



TZ-V-3w Tri-band Trapped Vertical Instruction Manual

The TZ-V-3w is a trapped vertical antenna for the 12, 17 and 30m amateur bands. The antenna uses an aluminium radiating section and two traps to permit performance on three frequency bands. All hardware supplied is stainless steel to cope with aggressive environmental conditions except for the mounting U bolts which are optionally supplied at slightly extra cost as stainless steel.

The antenna uses high efficiency coaxial traps which are sealed against the ingress of moisture and surrounded with a PVC cover to protect the traps from rodent and bird attack, a common

occurrence in many locations. Heavy wall tubing is used to provide superior strength and durability. The antenna has a large bandwidth capable of being tuned for a maximum VSWR of less than 2.0:1 across the whole of the 12m, 17m and 30m bands. The antenna may be ground mounted, mounted on a metallic surface, such as the roof of a house or garage or on a pole or tower with the addition of a radial kit. When mounted on a pole in the clear the antenna is extremely efficient and offers excellent low angle radiation for DX communications.

Supplied Equipment

The following equipment and/or facilities are supplied with the TZ-V-3w antenna:

Radiating element:	Radiating section – Various sleeved aluminium sections.
Traps	(2) Two traps – resonant at 12m and 17m respectively.
Adjustment hose clamps	(3) Three stainless steel hose clamps, 32mm, 25mm and 15mm.
Mounting bracket	Aluminium mounting bracket attached to a support pipe or tube.
Mounting hardware	(2) 50mm galvanised steel U bolts.
Instruction Manual	This document.

Optional Equipment

Radial Kit	(3) Three wire radials supplied terminated with a 6mm eyelet with heatshrink mechanical strengthening at the eyelet. Cut to length for each operating frequency with terminating nylon thimble for attachment of wire/nylon rope. One nylon thimble to be used as an end termination per radial.
Radial Kit Mounting	(2) Stainless Steel M6 hex head screws. (supplied with radial kit)
Stainless Steel U Bolts	(2) Stainless Steel 50mm U bolts are supplied instead of the two (2) 50mm galvanised U bolts for mounting the vertical on a pipe.

Guidance for all installation types

To assist with corrosion protection for the RF connectors, a layer of plastic insulation tape followed by a layer of self-amalgamating tape (bhtal rubber) tape may be used. The electrical tape assists in making removal of the self-

amalgamating tape easier when maintenance is required. Use drip loops to form a single coil of cable that assists with corrosion protection and provides stress relief for the RF coaxial feeder.

Tools Required for Assembly and Tuning.

The following tools are required to assemble the TZ-V-3w antenna:

- a. Flat blade screwdriver, M6 allen key (radial kit only)
- b. 13mm open ended spanner,
- c. VSWR Meter or antenna analyser.



Warning Electrocution Hazard

When installing this antenna be sure not to come into contact with overhead electrical power lines which may not be insulated. Contact with uninsulated overhead powerlines whilst installing or operating this antenna may lead to *serious injury* or *death*. DO NOT INSTALL this antenna in a location where mechanical failure of the support or antenna may allow the antenna or support structure to fall onto or come into contact with overhead electrical power lines.

