

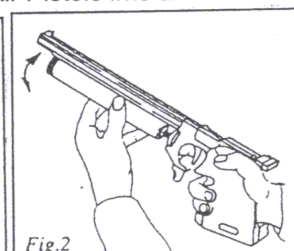
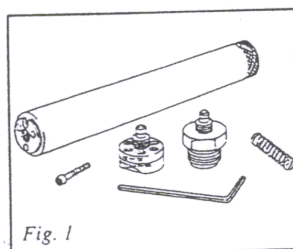


INFORMATION **STEYR AIR KIT** STEYR MATCH AIR PISTOLS

All Steyr Match Air Pistols can be retrofitted for compressed air as propellant. With the retrofit (Air Kit) any shootist can easily modify the Steyr Air Pistols into a compressed air pistol.

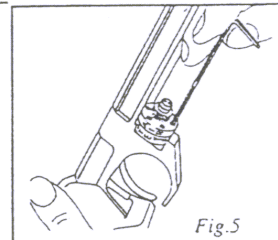
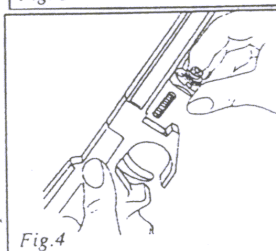
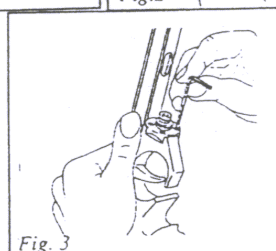
The retrofit air kit comprises: (fig. 1)

- 1 compressed air cylinder with included manometer
- 1 adapter (filler)
- 1 pressure reducing valve (mount)
- 4 socket head cap screws
- 1 allen key 2,5 DIN 911
- 1 valve spring



Retrofit instructions:

1. Before retrofit always ensure, that the pistol is unloaded and the sear is uncocked.
2. Dismount propellant cylinder from the pistol (fig.2).
3. Remove the 4 socket head cap screws of the cylinder mount using the allen key (fig. 3)
4. Take of the cylinder mount.
5. Remove the valve spring.
6. Insert the new valve spring of the retrofit air kit minding the correct spring seat (fig. 4).
7. Fasten the pressure reducing valve with the 4 socket head cap screws and tighten the screws with the allen key (fig. 5).
8. Mount the compressed air cylinder by hand fasten it.



The compressed air cylinder is filled with a filling pressure of ~200 bar. This fill volume is sufficient for ~200 rounds.

Caution: Because the weapons will also be functional with low pressure, special caution is indicated!