



BROADBAND PROPAGATION

Antennas for communications, scientific research and data collection

VEHICLE

PRODUCT CATALOGUE

BPV-2-160

Heavy Duty Two Section Glass Fibre Whip

A ruggedly constructed tuned whip built from a solid glass fibre core covered with a heavy-duty braided copper conductor and an insulating sheath. Solid construction offers greatly increased impact survival over hollow glass fibre whips and the insulating sheath enables it to be used in environments where there is risk of contact with high voltage sources such as fallen power lines. The fully enclosing braided conductor enables a very efficient transfer of radiated power. This version consists of two detachable sections joined by a heavy-duty threaded stud enabling the antenna to be conveniently transported or stored.

SPECS

Frequency range: 1.5 to 30 MHz tuneable.
Power Rating: 160 watts
Color: Matt Black overall
Diameter: 15mm
Length: Two lengths 0.93m long. Joined length 1.80m
Mounting: Standard mount is via 1/2" Whitworth stud.

(Can be supplied with other attachment formats or threads)



BROADBAND PROPAGATION

1-3 Adelaide Rd
Echunga
South Australia

PO Box 529
Echunga
South Australia
5153

Ph: (08) 8388 8132
Fax: (08) 8388 8536