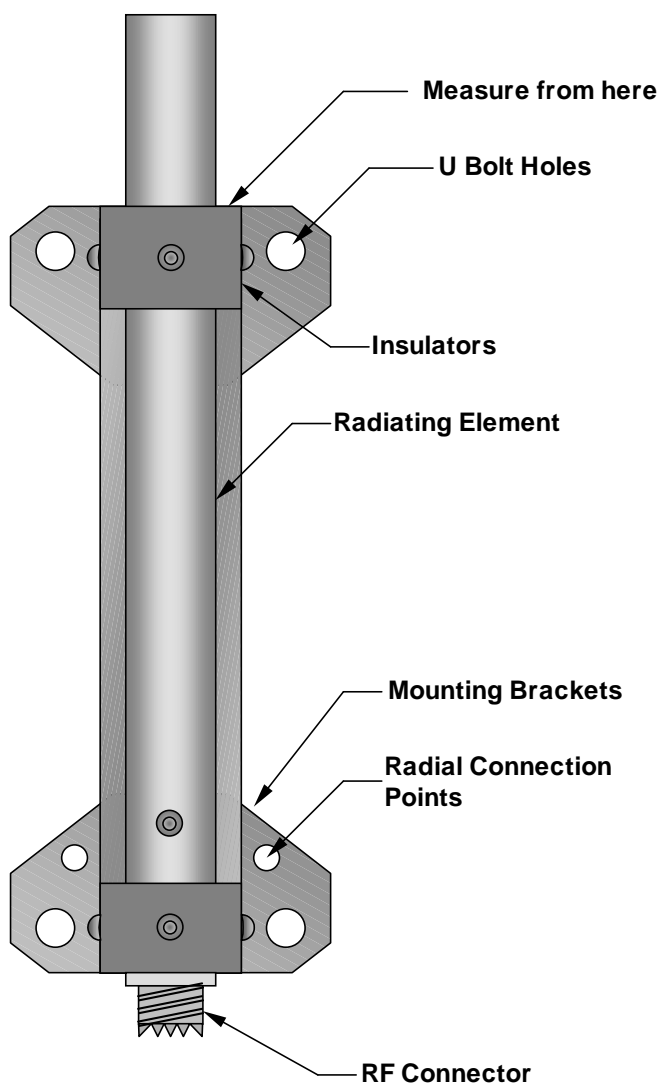


Figure 1 – Bottom Section Detail

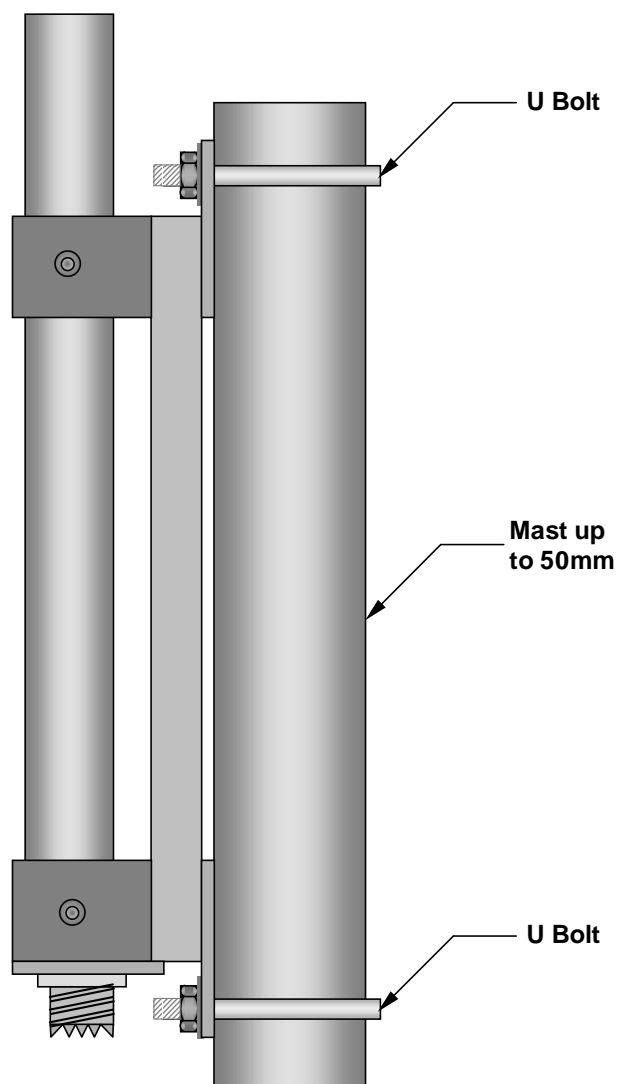


Figure 2 – Mounting Details

Assembling the antenna.

