

Manual Hydraulic Axial Press



HHLG-1632Y Free of flame, heat, solder or solvent



1. Cut the pipe to be joined cleanly and squarely, slip the jointing sleeve over the end of the pipe with the beveled end of the sleeve facing outwards and the grooved end of the sleeve at the furthest point from the end of pipe. Expand the pipe using the Manual Expand Tool in the tool kit.
2. Insert the fitting into the expanded end of the pipe until the fitting reaches the pipe stop. Slide the jointing sleeve towards the fitting. Position the jointing sleeve and the fitting squarely with the jaws of the Manual Hydraulic Axial Press. Draw the sleeve towards the fitting by closing the jaws until the sleeve reaches the shoulder of the fitting.
3. Inspect the joint to ensure the sleeves are drawn all the way to the fitting shoulder and the beveled end of the sleeve is towards the fitting.

HHLG-1632Y manual hydraulic axial press tool kit are specifically designed to press PEX pipe to ensure a simple effective joint. The tools are made from the highest quality materials and are designed to give years of trouble free service.

Each tool kit includes:

- Manual Hydraulic Axial Press
- Two sets of pressing jaws
- Manual expanding tool with 3 expander heads (16-20, 25, 32 mm)
- Manual pipe cutter
- Plastic carry case

Stroke: 45 mm

Weight: 5.5 kg

