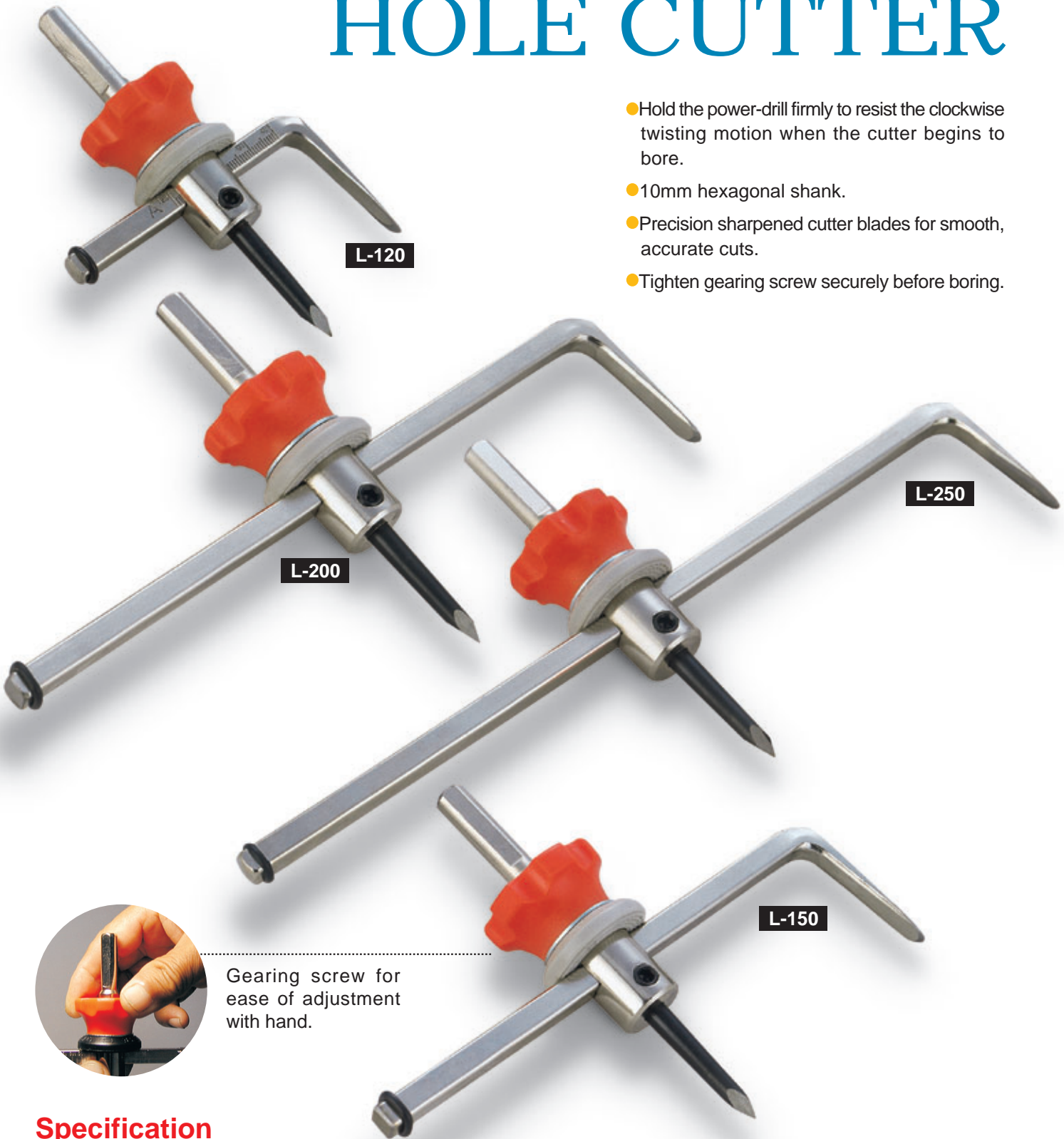


# L1 Series

## Adjustable Round

# HOLE CUTTER

- Hold the power-drill firmly to resist the clockwise twisting motion when the cutter begins to bore.
- 10mm hexagonal shank.
- Precision sharpened cutter blades for smooth, accurate cuts.
- Tighten gearing screw securely before boring.



