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About the Use of This Manual

Please read this manual thoroughly since the information in it will allow you to learn how to operate your systems safely and properly, allowing you to enjoy your driving. The strategy of our company is to make continuous improvements to the products; therefore, we reserve the right to make changes in the product without further notice after the manual is released. The illustrations in this manual are for reference only. Please read this manual before using the infotainment and navigation system, and strictly follow the instructions for operation.

Announcement

No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form, electronic, mechanical recording or other means without prior written permission from the company.

Important Safety Information

- Do not attempt to fit, repair or modify the infotainment system by yourself, there are high-voltage components in the device, which may cause electric shock. For internal inspection, adjustment or repair, please consult a local Authorized Repairer.
- Do not allow this infotainment and navigation system to come into contact with liquids. If liquids or foreign objects enter into this infotainment and navigation system, please park your vehicle at a safe place, immediately switch off the power and contact a local MG Authorized Repairer. Do not use the

- infotainment and navigation system in this condition because doing so may result in a fire, electric shock, or other failure.
- If you notice smoke, abnormal noises or odors from the infotainment system, or any other abnormal signs on the screen, switch the power off immediately and contact a local MG Authorized Repairer for service. Using this infotainment system in this condition may result in permanent damage to the system.
- Operation of the navigation or video functions of the system is prohibited whilst the vehicle is in motion. The manufacturer accepts no responsibility for any consequences caused by

- this operation. Please park your vehicle in a safe location select Park and apply the parking brake before making the necessary adjustments or watching Video.
- Particularly high or particularly low temperatures will interfere with normal operation. If the vehicle has not been used, is parked in direct sunlight or in particularly cold conditions, the car may become particularly hot or cold, in this environment the system may not work properly. Once the temperature inside the car is back to normal, the system will resume normal function. If it does not resume, please

- contact a local Authorized Repairer for assistance.
- The infotainment and navigation system should be switched off during vehicle charging.
- Excessive use of the infotainment and navigation system without the vehicle being driven or in READY mode can drain the vehicle low voltage battery.
- If the battery is disconnected or goes flat, the data in the memory of the infotainment and navigation system will be cleared.
- Your navigation is only a guide, you must always consider and follow the traffic signs, and drive according to road conditions; if you deviate

from the recommended route, the infotainment and navigation system will change the directive accordingly.

- When using a mobile phone, keep the mobile phone away from the screen to prevent disruption of the video signal in the form of spots, colored stripes, etc. on the screen.
- To protect the screen against damage, be sure to touch the panel buttons with your finger (a touch pen can be used for special calibration).

Instructions

- This manual contains important information and warnings & instructions for the infotainment and navigation system. For additional information related to the safety of you and your occupants, please refer to other manuals accompanied with the vehicle.
- Please do not use vehicle heat insulation film or similar products on the windscreen, otherwise, GPS or internet signal shielding may occur.
- The GPS positioning result of the infotainment and navigation system is for driver's reference only. In case of any abnormal situation, please drive according to the actual road condition.

- Communication signal will be subject to the signal coverage range of the service provider; if there is no signal, part of services relying on network will be restricted.
- Maintain the volume of the voice prompt at an appropriate level while driving so that you remain aware of the road and vehicle condition.
- After switching off the power/engine and locking the doors, the infotainment system will also shut down.
- If you want to continue to use the system at this time, you need to press the power button, this will draw power from the vehicle and may risk

a low battery, please select READY or run the engine to maintain power.

Cautions for Using Screen

- Please protect the screen against direct sunlight. Extended exposure to direct sunlight will result in screen malfunction due to high temperature.
- When the temperature is above or below the operating temperature range (-20 ℃ to +65 ℃), please do not use the LCD screen, the screen may not operate normally and could be damaged.
- Make sure that the warm or cool air from the air conditioning system is not directed at the screen, damage to the infotainment navigation device may occur due to heat or moisture.

