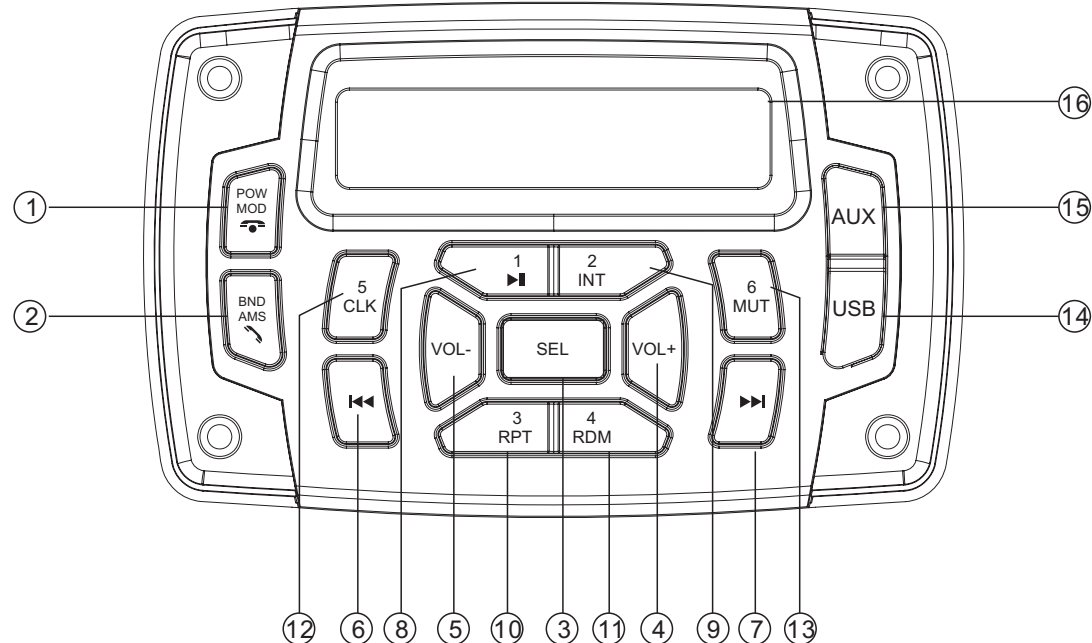


Instructions for Bluetooth

Turn on Bluetooth on the cellphone, search Bluetooth device name “CAR BT” and press match or connect, there will be a Bluetooth icon besides the successful connected Bluetooth devices and the word CONNRE will display on the screen. If paring is successful, BT AUD mode will show in MOD function mode. In BT AUD mode, users can play music, play games on cellphone, answer phone calls by pressing Volume button and hang up by pressing BND button.



1.POW/MOD/☛	9.2/INT
2.BND/AMS/☛	10.3/RPT
3.SEL	11.4/RDM
4.VOL+	12.5/CLK
5.VOL-	13.6/MUT
6.Tracks selecting button(☛☚)	14.USB
7.Tuning selecting button(☛☛)	15.AUX
8.1/PAU	16.LCD

1. PWR/MOD/☛

Short press start, long press shut down. Short press on boot status is a function of [mode button]. If there is [USB / SD card] in the computer, each short press will switch to another function. The state is switched back and forth between [radio-USB-SD-AUX-BT], and the power-on state automatically enters the shutdown after pressing 3 seconds. Machine status, shutdown status will be automatically booted by a short press.

2. BND/AMS/↖

Repeated short press this key, the display screen will show [FM1], [FM2], [FM3], in the radio state, long press this key for 3 seconds, will automatically store the radio. APS: In the radio state, press this button to execute browsing memory on the digital button, long press can automatically search and store in the digital button 1-6. In the radio interface, short press 1-6 radio station backward selection (jumping platform), long press for storage station.

3. SEL

When power is on, press SEL button to select functions: BAS/TRE/LOUD/RTC.OFF.

BAS: Bass adjustment. Turn clockwise to enhance the bass and the maximum +7; Turn counterclockwise to reduce the bass and the maximum is -7. Users can use this mode to adjust the bass.

LOUD: Switch for bass enhancement. Turn clockwise to switch LOUD ON and OFF.

RTC. OFF: Switch for clock display. Turn clockwise to switch clock display ON and OFF.

4/5、VOL+/VOL-

Rotate the button "VOL" clockwise to increase volume "0-40",

Rotate the button "VOL" anticlockwise to lower volume..

6/7、TUNE/TRACK BUTTONS (◀◀ ▶▶)

- A. When long pressing the TUNE/TRACK button (more than 2 seconds) during play. The speed
- B. Short press the button during playback to skip to next to track or back one track.

8、1/PAU

On the Radio mode :Store stations when on Radio mode , short press on will enter preset station. Long press on 3 seconds will automatically save current station .
On USB/SD mode :It's used for PLAY/PAUS .

9、2/INT

On the Radio mode :Store stations when on Radio mode , short press on will enter preset station. Long press on 3 seconds will automatically save current station .
On USB/SD mode :Press on, it is 10 seconds preview function.

10、3/RPT

On the Radio mode :Store stations when on Radio mode , short on will enter preset station. Long press on 3 seconds will automatically save current station .
On USB/SD mode :Press this ,it will switch over from REP1, REP ALBUM and REP ALL

11、4/RDM

On the Radio mode :Store stations when on Radio mode , short press on will enter preset station. Long press on 3 seconds will automatically save current station .
On USB/SD mode :It's used for RDM .

12、5/CLK

On the Radio mode :Store stations when on Radio mode , short press on will enter preset station. Long press on 3 seconds will automatically save current station .Short press on is CLK function, On clockstation, Press SEEK+ to adjust hour time, SEEK- to adjust minute.

13、6/MUT

On the Radio mode :Store stations when on Radio mode , short press on will enter preset station. Long press on 3 seconds will automatically save current station .Press it to mute down sound.Press it again to release this mode and recover previous volume level.

14、USB 15、AUX 16、LCD

FCC Warning

15.19 Labeling requirements.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

15.21 Information to user.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

15.105 Information to the user.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC RF Radiation Exposure Statement:

1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
2. This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

IC Warning

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:
(1) This device may not cause interference;
(2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:
(1) l'appareil ne doit pas produire de brouillage, et
(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The information listed above provides the user with information needed to make him or her aware of a RF exposure, and what to do to assure that this radio operates within the FCC exposure limits of this radio.

The device complies with RF specifications when the device used at 20cm from the body. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna