User Manual

Factory setting password

XS10:000000

XY-AUTO:8888

TS7:123456

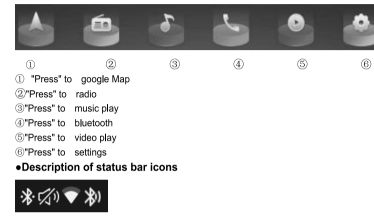
Steps:setting-factory setting

Instruction manual

*Some functions or setting items may different due to different machine versions.

Main interface

•Description of "press" on the icons



(1) (2) (3) (4)

(1)If this icon is highlighted on the top status bar of main interface, it indicates that Bluetooth has been connected successfully.

2 If this icon is highlighted on the top status bar of main interface, the car is completely muted

3 If this icon is highlighted on the top status bar of main interface, it indicates that the wireless network has been connected successfully

(4)If this icon is highlighted on the top status bar of main interface, it indicates that Bluetooth network has been connected successfully

Other operating instructions

1. In any interface, it can slide out the drop-down menu by sliding down from the top of the display. In the drop-down menu, it shows system notification information, adjust the display brightness, adjust the volume, open the settings, open the wireless network connection. etc.

2. Long press the main interface application icon to move apps or delete the app

(Radio)

•Description of "press" on the icons

(1)



(Music)



① Enter music main list





⁽²⁾"Press" to search for stations automatically

- ③"Press" to enter the automatically searching station and reserving status, the found station will be automatically reserved in the preset station list, "press" it again to stop during the searching; long press 2 seconds to scan the preset reserved station list
- (4)"Press" to select a local or remote station
- ⑤"Press" to set the audio effect



- 6 Long press for 2 seconds to searching stations by upward , if one station is found will stop searching automatically, "press" icon to fine-tune by upward.
- ⑦Long press for 2 seconds to searching stations by downward, if one station is found will stop searching automatically, "press" icon to fine-tune by downward.
- Other operating instructions
- Slide the frequency bar directly to where you need

•Description of "press" on the icons



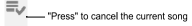
- (2)Enter the local music list, "press" to play local music
- ③Enter the USB disk music list, "press" to play USB disk music
- ④Enter the favorites list, "press" to play the collected music
- ⑤"Press" to enter the sound effect settings



- 6"Press" to switch to the previous song
- ⑦"Press" to play or pause music
- 8"Press" to switch to the next song
- ⁽⁹⁾ The current play mode is list loop, "press" to switch to single loop / shuffle mode



"Press" to bookmark the current song



- "Press" to delete the current song
- Other operating instructions
- 1. Enter the song list, long press the song name to delete the song
- 2. Slide the progress bar to the specified play node during music is playing

【Video】

•Description of "press" on the icons



(4) (5)

- (1) (2) (3)
- ①"Press" to switch to the previous video
- 2"Press" to play or pause video
- ③"Press" to switch to the next video
- (4) The current play mode is list loop, "press" to switch to single loop / shuffle mode
- ⑤"Press" to enter the video list, "press" to play the video in the local disk/USB disk.

Other operating instructions

Slide the progress bar to the specified play node during video is playing

Bluetooth

•Description of "press" on the icons



①"Press" to search Bluetooth devices

2"Press" to connect the currently selected Bluetooth device

③"Press" to disconnect the currently Bluetooth device

(4)"Press" to delete a paired device

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5	6	7	8

5"Press" to enter the Bluetooth digital dialing interface

⁽⁶⁾"Press" to enter the phone book interface, and "press" to synchronize the phone book (7)"Press" to enter the call log interface

[®]"Press" to enter the Bluetooth connection status interface, which can display the current

connection status of Bluetooth audio/network of vehicle.

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	(9)	(10)			

Missed call record,"press" to synchronically update the record to the in-vehicle infotainment terminal

(i) Incoming call record, "press" to synchronically update the record to the in-vehicle infotainment terminal

dialing record,"press" to synchronically update the record to the in-vehicle infotainment terminal

"Press" to synchronically update the phone book to the in-vehicle infotainment terminal.



