Instruction for Medium InLine RoboHandle

Option 1: Use two hose clamps to secure to existing tool poles.

- Open the two hose clamp attached on the InLine RoboHandle.
- Snap fit the InLine RoboHandle to the existing circular tool pole which has a diameter between 7/8” to 1”.
- Tighten the two hose clamps tightly.
- Put your hand through the arm ring and grab the pistol grip to maneuver the hand tool.

Option 2: Use screws to secure to existing tool poles permanently.

- Pull the two hose clamps out of the InLine RoboHandle.
- Snap fit the InLine RoboHandle to the existing circular tool pole which has a diameter between 7/8” to 1”.
- Using eight #6 sheet metal screws (not included) secure the InLine RoboHandle on the existing tool pole. Insert four screws on each side using the counter sink holes on the side of the InLine RoboHandle.
- Put your hand through the arm ring and grab the pistol grip to maneuver the hand tool.

Now all your hand tools can be operated with just one hand without twisting your wrist. There will be no loss of energy in operating all your hand held tools because all your energy will go right to the work. No more relying on the friction of your hand to maneuver the hand tools.

Try using the InLine RoboHandle on brooms, dustpans, push brooms, dust mops, fishing landing nets, golf putters, and other tools with a round pole handle. Possibilities for using the RoboHandle are endless to reduce pain on your wrist, arm, and back and for reducing the potential for Carpal Tunnel Syndrome when using a hand held tool.