Settings

Your vehicle has systems and equipment with settings that you can change to operate according to your preferences.

Consult an Authorized Mazda Dealer for details.

NOTE

- · Available settings depend on vehicle equipment and features.
- The system automatically displays only the available settings for your vehicle. Depending on your vehicle's specifications, you may be unable to change some setting even though they are indicated in the manual.
- Depending on the function, some settings linked to other functions cannot be changed.
- The content of setting changes due to updates to the vehicle software may change without notice.

How To Make Setting Changes

- 1. Select "Settings" from the Mazda Connect home screen.
- 2. Select the item setting you would like to change from the displayed content.
- 3. Change the function setting.

NOTE

| Place a check | k in the check box for the function you want to enable ($igstyle{}$ |) or uncheck |
|---------------|--|--------------|
| | (\Box) the function. | |

Changeable System Settings/Equipment List

In-Vehicle Displays

Configures settings and content for all in-vehicle displays. Refer to In-Vehicle Displays on page 2-113.

- · Active Driving Display
- · Center Display
- Instrument Cluster Display

Sound Settings

Configures the in-vehicle listening experience. Refer to Sound Settings on page 2-115.

- · Audio Settings
- · Vehicle Notification and Warning Volume

Safety Settings

Configures safety and driver assistance features. Refer to Safety Settings on page 2-117.

- Driver Assistance System
- Safety Alerts
- \cdot Active Safety
- Collision Avoidance
- View Monitor
- · Parking Sensor
- · Speed Alert
- · Pedal Misuse Alert

Vehicle Settings

Configures vehicle convenience features. Refer to Vehicle Settings on page 2-122.

- Door Locks
- · Exterior Lighting
- Interior Lighting
- Rain-Sensing Wipers
- Automatic Folding Side Mirrors
- Turn Signals
- · Rear Window Defogger
- · Link Seat & Climate Control Temperatures
- · Fuel Door Lock Delay

Connectivity Settings

Configures Bluetooth and other device connectivity settings. Refer to Connectivity Settingson page 2-126.

- · Bluetooth[®] Settings
- · Smartphone Connectivity Settings

System Settings

Configures language, time, and other general settings. Refer to System Settings on page 2-136.

- \cdot Clock
- · Driver Settings
- · Voice Recognition Settings
- Language
- Temperature
- \cdot Distance/Speed
- Fuel Efficiency
- \cdot Pressure
- · Gracenote Database Update
- · Use Gracenote Database Album Art
- System Information
- · Restore All Factory Settings

In-Vehicle Displays

Configures settings and content for all in-vehicle displays.

Active Driving Display

Adjusts the content and visibility of the display.

| Function | Available setting changes |
|---|---------------------------|
| Height | Height |
| Adjusts the height of the Active Driving Display. | (31 levels) |
| Brightness | Brightness |
| Adjusts the brightness of the Active Driving Display. | (11 levels) |
| Tilt Adjustment | Tilt |
| Adjusts the rotation of the Active Driving Display. | (11 levels) |
| Active Driving Display Content | Enable, |
| Enables the display and selected content to be shown. | Disable |
| Navigation Guidance | Enable, |
| Displays navigation route guidance information | Disable |
| Street Name | Enable, |
| Displays street names. | Disable |
| Lane Guidance | Enable, |
| Displays navigation lane guidance information. | Disable |
| Traffic Sign Recognition | Enable, |
| Displays stop signs, speed limit signs, and do not enter signs. | Disable |
| Speed Limit | Enable, |
| Displays a speed limit. | Disable |
| Restore Factory Settings Restores the Active Driving Display to the original factory set- tings. | _ |

Center Display

Adjusts the display brightness, contrast, and more.

| Function | Available setting changes |
|---|-----------------------------|
| Display Off Turns off the display while still providing audio content. | _ |
| Day/Night Mode Selects the center display brightness mode. | Automatic, Day, Night |
| Brightness Adjusts the brightness of the center display. | Brightness (11 levels) |
| Contrast Adjusts the contrast of the center display. | Contrast (11 levels) |
| Show Drive Results at Ignition Off Provides energy efficiency results at the end of the drive. | Enable, Disable |
| Home Screen Clock Selects the clock style displayed on the Home screen. | Analog, Digital |
| Ambient Display Enables a simplified interface accessible from the Home screen. | Blank, Clock |
| Restore Factory Settings Restores the display to the original factory settings. | _ |

Instrument Cluster Display

Selects the content shown on the instrument cluster.

| Function | Available setting changes |
|---|---------------------------|
| Fuel Efficiency & Range Display Configures how the fuel efficiency and driving range is shown. | Type 1, Type 2, Off |
| Restore Factory Settings Restores instrument cluster display settings to factory de- faults. | _ |

Sound Settings

Configures the in-vehicle listening experience.

