



GID "Quick Fit" series

Ground independent "Quick-fit" phased coil elevated feed whip

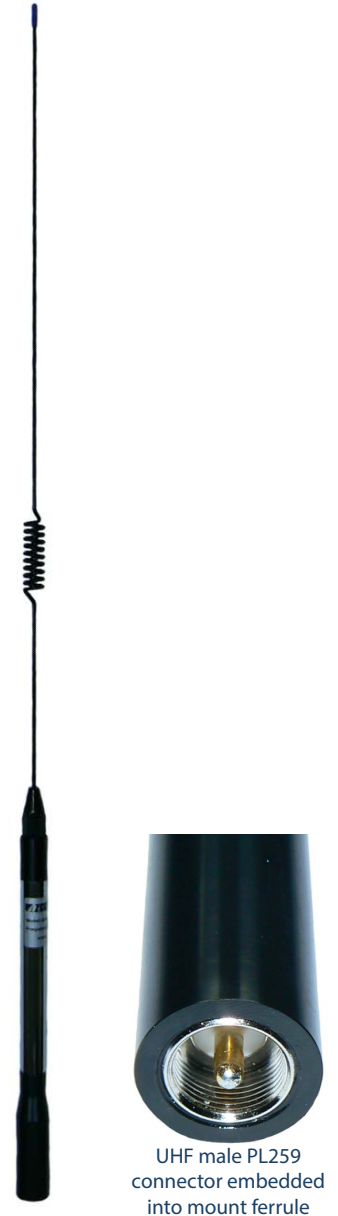
UHF / TETRA 370-520 MHz



The GID "Quick-fit" series of elevated feed, ground independent antennas are specifically designed and manufactured for the UHF frequency band between 370-520 MHz. The detachable design makes installation so simple and the ability to be easily removed if you are concerned about damage, vandalism or theft.

Mounting hardware, adaptors, connectors and other installation accessories are all available separately.

Construction	Black finished type 17-7PH stainless steel phased coil whip, chromed brass and delrin elevated feed and embedded termination
Frequency range select and order	GID-M370-QF - 370 MHz* GID-M390-QF - 390 MHz* GID-M410-QF - 400-420 MHz* GID-M430-QF - 420-440 MHz* GID-M460-QF - 450-470 MHz* GID-M480-QF - 470-490 MHz GID-M510-QF - 500-520 MHz
Tuning	Factory
VSWR	<1.5:1
Gain	6.6 dBi
Maximum power	50 Watts
Impedance	50 Ohms
Polarisation	Vertical
Connector	UHF male PL259 embedded in base of elevated feed
Weight	380grams
Height	GID-M370 & M390-QF - 970mm - Black cap GID-M410-QF - 950mm - White cap GID-M430-QF - 910mm - Brown cap GID-M460-QF - 860mm - Red cap GID-M480-QF - 820mm - Blue cap GID-M510-QF - 800mm - Yellow cap
Mounting hardware order separate	Cable assembly: RA-4.7, RA-6.0 or RA-8.0 Magnetic base: MGB-UHF
Mounting position recommended	Mount as high on your vehicle or structure as possible using an appropriate base and 16mm bracket or magnetic base



MGB-UHF



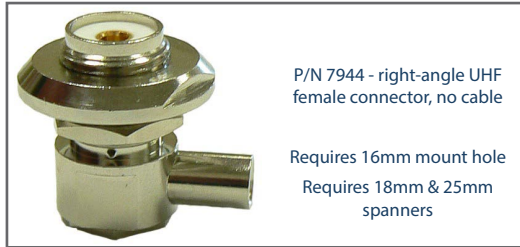
RA-4.7

GID "Quick Fit" series

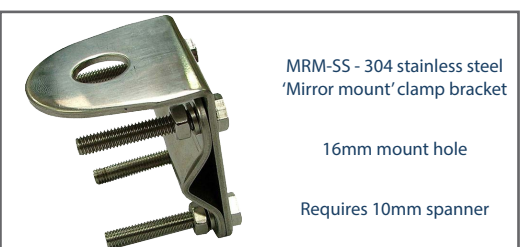
Ground independent "Quick-fit" phased coil elevated feed whip

