

## USER MANUAL

Model

# 1761



### J.G. ANSCHÜTZ GmbH & Co. KG Jagd- und Sportwaffenfabrik

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### 1. Components/Terminology



Fig. 1 Overall view of example 1761 D HB Walnut Classic, 515 mm barrel

- [1] Stock
- [2] Bolt
- [3] Bolt Handle
- [4] Bolt Stop
- [5] Safety Lever
- [6] Ejection Area
- [7] Receiver
- [8] Barrel
- [9] Muzzle
- [10] Rubber Butt Plate
- [11] Studs
- [12] Checkering
- [13] Trigger Guard
- [14] Trigger
- [15] Magazine Holder / Release Lever
- [16] Magazine

Model example	1761 D HB walnut Classic Stock
Weight	2.9 kg
Overall length	960 mm
Barrel length	515 mm
Design	Repeater
Caliber	.17 Mach 2   .17 HMR   .22 l.r. .22 WMR

Note:

Your firearm can differ from the presented product image, because this will vary according to the model and the equipment.

### 2. Introduction

### Dear ANSCHÜTZ friend,

Thank-you for the trust you have placed in the ANSCHÜTZ brand. Now, it's important for you to be able to rely on the quality and function of your new firearm.

To deliver precise and consistent shooting performance, shot after shot, time after time we combine our famous ANSCHÜTZ match precision barrel with the Intuitively designed receiver and our meticulously engineered bolt and trigger system. You are assured to find gunsmithing of the finest caliber. ANSCHÜTZ brings more than 160 years of experience and tradition to the manufacture of precision firearms. You will always be well equipped when you have an absolutely reliable, easy-to-use ANSCHÜTZ firearm.

Our Hunting and Match rifles are a highly complex and coordinated system. If you are unsure about the operation and the safe handling of your ANSCHÜTZ, please contact your Dealer! If necessary, they can reach out to our highly skilled technical support group that can provide quality service and support for years of trouble-free operation of your ANSCHÜTZ. Or, reach out to us directly! We would love to hear from you.

Alternatively, you can find various instructions for our products on our YouTube channel www.youtube.com/ AnschuetzGmbH

At ANSCHÜTZ, we are constantly thinking about how to achieve the perfect balance between the wants and needs of our customers and todays rapidly evolving technological possibilities. We strive for innovation by closely observing our customer's expectations, but realizing the limits of ambitious technological developments in the industry.

For Generations, from our home in ULM, Germany, our team of talented Designers, Engineers and Master Craftsmen (and women!) have been led by our company's values, where respect for one another in the quest of finding the best solution for refining the perfect shot, time after time dominates our work ethics. We constantly strive for perfection.

Einfach EINS werden! WE ARE ONE!

The ANSCHÜTZ team

### 3. Key to Symbols

In this user manual, the following symbols are used to distinguish between general information and particularly important information:

### 3.1 General Instructions

- Designates a handling instruction
- ✔ Designates a handling result
- Designates a list
- Designates a possible consequence of actions

### 3.2 Safety Instructions

▲ Designates a safety instruction

### CAUTION!



Observe the usage instructions.

### CAUTION!



Stands for a dangerous situation that can lead to personal injury, property damage or death.

### NOTE!



Requirement information which describes a certain behaviour.

### INSTRUCTION!



For your own safety, hearing protection should be used!

### INSTRUCTION!



For your own safety, eye protection should be used!

### 4. General Handling of Firearms

Firearms are dangerous objects requiring the utmost care in their storage and use. The following safety and warning instructions must be observed without exception!

#### **CAUTION!**



Before using the firearm, the user manual must absolutely be read through carefully. The firearm may be transferred only if it is accompanied by this user manual.

### NOTE!

The cou

The firearms legislation of the relevant country is definitive and must be complied with.