- Do not use excessive force to drag and drop or press the screen, damage or scratching may occur.
- To remove dust from the screen or clean the screen, please turn the system off first, and then wipe with a dry soft cloth. When wiping the screen, take care not to scratch the surface.
 Do not use irritative or abrasive chemical cleaners.
- When the backlight reaches the end of its service life, the screen will become dimmer and the image will no longer be visible. In that case, please contact an MG Authorized Repairer for service.

Playable File Format for Infotainment System Cautions

- File types stored on some external storage devices may not be recognized, identified or played correctly.
- It may not be possible to play some music files due to file characteristics, file format, recorded application, playback environment or storage conditions etc.

Audio Support

The infotainment system supports the following audio formats, other formats may not work normally. MP3, AAC, WAV, APE, FLAC.

Video Support

The infotainment system supports the following video formats, other formats may not work normally. AVI, MP4, MOV, MKV, FLV.

Basic Operations

Control Panel



I. 🕯 HOME Button

Short press to return to the main interface; long press to restart the system.

- 2. Volume Down Button
- 3. Volume Up Button

Infotainment System

Main Interface

The homepage is the gateway to all functions and offers some popular shortcuts.

· Navigation*

Tap the navigation card to go directly to the navigation page.

Multi-media

Tap the multi-media card to go directly to the music/radio page.

Energy Management

Tap the Energy Management card to enter the Energy Management page.

• Weather*

Touch to enter the weather interface. Please refer to the Navigation Manual for details.

Apple CarPlay

Tap the Apple CarPlay card to enter the function, (please ensure your phone is compatible and plugged in beforehand).

Android Auto

Tap the Android Auto card to enter the function, (please ensure your phone is compatible and plugged in beforehand).



*

More

- Tap the AC button to enter the heating and ventilation function.
- Tap the Radio button to enter the radio function.
- · Tap the User button to enter the User function.*
- Tap the Phone button to enter the Bluetooth Phone function.
- Tap the Vehicle button to enter the vehicle setting function.
- Tap the Video button to enter the video function.
- Tap the 360 button to enter 360 around view system.

- Tap the Settings button to enter the setting function.
- Tap the Rescue Call to enter the Rescue Call function.*
- Tap the MG Touchpoint button to enter the maintenance function.*
- Tap the User Manual button to enter the user manual function.*



Music

Offline Music

1. USB Music

Touch to switch the play mode (repeat, shuffle etc).

Touch to play the previous song.

Touch to play the next song. Touch to selected song.

Touch to switch to list mode.

Press EQ to access the sound settings (balance, EQ etc).

Press lyric to display the song lyrics (where available).



2. Bluetooth (BT) Music

Touch to play the previous song.

Play/Pause

Touch to play the next song.



Online Music*

- It offers you the popular songs.
- · You should login your Amazon Music Account.
- You can search songs that you like by song, album, artist or playlist in this interface.
- You can set your account and other options here in this interface.





Radio

FΜ

- Short press to search for the previous station.
- · Short press to search for the next station.
- · Play/Pause.
- Long press to decrease the frequency.
- · Long press to increase the frequency.
- · Touch to add to your favourite station list.
- Touch to enter the favourite /search list.
- · Slide to change the frequency.



DAB

- Short touch to search for the previous station.
- Short touch to search for the next station.
- Play/Pause.
- · Touch to add to your favourite station list.
- · Touch to enter the favourite/search list.
- Touch to enter the Program list.
- · Touch to change the program date.
- Press the order button to automatically tune into or cancel the automatic tuning into the program.



Settings

Touch [Settings] on the main interface to enter the Settings interface. You can set the general settings, connection methods, traffic management, etc.

- · General
- Bluetooth
- · Wireless Network*
- Vehicle Hotspot*
- Traffic Mangement*
- Voice*
- Sound
- System
- Activation*

- Privacy Policy*
- Update
- USB Storage
- User Manual
- Bind Vehicle

General

- Adjust the general settings.
- Time Format: Select 12-hour format or 24-hour format according to your requirements.
- Date & Time: manually set up date and time for the system.
- Time Zone: Select the Time Zone manually.

