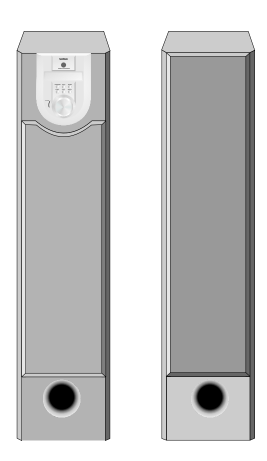
Goodmans GHC3IPLL GHC3IPLLC

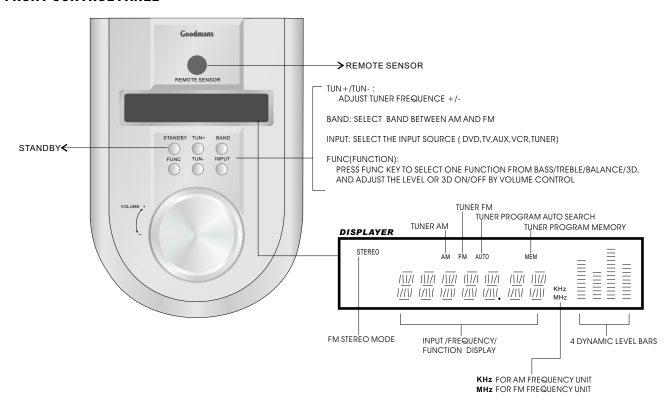
Integrated Amplifier 2 Channel Active Loudspeakers
System With PLL Tuner&Remote Control.

User guide

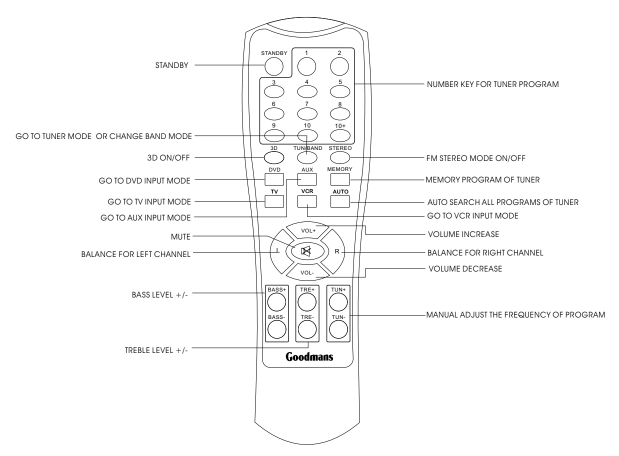


1. LOCATION OF CONTROLS AND CONNECTIONS

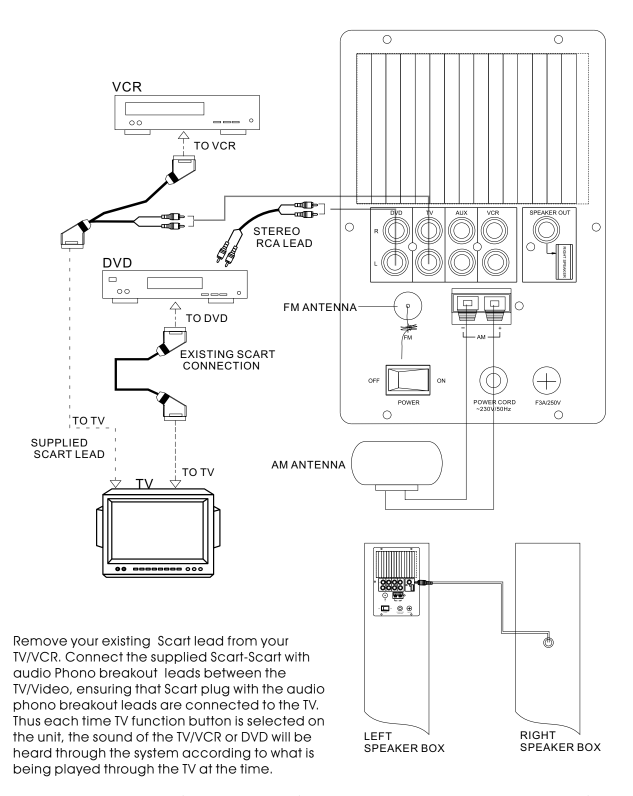
FRONT CONTROL PANEL



REMOTE CONTROL



2.SYSTEM CONNECTIONS



The supplied stereo pair of Phono leads are for connection to the audio output sockets of another existing device such as DVD / Games machine / Tape etc.

