



OPERATING INSTRUCTIONS

HYDRA-KRIMP MODEL #71500-A

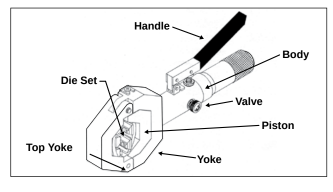


HYDRA-KRIMP PRE-OPERATION SET-UP

- Open the relief valve to fully recess the piston. Then, close tightly.
- Rotate the yoke fully counter clockwise to bottom out the adapter seat.
- READY TO GO!







WARNING: WEAR SAFETY GLASSES

OPERATING INSTRUCTIONS

WARNING: DO NOT actuate the piston without having a hose and fitting in place to crimp. This could cause damage to the tool. BE CAREFUL not to place hands near any pinch point while using the tool!

- 1. Remove pin and "Open" top yoke.
 - Note: It may be necessary to turn body counter clockwise until top voke can be rotated away from piston.
- Select correct die set. (Either measure or get the information from the manufacturer.)
 Note: Be sure to use correct size die set! Failure to do so could cause leakage or failure of the crimp!
- 3. Insert dies into yoke.
- 4. Position fitting and hose in crimper and close top yoke.
- Insert pin securely
 - Note: Make sure pin snaps into place and is secure before crimping process is started.
- Turn body of tool clockwise until dies are snug against hose fitting.
 - Now turn pump body counter-clockwise (2-3 turns) to create ca. 2 mm space between yoke edge and rim of pump body. Failure to observe this may cause damage to pump body.
- 7. Turn hydraulic valve to "closed" position.
- Pump handle to crimp fitting onto hose. Continue pumping until handle comes to a stop.
 Note: Place the body of the tool against a solid body to create more leverage during the crimping process.
- 9. Once crimp is complete, turn hydraulic valve to "OPEN" position.
- 10. Turn body of tool counter clockwise until top yoke can be rotated away from piston portion of yoke
- 11. Remove holding pin and open yoke.
- Remove hose assembly.
- ▲ WARNING: This product can expose you to chemicals including Di (2-ethylhexyl) phthalate, lead and lead compounds, which are known to the State of California to cause cancer and birth defects or other reproductive harm.

