## **DPT SUPPRESSOR INSTALLATION & MAINTENANCE GUIDE**

## (Read Carefully – Failure to Follow May Cause Irreversible Damage)

## **1. INSTALLATION – CRITICAL FOR SAFETY**

- Ensure the suppressor is firmly screwed onto your rifle before firing.
- Check tightness every few shots. If it loosens and drops into the bore line, a baffle strike can occur, causing catastrophic damage.
- The suppressor must seat snugly against the thread shoulder. If your muzzle lacks thread relief and doesn't fit properly, **contact DPT**.
- Apply a light coat of oil to the thread before installation.
- For **over-barrel models**, the rear plastic bushing should be **0.05 mm oversize**, floating freely around the barrel. A tight fit can cause **accuracy problems**. A looser bush is acceptable if the muzzle thread is firm and true to bore.

## 2. MAINTENANCE & EXTENDED WARRANTY REQUIREMENTS

To qualify for the extended warranty, you must clean and maintain your suppressor regularly:

- After each use and before long-term storage:
  - Disassemble the baffle stack.
  - Lightly spray WD-40 on both baffle faces and inside the rear chamber.

#### ႔ Failure to clean and maintain your suppressor will void the extended warranty.

Treat your suppressor like your rifle.

Note: Aluminium baffles wear over time and are not covered under warranty – they are considered consumable.

## 3. MODULAR SUPPRESSOR CLEANING

- Unscrew each module. Clean and apply lithium grease to threads and O-rings.
- Reassemble with firm (not excessive) tightness.
- The **front module/cap** and **rear section** (on over-barrel models) are **Loctite-fixed** and cannot be disassembled. Clean these using a **nylon barrel brush** through the ports with **WD-40 only**.
- Do not use harsh chemicals or water-based cleaners.

If stuck, use hose clamps with padding (leather/cardboard), or purchase a DPT clamp set.

## 4. MOISTURE, CORROSION & SAFE STORAGE

Shooting produces corrosive condensation inside the suppressor, including ammonia and water vapor.

# FAILURE TO DRY YOUR SUPPRESSOR CAN CAUSE SERIOUS INTERNAL CORROSION AND PREMATURE FAILURE.

#### Rust in the barrel and damage to suppressor components may occur if not properly maintained.

- Always remove the suppressor shortly after shooting.
- Allow it to **dry fully** before storing.
- If stored wet, white powder residue may appear clean with WD-40.
- If dropped in water, **thoroughly dry before use**.

## **5. HEAT LIMITS & ROUND COUNT GUIDELINES**

Initial baffle pitting after ~20 rounds is normal and slows over time. A stainless-steel blast baffle is recommended for high-volume shooting (100+ rounds/year) or short barrels (e.g. 17" .308, 20" .270).

#### To avoid overheating and extend suppressor life, follow these limits:

- Standard baffles: 70 rounds/hour (no sleeve), 35 rounds/hour (with sleeve)
- With stainless blast baffle: 100 rounds/hour (no sleeve), 50 rounds/hour (with sleeve)

## 6. SOUND REDUCTION EXPANSION

- Additional baffles can improve suppression:
  - o Max 7 baffles on muzzle-forward suppressors
  - Max **10** on **over-barrel** suppressors

## **7. COMPATIBILITY NOTES**

• Only the rear bushes are interchangeable between Mk1 and Mk2 suppressors.

### 8. SUPPRESSOR CASE CAPACITY RATINGS

Suppressor Type	Max Cartridge Case Capacity
Rimfire	Up to .22 Magnum or .17 HMR
Mini Centerfire (special order)	Please contact us
Muzzle Forward / Standard Over-barrel	Up to .30-06 Springfield
Magnum Over-barrel	Up to .300 Winchester Magnum
Ultra Magnum Over-barrel	Up to .338 Lapua Improved

## 9. WARRANTY & SUPPORT

DPT suppressors are covered by a limited lifetime warranty. To maintain warranty eligibility, you must follow all installation and maintenance instructions provided in this guide. Proper maintenance is essential and remains the responsibility of the user.

For full warranty terms, visit: <u>www.dpt.co.nz</u> For support or questions, please contact us via the website