

**INSTALLATION ESTIMATED IN 1 HOUR AND A HALF**

	<b>SUZUKI</b>	<b>PLUG AND PLAY CBL059SUDB11</b>	<b>PROTOCOL RESISTIVE</b>
--	---------------	---------------------------------------	-------------------------------

Vehicle	Year	ANTENNA ADAPTER	OEM Radio
Grand Vitara	2005-2012	CBL054ANDB12	All models
Grand Vitara	2013->	K54ADSUA3064/21	All models
Splash	2008-2012	CBL054ANDB12	All models
Splash	2013->	K54ADSUA3064/21	All models
Swift	2005-2012	CBL054ANDB12	All models
Swift	2013->	K54ADSUA3064/21	All models
Sx4	2006-2012	CBL054ANDB12	All models
Sx4	2013->	K54ADSUA3064/21	All models

<b>Connector position: Radio location</b>	<b>ANTENNA ADAPTER</b>	
Back the radio compartment is located the OEM radio connector	Code: CBL054ANDB12	Code K54ADSUA3064/21

**ANTENNAS CONNECTION**

**CONNECT TO THE RADIO ANTENNA PLUG**  
**CONNECT TO THE CAR ANTENNA CONNECTOR**

**DAB ANTENNA  
SMB CONNECTION**

**ANTENNAS CONNECTION**

**CONNECT TO THE RADIO ANTENNA PLUG**  
**CONNECT TO THE CAR ANTENNA CONNECTOR**

**DAB ANTENNA  
SMB CONNECTION**

**NOTE**

TUNES ON THE RADIO THE DEFAULT FM STATION AND MEMORIZE THE FREQUENCY 87.7 mHz IN ONE OF THE FREE CHANNEL (EXAMPLE POSITION 1).

POWER THE MEDIADAB HD, IT WILL START ON, IT SHOULD APPEAR THE **SCAN** OPERATION.

IT TAKES SOME MINUTES. TO MAKE THIS BE SURE THAT THE CAR IS IN AN OPEN SPACE AND THE DAB ANTENNA IS CORRECTLY CONNECTED. ONCE SCAN IS END THE FIRST DAB STATION AVAILABLE SHOULD PLAY.

## STERING WHEEL PROGRAMMING PROCEDURE



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



PRESS MUTE THE LED BECOMES ORANGE: PLEASE KEEP IT PRESS TILL THE LED IS GREEN



THE LEARNING PROCEDURE IS FINISHED.



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.



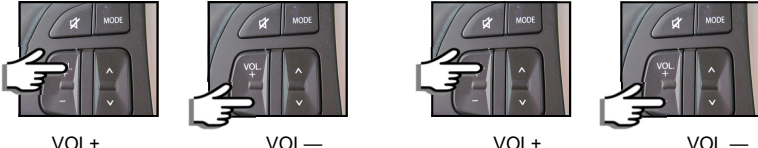
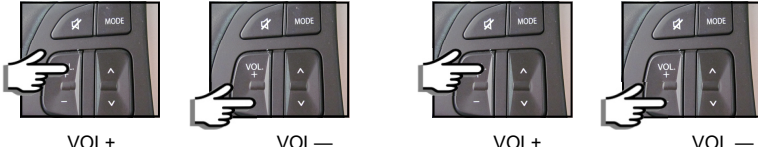












SUZUKI

PLUG AND PLAY  
CBL059SUDB11

PROTOCOL  
RESISTIVE

### QUICK MENU

SWITCH ON VOLUME SEQUENCE	 <p>VOL+      VOL—      VOL+      VOL —</p>
SWITCH OFF VOLUME SEQUENCE	 <p>VOL+      VOL—      VOL+      VOL —</p> <p>OR TROUGH THE MENU</p>
ENTER MENU' SOURCE SEQUENCE	 <b>PRESS MODE LONG</b>
MENU' NAVIGATION SEEKS	<b>PREVIOUS SEEK —</b>   <b>NEXT SEEK +</b>
CONFIRM A MENU SELECTION PRESS MODE	<b>SHORT PRESS</b> 
CHANGE CHANNEL THROUGH SEEK	<b>PREVIOUS SEEK —</b>   <b>NEXT SEEK +</b>
CHANGE FAVOURITE CHANNEL THROUGH SEEK	<b>LONG PRESS PREVIOUS CHANNEL</b>   <b>LONG PRESS NEXT CHANNEL</b>
ADD FAVOURITE CHANNEL VOLUME SEQUENCE	  <p>VOL—      VOL+</p>
SCAN	<b>PRESS MODE 3 TIMES</b> 