# MACSTEEL





# INGCO VICEGRIP CURVED JAW 250MM CARBON STEEL

The curved jaw vicegrip is a versatile and powerful tool that combines the functionality of pliers with the convenience of a vise. Its locking feature and curved jaws make it particularly useful for gripping rounded or irregular objects securely, making it a valuable addition to any toolbox for both professional and DIY applications.

#### What Is In The Box

- 1 x Ingco vicegrip curved jaw 250mm (HCJLW0210)
- Packed by half double blister

## **Product Specifications**

- Size: 10"
- Material: Carbon steel
- Openings range: 0-50mm
- Hardness range: HR38°- HR48°
- Finish: Nickel plated

## **Product Applications**

- Mechanical Work and Auto Repair:
  - Gripping and holding oddly shaped parts or rounded nuts and bolts.
  - Clamping brake lines or fuel lines during repairs.
  - Holding pieces in place for welding or soldering.
  - Removing stubborn or stripped fasteners.
- Metalworking:
  - Securely holding metal pieces during cutting, drilling, or grinding.
  - $\bullet \qquad \text{Clamping sheet metal for bending or shaping.} \cdot \text{Gripping and turning pipes or cylindrical objects.}$
  - Holding workpieces in place on a workbench or table.
- Woodworking:
  - Clamping wood pieces together during gluing.
  - Holding irregular shaped wooden objects for sanding or carving.
  - Gripping and extracting nails or staples from wood.
- Plumbing:
  - Gripping and turning pipes or fittings in tight spaces.
  - Holding pipes steady during cutting or threading.
  - Clamping leaky pipes temporarily until repairs can be made.
- Construction and DIY Projects:
  - Securing materials in place for drilling or cutting.
  - Clamping together pieces for temporary assembly.
  - Gripping and removing damaged screws or bolts.
  - Holding materials in place for precise measurements.
- Electrical Work:
  - Holding wires or cables in place during soldering or splicing.
  - Gripping and bending conduit or metal electrical boxes.
  - Clamping electrical components during installation.
- Fabrication and Welding:
  - Holding pieces in position for tack welding.
  - Clamping heat sinks to protect sensitive areas during welding.
  - Gripping and manipulating hot metal pieces.
- General Household Use:
  - Opening stubborn jar lids or bottle caps.
  - Gripping and turning oddly shaped objects.
  - Temporary fixing of broken household items.