### 4.1 Important Basics

### NOTE!



- A firearm must only ever be used for its designated purpose.
- Firearms owners are responsible for ensuring that their firearm is at no time, and especially when absent, within reach of or accessible to children or other unauthorized persons.
- Firearms must not be handed over to unauthorized persons.
- ▲ Only original ANSCHÜTZ magazines may be used.
- ▲ The specified capacity of the magazine may not be exceeded.
- ▲ Changes to the firearm or the use of non-original ANSCHÜTZ magazines and accessories can cause malfunction and will automatically void warranty.

- ▲ Serious or life-threatening injuries and damages can be caused by the use of improper ammunitions, through contaminations in the barrel, or through improper cartridge components.
- ▲ Firearms modified in a way that could affect safety must not be used. If a fault or malfunction is detected, the firearm must be unloaded and taken to an authorised gunsmith for repair.
- ▲ In the event of external effects (e.g. corrosion, being dropped, etc.), the firearm must be checked by an authorised gunsmith.
- A firearm must always be treated with the utmost caution and must be secured against falls and protected from accidental damage.

### 4.2 Shooting



Danger to life and causes of physical damage!

Aiming the firearm at people and objects.

- When the firearm is not in use, keep the muzzle pointing in a safe direction.
- The muzzle of a firearm must never be held in a direction where it can cause damage or endanger life.

#### **CAUTION!**



#### Malfunction when shooting!

Shot not discharged after trigger pulled.

- ► Do not look into the muzzle.
- Keep the muzzle of the firearm pointing in a safe direction.
- Unload the firearm.
- Remove residue from the barrel.
- Every firearm must be treated as if it were loaded.
- Never pick up a firearm by the trigger.
- Shooting galleries must be adequately ventilated.
- Any bullet trap in the shooting gallery must be completely safe and visible.
- During shooting, no one may be in the area of the target.
- If sight conditions are poor, a firearm should not be used.
- Do not shoot into the air, at hard or smooth surfaces, at water areas, or at targets on the horizon.
- ▲ Do not shoot at targets which the shot can bounce off of or be diverted from.

- ▲ In the discharge of the shot, never hold the muzzle under water or on materials or objects, so as to avoid an accident or damages to your firearm.
- Only shoot the caliber intended for the barrel of the firearm.
- Only clean, factory-loaded and new ammunitions may be used in the caliber intended for the firearm.
- Ammunitions must correspond to the specifications of C.I.P. or SAAMI.
- ▲ Only load the firearm immediately before use.
- ▲ Only original ANSCHÜTZ magazines may be used.
- The intended capacity of the magazine may not be exceeded.
- Through the use of improper ammunitions, contaminations in the barrel, or incorrect cartridge components, life-endangering injuries and material damages can arise.
- ▲ Only original ANSCHÜTZ parts may be used.

### 4.3 Maintenance

A Before and after use, or for maintenance and cleaning work, ensure that the firearm is not loaded.

### 4.4 Transport

- Firearms may only be transported in an unloaded condition and in locked containers.
- When you are putting your firearm in a case or a soft case, always make sure that the firearm and the inside of the case or soft case are dry and that no water or moisture remains.
- ▲ Only transport firearms in dry and clean condition.

### 4.5 Storage

- Firearms that are not in use must be kept in a secure place under lock and key.
- Firearms must always be stored in an unloaded and unlocked condition.
- Ammunitions must be kept in a separate place under lock and key.

### 4.6 Hearing and Eye Protection

#### **INSTRUCTION!**



For your own safety, approved eye protection must be used during shooting! Shooting without safety equipment can cause vision damage.

### INSTRUCTION!



For your own safety, approved hearing protection must be used during shooting! Shooting without safety equipment can cause hearing damage.

### 5. Legal





The applicable firearms legislation, regulations and provisions for the respective territory, and also the safety rules of the hunting and sporting organisations must be observed.

### 6. Intended Use

ANSCHÜTZ firearms must only be used in hunting grounds and in shooting ranges (for sport and hunting events) and may only be used by persons who hold the appropriate firearms permit.

### NOTE!

A firearm must only ever be used for its designated purpose.

