

# BONDHUS® ClickSet™ TLD (Torque Limiting Device)

- Wide range of factory preset torque limiting handles – no adjustment needed
- When the preset torque level is reached, the mechanism slips and makes an audible “click”
- Protects from overtorquing
- Reduces fastener wear and stripping
- Reduces potential damage to carbide inserts
- Universal TORX® for TORX PLUS® and older style TORX® fasteners
- +/- 10% repeatability

## Handles



Torque	Bondhus EDP	Code No.	Price \$
4.4 in-lb/0.5 Nm	50404	619554	60.86
5.3 in-lb/0.6 Nm	50405	619555	60.86
8.0 in-lb/0.9 Nm	50408	619556	60.86
9.7 in-lb/1.1 Nm	50409	619557	60.86
10.6 in-lb/1.2 Nm	50410	619558	60.86
12.4 in-lb/1.4 Nm	50412	619559	56.77
17.7 in-lb/2.0 Nm	50417	619560	56.77
22.1 in-lb/2.5 Nm	50422	619561	56.77
26.6 in-lb/3.0 Nm	50426	619562	56.77
31.0 in-lb/3.5 Nm	50431	619563	56.77

## Blades



	Size	Bondhus EDP	Code No.	Price \$
<b>Inch Hex</b>				
	0.050"	50102	619564	21.06
	1/16"	50103	619565	21.06
	5/64"	50104	619566	21.06
	3/32"	50105	619567	21.06
	7/64"	50106	619568	21.06
	1/8"	50107	619569	21.06
<b>Metric Hex</b>				
	1.5mm	50150	619570	21.06
	2.0mm	50152	619571	21.06
	2.5mm	50154	619572	21.06
	3.0mm	50156	619573	21.06
<b>TORX®</b>				
	T/IP5	50205	619574	21.06
	T/IP6	50206	619575	21.06
	T/IP7	50207	619576	21.06
	T/IP8	50208	619577	21.06
	T/IP9	50209	619578	21.06
	T/IP10	50210	619579	21.06
	T/IP15	50215	619580	21.06

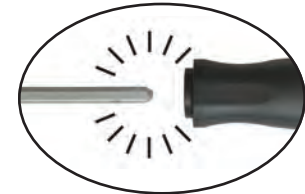
## Sets



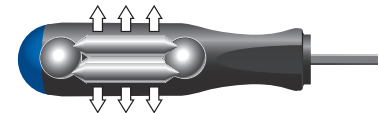
Handle Torque	Blade Tip	Bondhus EDP	Code No.	Price \$
4.4 in-lb/0.5 Nm	T/IP5	50004	619581	76.46
5.3 in-lb/0.6 Nm	T/IP6	50005	619582	76.46
8.0 in-lb/0.9 Nm	T/IP7	50008	619450	76.46
10.6 in-lb/1.2 Nm	T/IP8	50010	619451	76.46
12.4 in-lb/1.4 Nm	T/IP9	50012	619583	76.46
22.1 in-lb/2.5 Nm	T/IP10	50017	619456	76.46
31.0 in-lb/3.5 Nm	T/IP15	50026	619452	76.46

Impermeable PTFE finish for extra corrosion protection

TuffKote™ finish



Replaceable blades snap into handle, simplifying blade replacement



ClickSet™ Torque Limiting Devices distribute the torque load along the handle, redistributing force over a larger surface for greater accuracy and longer tool life.



The Bondhus ComfortGrip handle features a durable thermoplastic core wrapped in cushioned rubber for increased comfort and torque

ClickSet™ Blades made with:



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