

DISASSEMBLING AND REPAIR OF THE PRESSURE CHAMBER

Complete disassembling of the gun is necessary only when you find sensible pressure losses, detected during check-ups by means of the feeder that is part of equipment..

Remember that losses of few atmospheres (4 or 5 per season) are admissible and acceptable , since due to air leaking through rubber pores.

Therefore , do not disassemble the chamber because of mere curiosity.

Complete disassembling

Fig. I3 - The gun can be disassembled and reassembled by hand with the help of few tools only and in a few minutes.

A hammer , a rod provided with helastic head (rubber or even cloth), a screwdriver, a punch, a metal bar (supplied) the air exhaust valve (supplied), pliers (for the seeger).

Fig. I4 - The gun should be without tube and compressor. Remove back plug 302)

Fig. I5 - Fit instead air exhaust valve 34I)and screw to the bottom in order to expel all air inside . This operation should be performed quite accurately since , should it not, disassembling would be impossible and dangerous.

Therefore, check with the pressure gauge that air pressure is down to zero.

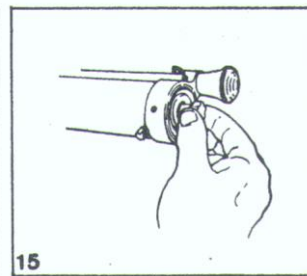
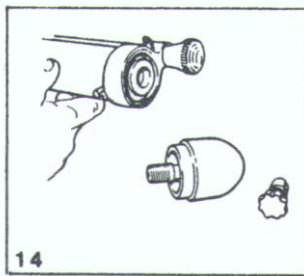
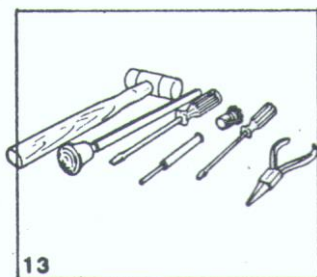


Fig. I6 - Take off handle 20I), after locking screws 334)and 323) have been removed.

Fig. I7 - Remove, by means of a punch, trigger holding pin 283)

Fig. I8 - Draw out trigger 224)

