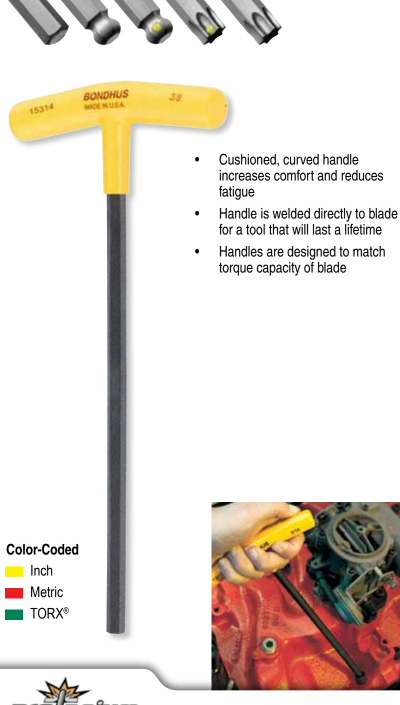
# T-Handles



ƏNUM.

High Torque Steel:

Up to 20% stronger, with more torque and twice the wear resistance of standard grades of steel.

#### FINISH OPTIONS:

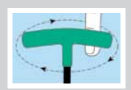


Corrosion-resistant finish:

Environmentally safe, provides better tool grip, resists solvents and is 5 times more corrosion resistant than competitor finishes.

# A Better T-Handle

Bondhus T-Handles are built to be comfortable, strong and durable. The welded handle and blade joint guarantees a permanent connection. The form-fitting handle fits the curve of the user's hand.



The Bondhus solid steel handle is heavy duty and generates a flywheel effect for super fast insertion and removal of screws.



The Bondhus T-Handle is curved to match the shape of the hand. This design is ergonomically superior to old fashioned straight handles.



Handle and blade are securely welded and will never loosen or slip.



Bondhus is the only company to engineer our handles to match the blade's torque capacity. Tool user's can always feel confident in their tool's strength.

TORX® and TORX PLUS® are trademarks of Acument Intellectual Properties, LLC.



Sets	PARI#	MODEL#	PCS	LENGTH	W/STAND	CONTENTS	QIY	LIST
Inch	13146	BTX60	6	Graduated		5/32, 3/16, 7/32, 1/4, 5/16, 3/8"	1	
mon	13190*	BTX10/S	10	Graduated	1	3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8"	1	
	13138*	BTX10	10	Graduated		3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8"	1	
Metric	13148	BTX50M	5	Graduated		4, 5, 6, 8, 10mm	1	
MELIIC	13189*	BTX80M/S	8	Graduated	1	2, 2.5, 3, 4, 5, 6, 8, 10mm	1	
	13187*	BTX80M	8	Graduated		2, 2.5, 3, 4, 5, 6, 8, 10mm	1	
Inch/	13199*	BTX9IN/MM	9	Graduated		1/8, 5/32, 3/16, 1/4, 5/16" & 3, 4, 5, 6mm	1	

Metric \*The 3/32, 7/64, 1/8, and 9/64 inch blades, and the 2, 2.5 and 3mm blades are straight hex blades to prevent breakage. ✓ Comes with stand

k	**			SINGLE PACKAGING PACKAGED					TAGGED/BARCODED		
Singles S	SIZE	INCH	MM	INCH	MM	PART#	QTY	LIST EA	PART#	QTY L	
Inch	3/32 7/64 1/8 9/64 5/32 3/16 7/32 1/4 5/16 3/8	6.1 6.8 7.6 8.3 9.1 9.8 10.3 10.8 11.4 11.8	154 173 192 211 231 250 262 275 289 300	3.0 3.0 3.0 3.0 4.0 4.0 4.0 5.0 5.0	76 76 76 76 102 102 102 127 127	13205 Hex* 13206 Hex* 13207 Hex* 13208 Hex* 13109 13110 13111 13112 13113 13114	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		53205 Hex* 53206 Hex* 53207 Hex* 53208 Hex* 53109 53110 53111 53112 53113 53114	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Metric	2.0 2.5 3.0 4.0 5.0 6 8 10	5.9 6.8 7.7 8.7 9.7 10.5 11.2 12.1	150 172 196 220 246 266 285 307	3.0 3.0 3.0 4.0 4.0 5.0 5.0	76 76 76 102 102 127 127	13252 Hex* 13254 Hex* 13256 Hex* 13160 13164 13168 13172 13176	2 2 2 2 2 2 2 2 2 2 2 2		53252 Hex* 53254 Hex* 53256 Hex* 53160 53164 53168 53172 53176	2 2 2 2 2 2 2 2 2 2 2 2 2	

\*The 3/32, 7/64, 1/8, and 9/64 inch blades, and the 2, 2.5 and 3mm blades are straight hex blades to prevent breakage.

## **Molded T-Handle Stands**

- Extremely durable design
- Can be used free standing or wall mounted
- Sizes are clearly marked on stand
  - Available in Inch, Metric, or TORX<sup>®</sup> configurations

#### PART# DESCRIPTION QTY LIST EA

- **17936** Inch Stand 1 **17935** Metric Stand 1
- 17934 TORX® Stand 1





Set stand on bench or mount on wall.





13148

### Did you know...?

Welded T-Handle handle/blade connection increases strength and provides greater resistance to breakage. The tool user will never be stabbed in the hand by a blade that has broken free and pushed through the handle.

**PROFEMENT**<sup>®</sup> All Bondhus<sup>®</sup> tools are made with Protanium<sup>®</sup> High Torque Steel. TORX® and TORX PLUS® are registered trademarks of Acument Intellectual Properties, LLC.

LIST F