

27773R

USER GUIDE

Philex Customer Careline 08457 573 479

- *High performance compact aerial*
- *Can be wall mounted or free standing*
- *Ideal for receiving strong digital and analogue TV signals*
- *Choose one of your favourite photos to fit in the frame*

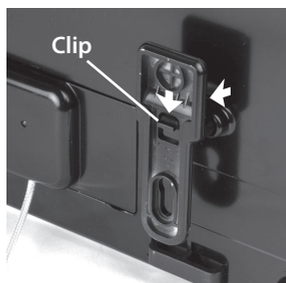
Aerial Assembly / Installation

Your picture frame aerial comes with two clip-on brackets attached to the back of the aerial. In this position these can be used for wall mounting. The brackets can alternatively be unclipped from the back of the aerial and attached as feet to the bottom of the aerial, as shown below.

Wall Mounting

If you decide to wall mount your aerial. Choose fixings - screws, wall plugs etc. (not supplied) suitable for attaching your aerial to the surface you have chosen.

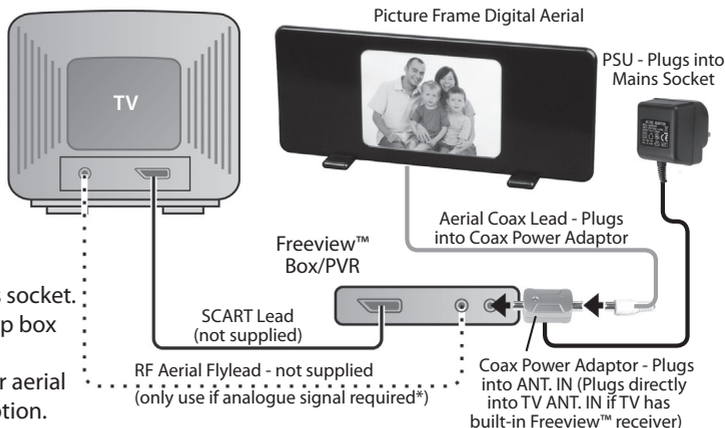
1. Follow the connection instructions below and place the aerial in the chosen position to check if reception is good in this position.
2. Attach the two brackets to the wall 170mm apart with the screw holes facing down. align the sockets on the back of the aerial with the two brackets and clip the aerial into position.



Aerial Connection

If you have a set top Freeview™ receiver, VCR or PVR the aerial connection will be to the ANT. IN coaxial socket of the device which will then be connected to your TV (usually via a SCART lead). If you have a TV with a built-in Freeview™ receiver the connection will be to the ANT. IN coaxial socket on your TV.

1. Switch off your set top box/TV power.
2. Connect the *Aerial Coax Lead* from your aerial into the *Coax Power Adaptor*.
3. Plug the *Coax Power Adaptor* into the aerial (ANT. IN) socket on your set top box/TV.
4. Plug the PSU into a mains socket.
5. Switch on your PSU, set top box and TV.
6. Adjust the position of your aerial for optimum signal reception.



*Careline calls are charged at £1 per minute from a BT landline. Call charges from other networks may vary.

Mounting Photo

1. Trim your photo to a maximum size of 127mm wide and 89mm high.
2. Slide the plastic film out the frame - it is held in place by the rounded corners.
3. Insert your trimmed photo - slide corners under the rounded corners of the frame.
4. Slide the plastic film back into the frame to hold the photo in place.

Troubleshooting

No Signal

1. Check the mains and power adaptor connection.

Poor Signal Strength (analogue)

If the picture suffers from snowy grainy signal try the following to improve the picture:

1. Rotate the aerial to obtain the best picture.
- 2.. Reposition the aerial at greater or lesser distance (vertically and horizontally) from your TV.

Problems with DTT (digital TV)

Unlike analogue terrestrial television, it is not possible to view DTT channel under weak signal strength conditions. Therefore, typically you will either receive DTT channels with a clear picture and sound or you will not receive any channels at all. A weak digital signal can cause occasional blocking, freezing or complete loss of picture. Try the following to improve the picture:

1. Rotate the aerial.
2. Reposition the aerial at greater or lesser distance (vertically and horizontally) from your TV.

Recommendations, Safety, Care and Support

Other Recommendations

Place the antenna away from metal surfaces to avoid interference.
For the best reception choose a position for your aerial near a window which faces the nearest transmitter. Check neighbouring outdoor aerials to find the direction of the transmitter.*

Safety Precautions

This appliance is not waterproof. It is for indoor use only and must not be positioned where it could be exposed to dripping or splashing water. Objects containing liquids should not be placed on or near the appliance.

To prevent risk of fire, keep the unit and attached wiring well away from naked flames.

Don't attempt to open this product - there are no user serviceable parts.

Care

To clean wipe gently with a soft non- abrasive cloth. The cloth can be slightly moistened with a diluted mild detergent solution providing the aerial is first switched off and disconnected from the power adaptor.

Specifications

Frequency Range: 47-230MHz, 470-862MHz
Power Supply: 9V DC, 100mA
Output Impedance: 75 ohm

Useful Websites for Digital Advice:

*To confirm that your home is in a coverage area, to find out what DTT channels should be available locally and to find out where your nearest transmitter is visit:

www.digitaluk.co.uk
and enter postcode.

For further information or any queries please contact
Customer Careline: 08457 573 479 (Local rate
– UK only)

Technical Support: www.philex.com/support.



Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority for recycling advice.