# Xcelite<sup>®</sup> XP1 Cordless Driver



XP1 kit contains a driver, battery, battery charger, 3 bits, and 1 adapter for use with all Xcelite<sup>®</sup> Series 99<sup>®</sup> interchangeable bits

## Features:

- Multi-stage clutch
- 2-speed control: Low speed of 180 RPMs; High speed of 360 RPMs
- 3.6v Nickel-Cadmium battery
- · Battery charger for a quick 1 hour charge
- UL and cUL approved charger
- Motor: 3.6v DC
- Maximum clutch torque: Low 28.5 in. lbs.; High 14 in. lbs.
- Overall driver length is 10.8"

Cat	UPC			Pack Wt.		Shelf
No.	No.	Packed	Description	lb	kg	Pack
XP1	037103142191	Boxed	Cordless driver kit with battery, charger, bits	2.6	1.16	1
XP1B	037103142177	Carded	Battery for cordless driver	0.4	0.18	1
XP1CHG	037103165329	Boxed	Battery charger for cordless driver	0.7	0.34	1

# **Precision Electronic Screwdriver Sets**





- · ESD safe to provide protection to ESD sensitive items
- Chrome-molybdenum vanadium steel blades provide superior strength
- Fast turning swivel caps w/cavity provides optimum control for precise centering
- · Black oxide tips for longer wear life
- No-roll handle design keeps drivers from rolling off uneven surfaces
- Storage case provides a home and keeps drivers safe

Cat	UPC			Shelf
No.	No.	Packed	Description	Pack
XP600	037103157513	Boxed	6 piece ESD safe slotted/Phillips screwdriver set with storage case	1
XPTX600	037103157720	Boxed	6 piece ESD safe Torx screwdriver set with storage case	1

#### XP600 contains 1 each of:

- 1.5mm x 60mm slotted tip screwdriver
- 2.0mm x 60mm slotted tip screwdriver
- 2.5mm x 60mm slotted tip screwdriver
- 3.0mm x 60mm slotted tip screwdriver
- #0 point Phillips tip screwdriver
- #00 point Phillips tip screwdriver

## XPTX600 contains 1 each of:

- #5 point standard Torx tip screwdriver
- #6 point standard Torx tip screwdriver
- #7 point tamper-proof standard Torx tip screwdriver
- #8 point tamper-proof standard Torx tip screwdriver
- #10 point tamper-proof standard Torx tip screwdriver
- #15 point tamper-proof standard Torx tip screwdriver