MainMenu

MTXMO610LAB



All Menus



Radio: Converts to the last played radio mode.

Media: can choose to enter the media

Phone: Answer and make a call

Apple CarPlay: Runs Apple CarPlay function

Android Auto: Runs android auto function.

Setup: Moves to the settings menu.

Aux: Moves to the aux

Radio



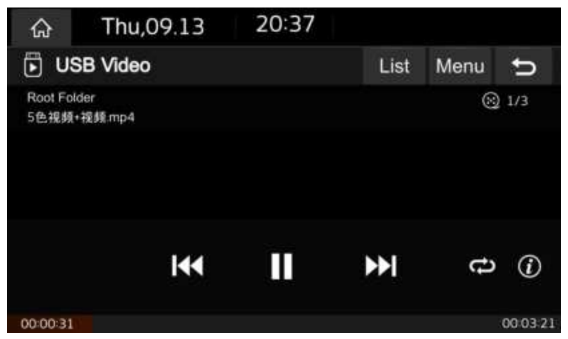
[FM]: Click to switch FM mode.

【AM】: Click to switch AM mode. 【Autostore】: Channel search mode

Media



Media can be selected



Pause

- You can pause the playing file
- Press [II] on screen .

Play

• Press [•] on screen to play it again.

Previous button

When it is pressed for a short time.

• Press the previous button to switch to the previous video (playing progress does not exceed 5 seconds).

• Press the previous button, the currently playing video will restart (Play progress exceeds 5 seconds).

When it is pressed and held

• Rewind the currently playing video

Next button

When it is pressed for a short time.

• Press a button to cut to the next video

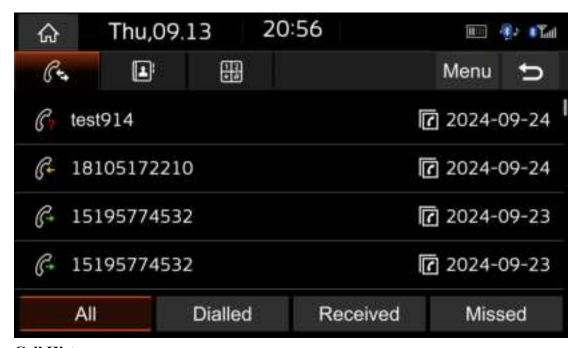
When it is pressed and held.

• Fast forward the currently playing video

Repeat

• Switch the repeat mode of the song: Repeat All, Repeat Folder, and Repeat Track.

Phone



Call History

• Show cell phone records



Contacts

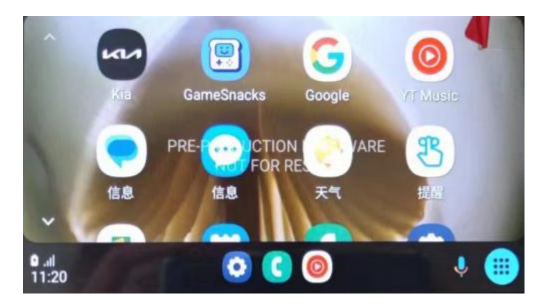
• Tap to show your phone contacts



Phone Dial

• Click on the display keyboard to make a call

Android Auto

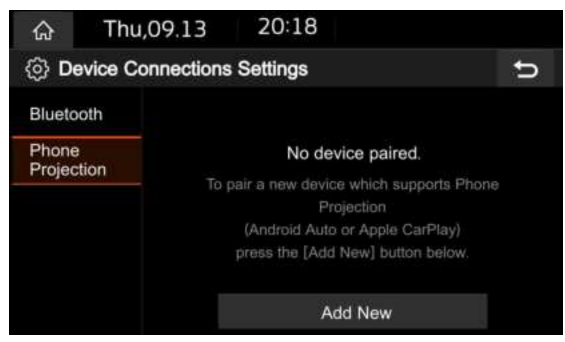


Apple CarPlay

Note

• The Bluetooth source of the machine is not available when the carplay is connected.