UHF / TETRA 370-520 MHz

Recommended installation accessories - GRN-TPM series



Additional installation accessories





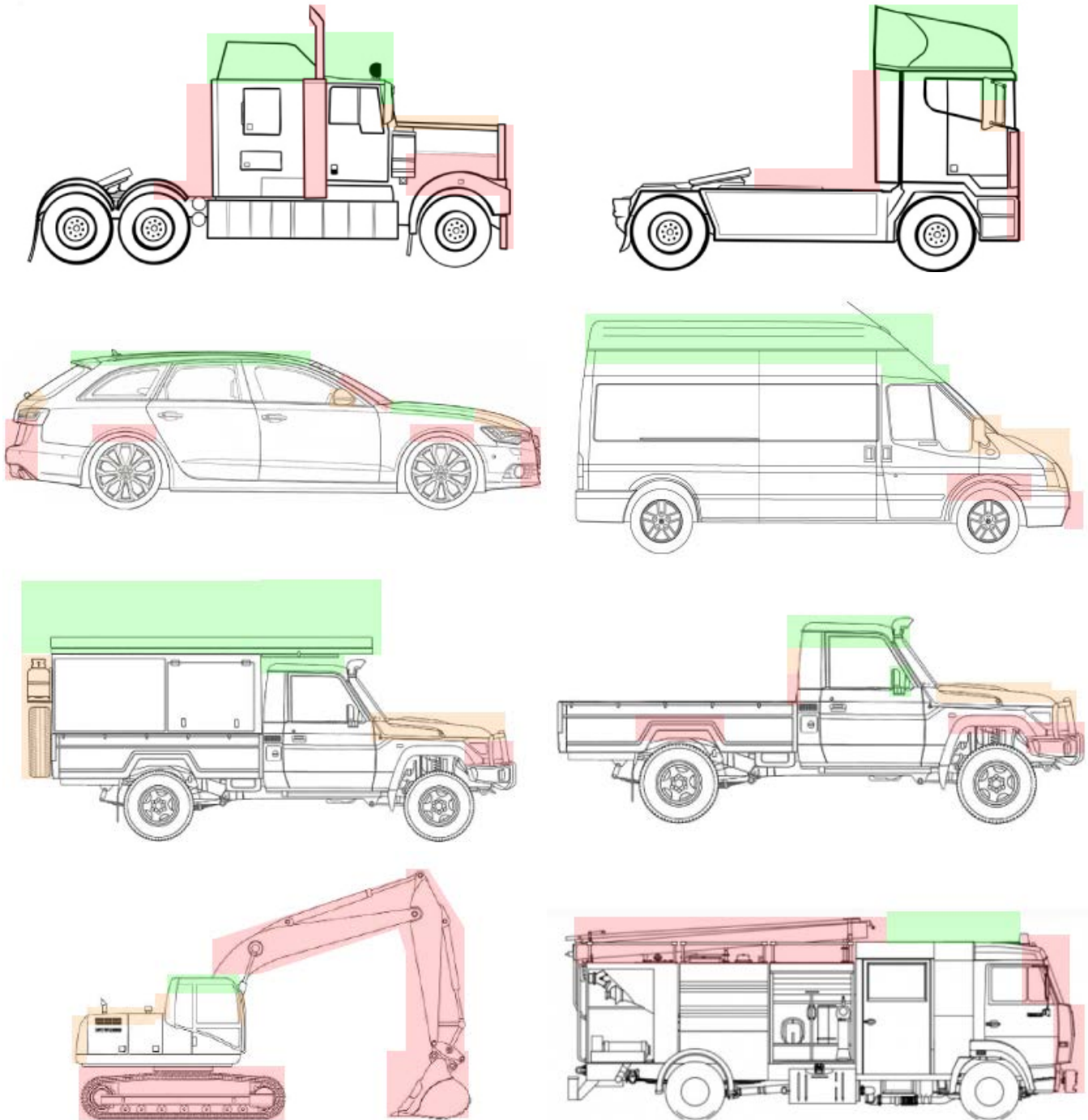
GID "Quick Fit" series

Ground independent "Quick-fit" phased coil elevated feed whip

UHF / TETRA 370-520 MHz


In-stock
Ready to
Ship
* Signifies build to
order item

Vehicle Mounting locations



- Best/Recommended location for mounting
- Suitable mounting locations
- Not suitable mounting locations