

# Get a Handle on True Comfort

The new Xcelite® PRO-SERIES - the first ergonomically designed, ESD safe screwdrivers to feature maximum comfort dual material handles.





# Incredibly comfortable... and ESD safe.

All PRO-SERIES screwdrivers feature rubber coated dual material handles with an ESD safe hard plastic core to protect sensitive components. The handles are ergonomically designed, allowing sustained high torque with minimal slippage and muscle fatigue. And all PRO-SERIES screwdrivers have professional level features like chrome molybdenum vanadium steel shafts with black oxide tips. If you are discriminating about the tools you use, the Xcelite PRO-SERIES is designed for you.

## PRO-SERIES Ergonomic Screwdrivers and Screwdriver Sets

Catalog Number	Description
XPE101	#1 Phillips®, 3" blade length
XPE102	#2 Phillips®, 4" blade length
XPE3166	3/16" slotted, 6" blade length
XPE144	1/4" slotted, 4" blade length
XPE184	1/8" slotted, 4" blade length
XPE5324	5/32" slotted, 4" blade length
XPE5166	5/16" slotted, 6" blade length
XPES102	#2 Phillips® stubby, 15/16" blade length
XPES141	1/4" slotted stubby, 1 1/4" blade length
XPE500	5-piece slotted/Phillips® screwdriver set in hanging display box (1/8" slotted, 3/16" slotted, 1/4" slotted, #1 Phillips®, #2 Phillips®)
XPE700	7-piece slotted/Phillips® screwdriver set in hanging display box (1/8" slotted, 5/32" slotted, 3/16" slotted, 1/4" slotted, 5/16" slotted, #1 Phillips®, #2 Phillips®)

**Warning:** Use of these screwdrivers cannot prevent, by itself, the possibility of repetitive trauma injuries.

Phillips® is a registered trademark of The Phillips Screw Company  
ESD conformance certificate available on request.

- Smooth shatterproof seamless handle cap for minimal friction between hand and handle when screwdriver is being turned
- The handle core is made of hard shockproof plastic for durability, while the outer coating is soft rubber for comfort and slip resistance.

- Narrow pinch grip for comfort and control
- Thumb bolster allows added downward force

- Satin finish chrome molybdenum steel shafts provide durability
- Specially treated black oxide tips eliminate light reflection

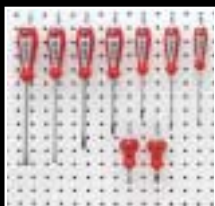


For added torque, a second screwdriver can be inserted through the hang hole.

**COOPER Tools**

Cooper Tools P.O. Box 728, Apex, NC 27502 • <http://www.coopertools.com>  
CT00-1950/AC/25M/PRINTED 6/00/USA COOPER NO. 55151  
Copyright © 2000, Cooper Industries, Inc.

**Xcelite®**



The PRO-SERIES is easy to display at retail. Individual items can be merchandised attractively on pegboard using the hang hole.



Part number and barcode are imprinted directly on the handle of every Xcelite PRO-SERIES screwdriver for simple inventory control.