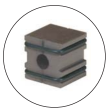


RoHS







MAGNETIZER / DEMAGNETIZER

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



TORQUE COVER

Protects the BF-Series tools from incidental or operator tampering of torque setting.

 Models:
 Models:

 BF060
 BF035

 BF080
 BF045

 BF120
 Item #145773

Item #145611

E-DAIV® BF-Series

Brushless Electric Torque Screwdrivers

KEY FEATURES

Various models than range from 0.17 - 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 build-up 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.



NOTE!

For the BF-Series Miniature Soft Stop, Standard and Soft Stop models, a Program Lock Key is required. The RPM & Soft Start Settings can not be adjusted without it.

The Program Lock Key protects from incidental or operator tampering of the programmable settings on the side of select BF & NF-Series models*. To adjust the settings the Program Lock Key must be plugged into the STC40 & FT-30D Mini Transformer.

The program lock key can not be used with Plus models of BF, NF-Series and Angle & Auto Reverse models.





The control display is only for Standard and Soft Stop screwdriver models that offer the ability to adjust the RPM setting on the tool and select the soft start timing. See page 01.6 for the models that offer these features.

STANDARD MODELS

Adjustable RPM setting on the tool.

A selectable Soft Start mode from 0.2 - 0.6 seconds

| | | | Torque Ranges | | RPM Grip | | | Drive | Wt. |
|------------|---------------|--------|---------------|--------------|-------------|--------|--------|-----------|------|
| Model | Driver Type | Item # | lbf.in | cN.m | Adjustable* | Dia. | Length | Size | oz. |
| BF060 ESD | Lever Start | 145884 | 0.9 - 5.2 | 9.8 - 58.8 | 700 - 1600 | 1 1/4" | 9" | 1/4 F/Hex | 14.5 |
| BF060P ESD | Push-to-Start | 145885 | 0.9 - 5.2 | 9.8 - 58.8 | 700 - 1600 | 1 1/4" | 9" | 1/4 F/Hex | 14.5 |
| BF080 ESD | Lever Start | 145793 | 0.9 - 6.9 | 9.8 - 78.4 | 450 - 1000 | 1 1/4" | 9" | 1/4 F/Hex | 14.5 |
| BF080P ESD | Push-to-Start | 145794 | 0.9 - 6.9 | 9.8 - 78.4 | 450 - 1000 | 1 1/4" | 9" | 1/4 F/Hex | 14.5 |
| BF120 ESD | Lever Start | 145776 | 1.7 - 10.4 | 19.6 - 117.6 | 300 - 700 | 1 1/4" | 9" | 1/4 F/Hex | 14.5 |
| BF120P ESD | Push-to-Start | 145795 | 1.7 - 10.4 | 19.6 - 117.6 | 300 - 700 | 1 1/4" | 9" | 1/4 F/Hex | 14.5 |
| | | | | | | | | | |

^{*}Requires Program Lock Key (Item# 145774) to adjust RPM & Soft Start Settings. Program Lock Key must be plugged into the STC40 Transformer (see page 01.5 for details)

STANDARD PLUS MODELS

The "Plus" models feature a selectable Double Hit Mode for soft joint applications and seletable Soft Start mode (from 0.2 - 0.6 seconds). These options are controlled on the side of the driver

| | | Torque Ranges | | | | Grip | | Drive | Wt. |
|-----------------|---------------|---------------|------------|--------------|------|--------|--------|-----------|------|
| Model | Driver Type | Item # | lbf.in | cN.m | RPM | Dia. | Length | Size | oz. |
| BF060 ESD Plus | Lever Start | 145886 | 0.9 - 5.2 | 9.8 - 58.8 | 1600 | 1 1/4" | 9" | 1/4 F/Hex | 14.5 |
| BF060P ESD Plus | Push-to-Start | 145887 | 0.9 - 5.2 | 9.8 - 58.8 | 1600 | 1 1/4" | 9" | 1/4 F/Hex | 14.5 |
| BF080 ESD Plus | Lever Start | 145798 | 0.9 - 6.9 | 9.8 - 78.4 | 1000 | 1 1/4" | 9" | 1/4 F/Hex | 14.5 |
| BF080P ESD Plus | Push-to-Start | 145799 | 0.9 - 6.9 | 9.8 - 78.4 | 1000 | 1 1/4" | 9" | 1/4 F/Hex | 14.5 |
| BF120 ESD Plus | Lever Start | 145830 | 1.7 - 10.4 | 19.6 - 117.6 | 700 | 1 1/4" | 9" | 1/4 F/Hex | 14.5 |
| BF120P ESD Plus | Push-to-Start | 145831 | 1.7 - 10.4 | 19.6 - 117.6 | 700 | 1 1/4" | 9" | 1/4 F/Hex | 14.5 |

MINIATURE SOFT STOP MODELS

Precision "Soft Stop" clutch prevents shock to sensitive assemblies like disk drives, plastics, electronics, etc.

