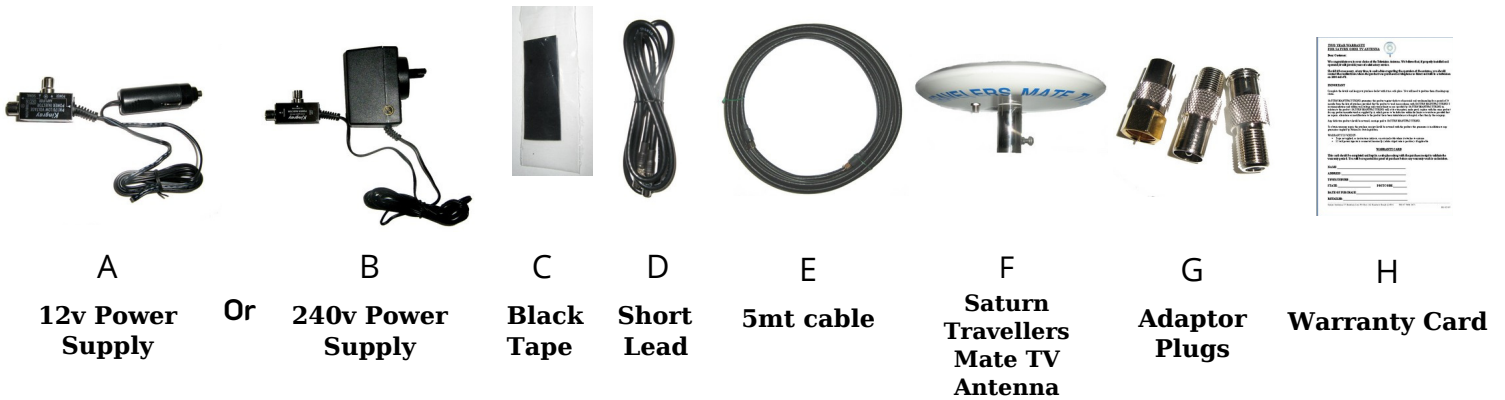




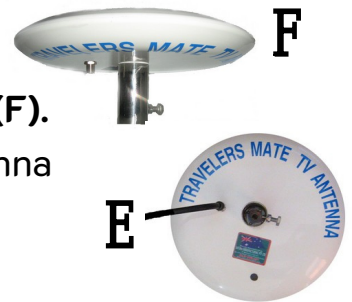
Saturn Travellers Mate TV Antenna

INSTRUCTION SHEET for 12volt & 240volt



Use adaptor plugs (G) where necessary for your specific connections.

1. Remove protective bubble wrap from your **Saturn Travellers Mate (F)**. Connect one end of the 5mt cable (E) to plug on underside of the antenna (Do not over tighten).



2. Stretch black tape (it stretches to twice its size) (C) around connection where cable is joined to antenna, to make a waterproof connection. **NO TAPE NO WARRANTY!!** (If black tape is lost, use insulation tape)



3. Plug the other end of the 5mt cable (E) into socket on the outside of caravan. Fit antenna (F) onto mast.



4. Plug 12v (A) or 240v (B) power supply marked **AMPLIFIER** into TV wall socket. Plug one end of the short lead (D) to the power supply marked **TELEVISION**. Plug other end of the short lead (D) into back of TV.

If removing cigarette lighter plug from 12v power supply, white striped wire is + positive!

5. Turn television on and tune for DTV channels. – Refer to your television manual.

If you think your antenna is not working, please refer to the Trouble Shooting Guide on next page...



A

D

Or



B

D



If you think your antenna is not working, please follow these instructions:

Quick Test:

1. Check that all cables and power supply have been properly connected as per instruction sheet?
2. Check that power has been turned on?
3. Check that you are tuning your TV correctly using DTV, and country AUSTRALIA! Refer to your television manual

More Detailed Test:

With all cables connected as per Instruction Sheet and with TV and Antenna power supply turned ON;

Step	Example	Result	Fault	Action
1. Look through silicone viewing hole located on the underside of the antenna. There should be a GREEN LED light.	<p>F Connector</p>  <p>Light</p>	<p>Light:</p> <p>No Light:</p>	<p>Antenna Working</p> <p>Faulty Wall Socket/s, Power Supply or Cables</p>	<p>Re-check tuning on TV</p> <p>Go to Step 2...</p>
2. Attach the 5mtr cable from the antenna directly to the port on the power supply marked "Amplifier". Check for GREEN LED light as in Step 1.	 <p>5mtr Cable</p> <p>Antenna Power Supply</p>	<p>Light:</p> <p>No Light:</p>	<p>Faulty wall socket/s</p> <p>Faulty Power Supply or Cables</p>	<p>Locate and repair socket/s Re-test from Step 1.</p> <p>Contact Saturn Antennas. 0418 741 409</p>

