

CC9060 MUSIC INSTALLATION OPTIONS

The CC9060 MUSIC comes with multiple options for installation. This is to increase vehicle compatibility and to ensure you can get the optimum audio quality for your situation. The options for installation are evident in both the software and hardware of the kit. The kit hardware comes with 3 outputs which consist of a 20 pin wiring loom that is connected to the internal 15W amplifier of the data box, a low level speaker out (or PHONE OUT port) and a LINE OUT port. The kit software comes with three different installation settings (Option 1, 2 or 3). The right combination of these hardware and software options must be selected for the installation you are completing.

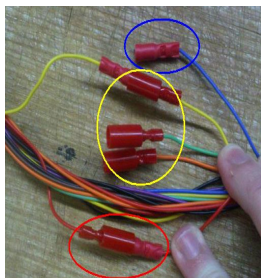
To choose the right installation type you must know the installation options for your specific car. These options will consist of:

STEREO INPUTS	SOFTWARE SETTING	REQUIRED EXTRAS
ISO Compatible*	Installation Settings - Option 1	Nothing
ISO via a Harness*	Installation Settings - Option 1	ISO adapter harness to suit your vehicle
Just AUX in	Installation Settings - Option 2	3.5mm 3 pole plug from LINE OUT to cars AUX External speaker or speaker switch box**
AUX and Phone in	Installation Settings - Option 3	3.5mm 3 pole plug from LINE OUT to cars AUX 3.5mm 2 pole plug from PHONE OUT to cars phone in
Just Phone in	Installation Settings - Option 3	Bury MP3/CD Adapter (PTP Code: THB-MP3PL) 3.5mm 2 pole plug from PHONE OUT to cars Phone in
No Inputs	Installation Settings - Option 2	Bury MP3/CD Adapter (PTP Code: THB-MP3PL) External speaker or speaker switch box**

To change the installation option on the kit press “more ⇌ settings ⇌ audio ⇌ installation”

*Accessory power through ISO cables is not always via the same pin out. In some instances a separate accessory power source will need to be found. A blue accessory power cable has been provided for this purpose.

** Installation Option 2 requires an external speaker to be wired from the 20 pin wiring connector included from the front left speaker wires (purple and brown wires on brown female ISO plug that has only 1 red & 1 black wire).



FLEXIBLE WIRING OPTIONS

The music comes with adjustable bullet connectors, as shown in the image on the left, in the loom to ensure flexibility in installation. The red wire by default is connected to the matching red wire in the kit. This is for permanent power. If the ISO connector does not have power in the same position, then another source can easily be wired up to the kit via the bullet connector. Radio mute is similarly adjustable by plugging the yellow wire into either the matching yellow, orange or green wires. The blue wire separate to the loom connects to the data box for accessory power. The other end can be to be wired to the appropriate power type either via the blue wire in the loom, or to a connection external to the loom.

DETAILED INSTALLATION OPTIONS

- For detailed installation instructions including ISO wiring diagrams, please see the CC9060 MUSIC page on the PTP website. There is a downloadable guide available.
- Installation training can also be organised through your local PTP dealer manager or via the PTP website. Installation workshops go through detailed installation of all PTP Bury Hands-free car kits.
- NOTE: Please ensure the phone is connected via Bluetooth before you plug in your music device.

PTP Technology Australia

TEL: 1300 550 720
FAX: +61 3 9709-0999
EMAIL: sales@ptp.net.au

PTP Technology USA

USA & CAN: 1-888-807-4838
MEXICO: 01-800-681-1511
FAX: +1 302 444 9482
EMAIL: sales@ptp-usa.net

PTP Technology NZ

TEL: +64 (0)3 968-4860
FAX: +64 (0)3 968-4869
EMAIL: sales@ptp.net.nz