

32 Element Medium **Gain Outdoor TV Aerial**

5G & 4G tuned

27887V User Guide

Congratulations on the purchase of your medium gain Yagi TV aerial. The aerial is ideal for the reception of all available signals in medium and strong signal areas.

- Tuned to prevent interference from 5G/4G mobile signals
- · Easy to assemble with clip-on dipole
- Receives UHF, DVB-T and DVB-T2 frequencies
- · Connection: F type

General Safety Precautions

Do not undertake work outdoors at height unless you are competent in the use of ladders and other access equipment. Always use correct equipment, observe appropriate safety precautions and follow manufacturers instructions. If in doubt consult a professional installer.

Before starting installation check structure is sound and check for hidden wiring or plumbing.

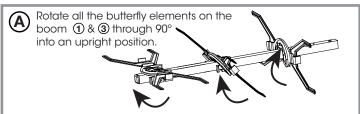
When working on an installation outside, beware of overhead power lines. Observe safe working practices, tread carefully on roofs and ensure adequate lighting is available if working in loft or roof space.

Before making any connections switch electricity off at the mains.

To avoid injury always route cables or wiring carefully. Ensure cable is correctly routed before fixing into position, taking care not to overtighten cable clips.

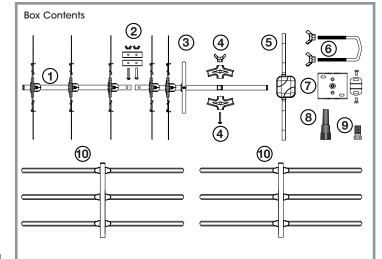
This kit contains small parts - keep out of reach of children. After installation make regular maintenance checks for wear and tear.

Aerial assembly



 $ig(oldsymbol{\mathsf{B}} ig)$ Join the front and back parts of the boom ig) & $oldsymbol{\Im}$

using the joining bracket 2



5. Balun and dipole x1

7. Mast clamp assembly x1

6. V-Bolt and nuts

8. Weather Boot x1

9. F Plug x1 (inc. bolt & wing nut) 10. Reflectors x2 (C) Clip the balun (5) to the boom 3 locating the pin on the underside

1. Boom (front) x1

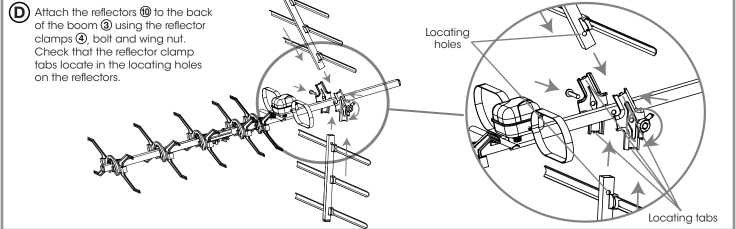
3. Boom (back) x1

4. Reflector clamps x2

Boom joining bracket x1

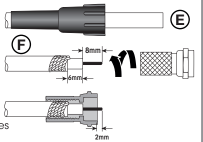
(inc. bolts & wing nuts)

of the balun into the corresponding hole on the boom (D) Attach the reflectors (10) to the back of the boom 3 using the reflector



- E. Thread the cable through the weather boot
- F. Fold the braid back over the outer sheath[†]. Tear off or cut away exposed foil. Screw the F plug **(9)** on to the cable. Trim inner wire, leaving 2mm exposed.

[†]To prevent short circuits ensure that no braid touches the inner conductor.



Installation

For best results the aerial should be mounted on an outdoor aerial mast and pointed in the direction of the nearest transmitter* making sure it is in a position where the transmitter signal will not be obstructed by nearby trees and buildings. If you are in any doubt about the direction in which the aerial should be pointing or the orientation of the aerial (horizontal for main transmitter, vertical for relay transmitter) check your neighbours' aerials. If mounting on an existing mast check that the mast is in good condition and firmly fixed

Prepare one end of the coaxial cable and attach the F connector supplied (9) (Fig. E & F).

G. & H. Using the clamp supplied fix the aerial to the mast.

I. & J. Attach and run the coax downlead as shown.

After the aerial direction has been fine tuned for best reception tighten the nuts on the V-Bolt ® firmly until the aerial is securely fixed to the mast.

Troubleshooting

No picture:

Check all the connections from aerial to TV.

Poor picture:

Check all the connections from aerial to TV. Check aerial is properly aligned to the correct transmitter.

If the aerial has been loft mounted try mounting outside.

Make sure new digital coax cable has been used throughout the installation.

Check the transmitter signal is not obstructed by nearby trees or buildings.

If in a very weak signal area or for long cable runs, installing a masthead amplifier will improve the signal.

If in a strong signal area the signal strength may need

If in a strong signal area the signal strength may need to be reduced by fitting an attenuator.

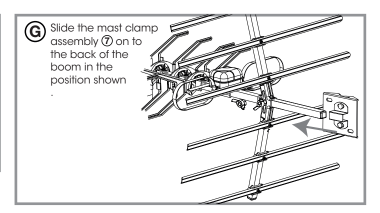
Specifications	
Frequency Range MHz	470-694
TV Channels	21-48
Forward Gain dBi	12
Front/Back Ratio dB	>15
Beam Width +/- deg.	H30°/V35°
Connector	F-Type
Length	800mm
Width	500mm

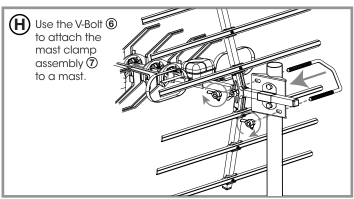
For further information, please contact:

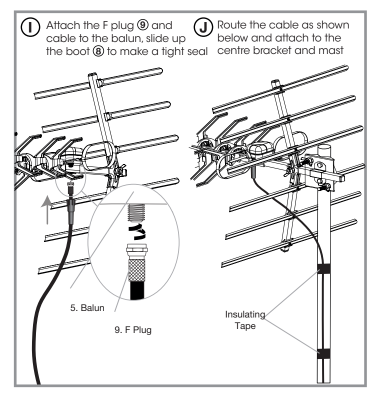
Technical Support: www.philex.com/products/technical-support/

Other Useful Websites for Digital Advice:

*To find out what DTT channels should be available locally and to find out where your nearest transmitter is (distance and compass bearing) visit: http://www.wolfbane.net/cgi-bin/tvd.exe







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