3. SAFETY INSTRUCTIONS

Power source

This appliance should only be pluged into a 230V AC, 50Hz supply.

Safety considerations

- Position the power supply lead and other leads so that they are not likely to be wallked on or pinched by things placed on or against them.
- Do not use the appliance in humid or damp conditions. Do not allow the appliance to get wet, ie. Dripping or splashing, as this may be dangerous. Do not place water filled objects, such as vases, on top of the appliance.
- Make sure that no naked flame sources, such as candles, are placed on top of the Appliance
- Plastic bags can be dangerous. To avoid danger of suffocation keep this bag away from babies and children.

Cleaning

- Unplug the appliance before cleaning it.
- Do not use liquid or aerosol cleaners.
- Clean the appliance with a soft, damp(not wet) cloth.

Ventilation

- The slots and openings on the appliance are for ventilation. Do not cover or block them as it could lead to overheating.
- NEVER let children push anything into the holes or slots on the case.

PACKING CONTENTS:

2 x speaker box(main unit)

1 x Remote Control

2 x AAA Batteries

1 x Stereo RCA Connecting Lead

1 x Scart to Scart Lead with RCA Audio Breakout

1 x AM antenna

4. CONNECTING TO POWER

- This appliance may be fitted with a non-rewirable plug. If you need to change the fuse in a non- rewirable plug, the fuse cover must be refitted, If the fuse cover is lost or damaged, the plug must not be used until a replacement is obtained (available from the appliance manufacturer). It is important that the colour of the replacement fuse cover matches the colour marking on the base of the plug.
- If the plug has to be changed because it is not suitable for your socket, or becomes damaged, it should be cut off and an appropriate plug fitted following the wiring instructions. The plug removed must be disposed of safely as insertion into a mains socket is likely to cause an electrical hazard. For your own safety read the following instructions carefully before attempting to connect this unit to the mains.

You should only plug the appliance into a 230V AC, 50Hz supply. Connecting it to other power sources may damage the appliance.

The wires in this mains lead are coloured in accordance with the following code:

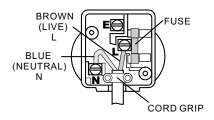
BLUE = NEUTRAL

BROWN = LIVE

IMPORTANT

The colours of the wires in the mains lead of this appliance may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

- The blue wire must be connected to the terminal marked with the letter N or coloured black.
- The brown wire must be connected to the terminal marked with the letter L or coloured red.
- No connection should be made to the earth terminal.



If a 13 Amp (Bs1363) plug is used, a 3 Amp fuse must be fitted, or if any other type of plug is used a 3 Amp fuse must be fitted, either in the plug, adaptor, or on the distribution board.



Caution

To prevent electric shock disconnect from the mains before removing the cover

This symbol means that this unit is double insulated. An earth connection is not required.

5. PREPARATION FOR USE

CAUTION: Ensure the system is not plugged into an AC mains outlet while connecting the speakers.

- 1. Connect the right speaker to the rear panel of left speaker "SPEAKER OUTPUT"
- 2. Connect other audio components to the "DVD L INPUT" and " DVD R INPUT", " TV L INPUT" and " TV R INPUT", " AUX L INPUT" and " AUX R INPUT", " VCR L INPUT" and " VCR R INPUT" SOCKETS.

"IMPORTANT: "

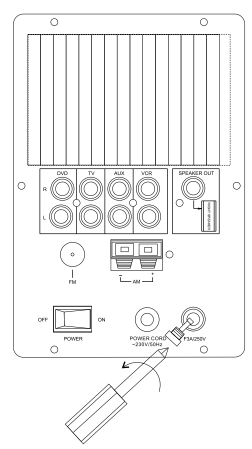
If the main unit fails to power up and no lights show on the front panel. Check the following before returning the unit for repair / replacement:

- Make sure that the power switch on the back panel is switched on.
- 2. Check / replace the 3A fuse in the mains plug.
- 3. Check the 3 A fuse on back panel.

