



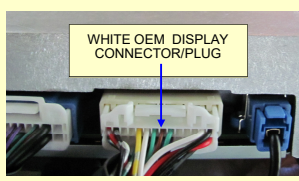

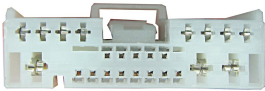

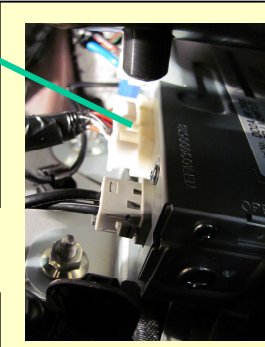
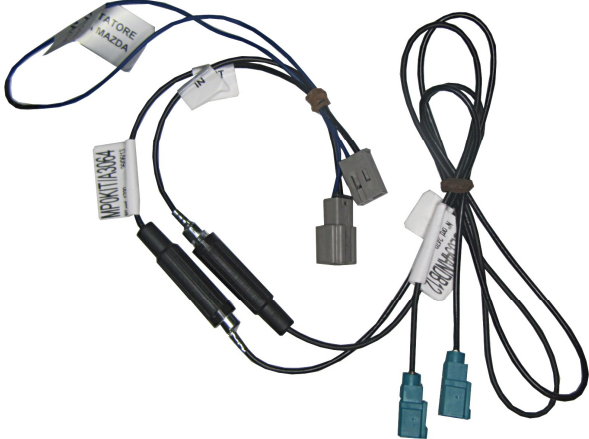
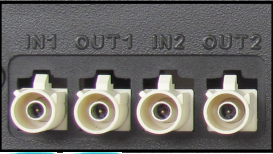
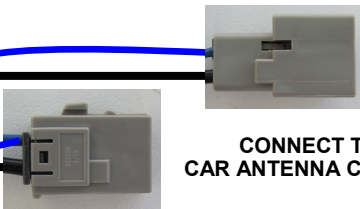


INSTALLATION ESTIMATED IN 1 HOUR AND AN HALF


	MAZDA	PLUG AND PLAY CBL059MADB21	PROTOCOL RESISTIVE
Vehicle	Year	OEM Radio	
Mazda 2	2016	All models	
Mazda 3	2016	All models	
Mazda 6	2016	All models	
CX3	2016	All models	
CX5	2016	All models	
Mx-5	2016	All models	

Connector position: Radio location	ANTENNA ADAPTER
<p>Behind the DISPLAY there is the OEM SWC connector.</p> <div style="display: flex; justify-content: space-around;">   </div> <div style="display: flex;">  <div style="border: 1px solid black; padding: 5px; margin-left: 10px;"> <p style="text-align: center;">WHITE OEM DISPLAY CONNECTOR/PLUG</p>  </div> </div> <p>OEM radio connector that is located in the passenger side down the glove box.</p> <div style="display: flex; justify-content: space-around;">   </div> <p style="text-align: center;">OEM RADIO CONNECTOR/PLUG</p> <div style="display: flex;">  <div style="border: 1px solid black; padding: 5px; margin-left: 10px;">  </div> </div>	<p>Code: K54ADSUA3064/21</p> 

ANTENNAS CONNECTION

CONNECT TO THE
CAR ANTENNA CONNECTOR



CONNECT TO THE
RADIO ANTENNA PLUG

**DAB ANTENNA
SMB CONNECTION**

NOTES

PLEASE TUNE THE FM RADIO ON THE DEFAULT STATION AND STORE THE FREQUENCY 87.7 MHZ IN ONE OF FREE CHANNELS (I.E. POSITION 1). PLEASE POWER MEDIADAB HD: THE MODULE WILL START AND IT WILL ENABLE THE SCAN OPERATION, FOR WHICH IT NEEDS A FEW MINUTES. PLEASE MAKE SURE THAT THE CAR IS IN AN OPEN AREA AND THE DAB ANTENNA IS CONNECTED PROPERLY. ONCE THE SCANNER IS COMPLETE, IT WILL START TO PLAY THE FIRST DAB STATION AVAILABLE.

INSTALLATION ESTIMATED IN 1 HOUR AND AN HALF



ATTENTION
 BEFORE STARTING THE STEERING WHEEL COMMANDS LEARNING PROCEDURE PLEASE CHECK THAT THE OEM RADIO IS CONNECTED AND THE KEY IS TURNED ON LEARNING PROCEDURE IS ALLOWED ONLY FOR 60 SECONDS AFTER INTERFACE POWER ON. IF THE INTERFACE WILL NOT RECOGNIZE STEERING WHEEL BUTTONS IS NECESSARY TO REMOVE AND CONNECTED BACK AGAIN POWER.

