OWNER'S MANUAL

Model B26

WARNING!

* NOT A TOY! ADULT SUPERVISION REQUIRED. MISUSE OR CARELESS USE MAY CAUSE SERIOUS INJURY OR DEATH. MAY BE DANGEROUS UP TO 600 YARDS (549 METERS).

* THIS AIRGUN IS RECOMMENDED FOR USE BY THOSE 18 YEARS OF AGE OR OLDER. READ ALL INSTRUCTIONS BEFORE USING. THE PURCHASER AND USER SHOULD CONFORM TO ALL LAWS GOVERNING USE AND OWNERSHIP OF YOUR AIR GUNS.

* ALWAYS TREAT AND HANDLE THIS AIRGUN AS THOUGH IT WAS LOADED. ALWAYS KEEP THE SAFETY ENGAGED AND THE MUZZLE POINTED IN A SAFE DIRECTION. ALWAYS BE AWARE OF YOUR TARGET AND WHAT LIES BEHIND IT.

MODEL: B26

SPECIFICATIONS:

Caliber: .177 (4.5mm) 22 (5.5mm)

Velocity: For .177 caliber, 850fps
For .22 caliber, 650fps

Barrel length: 16.1" (410mm)
Overall length: 42.4" (1078mm)
Weight: 6.73 lbs (3.06kg)
Trigger: Adjustable, Two stage
Sights: Fiber optic sights

TECHNICAL FEATURES:
The B26 is a barrel-cocking spring piston air rifle. It is equipped with an internal automatic safety feature which prevents the piston from releasing while the barrel is open for loading. The rifle also dove tailed to mount a rifle scope or other type of sight on the receiver. A silencer is situated at the front of the barrel. The stock has an attractive thumb hole. The rifle is constructed of the highest quality materials and assembled in accordance with the standard QB1202-91 promulgated by The Light Industry Department.
ESPECIALLY RECOMMEND:
IF YOUR RIFLE IS COCKED, BUT NOT PREPARED TO LOAD AND FIRE, YOU CAN
GRASP THE BARREL AND DISENGAGE THE SAFETY, THEN PRESS THE TRIGGER,
ALMOST AT THE SAME TIME, CLOSE THE BARREL SLOWLY. TO DO THIS, YOU CAN
PREVENT A DRY FIRE WHICH WOULD INJURY YOUR RIFLE.

OPERATING PROCEDURE:
1. COCKING
   Hold the rifle stock firmly by one hand. Grasp the barrel with the other hand and pull it
towards the butt until you hear and feel the sear engage. The automatic internal locking
safety is now engaged and the rifle may be loaded.

2. LOADING
   Insert a lead pellet of the correct caliber nose first into the barrel chamber. Be sure the
pellet is fully seated into the chamber. Now close the barrel making sure that it is firmly
locked in place.

3. FIRING
   Hold the rifle after selecting your target. Push the safety lever to the right which located
in the back of the cylinder. (So the safety is disengaged.) Align the front sight with the
notch in the rear sight and superimpose the aligned sights upon the target. Press trigger
with a steady deliberate motion of the finger while keeping the sights aligned on the target.
Do not jerk the trigger!

WARNING: NEVER FIRE THIS GUN WITHOUT A PELLET IN THE CHAMBER.
DOING SO CAN CAUSE IRREPARABLE DAMAGE TO THE GUN!

NOTE: The Spring piston air guns have a unique firing action unlike any other type of
gun. During the initial portion of the piston’s travel the gun will begin to recoil rearward as
the piston comes to the end of its travel, the recoil suddenly reverses to a forward motion.
This action is very similar to that observed in the firing of a field artillery piece. In order to
obtain the best consistent accuracy with a spring piston air gun, one should always try to
hold the same way for each shot. The gun should not be held rigidly. It is best to rest the
forepart upon the palm of the supporting hand. The hold on the grip should be lightly
relaxed—only firm enough to control the motion of the gun and hold it against the shoulder.
In this way the gun will be able to follow its own recoil dynamics without being affected by
a disturbing opposing force and yield the best accuracy.

CARE AND MAINTENANCE:
Never leave the gun cocked for extended periods of time. To do so will weaken the spring
over time. To unload the gun. It is best to fire it at a safe target or into a container or
material which safely entrap the pellet.

After use the outside of the gun should be wiped down with an oily cloth to remove finger
prints, dust, dirt, etc. The periodic use of a good furniture polish on the stock will both
protect the wood, keep it clean and attractive looking.

Air gun barrels are rifled with relative fine rifling. It can easily be damaged by improper
cleaning. When cleaning is necessary, use a good quality one piece steel rod with a freely rotating handle. Use a brass jag tip to slowly push an oiled cloth patch or felt pellet through the barrel from the breech to the muzzle. Only two or three passes with patches or felt pellets is required to keep the barrel clean.

Never use a wire bore brush and never use regular gun oils. They contain solvents which can cause damage seals synthetic materials and stock finish. Only use oils and cleaners specifically formulated for air guns. Every 1000 shots or the air chamber and piston may need to be lubricated. This is done by placing two drops (no more) of specially formulated air chamber oil directly into the chamber through the vent. The gun should be partially cocked and uncocked several times to help distribute the oil within the chamber.

**WARNING:** BE SURE TO MAINTAIN A FIRM GRIP ON BARREL WHILE DOING THIS. All pinch points on the cocking linkage should be kept lubricated to reduce wear.

**NOTE:** Before it left the trigger was adjusted for full weight and sear engagement to ensure safe and correct operation. Any further adjustment should only be done by a person trained to make such adjustments. Improper adjustment can make the trigger unsafe.

**SCOPE MOUNTING:**

This rifle has mounting grooves milled into the receiver to fit the mounting of a rifle scope. Choose a scope which is designed to withstand the recoil dynamics of spring piston air guns. Use ring mounts with clamps of the proper size and design to engage the grooves. It may also be necessary to use a recoil stop block behind the rear ring mount if it moves under recoil.

Follow the instructions which come with your scope to establish proper eye relief. With proper care and use your new air rifle should give you many years of use and enjoyment.