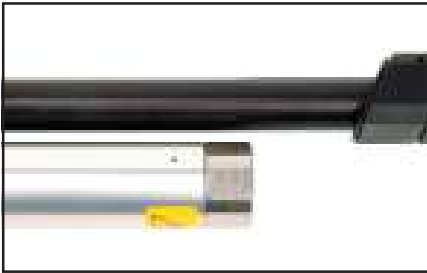


How to screw the compressed air cylinder in and out



TO SCREW IT OUT:

Screw the compressed air cylinder manually approx. 1 turn counter-clockwise.



Refer to the drill hole of the compressed air cylinder.



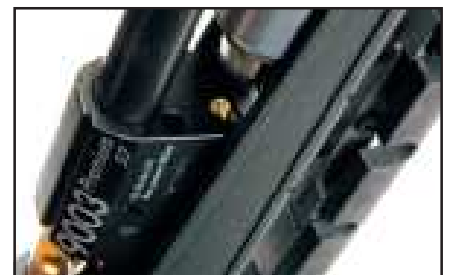
Cock the rifle. Make sure that the rifle is unloaded.



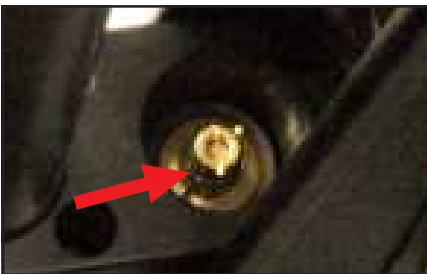
Release the trigger so that the remaining air can escape. Never direct the rifle in a direction in which it can cause a damage.



Repeat this process once or twice to allow the air which is still in the rifle to escape. Thus the compressed air cylinder can be screwed out without any pressure on the o-ring.



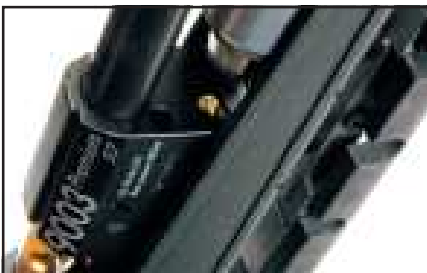
Screw out the compressed air cylinder completely.



Check the o-ring for any damage.



Always screw out compressed air cylinder (at least 4 turns) until you hear the air escape. Only then screw in the compressed air cylinder again. Thus a damage to the seals will be avoided.



TO SCREW IT IN:

The compressed air cylinder must be screwed in horizontally, slowly and carefully to avoid any damage.



You feel a resistance before you reach the stop, the air cylinder valve thus opens automatically.



Screw the compressed air cylinder in for approx. one more turn until there is an airtight connection at the stop.

You will find further information or safety notes in the internet or in our manuals.