Bluetooth

The steps of Bluetooth pairing and connection are as follows:

- Touch [Bluetooth] in the Settings interface to enter the Bluetooth
- Connection interface, and turn on the Bluetooth switch.
- Vehicle Name: displays the name of the vehicle.
 You can customize the name, the name of the vehicle hotspot will be updated synchronously after modification.
- The onboard mainframe will actively search for nearby Bluetooth devices that can be connected and display them in [Other Devices].

 You can also search for this device in your mobile phone for pairing. After pairing, the status bar will display the Bluetooth icon. If the pairing fails, please repeat the above steps.

The devices already paired and connected are displayed in the [Connected Currently] directory, only one Bluetooth device can be connected to this system.

In the Bluetooth Connection interface, you can choose whether or not to synchronize call history and contacts, disconnect the currently connected device, and pair with other devices in [Pairing history] or [Other devices], according to your requirements.

Wireless Network*

- In the settings interface, touch [Wireless network], enter the WIFI connection interface, and turn on the WIFI switch.
- Select the WIFI with which you want to connect in the [Choose the Network] column to connect, or touch [Add network] to connect to a hidden WIFI by entering the WIFI name, security type or password.

Vehicle Hotspot*

- Vehicle name: displays the name of this vehicle, you can customize the name, the vehicle name on the vehicle Bluetooth will also be updated synchronously after modification.
- Hotspot Passcode: You can customize the vehicle hotspot password, the length of which must be greater than 8 characters.
- Hotspot network frequency band: 2.4GHz or 5GHz can be selected. 2.4GHz supports more devices connected to the vehicle hotspot, but interference may be easily caused, while 5GHz is the opposite. You can set the network band according to your needs.

Device Connected: displays the number of devices connected to the vehicle hotspot and the device information.

Traffic Mangement*

In the settings interface, touch [Data traffic management] to enter the traffic management interface, you can turn the online network switch on or off and view the traffic usage.

Voice*

In the settings interface, touch [Voice] to enter the voice setting interface to set the voice broadcast language, greetings, etc.

Sound

· Adjust the type and volume of the system sounds/chimes.

System

- Check the information of SOC/VIP here.
- Touch to restore factory settings. Please use with caution.
- FOTA (Flash Over The Air) upgrade here.

Activation*

In the settings interface, touch [Activation] to enter the activation interface. If the activation process has not been completed, you can activate it here.

Privacy Policy*

In the settings interface, touch [Privacy policy] to enter the privacy policy interface, where you can view the privacy policy and choose whether to agree with it or not.

Update

Select Map Update to carry out any updates to the map data (may require purchase).

USB Storage

Check USB info here.

User Manual

· Click to see the user manual.

Bind Vehicle

· Click to bind vehicle to the phone.

Vehicle Setting

Touch [Vehicle] or icon on the main interface to enter the Vehicle Setting interface. You can set the MG Pilot, Light, etc.

- MG Pilot
- Convenience
- Lighting
- · Vehicle information





Vehicle Setting





Air Conditioner

Click on the AC module in the main interface to enter the air conditioning settings page.

The air conditioning settings page contains the following features.

System On/Off

Touch the system On/Off touch button to switch the system on or off.

A/C Switch

Click on the A/C switch to operate the air conditioning compressor. The cooling function can be activated when the air conditioner compressor is turned on.



ECO Switch

Click on the ECO switch between normal and ECO modes.

Auto Mode

Set the target temperature required and then press the AUTO touch button to enable the auto mode function. In auto mode, the air distribution mode, blower speed and other functions are automatically adjusted to reach and maintain the required temperature.

Manually adjust the air distribution mode or blower speed to exit auto mode. In this case the AUTO indicator will extinguish.

Outside Temperature

Displays the temperature outside the vehicle.

Temperature Adjustment

The Temperature can be adjusted by touching the scroll buttons located at the bottom of the screen.

Blower Speed Adjustment

Touch the blower speed control touch button to regulate the blower speed.

Air Circulation Mode

Touch the air recirculation mode touch button to switch between air recirculation modes.

Internal recirculation

During internal recirculation, the air conditioning system circulates the air inside the car to meet the requirements of rapid cooling or heating, and at the same time, it can prevent the entry of traffic fumes.

External circulation

During the external circulation, the air conditioning system draws air from outside the vehicle to ensure fresh air enters the vehicle.

Automatic circulation

During automatic circulation, the air conditioning system can automatically adjust the internal recirculation or external circulation according to the situation.

Note: Leaving the system in internal recirculation mode can cause the windscreen to mist. If this happens, turn on the defrost/ demister mode.

Video

Select any video that is stored on the plugged in USB device for your enjoyment.

Please note: It is illegal to operate the video player whilst driving.

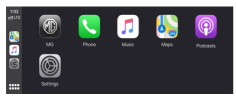


Bluetooth Phone

- Touch to make a call
- · Touch to access Recent Call History
- · Touch to access Contacts



Apple CarPlay



- Confirm that your iPhone has the CarPlay function and that it is turned on.
- 2. Connect iPhone to the infotainment system by using an approved USB cable.

- In the main interface, touch Apple CarPlay interface. After the vehicle and mobile are successfully connected, you can operate the iPhone by using the infotainment screen.
- Press the HOME (MG) button on the control panel to return to the infotainment main screen.

Android Auto



- Connect Android phone to the infotainment system using an approved USB cable.
- 2. In the main interface, touch the [Android Auto] area to enter the Android Auto interface.

- Operate according to the interface prompts, you
 can then use the phone functions once the
 connection is successful.
- Press the HOME (MG) button on the control panel to return to the main system interface.

The navigation system fitted to this vehicle is equipped with a built-in GPS receiver to help you find the route to your destination. The navigation system will not transmit your GPS positions, so others cannot track you.

The navigation screen and the details displayed upon it should only be accessed when it is safe to do so. If you are a driver, we suggest you operate the infotainment and navigation system before the journey, and plan your route before departure.

If it is necessary to change your route, please pull over when it is suitable and safe and then make any necessary adjustments to the navigation system. You must follow the traffic signs, and drive according to road conditions; if you deviate from the recommended route, the infotainment and navigation system will change the directive accordingly.

Launch Nav Application

Launch the Nav application by touching the Nav icon on the infotainment home screen.

When the Nav application is launched for the first time, a product walkthrough is available.

Navigation Home Screen

Navigation information is displayed on the entire center screen providing you with a large, interactive map and clear directions easily viewable from the driver seat.





Free Drive Mode

- Search button Click on the magnifier button to launch one-box search bar.
- Favorites Click on the favorites button to access your saved POI list including home/office shortcuts.
- More features button Click on this button for utilizing the system to offer more navigation features.
 - Setting adjusting the variety of navigation settings.

- 3.2. Nearby Traffic event button Launch real time traffic event list for a better understanding of the traffic status around your vehicle.
- 3.3. EV Range Display Tap to display the reachable areas on a map according to your current battery level.
- Zoom in/ out button Provide the ability to enlarge or shrink the map view levels.
- CVP (Current Vehicle Position) Displays the direction your vehicle is heading.

- 6. Current Road label Displays the current road name.
- CVP icon Displays the current location of your vehicle on the map.

Search

Choose your favorite way to search. Look up destinations with One-box Search, discover places to shop and eat using POI categories, or explore what's in the area by simply panning through the map. With so many convenient ways to search, you'll always be able to quickly find what you're looking for.

One Box Search

Where there is a large amount of search listings, carrying out the following will help you find what you need wherever you are.



Touch search icon in home screen



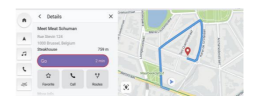
Input from keyboard



Choose a match from the auto suggestions



Choose a destination from the list of search results



Click go to start navigation

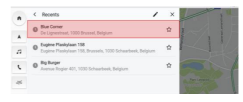
Search from Voice Input

Clearly state your navigation command or short press the voice command button on the steering wheel, the system can listen to your voice commands to help you search hands-free while you drive. Find an address or POI by clearly stating what you're looking for so you can keep your eyes and focus on the road. Please refer to "voice command list" section.

Search from Recent List

Performing the following steps will allow you to quickly revisit your previous destinations.

- 1. Touch search icon in home screen.
- 2. Select POI or address from your past destination list and begin driving.



Search from recent destinations

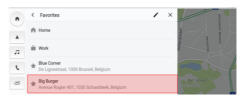
Search from Favorites

Saving your favorite destinations allows you to easily access them from the navigation view or search screen.

Touch search icon in home screen.



Click Favorites



Choose from favorites

Search from POI Categories

In order to quickly browse through a list of relevant suggestions without having to input any details, perform the following steps to get access to a list of nearby suggestions for popular POI categories.

Touch search icon in home screen.



Choose one category - Parking



Choose All- Parking



Choose one parking place and click go to start navigation

POI Details

It is not necessary to search for destination details across multiple apps, they're all conveniently located on one page. The navigation will always show you where the nearest coffee shops, restaurants, EV chargers and more are located on the interactive map. Choose your most important POI categories from the Options menu and always see them displayed on the map, no matter where you are.



POI categories

Rich POI Details

Get all of the details that matter about your destination before you hit the road. For charging stations, you can see connector manufacturer information, total pile number, charger type, voltage, etc. (depending on data providing situation). Have peace of mind knowing you're getting the most detailed information you need for your vehicle.



Charging Station

Traffic

On map view, touch the icon to access the traffic options setting, then turn on the "Show Traffic on Map" function. You will always have access to real time updated traffic conditions and traffic events around you before and during your journey. Get up-to-date traffic flow details for freeways, major streets and side roads and the most efficient routes to choose from, all calculated in real-time.

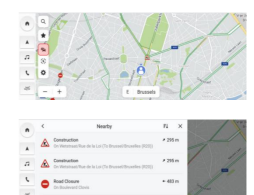




Traffic Flow

Traffic Events

Click the " icon to check for traffic conditions and events along your route before commencing your journey.



4 891 m

Nearby Traffic Events

Active Guidance

You will be provided with clear, easy-to-see turn-byturn directions on the center screen supported by audio guidance through vehicle speakers so you know exactly where to go. This is designed to minimize stress on upcoming maneuvers as the easy-tounderstand guidance will let you know exactly where to turn and when.



Active Guidance

Navigation Bar (Turn Indicator) - Indicates your next maneuver including the type of this turn, distance to it and the name of the road you are going to take after it.

Lane Guidance - If available, the map will show the lane information of the intersection ahead.



Lane Guidance

Speed limit - Where available the navigation will provide you an accurate speed limit indicator for the current road.

ETA and Remaining Trip Distance - If you are wondering how far it is to the destination and how long you are going to drive, this section will provide you all information about the trip that you want to know.

Traffic bar and traffic event icons - Analog bar to display the real time traffic status for the whole trip. Blue means fluent traffic while yellow or red means slow traffic flow and serious congestion.

Different icons on this bar indicate that there will be certain traffic event ahead of your route so you can make certain preparations.

