

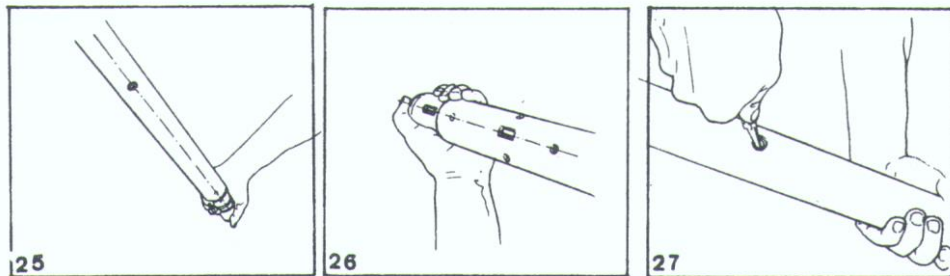
Never use vaseline and mineral or vegetal oils that might corrode rubber. (that is only saltproof : not oilproof)

Then push parts gently into the tank, in the order they were drawn out,

Fig. 25 - providing that holes on parts and on the tank align on one side

Fig. 26 - and on the other.

Fig. 27 - Use a pin to get alignment easy



USE OF THE AIR PRESSURE FEEDER

We created a useful fixture that is presently supplied instead of the hand pump the gun was formerly equipped with.

Said fixture enables:

- a) to determine the pressure inside the gun exactly.
- b) to restore the atmospheres eventually lost due to rubber porosity
- c) to measure the air pressure inside the diving cylinders (this can be done quite apart from the use of the gun and can be very useful).

To use it, however, you should have the diving cylinders (with a pressure exceeding at least 50 atmospheres). Said cylinders are readily available at any store of this line.

On request, we can supply a fitting that can be connected to compressed air cylinders supplied by the special manufacturers.

If you cannot have available any such cylinder, we can replace the feeder with a conventional hand pump that requires, however, a rather long and tiresome loading operation.

Feeder operation is simple and quick:

Fig. 28 - Apply the device astride the air exhaust valve you find on the diving cylinder. Tighten to the bottom. Keep said valve closed and fit the gun to the free end of the feeder, having removed the rear plug.

Fig. 29 - Read on the gauge the pressure inside the gun.