
Spring Base with 4 and 6 Hole NATO Footprint



The MSB-4/6 is an antenna spring base, designed for the installation of VHF and UHF communications antennas on hard and soft skin vehicles.

It is designed for use with the BCF family of antennas, ie, BCF30-108, BCF115-175, BCF225-420, BCF 115-420 and more.

These antennas screw on the MSB-4/6 via an M24, 50 Ohm feed through screw coupling.

Designed for use in harsh environments, the MSB-4/6 is robust, impact resistant and durable, and suitable for use in marine environments.

The MSB4/6 is also available with built in GPS antenna (see MSB-4/6 L1)

Specifications

Frequency Range

1- 500MHz