Audio Settings

Adjusts the in-vehicle listening experience.

| Function | Available setting changes |
|--|----------------------------|
| Sound Adjustment Mode | Basic, |
| Selects a Basic or Advanced sound adjustment mode. | Advanced |
| Bass | Bass range |
| Adjusts the bass output level. | (19 levels) |
| Treble | Treble range |
| Adjusts the treble output level. | (19 levels) |
| | Flat, |
| | Pop, |
| | Rock, |
| | Jazz, |
| Equalizer | R&B, |
| Selects or creates the desired equalizer curve. | Classical, |
| | Custom 1 ^{*1} , |
| | Custom 2 ^{*1} , |
| | Custom 3 ^{*1} , |
| | Customize EQ ^{*2} |
| Listening Position | Driver's Seat, |
| Selects the desired listening position. | All Seats |
| Fader | Front — Rear |
| Moves the audio emphasis forward or rearward. | (19 levels) |
| Balance | Left — Right |
| Moves the audio emphasis to the left or right. | (19 levels) |
| Automatic Level Control ^{*3} | Off, 1 — 7 |
| Automatically adjusts volume level to compensate for vehicle | (8 levels) |
| speed. | (o levels) |
| Automatic Source Level Adjustment ^{*4} | Enable, |
| Automatically stabilizes volume levels across sources. | Disable |
| Bose® Stereo Mode | Standard, |
| Selects the desired stereo listening experience. | Linear |
| Bose [®] Centerpoint ^{*5} | Off, 1 — 3 |
| Creates a virtual surround sound listening experience. | (4 levels) |

| Function | Available setting changes |
|---|---------------------------|
| Bose[®] AudioPilot^{*6} Automatically adjusts the music to compensate for road noise. | Off, 1 — 3 (4 levels) |

^{*}1 Equalizer setting saved in "Customize EQ" of the "Equalizer" item.

- ^{*}2 You can edit and save the equalizer setting manually according to your preferences.
- ^{*}3 The automatic level control (ALC) changes the audio volume automatically according to the vehicle speed. The faster the vehicle speed, the higher the volume increases. The slower the vehicle speed, the lower the volume decreases.
- ^{*}4 This function adjusts the volume automatically, therefore the volume level changes depending on the content.
- *5 Centerpoint lets vehicle owners enjoy a Bose surround sound experience. Specifically engineered to meet the unique demands of reproducing surround sound in a vehicle. Converts stereo signals to multiple channels allowing greater precision when reproducing the sound. An enhanced algorithm to simultaneously create a wider, more spacious sound field. Centerpoint is a registered trademark of Bose Corporation.
- *6 When driving, background noise can interfere with enjoying music. AudioPilot Noise compensation technology continuously adjusts the music to compensate for background noise and vehicle speed. It reacts only to sustained noise sources and not intermittent ones, such as speed bumps.

An enhanced DSP algorithm allows faster and more effective compensation for unusual situations, such as driving on a very rough road or at high speeds.

AudioPilot is a registered trademark of Bose Corporation.

Vehicle Notification and Warning Volume

Adjusts the alert volume for notifications and warnings.

Available setting changes Low, Moderate, High

Safety Settings

Configures safety and driver assistance features.

Driver Assistance System

Configures desired level of support and notification for driver assist functions.

| Function | Available setting changes |
|---|---|
| Mazda Radar Cruise Control Enables automatic control of following distance when using cruise control. | Enable, Disable |
| Audible Cruise Confirmation Enables audible tones when interacting with cruise control. | Enable, Disable |
| Speed Limit Sign Alert Selects the desired notification type for posted speed limit sign alerts. | Visual, Visual + Audible, Off |
| Speed Limit Sign Threshold Sets threshold for alert notifications when the posted speed limit is exceeded. | + 0 km/h (+ 0 mph), + 5 km/h (+ 3 mph), + 10 km/h (+ 5 mph) |
| Speed Limit Alert Selects the desired notification type for speed limit alerts. | Visual, Visual + Audible, Off |
| Speed Limit Alert Threshold Selects the desired speed threshold for speed limit alert noti- fications. | + 0 km/h (+ 0 mph), + 5 km/h (+ 3 mph), + 10 km/h (+ 5 mph) |
| Driver Attention Alert Enables driver attention monitoring and provides alerts when fatigue is detected. | Enable, Disable |
| Driver Monitoring Enables camera-based driver monitoring to detect fatigue and provide alerts. | Enable, Disable |
| Restore Factory Settings Restores the Driver Assistance System settings to the factory defaults. | _ |

Safety Alerts

Configures alert notifications used for i-ACTIVSENSE safety features.

| Function | Available setting changes |
|--|---|
| Front Cross Traffic Alert Enables alerts when a moving object may cross into the vehi- cle's forward path. | Enable, Disable |
| Rear Cross Traffic Alert Enables alerts when a moving object may cross into the vehi- cle's rearward path. | Enable, Disable |
| Lane Departure Warning System Enables Lane Departure Warning System to alert driver of lane departure risks. | Enable, Disable |
| Lane Departure Warning System Alert Type Sets the desired notification type for Lane Departure Warn- ing System alerts. | Audible, Steering Wheel Vibration, Audible+Steering Wheel Vibration |
| Blind Spot Monitoring Selects the desired Blind Spot Monitoring alert notification type. | Visual, Visual + Audible, Off |
| Blind Spot Monitoring Alert Timing Selects the desired alert timing for Blind Spot Monitoring. | Early, Normal, Late |
| Restore Factory Settings Restores the safety alert settings to the factory defaults. | _ |

Active Safety

Configures i-ACTIVSENSE active safety features.

| Function | Available setting changes |
|---|---------------------------|
| Distance & Speed Alert Enables the vehicle to provide alerts for following distance. | Enable, Disable |
| Lane-keep Assist System Enables lane-keep steering assistance to help the vehicle stay within the lane. | Enable, Disable |
| Restore Factory Settings Restores the Active Safety settings to the factory defaults. | _ |

Collision Avoidance

Configures i-ACTIVSENSE collision avoidance features.

| Function | Available setting changes |
|--|---------------------------|
| Smart Brake Support Enables Smart Brake Support to alert and intervene when collision is imminent. | Enable, Disable |
| Smart Brake Support Alert Timing Selects the desired timing for the Collision Avoidance Alert notification. | Early, Normal, Late |
| Smart Brake Support [Rear] ^{*1} Enables Smart Brake Support [Rear] to alert & intervene when collision is imminent. | Enable, Disable |
| Restore Factory Settings Restores the Collision Avoidance settings to the factory de- faults. | _ |

^{*}1 Including Smart Brake Support [Rear Crossing].

View Monitor

Configures View Monitor camera view angles and display settings.

| Function | Available setting changes |
|--|--|
| Display Priority View at Start Up Enables View Monitor to be displayed after vehicle is started. | Enable, Disable |
| Priority View Selects the default view to be displayed after vehicle is start- ed. Automatic Front View Display Enables front view to be automatically displayed after vehicle is taken out of reverse. | Side, Front, Front Wide, Last Enable, Disable |
| Dynamic Guidelines Enables dynamic path guidelines to be shown on the rear view display. | Enable, Disable |
| Restore Factory Settings Restores the View Monitor settings to the factory defaults. | _ |

Parking Sensor

Configures Parking Sensor settings.

| Function | Available setting changes |
|--|-----------------------------------|
| Parking Sensor Display Guidance Enables Parking Sensor display guidance to be shown on the View Monitor display. | Enable, Disable |
| Rear Parking Sensor Alert Volume Sets desired volume level for rear parking sensor alerts. | Low, Moderate, High, Off |
| Front Parking Sensor Alert Volume Sets desired volume level for front parking sensor alerts. | Low, Moderate, High, Off |
| Restore Factory Settings Restores Parking Sensor settings to the factory defaults. | _ |

Speed Alert

Configures Speed Alert notifications.

| Function | Available setting changes | |
|---|---------------------------|--|
| Speed Alert | Enable, | |
| Enables alerts for when the desired speed is exceeded. | Disable | |
| Speed Alert Threshold | 30 km/h — 250 km/h | |
| Selects a desired speed that when exceeded will provide an alert notification. | 20mph — 150mph | |
| Speed Alert Notification Type | Visual, | |
| Selects the type of alert provided when speed threshold is | Audible, | |
| exceeded. | Visual + Audible | |
| Restore Factory Settings Restores the speed alert settings to the factory defaults. | _ | |

Pedal Misuse Alert

Alerts the driver when the accelerator and brake pedals are depressed simultaneously.

| Available setting changes | |
|---------------------------|--|
| Enable, Disable | |

Vehicle Settings

Configures vehicle convenience features.

Door Locks

Adjusts settings for door locks and keyless entry.

| Function | Available setting changes | |
|--|--|--|
| Automatic Door Locks Configures when the automatic door locks operate. | Lock: While Driving, Lock: While Driving, Unlock: Ignition Off, Lock: In Gear, Lock: In Gear, Unlock: In Park, Lock: While Driving, Unlock: In Park, Off | |
| Automatic Re-Lock Wait Time Sets the time for the doors to re-lock if a door is not opened. | 30 seconds, 60 seconds, 90 seconds | |
| Keyless Auto-Lock Enables the vehicle to automatically lock when the driver walks away. | Enable, Disable | |
| Keyless Beep Confirmation Volume Adjusts the beep volume when locking/unlocking doors. | Low, Medium, High, Off | |
| Keyless Unlock Mode Selects which doors unlock with the keyless entry switch. | Once: All Doors, Once: Driver's Door, Twice: All Doors | |
| Restore Factory Settings Restores door lock settings to the factory defaults. | _ | |

Exterior Lighting

Configures settings for the vehicle's exterior lighting.

| Function | Available setting changes | |
|--|--|--|
| Automatic Headlight Sensitivity Adjusts the sensitivity of the automatic headlight illumination feature. | Low, Medium-Low, Medium, Medium-High, High | |
| Automatic Headlight Timeout Sets the length of delay before headlights turn off. | 30 seconds, 60 seconds, 90 seconds, 120 seconds, Off | |
| Adaptive LED Headlights (ALH) | Enable, | |
| Switches between high and low beam automatically. | Disable | |
| High Beam Control System (HBC) | Enable, | |
| Switches between high and low beam automatically. | Disable | |
| Adaptive Front-Lighting System (AFS) | Enable, | |
| Adjusts lighting output based on driving conditions. | Disable | |
| Daytime Running Lights (DRL) | Enable, | |
| Enables the daytime running lights. | Disable | |
| Manual Headlight Leveling | Beam angle | |
| Adjusts the headlight beam angle. | (11 levels) | |
| Coming Home Light Sets the length of delay before headlights turn off. | 30 seconds, 60 seconds, 90 seconds, 120 seconds, Off | |
| Leaving Home Light | Enable, | |
| Turns headlights on with unlock button press on key. | Disable | |
| Restore Factory Settings Restores exterior lighting settings to factory defaults. | _ | |

Interior Lighting

Configures settings for the vehicle's interior lighting.

| Function | Available setting changes |
|---|---------------------------|
| | Low, |
| Ambient Lighting | Med, |
| Sets the intensity of ambient interior lighting. | High, |
| | Off |
| | 7.5 seconds, |
| Illuminated Entry Duration | 15 seconds, |
| Selects the desired illuminated entry lighting durations. | 30 seconds, |
| | 60 seconds |
| Restore Factory Settings | |
| Restores interior lighting settings to factory defaults. | |

Rain-Sensing Wipers

Enables automatic rain-sensing windshield wipers.

Available setting changes Enable, Disable

Automatic Folding Side Mirrors

Enables the side mirrors to fold automatically.

| Available setting changes | |
|---------------------------|--|
| Enable, Disable | |

Turn Signals

Configures settings for turn signal operation.

| Function | Available setting changes |
|---|---------------------------|
| Three Flash Turn Signal Enables the turn signal to flash three times then stop. | Enable, Disable |
| Turn Signal Indicator Volume Adjusts the volume of the turn signal indicator. | Low, Medium, High |
| Restore Factory Settings Restores the turn signal settings to the factory defaults. | _ |

Rear Window Defogger

Selects the duration of rear window defogger operation.