Adjustable RPM setting on the tool.

| | | _ Torque | Ranges | RPM | RPM | | | | |
|-----------|-------------|----------|------------|----------|-------------|-----------|--------|------------|-----|
| Model | Driver Type | Item # | lbf.in | cN.m | Adjustable* | Grip Dia. | Length | Drive Size | oz. |
| BF035 ESD | Lever Start | 145844 | 0.17 - 3 | 2 - 34.3 | 300 - 1100 | 1 1/5" | 7 2/3" | 4mm HIOS | 8.5 |
| BF045 ESD | Lever Start | 145845 | 0.35 - 3.9 | 4 - 44.1 | 300 - 700 | 1 1/5" | 7 2/3" | 4mm HIOS | 8.5 |

^{*}Requires Program Lock Key (Item# 145774) to adjust RPM & Soft Start Settings. Program Lock Key must be plugged into the STC40 or FT-30D Transformer (see page 01.5 for details)

SOFT STOP MODELS

Precision "Soft Stop" clutch prevents shock to sensitive assemblies like disk drives, plastics, electronics, etc.

Adjustable RPM setting on the tool.

A selectable Soft Start mode from 0.2 - 0.6 seconds

| | | | Torque Ranges | | RPM | Grip | | Drive | Wt. |
|------------|-------------|--------|---------------|------------|-------------|--------|--------|-----------|------|
| Model | Driver Type | Item # | lbf.in | cN.m | Adjustable* | Dia. | Length | Size | oz. |
| BFS060 ESD | Lever Start | 145888 | 0.9 - 5.2 | 9.8 - 58.8 | 700 - 1600 | 1 1/4" | 9" | 1/4 F/Hex | 14.5 |
| BFS080 ESD | Lever Start | 145833 | 0.9 - 6.9 | 9.8 - 78.4 | 450 - 1000 | 1 1/4" | 9" | 1/4 F/Hex | 14.5 |
| BFS120 ESD | Lever Start | 145834 | 1.7 - 9.1 | 19.6 - 103 | 300 - 700 | 1 1/4" | 9" | 1/4 F/Hex | 14.5 |

^{*}Requires Program Lock Key (Item# 145774) to adjust RPM & Soft Start Settings. Program Lock Key must be plugged into the STC40 Transformer (see page 01.5 for details)

SOFT STOP PLUS MODELS

The "Plus" models feature a selectable Double Hit Mode for soft joint applications and seletable Soft Start mode (from 0.2 - 0.6 seconds). These options are controlled on the side of the driver.

Precision "Soft Stop" clutch prevents shock to sensitive assemblies like disk drives, plastics, electronics, etc.

| | | Torque Ranges | | | | Grip | | Drive | Wt. |
|-----------------|-------------|---------------|-----------|------------|------|--------|--------|-----------|------|
| Model | Driver Type | Item # | lbf.in | cN.m | RPM | Dia. | Length | Size | oz. |
| BFS060 ESD Plus | Lever Start | 145889 | 0.9 - 5.2 | 9.8 - 58.8 | 1600 | 1 1/4" | 9" | 1/4 F/Hex | 14.5 |
| BFS080 ESD Plus | Lever Start | 145836 | 0.9 - 6.9 | 9.8 - 78.4 | 1000 | 1 1/4" | 9" | 1/4 F/Hex | 14.5 |
| BFS120 ESD Plus | Lever Start | 145837 | 1.7 - 9.1 | 19.6 - 103 | 700 | 1 1/4" | 9" | 1/4 F/Hex | 14.5 |

ANGLE CONTROL & AUTO REVERSE MODELS

Time Angle Control & Auto Reverse model. Set the start and stop point by angle control within a range of 0.25 -15 turns. Also set the "Stop Holding Time" within a range of 0.1 to 6

Precision "Soft Stop" clutch prevents shock to sensitive assemblies like disk drives, plastics, electronics, etc.

| Adjustable | RPM | setting | on | the | tool. | |
|------------|----------|---------|-----|------|-------|--|
| rajustable | 1 (1 111 | octung | OII | tire | tooi. | |

| | | | — Torque | Ranges | RPM | Grip | | Drive | Wt. |
|------------|-------------|--------|------------|--------------|------------|--------|--------|-----------|------|
| Model | Driver Type | Item # | lbf.in | cN.m | Adjustable | Dia. | Length | Size | oz. |
| BFT060 ESD | Lever Start | 145890 | 0.9 - 5.2 | 9.8 - 58.8 | 700 - 1600 | 1 1/4" | 9" | 1/4 F/Hex | 14.5 |
| BFT080 ESD | Lever Start | 145839 | 0.9 - 6.9 | 9.8 - 78.4 | 450 - 1000 | 1 1/4" | 9" | 1/4 F/Hex | 14.5 |
| BFT120 ESD | Lever Start | 145840 | 1.7 - 10.4 | 19.6 - 117.6 | 300 - 700 | 1 1/4" | 9" | 1/4 F/Hex | 14.5 |



Mountz Tool Selector

Easy to navigate, a guide that assists engineers in selecting the proper tool for the application. Visit www.mountztorque.com/torque-tool-selector.



Mountz Learning Center

Your Resource for Torque Knowledge! For more on torque, including "how to" guides, product videos and other useful resources visit www.mountztorque.com/learning-center.