

IWS-FA PEX Pipe Crimping Tools for 3/8"-1" PEX Pipe

with PEX Ring Remove Tool & Pipe Cutter & GO/NO-GO Gauge

Model No.: IWS-FA

Features:

1. Meet ASTM F1807 Standards.
2. Wrench changes jaws and available adjusts crimping force.
3. Ergonomical Handle design with comfort grips minimizes user fatigue.
4. Tool sets used to fasten PEX pipe to brass or poly fittings using copper crimp rings.
5. Perfect locator and perfect polished press jaw ensure no damage on copper rings and pipes.

Package Includes:

- 1 X IWS-FA Crimping Tool
- 3 X Press Jaws (3/8", 3/4" and 1/2")
- 1 X PEX Ring Removal Cutter
- 1 X PEX Pipe Cutter
- 1 X GO/NO-GO Gauge
- 1 X Wrench
- 1 X Plastic Suitcase
- 1 X Operation Manual



Package Weight: 3 kg

Note: Tool without any press jaw is 1"

Operation Instruction:



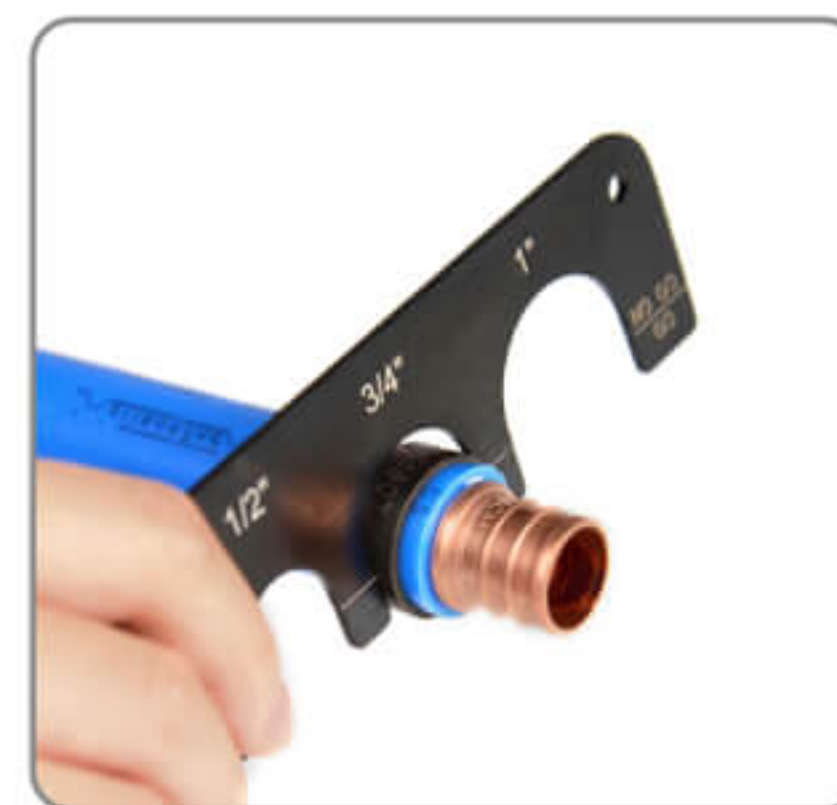
1: Cut PEX tubing end squarely.
Remove any burrs.



2: Insert fitting into end of tubing until it stops. Slide crimp ring and position crimp ring 1/8" to 1/4" from the end of the tubing and over the ribs of the fitting.



3: Open the tool handle. Place the crimping end of tool around the crimp ring and press the handles completely.



4: Check for proper crimp with the Go/ No-Go gauge.

