

Australian Representatives ROJONE, PTY LTD.

Tel: 02 9829 1555 E: sales@rojone.com.au www.rojone.com.au

Antenna tilting adapter

TILTA is a handy tilting mechanism for vehicle antennas that can be perfectly fitted to deployed antenna installations with 4 hole or 3/6 hole NATO pattern mounts. It allows the user to effortlessly tilt and lock the antenna down to various positions from an upright to a horizontal, for instance when having to drive into halls and garages. TILTA versions with optional coaxial jumper cables (N or BNC connector) provide maximum flexibility when fitting TILTA to existing installations..

- · Quick & easy to assemble and use. Perfect fit to existing installations
- No need for tools after initial assembly
- Robust construction tolerates strong impacts







Product details*		
Suitable COJOT antennas	Most vehicle antennas (more information on request)	
Coaxial cable type (optional)	RG 316 (only with order numbers –C0 and –C1, see below)	
Coaxial cable power rating	170 W @ 400 MHz, 113 W @ 900 MHz **	
Standard color	Olive green	
Material	Stainless Steel	
Height, Width & Depth	120 x 225 x 150 mm	
Weight	2.3 kg	

^{*}Specific adjustments on request

Installation*	
Antenna mount	4 hole US and 3/6 hole NATO pattern mount
Vehicle mount	4 hole US and 3/6 hole NATO pattern mount

^{*}Specific adjustments on request

^{**}Ambient temperature of 40°C at sea level and VSWR 1.0

Order number	Product
TILTA	Product as described above
TILTA-C0	Product with RG 316 coaxial jumper cable and N male (antenna) / N female (cable) connectors
TILTA-C1	Product with RG 316 coaxial jumper cable and BNC male (antenna) / BNC female (cable) connectors



Environmental specifications TILTA

Environmental specifications		
Temperature range (operating)	-40 +71 °C	
Temperature range (storage)	-40 +85 °C	
Humidity	MIL-STD-810E Method 507.3 Procedure III (cycle with extreme at 95 % RH, +60 °C)	
Shock	MIL-STD-810F, Method 516.5 Procedure I (terminal peak sawtooth shock pulse, peak 40 g, duration 11 ms, three shocks in each of three orthogonal axes in both positive and negative direction)	
Random Vibration	MIL-STD-810F, Method 514.5 Category 24 – All material – minimum integrity test, exposure levels according to Figure 514.5C-17	
Beam Impact Resistance	Impact at 40 km/h at 70 % height of the radiator	

Hole patterns (bottom)



TILTA TILTA-C1 TILTA-C1



V1.0 Date 27.12.2016