### 7. Liability

J.G. ANSCHÜTZ GmbH & Co. KG assumes no liability or claims for damages of any sort which arise from:

- failure to comply with the instructions in this user manual,
- improper treatment or repair,
- use of non-original ANSCHÜTZ parts,
- improper handling or care,
- negligence,
- removal of the sealing finish,
- unauthorized tampering or modifications, or
- transport damages.

#### **CAUTION!**



Modifications to or tampering with the firearm or its parts are forbidden and may possibly infringe the warranty conditions. Alterations of this kind can have an adverse affect on the safe use of the product and lead to accidents that endanger life and limb. In such cases the warranty is automatically void.

A Before each use, the firearm must be examined for any changes.

### 8. Firearm Operations

### 8.1 Bolt

### NOTE!



The rifle and the bolt are packed separately for reasons of safety and must still be assembled.

### 8.1.1 Install Bolt

The bolt must be cocked to be installed into the receiver. If the bolt is removed from the receiver and un-cocked for cleaning or inspection, it will need to be cocked manually before it can be reinstalled into the rifle. To re-cock the bolt by hand:

- Wipe off superfluous oil or fouling from the barreled action and bolt.
- Hold the bolt sleeve [b] in your right hand, with the front of the bolt pointed up. With your left hand, rotate the bolt handle clock-wise, from left to right, until you feel the cocking cam lock into place.

#### CAUTION!

Risk of injury!



When complete, you will see the red signal pin
[d], protruding from the rear of the bolt sleeve.



Fig. 2 Bolt cocked - Signal pin [d] visible

The bolt is now ready to be installed into the receiver.

- To install the bolt into the receiver, slide the cocked bolt into the rear of the receiver until it comes to a stop (direction of arrow).
- Close the bolt handle down to the right.



- ✓ The bolt is installed.
- $\checkmark$  The rifle is now cocked and ready for use.

### 8.1.2 Bolt Operation

The bolt operates on a "cock on open" system where the bolt is cocked when lifting the bolt handle to open the bolt. When closing the bolt, the trigger group holds the firing pin in the cocked position until the trigger is pulled.

To operate the bolt:

- Lift the bolt handle to unlock the bolt lugs; this also cocks the bolt at this moment.
- Pull back on the bolt handle until the bolt comes to a stop against the bolt-stop latch. This operation will also eject the spent case after the shot.
- Push forward on the bolt handle until it stops, then rotate the bolt handle down to the right until the bolt handle comes to a stop. This operation will also load a live round into the chamber if a loaded magazine is installed in the rifle.
- You will also see the red signal pin [d] protruding from the rear of the bolt sleeve.
- The rifle is now ready to fire.

### NOTE!



The bolt [2] can only be slid into the receiver [7] when cocked.

#### **CAUTION!**



Danger to life!

Unintentional discharge as a result of loaded, unsecured firearm.

- Keep the muzzle of the firearm pointing in a safe direction.
- Engage the safety catch after loading the firearm.

#### CAUTION!



#### Danger to life!

Unintentional discharge as a result of inattentiveness while engaging the safety catch or as a result of possible malfunctions after securing.

Even when the safety catch is engaged, the muzzle of a firearm must never be held in a direction where it can cause damage or endanger life.

### 8.1.3 Remove Bolt

- The rifle uses a bolt stop [4] to limit reward travel of the bolt. Unlike other models, you do not need to pull the trigger to remove the bolt. To remove the bolt:
- Lift the bolt handle and pull the bolt toward the back of the rifle (direction of arrow).
- Press the bolt stop [4] into the receiver, and the bolt will continue on and exit the rear of the action.
- You do not need to press the bolt stop [4] to insert the bolt into the rifle.





Fig. 5 Bolt removed

### 8.2 Safety Operations

#### NOTE!



The safety can only be operated when the bolt is cocked. In the following, the general procedure "securing/unlocking" is described.

### 8.2.1 Safety Engagement

Push the safety lever [5] toward the rear (arrow direction). The red point is not visible.



- Fig. 6 Safety lever "secure"
- The rifle is cocked and locked.
- ✓ The signal pin [d] is visible.

