Slip Resistant Safety Wrench



Overview

PPC's Slip Resistant Safety Wrenches (SRW) are designed to work together with PPC hardline connectors that feature the LocSis3.x[®] groove in the hexagonal section of the front body of the connector. The LocSis3.x groove and the SRW are designed together to make connector installation safer and easier for technicians.

The SRW looks like a normal wrench, but the wrench jaws have a special feature that engages with the LocSis3.x groove. This means when the SRW is engaged with the groove, the wrench cannot slip while tightening the back nut. Without this slip-resistant feature, installers could harm themselves on network equipment or the edge of a cabinet due to slipping of a standard wrench.

Technicians can also use the SRW to maneuver an assembled connector installation to an optimal position for fully tightening.





Scan QR Code for further information

Techincal Data

Connector/Backnut Type	
Hex 15: A	Hex 18: B
Hex 20: D	Hex 22: E
Hex 24: E	Hex 25: G
Hex 27: H	Hex 32: M



Ordering Information

Part Number	Description
SRW-15/18	Safety Wrench for Hex 15 and 18
SRW-20/22	Safety Wrench for Hex 20 and 22
SRW-24/25	Safety Wrench for Hex 24 and 25
SRW-27/32	Safety Wrench for Hex 27 and 32
SRW-FULLKIT	Set of Four Safety Wrenches

This product may be protected by one or more patents • For further information, please visit: www.ppc-online.com/patents