Locate all the components and check that all hardware has been supplied with your antenna. If any item is missing please contact RippleTech

Electronics for a replacement item, info@rippletech.com.au or contact your local agent or supplier.

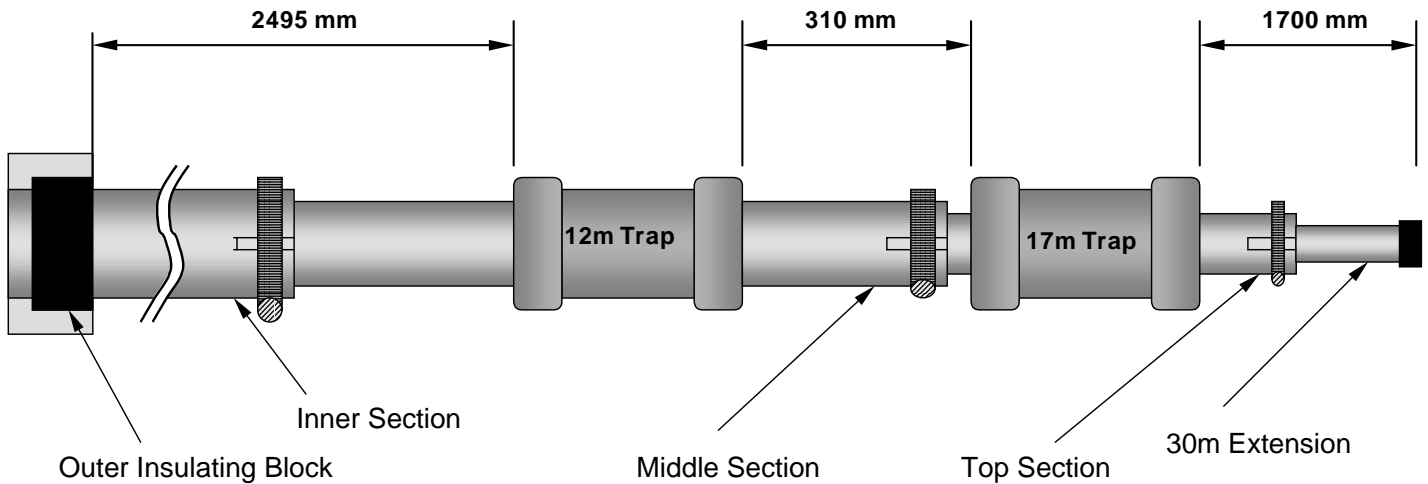


Figure 3 – Assembly and Adjustment

Locate the bottom section of the antenna. This is identified by the mounting hardware/bracket at the base. Locate the 32mm hose clamp (this is the largest one supplied). Place the hose clamp over the end of the bottom section and tighten so that the clamp only just does not move when the section is held vertical.

Locate the top radiating section which contains the 17m trap and the 15mm hose clamp (this is the smallest one supplied). Locate the 30m extension piece which is a tapered tube 12mm ► 10mm aluminium tube. Place the hose clamp over the top end of the 17m trap tubing (end with a slit) and tighten as per the bottom section instructions. Insert the 30m extension piece. Adjust the length of the entire 30m section so that the length of the element from the top edge of the trap to the top of the antenna is in accordance with Figure 3 – Assembly and Adjustment. Use the length described for optimised VSWR for either Phone or CW portions of the 30m band. Tighten the hose clamp fully.

Locate the middle radiating section which contains the 12m trap and the 25mm hose clamp (this is the middle size one supplied). Place the hose clamp over the top end of the 12m trap tubing (end with a slit) and tighten as per the bottom section

instructions. Insert the 17m trap and 30m extension piece into the middle radiating section. Adjust the length of the aluminium tubing between the top of the 12m trap and the base of the 17m trap in accordance with Figure 3 – Assembly and Adjustment.. Use the length described for optimised VSWR for either Phone or CW portions of the 17m band. Tighten the hose clamp fully.

