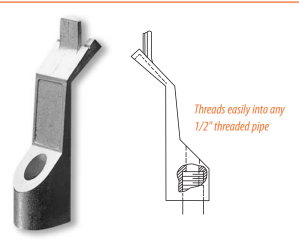


# J-Master Tool L-1700

For Attachment of Hanger Wire Clips J-Clip<sup>®</sup> (L1701) and Clip-Pur<sup>®</sup> (L1801) A Non-Powder Alternative



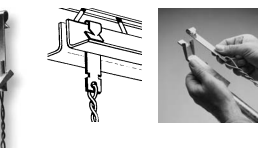
## CLIPS FOR USE WITH THE J-MASTER® TOOL

#### **J-CLIP (L1701)**

- 252 lb. Allowable working load (4:1 safety factor)
- Strong, reliable attachment of pre-tied hanger wire
- Use for open web bar joists or purlins
- Each clip fits 1/16"-1/4" flanges

#### **EASY INSTALLATION**

- 1. Attach a 1/2" pipe extension (dielectric pole available) to the threaded end of a J-Master tool, and place pre-wired J-Clip into tool.
- 2. Insert the J-Clip up into the void between the two base angles. Position the clips over the vertical flange and pull
- 3. Disengage the tool by lifting up and out.



#### I-Clip attached to the J-Master Tool

### **ADVANTAGES**

- For strong, reliable attachment of hanger wire from open web bar joists or purlins
- Fast, easy installation from floor level
- No ladders or scaffolding necessary
- Threads easily into any 1/2" threaded pipe
- No hammering, punching holes or wrapping wire
- Two magnetized strips included for use in attachment of Clip-Pur (L1801)

#### **CLIP-PUR (L1801)**

217 lb. Allowable working load (4:1 safety factor)



- Fast, easy attachment of pre-tied hanger wire from Z-Purlins
- Disengages from J-Master tool after installation
- Two magnetic strips attached to J-Master tool make installation easy

#### **EASY INSTALLATION**

- 1. Attach J-Master tool to end of threaded 1/2" pipe or dielectric pole. Lay pre-tied Clip-Pur against magnetized strips.
- 2. Raise the Clip-Pur up to the purlin. Position the clip on the 45° flange and give a downward tug, the clip is now in position.
- 3. Disengage the tool by lifting up and out.