Gearing screw for ease of adjustment with hand.

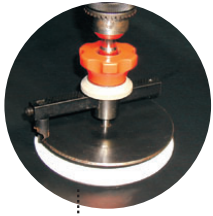
## Specification

Item Number	Cutting Diameter	Cutting Thickness	Blade Type	Blade Material	Cutting Materials
L-120	40mm~120mm	3mm~10mm	Single	Steel Alloy	Veneer. Plywood. Wood-board. Plaster-board.
L-150	40mm~150mm	3mm~10mm	Single	Steel Alloy	
L-200	60mm~200mm	3mm~10mm	Single	Steel Alloy	
L-250	80mm~250mm	3mm~10mm	Single	Steel Alloy	

# L2 Series

## Adjustable Round

# HOLE CUTTER



Use for round hole boring of iron sheet.



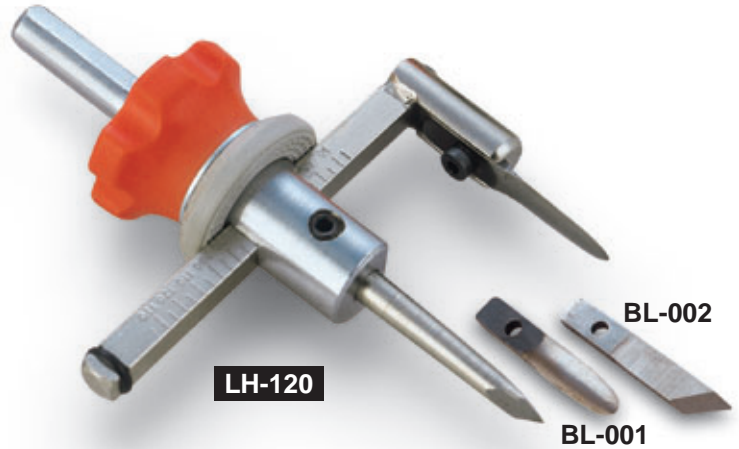
LI-120

BI-001

- Replaceable cutter blades and pilot drill. Economical, replace the blades or drill, not the complete circle cutter.
- Precision sharpened cutter blades for smooth, accurate cuts.
- To extend cutting depth to 50mm, stop boring when the pilot drill break through. Then, using the drill hole as a guide, bore the hole from the other side.
- Tighten gearing screw securely before boring.



LS-120



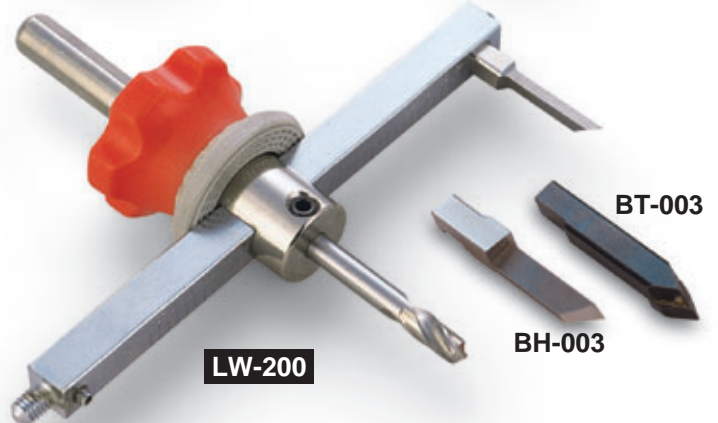
LH-120

BL-002

BL-001



LT-120



LW-200

BT-003

BH-003

## Specification

Item Number	Cutting Diameter	Cutting Thickness	Blade Type	Blade Material	Cutting Materials
LT-120	40mm~120mm	3mm~25mm	Single	Tungsten Steel	Hard Materials, etc.
LW-200	40mm~200mm	3mm~25mm	Single	Tungsten Steel, High Speed Steel	
LS-120	40mm~120mm	3mm~25mm	Single	Steel Alloy	Veneer, Plywood, Wood-board, Plaster-board, etc.
LH-120	40mm~120mm	3mm~25mm	Single	High Speed Steel	
LI-120	40mm~120mm	3mm	Single	Tungsten Steel	Metal Sheets, etc.