



HUNTER



Safety Information



DANGER!

If the label has been lost, mark the container to avoid confusion.

Hazard statements:

May be fatal if swallowed and enters airways. Harmful if inhaled. May cause an allergic skin reaction.

Prevention:

Avoid breathing mist/vapours. Use only outdoors or in a well-ventilated area. Contaminated work clothing should not be allowed out of the workplace.

Wear protective gloves.

Response:

IF INHALED: Remove person to fresh air and keep comfortable for breathing. Call a POISON CENTRE/doctor if you feel unwell. If skin irritation or rash occurs:

Get medical advice/attention. IF SWALLOWED: Immediately call a POISON CENTER/doctor. Do NOT induce vomiting.

Storage:

Store locked up. Keep out of reach of children.

Disposal:

Dispose of contents/container, used and contaminated petrol, white spirit, turpentine, or any other solvent used for cleaning at your local Household Waste Recycling Centre.



Revolubes™ Hunter is a technologically advanced system, improving accuracy, reliability and durability of sport firearms and air guns, or simply preserving antique and collectible weaponry.

Hunter utilizes the active coating technology, application of which directly to the gun's construction material, brand new or used, induces the desired effects in two of the most interesting areas:

- Firstly, Revolubes™ Hunter keeps your gear in pristine cleanliness, addresses the micro-damages of its components resulting from its use and comprehensively conserves and protects it against jamming.
- Secondly, Hunter's chemical features, being a cause of decrease in drag and internal friction between the cooperating components, enhances your weapon's efficiency – e.g., muzzle velocity, which depending on the weapon's type, rises by 10% - 30%. This effectively translates to increased projectile speed and energy, and in consequence, its ballistics stability and accuracy.

Revolubes™ Hunter is a simple, effective, and economical way of maintaining and enhancing the accuracy of sporting guns, both firearms and pneumatic. It is a comprehensive and advanced system that maintains the weapon's properties even after shooting 600 to 1000 (or more) ammunition units. What's more, each subsequent application deepens the desired effects, and the weapon, despite the passage of time, remains operational, reliable, and more efficient than similar weapons, to which Revolubes™ Hunter has not been applied.

Directions of use:

Weapons should be disassembled and reassembled on a table or clean base. Disassembled parts and systems should be handled with care and stacked in the order in which they are stripped. Do not stack parts on top of each other, and do not use excessive force or apply sudden blows.

During disassembly and assembly, special precautions should be taken when handling parts and mechanisms. For cleaning and application, the weapon's components and Hunter's agents should have a temperature above 16°C. Wooden or plastic parts should not be lubricated.

Cleaning:

1. Prepare your station and gather all necessary materials.
2. Disassemble the weapon in order to obtain easy access to all its parts and mechanisms.

HUNTER #1 - looser / breaker of solid impurities, softens and partially removes carbon deposits and remains of propellant charges, as well as oxides formed in the outer layer of the structural material of static and moving parts.

Spray directly onto external and internal metal parts.

3. Spray the bore generously from the muzzle side with Hunter #1 agent, so that the fluid spreads evenly along the entire length of the barrel - especially, the rifling groves.

4. Depending on the weapon's type, also spray the static and moving metal parts – e.g., cartridge chamber, gas chamber, pistons, return mechanism, sliders, bolt, lock, trigger mechanism elements etc.

5. After covering all the elements, leave them for about 10 minutes to allow the agent to penetrate.



HUNTER #2 - Cleaner, removes loosened and softened impurities. Additionally, it deeply penetrates hard-to-reach weapon elements - e.g., bore, gas tube, trigger mechanism, etc.

Pre-softened mating surfaces should be sprayed generously.

After use, the weapon remains degreased and dry, and the cleaner will evaporate.



6. After 10 minutes passed, spray the bore generously from the muzzle side with Hunter #2 agent, so that the fluid spreads evenly along the entire length of the barrel. Especially, it should penetrate the rifling groves.

7. Depending on the weapon's type, also spray the static and moving metal parts e.g., cartridge chamber, gas chamber, pistons, return mechanism, sliders, bolt, lock, and trigger mechanism elements etc.

8. Set the cleaned elements aside in such a way as to allow the dissolved carbon deposits and/or dirt to flow out.

9. After completing the cleaning, carefully inspect the cleaned elements to check if there are no residues of sediments left in the cavities and on the surfaces. In particular, check the bore and the rifling from the muzzle side by pointing the barrel to the light and turning it slowly.

10. The HUNTER #2 agent will evaporate after 30 seconds

11. If cleaning with Hunter agents #1 and #2 did not remove the hardened deposits, the above cleaning procedure should be repeated in whole or separately for individual parts of the weapon.

12. Wipe the remaining metal parts dry with a cloth.

13. Wipe wooden or composite parts with a dry cloth.

Lubrication:

HUNTER #3 - Active liquid compound that reacts and bonds with the construction material. It creates a strong coating that is highly resistant to damage (1700 N/mm²), high temperature and significantly reducing friction (barrel, bolt, trigger etc.). Significantly improves the functionality and properties of the firearm. Use on hard-to-reach firearms elements (muzzle, bore, chamber, bolt and trigger mechanism).

HUNTER #4 - Active solid compound, reacting with the construction material. It has a similar properties to Hunter #3 however, it's to be applied to easily accessible parts of the weapon's mechanisms, such as the outer parts of the slide, bolt, guides, etc.



14. Spray the barrel's interior generously from the muzzle side with Hunter #3 agent, so that the fluid spreads evenly along the entire length of the barrel. Especially, the rifling grooves.

15. Depending on the weapon's type, also spray the static and moving metal parts – e.g., cartridge chamber, bore chamber, gas chamber, pistons, return mechanism, sliders, bolt, lock, and trigger mechanism elements etc.

16. Cover the elements of the cartridge chamber, such as the levers, sliders and the guide rail, with a thin layer of Hunter #4 grease.

17. The remaining metal parts that are not affected by propellant gases, should be wiped with a cloth in order to remove sand, moisture and other impurities from their surfaces.

18. After lubrication is finished, the weapon can be reassembled.

19. Check the cooperation of parts and mechanisms.

20. Secure your gear.