TV/FM SIGNAL BOOSTER/AMPLIFIER

6 WAY

The quick, simple and safe way to boost / amplify your TV / FM signals.

High performance output through low power consumption!

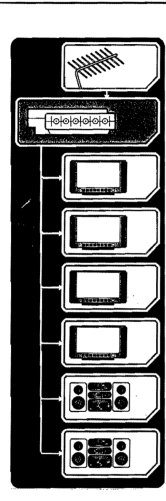
Simple Installation

- Simply fit the plug of your Booster / Amplifier Into your UK mains socket.
- 2 Connect the Incoming aerial signal into the ANT socket of your Booster / Amplifier with a coaxial fivlead.
- Connect the outgoing signals (marked TV1 & TV2) from your Booster / Amplifier with the use of coaxial extension leads to your TV / FM devices.

Suitable For 6 Appliances



" A WORLD OF DIFFERENCE IN ELECTRICAL & COMMUNICATION ACCESSORIES"



(6 G WAY - 304BP

PRODUCT SPECIFICATIONS

Frequency Range: 47-62MHz
Gain: 20dB
Impedence: 75Ω
Power Supply: 240VAC

CONTACT

LGA EUROPE LTD, Cow Lane, Oldfield Road, Salford, Manchester, England M5 4NB

www.oxigoid.com



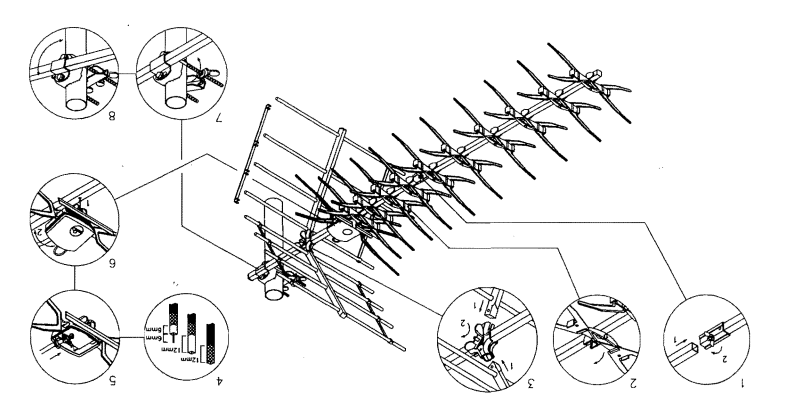






Caution to reduce the risk of Electric Shock. Do not remove cover (or back). No year servicesble parts Inside. If it doubt consult a qualified electricism.

SAFETY - SUITABLE ONLY FOR INDOOR INSTALLATIONS BEFORE STARTING ANY ELECTRICAL WORK ALWAYS SWITCH OFF AT THE MAINS IF IN ANY DOUBT CONSULT A QUALIFIED ELECTRICIAN



TV/FM SIGNAL BOOSTER/AMPLIFIER

6 WAY

The quick, simple and safe way to boost / amplify your TV / FM signals.

High performance output through low power consumption!

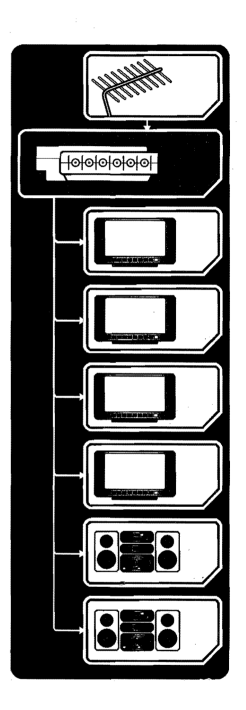
Simple Installation

- Simply fit the plug of your Booster / Amplifier into your UK mains socket.
- Connect the incoming aerial signal into the ANT socket of your Booster / Amplifier with a coaxial flylead.
- Connect the outgoing signals
 (marked TV1 & TV2) from your
 Booster / Amplifier with the
 use of coaxial extension leads
 to your TV / FM devices.

Suitable For 6 Appliances



"A WORLD OF DIFFERENCE IN ELECTRICAL & COMMUNICATION ACCESSORIES"



(6 WAY - 304BP

PRODUCT SPECIFICATIONS

Frequency Range:

47-62MHz

Gain:

20dB

Impedence:

75 Ω

Power Supply:

240vAC

CONTACT

LGA EUROPE LTD, Cow Lane, Oldfield Road, Salford, Manchester, England M5 4NB

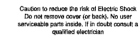
www.oxigold.com







DO NOT OPEN







SAFETY - SUITABLE ONLY FOR INDOOR INSTALLATIONS BEFORE STARTING ANY ELECTRICAL WORK ALWAYS SWITCH OFF AT THE MAINS IF IN ANY DOUBT CONSULT A QUALIFIED ELECTRICIAN