Available setting changes Automatic Shut Off, Continuous

Link Seat & Climate Control Temperatures

Enables climate control to activate seat heating/cooling functions when set to AU-TO.

| Available setting changes | |
|---------------------------|--|
| Enable, Disable | |

Fuel Door Lock Delay

Sets length of delay until fuel door locks after vehicle is locked.

Available setting changes

0 seconds, 30 seconds, 60 seconds, 90 seconds, 120 seconds

Connectivity Settings

Connection settings can be configured for linking Bluetooth[®] and Smartphone functions.

Bluetooth® Settings

Configures Bluetooth connectivity and related settings.

| Function | Explanation | |
|---|--|--|
| Bluetooth® | Turns on when using Bluetooth [®] . When checked, the status is ON. When un- checked, the status is OFF. | |
| Pair New Device | Establishes Bluetooth connectivity with a mobile device. | |
| [Name of registered Bluetooth [®] device] | Selects the connection type used for the device. | |
| Delete Paired Device | e Terminates Bluetooth connectivity with a mobile device. | |
| Advanced Settings | You can change the Bluetooth [®] automatic connection ON/OFF, set the con- nection order, and reset the Bluetooth [®] settings. | |

NOTE

- The Bluetooth[®] connection cannot be used while Apple CarPlay[™] is connected. If you want to connect to Bluetooth[®], disconnect Apple CarPlay[™].
- · If you want to register (pair) a device or change the connection device while Android Auto™ is connected, disconnect Android Auto™.

Bluetooth[®] Registration

Device registration (pairing)

To use Bluetooth[®] Audio and Hands-Free, register a Bluetooth[®] device using the following procedure. You can register up to 5 devices that are equipped with the Bluetooth[®] communication function, such as mobile devices or mobile phones.

NOTE

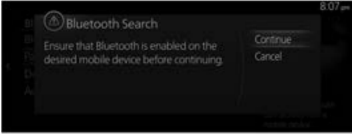
Bluetooth[®] may not operate for 1 or 2 minutes after the ignition is switched to ACC or ON. However, this does not indicate a problem. If the Bluetooth[®] device is not connected automatically after 1 or 2 minutes have passed, make sure that the Bluetooth[®] setting on the device is enabled and attempt to reconnect the Bluetooth[®] device from the Mazda Connect side.

Pairing procedure

1. Select "Pair New Device".

| REPORT MARCHINE | | .8:11 |
|----------------------|----|--|
| Bluetooth* Settings | | |
| Blüetooth | 52 | |
| Pair New Device | | 16.50 |
| XXXXX | | 0 11 |
| Delete Paired Device | | |
| Advanced Settings | | Establishes Bluetooth connectivity with a |
| | | mobile device. |

2. Check the content on the displayed Bluetooth Search screen and select "Continue".



3. Select the name of the device you want to connect from the displayed Bluetooth[®] device list.



4. (Device with Bluetooth[®] version 2.0 or lower)

[Operations using the Bluetooth[®] device] Check the 4-digit passcode displayed on the center display and press the confirmation button or input the passcode.

(Device with Bluetooth® version 2.1 or higher)

[Operations using the Bluetooth[®] device] Make sure that the 6-digit passcode displayed on the center display is also displayed on the Bluetooth[®] device.

5. When the pairing is successful, the Device Connected screen is displayed on the center display.

The Bluetooth[®] device name you want to connect in Step 3 is not displayed in the list.

- 1. Select "Pair From Device" at the top of the list.
- [Operations using the Bluetooth[®] device] Select "Mazda" displayed in the search result list of the Bluetooth[®] device and confirm the passcode or input the passcode.
- 3. When the pairing is successful, the Device Connected screen is displayed.

NOTE

- If the Bluetooth[®] device is compatible with the phonebook import and short message functions, the phonebook, call history, and short messages (SMS) are downloaded.
- \cdot A download permission operation on the Bluetooth® device might be required for the phonebook import and short message functions to operate.
- Regarding the connection of your Bluetooth[®] device to Bluetooth[®], always refer to the Bluetooth[®] device's owner's manual.

Pairing and automatic reconnection

After the pairing is completed, the previous Bluetooth[®] connection is automatically restored the next time the system is activated. When Bluetooth[®] Hands-Free is turned on or the ignition is switched from OFF to ACC, the device's connection status is displayed on the screen.

