

INSTRUCTION MANUAL

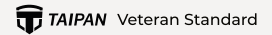






Beech







Beech



Laminated







Beech



Laminated



Table of contents

Introduction	 1
Purpose the rifle	 2
Technical specifications	 2
Standard accesiories	 3 - 4
Principle of operation	 4
Getting started	 5 - 6
Transportation	 7
Maintenance	 7
Rules of safe shooting	 8



Before you attempting to operate the rifle, read this manual. This document describes the principle of operation rifle its specifications, the rules of operation and storage. Designation of parts and assembly units are shown in the relevant pictures.



Purpose the rifle

Air Rifle Taipan Veteran is designed for training and recreational shooting at stationary targets with lead bullets for airguns. Operation of the rifle must be carried out in a sports shooting ranges at temperatures from +5 to + 40C.

Technical specifications

Right on the receiver marked:

- Name of product
- Caliber in mm
- Maximum pressure of the reservoir
- Serial number
- Country of origin
- Trademark of the manufacturer

Overall dimensions	600 - 51 - 193 Short		700 - 51 - 193 Standard		810 - 51 - 193 Long	
Caliber / mm	6.35	5.5	6.35	5.5	6.35	5.5
Barrel lenght / mm	350	350	460	460	550	550
Weight / kg	3.05	3.05	3.40	3.40	3,90	3,90
Maximum pressure / bar	250	250	250	250	250	250
Trugger pull, Adjustable	0.5 - 1.5	0.5 - 1.5	0.5 - 1.5	0.5 - 1.5	0.5 - 1.5	0.5 - 1.5
Muzzle energy / J	59	45	75	52	85	55
Bullets Capacity / pcs	10	10	10	10	10	10

Standard accessories

The package includes rifle and spare parts. The table below shows assembly of the rifle.

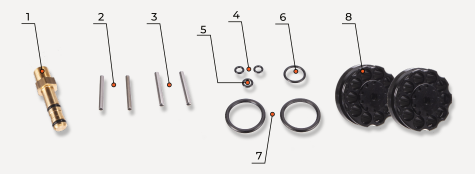
illustration number	Part	Part number
1	Stock assembly	24
2	Picatinny rail	56
3	Receiver	28
4	Cocking lever	35
5	Shutter	47
6	Magazine	70
7	Single shot tray	4
8	Magazine catch	11
9	Barrel	23
10	Moderator	67
11	Air Tank	49
12	Pressure gaube and charging port	52
13	Trigger	14
14	Safety	22



Spare parts and accessories

The table below shows assembly of the spare parts and accessories which are in package of the rifle.

illustration number	Accessories	Quantity / pcs Part number
1	Quickfill	1 5
2	Pins 3x30	2 115
3	Pins 3,5x30	2 111
4	O - ring - 4.47x1.78	2 94
5	O - ring	1 05
6	O - ring - 13.5x2	1 99
7	O - ring - 21x3	2 101
8	Magazine	2 70



Principle of operation

The principle of operation the rifle is based on of compressed air in the air tank. The rifle has a opening valve which pushes air the bullet on barel by air. Manually cocked trigger mechanism opens the valve. For left handed shooters cocking lever can be switched on the left side. To instal the sighting devices rifle is equipped with Picatinny rail.

• Silencer is designed to reduce the sound load on the hand.

Getting started

The rifle is not subjet to re-activation and immedieately ready for use. However, in the preparation of the rifle to the operation, inspect it for any visible damage.

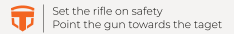
The slight leakage of the oil from places threaded joints air tank. The oil can be wiped off with a dry cloth.

The pressure in the reservoir should be between 100-250atm.



Put the bullet in the magazine













Remove the rifle from the safety Aim and take a shot



Maintenance

It is important to maintain a purity of the basic units and rifle parts. Clean the barrel bore ramrod every 1,000 . 2,000 shots. After use wipe the gun with a cloth dampened with machine oil or silicone.

The rifle should be stored in closed or other premises with natural ventilation, placed in any macro-regions with temperate and cold climates.

Transportation

The rifle can be transported by all modes of transport in closed vehicles.

Manufacturers warranty

Warranty period 24 months. The warranty period is determined by the date of sale specified in this document or invoice. Warranty shall become invalid in the event of violations of the rules of consumer use, storage or transportation of the product.

For warranty service and repair you should only go to a specialized service center for repair sporting weapons.



Unauthorised dissasembly of this rifle will invalidate the manufacturers warranty!



Rules of safe shooting

- Never point a gun (even a BB gun) at a person.
- Never point a gun at anything other than your target.
- Never load your gun until you are ready to shoot.
- Never shoot at a hard surface, water or anything that could cause a ricochet.
- Never put a gun away loaded.
- Never re-use ammunition.
- Never rely solely on the safety catch to ensure safety.
- Always Wear shooting/safety glasses and ensure all those with you wear them too.
- Always keep your gun on "Safety" until you are ready to shoot in a safe direction.
- Always check to see if a gun is on "safety" and unloaded when receiving it from another person of from storage.
- Always be sure of your target and be certain your target has a safe backstop.
- Always ensure to use the correct caliber ammunition.
- Always treat your gun as if it were loaded and with the appropriate level of respect
 - and loaded firearm demands.
- Always read and follow the manufacturers manual and instructions.
- Always keep your finger off the trigger and outside the trigger guard until you are ready to shoot.
- Always keep your gun in a safe place, ensuring no unautorized person can use it.
- Always abide by national and local firearms regulations and laws.

Shooting is probably the safest sport in the world but remember that misuse and careless use of guns can cause serious injury of death.

- Use only dehumidified compressed air from the tanks.
- Do not use hand pumps without dehumidifier.
- Do not heat the rifle reservoir over 70 C.
- Do not exceed the inflation pressure more than shown on the receiver.
- Never change the units and mechanisms of your rifle.
- Do not press the trigger while the shutter is open.



Manufacturer: BULLET PROJECT s.r.o.

Adress: Ostrava, Czech Republic

E-Mail: info@taipan-airguns.com

Site: www.taipan-airguns.com



@taipanairguns



/taipanairguns



Lorem ipsum

Date of sale				

Serial Number

.....

Nº	DATE	List of work	Remark	Service center (signature)
1				
2				
3				

