



HYDRAULIC COPPER FITTING PRESS TOOL

1/2", 3/4", 1" Copper Tubings

Works for Viega Propress, ApolloPress, Elkhart

WARRANTY CERTIFICATE

Product model number:

Purchase channel:

Order number:

Print name:

E-mail:

Phone:

Purchase date:

Project type: (household, industrial)

Project address:

Conditions

1. This warranty shall only cover claims for damage due to a fault in the manufacture of the product.
2. In the event of a warranty claim being made, the party entitled to warranty cover must present the proof of purchase including purchase date.

Scope of Warranty

1. We guarantee that this product is produced in accordance with ISO 9001 Quality Management procedures and is free of manufacturing defects for the period of warranty.
2. This warranty covers faults in the products due to manufacturing defects within 1 year from date of purchase. After inspection by sales representative, defective products will be replaced or repaired with equivalent goods free of charge.
3. Any warranty claim made during warranty period shall not extend the overall period of warranty coverage.
4. We don't repair consumable parts like expansion heads and grease. Please contact your local representative to purchase new replacements.

Warranty claim date:



DexBuddy

Email: orders@pexbuddy.com

Website: www.pexbuddy.com

Mail this WARRANTY CERTIFICATE ABOVE TO: PEXBUDDY, 2517 Catherine Drive, Burlington, NC 27215
OR EMAIL IT TO: orders@pexbuddy.com

COPPER FITTING PRESS TOOL



✓ Elbow ✓ Coupler ✓ Tee

The KIT-SRP12341 hydraulic hand press tool is designed for use with standard **Viega ProPress®** jaws 1/2", 3/4" and 1". Ideal for emergency repair. Flexible operation with 360° rotation head.



DIE LOCK

Keeps die sets in position.

360° ROTATION HEAD

PRESSURE RELEASE

Press down to release cylinder when press is completed.

Active Handle

Squeeze this handle to press copper fittings.



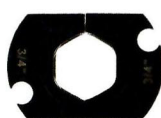
CT-209
REAMER



CT-523
TUBING CUTTER



1/2" head



3/4" head



1" head

Model

Profile

Powered By

Capacity

SRP12341

Hex

Hydraulic

1/2", 3/4", 1"

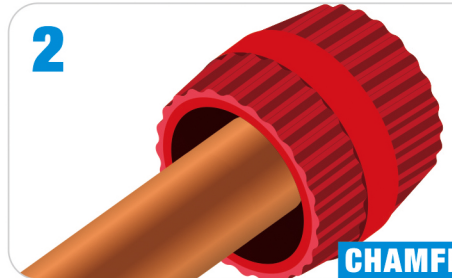
INSTRUCTION

1



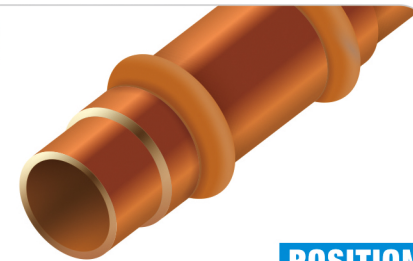
CUT

2



CHAMFER

3



POSITION

4



INSTALL JAW

5



CRIMP

6



PRESSED

MAINTENANCE

Preventive Maintenance is the core support that a hydraulic system must have in order to maximize component life and reduce system failure.

1. Keep your workplace clean and free from foreign bodies and always take care that there is sufficient lighting.
2. Always wear protective clothes and spectacles.
3. Make sure that the tool is protected from external damage e.g. the effects of excessive heat, open fires, sharp edges, moving pieces of machinery, corrosive chemicals and damp.
4. Avoid high pressure on the tool! Use the tool only according to technical data regarding pressing material and capacity.
5. Do not try to extend the handles beyond their normal length.