

Antenna Assembly & Connection

SAFETY WARNING: Please read carefully and use in accordance with our instructions.

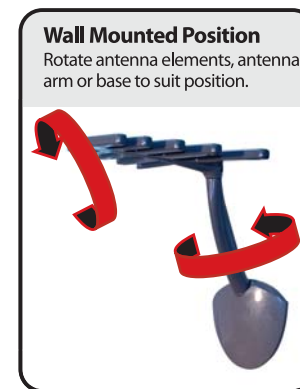
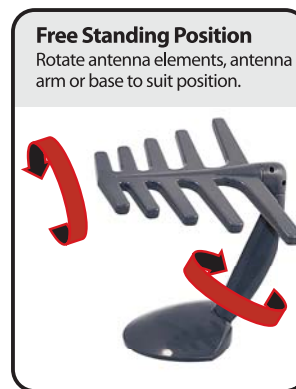
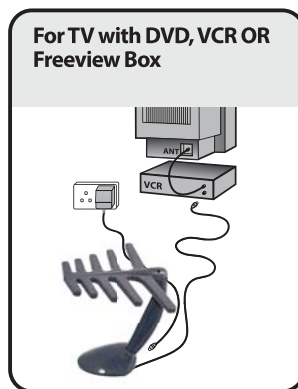
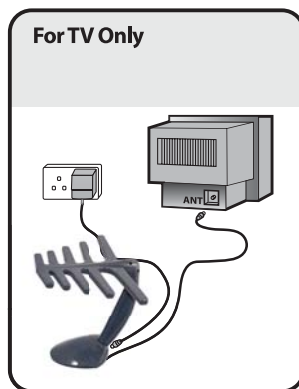
Assembling the Antenna

The antenna is supplied with the base dismantled. To assemble, push snap fit prongs on support arm into hole on base, ensuring cable is NOT trapped.

Connecting the Antenna

FOR TV ONLY: Plug the antenna co-ax lead into the antenna (ANT) socket of the TV. Plug one end of the power adapter into the back of the transmitter and the other end into any 230-volt wall outlet. Use only the adapter provided.

FOR TV WITH DVD, VCR, OR FREEVIEW BOX: Plug the antenna co-ax lead into the antenna (ANT) socket of the VCR & use a co-ax flylead to connect VCR output to the (ANT) socket of the TV. Other equipment can be connected the same way.



Positioning & Orientation of Antenna

The upper part of the antenna which contains the receiving elements SHOULD BE rotated to match the polarisation of the signal being broadcast from the transmitter. For main transmitters (horizontal polarisation), elements should be rotated near HORIZONTAL. For relay transmitters (vertical polarisation), elements should be rotated near vertical. Look outside where you live, at external TV antennas to see which polarity is applicable in your area.

NOTE: Quality of reception can be affected by many factors, including the fabric of the building or room in which the antenna is placed. In addition, signal strength varies for different transmitters. **THE ANTENNA ORIENTATION SHOULD BE FINELY ADJUSTED TO GIVE THE BEST RECEPTION.**

The antenna can be mounted free standing on any suitable level surface or even wall mounted if space is at a premium (*see illustration above*) A metal baseplate gives added stability when free standing & provides keyhole slots for wall mounting using 2 fixing screws (not supplied).