Insert the top and middle sections of the antenna into bottom section. Adjust the length of the aluminium tubing between the top of the mounting insulator and the base of the 12m trap in accordance with Figure 3 – Assembly and Adjustment. Use the length described for optimised VSWR the 12m band. Tighten the hose clamp fully.

Locate the mounting U Bolts and insert them into the mounting bracket.

If you have ordered the optional radial kit, locate the radials and associated M6 screws. Place the eyelets of two of the radials over one of the tapped radial mount holes. Insert and tighten the M6 screw. Repeat for the remaining radial on the other side of the mounting bracket. The order or selection of radials for each side is not critical.

Assembly of your antenna is now complete.



Pre-tuning of your TZ-V-3w

Prior to erection of the antenna at full height it is advisable to check that the antenna is correctly tuned. Use a VSWR or antenna analyser to check the VSWR of the antenna on each band. For ground mounted installations this step will configure the antenna for final installation. For pole or tower mounting locate the antenna at height of approximately 2m, and extend the radials downward so that they touch the ground at their ends. Support with a brick or other heavy object.

There is no need to earth the radials at the ends. For a roof mounted installation simply earth the antenna as best as possible, use a number of radials lying on the ground or other simulation of the final installation location.

Measure the VSWR of the antenna across each band and note the values at 50 kHz intervals on 17 and 30m and 100 kHz intervals on 12m. Locate the minimum VSWR point and determine if this is acceptable for your type of operating. If necessary alter the lengths of the various sections to achieve the VSWR dip at your preferred frequency. Adjust the bottom section first (12m), middle section second (17m) and the top section (30m) last. There is interaction between these adjustments. Shorten the lengths to raise the VSWR dip frequencies or lengthen the distances to lower the VSWR dip frequencies.

As a guide the following applies

12m A 10mm change in length will adjust the antenna resonant frequency by 100 kHz

17m A 10mm change in length will adjust the antenna resonant frequency by 150 kHz

30m A 10mm change in length will adjust the antenna resonant frequency by 200 kHz

For instance, if you wish to alter the 12m frequency up by 250 kHz decrease length A by $250/100 \times 10\text{mm} = 25\text{ mm}$. Once the 12m section is tuned, measure the 17m VSWR performance, and repeat for length B. Lastly, measure the 30m VSWR performance and repeat for length C.

Note, if you are using your own radials, the length of the radials and/or deployed angles will effect the VSWR and resonance points of your the TZ-V-3w. Changing the length or down tilt angle of the radials can affect the VSWR and can be used to obtain a better impedance match. For optimum VSWR the radials should tilt downwards at close to 45°.

NOTES

Your antenna may be supplied with insulation tape marking the correct length for each section (generally an additional fee applies). If this is the case, simply slide the smaller tubing inside the larger tubing until the tape just abuts the larger diameter tube. The tape should not be inserted into the tube. Tighten the hose clamps to secure the sections in position. The marker tape may then be removed.

