IWISS PEX Quick Cinch Clamp Tool

Model No.: KG1096

Features:

- Auto release when full cinch.
- Plumbing Tools fits all PEX cinch clamps except for Zurn Quick Clamp.
- Used with any ASTM F2098 stainless steel clamps from any manufacturer.
- This tool is factory adjusted and does not require any additional calibration or adjustment.
- Work with Stainless Steel Clamps of sizes 3/8", 1/2", 5/8", 3/4" and 1" with GO-NO/GO Gauge.



• Weight: 0.6Kg

Operation Instruction:



 Cut PEX tubing squarely, leaving a clean, even edge. Remove burrs.



 Slide PEX cinch clamp over tubing and insert fitting. Place cinch clamp 1/8"-1/4" below edge of tubing.



3. Place PEX cinch clamp nub between tool jaws and ratchet the clamp until the PEX Cinch Clamp Tool auto-releases.



4. Pressure test the PEX tubing and inspect before normal use. If there are any signs of leaks, repeat the total procedure.

Note: There will be a slight gap after crimping. Some springback is normal.

For use with Apollo®, Watts®, Murray®, and Oetiker® PEX cinch clamps. Do not use with Zurn® Quickclamp™ PEX crimp rings.

Thanks for trusting IWISS and choosing us. Please take a few minuates to rate our service and share your purchasing experience if possible. Your positive feedback and review would be great trasure to us.

IWISS

Http://www.iwiss.com

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: sales6@iwiss.com



IWISS PEX Quick Cinch Clamp Tool

Model No.: KG1096

Calibration Instruction:

After repeated use of the Cinch Clamp Tool, it may require calibration.

A Calibration Gauge is included with the tools. (If there is a missing of this GO/NO-GO gauge, pls feel free to send a message to seller.)



1.Close handle stop point and insert gauge into jaw gap



2.Gauge must stop at NO-Go

If gauge goes beyond this point, re-calibrate tool



1.Loosen adjustment nut. 2.Place go portion of gauge 3.Rotate eccentric stud



into jaw gap



3.Rotate eccentric stud counter-clockwise until jaws contact gage



4.Tighten nut



5.Check tool with gauge the first and last crimp on each job site

HOW TO REMOVE:



Pry band en open with a screwdriver



Grip band end with pincers and pullover ear

Attention:

Do not use this tool to remove the clamps. Any use other than installation will void any and all warranties

Clean tool periodically to remove rust and dirt. Lubricate all parts after cleaning to provide a light protective coating of oil.

If tool operate becomes sluggish at any time, lubricate prior to further use.

IWISS Tools, founded in the year of 2008, has established two production bases to manufacture pipe tools and cable tools respectively by 2013. IWISS is a global trademark which is registered in China, US, Germany, Australia and other 15 countries. We're frequent exhibitor of American AHR Expo and National Hardware Show, Mexican Expo Guadalajara, Australian ARBS, Italian MCE Expocomfort, Russian Augatherm Moscow and Chinese Canton Fair. Welcome to visit us at www.iwiss.com to get more information about our attendance in these events.



With an annual production capability of 300,000 pieces, IWISS pipe tools are widely sold to North America, Europe and Australia. IWISS offers solutions for copper pipe and PAP pipe connections. In the meanwhile, IWISS PEX tools are compatible with widely used fittings from Watts, Nibco, Sharkbite, Apollo, Uponor, Sioux Chief and Lyncar.



F2098 Clamp



PEX Clamping



PEX Cinch for ZURN



PEX Ring Cutting



F1960 Expander



F1807 Crimp

C-type Crimping



PEX Crimping

M-V Copper Crimping





S type Crimping



RF type Crimping



TH type Crimping



U type Crimping





Europe Type Pressing



Combo PEX Crimping Tool Kit



F1807 1/2",3/4" PEX Crimping Tool



F877 Stainless Steel Sleeves Crimping Tool 1/2",3/4"



PEX Clamp Tool Kits



PEX Cutter for 3/8"-1"



4 in 1 PEX Crimping Tool Kit



F1807 1-1/4" PEX Crimping Tool



F877 Angle Stainless Steel Sleeves Crimping Tool



F2098 PEX Cinch Tool



F2098 PEX Clamps 3/8",1/2",3/4",1"



Angle Type PEX Crimping Tool with 1/2",3/4",1"



Copper Ring Removal Cutter



Copper Tubing Crimping Tool for 1/2",3/4",1"



F1960 PEX Expander 1/2"-1"



F1807 PEX Rings 3/8",1/2",3/4",1"