

IWISS F1807 Combo 1/2"&3/4" Copper Ring Crimping Tool with free Copper Rings&Cutter&GO-NO-GO Gauge

Model No.: IWS-1234C

Features:

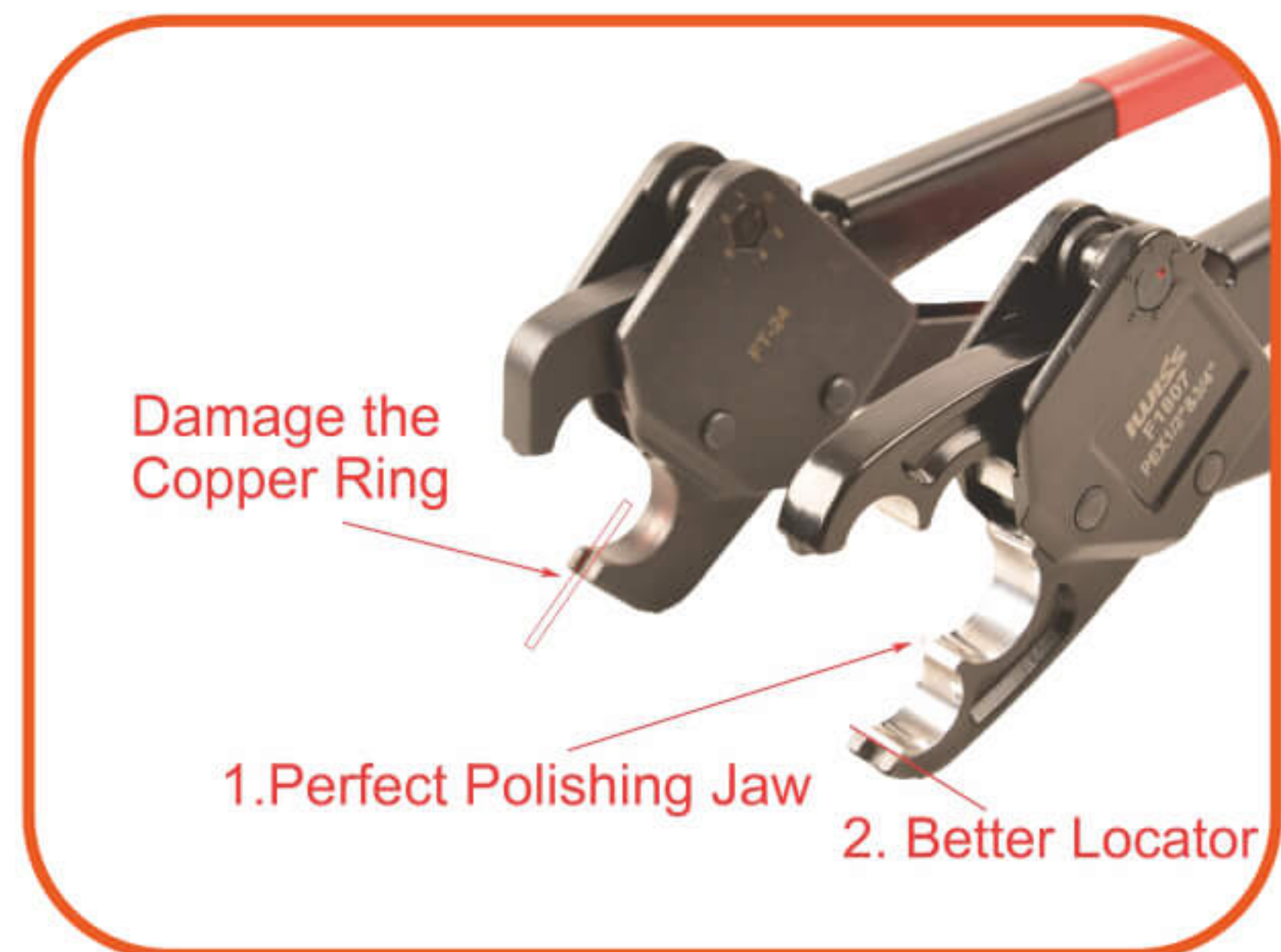
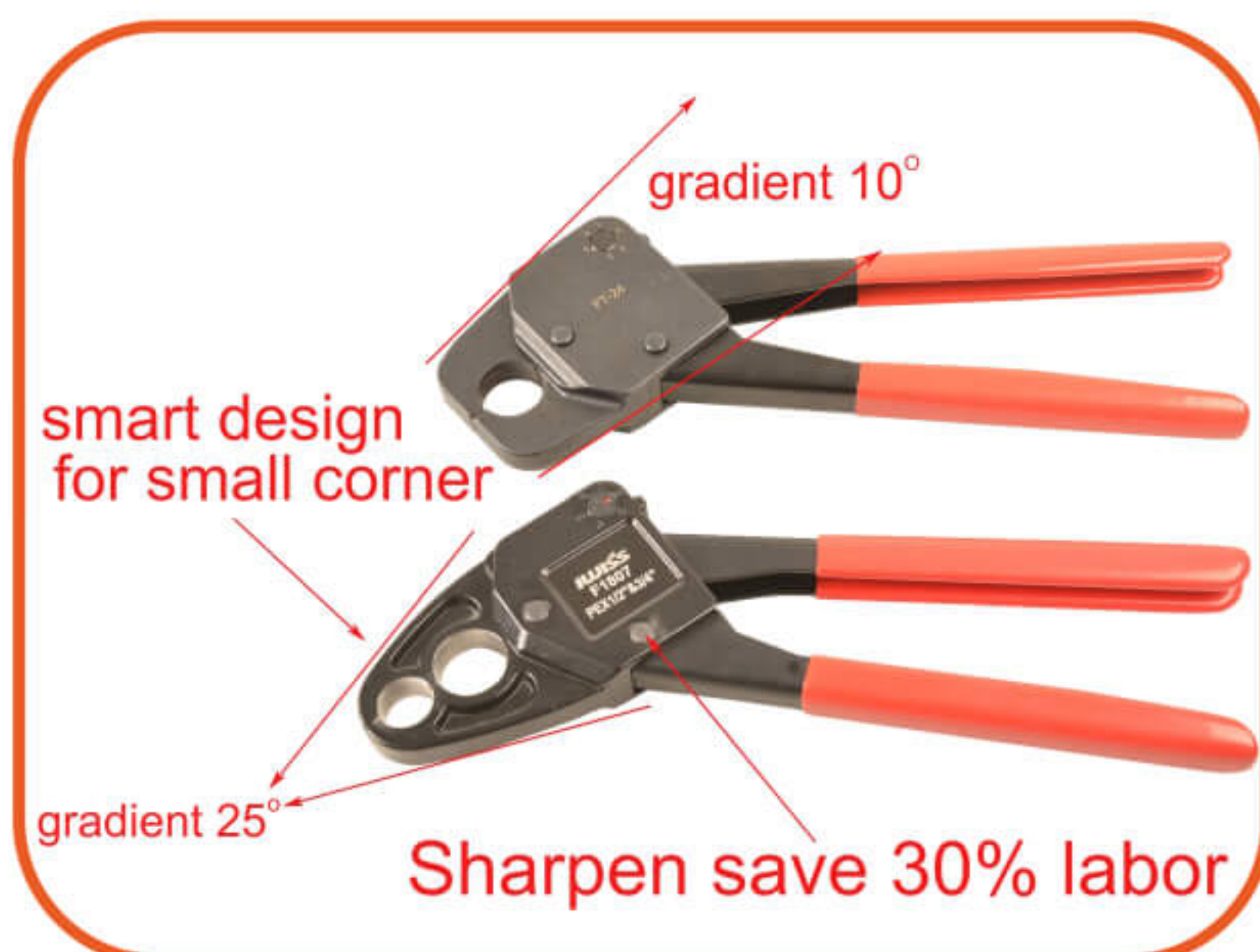
- Meet ASTM F1807.
- Combo Crimping Tool for 1/2-inch and 3/4-inch.
- Smart design help you reach into tight connection and make the pipe installation easier.
- Sharpen save 30% labor.
- Perfect Locator and Perfect polishing insure no damage for copper ring.
- Simply pull back on the handles to open the jaws and crimp away.

