

#### **Hausken Silencers**

Hausken has since 1993 specialised in developing and manufacturing sound and recoil silencers, 20 years of experience for your benefit. This silencer is manufactured in Norway in hard anodised, high grade aluminum for durability and effect. 2 year warranty under normal use.

## **Maintenance & Safety**

Recommended 1 - 2 times annually Sound suppressors should not be stored on the weapon due to formation of corrosive substances, which can damage both suppressor and weapon. Store in a dry place and allow free flow of air through the suppressor when not in use.

# Cleaning

Hausken Silencers can be disassembled for cleaning and inspection. Remove the front thread protector (some models) and using a wrench or the special tool to hold the suppressor immobile, screw the outer-casing from the baffles. Both parts can be can be washed with warm water and mild detergent. Allow the parts to dry. Ensure that both rubber gaskets are intact and properly positioned (green front, some models). Grease the threads of the outer-casing before reassembly. Maintenance will prolong the life of your suppressor and ensure optimal performance.

## **Material**

Although aluminium is a durable material, excessive use in long bouts is unadvisable. Allow the suppressor to cool down between bouts (10-15 shots with normal caliber). Insulating covers are not advisable with prolonged shooting due to heat entrapment. Hausken Sound Suppressors should be fitted by a qualified gunsmith. It is imperative that the suppressor's center line is concentric with the barrel's axis.

# Warning

This product is intended for civilian use with calibre and thread as indicated. Improper use and/or modification may result in injury/damage to person/equipment. Ensure that the suppressor is without damage and properly mounted before use. Not to come in contact with flammable liquid/material.

#### **Hausken moderators**

Hausken has specialized in the development and production of moderators since 1992, allowing you to benefit from almost 30 years of experience. This suppressor was made in Norway using high-strength aluminum alloy. Surfaces The baffles are hard ano- dized, the casing is normal anodi- zing. Premium materials, precise manufacturing and sophisticated design guarantee unparalleled performance and service life. The suppressor comes with a 2-year warranty on normal use.

## Recommended maintenance and care: 1-2 times per year

The suppressor and firearm should always be stored separately to prevent corrosion. Doing so ensures that the barrel and suppressor remain well ventilated.

Your Hausken suppressor must be disassembled for inspection and maintenance. Either do this yourself or bring the firearm to your gunsmith. Use an open-end wrench or the special tool (depending on the model) to hold the suppressor in place to unscrew the inner workings and the main tube. Wash both parts using warm water and a mild de-tergent. Leave all parts to dry thoroughly before reassembling the suppressor. Make certain that both silicone seals are intact and correctly positioned. Use a heat-resistant grease to lubricate both rubber components and the thread prior to reassembly. Regular maintenance extends the service life and preserves the performance of your Hausken suppressor.

Aluminum is a durable and tough ma- terial, but an excessive shot frequency over an extended period of time may damage your Hausken suppressor. When using standard calibers and a standard barrel length, you are advised to allow the suppressor to cool down to normal temperature after around 10 shots. This should take a few minutes. You are advised to allow the suppressor to cool down after 5 shots if you are using a particularly short barrel (less than 45 cm) or magnum calibers.

Do not pull insulating covers over the suppressor at the shooting range or when using a shooting simulator as this may otherwise cause your suppressor to overheat. Initial assembly of your Hausken suppressor must be carried out by a qualified gunsmith. It is essential to ensure that the barrel bore axis and the suppressor bore axis are concentrically aligned.

This product is intended exclusively for civilian use and with the caliber indicated on the suppressor. Improper use and/or modification may result in personal injury and damage to property. Prior to use, make sure that the suppressor is undamaged and correctly attached. Avoid contact with flammable liquids/ materials.

www.hausken-silencers.com

# WARNING ! CHECK CALIBRE!

