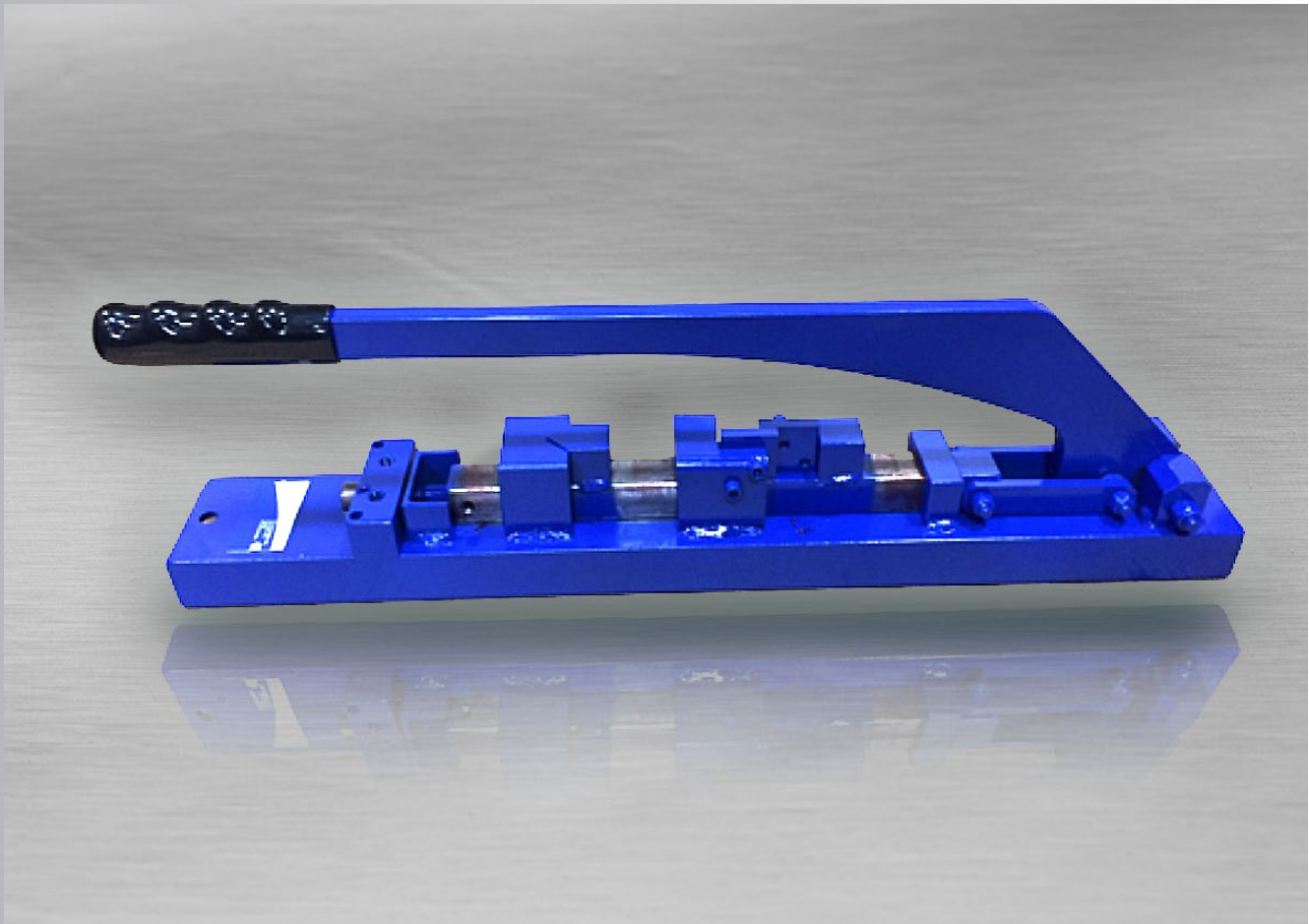


THE HANGER KING



THE HANGER KING

All-in-one Custom Hole Punching, Bending, and Cutting Tool

- Custom Hole Punching up to 9/32"
- Bends Metal up to 90 degrees
- Hardened Shear Blades to Cut Metal
- 100% Canadian Made
- Manually Operated
- Compact and Easy to Move Around
- Interchangeable Punches, Dies, & Blades



The Hanger King

DESCRIPTION

The versatile **Hanger King** is the ultimate tool for onsite sheet metal fabrication. This three-in-one tool can bend, punch, and cut a variety of materials and sizes, making custom installation easy and affordable.

SPECIAL CHARACTERISTICS

The Hanger King is a must-have for working with sheet metal of any kind.

- **100% Canadian-made** All-in-One Tool
- **Interchangeable** punches, dies, and hardened tool steel inserts for shear blades.
- **Punches Custom Holes** up to 9/32"
- **Shearing and Bending** Capacity up to 16 ga.
- **Bends Angles** up to 90 degrees.
- **Manual** Hand Operated Tool, no Power Source Needed
- **Compact size** makes the tool easy to move around job sites.

PACKAGING INFORMATION

DESCRIPTION	ITEM #	STOCK UNIT	WEIGHT
Hanger King Tool	HANGERKING	Each	18lbs

FIND OUT MORE

Visit: www.dclsupply.ca/hangerking for all information.



See the Hanger King in action at:
<https://www.youtube.com/watch?v=uhFf3WMwIlo>

Click the URL above or left side image if viewing digital version of this document.



SCAN QR CODE WITH YOUR PHONE FOR INSTANT ACCESS TO THE VIDEO

ORDER TODAY

Call DCL Supply Ltd. today for more information or place your next order for the Hanger King. We look forward to your call:



DCL Supply
HVAC Commercial Industrial



Phone: 905-332-7678



Toll-Free: 1-800-263-4541
(Press 3 for Order Desk)



Fax: 905-332-1731



Email: orders@dclsupply.ca



Web: www.dclsupply.ca

Call for Pricing. Terms are **NET 30 days**. Strictly enforced. **Note:** Prices are subject to change and are dependent on the global price of steel. DCL Supply, where possible, will do our best to ensure we inform our customers of price changes 30 days before they come into effect.

TECHNICAL INFORMATION

SPECIFICATIONS

Hole Capacity	Up to 9/32"
Shear Capacity	16 ga
Bending Capacity	16 ga
Bend Angle	90 deg
Power Requirement	Manual
Dimensions (L/W/H)	17" x 2.5" x 5.5"
Shipping Weight	18 lb

CUT

sheet metal with interchangeable blades

BEND

to form 90 deg corners

PUNCH

holes and replace punches with ease

