

THE Priest II

User Manual



Warranty

All our products have one year warranty against faulty assembly or defective materials. If anything goes wrong, please first contact your dealer, who should provide all the necesarry information. Note that abuses or damages done by inproper use are not subject of warranty repairs. This product may be disassembled by authorized dealers only.

Service Warnings

Do not disassemble rifle when charged. Failure to do so could result in personal injury or damage to the qun.

- Never fire rifle when it is empty of air or when air cylinder is removed
- Never point the rifle at anyone
- Treat every rifle as if it is loaded even if you know it is not
- Always carry the rifle so that the direction of the muzzle is under control
- Always be sure of your target and what lies behind it before firing
- · Never leave a loaded rifle unattended
- Beware of targets that tend to cause rocochets
- It is recommended that eye protection is worn when charging the cylinder
- Always use caution when operating the rifle
- Obey the laws!

Be responsible when using the rifle



Filling

There are two quick connects. One on the bottle and one on the back of the rifle. NEVER use rear quick connect which is on the rifle for filling. For filling ALWAYS use only quick connect on the bottle itself.

Be sure to attach a hose with female quick connect fermly on male quick connect on the bottle by moving female connection back so it snappes in place.

Close the bleed valve on your filling source and fill the bottle up to 300 bar/4300 PSI.

Once filled, close the air supply and bleed the pressure from the hose as quick as possible. Pull back the outer sleeve on female quick connect and remove it from the rifle.

Always use big, more accurate pressure gauge on your air supply and check both gauges while filling!

Changing the Barrel

To change the barrel, please be careful not to damage seals or any other parts of the rifle. There are few steps to follow;

- Remove end cap from the shroud completely (#1)
- Take a barrel removal tool and screw it with hand on the end of the barrel (#2)
- Now unscrew the barrel screw completely by using 3mm hexagon tool (#3)
- Slowly take out the barrel with the tool by pulling and slowly rotating clock wise at the same time
- Cock the rifle and lock the charging handle in its rear position
- Take the 2mm hexagon tool and remove a screw which holds pellet pusher in place and remove it (#4).
- Take a new pellet pusher, which matches a new caliber, and place it back in
- Put in a screw back and thighten it
- When done, put the barrel removal tool on the new barrel and put it slowly and precisely in by pushing and slowly rotating
- Look thru the hole where the screw for fixing the barrel should be and look for a flat surface of the barrel (#3). This is your indicator that the barrel is rotated correctly
- \bullet Barrel must go in so the outer edge is in the same plane as the breech (#5). Try by putting in the magazine
- Put in the screw and tighten it









Loading the Magazine

Loading the magazine is fairly straightforward. You may select at which end magazine should stick out of the rifle depending whether you are a left handed or right handed. If you are right handed, take the magazine and make sure the hole is on the left side. Start by putting in the pellet head first and then rotate the iner cylindrical part clock wise so a new opening appears so you can insert a second one. Repeat this process until you reach an end.

For left handed, make sure the hole is on the right side and than do the same, except hat you need to change the rotation to counter clowise.

Cocking and Loading

With the barrel and pellet pusher installed, rifle pressurized and magazine loaded continue to ready the rifle for use. Always put rifle in safe by moving a safety switch over to the right side while not firing. Now pull the cocking handle and lock it in place in the rear position.

Insert the magazine until it locks in its position. You should hear or feel when the magazine is in position.

Now release the cocking handle and push it in it forward position. At this point rifle is hot. Pellet is in the barrel and rifle is ready to be fired.

Switching the safety over to the left side will unlock the rifle. Always point the rifle in a safe direction.

Trigger Ajustments

Make sure the rifle is not loaded and that the safety is ON.

Second stage of the trigger can be adjusted by altering a hexagon screw located in the back right side of the rifle by using 1.5mm hexagon tool (#6). To make it lighter, turn the screw clock wise. To make it harder, turn it counter clock wise. To adjust the weight of the second stage you need to alter the #7 screw. To make it lighter, turn it counter-clockwise, to make it harder, turn it clockwise.

Note that adjusting a trigger to light can make the rifle unsafe. Adjusting should be done by a specialist.

Adjusting a first stage pull length can be done only by authorized dealers. Adjustments to the trigger are not a warrantied service.



Removing the air

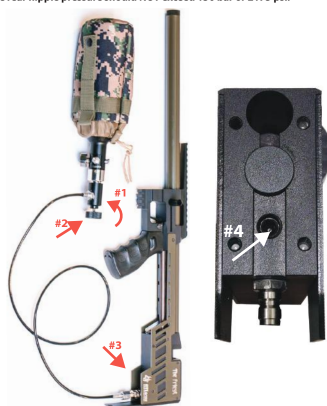
You can bleed all the air from the rifle's plenum and the bottle by leaving the bottle on the rifle and untightening the bleed valve (#4) which is located under the buttpad.

Rear Bottle Connection

You may plug your buddy bottle by using our Buddy bottle hose extension (available as an adition) to make the rifle lighter. To do so, remove the bottle from the rifle. Make sure you hold a bottle with one hand and with other hand hold a front body (block where the trigger is) and unscrew the bottle. Unscrew an opening valve (#2) and close the bleed valve (#1). Screw on the hose extension, plug other end of the hose to the rear filling nipple, secure it so it locks on firmly. Now open the valve on the bottle (#2) to release the air in to the rifle. Since the regulator is on the bottle, pressure will be regulated.

To remove it, unscrew opening valve (#2) and than bleed the air (#1). Now you may unscrew the hose extension of the bottle and remove quick connection from the rifle.

We advise to only use our buddy bottle and hose extention with the rifle. If you still decide to plug something else make sure you do not exceed 150 bar. On the rear nipple pressure should NOT exceed 150 bar or 2175 psi!



Removing a Buddy Bottle

To remove it, make sure you hold a bottle with one hand and with other hand hold a front body (block where the trigger is) and unscrew the bottle. Never hold the rifle in the back block.

Never hold the rifle for the rear block.

Important Parts:

