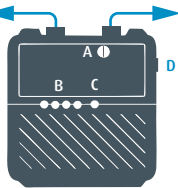


Instructions:

1. Connect to TV aerial and TV/digital receiver as below.
2. Turn on power switch and the red LED will illuminate.
3. Slowly turn aerial in a horizontal arc. Continue turning in the same direction until the maximum number of LEDs are illuminated.
4. Turn the attenuator down until the highest illuminated LED goes out. Repeat step 4 until the LED just comes out. This is the point of optimum signal strength.

Set Up Example:

TV ← TV Aerial



- A Attenuator
- B Signal Strength LED's
- C Power Indicator
- D On/Off Switch

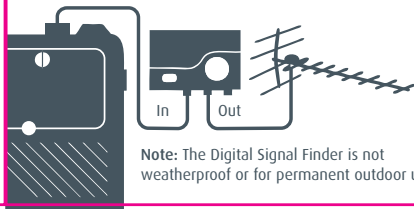
The Digital TV Signal Finder is normally powered by a 9V battery. It is also possible to line power the device through the receiver output or via a 5-12V DC power supply unit* with a 3.5mm Jack Plug.

*5-12V DC PSU positive polarity



If using with an amplified aerial the signal finder must be installed on the output as shown.

Note: This unit may be installed permanently inline.



Note: The Digital Signal Finder is not weatherproof or for permanent outdoor use.