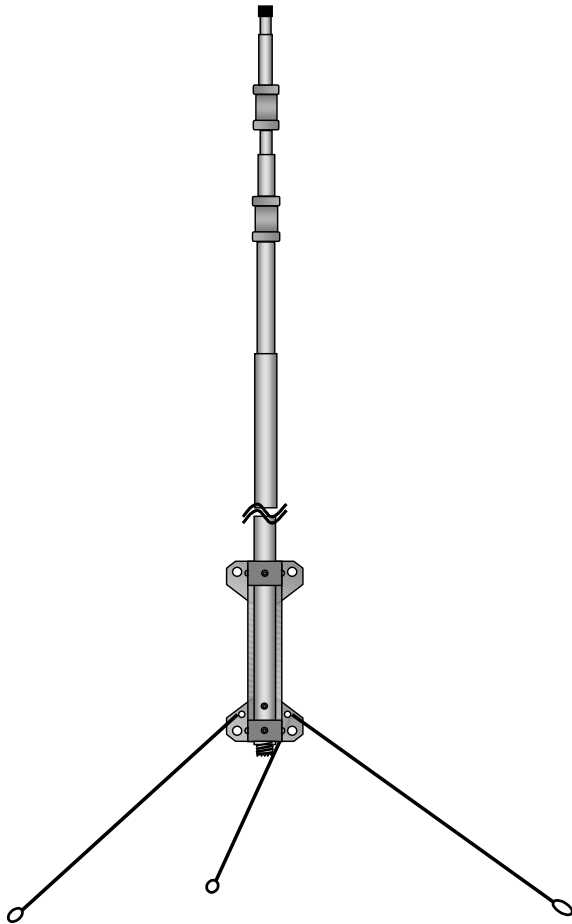


Figure 4 – Final Configuration

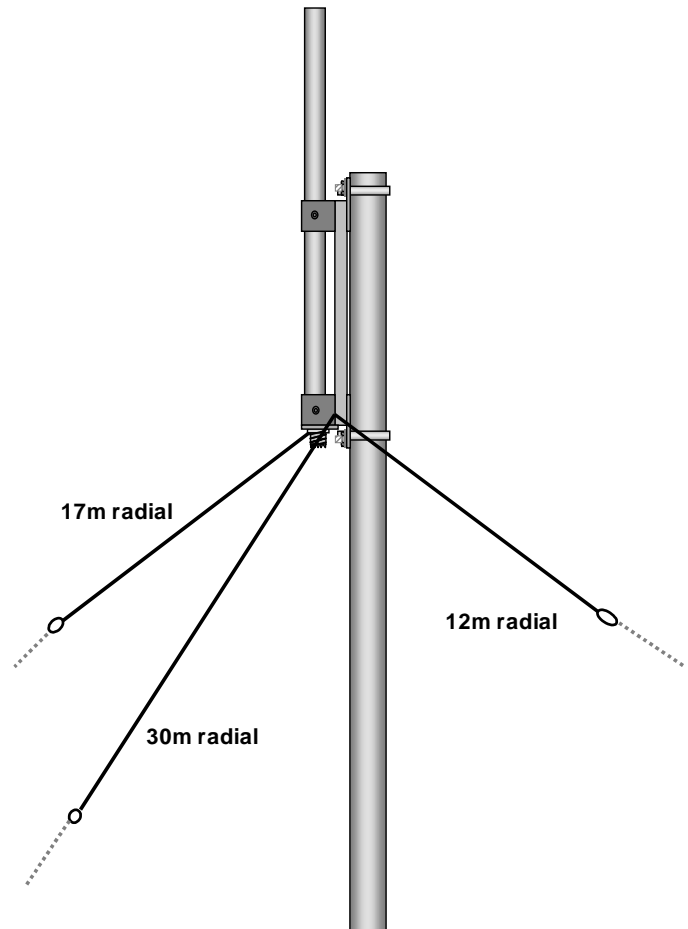


Figure 5 – Radial Installation Detail

Mounting the TZ-V-3w on the ground

When mounting the TZ-V-3w on the ground a short stub mast is required. It is advisable to ensure that the stub mast is earthed and is conductive. The stub mast should be inserted at least 500mm deep, preferably 750mm or greater. The coax socket at the base of the antenna should be no more than 100mm above the ground. To ensure good efficiency, at least 4 radials of at least 5m in length should be connected to the stub mast or mounting bracket. Use the pre-tapped M6 holes. For optimum ground mounted efficiency 32 radials of 5m length or greater should be installed. Note that

Mounting the TZ-V-3w on a roof

When mounting the TZ-V-3w on a metal structure such as a roof a short stub mast is required, approximately 300mm in length. It is advisable to ensure that the stub mast is conductive and connected to the metal structure. The coax socket at the base of the antenna should be no more than

the input impedance of a quarter wave vertical is approximately 37.5 ohms when fed against a perfect conductor. If the antenna has a ground resistance of 15 ohms then the antenna input impedance will be very close to 50, i.e. a VSWR of 1:1. However, significant power will be dissipated in the ground. By adding radials to your antenna, the VSWR may be degraded but the operating efficiency of your antenna will be improved. With an effective ground radial system, the VSWR of the TZ-V-3w would be close to 1.5:1 at resonance.

