TECHNIWELDUSA/



GS10WR

Locking Plier 10" with Curver Jaw and cutter.
(Compares to Irwin 10WR/502L3)

Features

- Features a built-in cutter for slicing through materials
- · Curved jaws offer a secure grip on irregular objects
- The curved design evenly distributes force across multiple contact points on fasteners, allowing for high torque applications
- A convenient trigger release allows for seamless adjustments and removal
- Engineered for toughness through specialized heat treatment for the alloy steel.
- Adjustable screw enables precise pressure control and seamless material alignment with an easy release

Technical Specifications

- Material: Chromium Vanadium Steel
- Packaging: Packaged Individually
- Country of origin: China
- Size: 10"
- Jaw Capacity: 1-7/8"

Applications

- Welding and Cutting
- Construction
- Automotive
- Construction
- Manufacturing

Usage Instructions

- Open the pliers by pulling the handles apart.
- Adjust the screw at the base of the handle to set the jaw size.
- Place the jaws around the object you want to grip.
- Squeeze the handles together until the pliers lock in place.
- To release, pull the small lever located near the base of the handles.
- Use the built-in cutter near the jaws to cut wires or small materials by squeezing the handles.
- Turn the adjustment screw to increase or decrease the clamping pressure as needed.

