

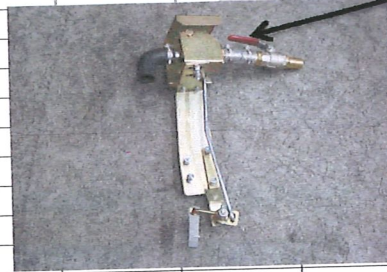
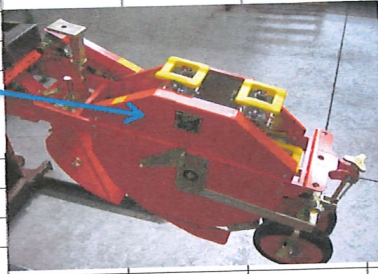
G-M Wolf water valve instructions

Checchi & Magli

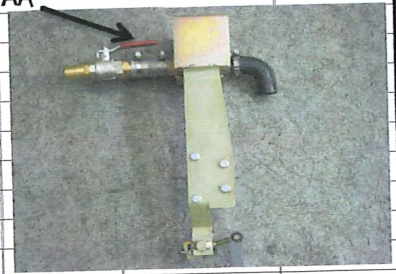
25/07/2011

Assembly and start up of Wolf - 01 irrigation

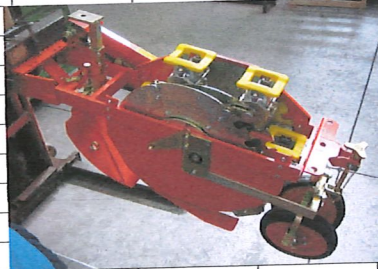
A



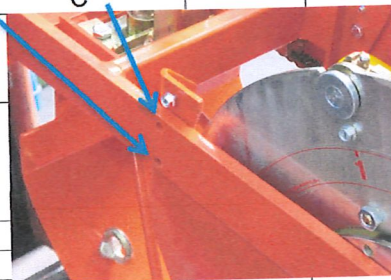
AA



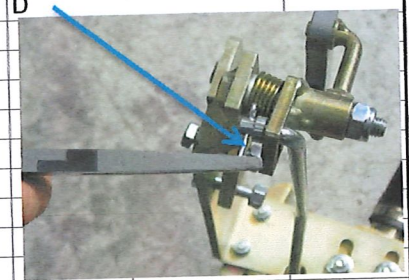
- 1 Remove cover A
- 2 Remove front screws B and C
- 3 Remove cotter pin D



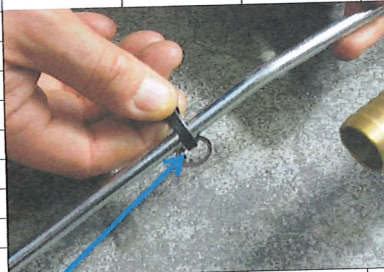
B



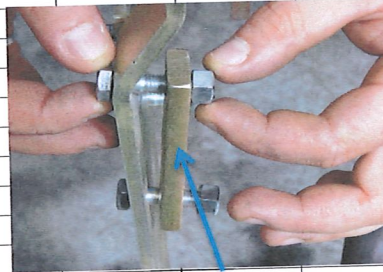
C



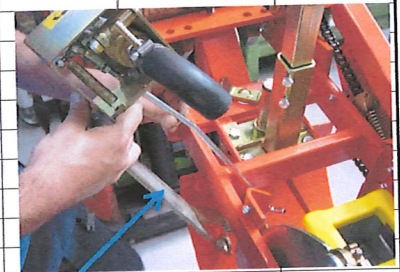
D



E



F



G

- 4 Remove the replacement snap ring C from valve command pole
- 5 Remove back plate F
- 6 Now position irrigation device on frame G and block with supplied screws and back plate F
- 7 Now insert stay rod H in the slot

