## USE

The suppressor is attached by turning the suppressor onto the mounting thread, using reasonable force. Before firing, check that the suppressor is tightly mounted. When the suppressor is mounted, check that the suppressor is aligned properly. A loose or misaligned suppressor should not be shot with. Unstable or projectiles that disintegrate after the muzzle are not to be shot through the suppressor. Check that the rifling twist is correct for the bullet weight in use. When the suppressor is not in use, the thread cover should be used.

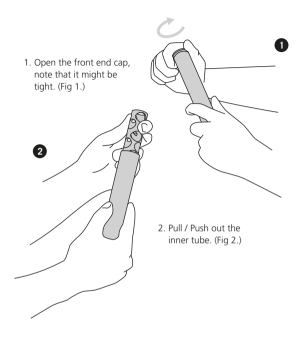
If you are not sure of an issue, further information can be received from the manufacturer.

## **MAINTENANCE**

We recommend cleaning the suppressor every 300–500 rounds. Do cleaning in a well ventilated space. Also use gloves when handling the fouled suppressor parts.

### Disassembly

If you have fired a large round count through the suppressor, it may be sensible to first dunk the suppressor into effective weapons cleaning liquid / solvent, overnight for example.

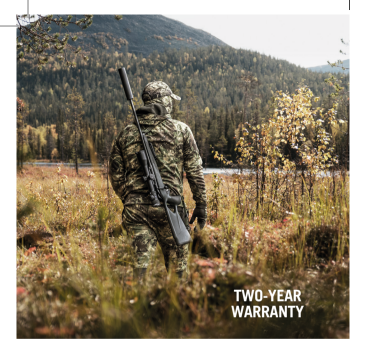


#### Assembly

- 1. Push the inner tube into the outer tube.
- 2. Thread the front end cap on and torque it.







Ase Utra sound suppressors have a two-year warranty that covers any manufacturing faults.

Purchase date:	/
n:o:	
Distribution	
Distributor:	

# EFFECTIVE ACCURATE COMPACT DURABLE

Ase Utra suppressors are used especially by shooters who value the compact size, weight and effectiveness of the product. They have been developed to significantly reduce the firing signature

The reduced sound signature lessens the shooters risk to receive hearing damage and also reduces the environment noise around shooting ranges. The suppressor also reduces recoil effectively. Due to the low recoil, the shooter can focus better in the aiming and trigger control. Of significance is also the fact that the suppressor does not reduce the muzzle velocity or affect the accuracy of the weapon negatively. The weight of the suppressor affects the barrel vibrations and therefore the point of the impact can be different, compared to an unsuppressed weapon. This change is weapon specific. The suppressor is meant to be used both with sub-sonic and super-sonic ammunition.

### Why choose an Ase Utra suppressor?

- reduce the risk of temporary or permament hearing loss
- reduce environmental noise
- Ase Utra suppressors significantly reduce recoil
- eliminate the muzzle flash visible in the dark
- compatible with weapons with iron sights
- Ase Utra suppressors often improve firing accuracy

SUSTAINABLE SUPPRESSION ) I SINCE 1994



Ase Utra Oy Valokaarentie 8 Fl-80710 Lehmo, Finland

Tel. +358 10 423 8810 contact@aseutra.fi www.aseutra.fi

