

#### Main function:

- 1. SD/MMC/USB/MP3 compatible play system
- 2. Support big capability mobile hard disk play function
- 3. Total figure radio tuning system
- 4. Electronic volume control
- 5. Real-time clock function
- 6. LED display
- 7. High power output
- 8. RCA line out RCA

## Basic operations:

- 1. POWER/MOD: Long press this button to power on, long press again to power off. Short press this button to choose different mode.
- 2. During radio mode, brief press this button to auto-search stations forward, long press to manual search stations forward. During playback mode, brief press to play next song, long press to go fast forward,
- 3. During radio mode, brief press this button to auto-search stations backward, long press to manual search station backward. During playback mode., brief press to play previous song, long press to go fast backward.
- 4. CLK: Brief press to display clock, long press to enter clock setting, using volume knob to adjust clock setting.
- 5. BND: During radio mode, Press to switch band range. During Bluetooth mode, press to receive phone call.
- 6. AMS: During radio mode, Press to auto search and store stations. During Bluetooth mode, press to hang up phone call.
- 7. 1/ During radio mode, brief press to choose number 1 preset stations. During playback mode, brief press to pause, press again to play.
- 8. 2/INT: During radio mode, brief press to choose number 2 preset station. During playback mode, press to brief play each song for first 10 second.
- 9. 3/RPT: During radio mode, brief press to choose number 3 preset station. During playback mode, press to repeat.
- 10. 4/RDM: During radio mode, brief press to choose number 4 preset station. During playback mode, press to random play.
- 11. 5/10-/F-: During radio mode, brief press to choose number 5 preset station. During playback mode, short press to jump back 10 songs, long press to jump to previous 10 folder.
- 12. 6/10+/F+: During radio mode, brief press to choose number 6 preset station. During playback mode, short press to jump

#### forward 10 songs, long press jump to next folder.

- 13. VOL: Volume control. During playback mode, brief press to activate EQ setting, rotate volume knob to choose each preset EQ.
- 14. EQ: Press to turn sound effect ON/OFF, or choose different sound effect modes.
- 15. AUX: front AUX IN audio signal input.
- 16. Charger: Phone charger port.
- 17. USB/TF: USB and TF card input.
- 18. RST: press to reset the unit.
- 19. MIC: Micro phone.
- 20. IR: remote control sensor

## **Installation And Removing**

Press the curving lock sheath of the unit, put the sheath into dashboard, and then push the unit into the sheath till it was locked. But sure that the unit is installed in an appropriate situation, so that the drivers can control the car normally and prevent the car from braking suddenly the passenger will be hurt.

#### Notice:

- 1. Before the unit installation, please check the power output and check that if the unit works normally.
- 2. Please use the accessory we offered only, or else beget needless breakage. If you need to alter the fabric of the car, please call your seller.

## Removing

Put the keys given into the keyholes on the two sides of the unit, until the lock is unlocked, then remove the unit with the keys.

# Maintenance

- 1. Make sure your car battery is a 12 volt (see the details in the host).
- 2. Please check the installation and wire if correct, after connecting all the wire, connect the power supply to the positive of the battery.
- 3. Please use cramp or tape to make the head of wire is isolated from the metal of car.
- 4. Pease fix all the wire to avoid touch any offset objects.

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

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.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment