

NEW FUNCTION



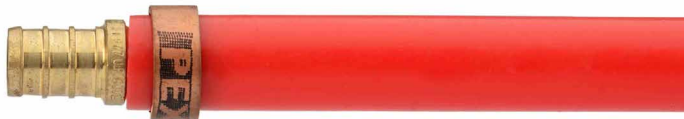
View tutorial video by searching icrimp
IWS-1234PS on Youtube.com

Holder



- **Pre-crimping**

Prop the holder up and pre-crimp the copper rings to prevent the copper ring from sliding during installation.
Applicable to size 1/2" and 3/4".



- **Save deformed copper rings**

Prop the holder up and position deformed copper rings and crimp, you will get a round copper ring.
Applicable to size 3/4" only.



BEFORE



AFTER

iCrimp



PEX PIPE CRIMPING TOOL

IWS-1234PS

For ASTM F1807 Standard Copper Rings & Fittings

iCrimp — focus on cable & pipe tools

Thank you for trusting and choosing iCrimp. We're now transferring the product line PEX PIPE TOOLS from master brand IWISS to our subbrand iCrimp in a strategic adjustment. We hereby promise that tools marked with iCrimp logo are manufactured by genuine IWISS. Any doubts or questions, please feel free to contact our customer service team.

MANUFACTURER:

ZHEJIANG IWISS ELECTRIC CO.,LTD
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ZHEJIANG IWISS ELECTRIC CO., LTD

FEATURES

- Meets ASTM F1807 standard
- Available in size of 1/2" and 3/4"
- Well polished jaws ensure no damage for copper ring
- Compatible with any F1807 standard copper rings from any brand
- Improved short handle with light weight improves performance of operability in narrow space
- Factory-adjusted, supports directly using upon arrival
- Weight: 2.60 lb
- Length: 12.70 inch



Well polished jaw ensure no damage for copper ring.



Calibration function supports long time using.



Constructed of durable steel ensure an integrated mechanical property.

OPERATION GUIDANCE



1. Cut the PEX tubing square, leaving a clean, even edge.



2. Insert the copper fitting into the tubing and slip the copper ring over the tubing.



3. Align the jaw open around the copper ring, squeeze the handles until fully closed.



4. Measure the crimper ring with Go-No-Go Gauge (included in the package). DO NOT measure bumps on the ring where the jaws meet.

HOW TO USE GO NO GO GAUGE



- Don't measure bumps on the ring where the jaws meet.
- If the ring slides into the slot and stops in the "GO" range, the crimping is good.
- If the connection is failed to pass the gauge, you can reduce or add numeric value accordingly.