### 8.2.2 Safety Release

Bring safety lever [5] into the firing position (arrow direction). The red point is visible.



Fig. 7 Safety lever "ready to fire" (red point visible)

 The rifle is cocked (signal pin [d] visible) and ready to fire.

### 8.3 Magazine

#### **CAUTION!**



Use only ammunition having a muzzle speed V0 of at least 280 m/s (920 fps).

Non-observance of this will result in loss of liability and the warranty will become void.

#### 8.3.1 Loading

- $\triangle$  Only load the rifle immediately before use.
- Press the magazine release lever [15] toward the front (in arrow direction).



#### Fig. 8 Unlock magazine

 The magazine [16] is unlocked and can now be removed.  Take the magazine out of the magazine guide by hand.



Fig. 9 Remove Magazine

#### **CAUTION!**



Incorrect caliber in the magazine.

 Only use the calibre specified on the barrel of the firearm.

### **CAUTION!**



Property damage!

Danger to life!

After unlocking, the magazine can drop free from the firearm.

- During the unlocking of the magazine, keep one hand under the magazine.
- Position the cartridge with the cartridge bottom first centrally on the cartridge follower and, using the cartridge, press the cartridge follower down and push into the magazine.



Fig. 10 Load Magazine

The magazine [11] is loaded when the cartridge contacts the rear magazine edge.



Fig. 11 Magazine Loaded

- ▲ Only genuine ANSCHÜTZ magazines may be used.
- The specified capacity of the magazines must not be exceeded.
- ▲ Only cartridges of the calibre specified on the barrel of the firearm may be used.
- ▲ Only new, clean, factory-charged ammunition of the calibre permitted for the firearm may be used.
- ▲ The ammunitions must conform to the specifications of the C.I.P or SAAMI.
- Insert magazine [16] (in arrow direction) into the firearm until it locks in place.



Fig. 12 Insert Magazine



Fig. 13 Rifle is loaded, cocked and locked.

The rifle is a repeating rifle which feed ammunition directly from the attached magazine. Operating the bolt of the rifle will automatically feed a live round into the chamber while ejecting the spent casing.

### To operate:

- Lift bolt handle [3] and pull towards the back of the receiver (draw in arrow direction until it comes to the stop against the bolt stop [4]).
- During this operation, the spring pressure from the magazine will lift the next round into position.
- Push the bolt forward and the next round from the magazine will slide out from the top of the magazine's feeding lips and enter the chamber.
- Maintain a smooth and even motion to prevent jarring loose the live round.
- Continue to push forward until the bolt comes to a stop.



- Rotate the bolt handle down (press in arrow direction) to lock the lugs.
- The rifle is now ready to fire. You may either choose to engage the safety lever on the rifle or carefully aim at the target and pull the trigger.



Fig. 15 Bolt closed, with safety engaged.

### NOTE!



By closing the bolt, the cartridge is fed into the barrel chamber.

 The rifle is now loaded, cocked with safety engaged.

#### **CAUTION!**



#### Danger to life!

Unintentional discharge due to loaded, unsecured firearm.

- Keep firearm muzzle in a secure direction.
- Secure the firearm after loading.

### **CAUTION!**



#### Danger to life!

Unintentional discharge due to inattention in securing the firearm, or due to malfunctions after securing.

Even when secured, the firearm muzzle must never be held in a direction in which it can cause damage or endanger life.

### 8.3.2 Unloading / Uncocking the Bolt for Firearm Storage

It is suggested that the rifle is to be stored with the bolt uncocked. This prolongs firing-pin spring life and maintains a consistent ignition of the bolt. Follow the steps below to uncock the rifle for storage.

### CAUTION!

#### Danger to life!

Unintentional discharge due to loaded, unsecured firearm.



- Keep firearm muzzle in a secure direction.
- You must verify there is no live ammunition int he magazine and that the chamber is empty before performing this operation.
- First verify there is no ammunition in the magazine or receiver.
- Verify the safety is not engaged.
- Open the bolt (lift bolt handle [3], press in arrow direction), then pull towards the rear until it reaches the bolt stop.



