

INGCO PLIER LONGNOSE 200MM HIGH LEVERAGE CHROME VANADIUM

INGCO tools are devoted to making professional quality tools affordable. INGCO believes that top quality refers not only to function, usability, and appearance, but also to efficiency, performance, and maintainability.

What Is In The Box

- 1 x Ingco high leverage longnose plier (HHLNP28200)
- Packed by half double blister

Product Specifications

- Size: 200mm (8")
- Material: Cr-V
- Surface Treatment: Black finish and polish
- TPR three colour handle for strong grip and comfort
- Energy saving 30% more than normal pliers
- Function:
 - crimping
 - nail holder
 - spanner

Product Applications

- Electrical Work:
 - Gripping and manipulating wires in tight spaces.
 - Bending and shaping electrical wires.
 - Holding components steady during soldering.
- Electronics:
 - Reaching into confined spaces on circuit boards.
 - Manipulating small components with precision.
 - Gripping and extracting small parts.
- Automotive Repair:
 - Accessing recessed areas in engine compartments.
 - Gripping and removing small components or fasteners.
 - Manipulating wires and connectors in tight spaces.
- General Repairs:
 - Reaching into narrow gaps or openings.
 - Holding objects steady during detailed work.
 - Bending or shaping thin materials.
- Jewellery Making:
 - Manipulating small wires and components.
 - Holding pieces steady during intricate work.
 - Reaching into small spaces in jewellery designs.
- Crafting:
 - Gripping and manipulating small craft materials.
 - Reaching into confined areas of craft projects.
 - Holding pieces steady for gluing or assembly.
- Model Building:
 - Manipulating small parts in model kits.
 - Reaching into confined spaces of model structures.
 - Holding tiny components during assembly.
- HVAC Work:
 - Accessing tight spaces in heating and cooling systems.
 - Manipulating small components or wires.
 - Gripping objects in hard-to-reach areas.
- Precision Tasks:
 - Performing delicate operations in confined spaces.
 - Gripping and manipulating small objects with accuracy.
 - Holding items steady for detailed work.