



TORX® SCREWDRIVERS

Three Component Comfort Grip Handles

Product Code	Overall Length (Inches)	Blade Length (Inches)	TORX® Size
24263A	7 3/4	4	T10
24265A	7 3/4	4	T15
24267A	7 3/4	4	T20
24269A	8 1/4	4	T25
24271A	8 1/4	4	T27
24273A	8 1/4	4	T30

Features

- 3 component handles provides a maximum comfort grip.
- · Size is shown on blade and tip style is shown on handle for easy identification.
- · Chrome blades prevent corrosion and can be easily cleaned.
- · Sand blasted tip for greater screw-tip adherence and high resistance against corrosion





ERGO® ROBERTSON® SCREWDRIVERS

Three Component Handle with Black Oxide Tips For **Square Recess Screws**

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Size (For Screw Sizes)
BE-9001	8	3 ¹ / ₈	1 (5, 6, 7)
BE-9002	8	3 ¹ / ₈	2 (8, 9, 10)
BE-9003	8 3/4	4	3 (12, 14)

Features

- · The three component ergonomically designed handle provides comfort and maximum grip even with oily hands.
- Color coded handles indicates tip type and show tip type symbol on bottom of handle for quick identification.
- · Black oxide tips prevent chipping of chrome to reduce possible contamination at work location.





BAHCOFIT ROBERTSON® SCREWDRIVER

Two Component Handle with Black Oxide Tip

		-	
Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Size
B144.001.100	7 3/4	4	1
B144.002.125	9	5	2
B144.003.150	10 ½	6	3

Features

- The two component handle is a patented design which is 75% rubber and with vertical grooves provides the perfect grip.
- Tip type symbol on the handle for quick identification.
- · Black oxide tips prevent chipping of chrome to reduce possible contamination of work location.
- · High performance alloy steel blades prevent corrosion and can be easily cleaned.



OFFSET SCREWDRIVERS

Cushion Grip Handle

Product Code	Overall Length (Inches)	Tip/Width		
24101	4	Slotted 3/16 x PH1		
24102	4	Slotted 1/4 x PH2		
24103	6	Slotted 5/16 x PH3		
24104	4	Phillips® # 1 x # 2		
24105	8	Phillips® # 3 x # 4		

- 1 24269A





B144.001.100



Features

- · Blades are made from special alloy steel for extra strength
- · One piece tool steel construction
- Tips are 90 degree angled





