

KEY FEATURES

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

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

Small and lightweight. Handle: 5" L x 9/16" Dia.



BREAK-OVER FEATURE

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



Break-Over Wrench with Fixed Heads

TB FIXED HEADS

To configure the TB fixed head wrench, select Handle part number below and then select Head part number on page 02.10 Order Example: #06004C - 156

Handle Color —						
Item #	Item #	Item #	Item #	Item #	Item #	Torque Ranges
06001A	06002A	06003A	06004A	06005A	06006A	25 - 50 ozf.in
06001B	06002B	06003B	06004B	06005B	06006B	3 - 12 lbf.in
06001C	06002C	06003C	06004C	06005C	06006C	12 - 21 lbf.in
06001D	06002D	06003D	06004D	06005D	06006D	20 - 50 lbf.in

NOTE!

Torque is easily adjusted by removing the end cap and turning the adjustment screw with the 3/16" Hex Key. Then verify torque output using a torque analyzer.