



Technical Description

The tie-down kit is used to lower Comrod antennas during deployment or when a lower visual profile is required. The kit is comprised of a EPDM rubber retaining loop with 2 m (78 in) of rope. The tie-down loop is placed over the antenna element and rope tied to a suitable point on the vehicle. The self locking loop ensures the antenna element is held firmly in place.

Mechanical specifications:

Design	EPDM rubber self locking tie-down with polyester rope
Length	Rope length 2 m (78 in)
Weight	100 g (3.5 oz)
Finish	Polyurethane lacquer, olive drab, other colours on request.
Temperature range	-55 °C, +71°C; -67 °F, +160 °F
Installation	To fit a 36 mm (1.4 in) diameter antenna element