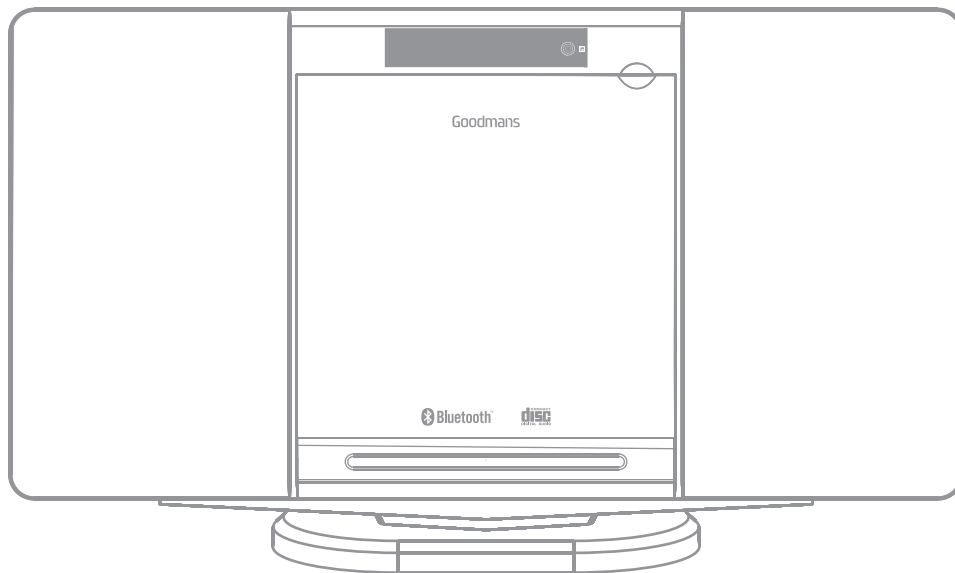


Bluetooth CD Micro System



MODEL:GMC01

USER MANUAL



Goodmans

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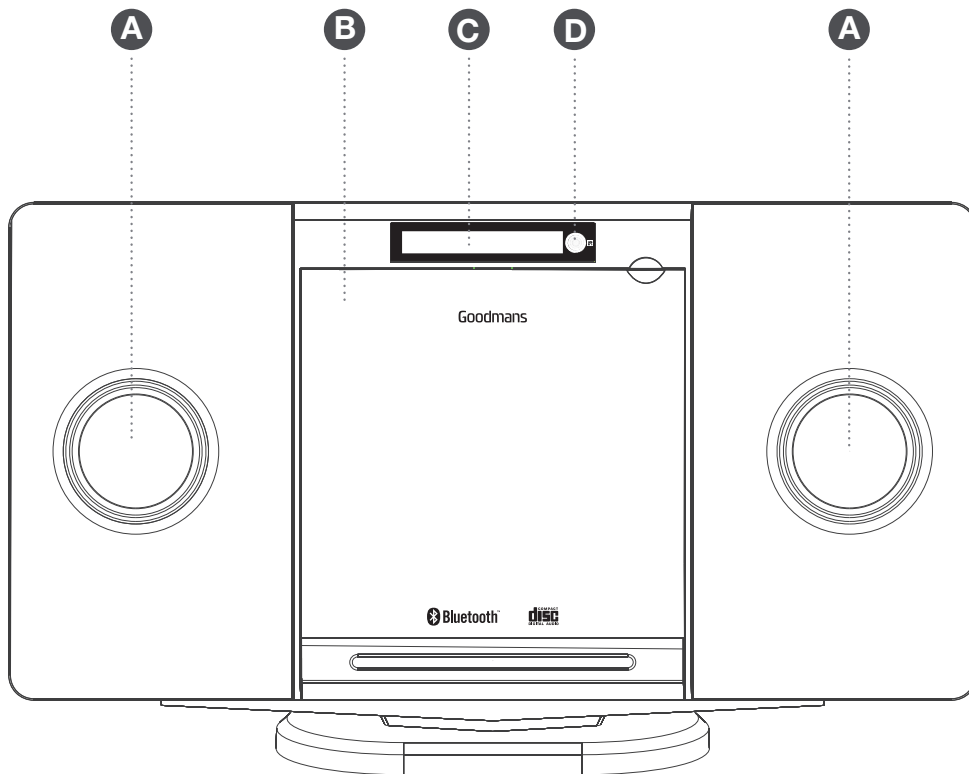
1 Welcome



Thank you for choosing this Goodmans product. We've been making electronics for the British people for 70 years. Each of our projects has been carefully designed to be great at what it does and this one is no exception. We hope you enjoy your new Bluetooth CD Micro System.

