

Instruction manual

CMC1113DABBT



You'll soon be enjoying your new Micro System.

It all begins here, with your instructions. Don't worry, there's nothing too technical coming up. Just simple, step-by-step guidance to get you up and running quickly. Sound good? Then let's get started.

Help and Guidance

We're here to help you get the most from your Micro System. Should you require any guidance, a simple solution can often be found online at:

www.argos-support.co.uk

If you still require further assistance, call one of our experts on 0345 600 3021.



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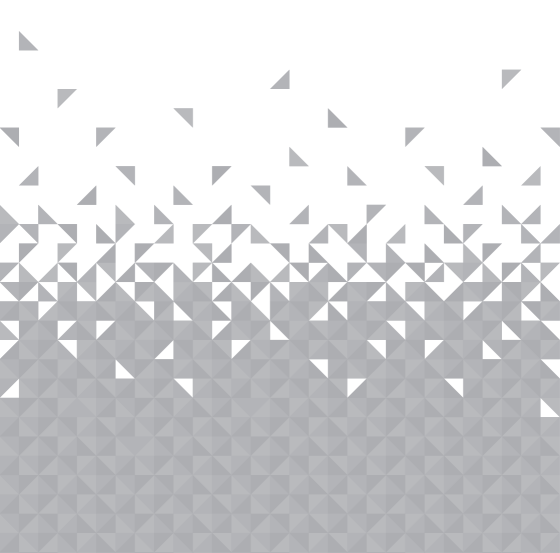
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Safety information 1





Safety information

Important - Please read these instructions fully before installing or operating

Power source



- This symbol means that this unit is double insulated. An earth connection is not required.
- The appliance must be connected to a 100-240 volt 50/60Hz AC supply by means of a three pin socket.
- Unplug this apparatus during lightning storms or when unused for long periods of time - to prevent damage to this product.



 Opening or removing covers may expose you to dangerous voltages or other hazards.



- To prevent risk of fire or electric shock, avoid overloading wall outlets, extension cords, or integral convenience receptacles.
- Use suitable power sources Plug the product into a suitable power source, as described in the operating instructions or as marked on the product.
- The supply voltage should be the same as that indicated in the technical specifications and the appliance rating plate.
- If the socket outlets in your home are not suitable for the plug supplied with this unit check with a qualified electrician for replacement.
- In order to disconnect the apparatus from the mains completely, switch off the outlet and remove the mains plug completely.



- Do not bend, stretch or pull the supply cable in order to avoid electric shock.
- When installed, the power socket must be within easy reach.

Moisture and water

- Do not use this apparatus near water or moisture.
- Do not use this product near a bathtub, washbowl, kitchen sink, and laundry tub, in a wet basement, near a swimming pool, or anywhere else that water or moisture is present.





Safety information

Important - Please read these instructions fully before installing or operating

Heat sources and flames



- Batteries shall not be exposed to excessive heat such as sun, fire or the like
- To prevent risk of fire or electric shock, avoid overloading wall outlets, extension cords, or integral convenience receptacles.

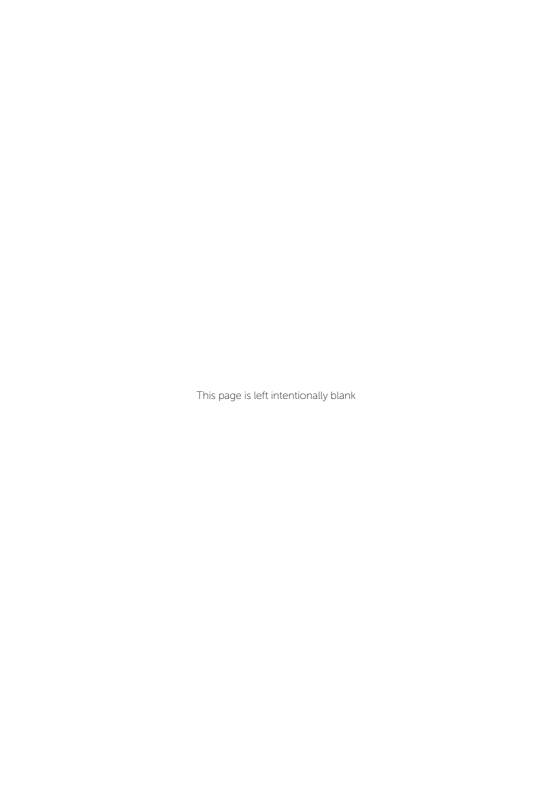
Laser warnings

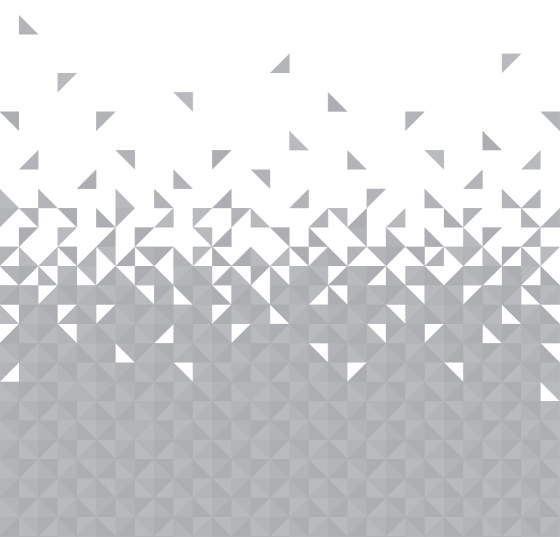


- This product utilizes a Class 1 laser.
- This laser CD Player is equipped with safety switches to avoid exposure when
 the door is open and the safety interlocks are defeated. Invisible laser radiation
 is present when the CD Player's drawer is open and the system's interlock has
 failed or been defeated. It is very important that you avoid direct exposure
 to the laser beam at all times. Please do not attempt to defeat or bypass the
 safety switches.
- This unit employs a laser, only qualified service personnel should attempt repair.

Servicing and repairs

- Refer all servicing to qualified service personnel
- Servicing is required when the apparatus has been damaged in any way: such as liquid
 has been spilled or objects have fallen into the apparatus; the apparatus has been
 exposed to rain or moisture, does not operate normally, or has been dropped





You'll be up and running in no time

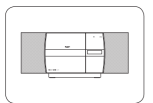
Ready? Let's begin...

Please read these instructions carefully. They contain important information which will help you get the best from your product and ensure safe and correct installation and operation.

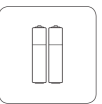
If you require any further assistance, our technical experts are happy to help. For full details, refer to the product support section at the end of these instructions.

Accessories

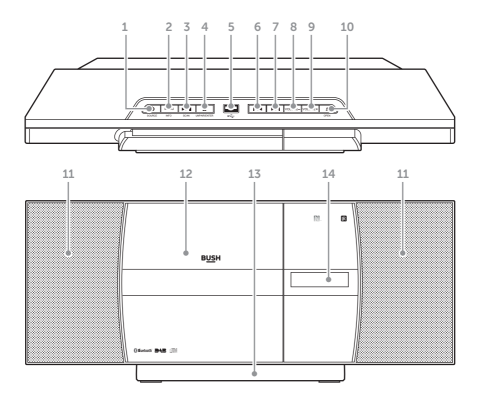
- 1. Micro System unit
- 2. Remote control
- 3. 2 x AAA batteries







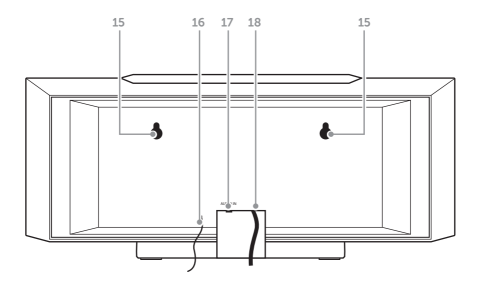
You'll be up and running in no time



- 1. STANDBY/SOURCE button
- 2. MFNU/INFO button
- 3. ►/III PLAY/PAUSE/SCAN button
- **4.** STOP/UNPAIR/ENTER button
- 5. USB port
- 6. SKIP ► button
- 7. SKIP ▶ button

- 8. VOLUME button
- 9. VOLUME + button
- 10. DISC COMPARTMENT OPEN button
- 11. SPEAKERS
- 12. DISC COMPARTMENT
- 13. REMOVABLE STAND
- 14. DISPLAY

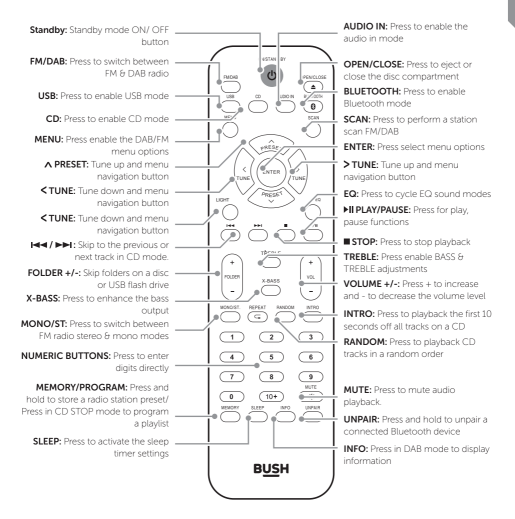
You'll be up and running in no time



- **15.** KEYHOLE hanging slots
- 16. PIGTAIL ANTENNA

- **17.** AUX IN SOCKET (3.5mm)
- 18. MAINS CABLE

You'll be up and running in no time

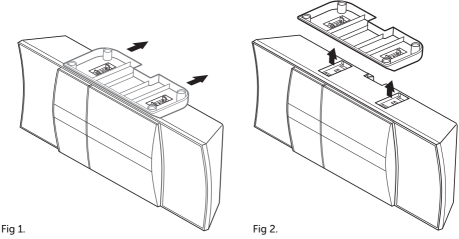


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Removable stand

The stand is removable should you wish to wall mount the micro system.

Removing the stand

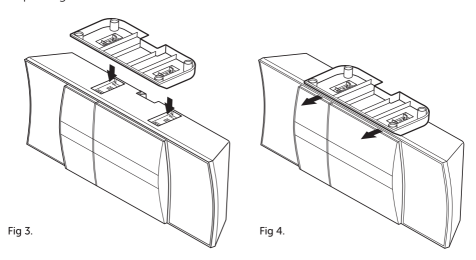


- 1. Disconnect the micro system from the mains power.
- 2. Turn the unit upside down with the disc compartment facing you.
- 3. Press the two tabs marked with an arrow towards you and upwards. As you do this push the stand upwards & away from you to release the locking mechanism. (Fig 1)
- 4. The stand will now lift away from the micro system. (Fig 2)

You'll be up and running in no time

Removable stand

Replacing the stand



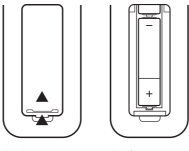
- 1. Disconnect the micro system from the mains power.
- 2. Turn the unit upside down with the disc compartment facing you.
- **3.** Place the stand with the sloped edge facing you over the two cut outs and lower the four hook shaped prongs into the four deeper cut outs, and press down. (Fig 3)

section of these instructions, or online at www.argos-support.co.uk If you still require further assistance, call one of our experts on 0345 600 3021.

4. When seated push the stand towards you to lock the stand in place. (Fig 4)

You'll be up and running in no time

Installing the batteries in the remote control



- Fig 5. Fig 6.
- Press the small tab at the bottom of the battery compartment upwards as shown. And remove the battery compartment cover (Fig 5)
- 2. Insert two AAA/ LR3 battery taking care that the battery direction matches the printed directions inside the battery compartment. (Fig 6)
- 3. Replace the battery compartment cover.

Dispose of used batteries with regards to the recycling regulations in your area. Do NOT short circuit batteries or throw them into water, the general rubbish or in a fire. Weak batteries can leak and damage the remote control. Replace them in good time.

Connecting the mains power cable

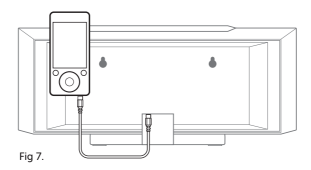
- 1. Connect the mains plug to a wall outlet and switch on.
- **2.** Press the STANDBY button on the micro system or remote control to wake from standby.

You'll be up and running in no time

Audio-in input connection

Follow the steps below to connect an external audio source (such as an mp3 player) for playback through the speakers.

You will need a 3.5mm audio cable (not supplied) to connect a device to the AUX IN socket (17).



- 1. Connect one end of the 3.5mm audio cable to the AUX IN input socket (17) on rear of the unit (Fig 7). Connect the other end to an earphone or line-out socket on the audio device (such as an MP3 player).
- 2. Switch to AUDIO IN mode by pressing the SOURCE button on the micro system or press the AUDIO IN button on the remote.
- 3. Press PLAY on the audio device
- 4. Adjust the volume to your desired level.

