# MACSTEEL





## INGCO SAW MINI FRAME 150MM ALUMINIUM BODY

This type of saw is typically used for tasks like trimming small branches, cutting dowels or mouldings, making precise cuts in thin materials, or other light-duty sawing jobs where a full-sized saw would be unwieldy.

#### What Is In The Box

- 1 x Ingco mini hacksaw frame (MHHF1503)
- Includes:
  - 1 Psc blade
- Packed by paper card

### **Product Specifications**

- Size: 150mm (6")
- Comfortable handle
- Aluminium body

#### **Product Applications**

- Woodworking and Carpentry:
  - Cutting small wooden dowels or trim pieces.
  - Making precise cuts in thin plywood or balsa wood.
  - Trimming excess wood in tight corners or confined spaces.
  - Cutting small wooden pieces for craft projects or model making.
  - Notching wood for joinery in small-scale projects.
- Home Renovation and DIY Projects:
  - Cutting PVC pipes or plastic conduits for electrical work.
  - Trimming laminate or veneer edges in furniture restoration.
  - Making cuts in drywall for small repairs or installations.
  - Cutting foam board for insulation projects.
  - Trimming excess material from mouldings or baseboards.
- Gardening and Landscaping:
  - Pruning small branches and twigs.
  - Cutting small diameter bamboo poles.
  - Trimming roots when repotting plants.
  - Cutting garden stakes or plant supports to size.
  - Making precise cuts in thin landscaping materials.
- Crafting and Hobby Work:
  - Cutting thin sheets of balsa wood for model airplanes.
  - Making precise cuts in foam core board for architectural models.
  - Trimming plastic parts for scale models or miniatures.
  - Cutting thin acrylic sheets for crafting projects.
  - Trimming excess material from 3D printed objects.
- Light Metalwork:
  - Cutting thin aluminium sheets or strips.
  - Trimming soft copper pipes or tubing.
  - Making cuts in thin brass sheets for decorative work.
  - Cutting lightweight metal mesh for screens or filters.
  - Trimming excess solder or wire in electronics projects.
- Automotive Detailing and Repair:
  - Cutting weather stripping or rubber seals to size.
  - Trimming excess material from car mats or interior linings.
  - Cutting thin plastic components for custom car modifications.
  - Trimming excess adhesive or sealant after applications.
- Household Repairs and Maintenance:
  - Cutting small sections of damaged flooring for replacement.
  - Trimming excess material from window screens during repair.
  - Making precise cuts in thin plastics for appliance repairs.
  - Cutting foam or rubber gaskets to size for sealing applications.
- Outdoor and Camping Activities:
  - Cutting small diameter branches for kindling.
  - Trimming rope or cordage to specific lengths.

- Cutting lightweight materials for temporary shelters or repairs.
- Modifying camping gear or equipment as needed.
- Educational and Classroom Use:
  - Demonstrating safe sawing techniques to students.
  - Cutting materials for science fair projects or demonstrations.
  - Preparing materials for art classes or craft activities.
  - Assisting in the construction of educational models or displays.
- Emergency and Safety Applications:
  - Cutting seatbelts in emergency situations (with appropriate blade).
  - Trimming frayed edges from safety equipment.
  - Cutting thin materials for makeshift repairs in emergency scenarios.
  - Modifying protective gear for better fit or function.

Please contact our Structural Steel Division for items not listed above.