

TOOLS & EQUIPMENT

Pliers & Cutting Tools

Overview

Southwire's pliers and cutters are made from American forged steel and assembled with hot rivet technology. These tools are built to withstand the wear-and-tear of any job. The inclusion of beveled cutting edges with heat-treated steel and comfortable handles make working with all gauges or wire and cable effortless.



Wire Cutters/Pliers/Strippers/Shears					
Part Number	Description	Tool Length	Qty/Pkg	Weight (lbs)	Price
DCPA8D-US	Southwire diagonal cutters, 8.0in (203mm) overall length, induction hardened beveled cutting edges, 15-degree angled head, comfort grip handles.	8in	1	0.63	\$;4tu4:
CCP9D-US	Southwire cable shears, 9.0in (229mm) overall length, induction hardened shear cutting edges, comfort grip handles.	9in	1	1.03	\$;4tu5:
SCP9TPCD-US	Southwire linesmans pliers, 9.0in (229mm) overall length, induction hardened beveled cutting edges, comfort grip handles. Additional features include fish tape pulling and conduit reaming.	9in	1	1.07	\$;4tu2:
TCC9D-US	Southwire crimping pliers, multiple profile, 22-10 AWG capacity, compatible with insulated and non-insulated terminals and connectors.	9in	1	0.96	\$;4tu7:



- Effectively cuts most hardened wire, ACSR, bolts, screws and nails
- High-leverage design provides maximum cutting power
- Angled head allows for easy work in confined spaces





- Cuts up to 4/0 AWG aluminum, 2/0 AWG copper, and 100-pair 24 AWG communications cable
- Induction hardened blades for maximum durability
- Dipped handles for comfort

CCP9D-US



- High-leverage design provides maximum cutting power
- Induction hardened cutting blades ensure efficient and lasting cutting surfaces for hard and soft wire
- Features a crimper, fish tape puller and reaming head for added versatility

SCP9TPCD-US



- Crimps insulated and noninsulated terminals and connectors
- Specially hardened wire cutter in nose
- Tapered nose for working in confined spaces

TCC9D-US