

MULTI-SHOT PRE-CHARGED AIR RIFLE CERTIFICATE USERS MANUAL

# CRICKET II CRICKET II CRICKET II TACTICAL

READ MANUAL BEFORE USE.
ALWAYS REMEMBER AND APPLY THE SAFETY CODE.

## **ATTENTION!**

Fill the air cylinder only with clean and dry compressed air

### IT IS STRICTLY FORBIDDEN

to fill a cylinder with higher pressure then specified

Video manual available on: WWW.KALIBRGUN.COM

## **A WARNING**

Read and understand manual before filling, loading or shooting your gun.

This airgun is intended for use by those 18 years of age or older.

**Not a toy.** Adult supervision required. Misuse or careless use may cause serious injury or death. May be dangerous up to 1,000 yards.

**Use only compressed air in your KalibrGun airgun.** Use no other gases – including oxygen, which can cause a fire or explosion that may result in serious injury or death.



## **A WARNING**





Danger of explosion!

Overfilled compressed air cylinder



The overall look and individual parts:

## CRICKET I



#### Concerning models:

- 1. Cricket Compact
- 2. Cricket Standard
- 3. Carabine

(Model shown is Cricket Compact – riflescope not included)

- 1. Loading lever
- 2. Receiver
- 3. Air cylinder
- 4. Barrel
- 5. Weaver mount and rail
- 6. Pressure gauge
- 7. Moderator
- 8. Rifle butt
- 9. Stock
- 10. Trigger
- 11. Magazine
- 12. Magazine control lever (MCL)

## CRICKET II SMOOTH



- Cocking lever
- 2. Receiver
- 3. Air cylinder
- 4. Magazine holder
- 5. Weaver rail
  - Pressure gauge
- 7. Moderator
- 8. Rifle butt
- 9. Stock
- 9. Stock
- 10. Trigger
- 11. Magazine
- Magazine control lever (MCL)
- 13. Barrel
- 14. Down rail (Tactical model)

## CRICKET II TACTICAL



#### PRODUCT INFORMATION

Air rifle complies with standart regulations.
Unless otherwise specified the air rifle is the standart model with the energy of 7,5 J.
The certificate was issued on:

(DD.MM.YYYY)

The rifle can be produced in various versions according to customers requirements.

#### PURPOSE OF USE

Air rifle is designed for training and amateur use. Use lead pellets only. Air rifles are used primarily for sports shooting

Air rifles are used primarily for sports shooting range - outdoor or indoor, at temperatures from 0 to +30 degrees Celsius.

#### TECHNICAL PARAMETERS

#### **Cricket Compact**

-	
caliber	4,5 / 5,5 mm
muzzle energy	7,5 J
overall dimensions	_625x193x46 mm/58 mm
barrel length	390 mm
weight	2,6 kg - 3,4 kg
trigger weight (adj.)	2-10 N
trigger pull length (adj.)_	1-5 mm
working pressure	300-110 bar
air cylinder volume	250 cm <sup>3</sup>
shooting mode	Repeater

#### **Cricket Standard**

Cricket Standard	
caliber	4,5 /5,5 mm
muzzle energy	
overall dimensions	_685x193x46 mm/58 mm
barrel length	450 mm
weight	3,0 kg - 3,6 kg
trigger weight (adj.)	2-10 N
trigger pull length (adj.)_	1-5 mm
working pressure	300-110 bar
air cylinder volume	280 cm <sup>3</sup>
shooting mode	Repeater

#### TECHNICAL PARAMETERS

#### Cricket 6,35

caliber	6,35 mm
muzzle energy	7,5 J
overall dimensions	834x193x46 mm
barrel length	600 mm
weight	3,2 kg
trigger weight (adj.)	2-10 N
trigger pull length (adj.)	1-5 mm
working pressure	300-110 bar
air cylinder volume	350 cm <sup>3</sup>
shooting mode	Repeater

#### Carabine

caliber	4,5 / 5,5 / 6,35 mm
muzzle energy	7,5 J
overal dimensions	1.068x190x46 mm
barrel lenght	540/615 mm
weght	3,1 kg
trigger weight (adj.)	2-10 N
trigger pull length (adj.)	1-5 mm
working pressure	300-110 bar
air cylinder volume	250 cm <sup>3</sup>
shooting mode	Repeater

#### **Cricket II Smooth**

caliber	4,5 / 5,5 / (6,35 / 7,62) mm
muzzle energy	7,5 J
overal dimensions	_685(834)x193x46(58) mm
barrel lenght	450/600 mm
weght	3,2-3,6 kg
trigger weight (adj.)	2-10 N
trigger pull length (adj.)_	1-5 mm
working pressure	300-110 bar
air cylinder volume	250 (350) cm <sup>3</sup>
shooting mode	Repeater

#### Cricket II Tactical 45 (60)

CHCKCCII I decic	11 <del>1</del> 5 (00)
caliber	_4,5 / 5,5 / (5,5/ 6,35 / 7,62) mm
muzzle energy	7,5 J
overal dimensions	680(840)x193x62 mm
barrel lenght	450/600 mm
weght	3,4(3,8) kg
trigger weight (adj.)	2-10 N
trigger pull length (ad	dj.)1-5 mm
working pressure	300-110 bar
air cylinder volume_	477 (627) cm <sup>3</sup>
shooting mode	Repeater

#### PREPARATION AND USE OF THE PRODUCT:

#### Filling with air:

When filling the rifle it is necessary to check if the filling valve is clean without impurities, or any damage. On the pressure bottle it is necessary to lubricate the sealing ring (rubber seal) with silicone and screw it into the hole in the filling valve.