2 Your Bluetooth CD Micro System

2.1 Front



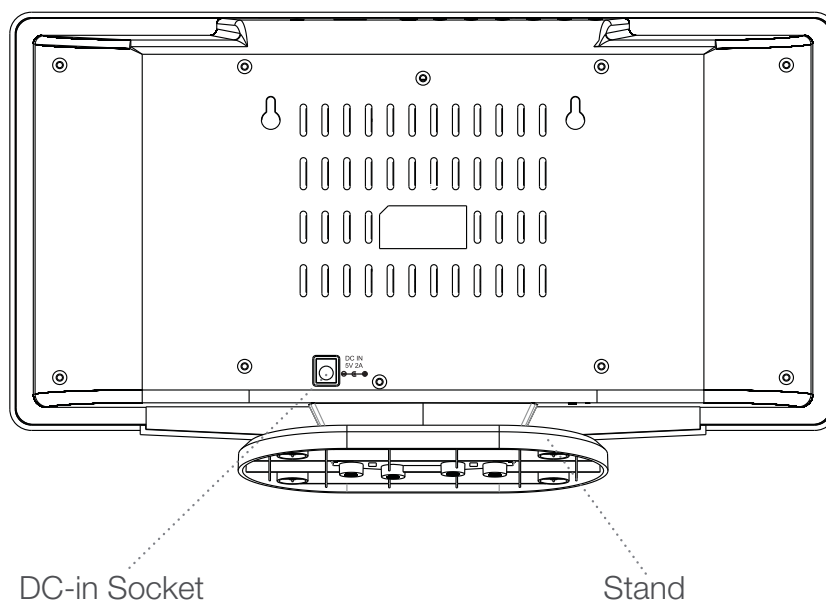
A Speakers

B CD Compartment

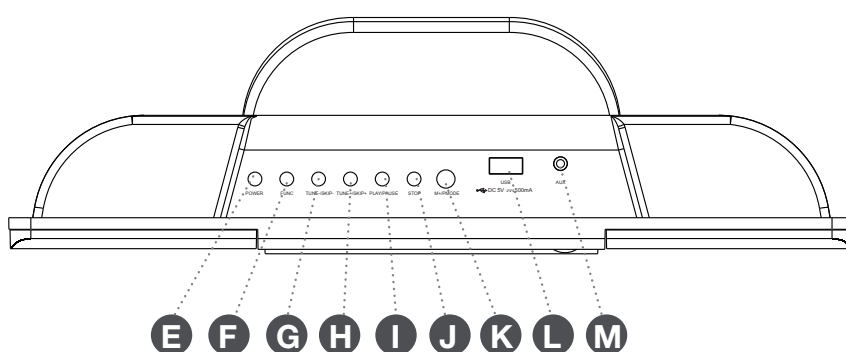
C Display Window

D Remote Control Sensor

2.2 Back

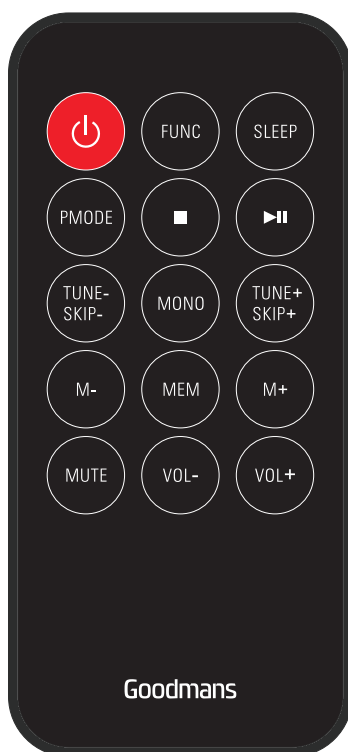


2.3 Controls



- E** POWER. Turns the CD Micro System on and off.
- F** FUNC. Changes the mode.
- G** TUNE-/SKIP-. Scan backwards (FM mode) or skip to previous track (CD mode).
- H** TUNE+/SKIP+. Scan forwards (FM mode) or skip to next track (CD mode).
- I** PLAY/PAUSE.
- J** STOP.
- K** M+/PMODE. Skip to next memory slot (FM mode). Switches between repeat current track, repeat all tracks, random and off (CD mode).
- L** USB Socket. For connecting USB devices.
- M** AUX Socket. For connecting MP3 players or other devices using a phono cable (not supplied).

2.4 Remote Control



Keys

Power. Turns the CD Micro System on and off.

FUNC. Changes the mode.

SLEEP. Switches sleep mode on or off and sets the amount of time before the CD Micro System goes to sleep.

PMODE. Switches between repeat current track, repeat all tracks, random and off (CD mode).

TUNE-/SKIP-. Scan backwards(FM mode) or skip to previous track(CD mode).

■. Stop.

▶||. Play/Pause.

MONO. Switches between mono and stereo.

TUNE+/SKIP+. Scan forwards (FM mode) or skip to next track (CD mode).

M-. Skip to previous memory slot (FM mode).

MEM. Enter current station in memory (FM mode).

M+. Skip to next memory slot (FM mode).

MUTE. Switch sound off or on.

VOL-. Reduce the volume.

VOL+. Increase the volume.

3 Quick Setup



3.1 Setting up

1. Unbox your CD Micro System and check that you have all the components.
2. Line the projections on the base up with the holes in the bottom of the CD Micro System and push in until they click.
3. Unbox your CD Micro System and check that you have all the components.
4. Unwind and extend the aerial.
5. Remove all transparent protection film from the player.
6. Open the CD cover and carefully remove and discard the white card tab from inside the CD compartment.