What you will receive:

- 1* 1/2" & 3/4" Combo Crimping Tool
- 20PCS * 1/2" Copper Ring
- 10PCS * 3/4" Copper Ring
- 1* Pex Pipe Cutter (Max 1 inch)
- 1* GO NO GO Gauge
- 1* Plastic Suitcase
- Whole Set Weight:1.8KG



Advantages:



IWISS
IWISS ELECTRIC CO.,LTD

Add: NO.198-208 Station Rd,
Liushi,Wenzhou,325604,China.
Tel: 0086-577-61786606 61727635

Fax: 0086-577-61728848
E-mail: sales@iwiss.com
Http://www.iwiss.com

Installation Instruction:



1. Pull back on the moving handle and open the jaws fully (Do not force the handles apart).



2. Position jaws squarely around the copper ring. (The fitting and copper ring must meet ASTM 1807)



3. Gently let the handles open to close the jaws on the copper ring.



4. Squeeze handles together to complete to the crimp. (ONE CRIMP ONLY!)



5. Pull back on the moving handle to release jaws from the crimped ring.



6. Measure the crimped ring with GO-ON-GO Gauge (included). Do not measure bumps on the ring where the jaws meet. If GO on gauge does no fit, or if NO GO does fit, cut out the connection, replace the fitting and ring, adjust and calibrate the tool and recrimp.

Calibration Instruction:



1. Remove "C" clamp with screwdriver



2. Push and rotate pin-increase by single increment only



3. Replace "C" clamp with piler