



RADIOWORLD

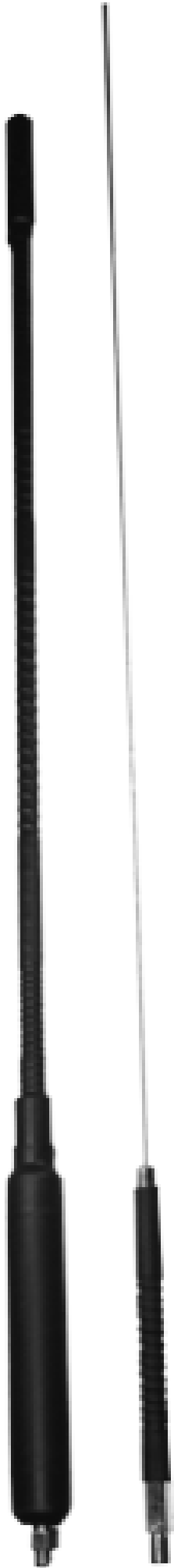
Check www.RadioWorld.co.uk For Latest Prices

263 Walsall Road, Great Wyrley, Walsall, WS6 6DL

Established 1997. Open Monday - Friday 9am - 5pm and Saturday 9.30am - 4pm

Tel: **01922 414 796** Fax: **01922 417829** Skype: **radioworld_uk**

**CHA V2L Vehicular HF
Antenna 3.5-30 MHz
£139.00**



DESCRIPTION

The CHA V2L is a rugged multiband HF antenna designed for smaller vehicle. The antenna must be used in conjunction with either the CHA HYBRID or the CHA HYBRID-MINI to perform adequately. An external antenna tuner is also required.

A 6'8" whip made of 7075 alloy and stainless steel, consisting of two screw together sections, will be mounted atop of the selected base unit. All exposed metallic surfaces are either aluminum anodized or stainless steel. The core of the V2L antenna is made of aerospace 7075 alloys tubing.

VEHICULAR MOTIONLESS OPERATION (Stationary vehicle)

To increase the performance of the antenna between 1.8-7.5 MHz the CHA V2L can be used in conjunction with the optional CHA MIL as an upper V2L section replacement. The CHA MIL will add 10'8" to the V2L lower section.

6M, 2M & 70CM

If the V2L element is used without the base (HYBRID or HYBRID-MINI) in a stand-alone mode it will cover 6M, 2M & 70CM.M.

Specifications:

Frequency: 10M - 80M with CHA HYBRID or CHA HYBRID-MINI, (70CM, 2M & 6M stand-alone)

Power: 250W SSB

RF Connection: 3/8-24 Thread

VSWR: Subject to configuration

Height: 6'8"

Weight: 1 Lb.

Mounting Configuration: 3/8-24 Thread

The antenna system consists of:

1 X CHA V2L in two screw together sections