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How to replace press Jaw



1. Open the handle



2. Move away the hook



3. Take out the press jaw



4. Without any press jaw



5. Lift up the fixing pin and push into the press jaw

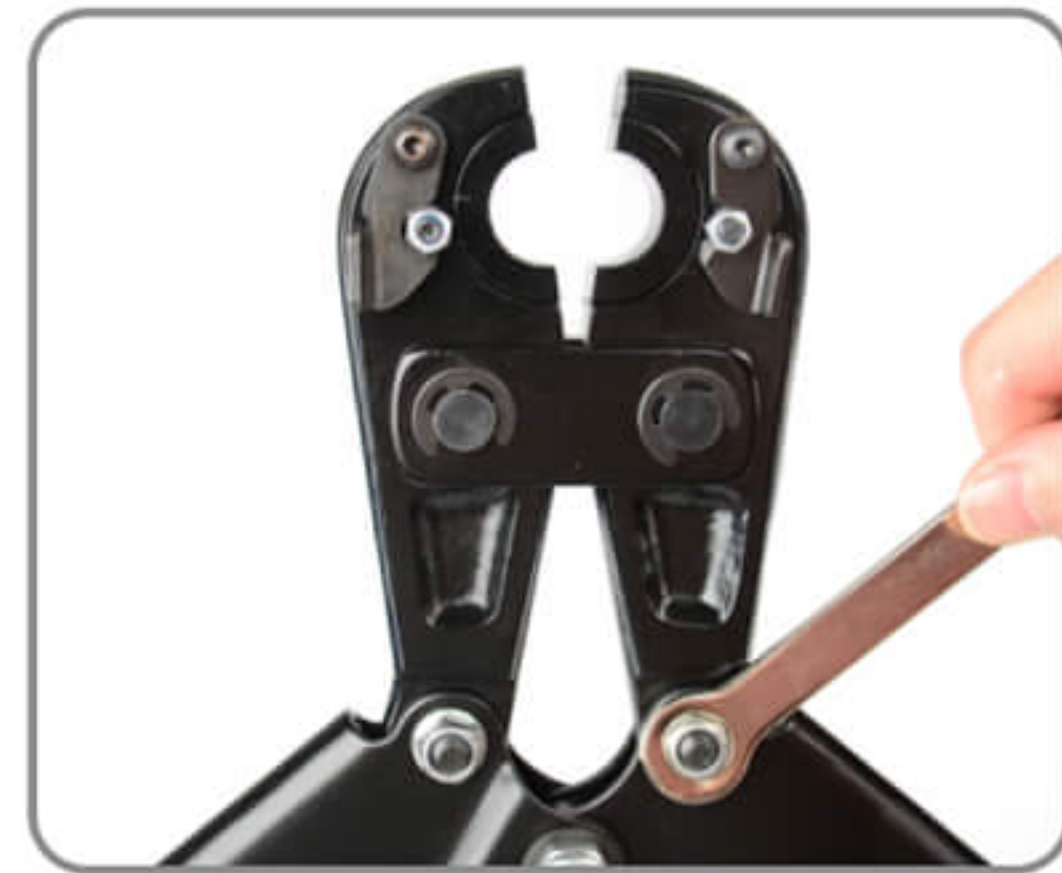


6. Put back the hook

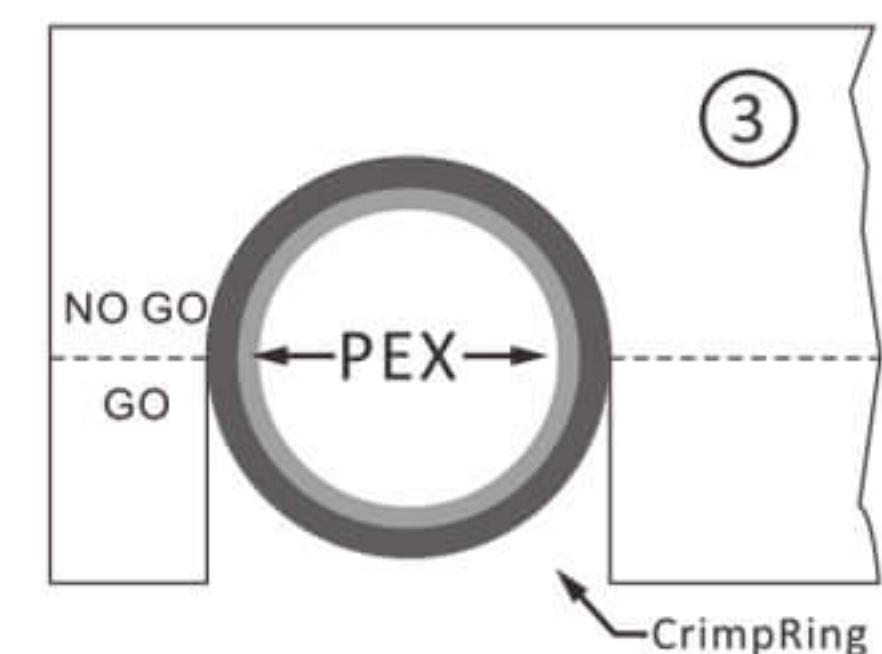
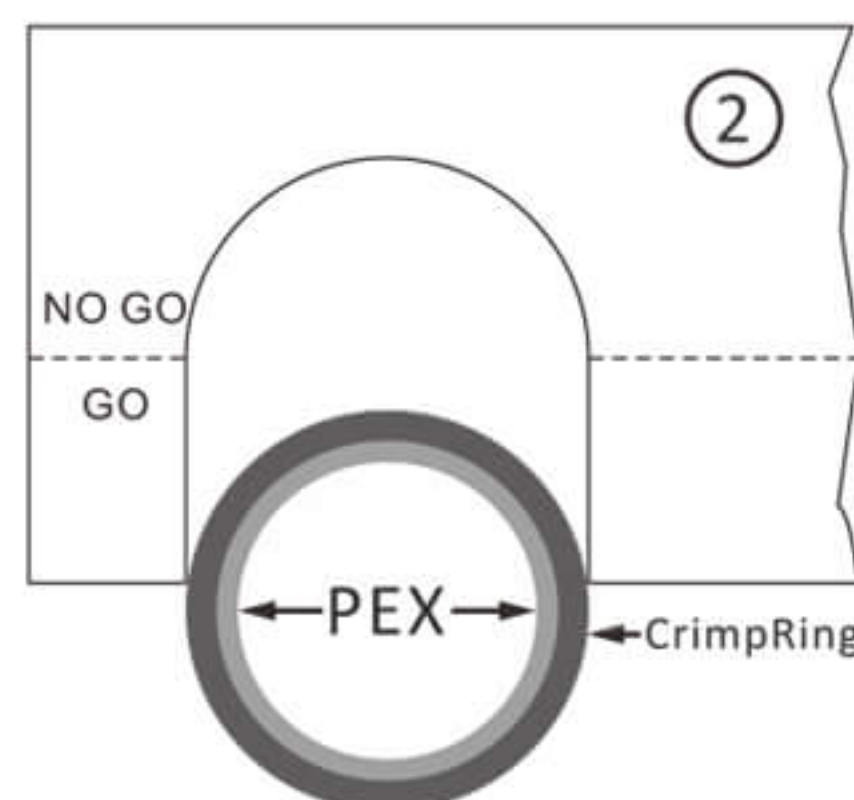
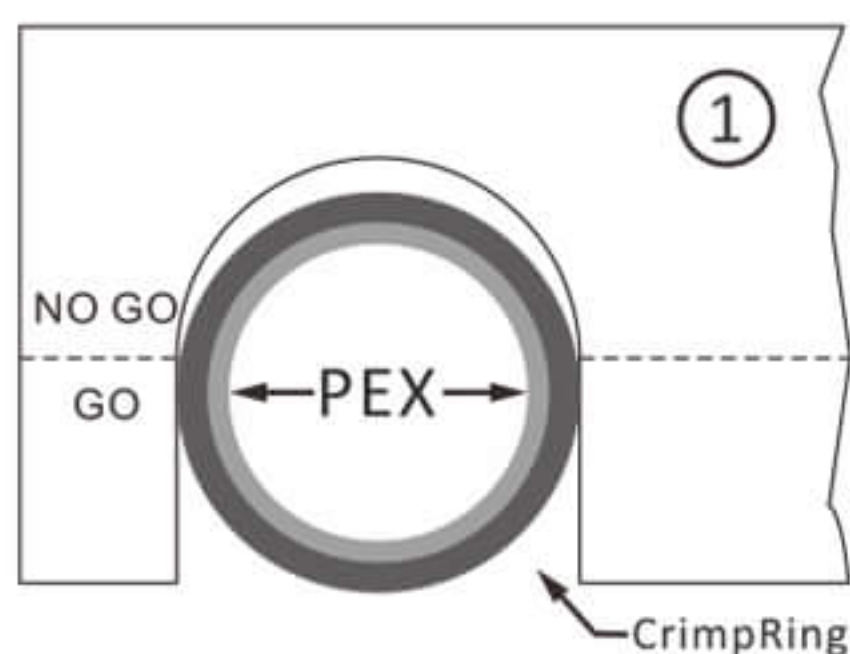
How to make calibration



1. Open the handle



2. Loosen LH or RH "back nuts" with wrench turn LH or RH "adjustment dials" one increment or reduce at a time



1. If the crimped ring slide into the slot and stops in the "GO" range, the crimping is good

2. If the crimped ring failed to pass the "GO" entrance, the crimping is failed.

■ Adjustment: It must increase numeric value

3. If the crimped ring pass the "NO-GO" line, the crimping failed the inspection.

■ Adjustment: Reduce numeric value a little accordingly.