The current call trough the vehicle end, "press" to switch to the mobile phone, "press" again back to vehicle end

□"Press" to hang up "Press" to enter the bluetooth digital dialing interface

Operation instructions of connecting mobile phone to share bluetooth

network as below

a . Operation instructions of connecting for Apple

Enter"settings"interface-"Personal hotspot", "press" to icon to turn on

b. Operation instructions of connecting for Android phone

Enter"settings"interface-press"Wireless and Network"-press"Mobile network sharing /

more connections"-press"Bluetooth network sharing" to turn on

[Bluetooth music]

The mobile phone is requested to connect to the vehicle's Bluetooth. •Description of "press" on the icons



①"Press" to switch to the previous song 2"Press" to play or pause music ③"Press" to switch to the next song

[Sound effect]

Equalizer	Sound Pield	Default		
1	2	3		
"Press" to select different preset sound effect				
 "Press" to enter Equalizer, user mode can define the adjustment band "Press" the "Sound field", customizable adjustment of subwoofer, surround sound, etc. "Press" the "Default" to reset the sound effect setting parameter to the default state. 				

[Easyconnection]

"Press" to enter easyconnection the mobile phone can be connected to the in-vehicle infotainment device through Android USB. Android Wi-Fi and iPhone Wi-Fi.

Settings

1. Network & Internet

a.WLAN: "Press" the button on the right of the WLAN to turn on the WLAN. After turning on the WLAN, if there is a Wi-Fi network available around device, it can searched in the list, "press" the name of the WLAN need to connect, and enter the password to connect.

b.Traffic usage: View all Internet-enabled app traffic usage

2. Vehicle setting: It can be used for steering wheel control learning, reverse auxiliary line switch setting, etc.check "Car Settings" for details.

3. System

a. Language and Input

b. Date and time: it can select GPS or network to automatically determine the time and date. it allows to customize the setting date, time, time zone and time display format.

c. Reset option: can be restored to factory settings

d. About the device:check the system software version, MCU software version, android version, model, etc.

Car Settings

3. Floating ball: The default setting is off. "Press" the check box to choose this function. By "press"ping the floating ball, it can control to increase for decrease the volume, return, and enter the task manager.etc.

12. Brightness: adjust screen brightness

13. Media volume when there is navigation sound: Adjust the volume of the mix when

navigating

1. Rear view camera: The default setting is "Normal". If the rear view as a mirror image. click this setting item to select "Mirror".

2. SWC type: The default setting is "dedicated". When using the learning wheel buttons, "press" this setting item to select "learning", then "press" to enter the SWC setting interface to learn the steering wheel button. please refer to the special introduction of SWC learning to get more details.

4. Headlight detection on/off: The default setting is on. When you turn on the headlights, the touch panel button will light up and the screen brightness will decrease: "press" uncheck to turn off this function.

5. Watch the video during driving: the default setting is on, "press" to uncheck it to turn off this function, then you will not be able to watch the video during driving.

6. Reversing auxiliary line on/off: The default setting is off. "press" the check box to turn on this function. then the distance guide will appear on the reversing screen.

7. Dynamic reversing auxiliary line on/off: The default setting is on, "press" uncheck to

turn off this function. (This function needs to be supported by the original CAN)

8. Set the associated navigation program: the default navigation software is Amap,

and other maps can be selected as the default navigation software.

9. Screen saver: can set the entry screen saver time.

10. Screen saver style: set "digital clock", "analog clock", "dynamic screen saver" according to your personal preferences

11. Wallpaper settings: choose to set the wallpaper

14. Whether there is media sound in reversing: the volume of the media sound can be

adjusted during reversing

15. Media volume: adjust the volume of media such as radio, music, video, etc.

16. Bluetooth call volume: adjust the volume of the Bluetooth call

17. Ringtone: Adjust the volume of the Bluetooth incoming call

18. Factory settings: Professional operation options

[SWC learning]

SWC learning steps as below:

1. Enter the SWC learning interface, select a button to learn, and the interface will pop up a prompt box.

2. Pressing the button of multi-function steering wheel which need to be associated with, when learning is finished, the screen prompt will automatically close.

Repeat 1/2 steps till all control buttons on the steering wheel have been learned.

Remark: ①The SWC learning supports 3 different pull-up resistors, which are 1K, 10K, 20K.

2)"Press" the "Reset" button will clear the learned button.

③After reset to the factory settings, it needs to relearn the steering wheel button Condition of this function: (1)Apply to multi-function steering wheel which is non-CAN control

> 2 The original car steering wheel button needs to be the voltage input control mode

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

The devices has been evaluated to meet general RF exposure requirement, the device can be used in portable exposure condition without estriction