

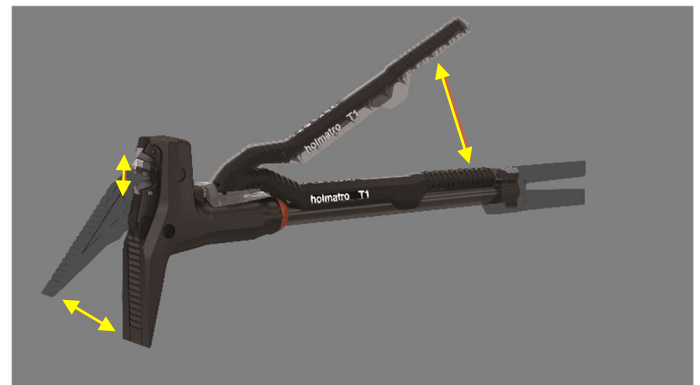


Maintenance recommendations:

After use (every time)

- **Wear full protective gear during maintenance.**
- **Always act according to the safety instructions as supplied with each tool!**

Necessary equipment: Teflon lubrication oil, WD40, soft cloth.

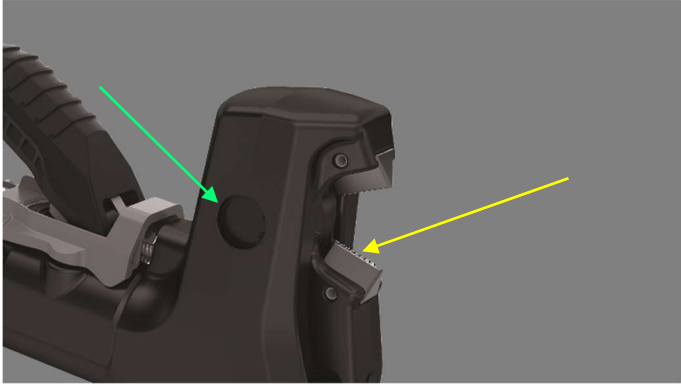


Step 1

- Check:
 - Its general condition
 - Oil leakage
 - Damages that can interfere with functioning or safety
 - Dirt: clean if necessary
 - Readability of the identification / safety label, replace if unreadable

Step 2

- Check the proper functioning of the pump rod and lever
- Check:
 - moves smoothly (without pushing or friction)
 - easily returns to neutral position



Step 3

- Clean the hinges and grease them with Teflon oil. (also the opposite sides)
- Check the snap ring of the hinge pin for damage:
 - Damaged
 - Corroded
 - Worn down
- Clean the hinges and grease them with Teflon oil. (also the opposite sides)
- Check the blades for damage



Step 4

- Check the wedge for damage and spray Teflon lubricating oil on the push button while operating
- Check the toe and body for damage.
- Spray WD40 on the tips to prevent corrosion.



Step 5

- Check that the toe and body are in completely closed position and store the tool.