

# COIL SAVER INSTALLATION

## **[WARNING: Item is a tight to fit as per design]**

All new first of its kind flexible coil saver for the Minelab™ GPX 6000™ now available. The flexible coil saver suits all coil sizes and has been designed to act like a shock absorber by reducing the flexural force placed on the coil mount points when the coil hits an object or you lean on the detector causing it to direct the force on to the coil mount points. The coil saver is tough durable and heat resistant designed to withstand Australia's harsh climate.

## PREPARATION

- ☐ Remove Nylon bolt holding the coil to the lower shaft and retain the nylon bolt.
- ☐ \*\*Push the coil saver onto the lower shaft mount point **[this is tight by design]**. The coil saver has a smaller opening and has been designed that way to reduce movement once installed.
- ☐ Insert the supplied M8 nylon bolt into the lower shaft and tighten.
- ☐ Insert the Coil Saver into the coil ears and install and tighten the original nylon bolt.

## FINAL ADJUSTMENT

- ☐ Adjust Nylon bolt in the coil to your desired setting to reduce coil movement during detecting.

**\*\* If it is cold, it can be difficult to install the Coil Saver onto the lower shaft. Be assured that the Coil Saver is made with tough Urethane and will stretch and not break, simply apply a little force and the Coil Saver will stretch and pop into place.**

