Proudly Forged
On the Home Front

Made from American forged steel, these tools are built to withstand jobsite wear and tear. Assembled with hot rivet technology, these pliers are designed to be the livelihood of every professional. The wire strippers are also fully equipped to handle day-to-day demands. Our tradesmen and women meet every job with heart and pride. Their tools should, too.
TCC9D-US
• Made from American forged steel for durability
• Crimps insulated and non-insulated terminals and connectors
• Specially hardened wire cutter in nose
• Tapered nose for working in confined spaces

SCP9TPCD-US
• Made from American forged steel for durability
• Hot riveted pivot joint for smooth, sturdy action
• 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

CCP9D-US
• Made from American forged steel for durability
• 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

DCPA8D-US
• Made from American forged steel for durability
• Hot riveted pivot joint for smooth, sturdy action
• 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

S1020SOL-US
• Made from durable heat-treated steel for longer life
• Strips and cuts up to 10-20 AWG solid and 12-22 AWG solid wire
• Double-dipped grip for comfortable fit
• Serrated nose holds cable for easy twisting and pulling
• Spring-loaded for self-opening action
• Not intended for cutting bolts or steel wire

S1018SOL-US
• Made from durable heat-treated steel for longer life
• Strips and cuts 10-18 AWG solid and 12-20 AWG stranded wire
• Shears 8-32 and 6-32 screws
• Precision, shear-type cutting blades for easier cutting
• Not designed for cutting steel wire