Pull up the cover of the manometer and plug the tube into the hole in the cylinder. Check the cap of the safety valve of the pressure (1) and open the valve of the pressure bottle (2). It is strictly forbidden to fill a cylinder with higher pressure then specified.



Close the valve of the pressure bottle (2), let the excessive air flow through the safety valve (1) and pull out the filling nipple.



#### Manometer:

Blue field is for 0-100 bar, green is for 100-200 bar, yellow field is for 200-300 bar, red field is for 300 bar and more.



In order to prolongue the air cylinder durability, we recommend to pressurise between 200-250 bar.

#### Loading the gun:

Load the magazine with the appropriate lead pellets due to the caliber.



Set the loading lever to the rear position and insert the magazine.



MCL allows to adjust the mechanism of the magazine.

#### **Cricket II and Cricket II Tactical:**

Cocking lever situated in the middle of the rifle, above the trigger.







Rotate the magazine until it is fixed.





#### **Cricket II Tactical:**

MLC adjusting allowes to swith the rifle into the fire mode.



Filling port situated on the left side, in the middle of the rifle.



## Cricket II Smooth and Cricket II Tactical Adjustable cocking system:

Both, Cricket II Smooth and Cricket II Tactical have switchable side chocking lever which can be easily switched from one side to another.

Video manual available on: www.kalibrgun.com



#### Safety:

Cricket I and Cricket II Smooth: Rotate style safety system. For enable safety rotate ring on air cylinder under clock wise.



Cricket II Tactical:
Button style safety system. For enable safety push the red button from the left side air rifle.





Position 1 MCL

Pulling the loading lever will cause the magazine to turn clockwise. In this position it is possible to rotate the magazine clockwise manually.



Position 2 MCL

For control, it is possible to rotate the magazine both directions manually. Pushing the loading lever forward will load the pellet from the magazine to the barrel.

### OPERATION AND MAINTENANCE OF THE AIR RIFLE

In operation it is necessary to check the condition of the rubber sealing parts of the valve, and seals on the rear part of the barrel.

Check the cleaness of both, the pressure bottle and the air cylinder valves. Treat the metal parts with the properly chosen oil.

When taking care of wooden parts of the air rifle (gun stock), do not use the furniture agents. Store and carry the gun in the bag with a soft lining.

#### WARRANTY CONDITIONS

#### 12 months product warranty

Warranty begins with the day of sale. The seller confirms the warranty into the technical certificate of the air rifle, providing the stamp of the sales organization and the dealer's signature.

Warranty does not cover:

- The safekeeping, usage or transportation of the air rifle not according to the rules.
- In case of the lack of force majeure or the third party after delivery of the air rifles to the buyer.
- The intervention into the gun mechanism, without the written permission of the manufacturer.

The reparation can be performed only by authorized repairers.

The list is available by the manufacturer.

In addition, ask your local seller for the information about the service center.

In the event that service does not have necessary spare parts, repair term is 30 working days, and the dealer sends the air rifle to the manufacturers.

During the warranty period, the manufacturing defects of the air rifles will be eliminated free of charge. After the warranty period, repairs are paid in accordance with Czech law.

#### CERTIFICATE OF RECEIPT AND PACKAGING

Pre-charged pheumatic air rifle
Nº
Air rifle is conserved and packed
correspondingly to the requirements.
Date of manufacture:
«»
Date of sale:

20

#### PRINCIPLES FOR SAFEKEEPING

Period, for which it is possible to keep the product without re-preservation, is 24 months.

It is necessary to keep the air rifle in the room with natural air exchange, not air-conditioned.

Temperature and humidity must be more stable than on the open place (in concrete, brick and similar places with thermal insulation).

#### **Notice:**

To avoid deformation of the spring in the event of prolonged disuse, it is needed to discharge the air rifle.

Always be aware that your actions will be under scrutiny of other members of the public who may not share your enthusiasm for air rifles.

Bad practises promote bad publicity.

#### PREVENTIVE MAINTENANCE AND REPAIR

	_
\	_
Start time	
_	
End time	_
	_
	_
_	_
Start time	
_	<u>_</u>
End time	+
	_

#### PREVENTIVE MAINTENANCE AND REPAIR

Start time	
End time	- - -
Start time	
End time	

#### PREVENTIVE MAINTENANCE AND REPAIR

Start time	
End time	
Start time	
End time	





Prague 10, Vrsovice, Na louzi 940/3, Czech Republic www.kalibrgun.com