When connecting via the headphone output the volume of the mini system is affected by the volume control on the player. Ensure that the audio source (such as an MP3 player) is set to about 70-80% to avoid distortion.

You'll be up and running in no time

Standby mode

This unit is designed to enter STANDBY mode automatically after 20 MINUTES (approximately) of inactivity. Press the STANDBY button to wake the unit.

- 1. Press the STANDBY button on the unit (1) or press the STANDBY button on the remote to put the system into standby mode.
- 2. To resume normal operation press either button again.

Switching input modes

Follow the below instructions to switch between CD, DAB, FM, AUX IN, USB & BLUETOOTH input modes.

- Press the SOURCE button on the micro system (1) or remote control repeatedly to cycle between CD, FM, AUDIO-IN & BLUETOOTH input modes.
- Press the relevant button on the remote to select the input mode you require.
 Press the FM/DAB button to switch to DAB mode. Press once more to switch to FM mode.

Volume function

- 1. Press the VOLUME + button on the micro system or remote control to increase the volume output.
- 1. Press the VOLUME button on the micro system or remote control to decrease the volume output.

Mute function

Activating the mute function disables audio output from the speakers. The CD, Radio etc will remain playing while mute is activated.

- 1. Press the MUTE button on the remote control to silence audio playback.
- 2. Press again to resume audio output once more.



You'll be up and running in no time

Bass / Treble adjustment

Use tone adjustments to tailor the sound output to your taste.

- 1. Press the TRFBLE button on the remote control.
- 2. The first adjustment is TREBLE. Use the VOLUME +/- buttons to adjust the level.
- 3. Press the TREBLE button again to edit the BASS level using the VOLUME +/- buttons to adjust the level.

X-Bass function

Enabling the X-Bass function adds more emphasis to the bass output.

- 1. Press the X-BASS button on the remote control to enable the function.
- 2. Press the X-BASS button once more to disable the function.

EQ function

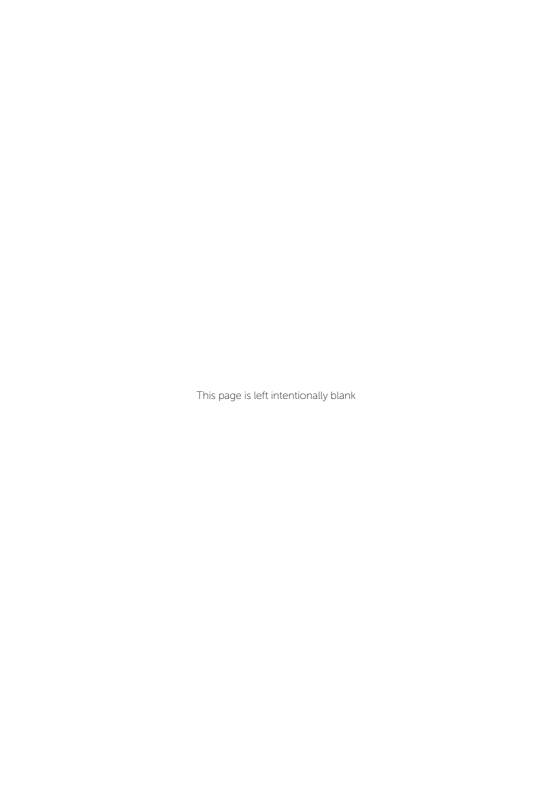
Enabling the EQ function applies various equaliser presets to the sound output to better match the style of audio you are listening to.

 Press the EQ button on the remote control repeatedly to cycle through the EQ sound effects. Select from: FLAT, ROCK, CLASSIC, POP, VOCAL & JAZZ.

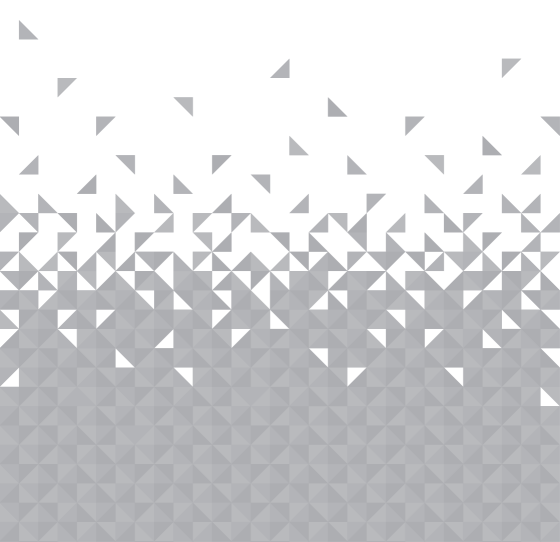
Sleep timer

Enabling the sleep timer will shut down the micro system into standby mode when the preset time expires.

1. Press the SLEEP button on the remote control repeatedly to cycle between 90-10 minutes sleep timer. The next press after 10 minutes will turn the sleep timer off.



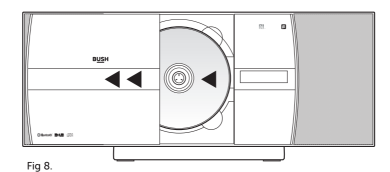




Let's get started

Inserting a CD/ MP3CD

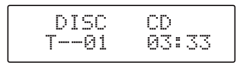
Switch the input mode to CD (refer to page 20) ϑ follow the instructions below to load a CD/ MP3CD.



- Press the OPEN/CLOSE button (10) on the micro system or remote, when the disc compartment cover slides fully to the left; insert a disc onto the spindle (label facing outwards). (Fig 8)
- 2. Press the OPEN/CLOSE button (10) once more to close the drawer.
- **3.** When the door is closed "READING" will appear on the display as the unit detects compatible audio tracks.

Playing a CD/ MP3CD

- After loading a CD in the steps above, the disc will be read and playback will begin automatically from track 01.
- 2. To stop playback press the STOP button (4) on the micro system or on the remote.



3. To pause playback press the ►II PLAY/PAUSE button (3) micro system or on the remote during playback. To resume playback press the ►II PLAY/PAUSE button (3) once more.

Let's get started

Skipping tracks on a CD/ MP3CD

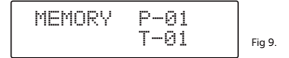
- Skip to the next track on a disc by pressing ►►I on the micro system (7) or the remote control.

