

BIN TAC LLC. B&W S45 AIR RIFLE USER'S MANUAL

READ ALL INSTRUCTIONS AND WARNINGS BEFORE FILLING THE AIR TANK OR SHOOTING THIS AIR RIFLE, OR ANY OTHER BIN TAC LLC PRODUCT.

WARNING

THIS AIR RIFLE IS NOT A TOY, CARELESS USE MAY RESULT IN SERIOUS INJURY OR EVEN DEATH!

This airgun is recommended for adult use ONLY!

NEVER attempt to disassemble this rifle without CONTACTING BIN TAC LLC AND SPEAKING TO AN AUTHORIZED REPAIR TECHNICIAN!

NEVER DRY FIRE this air rifle when it is out of air or when the air cylinder is removed!

Use lead pellets ONLY, The use of any projectile other than a lead pellet is unauthorized and will void the manufacturer's warranty.

This air rifle is designed for Use with dry-filtered, compressed air ONLY to fill the air cylinder.

NEVER use other gasses such as oxygen, acetylene, hydrogen, etc. Never fill this air rifle air cylinder above 310 BAR /4500 PSI (or working pressure marked on rifle).

The resulting damage caused by overcharging the air cylinder is not covered by the BIN TAC LLC's product warranty.

ALWAYS wear eye and ear protection when shooting an airgun.

Always point the air rifle in a safe direction and be aware of the backstop.

Never point an air rifle at anything you do not intend to shoot.

Always make sure that each slug you use is in the proper caliber for the airgun and never re-use slugs.

Never leave the air gun loaded if it is not going to be used.

Keep your fingers away from the trigger and do not load the rifle until you are ready to fire.

If you transport an airgun, make sure the safety is on, and the gun is unloaded and the air tank is EMPTY!

Never leave a fully pressurized Air Rifle or Air Tank in direct sunlight or in temperatures that exceed 90deg fahrenheit!

Store the airgun (unloaded) and ammunition in separate, safe places, out of reach

Users should follow all local laws regarding air gun ownership and use.

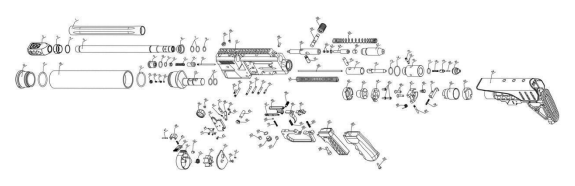
We recommended that you have the air cylinder visually inspected every 3 years.

FAILURE TO OBSERVE THE ABOVE WARNINGS CAN RESULTING DAMAGE TO YOUR AIR RIFLE, ACCIDENTAL DEATH OR SERIOUS INJURY. PRACTICE GUN SAFETY AND RESPONSIBILITY!

Exploded Diagram And Specifications

B&W S45 AIR RIFLE DIAGRAM

BIN TAC LLC PRODUCT







READ ALL INSTRUCTIONS AND WARNINGS BEFORE USING OR FILLING THE AIR TANK ON THIS AIRGUN.

POINT BARREL IN A SAFE DIRECTION AT ALL TIMES!

MAKE SURE THE AIR RIFLE IS UNLOADED WHEN FILLING THE AIR TANK!

Air Filling

- 1. Connect the 8mm fill probe with the air filling devices hose connector. (such as high pressure air compressor, scuba air tanks, hand pump or recharging station)
- 2. Insert 8mm air fill probe into air filling hole on the model

Notice: Before filling, make sure that device's hose and the fill probe are connected tightly.

3. Close the bleed screw on your recharging devices, open the recharging devices valve very slowly. When recharging you must watch the gauge carefully. Never exceed 310 bar / 4500 psi. When the air fill is complete, close the recharging devices valves. To disconnect the cylinder from the air filling devices, open the bleed screw. This allows high pressure air inside the refill clamp to exhaust, making it possible to pull out the 8mm fill probe from the air filling hole.

Notice: When you fill the empty gun, pull the bolt handle and cock it so that you can get the valve to seal by the force of the high pressure air!

Warning

This Air Rifle is designed for Use with dry-filtered, compressed air only. Never use other gasses such as oxygen, acetylene, hydrogen, etc. Never fill the air cylinder above 310 BAR /4500 psi.

The resulting damage caused by overcharging the air cylinder or air tank is not covered by the BIN TAC LLC's warranty.

Loading the Magazine

Magazine Removal

Pull the cocking handle all the way back and hold it in the rear position as you remove the magazine from the receiver opening!

DE-COCKING

Remove the magazine from the slot then hold the bolt handle and pull the trigger while holding the cocking handle in order to de-cock the hammer.

Lead bullet Magazine Loading

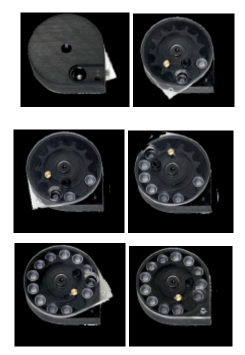
WARNING:

USE Lead bullets ONLY.

The use of any projectile other than a lead bullet is unauthorized and will void BIN TAC LLC's warranty automatically.

Always make sure that each bullet you use is the proper caliber for the airgun and never re-use bullet.

Rotate the magazine's cover in counter clockwise direction. Don't rotate in the wrong direction or you will damage the magazine's spring tension. User abuse will void BIN TAC LLC's warranty automatically.



