Maintenance recommendations:

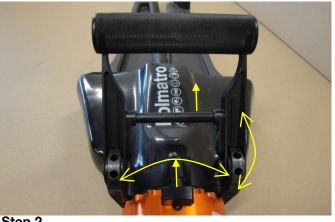
After use (every time)

- 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, feeler gauge.



- Check that the blades are not completely closed. Store tool with blades opened minimal 1cm
- Check general condition of the tool. No parts missing or damaged (clean/dry the tool with a soft cloth)
- Check function of the pump handle
- Lightly oil steel parts with preservative oil WD40 before storing
- Check if the control ring, open/close, operates



Step 2

- Check carrying handle for damage and that it's firmly fastened to the tool
- Replace handle when damage interferes with it's function
- Check smooth operating and position adjustment of:
 - Carrying handle angle



Step 2A

- Check carrying handle for damage and that it's firmly fastened to the tool
- Replace handle when damage interferes with it's function
- Check the functioning of the integrated lights. Note: if lights stay on, replace battery (AA type)



Step 3

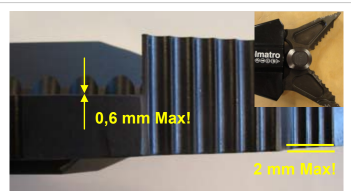
- Check the pump handle for correct functioning, make sure it locks in every position and can rotate 360°
- Check snap rings for presence and damage
- Check the piston for scratches

Holmatro Rescue Equipment B.V. I P.O. Box 33 | 4940 AA Raamsdonksveer, the Netherlands | T +31 (0)162 589200 | rescue@holmatro.com | www.holmatro.com



REPAIR & MAINTENANCE I Hand operated Combi Tool 5111/5114/5117 (ST)

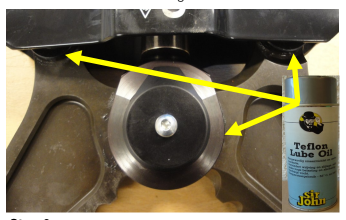
Page 2 of 2



Step 4

Check blades for straightness/damage/deformation/upsetting/chipped areas/broken off teeth and replace when:

- Tips recede more than 2mm
- Blades recede more than 0.6mm from each other
- 1st tooth from cutting recess is missing
- · 2 or more teeth are missing



Step 6

Spray a small amount of Teflon lubrication oil on and between the moving parts such as:

- i-bolt
- hinge pins
- levers
- blades

Note: open and close the blades while spraying a small amount of Teflon lubrication oil.



Step 5Check the 4 smalley rings for presence and damage.