 Press the magazine release lever [15] toward the front (in arrow direction).



Fig. 17 Push forward magazine release lever

 The magazine [16] is unlocked and can now be removed.

#### **CAUTION!**



### Property damage!

After unlocking, the magazine can drop free from the firearm.

- During the unlocking of the magazine, keep one hand under the magazine.
- Bring the safety lever [5] into the firing position (arrow direction).



Fig. 18 Press safety lever toward the front (unlock)

With the rifle pointed in a safe direction, pull the trigger and hold in the rear position. This is best done with the left hand. Gently push the bolt forward and slowly close the bolt handle. This will allow the firing pin to move safely forward inside the bolt and reduce the firing pin spring pressure.





- ✓ The signal pin is not visible.
- The rifle is now uncocked and ready for transport and storage.

### 8.4.1 Single-Stage Trigger

### ANSCHÜTZ Single-Stage-Trigger 5061

- [a] Adjusting screw trigger weight
- [b] Adjusting screw sear engagement (factory setting!)
- [c] Safety lever [5]



Fig. 20 Trigger

### NOTE!



Settings only to be carried out by an authorised specialist dealer/gunsmith.

### CAUTION!

Danger to life!

Danger to life due to loaded firearm.

- Do not look into the muzzle.
- ► Keep firearm muzzle in a safe direction.
- Make sure that the rifle is unloaded when carrying out alignment and adjustment procedures.

### **CAUTION!**



#### Property Damage!

The bolt must be opened before making changes to the trigger.

### 8.4.2 Trigger Weight

Setting of the trigger weight using an adjusting screw trigger weight [a]:

- turn right (clockwise) = Trigger weight increases (+)
- turn left (anticlockwise) = Trigger weight decreases (-)
- The trigger function must be monitored after each change.

### **CAUTION!**



#### Danger to life!

Unintentional discharge because of too short sear engagement and/or too low trigger weight.

- Do not set sear weight too short.
- Do not set trigger weight too low.
- Do not subject loaded firearm to impact, and do not close the bolt too forcefully.

### 8.4.3 Setting of the optimal Sear Engagement with Single-Stage Trigger

### NOTE!



Before setting the optimal sear engagement, the barreld action must be separated from the stock. (On this, see Chapter 8.6 Assembly of barrel action and stock)

- ⚠ The rifle must be unloaded.
- Cock the rifle. Turn sear engagement [b] adjusting screw to the right until the trigger is released.
- From this position, turn the sear engagement [b] adjusting screw approximately 1/2 turn to the left.
- Cock the rifle and check the trigger setting to check whether the trigger releases correctly.

#### **CAUTION!**

Danger to life!

Unintentional shooting because of too little sear engagement.

- ► Do not set the trigger weight too low.
- Do not set the sear engagement too short.
- ✓ The trigger is optimally set.

### 8.4.4 Malfunctions of the Trigger due to Adjustment

In case of malfunctions through adjusted trigger, proceed as follows:

 Check the desired trigger values and readjust if necessary.

The trigger catches the firing pins, but does not release during triggering:

• Check whether the safety is engaged.

The trigger does not catch the firing pins (direct trigger adjusted too low):

• Set the sear engagement again as in Point 8.4.3.

NOTE!



If the trigger is changed, the bolt [2] must always be removed from the receiver [7] while it is being screwed on.

### 8.5 Change Caliber

#### **CAUTION!**



► In case of failure to heed, the warranty and all claims for damages lapses.

Only by the authorised gunsmith!