7. If there is a protective strip in the battery compartment, remove it before using the remote control.
8. Connect the mains power adaptor to the DC-in socket.
9. Connect the mains power adaptor to the mains power supply.

Your CD Micro System is now ready for use.

3.2 Using the Remote Control

To use the remote control, point it towards the sensor at the front of the CD Micro System.

The remote control will work up to 6 metres from the CD Micro System and at an angle of up to 30 degrees.

Do not block the path of the beam from the remote control to the CD Micro System.

Note: Sunlight or very bright light will reduce the remote control sensitivity.

3.3 Setting the Clock

1. With the CD Micro System in standby, press and hold the FUNC button until the display flashes 24H. Release the FUNC button.
2. (Optional) Press the TUNE-/SKIP- or TUNE+/SKIP+ button to switch between 24H and 12H display.
3. Press the FUNC button. The time is displayed with the hours flashing.
4. Press the TUNE-/SKIP- or TUNE+/SKIP+ button to set the hours value.
5. Press the FUNC button. The time is displayed with the minutes flashing.
6. Press the TUNE-/SKIP- or TUNE+/SKIP+ button to set the minutes value.
7. Press the FUNC button. The clock displays the selected time.

Using the CD Player

4.1 CD Operation

1. Open the disc cover and carefully insert a CD (label side facing up) until it clicks into place.
2. Close the disc cover. If the CD Micro System is in CD mode, the CD will begin playing automatically.
3. If the CD Micro System is not in CD mode, press the FUNC button until you reach CD mode. The CD will then begin playing automatically.

4.2 Play/Pause

While playing a track, press the PLAY/PAUSE button to pause the playback. Press the PLAY/PAUSE button again to resume the playback.

4.3 STOP

While playing a track, press the STOP button to stop the playback. If you then press the PLAY/PAUSE button, the CD will play from the beginning.

