

Break-Over Wrench Interchangeable Head Style

Handle Color —						
Item #	Item #	Item #	Item #	Item #	Item #	Torque Ranges
068000-A	068001-A	068002-A	068003-A	068004-A	067999-A	25 - 50 ozf.in
068000-В	068001-B	068002-В	068003-В	068004-B	067999-В	3 - 12 lbf.in
068000-С	068001-C	068002-C	068003-С	068004-C	067999-С	12 - 21 lbf.in
068000-D	068001-D	068002-D	068003-D	068004-D	067999-D	20 - 50 lbf.in

NOTE!

TBIH **02.8**

Torque is easily adjusted by removing the end cap and turning the adjustment screw with the 3/16" 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° 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.

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: $5^{1/2}$ " L x 9/16" 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® "A" size heads.