



CHBM8C

Steering Wheel Control Interface

for select BMW vehicles



Left to Right:

- i. Vehicle Specific Connector (Quadlock)
- ii. Additional Wired Connections (including 12V flying wire)
- iii. SWCInterface
- iv. ISOPower/Speaker Connector
- v. Chime Retention Interface
- vi. Speaker Box



APPLICATION.

Note: Application data is subject to change at any time

BMW 1-Series (E81/82/87/88)	2004-13	BMW 3-Series (E90/91/92/93)	2005-12
BMW 5-Series (E60/61)	2004-10	BMW 6-Series (E63/64)	2003-10
BMW 7-Series (E65/66/67/68)	2001-08	BMW Mini (R55/56/57/58/59)	2006-13
BMW X1 (E84)	2009-15	BMW X6 (E71)	2008-14
BMW Z4 (E89)	2009-16		

for use with 'BMWBusiness Professional' head units.

FEATURES,

- Retains factory steering wheel control functionality
- Retains factory phone button functionality
- Retains parking sensor audio & additional warning tones
- Provides outputs for Park Brake, Speed Pulse, Reverse Gear & Mute
- Provides separate feed for Permanent 12V
- Software Updatable (contact supplier for more information)

DISCLAIMER

The information provided in this document is subject to change without notice due to manufacturer changes and/or improvements to the product/s. This instruction manual is based on documented data and research. The manufacturer of this product cannot be held responsible for any changes made to the vehicle by the manufacturer or damages that may occur through the installation of this product in accordance with the steps outlined herein.

PRODUCTINFORMATION

The CHBM8C is a CAN-Bussteering wheel control interface for select BMW vehicles. This interface aids in the retention of crucial steering wheel controls as well as parking sensor audio - which include warning tones such as oil/washer fluid level, open door and seat belt.

Please note: for PDCtone activation, please follow the steps below.

Left Front Speaker+

Left Front Speaker-

WIRING KEY

IN ISO CONNECTOR

White

White/Black

Purple Right Rear Speaker + Yellow Permanent 12V Purple/Black Right Rear Speaker -Black Ground Green Left Rear Speaker + Red Ignition 12V Green/Black Left Rear Speaker -Orange Illumination Right Front Speaker+ Grey Grey/Black Right Front Speaker-

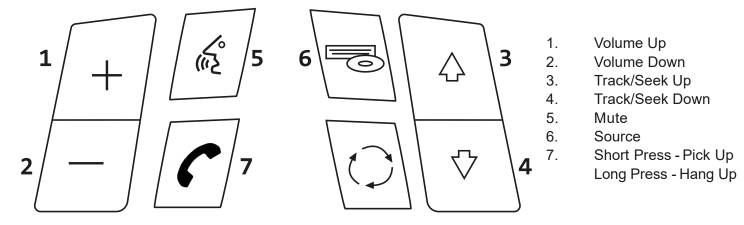
ADDITIONAL CONNECTIONS

Pink Speed Pulse
Green Park Brake
Purple/White Reverse

Pink/Black Telephone Mute

STEERING WHEEL CONTROL FUNCTIONALITY

The following diagram, though based on careful research, is an example only. Individual steering wheel control configurations may differ.



PARKING TONESACTIVATION

Once the CHBM8C has been installed, the retention of parking/warning tones should be ON as default. If not, you will need to activate the parking tones. With the ignition on and the vehicle stationary, proceed to do the following sequence:

Right Indicator ON > Left Indicator ON > Right Indicator ON > Left Indicator ON

Please note: this sequence must be done within 2.5 seconds.

When done successfully, a single 'beep'will be heard from the speaker box. Test the parking sensor functionality to see if successful. To de-activate the parking tones, repeat the process and another single 'beep'will signify tones are turned off.

PRIOR TO INSTALLATION

Readthe manual prior to installation. Technical knowledge is necessary for installation. The place of installation must be free of moisture and away from heat sources. Please ensure that the correct tools are used during the installation to avoid damage to the vehicle or product.

Aerpro can not be held responsible for the installation of this product.

INSTALLATION GUIDE

Seewiring diagram on Pg.4 for more information

Before installing the interface, the factory stereo must be removed and disconnected. To do this, please consult the vehicle owner's manual/handbook or contact a fitting professional.

A stereo connection (patch) lead is also required for the installation of this interface (supplied seperately). Please ensure that you have the correct lead before proceeding. For universal patch leads, prepare the wiring loops in accordance with the instruction manual supplied with the product before installation.

- 1. Connect the 12-pin connector from the stereo connection (patch) lead to the swc interface box
- 2. Connect the opposite end of the stereo connection (patch) lead to the steering wheel control input on the back of the aftermarket stereo

NOTE: This may be a 3.5mm jack connector or a wired input depending on the brand of aftermarket stereo being fitted. Please consult the aftermarket stereo installation manual for further information on whereto make the connection



IMPORTANT: THIS STEP MUST BE COMPLETED BEFORE CONNECTING POWER TO THE INTERFACE. FAILURE TO DO SO MAY RESULT IN A LACK OF FUNCTIONALITY AND THE NEED TO REINSTALL THE PRODUCT.

- 3. Connect the 14-pin connector from the supplied wiring loom to the interface box
- 4. Connect the power/speaker ISOconnector to the power/speaker ISOconnector at the rear of the aftermarket stereo

NOTE:Foraftermarket stereos which <u>do not</u> have an ISOconnector, please see "Wiring Key" on Pg.2 for information on which wires to connect. Some interfaces may also have additional 'flying' wires which can be connected to the vehicle to support various features ie. parking brake trigger, reverse gear and speed pulse. Details of these can be found under 'Additional Connections'.

- 5. Connect the additional wiring connections to the aftermarket stereo's wiring harness where required. Also attach the yellow 'permanent 12V' flying wire to vehicles battery.
- 6. Connect the 12-pin connector with red label to the chime retention interface. On the opposite side of the box, connect the 2-pin connector to the right port (when interface is facing up).
- 7. Connect the vehicle specific power connector on the supplied harness to the OEM connector from the vehicle
- 8. Test stereo and steering wheel control functionality for correct operation before reassembling the vehicle dashboard. If steering wheel control functions are unresponsive, please uninstall the interface and wiring and reinstall carefully in accordance with the above steps

Technical Support

If you need assistance setting up or using your Aerpro product now or in the future, call Aerpro Support Australia
TEL: 03 – 8587 8898 FAX: 03 – 8587 8866 Mon-Fri 9am – 5pm AEST. If you would like to download a digital copy of this manual, or other Aerpro manuals/software, please visit the http://aerpro.com website.

WIRING DIAGRAM