4.4 Previous Track/Next Track

While playing a disc, press the TUNE+/SKIP+ button to skip to the beginning of the next track (if you are at the final track, it will stop playback).

While playing a disc, press the TUNE-/SKIP- button to skip back to the beginning of the previous track (if you are at the first track, it will stop playback).

4.5 Repeat Track/Repeat All/Random

While playing a disc, press the PMODE button to repeat the current track. When the current track finishes, the CD Micro System will play it again.

Press the PMODE button again to repeat all tracks. When the CD finishes, the CD Micro System will play it again from the first track.

Press the PMODE button again to switch to random selection. When the current track finishes, the CD Micro System will randomly select any track on the CD to play.



Using the FM Radio

Before using the FM radio, you must first extend the aerial (a vertical position is recommended). This ensures that the maximum signal strength is available when the radio begins to scan. Extending the aerial also ensures the best possible sound quality.

4.6 FM Radio Operation

1. If the CD Micro System is not in FM radio mode, press the FUNC button until you reach FM mode.
2. If you have radio stations stored in memory, use the M+ and M- buttons to select the required station.
3. If you do not have radio stations stored in memory, use the TUNE-/SKIP- or TUNE+/SKIP+ buttons to locate the required station.

4.7 Scanning for Radio Stations

1. Press and hold the TUNE+/SKIP+ button to begin scanning. The CD Micro System will scan until it finds a signal.
2. To discard the station and resume the scan, press the TUNE+/SKIP+ button again.
3. To store the station in memory, press the MEM button. The first empty memory slot is displayed.
4. (Optional) Use the M+ and M- buttons to select a memory slot. There are 20 memory slots in your CD Micro System.
5. Press the MEM button to store the station.



Using Bluetooth

4.8 Bluetooth Operation

If you have a Bluetooth-enabled device (e.g. mobile phone), you can play music tracks from it through the CD Micro System.

2. Turn on the Bluetooth function on your device.
3. Place your device in Bluetooth search mode.
4. Select GMC01 from the list of found devices.
5. Select OK or YES to pair the unit with your Bluetooth device.

The playback operation is controlled by your Bluetooth device and the buttons on the remote control or on the control panel of the CD Micro System.

Note: Some devices connect immediately after pairing, while some may take longer to complete the connection. The Mini Stereo System can only be connected and playing content from one Bluetooth device at a time. To connect to a different paired device, turn off Bluetooth or unpair from the currently paired device and manually connect to the other device.

If you are playing music through a phone and you receive a call, the music will stop automatically. When the call ends, it depends on your phone's settings whether the current track will resume playback or not.



Connecting External Devices

4.9 USB Operation

The USB slot can be used for music playback from USB pen drives or MP3 players using a USB cable (not supplied).

1. Connect your USB device to the CD Micro System.
2. If the CD Micro System is not in external mode, press the FUNC button until you reach external mode.
3. If required, switch on your USB device.

If you have connected a USB device, such as an MP3 player, the playback operation is controlled by your USB device and the buttons on the remote control or on the control panel of the CD Micro System.

If you have connected a USB pen drive, the playback operation is controlled by the buttons on the remote control or on the control panel of the CD Micro System.

Note: Due to variance in MP3 encoding and digital music formats some MP3 players may not play via the USB port. If this is the case, connect your MP3 player to the AUX port using a phono cable (not supplied).

4.10 AUX Operation

The AUX in port can be used for music playback from MP3 players or other devices using a phono cable (not supplied).

1. Connect your device to the CD Micro System.
2. If the CD Micro System is not in external mode, press the FUNC button until you reach external mode.
3. If required, switch on your device.

The playback operation is controlled by your device and the buttons on the remote control or on the control panel of the CD Micro System.

Other Functions

4.11 Sleep Function

Note: This function can only be set using the remote control.





You can fall asleep to music or the radio using this function. The sleep function can be set to play for up to 90 minutes before automatically switching to standby.