Fast searching tracks CD/ MP3CD

- To fast forward a track during playback press and hold ►► on the micro system or remote control.
- To fast rewind a track during playback press and hold ◄ on the micro system or remote control.

Programmed playback CD

- 1. Press the STOP button (4) to stop playback (if required).
- 2. Press the MEMORY button on the remote control. You will see the below options appear on the display. (Fig 9)



- 3. Use the ◄ / ▶ buttons to select the track you'd like as track 01.
- 4. Press the MEMORY button to proceed to programming the next track.
- **5.** Repeat steps 3-4 until you have programmed all the tracks you require in the playlist, up to a maximum of 20 tracks.
- 6. Press the ►II PLAY/PAUSE button (3) on the micro system or remote to begin playback in the programmed order.
- To cancel the program sequence press the STOP button (4) on the micro system or remote twice.

Let's get started

Repeat playback CD/ MP3CD

Follow the below instructions to repeat tracks on a CD.

1. During playback press the REPEAT button on the remote control to repeat the current track. (Fig 10)

2. Press the REPEAT button again to repeat all tracks on the disc. (Fig 11)

3. To cancel the repeat function press the REPEAT button once more.

Numeric buttons

While listening to a CD a specific track number can be played by pressing the relative digit on the number buttons.

Track 02 : Press 2

• Track 12: Press 2 then 10+

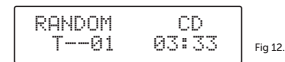
Track 22 · Press 2 then 10+ twice

Let's get started

Random playback/ MP3CD

Follow the below insructions to playback all tracks on a CD in a random order.

1. During playback pess the RANDOM button on the remote control to begin random playback. (Fig 12)



2. Press the RANDOM button again to cancel random playback.

Intro playback/ MP3CD

 Press the INTRO button during playback to play the first 10 seconds of all tracks on the disc.

Let's get started

Tuning an FM station

Before attempting to tune a radio station the antenna needs to be extended fully θ the input mode switched to FM (refer to page 20).

 To scan for radio stations press and hold either of the < TUNE or TUNE > buttons on the remote or |◄◄ / ▶► | buttons on the micro system for two seconds to scan down or up the frequency band. When a station is found the scan will stop and the station will begin to play. (Fig 13)

> 95.50MHz [No RadioText]

Fig 13.

- To fine tune the frequency press either of the <TUNE or TUNE > buttons on the remote or ◄◄ / ►► buttons on the micro system (do not press & hold), to jump 0.05 MHz up or down.
- **3.** Alternatively press the SCAN button on the remote to begin scanning up the frequency range. When a station is located playback will begin automatically.

FM scan modes

Scan modes determine how strong an FM signal needs to be to be accepted as a potential radio station when scanning.

- 1. Press the MENU button on the remote or press and hold the MENU/INFO button on the micro system.
- 2. When the 'SCAN SETTING' option appears press the ENTER button on the remote or UNPAIR/ENTER on the micro system.
- 3. Use the < TUNE or TUNE > buttons on the remote or I◄◄ / ►► buttons on the micro system to select between STRONG STATIONS (Strong local stations only) or ALL STATIONS (All available stations)
- **4.** Press ENTER button on the remote or UNPAIR/ENTER on the micro system to save the setting and to exit to the main menu.



Let's get started

Storing station presets

Follow the below steps to store a tuned station to one of 10 preset locations to allow quick access.

- 1. Tune to the station you wish to store as a preset and follow the below instructions.
- 2. Press and hold the MEMORY button on the remote control. The display will show '1: EMPTY', where '1' is the selected preset location. (Fig 14)



Fig 14.

- 3. Use the < TUNE or TUNE > buttons on the remote or ► buttons on the micro system to select the preset number from 1-10 you wish to use. Then press the ENTER button on the remote or UNPAIR/ENTER on the micro system to store.
- **4.** When stored the display will show 'PRESET 'X' STORED'.

Once a station is saved to a preset you will no longer see '#: EMPTY' when pressing and holding the MEMORY button, instead the station name or frequency will appear.

Recalling station presets

- To recall a stored preset station press the relevant numeric button on the remote control.
- 2. For example to recall the station stored on preset 3 press the numeric button '3'. And to recall a station stored on location 10, press the '10+' button and then the '0' button.
- 3. Alternatively use the ∨ PRESET / ∧ PRESET buttons on the remote to cycle through the preset list.

Let's get started

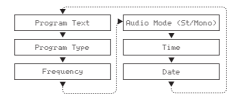
Stereo/ Mono mode

Sometimes Stereo radio stations can suffer from interference (static & crackles) to reduce this problem you can enable MONO mode.

1. Press the MONO/ST. button on the remote control to switch between STEREO & MONO modes

FM display modes

Every time you press the "INFO" button on the remote control, the display will cycle through the following display modes.



- Radio text: Broadcasters can include a scrolling text that displays information about the current program. If radio text is not available then the display will show 'NO TEXT'.
- **Program type:** This describes the "Style" or "genre" of music that is being broadcast e.g. "Rock "or "Classical".
- Program name: Displays the name of the current station.
- Audio mode: Displays the current FM mode of STEREO or MONO.
- Time & date: The time & date is set automatically from the DAB or FM broadcast.

Let's get started

Getting started with DAB

Before switching to the DAB input mode (refer to page 20) the antenna needs to be extended fully to allow stations to be located during the initial scan.

When the DAB mode is activated for the first time the unit will perform a scan for available stations. You will see 'SCANNING... 0' appear on the display until stations are located and then the '0' will change to the amount of stations found. (Fig 15)



Fig 15.

When located the first alphanumerical station will begin playback while the other stations are stored.

If no stations where located during the scan, relocate the unit, extend the antenna fully and read the 'Performing a DAB station scan' section.

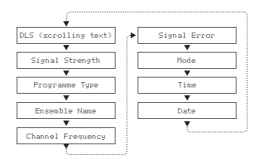
Listening to the stored DAB stations

- To listen the DAB stations that have been stored press the ◄◄ / ►► buttons on the micro system or < TUNE or TUNE > buttons on the remote control.
- 2. Press the UNPAIR/ENTER button on the micro system or ENTER on the remote to switch to the selected station.

Let's get started

DAB Display modes

Every time you press the "INFO" button on the remote control, the display will cycle through the following display modes.



- **DLS (dynamic label segment):** Dynamic label segment is a scrolling message that the broadcaster may include with their transmissions. This message usually includes information, such as program detail etc.
- Signal strength: This option will display a bar indicating the signal strength.
- **Program type:** This describes the "Style" or "genre" of music that is being broadcast e.g. "Rock "or "Classical".
- Ensemble/Multiplex (group name): A multiplex/ensemble is a collection of radio stations that are bundled and transmitted on one frequency. There are national and local multiplexes. Local ones contain stations that are specific to that area e.g. MXR West.

Unlike FM radio, DAB groups several radio stations together ϑ transmits on one frequency.

- Channel frequency: Displays the current DAB multiplex in use.
- Mode: Displays the current mode.
- Time & date: The time & date is set automatically from the DAB or FM broadcast.



Let's get started

Performing a DAB station scan

Should you need to perform a fresh station scan for example you relocate the unit or a new station comes online follow the below steps.

- Quick scan: searches the UK DAB band III
- Full scan: searches all DAB channels.
- To activate the quick scan press the SCAN button on the micro system or remote control.
- 2. To activate the full scan press the MENU button on the remote or press and hold the MENU/INFO button on the micro system.
- **3.** When the 'FULL SCAN' option appears press the ENTER button on the remote or UNPAIR/ENTER on the micro system to perform a full scan.

Manual DAB tuning

As well as an auto tune function, you can manually tune the receiver. This can help when aligning your aerial or when adding stations that were missed while auto tuning.

- 1. Press the MENU button on the remote or press and hold the MENU/INFO button on the micro system.
- 2. When the 'FULL SCAN' option appears press either < TUNE or TUNE > buttons on the remote or I◄◄ / ►► buttons on the micro system and locate 'MANUAL TUNE', press the ENTER button on the remote or UNPAIR/ENTER on the micro system.
- 3. Use the < TUNE or TUNE > buttons on the remote or ► buttons on the micro system to cycle through the DAB multiplexes, which are numbered 174.928 239.200MHz.
- **4.** Now press the ENTER button on the remote or UNPAIR/ENTER on the micro system to enter the selected ensemble/multiplex, there will be a bar graph denoting the signal strength displayed.
- 5. To save any extra stations located to the station list or to return to the default screen, press the ENTER button on the remote or UNPAIR/ENTER on the micro system.

Let's get started

Pruning DAB stations

When the radio has performed a Scan in several locations you may find there are stored stations that you can no longer receive. This function automatically removes them from the stored station list.

- 1. Press the MENU button on the remote or press and hold the MENU/INFO button on the micro system.
- 2. When the 'FULL SCAN' option appears press either < TUNE or TUNE > buttons on the remote or ► buttons on the micro system and locate 'PRUNE', press the ENTER button on the remote or UNPAIR/ENTER on the micro system.
- 3. Use the <TUNE or TUNE > buttons on the remote or ► buttons on the micro system to select 'YES' and press the ENTER button on the remote or UNPAIR/ENTER on the micro system.

DRC (Dynamic range control)

This function causes the radio to reduce the dynamic range of the audio signal. The purpose of this is to adapt the dynamic range of the audio signal to listening in a noisy environment.

This is not available on many DAB stations.

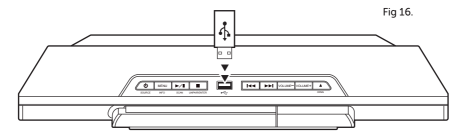
- 1. Press the MENU button on the remote or press and hold the MENU/INFO button on the micro system.
- 2. When the 'FULL SCAN' option appears press either < TUNE or TUNE > buttons on the remote or ► buttons on the micro system and locate 'DRC', press the ENTER button on the remote or UNPAIR/ENTER on the micro system.
- 3. Use the < TUNE or TUNE > buttons on the remote or I◄◄ / ▶► buttons on the micro system to select between DRC OFF, DRC LOW and DRC HIGH.
- **4.** Press the ENTER button on the remote or UNPAIR/ENTER on the micro system to save the setting.



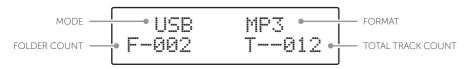
Let's get started

Playing MP3's from a USB source

1. Insert a compatible USB flash drive into the USB port (5) on the top of the micro system and switch to USB input mode (refer to page 20). (Fig 16)



2. The unit will scan the USB flash drive and display the total number of tracks found on the drive. Playback of track 01 will begin automatically.



Tracks inside folders are listed as part of the total number of tracks.

USB/ MP3 information

- Do not remove the USB device during playback.
- Max 999 tracks and 99 folders can be recognised
- USB flash drive format: FAT 16, 32 only.
- USB reading speed may be effected by the number of files on the device

Let's get started

Skipping MP3 tracks on a USB flash drive

- 1. Skip to the next track by pressing ►► on the micro system (7) or remote control.
- 2. Skip to the previous track by pressing ◄◄ on the micro system (6) or remote control.

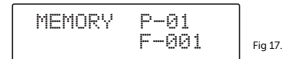
Fast searching MP3 tracks on a USB flash drive

- To fast forward a track during playback press and hold ►►I on the micro system or remote control.
- To fast rewind a track during playback press and hold

 on the micro system or
 remote control.

Programmed playback (USB)/ MP3CD

- 1. Press the STOP button (4) to stop playback (if required).
- 2. Press the MEMORY button on the remote control. You will see the below options appear on the display. (Fig 17)



- 3. Use the FOLDER +/- buttons on the remote control to select the folder that track 01 resides in. Press the MEMORY button to proceed to the next step.
- 4. Use the ◄◄ / ▶▶ buttons to select the track you'd like as track 01.
- 5. Press the MEMORY button to proceed to programming the next track.
- **6.** Repeat steps 3-5 until you have programmed all the tracks you require in the playlist, up to a maximum of 100 tracks.
- 7. Press the ►II PLAY/PAUSE button (3) on the micro system or remote to begin playback in the programmed order.
- **8.** To cancel the program sequence press the STOP button **(4)** on the micro system or remote twice.

Let's get started

Repeat playback (USB)

Follow the below instructions to repeat MP3 tracks on a USB flash drive.

1. During playback press the REPEAT button on the remote control to repeat the current track. (Fig 18)

2. Press the REPEAT button again to repeat all tracks in the current folder. (Fig 19)

Fig 19

3. Press the REPEAT button again to repeat all tracks on the flash drive. (Fig 20)

Fia 20

4. To cancel the repeat function press the REPEAT button once more.

Numeric buttons

During playback a specific track number can be played by pressing the relative digit on the number buttons.

Track 02 : Press 2

Track 12 · Press 2 then 10+

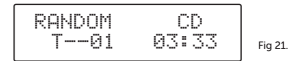
Track 22: Press 2 then 10+ twice

Let's get started

Random playback (USB)

Follow the below insructions to playback all tracks on a USB flash drive in a random order.

1. During playback pess the RANDOM button on the remote control to begin random playback. (Fig 21)



2. Press the RANDOM button again to cancel random playback.

Intro playback (USB)

 Press the INTRO button during playback to play the first 10 seconds of all tracks on the USB flash drive.

Let's get started

Connecting a Bluetooth device

When using the Bluetooth connection, you can listen to audio wirelessly from a Bluetooth audio device (For example an MP3 player) within 10 metres of the Micro System unit.

- 1. Make sure you are in BT input mode (refer to page 20).
- 2. When selected the 'BT LINK' text on the display will flash while the system tries to connect to previously paired devices. If no devices are found the 'BT LINK' text will continue to flash to indicate it is ready for pairing a new device.
- 3. Enable the Bluetooth function on your audio device and search for a device labelled 'CMC1113DABBT' in the available list.
- **4.** Select and enable pairing for the 'CMC1113DABBT' device. If prompted for a password enter '0000'.
- 5. If pairing is successful the micro system will play a melody and the 'BT LINK' text will stop flashing.

If you turn off either device before pairing is complete the process will need to be repeated when powered ON again.

- **6.** If the connected device goes out of range, the micro system will attempt to connect for 2 minutes. When the device comes into range the unit will reconnect again automatically.
- 7. To remove a paired device using the micro system, press and hold the UNPAIR/ENTER button on the micro system or press the UNPAIR button on the remote The 'BT LINK' text will begin flashing again.

If using a mobile phone as an audio source, when receiving a phone call the audio playback stops while you receive the call. When you hang up the audio is restored.

The volume output is effected by the volume level on the audio source EG: Phone or laptop, so make sure that is set to about 70-80% (not too loud to avoid distortion).

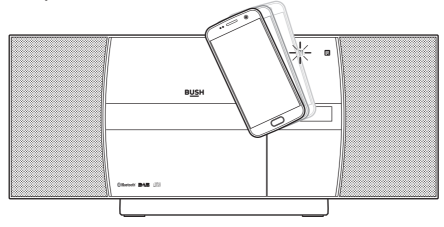
Let's get started

Using NFC to connect a bluetooth device

NFC (Near Field Communication) enables short range wireless communications between compatible devices such as mobile phones.

When enabled on the transmitting audio device; all that is required is for you to touch the NFC logo on the front of the micro system with the NFC hotspot on your compatible audio device.

- 1. Enable NFC on your audio device (such as a mobile phone).
- Touch the NFC hot spot on your audio device to the NFC logo on the front of the micro system.



You may need to move the device around slightly to hit the exact contact point.

- 3. When the connection is made, a melody is played and the 'BT-LINK' text on the display will stop flashing and the device will be automatically connected.
- **4.** To remove a paired device using the micro system, press and hold the UNPAIR/ENTER button on the micro system or press the UNPAIR button on the remote The 'BT LINK' text will begin flashing again.



Let's get started

Controlling a connected device

Once connected you can either use the controls on the audio device to begin playback, skip tracks etc. Or you can use the control buttons on the unit/remote control.

- The ►II PLAY/PAUSE button (3) on the micro system or remote when pressed will begin playback of the selected track on the audio device. Press again to pause playback.
- 2. To skip to the next track press ►► (7) on the micro system or on the remote control.
- To skip to the previous track press (6) on the micro system or on the remote control.

All other general audio functions such as MUTE, TONE, EQ & VOLUME work as described earlier in this manual.

Bluetooth notes

- The operation range of bluetooth is approximately 10 meters (30 Feet). Any obstacles in the path between devices may reduce this range.
- Only one Bluetooth device can be paired at a time.
- Not all Bluetooth devices are compatible.

Let's get started

Factory reset

There may be times when you need to reset the unit back to its original factory setting.

The factory reset function can ONLY be activated from DAB or FM mode.

- Press the MENU button on the remote or press and hold the MENU/INFO button on the micro system.
- 2. When the 'FULL SCAN' option appears (DAB mode) or 'SCAN SETTING' (FM mode) press either < TUNE or TUNE > buttons on the remote or ◄◄ / ►► buttons on the micro system and locate 'SYSTEM', press the ENTER button on the remote or UNPAIR/ENTER on the micro system.
- 3. Use the < TUNE or TUNE > buttons on the remote or I◄◄ / ►►► buttons on the micro system to find 'FACTORY RESET' and press the ENTER button on the remote or UNPAIR/ENTER on the micro system.
- 4. Use the <TUNE or TUNE > buttons on the remote or I◄◄ / ►► buttons on the micro system to select 'YES' and press the ENTER button on the remote or UNPAIR/ENTER on the micro system.

Standby backlight

When the unit is standby mode the backlight will dim after 10 seconds. Press the LIGHT button on the remote control to illuminate the backlight for 10 seconds.

Let's get started

Setting the time manually

The factory reset function can ONLY be activated from DAB or FM mode.

You can set the time manually if the radio signal is not strong enough to set automatically.

- 1. Press the MENU button on the remote or press and hold the MENU/INFO button on the micro system.
- 2. When the 'FULL SCAN' option appears (DAB mode) or 'SCAN SETTING' (FM mode) press either < TUNE or TUNE > buttons on the remote or ◄◄ / ►► buttons on the micro system and locate 'SYSTEM', press the ENTER button on the remote or UNPAIR/ENTER on the micro system.
- 3. Use the < TUNE or TUNE > buttons on the remote or ► buttons on the micro system to find 'TIME' and press the ENTER button on the remote or UNPAIR/ENTER on the micro system.
- **4.** From this menu there are multiple options :- SET TIME/DATE, AUTO UPDATE, SET 12/24 HOUR & SET DATE FORMAT. Select one and press the ENTER button on the remote or UNPAIR/ENTER on the micro system.

SET TIME

- 1. Use the < TUNE / TUNE > buttons on the remote or I◄ / ►►I buttons on the micro system to adjust the digits and the ENTER button on the remote or UNPAIR/ENTER on the micro system to skip to the next setting.
- 2. Use the same buttons from step 1 (above) to set the time and then the date.
- **3.** Press the ENTER button on the remote or UNPAIR/ENTER on the micro system when complete to store the settings.

Let's get started

AUTO UPDATE

This setting specifies the automatic clock setting.

- Use the <TUNE / TUNE > buttons on the remote or I◄◄ / ►►I buttons on the micro system to select from:- ANY (sets the clock from any mode possible), DAB (sets the clock only from DAB mode), FM (sets the clock only from FM mode), NONE (does not set the clock automatically and uses the manual time as described above).
- 2. Press the ENTER button on the remote or UNPAIR/ENTER on the micro system to store the setting.

SFT 12/24 HOUR

Select how the clock is displayed.

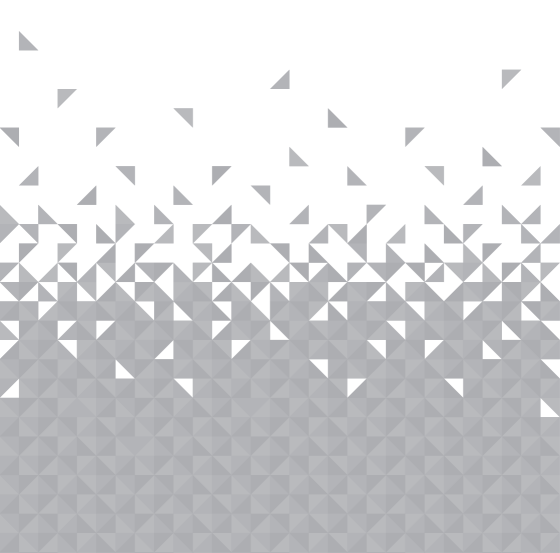
- 1. Use the <TUNE / TUNE > buttons on the remote or ► buttons on the micro system to select from 12 or 24 hours.
- 2. Press the ENTER button on the remote or UNPAIR/ENTER on the micro system to store the setting.

SET DATE FORMAT

Sekect how the date is displayed.

- 1. Use the <TUNE / TUNE > buttons on the remote or ◄◄ / ►► buttons on the micro system to select from:- DD-MM-YYYY (Day, Month & Year), MM-DD-YYYY (Month, Day & Year).
- 2. Press the ENTER button on the remote or UNPAIR/ENTER on the micro system to store the setting.

Other information 4



Other information

Helpful technical information

UK mains plug information

For your convenience a mains plug with a fuse (3 Amp) has been fitted to this appliance. For your safety please observe the following information.

- The unit is designed to operate on AC mains supply 230 volts, 50 Hz.
- The wires in the mains lead are coloured in accordance with the following code:





Under no circumstances should the Neutral or Live wires be connected to the 'E' (Earth) terminal.

Care & maintenance

After using the Micro System

- · Set to Standby.
- Switch the unit off at the mains and unplug it if you are leaving it unattended for a long period (holidays etc).
- Avoid leaving the batteries fitted in the remote control if you leave the unit unattended for long periods. They may leak and damage the remote control.

Care & cleaning

- All care and cleaning operations should be carried out with the unit unplugged from the mains power.
- Occasionally wipe the cabinet with a lint free duster. Never clean the unit with liquids or solvents.



Other information

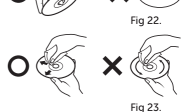
Helpful technical information

Technical specification

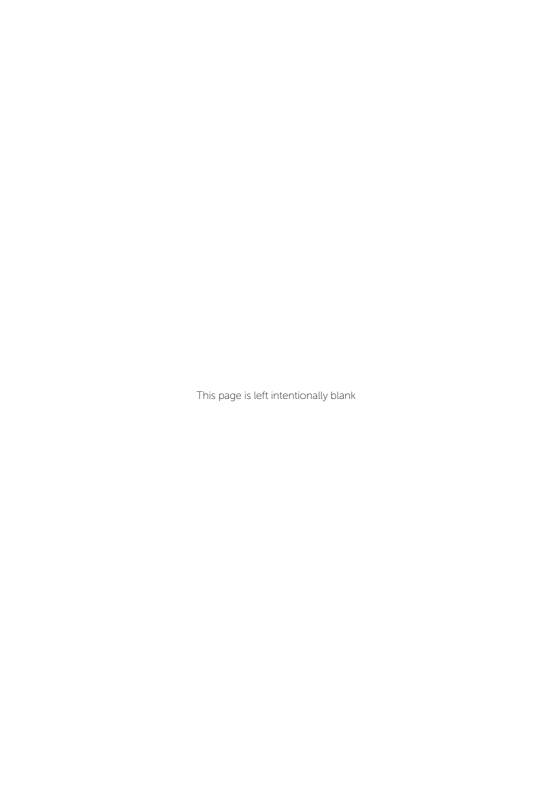
Specification	Rating
Supply voltage	220-240V~50Hz
Max. power consumption	27W
Speaker power	2 x 10W (RMS)
FM DAB	87.5-108 MHz 174-240 MHz
Frequency response	20Hz - 20KHz (<u>+</u> 3 dB)
Disc compatibility	CD-DA, CD-R, CD-RW
Bluetooth compatibility	EDR, A2DP, AVRCP
Bluetooth version	V2.1

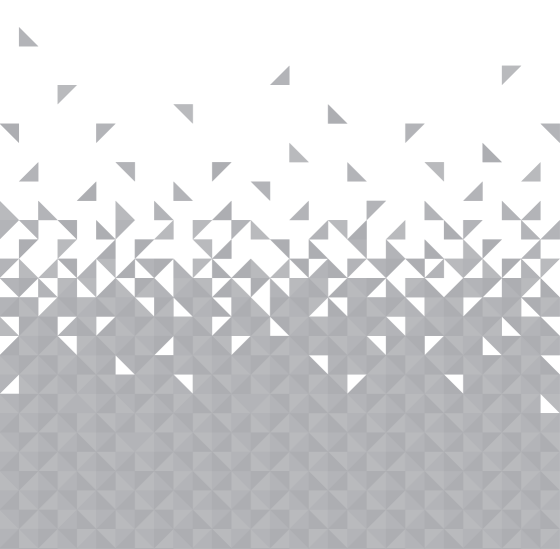
Disc handling

- Do not touch the playback side of the disc. (Fig 22)
- Do not attach paper or tape to disc. (Fig 22)
- Fingerprints and dust on the disc cause picture and sound deterioration. Wipe the disc from the centre outwards with a soft cloth. Always keep the disc clean. (Fig 23)
- If you cannot wipe off the dust with a soft cloth, wipe the
 disc lightly with a slightly moistened soft cloth and finish
 with a dry cloth. (Fig 23)



- Do not use any type of solvent such as thinner, benzene,
 commercially available cleaners or antistatic spray for vinyl. It may damage the disc.
- Do not store discs in a place subject to direct sunlight or near heat source.
- Do not store discs in a place subject to moisture and dust such as a bathroom or near a humidifier.
- Store discs vertically in a case, stacking or placing object on discs outside or their case may cause warping.





Help is always at hand

Troubleshooting

Problem	Reason(s)	Solution(s)	
No power	Power cable not connected to wall socket.	Make sure the plug is connected.	
	Power socket is not switched on.	Switch the power on.	
No Sound	Volume is too low.	Increase the volume.	
No Sound from AUDIO IN/ BT input	AUDIO IN/BT source volume is too low.	Increase the output volume of the AUDIO IN/BT source.	
Sound is distorted	Volume is too high.	Reduce the volume.	
Sound is distorted from AUDIO IN/ BT input	AUDIO IN/ BT source volume is too high.	Reduce the output volume of the AUDIO IN/ BT source.	
Unable to Play CD	No disc in the tray. Disc not loaded properly Disc is dirty.	Insert a compatible disc. Check the disc loaded Clean the disc.	
Static/Burbling Sound (radio)	Poor reception.	Re-locate the antenna.	
Unit switches off after 20 minutes of inactivity	Auto standby mode in operation.	This unit is designed to enter STANDBY mode automatically after 20 MINUTES of inactivity. Press the STANDBY button	
		to wake the unit.	

Help is always at hand

Troubleshooting

Problem	Reason(s)	Solution(s)	
No USB playback	No compatible files present	Add compatible files (MP3 only).	
	USB device is formatted incorrectly.	Format the device in FAT16 /32 format only.	
	USB device damaged.	Replace the USB device.	
Bluetooth sound is interrupted or distorted	The unit is near to a device that generates electromagnetic radiation.	Relocate the unit away from the electromagnetic radiation source.	
	Obstacle(s) between the unit and the Bluetooth audio source device?	Remove obsticles.	
Remote control not working	The battery is exhausted.	Replace the battery (See page 17: Installing the batteries in the remote control).	
	An object is blocking the path to the IR sensor.	Remove the object.	
	Batteries fitted incorrectly.	Re-fit the batteries correctly (See page 17: Installing the batteries in the remote control).	

Help is always at hand

Help and assistance

If you require any technical guidance or find that your Micro System is not operating as intended, a simple solution can often be found in the **Troubleshooting** section of these instructions or online at **www.argos-support.co.uk**

If you still require further assistance, call one of our experts on **0345 600 3021***. To help give us give you a fast and efficient service please have the following information ready:

Model Ref. Serial number	You can find these on the rating plate - a small information panel (usually a sticke or metal plate) on the rear of your product.
Date of purchase	This will be shown on your receipt

Local call rates applies*

Lines open 8am-7pm Monday to Saturday and 10am-4pm Sunday.

*Calls to Argos enquiry lines may attract a charge and set up fee from residential lines depending on your call plan/tariff. Mobile and other providers costs may vary, see www.bt.com/pricing for details.

For security and training purposes, telephone calls to and from customer service centres may be recorded and monitored. Calls from Republic of Ireland will attract international call charges.

Help is always at hand

Disposal



- Disposal of your old product. Your product is designed and manufactured with high quality materials and components, which can be recycled and reused
- When this crossed out wheeled bin symbol is attached to a product it means the product is covered by the European Directive 2002/96/EC.
- Please make yourself aware of the local collection system for electrical and electronic products.
- Please act according to your local rules and do not dispose of your old products with your normal household waste.
- The correct disposal of your old product will help prevent potential negative consequences for the environment and human health.

Bluetooth

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks is under license.



This product is intended for use within the UK. This equipment complies with the essential requirements for the Radio Equipment and Telecommunications Terminal Equipment Directive RED 2014/53/EU.

Declaration of Conformance

Hereby, Argos Ltd, declares that this Band II LPD device is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. The complete declaration of conformity can be obtained by contacting http://www.argos-support.co.uk/

Help is always at hand



Call us now and activate your 12 month guarantee

Thank you for choosing Bush. Your new product is guaranteed against faults and breakdowns for 12 months. Don't forget to register it with us today so we can provide you with our best possible after-sales service and useful updates.

www.bushregistration.co.uk

FREEPHONE*

0800 597 8548

Lines are open 8am - 8pm, 365 days a year. *Calls may be recorded and monitored.

Your Bush Guarantee

This product is guaranteed for twelve months from the date of original purchase. Any defect that arises due to faulty materials or workmanship will be repaired free of charge (or if applicable the product will be replaced or the purchase price refunded) where possible during this period by the dealer from who your purchased the unit.

The guarantee is subject to the following provisions:

- The guarantee does not cover accidental damage, misuse, cabinet parts, knobs or consumable items.
- The product must be correctly installed and operated in accordance with the instructions contained in the manual.
- It must be used solely for domestic purposes. The quarantee will be rendered invalid if the product is
- re-sold or has been damaged by inexpert repair.
- Specifications are subject to change without notice
- Bush disclaim any liability for loss or damage arising from the breakdown of the product.
- This guarantee is in addition to and does not diminish your statutory or legal rights.

Important Data Protection Information

If you provide us with information about another person, you confirm that they have appointed you to act for them, to consent to the processing of their personal data including sensitive personal data and that you have informed them of our identity and the purposes (as set out in the Important Data Privacy notice displayed overleaf) for which their personal data will be processed.

You are entitled to ask for a copy of the information we hold about you (for which we may charge a small fee) and to have any inaccuracies in your information corrected.

For quality control and training purposes, we may monitor or record your communications with us.

If your personal details change, if you change your mind about any of your marketing preferences or if you have any queries about how we use your information, please let us know by contacting our Data Protection

Officer, Domestic & General, Leicester House
17 Leicester Street, Bedworth, Warwickshire
CV12 8.JP

Guarantor: Argos Limited - 489 - 499 Avebury Blvd. - Milton Keynes - MK9 2NW



BUSH

Contact:

www.argos-support.co.uk Helpline: 0345 600 3021

