

WARRANTY CERTIFICATE

Purchase channel:	
Order number:	
Print name:	
E-mail:	
Phone:	
Purchase date:	***************************************
Project type: (household, industrial)	****
Project address:	

Product model number:

Conditions

- 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

- We guarantee that this product is produced in accordance with ISO 9001Quality Management procedures and is free of manufacturing defects for the period of warranty.
- 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.
- 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:

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

HYDRAULIC COPPER FITTING PRESS TOOL

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

Works for Viega Propress, ApolloPress, Elkhart



PexBuddy

Email: orders@pexbuddy.com Website: www.pexbuddy.com

COPPER FITTING PRESS TOOL





▼ Tee

☑ Elbow ☑ C

☑ Coupler

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.









Model Profile

CT-523

TUBING CUTTER

Powered By

Capacity

SRP12341 Hex Hydraulic 1/2",3/4",1"

INSTRUCTION













MAINTENANCE

Preventive Maintenance is the core support that a hydraulic system must have in order to maximizecomponent and 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.