

PCP AIR RIFLES
USER MANUAL













## SEPARATING THE BODY

The carbine stock (monoblock) side of your airgun has been balanced from the center of gravity, positioned not to be subject to pressure or impact and fixed with a single Allen head screw. You can remove easily with the help of 4 Allen.



### TRIGGER ADJUSTMENT

You can adjust the trigger movement distance without disassembling the airgun but only through the below of the trigger guardrail (see picture 1) and adjust the hammer falling through the inner trigger set screw.



#### SAFETY

Safety 'F' position means ready to fire Safety 'S' position means blocked to fire







## MAGAZINE PLACEMENT

The new generation mechanic magazine can be attached and removed from the right side. The magazine that has run out of pellet will not allow new charge





## POWER ADJUSTMENT

The power regulating valve is adjusted only from the screw on the back of the body.



#### MONOMETER

Monometer might vary based on the Lord models. (For balloon model and for cylinder models)





#### FILLING THE AIR TANK

The filling outlet is located at the tip of the air tube. Assemble the hose with the filling jack that is provided free of charge inside the box as a standard. If you hear the sound of air during the first filling, move the jack and enable the orings to be airproof. (if the leakage continues, orings might be deformed)





## SINGLE SHOT ASSISTANT

The single-shot kit is a part that can be attached and removed only from the right side. 4.5 mm (0.177) can be used with different sizes of kit while 5.5 mm (0.22) and 6.35 mm (0.25) can use the same kit.



## BARREL INNER & OUTER ORING

Barrel tightness o rings are three in total and 2 of them are outside while 1 is inside. In case of deformation, please replace it with the spare 0 rings that are available inside the package.







With the help of a hand, loosen it counterclockwise



Remove the barrel clothing ring.



Loosen the allen that holds the barrel fixed. (Hex 4)



Loosen the second allen that holds the barrel steady. (Hex 4)











Rotate the idle front cover in the direction of the arrow (clockwise).

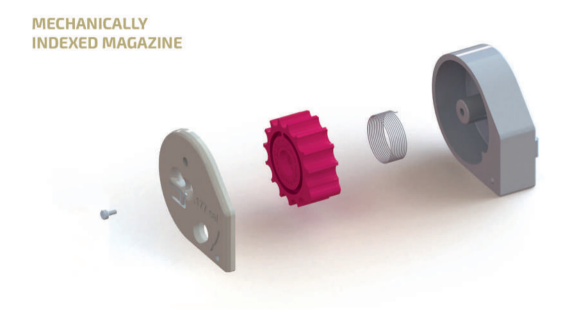


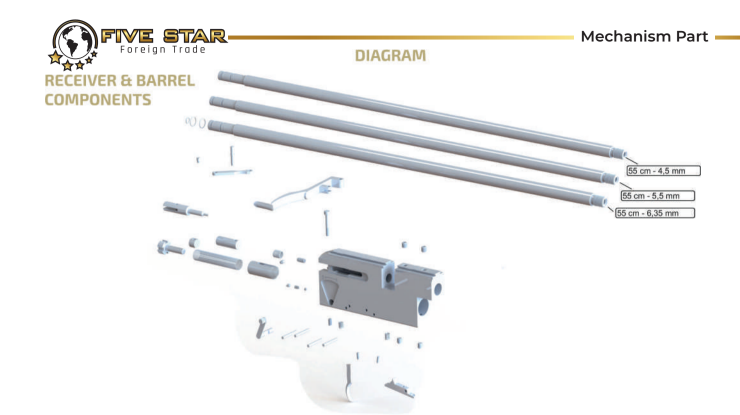
Once the glass cover hits the last point, prevent the pushing force of the spring and switch the Pellet to the first bed.

Once the first pellet prevents the rotation of the inner turret, move the glass cover on the contrary direction and fill the turret.



## DIAGRAM







## DIAGRAM

# AIR TANK (CYLINDER TUBE)







## DIAGRAM

# AIR TANK (BALLOON TUBE)





## STOCKS







