

## **Torque Screwdriver**





### **SHOP THE TRX-SL18 NOW**

- Designed expressly for RPD and rSwitch installations – safely ensuring maximum metal-to-metal contact for proper grounding and thermal functionality.
- O Set to 18 in/lb torque value, the TRX-SL18 precisely meets manufacturer specifications.
- Never exceeds designated torque.
  Once achieved, tool clicks, then spins freely.
- Locks up in the reverse direction so it can be used to remove screws as well.

#### **DESCRIPTION**

Improper torque when installing RPDs and rSwitches can cause RF leaks, water leaks, and damage to modules from over-heating. All this is avoidable with the new Cable Prep Torque Screwdriver. Unlike other drivers that attempt to address this application, this tool will never exceed the specified torque, even if a technician disregards or cannot hear the audible click emitted when the tool achieves the specified torque value. After the proper threshold is reached, the tool begins to spin freely, exerting zero force.

#### **APPLICATIONS**

Increasingly, manufacturers of RPDs and rSwitches are specifying standards for the proper torque values that ensure successful installation. Our tool matches those standards precisely, thereby preventing unnecessary operational failures, and improving customer experience.





# **Torque Screwdriver**

#### **SPECIAL FEATURES**

#### **Precise torque settings:**

Tools are color-coded and etched to indicate specific torque values. A rare-earth magnet holds the torque limiter securely in the tool handle.



#### **ORDERING INFORMATION**

Item	Part Number	Torque Value
Torque Screwdriver	TRX-SL18	18 in/lb

#### **SPECIFICATIONS**

Item	Part Number	Weight	Length	
Torque Screwdriver	TRX-SL18	4.8 oz	9.25 in	

#### **Common-sense design:**

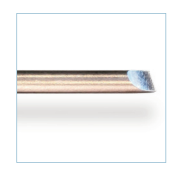
The handle is rubberized, ergonomically contoured, and brightly colored for easy diffentiation from other tools. A hole at the rear of the handle will accept a lanyard.



### **SHOP THE TRX-SL18 NOW**

#### Long, removable bit:

The screwdriver bit is long enough to reach through and past other module components encountered in typical installations.





## www.specialized.net

Carolyn Thompson • carolyn@specialized.net • 800-794-1500