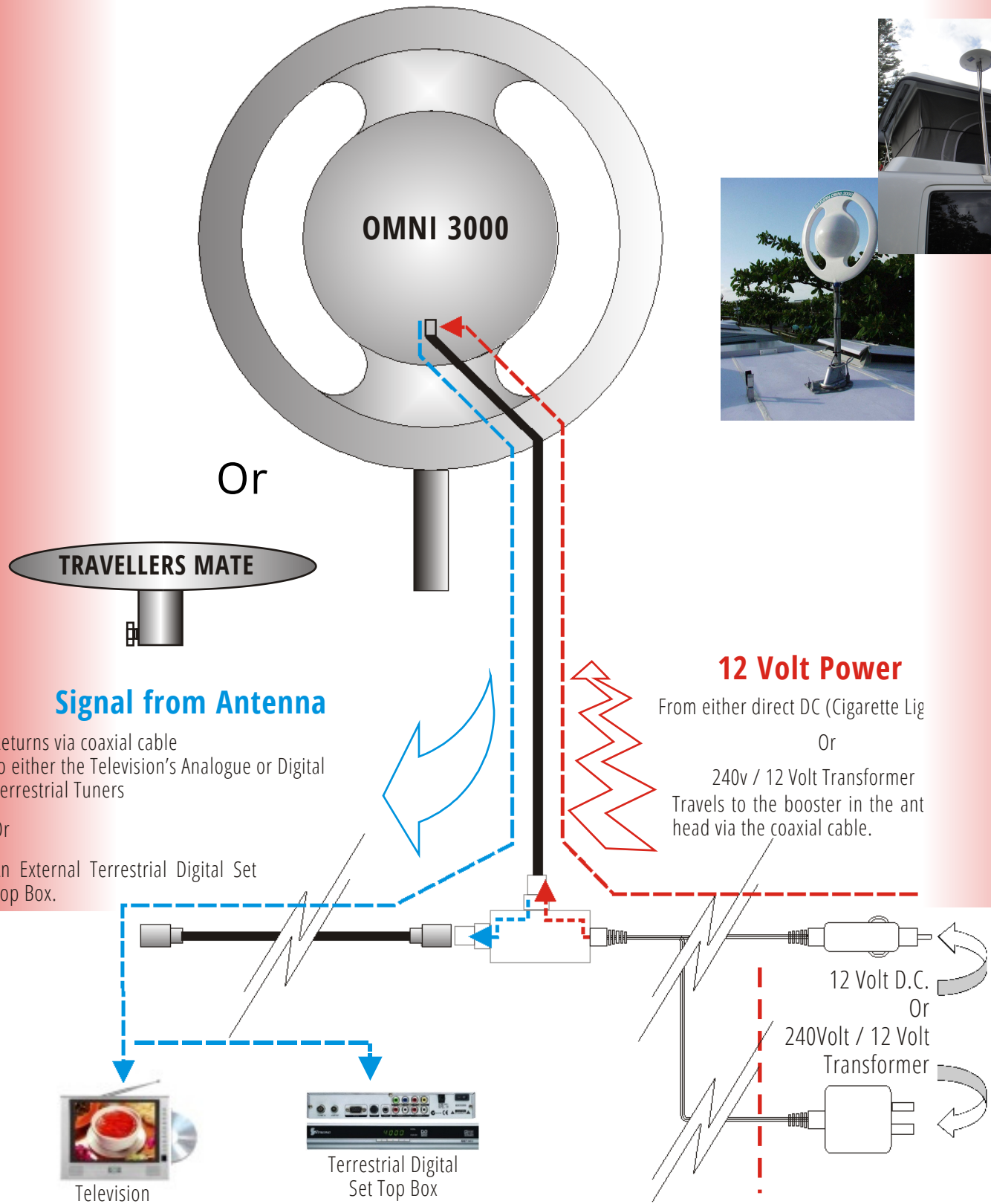
0418 741 409

sales@saturnantennas.com.au

saturnantennas.com.au

PO BOX 21 Meander TAS 7304

ABN: 23 657 938 693



The Saturn Omni 3000 television antenna is an omni-directional antenna that is especially designed for digital reception - even in fringe areas. It will pick up TV reception in the horizontal and vertical planes. The Saturn Travellers mate is also a OMNI Directional antenna, with a combined UHF/VHF array. Saturn Antennas are constructed of industrial grade ABS plastic and has a marine-grade stainless steel stem with locking screw. The Saturn TV Antenna is corrosion resistant to the weather. Alongside the UHF and the VHF aerials inside the antenna is a strong amplifier.

POWER SUPPLY:The Saturn Omni 3000 & Saturn Travellers Mate are supplied standard with a 12 Volt power injector & optional 240 Volt power pack.

LEADS: Saturn Antennas supplied with a 5mt RG6 quad-shield digital cable and digital "F" fittings and a 1mt TV cable with 75 ohm fittings. It will fit on a mounting up to 28mm round. It is an ideal TV antenna for all applications....boat, caravan, Motor Homes & Houses.