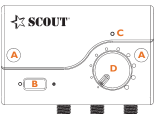
CONNECTIONS AND FEATURES



- Wall fixing hole
- B: On/off power switch
 C: LED power indicator
 D: Gain control knob
 E: 12/24V power input
- F: Antenna input
 G: TV/Radio output
- H: TV/Radio output

No picture on TV

- ► Check amplifier LED is on
- ► Check coaxial cable connections
- Adjust gain of amplifier
- ► TV or set top box not tuned in
- ► Poor reception area

Picture breaks up or freezes

- Adjust gain of amplifier
- Power LED does not illuminate when power is switched on
- No power, check other devices on same elecrical circuit
- Fuse has blown

▶ Poor reception

2 YEAR GUARANTEE

FAULT FINDING

This signal booster is guaranteed against defective parts or workmanship for 2 years from time of purchase. This excludes any malfunction caused by improper use, accidental or malicious damage or removal of the outer casing. This does not affect your statutory rights.

SPECIFICATIONS

Fuse Type: Frequency Range (MHz):

2A F type 1¼" x dia ¼" 40-860 2-69 0-18dB Channels: Gain control: 12-24V x 50mA DC <4dB Input power:

Designed for Designed for

SAFETY WARNINGS

- ► This booster is only suitable for vehicles with a negative chassis earth
- ▶ Disconnect battery before starting installation
- To avoid injury always route cables or wiring carefully
 Always follow manufacturer's operating and safety instructions before using tools and/or equipment
- ▶ Do not install appliance where it could be exposed to water or moisture

Noise:

If in doubt consult a qualified electrician or professional aerial installer

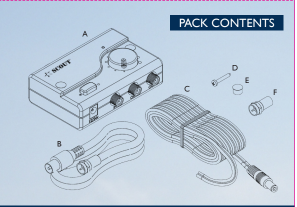
Waste electrical products should not be disposed of with household waste.

Please recycle where facilities exist.

Check with your local authority for recycling advice.





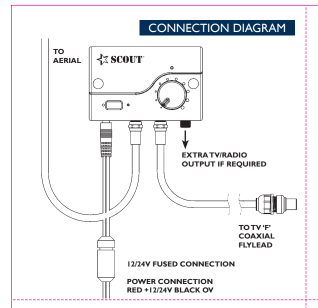


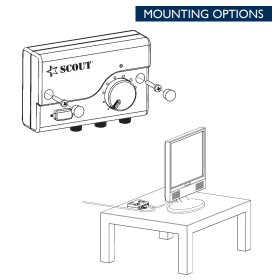
- Cap x 2 nnector x 2

Installation instructions inside

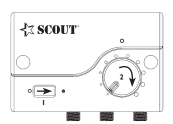


SCOUT reserves the right to change sp





OPERATION



- I. Slide power switch to right. LED indicator should now be on.
- 2.Turn gain control knob clockwise to increase signal strength.

FITTING 'F' CONNECTOR