NOTE

- \cdot If pairing is redone on the same Bluetooth $^{\rm @}$ device, you need to delete "Mazda" from the Bluetooth $^{\rm @}$ device once.
- If pairing information is deleted only on the Bluetooth[®] device or the vehicle, it is necessary to delete the registration on the pairing partner as well and do pairing again.
- The Bluetooth[®] automatic connection when the Mazda Connect is activated may require that the Bluetooth[®] device be in a connectible state.

 \cdot Before pairing, make sure that Bluetooth $^{\ensuremath{\$}}$ is on, both on your device and on the vehicle.

Bluetooth[®] device selection

When several Bluetooth[®] devices have been registered, you can select the Bluetooth[®] device to be connected. When you want to connect a different Bluetooth[®] device that has already been paired, change the Bluetooth[®] device connection using the following procedure.

Connecting a different Bluetooth[®] device

1. Select the name of the device you want to connect from the Bluetooth[®] device list displayed on the Bluetooth[®] Settings screen.



2. Select the connection method.

| 1 - Campana - | . 8:18 ₁ m |
|-----------------|-----------------------|
| XXXX | Connection Status |
| Phone and Audio | J XXXX |
| Phone | ,⊐ xxxxx |
| Audio | |
| Disconnect | |
| | |
| | |

- \cdot Phone and Audio: Connects as both a Hands-Free and Bluetooth $^{\circ}$ Audio device.
- Phone: Connects as a Hands-Free device.
- · Audio: Connects as Bluetooth® Audio.

NOTE

- \cdot The following functions can be used for the Hands-free or audio.
 - · Hands-Free: Telephone, SMS (Refer to Bluetooth® Hands-Free on page 2-89.)
 - Audio: Bluetooth[®] Audio (Refer to Bluetooth[®] on page 2-55.), Pandora[®] (Refer to Pandora[®] on page 2-49.)

• Some Bluetooth[®] devices cannot separate pairing for Bluetooth[®] Hands-Free and Bluetooth[®] Audio, therefore, it may be connected as "Phone and Audio" even if only "Phone" or "Audio" is selected.

Disconnecting a Bluetooth® device connection

1. Select the name of the device currently connected from the Bluetooth[®] device list displayed on the Bluetooth[®] Settings screen.



2. Select "Disconnect".

NOTE

A connection can also be disconnected by setting the Bluetooth[®] connection setting to OFF.

Deleting a Bluetooth[®] device

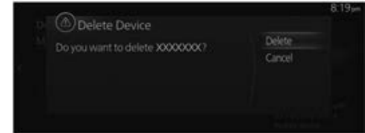
1. Select "Delete Paired Device".



2. Select the name of the device you want to delete from the registration.



3. Select "Delete" on the Delete Device screen.



NOTE

- When a Bluetooth[®] device is deleted from the registration, the phonebook, call history, and short messages of the deleted Bluetooth[®] device are also deleted.
- If a Bluetooth[®] device is deleted from the registration, also delete "Mazda" from Bluetooth[®] device.

Changing the Pairing Code

The Pairing Code used when pairing can be changed using the following procedure. 1. Select "Advanced Settings".

| | | | 8:19 pm |
|---|----------------------|---|---|
| | Bluetooth* Settings | | |
| | Bluetooth | 2 | |
| | Pair New Device | | 100 AV |
| ¢ | XXXXX | | 0 |
| | Delete Paired Device | | |
| | Advanced Settings | | Configures vehicle and mobile device Bluetooth |
| | | | wittings. |

2. Select "Vehicle Bluetooth Settings".



3. Select "Pairing Code".



4. Input the new Pairing Code.



5. Select \checkmark .



NOTE

The connection of already paired $\mathsf{Bluetooth}^{\$}$ devices is unaffected even if the Pairing Code is changed.

Smartphone Connectivity Settings

Configures device-dependent settings including Android Auto & Apple CarPlay.

| Function | Explanation |
|------------------------|--|
| Apple CarPlay Settings | Configures Apple CarPlay settings for connected devices. |
| Android Auto Settings | Configures Android Auto settings for connected devices. |

Changing the Apple CarPlay[™]/Android Auto[™] connection settings

The setting for each iPhone[®]/Android[™] Smartphone can be changed. For the setting to take effect, it is necessary to connect the device again.

- (Example: Changing the Apple CarPlay[™] connection settings)
- 1. Select "Apple CarPlay Settings".