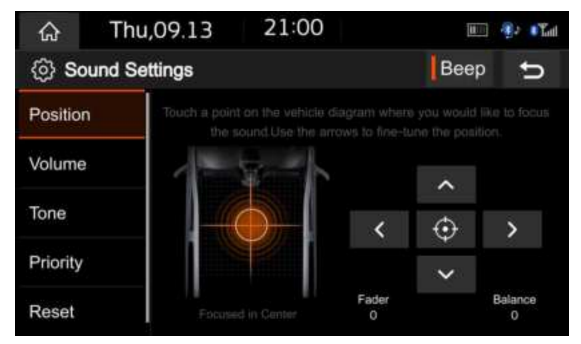
Connect wireless carplay

- 1. press [setup-device connectiong-phone projection] to wireless carplay connection interface
- 2. Click [add new] to search for available wireless carplay devices. Press the cancel button to stop the search.

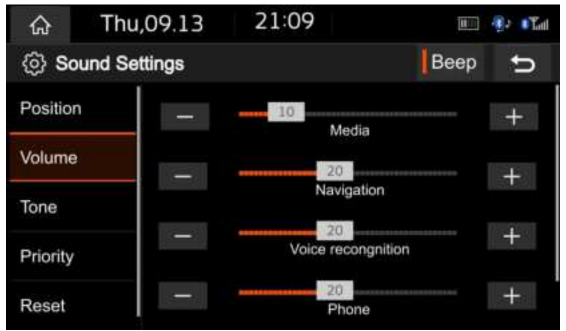
Setup

Press the [setup] icon on the All Menus interface to enter the setup menu interface.





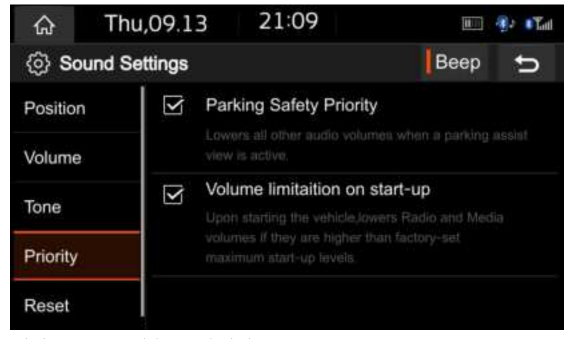
Position: It can control the sound position



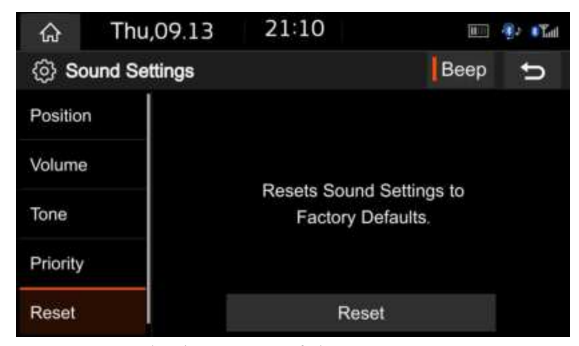
Volume: can control the sound Volume



Tone: can control the sound Tone

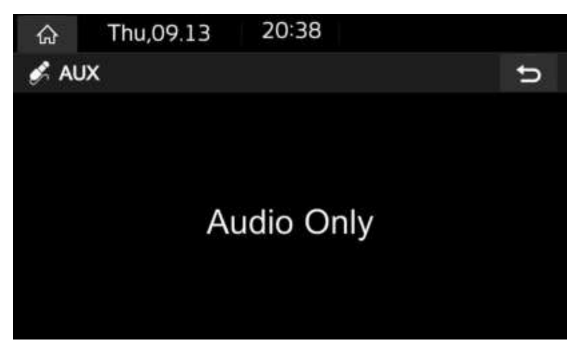


Priority: can control the sound priority



Reset: Resets Sound Settings to Factory Defaults.

Aux



Aux

• Audio Only

FCC Compliance Statement: This device complies with Part 15 of the FCC rules.

Operation is subjected 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.

Changes or modifications not expressly approved by the party responsible for

compliance could void your authority to operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for an

uncontrolled environment.

The distance between user and products should be no less than 20cm.

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 ID: BP9-MO610LAB