PRESS VOLUME — THE LED BECOMES ORANGE: PLEASE KEEP IT PRESSED FOR 1 SECOND AND RELEASE IT WHEN THE LED IS RED



PRESS VOLUME + THE LED BECOMES ORANGE: PLEASE KEEP IT PRESSED FOR 1 SECOND AND RELEASE IT WHEN THE LED IS RED



PRESS SEEK — THE LED BECOMES ORANGE: PLEASE KEEP IT PRESSED FOR 1 SECOND AND RELEASE IT WHEN THE LED IS RED



PRESS SEEK + THE LED BECOMES ORANGE: PLEASE KEEP IT PRESS FOR 1 SECOND AND RELEASE IT WHEN THE LED IS RED



PRESS QUICKLY THE BUTTON OF MEDIADAB TO JUMP MODE FUNCTION, LED BECOMES ORANGE AND TURNS IMMEDIATELY RED



PRESS QUICKLY THE BUTTON OF MEDIADAB TO JUMP MUTE FUNCTION, LED BECOMES ORANGE AND TURNS IMMEDIATELY RED



PRESS VOICE KEY: THE LED BECOMES ORANGE: PLEASE KEEP IT PRESSED TILL THE LED TURNS RED



PRESS PHONE UP: THE LED BECOMES ORANGE: PLEASE KEEP IT PRESSED TILL THE LED TURNS RED



PRESS PHONE CLOSE: THE LED BECOMES ORANGE: PLEASE KEEP IT PRESSED TILL THE LED TURNS GREEN



In case of an incorrect working of the steering wheel commands functions, please make a **RESET** of the module, as described below, by pressing the button of the unit till the LED of the module switches OFF.





MAZDA

PLUG AND PLAY
CBL059MADB11

PROTOCOL
RESISTIVE

QUICK MENU

SWITCH ON
VOLUME
SEQUENCE



VOL+



VOL-



VOL+



VOL-

SWITCH OFF
VOLUME
SEQUENCE



VOL+



VOL-
OR TROUGH THE MENU

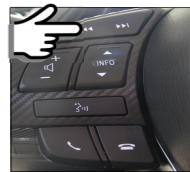


VOL+



VOL-

ENTER MENU'
SOURCE
SEQUENCE



MENU'
NAVIGATION
SEEKS

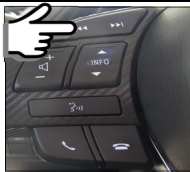
PREVIOUS
SEEK -



NEXT
SEEK +

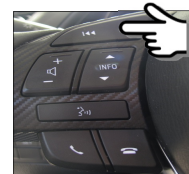
CONFIRM A MENU
SELECTION
SEEK SEQUENCE

SEEK- SEEK+



CHANGE
CHANNEL
THROUGH SEEK

PREVIOUS
SEEK -



NEXT
SEEK +

CHANGE
FAVOURITE
CHANNEL
THROUGH SEEK

LONG
PRESS SEEK
PREVIOUS



LONG
PRESS
SEEK+

ADD FAVOURITE
CHANNEL
VOLUME
SEQUENCE



VOL-



VOL+

SCAN

THROUGH MENU







SPECIAL SOFTWARE

ATTENTION

IT'S AVAILABLE A SPECIAL VERSION OF SOFTWARE TO DOWNLOAD INTO THE MEDIADAB HD. THIS SOFTWARE ALLOWS THE DEVICE TO WORK AS BELOW EXPLAINED.
PLEASE DOWNLOAD THE SOFTWARE FROM THIS LINK:

TO SEE THE UPGRADE PROCEDURE SEE THE NEXT PAGE.



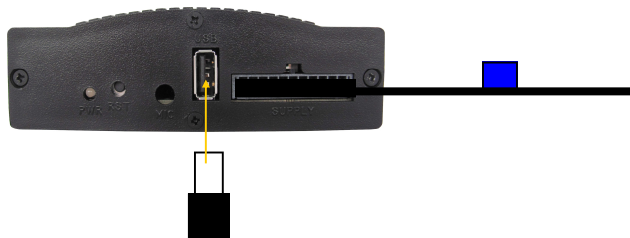
①	ON	LONG PRESS OF BUTTON 
①	OFF	LONG PRESS OF BUTTON  FOLLOWED BY A SHORT PRESS 
⑥	Next Channel	SHORT PRESS OF BUTTON >>I
⑤	Previous Channel	SHORT PRESS OF BUTTON I<<
⑥	Next Favourite	LONG PRESS OF BUTTON >>I
⑤	Previous Favourite	LONG PRESS OF BUTTON I<<
①	Enter Menu	LONG PRESS OF BUTTON 
⑥	Menu scroll ahead	SHORT PRESS OF BUTTON >>I
⑤	Menu scroll back	SHORT PRESS OF BUTTON I<<
①	Menu confirmation	SHORT PRESS OF BUTTON 
①	SCAN	3 PRESSES OF BUTTON 

QUICK APPLICATION UPGRADE PROCEDURE

Car Application Upgrade MediaDAB-HD_MAZDA.eep

Download updating file from the website www.paser.it.

Extract the file from the archive.
Copy file into the **ROOT** of a USB pen which has been formatted with a **FAT32*** file system.
Connect USB pen to the device.



Now remove the fuse of the module so to disconnect power the device.



Press and keep pressed the mediaDAB button and connect the fuse.
Once the LED start to blink orange release the button.



The upgrade will take 1 minute more or less, at the end of the upgrade the module will re-start.
*To execute the upgrade it is necessary a USB pen compatible.