Avoid a road segment

In active guidance mode:



Click the turn list icon



Click the delete icon



Click to confirm



Start rerouting

Add/Edit Waypoints

Performing the following steps will allow you to add a stop on your route or near your final destination, the navigation will automatically calculate and add it into your route. This eliminates the need to search and get a driving path for each destination. Once you reach your waypoint stop, you'll automatically be routed to the next destination without having to input any additional information. In active guidance mode:



Click search icon



choose destination - choose food



Choose French food



Choose POI



Click to add to trip



Waypoint added

Key Destination Card

Setting up a key destination card makes going to work and driving home every day even more convenient. Set up a key destination card so you get one-tap navigation from your home screen, this allows you to know your estimated drive time and route options to the places that mean the most to you no matter where you are.



Key Destination Card

Performing the following will allow you to manually set key destinations from navigation home screen in bellowing sequence: clicking "..." -> "More Settings" -> "Destination Card". You can set and edit the address in the box below "Home" and "Work". You can also reset 'Work' to different labels as you prefer.



Destination Card Preference



Input from keyboard or favorites list

Options and Settings

Tap icon to go to the "Options" menu, the following options are listed:

- Map Directions
- · Traffic On/Off
- Show on Map
- Edit Destinations
- EV Preferences
- More Settings

Map Directions

Touch the icon to change the map type, the icons and labels will be updated accordingly, available settings include:

- 3D Heading Up: 3D map with head up. In this mode, the current position icon will always keep the head of the car facing up, and the map will rotate around it.
- 2D Heading Up: 2D map with head up. In this mode, the current position icon will always keep the head of the car facing up, and the map will rotate around it.

 2D North Up: A 2D map with north up. In this mode, as the vehicle turns left and right, the current position icon will switch directions.

Depending on the zoom level of the 2D Heading Up and 3D Heading Up maps, the system may automatically switch to the 2D North Up map.

Traffic On/Off

Traffic conditions can be shown on the map, to switch this function on or off tap the switch.

Show on Map

You no longer have to worry about finding an EV Charge station when your battery is low or finding a place to park when you're in a new area. You'll automatically be shown EV charge stations around you. You can also choose to display additional POI icons on your map.



Show on Map

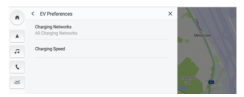
Edit Destinations

Refer to "Add/Edit Waypoints" section.

EV Preferences

Touch the icon to set the EV charger parameters.

- o Charging Networks
- o Charging Speed



EV Preference

More Settings

Click on the "and then select "More Settings", the following features can be adjusted based on individual navigation preferences:

- Destination Card
- Map Preferences
- Navigation Preferences
- Alert Preferences
- Manage History
- About

Destination Card

Refer to "Key Destination Card" section.

Map Preferences

Tap to choose the basic map configurations to display:

- 3D Landmark (ON by default) This setting can be turned ON or OFF. When it is turned ON, the system will display all 3D Landmarks on the map when zooming in from level 5 and beyond.
- 3D Building (OFF by default) This setting can be turned ON or OFF. When it is turned ON, the system will display all possible 3D Building shapes on the map when zooming in from level 3 and beyond.

 Show Terrain in 3D (OFF by default) - This setting can be turned ON or OFF. When it is turned ON, the system will display terrain info on the map in 3D view.

Navigation Preferences

Touch to access the navigation preferences. These choices are:

- Auto Zoom (ON by default) This setting can be turned ON or OFF. When it is turned ON, the system will automatically adjust the map zoom to a proper zoom level for viewing enough details when the vehicle is approaching a turn. After the user has completed the turn, the system automatically brings the zoom level back to the original level.
- Preferred Route: There are two different route options, Fastest and Eco-Friendly. "Fastest" presents the route with the shortest drive time

and "Eco-Friendly" provides a much smoother routing experience with straight road preference and less vehicle idle time (depending on actual driving environment, this may differ by region and driving time).

