## TURBO SRIMPE

## THE FASTEST, EASIEST WAY TO CRIMP ROUND DUCT!

EVERY HVAC SHEET METAL WORKER NEEDS A TURBO CRIMPER!

FOR USE WITH IMPACT DRIVER ONLY

- 78% Faster than current manual applications
- Increase production time and decrease labor costs
- Eliminates crimping as a prime source contributor of repetitive motion injuries in the hand, wrist and tendons
- Reduction in time loss injuries and workman's compensation claims
- Ensure your job security and be the most productive installer
- Motivate your employees by giving them a quicker and easier way to prepare and connect round ducts
- Increase a contractor's profit by eliminating time consuming hand crimping and expensive couplings
- Create a competitive edge by bidding your projects with less man hours and materials than your competitors

The inventor of this crimper has worked for years to create an innovative



and quality product that will change the installation production standard. The traditional method of crimping spiral pipe is tiring, cumbersome, and just downright boring. This tool has been engineered to be lightweight, durable and extremely fast. Attaches effortlessly to your impact driver. Crimps 22g. to 30g. mild steel without adjustment. Be

more productive.



### DON'T BE LEFT BEHIND!

Supreme Industries Presents: The Turbo Crimper 16871 Noyes Ave., Irvine, CA 92606

www.turbocrimper.com tel: 949.250.8644 • fax: 949.250.8711

# TURBO CRIMPER

#### USE WITH IMPACT DRIVER ONLY Directions:

- 1. ALWAYS USE EYE, EAR AND GLOVE PROTECTION WHEN USING THIS TOOL.
- 2. Insert 1/4" shaft into impact driver.
- 3. GET A SCRAP PIECE TO PRACTICE WITH FIRST.
- 4. Place crimper on the pipe where the bead/seam ends.
- 5. Activate the impact driver in reverse. This will drive the crimper counter clockwise around the pipe.
- 6. Angle the crimper slightly to the inside of the pipe.
- 7. Run the crimper around the entire pipe avoiding the bead/seam
- 8. DO NOT DRIVE THE CRIMPER OVER THE BEAD/SEAM.
- 9. Do not operate without end caps on crimper for any reason.
- 10. Oil regularly with use.

  Apply oil between shaft & bronze bushings.

Will crimp 22g-30g mild steel without adjustments









## CRIMPS 5 TIMES FASTER!



- ✓ Decrease labor costs
- ✓ Increase productivity
- ✓ Save time
- ✓ Reduce repetitive motion injuries

