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# TB

## Break-Over Wrench with Fixed Heads

### 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.

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.



### 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



### 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" Hex Key. Then verify torque output using a torque analyzer.