"IMPORTANT: "

Remove the mains plug from the mains socket before attempting to check / replace the fuse located on the back panel.

Check / replace the 3A fuse located on the back panel of the main unit. The fuse cover is removed by unscrewing (anticlockwise) the cover using a small bladed flat or phillips head screwdriver.



Replace the fuse located on the back panel

6. OPERATION

After connecting the right speaker to the main unit(the left speaker), connect the mains plug into the household mains outlet socket then switch the power on using the ON/OFF switch located on the rear of the left speaker.

POWER ON/OFF

Ensure the main power switch on the rear of the unit is set to on. Press the STANDBY button on the front panel or STANDBY key on remote control to switch the unit ON/OFF. When the unit is in standby "OFF" will show in the display.

VOLUME

Rotate the volume control on front panel or use the VOL +/- keys on the remote to adjust the volume level.

BASS

On front panel: press the FUNC key repeatedly until the display shows BASS then rotate the volume control to select the required bass level.

On remote: press BASS +/- to select the required bass level.

TREBLE

On front panel: press the FUNC key repeatedly until the display shows TREBLE then rotate the volume control to select the required treble level.

On remote: press TREBLE +/- to select the required treble level.

BALANCE

On front panel: press the FUNC key repeatedly until the display shows BALANCE then rotate the volume control to set the balance position.

On remote: press L or R keys to set the required balance position .

3D

On front panel: press the FUNC key repeatedly until the display shows 3D then rotate the volume control to turn the 3D function on or off.

On remote: press 3D key to turn 3D function on or off.

MUTE

Press the MUTE key on the remote to mute the audio. "MUTE" will show in the display. To cancel mute press the mute key again.

INPUT SELECTION

Upto 4 additional audio devices can be connected to this unit i.e. DVD/AUX/TV/VCR and Tuner(built in unit).

On front panel: press INPUT key repeatedly until the required input is selected.

On remote: Select the input directly using the DVD, AUX, TV, VCR or TUN/BAND buttons.

Tuner Operation

Select the TUNER input using one of the above methods.

BAND MODE SELECTION

Press BAND key on front panel or on remote to select the required band, AM or FM.

AUTO STATION STORE

Press the AUTO key on remote for more than 2 seconds. The display will show AUTO and the selected band is scanned for receivable stations. The maximum number of stations stored for each band is 20.

MANUAL TUNING

Press TUN+ or TUN- keys on front panel or remote to manually change the frequency. To automatically search to the next station press the TUN+ or TUN- keys for more than 2 seconds.

SELECT STATION BY NUMBER KEY

1-10th station: press 1-10 number key on remote to go to 1-10th station directly.

11-20th station: press 10+ & other number key to go to 11-20th station.

For example: To select 15th station, press 10+ key first, then press 5 key, 15th station is selected.

MANUAL STATION STORE

Before searching for a station, first choose the memory preset to store the station into.

Press TUN+ or TUN- to search for the required station(see MANUAL TUNING above). Then press the MEMORY key on the remote control to store the station.

For example: To store station FM 97.50 MHz into preset number 8

- 1. Select the FM band using the BAND button.
- 2. Press the number 8 key.
- 3. Use the MANUAL TUNING method to locate 97.50 MHz.
- 4. Press MEMORY key on the remote control.

NOTE:

To eliminate hiss on stereo FM stations press the STEREO key on the remote control to receive the broadcast in MONO.

7. SPECIFICATIONS

Home cinema 2 way speaker system

Built-in amplifier

Power source: AC 230V 50Hz

Power output: 2 x 50W RMS 10% THD

S/N ratio >75dB

Frequency response: 50-22K Hz

Electronic controls for Bass, Treble, Balance, Volume, Input selection

Input for DVD, TV, AUX, VCR, TUNER

AM/FM PLL receiver

3D function

VFD display

Infrared remote control

 $NOTE: \ \ Specifications \ and \ the \ design \ are \ subject \ to \ possible \ modifications \ without \ notice$