100mm above the structure. No radials are required if the metal surface is at least 1m². Ensure that the method used to secure the stub mast to the metal structure is sufficient to withstand the bending moment applied by the antenna under strong wind conditions.



Mounting the TZ-V-3w on a pole

When installed on a pole or tower the TZ-V-3w requires a ground plane. This is best achieved using the optional radial kit supplied by RippleTech Electronics. If the antenna is mounted directly above a large yagi array this may be substituted for a ground plane as long as the mount point is less than 10cm from the boom of the beam.

When mounted on a pole the radials (kit or your own) should be connected as previously described. The radial should be angled down from the antenna

at angle of between 30° and 50°, preferably 45°. In plan view the radials should be separated from each other by approximately 120°, i.e. evenly spaced around the antenna, in order to provide an omni-directional radiation pattern. Slight departures from 120° separation will not drastically effect the antenna performance.

Attention : *The radials should not be used as guys since their strength is insufficient for this purpose.*

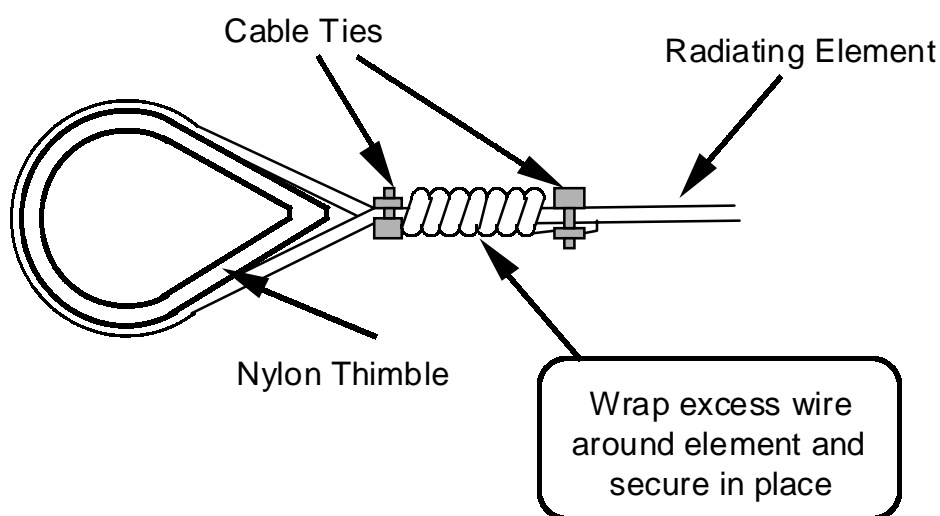


Figure 6 – Radial connection to support ropes

Change Required	Option One
To Lower Resonant Frequency	Lengthen dimension A, B or C
To Raise Resonant Frequency	Shorten dimension A, B or C
To Raise Impedance	Lower the radial ends lower
To Lower Impedance	Raise the radials more towards horizontal.

Table 1 - VSWR adjustment Options



Specifications

Type	Trapped Vertical (1/4 wavelength)
Frequency Range	12m, 17m, 30m .
Bandwidth	12m - 2500 kHz, 17m - 500 kHz, 30m, - 500 kHz (2.0 : 1 VSWR limit).
Input Impedance	Nominally 50 ohms.
VSWR Minimum	12m 1.2:1 17m 1.5:1 30m 1.2:1
Radiation polarisation	Vertical
Gain	12m: 1.4 dBi, 17m: 0.9 dBi, 30m: 0.4 dBi
Directivity	Omni-directional
Front to Back	Not Applicable.
Power Handling	1000 Watts PEP
Total Weight	5 kg.
Overall Length	4.55m
Wind Survival	150 km/h