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

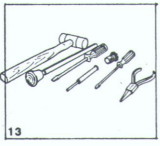
Fig. I3 - The gun can be disassembled and reassembled by hand with the help of few tools only and in a few minutes.

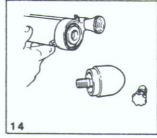
A hammer, a rod provided withhelastic head (rubber or even cloth), a screwdriver, a punch, a metal bar (supplied) the àir exhaust valve (supplied), pliers (for the seeger).

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*





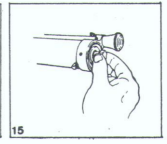


Fig. I6 - Take off handle 20I), after locking screws 334)and

323) have been removed.

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

Fig. I8 - Draw out trigger 224)