#### NOTE!



In order to undertake a caliber change, you will need the following conversion parts, corresponding to the caliber:

- interchangeable barrel
- cartridge holder, spring pin, compression spring and set screw
- ▶ magazine

#### 8.5.1 Barrel Removal

- Remove barrel action from stock. (see Point 8.6 Assembly of barrel action and stock)
- Loosen tensioning screws [S1] and [S2] (Torx 15)



Fig. 21 Loosen tensioning screws

- Keep the system horizontal (the tensioning screws must be in the direction of the ground) and give the receiver in the front area (right or left side of the receiver) a light impact with the help of a plastic hammer. Thus, the half shells will loosen from the barrel.
- The half shells will remain in the receiver.
- The barrel is released and can be removed.

### 8.5.2 Install Barrel



- Insert the barrel [8] with the two half shells and the barrel chamber end into the receiver [7].
- ► Turn barrel [8] until the indicating pin [Z1] stops in the receiver [7].



Fig. 23 Indicating pin [Z1] and tensioning screws [S1+S2]

- Fixing of the rear tensioning screw [S1] (Torx 15, 4 Nm)
- Fixing of the rear tensioning screw [S2] (Torx 15, 4 Nm)
- ✓ The barrel is completely installed.

### 8.5.3 Change Magazine

If there is a caliber change, the magazine corresponding to the caliber specified on the barrel must be used. See also Chapter 8.3 Magazine.

### 8.5.4 Changing of the Cartridge Holder

- Remove the existing cartridge holder [P] using a small screwdriver.
- The tip of the screwdriver must be placed between the cartridge holder and the plunger pin.
- Press the plunger pin downward.



Fig. 24 Exchange cartridge holder [P]

 The cartridge holder releases and can be removed.

#### **CAUTION!**



Through loosening the cartridge holder, the plunger pin and the spring can fall out!

Insert a new cartridge holder [P] and adjust using the adjusting screw [Q] (allen key 0,7 mm) to the new caliber.

Warning: The use of the plunger pin must be geared toward the cartridge holder.

 Check the setting by checking the feeding, the function and the ejection of a cartridge.

#### WARNING!



#### Danger to life!

Danger to life from loaded firearm.

- Do not look into the muzzle.
- ► Keep rifle muzzle in a safe direction.
- Fix the cartridge holder adjusting screw [Q] with high-strength screw lock (adhesive such as Loctite 270).

### NOTE!



Please observe the instructions for use of the threadlocker / adhesive manufacturer.

The cartridge holder is adjusted to the new caliber and the rifle is completely converted to the new caliber.

### 8.6 Barreled Action and Stock Assembly



▲ The action screws must be checked for firm seating before each shooting session.

### 9. Maintenance/Cleaning

### 9.1 General

### **CAUTION!**



#### Danger to life!

Danger to life due to loaded firearm.

Before conducting any maintenance or inspection on the rifle, ensure the rifle and magazines are completely unloaded. It is advisable to remove all live ammunition from the work area when performing maintenance on the rifle.

#### **CAUTION!**



Injury and physical damage!

Danger of injury or physical damage as a result of not removing the oil from the barrel and chamber.

Each time before shooting, any oil or foreign objects must be removed from the barrel and chamber.

#### **CAUTION!**



Attention must always be paid to potential changes or damages to the rifle. In case of possible change or damage, the rifle must immediately be brought to an authorised gunsmith or sent to ANSCHÜTZ.

#### NOTE!

The rifle should be protected against dust, sand, humidity, and excessive heat.

#### NOTE!



In order to reduce the danger of stock breakages during transport, ANSCHÜTZ recommends removing the barreled action from the stock, in particular during flights.

### NOTE!



In the use of silencers, clean your rifle, in particular the bolt, after each use. Also observe the cleaning notices from your silencer manufacturer.

### NOTE!



Dry firing: To be on the safe side, always use a dummy round for "dry firing" to prevent damage!

### NOTE!



In the cleaning of plastic parts (e.g. magazine bottoms, feeder), only use oils which will not damage, corrode, or break down the plastic.

#### NOTE!



The gun case/the sheath should be cleaned regularly to remove dust and lint.

The rifle cases and soft cases should have a smooth, dust-repellent lining.

For long-term storage, the gun case/the sheath should be open in order to allow humidity to escape. Placing a humidity absorber can reduce the formation of humidity.

