

TCS100STN

Item No: TCS100STN
100 Series Soft Pro Tool Case

Weller® Xcelite® 100 Series Soft Pro Tool Case is offering a wide selection of Xcelite's quality tools to cover various professional requirements and is designed to be the ideal solution for technicians seeking organized and accessible tool storage.



KEY FEATURES

- + Contains of 1 high quality tool case, 31 Series 99® interchangeable screwdriver/nutdriver blades and handles, 41 Classic Series screw- and nutdrivers, handles and reversible blades, 12 cutters and pliers, 2 specialized tool sets, and 1 soldering tip.
- + Case made from rugged Cordura® with dual heavy-duty zippers and soft leather wrapped handles.
- + Contains (on outside) 1 pocket on one side and 2 smaller pockets on opposite.
- + Size: 17" x 12" x 3 1/4" / 432 mm x 305 mm x 83 mm.
- + Case with removable 3-panel hinged tool pallet in lid plus additional panel in bottom
- + Size: 17 5/8"; x 12 5/8"; x 7 7/8"; / 448 mm x 321 mm x 200 mm
- + Part of the Series 99® Blades, Shafts, and Handles family
- + High-quality steel, hardened and tempered for optimum performance
- + Use with Series 99® Handles which have a patented spring device that holds the shaft firmly, yet permits quick, easy insertion and removal

TECHNICAL DATA

Contents	1x Regular Handle, 1x Ratcheting Handle, 1x Ratcheting Tee Handle, 2x Extensions (4", 7"), 1x Reamer, 4x Slotted Blades, 3x Phillips® Blades, 9x Bristol Blades, 9x Allen® Hex Blades, 5x Slotted Round Screwdrivers, 1x Insulated Slotted, 2x Pocket Slotted, 2x Square Slotted, 2x Stubby Slotted, 1x Stubby Phillips®, 3x Super-Tru Phillips®, 2x Mini Hex Drivers, 8x Hollow Nutdrivers, 2x Magnetic Nutdrivers, 10x Mini Nutdrivers, 1x 4-Way Pocket Driver, 1x Dual Blade, 1x Torque Handle, 6x Pliers/Cutters, 1x Adjustable Wrench, 1x Electrician's Knife, 1x Snips, 1x Mini Driver Set (7 pcs), 1x Offset Ratchet Set (5 pcs), 1x Soldering Tip Set (3 pcs), 1x Soft Tool Case
Packaging	Boxed
Quantity Per Package	1
UPC	037103315441
Case Pack Qty.	1
Product Family	Tool Cases