To set the sleep function:

1. With the CD Micro System switched on, press and hold the SLEEP button until the display shows 90. Release the SLEEP button.
2. Repeatedly press the SLEEP button to cycle through the available sleep times:
90, 80, 70, 60, 50, 40, 30, 20, 10, OFF
3. When the desired sleep time is displayed, wait a few seconds. The display shows 'SLEEP' to indicate that the sleep setting is enabled. The CD Micro System will automatically switch to standby at the end of the selected period.
3. When the desired sleep time is displayed, wait a few seconds. The display shows 'SLEEP' to indicate that the sleep setting is enabled. The CD Micro System will automatically switch to standby at the end of the selected period.

To disable SLEEP mode, either repeat the above steps and select OFF, or switch the CD Micro System to standby.

4.12 Alarm Clock

1. With the CD Micro System in standby, press and hold the STOP button on the unit or the  button on the remote control. An alarm clock is displayed and the hours value flashes.
2. Press the TUNE-/SKIP- or TUNE+/SKIP+ button to set the hours value.
3. Press the STOP button on the unit or the  button on the remote control. The time is displayed with the minutes flashing.
4. Press the TUNE-/SKIP- or TUNE+/SKIP+ button to set the minutes value.
5. Press the STOP button on the unit or the  button on the remote control.
6. Press the TUNE-/SKIP- or TUNE+/SKIP+ button to set which mode (radio, CD, USB or buzzer) to use as the alarm.
7. Press the STOP button on the unit or the  button on the remote control.
8. Press the TUNE-/SKIP- or TUNE+/SKIP+ button to set the alarm volume.
9. Wait a few seconds. The alarm is set.

To silence the alarm when it goes off, press the POWER button on the unit or the  button on the remote control.

To cancel the alarm press the STOP button on the unit or the  button on the remote control.

5 Troubleshooting



If a fault occurs, first check the points listed below before taking the CD Micro System for repair. Do not dismantle the CD Micro System as there is a risk of electric shock.

If you are unable to rectify a problem by following these hints, consult your dealer or service centre.

WARNING: Under no circumstances should you try to repair the CD Micro System yourself, as this will invalidate the warranty.

Problem	What to do
CD Micro System does not respond (no power).	Check that the mains power adaptor has not come loose from the back of the CD Micro System. Check that the mains power adaptor is plugged into a suitable power outlet and that the mains power supply is switched on. Connect the power to a different power outlet.
No response from the remote control.	Check that there are no obstructions between the remote control and the CD Micro System. Aim the remote control directly towards the remote sensor on the CD Micro System. Insert a new battery.
No sound.	Check that the volume has not been set low or muted.
CD will not play.	Check that the CD is correctly loaded, label side up. Check that the format of the CD is supported.
CD skips while playing.	Check that the CD surface is not damaged. Wipe CD with clean cloth or use another disc.
poor radio reception	Make sure the aerial is unwound and extended fully. Adjust the tuning to improve reception. Avoid close proximity to other electrical appliances which may cause interference.
USB not loading.	Check the USB device is correctly fitted to the CD Micro System. Check that the files on the USB device are compatible with the CD Micro System.
Bluetooth device not loading.	Check that the CD Micro System is correctly paired with the Bluetooth device.

6 Technical Specification



TECHNICAL SPECIFICATION	
Model Number	GMC01
Power Supply	AC 110-240V~50/60Hz
Power Consumption	10W
Loudspeakers	2 x 2W
Dimensions of Unit	380 (Wide) x 72 (High) x 200 (Long) x 65 (Thick) mm.
Weight of Unit	1.2Kg (Approx.)
Frequency Response	20Hz to 20KHz (at 1 KHz 0 dB)
Tuning Range (FM)	87.5 - 108.0 MHz
Signal to Noise Ratio (Audio)	>90 dB (at 1 KHz 0 dB)
Audio Distortion & Noise	-60 dB (at 1 KHz 0 dB)
Audio Output (Analog Audio)	2.0 Vrms
Compatible Disc Formats	CD and MP3
External Devices	MP3 Players (with USB connection) Bluetooth-enabled Devices

7 Customer Support

Our customer service team is available for technical or guarantee support. Visit www.goodmans.co.uk/support