Kit Includes

Clamp kit and rear standoff / Grid reflector / Antenna feed

Assembly

Four sets of bolts, nuts and washers are used to assemble both the feed and the rear standoff to the grid via the holes provided. The cable/connector must be fed through the rear standoff.

The rear standoff is used to mount the clamp assembly to the grid.

GA06-14 GRID REFLECTOR

TILT PLATE

FLAT MOUNT PLATE

UB4 CLAMPS

2 OFF

HORIZONTAL

POLARISATION

GRID FRAME FEED ASSY CLAMP TUBE M6 X 75mm long 4 OFF

LOOSEN NUTS OF BOTH UB4 CLAMPS & ROTATE ANTENNA 90°

WHEN COMPLETED

VERTICAL

POLARISATION

TIGHTEN NUTS OF UB4 CLAMPS

Polarisation

ANTENNA FEED

П

The GA06 can be mounted either vertically or horizontally polarised by adjusting loosening the UB4 clamps at the rear and rotating the whole complete grid and feed assembly into position for the required orientation.

There are also 2 breather holes located in 2 separate positions, one set at the radome end and one set at the base of the launcher arm.

Plugs are pre-inserted to block all holes. Please remove respective plugs to suit final polarisation – ie. Remove plug to produce holes facing down.