HOW TO LOAD YOUR MAGAZINE - load lead bullets by rotating the clear cover counter clockwise until the cover stops. Put one lead bullet with the tail of the bullet towards the clear side of the magazine in the open receiver hole on the opposite or non-clear side of the magazine, the head of the pellet should be pointing out of the hole and the back of the bullet should be facing the clear side!

This slug will lock the magazine spring.

Now turn the magazine so that the cover/clear side is facing you.

Turn the cover clockwise one slot at a time and fill in remaining slugs from the cover side, repeat until the magazine is full and the cover is back at the starting position.

Loading the Magazine

Pull the cocking handle to its rear position. Insert the loaded magazine into the receiver slot.

Release the cocking handle and check if it has seated by pushing forward on the cocking handle to make sure the slug has chambered completely.

WARNING

NEVER DOUBLE LOAD A BULLET INTO THE BARREL AND THEN ATTEMPT TO FIRE THE AIR RIFLE, THIS MAY CAUSE SERIOUS INJURY OR EVEN DEATH!

WARNING

WRONG SIZE, SHAPE, DIAMETER AND HARDNESS OF THE LEAD BULLETS WILL CAUSE CYCLING AND MAGAZINE'S ISSUES. SHOOT BIN TAC LLC VERIFIED AMMO ONLY. (LIST ATTACHED)

POINTED IN A SAFE DIRECTION AT ALL TIMES AND MAKE SURE THE AIR RIFLE IS UNLOADED!

Pointed in a safe direction AT ALL TIMES!

Cocking, Discharging, loading and firing

Before loading the airgun, MAKE SURE the safety is in the On Safe position and the muzzle is pointed in a safe direction all the time.

To cock the air rifle, pull the bolt handle until the bolt is in its furthest back position, then insert a magazine.

Now release the cocking handle, push the cocking handle forward in order to push the slug into the chamber completely.

To fire, find your target, take aim, switch the safety to the fire position and squeeze the trigger until the air rifle discharges.

HAMMER DE COCK

To de-cock the hammer, pull and hold the bolt handle around the trigger position, remove the magazine from the slot, squeeze the trigger slowly to decock the hammer spring while holding the cocking handle.

WARNING

Do not move the safety to the Fire position unless the air gun is pointed in a safe direction and is unloaded. Practice safe and responsible gun handling practices.

After de-cocking the hammer, always dry fire the air rifle in a safe direction to ensure the breech is clear.

Operational Notices

Modification, Removing or disassembling the safety mechanism or Modifying, disassembling or removing any of the safety parts can disable the rifle and will void the warranty and will create a hazardous condition.

Modifications to The Valve

The valve in the air rifle is not a user-maintainable item. Any attempt to remove or modify the valve in any way will void the warranty and may create a hazardous condition.

Filling the air tank with a gas other than dry compressed air could be fatal, this is not recommended and will void the warranty.

Cleaning The Barrel

Make sure the air rifle is unloaded!

An airgun barrel needs standard maintenance. If you do clean the barrel, use a good quality bore brush of the correct size, and use a non-jointed cleaning rod if possible.

Do not use cleaning solvents and agents formulated for firearms because they can damage the seals and O-rings, use silicon cleaning lubricants and cleaning products.

Warning:

This rifle should only be disassembled by a BIN TAC LLC authorized technician and a BIN TAC LLC authorized repair station, or you will void manufacturer warranty automatically including any modification or tuning as well.

Maintenance of the Air Cylinder

Air cylinder is made of 7075 aluminum alloy.

The air cylinders are designed for Use with dry-filtered, compressed air to fill the air cylinder. Never use other gasses such as oxygen, acetylene, hydrogen, etc. Never fill the air cylinder above 310 BAR /4500psi. The resulting damage caused by overcharging the air cylinder is not covered by BIN TAC LLC's warranty.

Shooting Safety

Never point the muzzle of the rifle at anything you do not intend to shoot. Practice gun safety and responsible gun ownership.

Always wear safety glasses when shooting or operating an air rifle, safety first! Avoid shooting targets that will make the bullet ricochet.

Warranty Information

All BIN TAC LLC products carry ONE YEAR Warranty against faulty workmanship and defective materials. The Warranty will start automatically after you purchased an BIN TAC LLC product from the dealer. Any BIN TAC LLC airguns covered by this warranty will be repaired or replaced at the discretion of BIN TAC LLC, should a defect in material or workmanship be found, Contact your dealer first. If the rifle is determined to have a defect within the warranty period, contact the warranty center or authorized repair facility to arrange service. The warranty guarantee does not cover any damage caused by tampering with the air rifle or abuse. Normal wear parts such as O-rings and plastic magazines are not covered as well.

Repairs may only be made by the BIN TAC LLC Warranty Center or authorized repair facility. This warranty becomes invalid for any gun that is disassembled or modified in any way not specifically authorized by BIN TAC LLC. This warranty also becomes invalid for any gun that has been damaged by abuse or improper handling.

A ONE YEAR BIN TAC LLC's warranty applies in those instances for

all BIN TAC LLC airguns.

Website:www.bintacllc.com

Email: bintacllc@gmail.com

Photographs, drawings, descriptions, and other information are purely indicative.

BIN TAC LLC reserves the right to change, modify, or discontinue products or features at any time.



BIN TAC LLC ALL RIGHTS RESERVED.