

Screwdriver Tools







- Ergonomic handle design greatly reduces pain and discomfort associated with repetitive tasks
- Non-slip grip generates maximum torque even when wet or oily
- Anti-roll design prevents rolling on vibrating surfaces and inclines up to 15°
- Two component ComfortGrip Handle is durable and comfortable

Color Coded

- Inch
- Metric
- TORX®





ectations in any way simply return it. We

High Torque Steel:

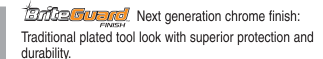
Up to 20% stronger, with more torque and twice the wear resistance of standard grades of steel.

FINISH OPTIONS:



Corrosion-resistant finish:

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





Superior protection and durability over traditional chrome and the look and shine of real gold.



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



Bondhus handles are designed and sized to match the torque capacity of each blade tip.



Ergonomically designed handles deliver maximum torque with unrivaled comfort and grip.



Slight texture of handle helps retain grip, even when hands are wet or oily.

www.bondhus.com





Screwdriver Tools



Sets	PART#	MODEL#	PCS	LENGTH	CONTENTS	QTY
Inch	10645 10632 10633	BSX7 BSX8S BSX8	7 8 8	Standard Standard Standard	5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16" .050, 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32" 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4, 5/16"	1 1 1
	10637 10737	BSX13 BSX11L	13 11	Standard Long	.050, 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8" 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8"	1
Metric	10686 10687 10699 10733	BSX6M BSX7M BSX9M BSX8ML	6 7 9 8	Standard Standard Standard Long	1.5, 2, 2.5, 3, 4, 5mm 1.27, 1.5, 2, 2.5, 3, 4, 5mm 1.5, 2, 2.5, 3, 4, 5, 6, 8, 10mm 2, 2.5, 3, 4, 5, 6, 8, 10mm	1 1 1

ProHold® Ball End



Sets	PART#	MODEL#	PCS	CONTENTS	QTY
Inch	74632	PBSX8S	8	.050, 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32"	1
IIIOII	74637	PBSX13	13	.050, 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8"	1
Metric	74686	PBSX6M	6	1.5, 2, 2.5, 3, 4, 5mm	1
Menic	74699	PBSX9M	9	1.5, 2, 2.5, 3, 4, 5, 6, 8, 10mm	1

BriteGuard™ Ball End



Sets	PART#	MODEL#	PCS	CONTENTS	QTY
Inch	16632	BSX8SB	8	.050, 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32"	1
IIIGII	16637	BSX13B	13	.050, 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8"	1
	40000	DOVALID	•	45005045	
Metric	16686	BSX6MB	6	1.5, 2, 2.5, 3, 4, 5mm	1
MECHIC	16699	BSX9MB	9	1.5. 2. 2.5. 3. 4. 5. 6. 8. 10mm	1

GoldGuard™ **Ball End**



Sets	PART#	MODEL#	PCS	CONTENTS	QTY
Inch	38632	BSX8SG	8	.050, 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32"	1
ШСП	38637	BSX13G	13	.050, 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8"	1
	_				
Metric	38686	BSX6MG	6	1.5, 2, 2.5, 3, 4, 5mm	1
MEHIC	38699	BSX9MG	9	1.5, 2, 2.5, 3, 4, 5, 6, 8, 10mm	1

TORX® Tip



Fits all TORX® and Star screws

Sets	PART#	MODEL#	PCS	CONTENTS	QTY
TORX®	34532	TSX8S	8	T6, T7, T8, T9, T10, T15, T20, T25	1
IUIIA	34534	TSX8	8	T9, T10, T15, T20, T25, T27, T30, T40	1

ProHold®

Fits all TORX® and Star screws

Sets	PART#	MODEL#	PCS	CONTENTS	QTY
TORX®	75534	PHTSX8	8	T9, T10, T15, T20, T25, T27, T30, T40	1

TORX® Tip

Fits all TORX® and Star screws

BallStar™ Tip



Sets	PART#	MODEL#	PCS	CONTENTS	QTY
BallStar™	13546	STX6	6	T6, T7, T8, T9, T10, T15	1
Dalistai	13532	STX8	8	T9, T10, T15, T20, T25, T27, T30, T40	1

Tamper Resistant TORX® Tip

Fits all TORX® and Star tamper resistant screws

Sets	PART#	MODEL#	PCS	CONTENTS	QTY
TORX®	33832	TR-SX8S	8	TR6, TR7, TR8, TR9, TR10, TR15, TR20, TR25	1
IUIIA	33834	TR-SX8	8	TR9, TR10, TR15, TR20, TR25, TR27, TR30, TR40	1

Bondhus Corporation

1400 E Broadway • PO Box 660 • Monticello, MN 55362 Tel: 763-295-2162 • Toll Free: 800-328-8310 • Fax: 763-295-4440

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

Bondhus, Protanium, ProGuard, BriteGuard, GoldGuard and BallStar are trademarks of Bondhus Corporation.

Distributed by: