

Bluetooth Home Audio – Installation Instructions



1.0 Product Range

5600ICBT65	Speaker White In-ceiling Bluetooth (6.5 Inch) 15W RMS
5600ICBT40	Speaker White In-ceiling Bluetooth (4.0 Inch) 8W RMS
5600BTSA50	Amplifier Bluetooth, Stand Alone 50W RMS

2.0 Product Inclusion

All 3 products are supplied with the required DC power supply and the speakers are provided with 10m of speaker cable to cable between the Master and Slave speaker. Low loss speaker cable will need to be purchased for the Amplifier to cable to the passive speakers (purchased separately)

The Bluetooth Speakers/Bluetooth Amplifier ID and Passcode can be changed with Bluetooth Write program. Program can be accessed and downloaded from Clipsal.com/downloads

Changing of ID and Passcode should be done prior to mounting of speakers or amplifier

3.0 Installation Instructions

Speaker Installation Instructions (5600ICBT65 & 5600ICBT40):

*Note – 240v Socket Outlet is required at Master Speaker position for DC Power Supply to plug into (ALL ELECTRICAL WORK MUST BE CONDUCTED BY A LICENCED ELECTRICIAN)

*Clear any insulation away from speakers (speakers should not be covered with insulation)

- Locate positions where speakers to be installed in ceiling, ensuring no obstructions above desired position
- Use cutout templates to mark cutout area and proceed to cut hole for speaker to mount into
- Install speaker cable provided between Master & Slave speaker positions to provide inter-connection between speakers

- **Mounting the speakers**

- **5600ICBT65 : Screwed swivel arm mounting**

- Remove grill with wire hook provided (provided in plastic instruction pouch) exposing the 4 mounting screws
- Terminate the speaker cable into the correct speaker spring loaded terminals (-+)
- Push speaker into hole and proceed to tighten screws, as screws are tightened swivel arms will be placed in a position to clamp down on ceiling
- Once 4 screws are tightened and speaker is secure, replace the grill back into position
- Prior to mounting the Master speaker, plug DC power supply into 240v socket outlet, place DC power supply on hard surface and away from any obstructions
*do not cover speakers or DC power supply with insulation
- Proceed to terminate and mount master speaker as previous steps

- **5600ICBT40: Spring loaded mounting arms**

- Terminate the speaker cable into the correct speaker terminals (-+)
- To mount speaker, raise the spring arms up, whilst holding in the up position (under tension) insert the speaker into hole and release tension arms slowly until speaker is secure
- Prior to mounting the Master speaker, plug DC power supply into 240v socket outlet, place DC power supply on hard surface and away from any obstructions
*do not cover speakers or DC power supply with insulation
- Proceed to terminate and mount master speaker as previous steps

Amplifier Installation Instructions (5600BTSA50):

*Note – 240v Socket Outlet is required at Amplifier position for DC Power Supply to plug into
(ALL ELECTRICAL WORK MUST BE CONDUCTED BY A LICENCED ELECTRICIAN)

Clear any insulation away from amplifier (Amplifier should not be covered with insulation)

- Amplifier should be located centrally between the passive speakers, can be mounted in ceiling space or in eaves for outdoor speakers (amplifier should be placed onto a hard surface)
*do not cover Amplifier or DC power supply with insulation
- Run speaker cable to passive speakers, left and right, and terminate into correct terminals (-+)
- Plug DC power supply into 240V socket
- Amplifier is now ready for pairing

Pairing instruction:

Pairing the Bluetooth Speakers and Amplifier is same process as any Bluetooth Device.

- Search for product on device (default ID - CLIPSAL XXXX)
- Pairing will request passcode (default Passcode – 0000)
- Once passcode is entered, device is paired to product and ready for operation
- Volume is controlled by device

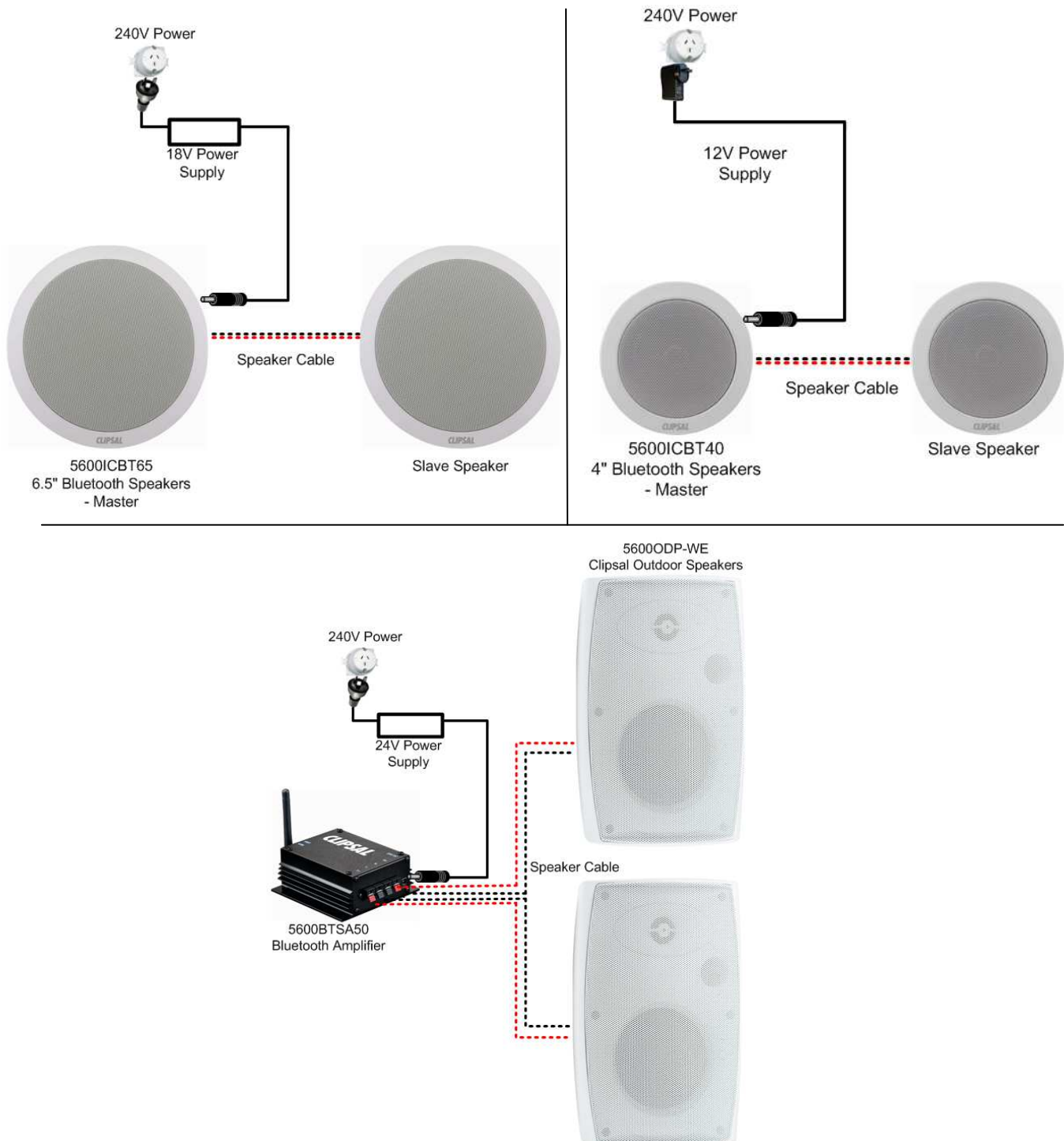
ID and Passcode Writing:

Bluetooth Write program can be downloaded from Clipsal.com and installed on PC (Windows based only)

Installation Instruction Sheet – Clipsal Starserve Bluetooth Home Audio Speakers and Amplifier

- Connect Bluetooth product to PC via mini USB to USB cable (not supplied)
- Open WriteBT program and click on “READ”, this will identify the current ID and Passcode
- Rewrite personal ID and passcode and click “WRITE”, “Write OK” will appear when ID and Passcode has been successfully changed
- Forget old ID in device and re-search for new ID and proceed to pair with new passcode

4.0 Typical Wiring



5.0 Warranty

1. The benefits conferred herein are in addition to and in no way shall be deemed to derogate; either expressly or by implication, any or all other rights and remedies in respect to the Clipsal by Schneider Electric product, which the consumer has under the Commonwealth Trade Practices Act or any other similar State or Territory Laws.
2. The warrantor is Schneider Electric (Australia) Pty Ltd of 33-37 Port Wakefield Road, Gepps Cross, South Australia 5094. With registered offices in all Australian states.
3. This Clipsal by Schneider Electric product is guaranteed against faulty workmanship and materials for a period of 12 months from the date of installation.
4. Schneider Electric (Australia) Pty Ltd reserves the right, at its discretion, to either repair free of parts and labour charges, replace or offer refund in respect to any article found to be faulty due to materials, parts or workmanship.
5. This warranty is expressly subject to the Clipsal by Schneider Electric product being installed, wired, rested, operated and used in accordance with the manufacturer's instructions.
6. All costs of a claim shall be met by Schneider Electric (Australia) Pty Ltd, however should the product that is the subject to the claim be found to be in good working order all such costs shall be met by the claimant.
7. When making a claim the consumer shall forward the Clipsal by Schneider Electric product to the nearest office of Schneider Electric (Australia) Pty Ltd with adequate particulars of the defect within 28 days of the fault occurring. The product should be returned securely packed, complete with details of the date and place of purchase, description of load, and circumstances of malfunction.

Schneider Electric (Australia) Pty Ltd

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