



PRO11800 / NVT12000 FREESPOOL ROTATION

If you are fitting one of the above winch models into an enclosed winch bull bar or a winch bull bar designed for the winch to be mounted in a "feet forward" format you will likely be required to rotate the freespool housing in order to get access to the freespool T bar from outside the winch bar once the winch is mounted. This is a quick and easy procedure to work through.

Note: Feet Forward format is where the base / bottom mounts of the winch mount to a vertical surface in front of the winch rather than being mounted / bolted to a horizontal surface

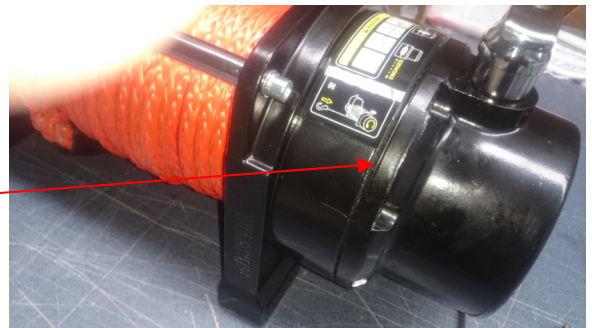


How to rotate the freespool housing

Using an Allen key, remove the Allen bolts around the circumference of the freespool housing as shown



Once the Allen bolts are removed, split the freespool housing from the main gearbox housing as shown, you only require a gap of 1-2mm between the housings in order to rotate the freespool housing



Rotate the freespool housing 90 degrees and replace and tighten all bolts. This is normally the best position for a feet forward bar. Alternatively, you can rotate the freespool enclosure one bolt hole at a time if you require a different angle.