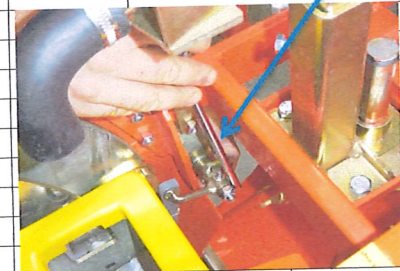


I

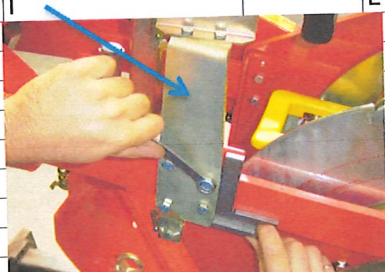


M

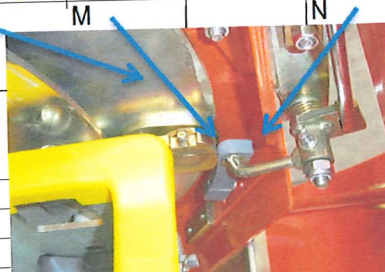
F



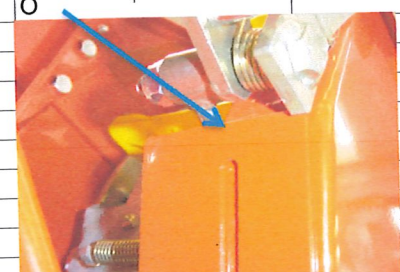
H



L

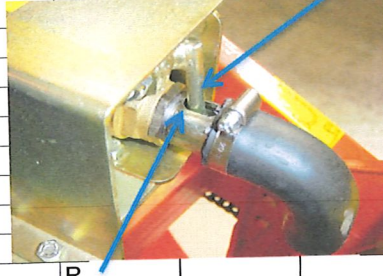
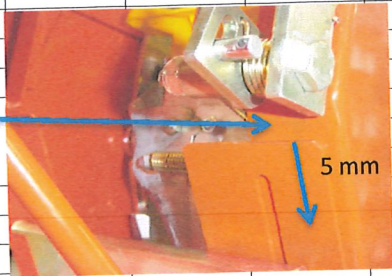


N

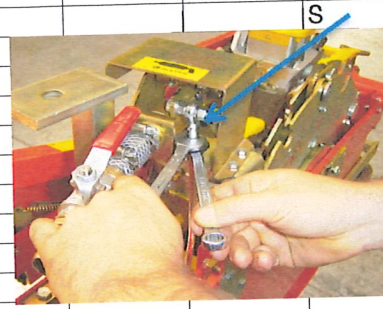
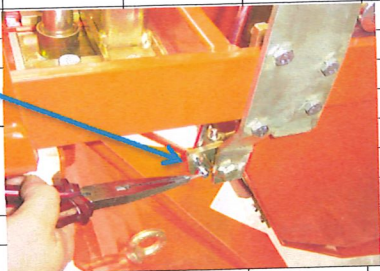


O

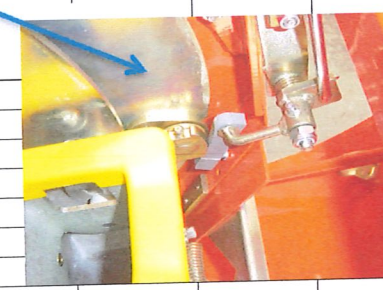
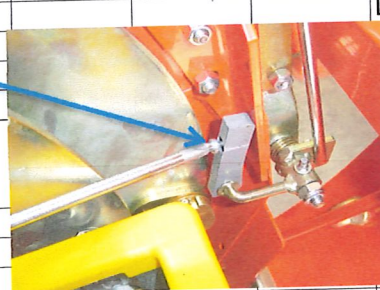
- 8 Block the 4 screws taking care in keeping the support I square
- 9 Manually rotate distributor L until cam M pushes arm N downwards to the maximum point
- 10 If arm O touches the film pressing slide lower it 5 millimetres (see Point P)



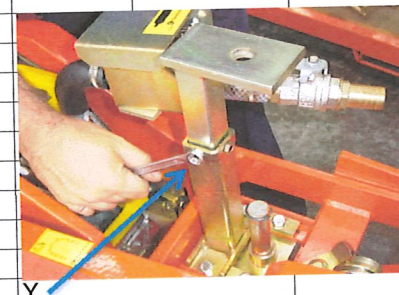
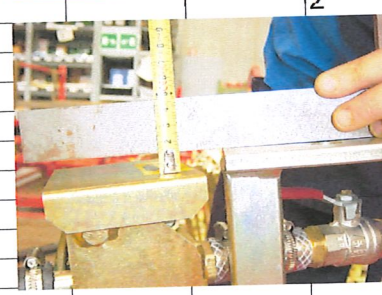
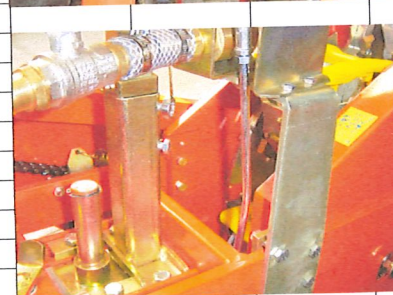
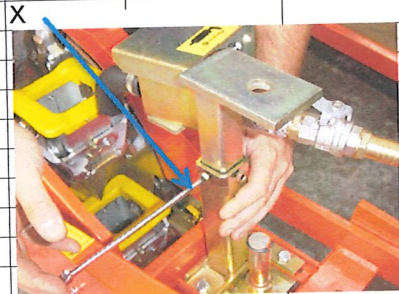
- 11 Now check that lever Q does not go to the slit limit (observe point R)
There must be at least 1 millimetre of play
- 12 Adjust by rotating stay rod H if needed



- 13 Insert the retainer cotter pin D
- 14 With a 14 mm spanner keep the ball point S oriented and block nut T with a 13 mm spanner



- 15 To increase the amount of water slightly unscrew screw U without exaggerating
- 16 Rotate distributor L checking that it rotates freely



- 17 Verify that sleeve V is as in the figure
- 18 Insert journal box stop device Z on upper seat support and block as in figure X
- 19 Verify that the seat support is at least 15 mm above the irrigation cover
- 20 Complete locking by blocking nuts Y
- 21 Make one complete manual rotation of the distributor verifying that the cups rotate freely

- 22 If phasers should be present, they pass without opening the irrigation device.
- 23 Close tap AA during transport or manoeuvring at the bottom of the field. Open it in working conditions.