its optimum efficiency and will resist coming undone. However, if the tension is too low, the nut could vibrate or work loose. If the tension is too high (overstretched), the bolt could break. Every bolt has a correct optimum torque/tension figure for each fastening application. It is important to have these figures available so that the end product will be safe, efficient and economical.

## HOW DO WE MEASURE TORQUE?

(Diagram B) Torque is the result of multiplying the value of Force applied by the Distance from the point of application.

Comparing the two examples, please note that the same Torque result can be achieved with a lower Force if the Distance from the nut/bolt is increased.

Another factor that affects applied torque when using torque wrenches is if it is "length dependent," which means that the actual torque applied to the fastener varies if the hand position on the wrench is varied (even if the wrench is preset). This occurs if the pivot point of the wrench mechanism is not coincidental with the point of application of torque.

## THE IMPORTANCE OF TORQUE CONTROL?

The reliability of machine parts subjected to fluctuating loads and stress depends on the fatigue strength of the materials. A threaded fastener, however, relies upon an elastic interaction between the mating components. Its objective is to clamp parts together with a tension greater than any external force trying to separate them. The bolt then remains under almost constant stress and is immune to fatigue. If the initial bolt tension is too low, the fluctuating load in the shank in much greater and it will quickly fail. Reliability, therefore, depends on correct initial tension and is ensured by specifying and controlling the tightening torque.

Diagram A


Diagram B


Torque $=$ force $x$ lever length of wrench: Force of 20 lbs . x 1 ft . $=20 \mathrm{lbf} . \mathrm{ft}$
or
Force of 10 lbs . x 2 ft . = $20 \mathrm{lbf} . \mathrm{ft}$

## INTERNATIONAL TORQUE MEASURING SYSTEMS

International Systems - S.I.
mN.m - milli Newton meter
cN.m - centi Newton meter
N.m - Newton meter

## American

ozf.in - ounce force inch (referred as inch-ounces) lbf.in - pound force inch (referred as inch-pounds) lbf.ft - pound force foot (referred as foot-pounds)

## Metric

gf.cm - gram force centimeter kgf.cm - kilogram force centimeter kgf.m - kilogram force meter

## DM TORQUE WRENCHES

Lightweight design crafted with high-strength aluminum alloy. Full-metal
construction. Single square drive for controlled clockwise tightening.
Double square drive for controlled bi-directional tightening.
SEE PAGE 03.12


## Calculations

## TORQUE CONVERSION CHART

| Units to Convert |  | American lbf.in | lbf.ft |  S.I. <br> mN.m <br>  <br> cN.m N.m |  |  | gf.cm | Metric |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ozf.in |  |  |  |  |  | kgf.cm | kgf.m |
| mN.m | 0.142 | 0.009 | 0.0007 | 1 | 0.1 | 0.001 |  | 10.2 | 0.01 | 0.0001 |
| cN.m | 1.416 | 0.088 | 0.007 | 10 | 1 | 0.01 | 102 | 0.102 | 0.001 |
| N.m | 141.6 | 8.851 | 0.738 | 1000 | 100 | 1 | 10.197 | 10.2 | 0.102 |
| ozf.in | 1 | 0.0625 | 0.005 | 7.062 | 0.706 | 0.007 | 72 | 0.072 | 0.0007 |
| lbf.in | 16 | 1 | 0.083 | 113 | 11.3 | 0.113 | 1152.1 | 1.152 | 0.0115 |
| lbf.ft | 192 | 12 | , | 1356 | 135.6 | 1.356 | 13.826 | 13.83 | 0.138 |
| gf.cm | 0.014 | 0.0009 | 0.00007 | 0.098 | 0.01 | 0.0001 | 1 | 0.001 | 0.00001 |
| kgf.cm | 13.89 | 0.868 | 0.072 | 98.07 | 9.807 | 0.098 | 1000 | 1 | 0.01 |
| kgf.m | 1389 | 86.8 | 7.233 | 9807 | 980.7 | 9.807 | 100.000 | 100 | 1 |



## CALCULATIONS FOR TORQUE WRENCH ADAPTERS \& SPANNERS

Note: when using extension adapters and spanners, the torque applied to the nut is greater than that shown on the torque wrench dial. To calculate the increase, use the formula below:

$$
\mathrm{TT}=\frac{\mathrm{DR}(\mathrm{~L}+\mathrm{E})}{\mathrm{L}} \quad \begin{aligned}
& \mathrm{TT}=\text { True Torque } \\
& \mathrm{DR}=\text { Dial Reading } \\
& \mathrm{E}=\text { E Extension Length } \\
& \mathrm{L}=\text { Effective Wrench Length }
\end{aligned}
$$



HAND TORQUE SCREWDRIVERS

SEe SEction 01


SEe SEction O2


TORQUE WRENCHES
SEE SECTION O3


SEE OUR TORQUE
MULTIPLIER CATALOG


## TORQUE ANALYZER \& TEST MEASUREMENT CATALOG - MC14

Ask a Mountz customer service representative for a copy of our Torque Analyzer \& Test Measurement Catalog (24 page). (Available in Print or PDF format) Torque Analyzers and Transducers Test Measurement Equipment Multiplexer \& Bar Code Reader Accessories


## TORQUE MULTIPLIER CATALOG - MC14

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[^0]:    TABLE OF

[^1]:    * Nipple clamp includes $1 / 4$ " and $1 / 8^{\prime \prime}$ - hose exhaust 8 mm .

