

SUPPRESSOR CARE



Thank you for purchasing a Hardy Suppressor - the founding product of Hardy Rifle! Our suppressors have evolved through many generations of research and development and we're proud to present you with this highly renowned NZ made product. Hardy Suppressors are constructed using mono-core technology and manufactured to the highest standards with the highest grade materials. All of our suppressors carry a 5 year limited warranty - conditional upon appropriate due care being undertaken as described below, as well as the use of reputable ammunition.

We recommend that you always remove your suppressor from your firearm when not in use and that the suppressor is stored standing up, muzzle down, in a dry place to allow any moisture to evaporate.

CENTREFIRE SUPPRESSORS

We advise that you do not clean them and that they do not disassemble. Suppressors are susceptible to corrosion. Corrosion can cause decay of the suppressor's outer and isolating tube. This creates weak spots that can cause the suppressor to become damaged during firing.

To prevent corrosion, we advise you to spray an inert oil such as WD-40 into the suppressor quarterly and then leave to evaporate. A blast of 1-2 seconds is sufficient. This will help to neutralise any reaction that may be taking place inside your suppressor.

RIMFIRE SUPPRESSORS

Unlike our centrefire suppressors, these do disassemble. You can unscrew the top and bottom from the outer tube and are then left with 3 parts. These can be cleaned with methylated spirits (or similar) and a nylon brush until all the carbon residue is removed. It is then advised to spray with an inert oil such as WD-40 onto these three parts. Dry these with a rag and then reassemble once dry. It is also advised that a small amount of grease is applied to the threads of the suppressors.

TIPS TO APPLY HARDY SILICONE COVER

To order, visit www.hardyrifle.com

- Made to fit securely and stay on
- Enhances suppressor performance with further noise reduction
- Protects suppressor from impacts & abrasions
- Reduces heat mirage
- Will not melt or burn

WARNING: REMOVE THE SUPPRESSOR FROM THE FIREARM BEFORE APPLYING THE COVER

STEP ONE

Use any available ordinary lubricant e.g motor/cooking oil (we use WD-40).

STEP TWO

Fold back end of cover on itself approximately 15mm.

STEP THREE

Pour lubricant inside of silicone cover (1-2 teaspoons) or spread lubricant evenly over the outside of the suppressor.

STEP FOUR

With the suppressor cover separated from the firearm, stretch the folded end of the cover around the diameter of the BOTTOM end (thread end) of the suppressor.

STEP FIVE

Twist and slide the cover towards the FRONT end of the suppressor until it is fitted, then fold the top lip of the cover over the front of the suppressor.