#### NOTE!



Keep the stock dry, free of water and avoid the formation of condensation or moisture (water).

Ensure that the outside surface of the stock does not come into contact with any solvents, cleaning fluids, or other substances.

Do not affix any labels or other objects to the stock. This can lead to damage to the surface of the stock.

#### NOTE!



Unless indicated otherwise, please only hand-tighten the screws to prevent damage!

### NOTE!



Make sure not to damage the stock when removing and installing the bolt! Incorrect handling and negligence does not constitute a warrantable claim.

### NOTE!



After each use of the rifle, wipe the steel parts with a thin film of oil and clean the barrel thoroughly.

In transport from cold to warm spaces, condensation or moisture (water) can form on metal parts and in the interior of the barrel. Wipe these parts down with a light oil to remove moisture.

No other aids (felt plugs, non approved grease, etc.) should be used for cleaning the barrel.

### 9.2 Cleaning of the Barrel

If the barrel is only slightly dirty, use a plastic brush to clean it.

 Oil the plastic brush lightly and push it through the barrel from the chamber end to the muzzle using a suitabble cleaning rod and cleaning rod guide.

Fig. 26 Plastic Brush

If the barrel is very dirty, use a bronze brush together with a suitable barrel cleaner and clean in the same way as with the plastic brush.



Fig. 27 Bronze Brush

### CAUTION!



Pay attention to the user instructions of the cleaner!

 Push a cotton patch through the barrel several times to dry the barrel.

#### NOTE!



It is essential to re-oil the barrel after using ammonia-containing cleaning agents, to avoid the risk of corrosion.

### 9.3 Maintenance Intervals

#### **Before Shooting**

- Carefully remove excess oil from the barrel and chamber.
- A The de-oiling of the rifle should be carried out at room temperature, as too many residues can be left in the barrel if it is very cold.
- Fire up to 10 rounds after barrel cleaning to restore accuracy.

### After Shooting

- Allow rifle to warm to room temperature with opened bolt (and opened snow cap - if available especially on biathlon rifles).
- Carefully remove condensation water on the exterior parts.
- Dismantle rifle and likewise free individual parts of condensation water if water is present.
- Clean barrel with plastic brush and cleaning solvent then dry with cotton patch.
- Oil rifle with a suitable firearm oil, oil barrel with special barrel care products.

# With new Rifle (up to 1,000 shots) on 100-shot intervals, then in at least 500-shot intervals

- Clean the barrel with a suitable barrel cleaner using a plastic brush or bronze brush from the chamber to the muzzle.
- ▲ Do not pull the brush back and forth in the barrel.
- Unscrew the brass brush outside the mouth and carefully pull the cleaning rod back through the barrel.
- Push a few cotton patches with solvent through the barrel. Then follow with dry patches until clean.
- Wipe steel parts with oiled cloth and stock with dry cloth.

### 9.4 Maintenance of the Trigger

- Keep the trigger dry and dust-free (the catches were provided with a long-lasting oiling by Anschütz).
- Never wash out the inner parts of the trigger with a spray or oil, to avoid contamination of the trigger parts.
- ▲ In maintaining the rifle, no dust, residue of solvents, greases, as well as unsuitable oils may get into the trigger device.

### 9.5 Maintenance of the Bolt

ANSCHÜTZ recommends, that for optimal performance the compression spring (c) should be exchanged every 5 years or after discharge of 50,000 shots by an authorized gunsmith.

### 9.5.1 Bolt Disassembly



#### Caption

- [a] Locking Button
- [b] Bolt Sleeve
- [c] Compressions Spring
- [d] Signal Pin
- [e] Cocking cam
- [f] Bolt Handle
- [g] Firing Pin with return spring
- [h] Bolt body
- [i] Half Shell
- [j] Stop Pin

#### NOTE!



The dismantling of the bolt should only be done for maintenance purposes by an authorised gunsmith.

- Remove bolt [2] (see Chapter 8.1.3).
- Uncock bolt [2] (turn bolt handle [3] counter-clockwise in the arrow direction to the left).
- The signal pin [d] protruding in tensioned condition immerses completely into the interior of the bolt.



Fig. 29 Cocked Bolt - Signal Pin [d] visible



Fig. 30 Uncocked Bolt - Signal Pin [d] not visible

 Compress the bolt slightly by squeezing the rear bolt sleeve [b] towards the front of the bolt, then rotate the locking button [a] 90° with a coin (or similar item).



Fig. 31 Locking Button [a] with a coin

- Remove bolt sleeve [b] toward the rear.
- Draw out compression spring [c] and signal pin [d].
- Remove cocking cam [e].



Fig. 32 Remove cocking cam [e]

✓ The bolt [2] is now disassembled and can be cleaned.

#### NOTE!



Clean all parts of the disassembled bolt of dust and powder residue with a thin, nonhardening oil.

Then, cover the components of the bolt with a very light film of oil.

### 9.5.2 Remove Firing Pins

#### **CAUTION!**



Only by an authorised gunsmith!

 If unheeded, the warranty and all claims to damages lapse.

- Remove half shell [i]
- Remove bolt handle [f] toward the rear
- Remove stop pin [j]
- Remove firing pin [g], including return spring

#### NOTE!



Clean all parts of the disassembled bolt of dust and powder residue with a thin, nonhardening oil.

Then, cover the components of the bolt with a light film of oil.

### 9.5.3 Assemble Bolt

- ▶ Install Firing pin [g] and return spring
- Install stop pin [j]
- Install bolt handle [f]
- Install half shell (Caution: the position must correspond to the bolt sleeve [b])
- Place cocking cam [e]
- Place signal pin [d]
- Place compression spring [c]
- Install bolt sleeve [b]
- Compress the bolt slightly by squeezing the rear bolt sleeve [b] towards the front of the bolt, then rotate the locking button [a] 90° with a coin (or similar item).

### NOTE!



The fully assembled bolt must be cocked before use to be installed into the receiver. Recock bolt (see Chapter 8.1.2).

### 10. Trouble Shooting

**CAUTION!** 



In the event of malfunctions (e.g. rounds not discharged, etc.) the rifle must be unloaded, secured and taken without delay to a specialist dealer or gunsmith or sent to ANSCHÜTZ.

#### NOTE!



The technical data does not correspond to the entire model range. Specific thechnical model data can be found on www. anschuetz-sport.com.

### 11. Disposal

The disposal of the rifle must be carried out and certified by a specialist dealer or gunsmith.



### 12. Other Information

Additional information is available online at **www.anschuetz-sport.com** 

To distribute information about news on these and other products, ANSCHÜTZ also sends out the ANSCHÜTZ newsletter, which is free to subscribe to, online.

### NOTE!



For hygienic reasons, please wash your hands after using a firearm or handling ammunitions. There may be, for example, oils, greases, or other contaminations on the firearm.

### 13. Shooting Performance

The shooting precision of a firearm depends on several factors. One very important factor in this respect is the ammunition. Not every barrel shoots with the same efficiency. Considerable performance differences are apparent with each ammunition type.

Optics and its mount are just as important. Parallax, loose mounts, faulty reticle adjustment and inappropriate mount are the most frequent causes of poor shooting performance. As such, only brand-name optics and mounts should be used and quality ammunition matched to your rifle.

Even ammunition from the same manufacturer and the same batch can, from one production lot to another, and from one firearm to another, result in varying shooting performance and effecting accuracy. When the most suitable ammunition,optics and mount have been selected we can warranty the excellent shooting performance of our famous ANSCHÜTZ rifle. See warranty card.

Please also note that any attachment or accessory (irrespective of the manufacturer), such as sound moderators, muzzle flash suppressors, and optics, will make a contribution to the precision and shooting performance and may have an effect on these aspects.

#### NOTE!



Each bolt is adjusted to an associated rifle in order to achieve an optimal shooting performance. For reasons of safety, the bolts must not be interchanged.

