SLAVIA MODEL APP-661 CO2 BB PISTOL

GENERAL DESCRIPTION

The Model APP-661 is a semi-automatic pistol using standard size cylinders of compressed CO₂ gas to propel .177 caliber BB's. Either steel or lead BB's may be used. The lead BB will give best accuracy; the steel BB is more economical to use. The pistol is set up to use the small CO₂ cylinder such as the JET KING which will give approximately 40 shots. As an accessory at extra cost, an adapter is available to convert the pistol to use the large CO₂ cylinder such as the CROSMAN POWERLET. BB's are fed thru a detachable clip magazine which holds 7 rounds. The sights are Patridge style, adjustable for windage and elevation.

INSTRUCTIONS

To insert a CO2 cylinder, first remove the clip magazine by depressing the magazine release button located on the left side of the receiver directly behind the trigger. Turn the safety lever located on the left side of the receiver to the "SAFETY" position; this will cock the hammer as well as place the pistol on safe. Unscrew the CO2 cylinder retaining cap at the bottom of the grip; insert a cylinder with the neck pointed inwards. Replace the cap, screw in all the way to the stop, then unscrew approximately 1/5 turn. Turn the safety lever to the "FIRE" position and with the pistol pointed at a safe direction, pull the trigger. The pistol should fire with a dull "pop"; it will not complete the cycle of automatically re-cocking for the next shot without the magazine, full or empty, in place. The pistol firing with a "click" indicates the gas cylinder has not been properly pierced. In this event, re-cock the pistol, tighten and unscrew the retaining cap several times, and repeat the firing process. When properly pierced, the gas pressure will lock the retaining cap so that it will be difficult to turn.

To load the magazine, depress the magazine spring by the pin protruding from the flat side. BB's are inserted thru the opening at the upper end and are held in place when the spring is released. Insert the magazine in the pistol, making certain it is properly positioned; depressing the magazine release button will make this easier. Re-cock the pistol, turn the safety lever to the "FIRE" position, and the pistol may be fired semi-automatically. The BB is fired directly out of the magazine thru the barrel and after each shot, the gas pressure automatically re-cocks the pistol so that it will fire the succeeding shot with a pull of the trigger. The pistol will re-cock automatically only when the magazine, full or empty, is in place. The pistol may be made safe by turning the safety lever to the "SAFETY" position or by removing the magazine and snapping off the empty gun.

Depletion of gas pressure is indicated by the pistol firing a full-automatic burst. This is the result of insufficient gas pressure to fully operate the mechanism. After this occurs, cock and fire the empty pistol several times to expel the remaining pressure before unscrewing the retaining cap to replace the ${\rm CO_2}$ cylinder. Pre-mature removal of the retaining cap will result in a sudden release of gas pressure thru the cap and often results in a "blown" sealing ring

inside the pistol grip. This "O" ring may be easily picked out with a suitable tool and replaced with one of the spares supplied with each pistol. A steady leakage of gas can usually be attributed to this "O" ring being defective.

SIGHTS

The rear sight is adjustable for windage on the opposing screw principle. Simply unscrew the rear sight screw on one side and screw in the opposite side to push the rear sight slide over. Move the rear sight in the direction you wish to move the shot group.

The front sight is adjustable for elevation. Turn the screw clock-wise to move the shot group lower, counter-clockwise to raise the shot group.

WARRANTY

The distributor warrants this pistol to be free from manufacturing defects. Within one year from the date of purchase, the distributor will repair or replace, at his option, any pistol found to be defective due to faulty workmanship or parts, except "O" rings. This guarantee does not cover damage or defect caused by accident, careless use or abuse. Any non-professional attempt to repair will void this warranty.