2. Select the name of the device for which you want to change the settings from the list of currently registered iPhone[®].

| Always Ask 7 | and the second second |
|--------------|-----------------------|
| | 1 |
| | |
| | Always Adk 2 |

3. Select "Device Connection Status".



4. Select the connection method.

| a set a s | 8.26 μ |
|--------------------------|--|
| Device Connection Status | 100 |
| XXXX | |
| Always Enabled | |
| 🔪 - Always Ask | |
| Never Enabled | |
| | Enables the use of Apple CarPlay when the device is connected. |

Deleting the Apple CarPlay[™]/Android Auto[™] registration

(Example: Deleting an iPhone[®] registration) 1. Select "Apple CarPlay Settings".



2. Select the name of the device you want to delete from the registration from the list of currently registered iPhone[®].

| Apple CarPlay Devices | | 100 |
|-----------------------|--------------|--|
| XXXX | Always Ack 7 | 1.00 |
| | | 1 |
| | | Select the desired device to configure the Apple CarPla |

3. Select "Delete Device".

| xxxx | 8:26p |
|--------------------------|--|
| Device Connection Status | 1.00 |
| Celete Device | 100 |
| | Deletes the device and settings used for Apple Cartiny |

4. Select "Delete" on the Apple CarPlay Device Deletion screen.



System Settings

Configures language, time, and other general settings.

Clock

Adjusts the time and how it is displayed.

| Function | Available setting changes |
|--|--|
| Manual Time Adjustment ^{*1} Manually sets the clock to the desired time. | Select "+" to advance the hours/ minutes, and select "-" to move the hours/minutes back. You can select "am/pm" only when the "24-Hour Clock" item has been disa- bled. |
| GPS Time Synchronization Automatically synchronizes the clock using GPS location da- ta. | Enable, Disable |
| 24-Hour Clock Displays the time on a 24-Hour clock. | Enable, Disable |
| Daylight Saving Time ^{*1} Enables or disables Daylight Saving Time. | Enable, Disable |
| Time Zone ^{*1} Selects the desired time zone. | Time Zone |

*1 You can make setting changes only when the "GPS Time Synchronization" item or the "Navigation" is disabled.

Driver Settings

Configures driver-specific vehicle personalization settings.

| Function | Available setting changes |
|---|---------------------------|
| Driver Identification Automatically identifies the driver based on the key. | Enable, Disable |
| Driver Selection Manually selects the desired driver. | Driver |
| Edit Driver Name(s) Edits the name of the selected driver. | Driver's name |

Voice Recognition Settings

Configures voice recognition and voice guidance settings.

| Function | Available setting changes |
|--|---------------------------|
| Guidance Volume Adjusts the volume of the Voice Guidance responses. | Volume (63 levels) |
| Guidance Length Selects the length of Voice Guidance responses. | Normal, Brief |
| Barge-In Allows user to interrupt with desired commands during Voice Guidance responses. | Enable, Disable |
| Voice Recognition User's Guide Provides example phrases for a variety of Voice Recogni- tion-compatible functions. | _ |

Language

Sets the system display language.

| Available setting changes |
|---------------------------|
| Language |

Temperature

Selects the desired unit of temperature.

| Available setting changes |
|---------------------------|
| °C, °F |

Distance/Speed

Selects the desired unit of distance and speed.

| Available setting changes |
|---------------------------|
| mi • mph, km • km/h |

Fuel Efficiency

Selects the desired unit of expression for fuel efficiency.

| Available setting changes | |
|---------------------------|--|
| L/100km, km/L, km/gallon | |

Pressure

Selects the desired unit of air pressure.

| Available setting changes | |
|---------------------------|------------------------------------|
| | psi, kPa, bar, kgf/cm ² |

Gracenote Database Update

Updates the Gracenote Database metadata database.

| Function | Content |
|----------------|--|
| Update | Starts the Gracenote Database update process. |
| Update History | Displays the update history of the Gracenote Database. |

Use Gracenote Database Album Art

Utilizes Gracenote Database for displayed Album Art.

| Available setting changes | |
|---------------------------|--|
| Enable, Disable | |

System Information

Displays system software information.

| Function | Content |
|---------------------|---|
| Legal Notices | Displays system software licensing information. |
| Version Information | Displays system software version information. |

Restore All Factory Settings

Removes all personal information and restores all settings to the factory defaults.