- Avoid on Route: Choose any road features to avoid on routes, such as:
 - Highways
 - Unpaved roads
 - Carpool lanes
 - Ferries
 - Toll roads
 - Tunnels
 - Country borders

- Auto Rerouting: The following options are available for rerouting:
- Auto Reroute to Better Route Automatically recalculate better routes-if
 the system detects a traffic problem
 ahead, the system will automatically
 reroute.
- Ask Before Rerouting (selected by default)
 If the system detects a traffic problem ahead, the system will display a pop-up window with detailed information about the problem and the option to choose to reroute or cancel.

Never search for better routes - the system will not search for better routes.

Alert Preference

Tap to access the alert preference screen.

- Road Safety Alerts display upcoming road safety alert.
- Traffic Camera Alerts display upcoming traffic cameras (may not be available in all countries).
- Toll Gate Alerts display upcoming toll gate.
- Traffic Event Alerts display upcoming traffic event.

Manage History

Tap to access the History options. These options are:

- · Clear Recent Destinations Touch X to clear the recent destinations.
- Clear Favorites To clear all favorites you saved with one click.
- · Clear Search History Touch X to clear the search history.

About

Touch to display software information, such as:

- · Terms and Conditions
- · Navigation Version
- · Map Data Version
- · Connected Service Expiration

Battery EV Range Projection

About Range Projection Feature

BEV Range Projection is an especially tailored feature for your beloved MG Battery EV. By utilizing this advanced feature, you will be able to see the real time reachable range as polygon on map so that you can get the full picture regarding maximumly how far you can drive based on current battery remaining. Furthermore, you can ask the system to search for charging stations so you can easily choose one and navigate to it for charging hassle free.

Range Projection polygon on map

In order to launch the range projection on a map, simply click the range projection button on home map screen.



EV Range

The system will display a polygon identifying the maximum boundary of how far you can drive on the map in the following 2 situations:

a. Battery remaining distance >= 50KM



Battery Remaining Distance >= 50KM

b. Battery remaining distance < 50KM



Battery Remaining Distance < 50KM

Search for charging stations in Range Projection Mode

Touch on the charging station icon in the top left corner and the system will display nearby charging stations for you to start navigation to certain ones for your convenience.



Range Projection in Active Guidance Mode

Navigation*

Range Projection can also help you identify whether you can make it to the destination with the remaining battery charge easily.

Just click Range Projection in active guidance.



FAQs

Map Information

Road network characteristics are included in the map database of map information. Features include street name, street address, and turn restrictions. The detailed area includes all main roads, side roads and community roads. Detailed areas include points of interest (POI), such as restaurants, airports, banks, hospitals, police stations, tourist attractions, and historical monuments. The map database may not include new areas or corrections to the map database completed after drawing. In the detailed map area, the navigation system provides complete route guidance.

Interactive with Map

You can interact with the navigation display by touching different areas of the screen. To explore the map, you can:

- Zoom in:
 - o Tap "+"
 - Spread the index finger and thumb out
 - Double tap with one finger
- · Zoom out:
 - o Tap "-"
 - o Pinch the index finger and thumb in
 - Tap with two fingers
- · Pan:

Navigation*

- Drag one finger left, right, forward or backward
- Rotate map:
 - Place thumb and index finger on map and rotate both to the left or right
- · Change between 2D and 3D view:
 - Place two fingers on the map and swipe up or down

Mute

In active guidance mode, audio prompts can be muted when using navigation. Touch the speaker icon on the navigation bar.

Lane Guidance

If available, the map will show the lane information of the intersection ahead.



Lane Guidance

Junction View

When the vehicle is driving on the highway and approaching the exit, the image of the lane layout will be displayed on the screen, the vehicle must remain in this lane to complete the next turning maneuver.



Junction View

Sharp Turn View

When the vehicle approaches a turn maneuver and a second turn maneuver will appear soon, a sharp turn pop up will appear below the navigation bar. The system will send out an audio prompt to notify that a sharp turn is about to occur.



Sharp Turn

Auto Zoom

When a turn is about to be made, the map will automatically zoom in to show the vehicle icon and the upcoming maneuver to provide a better view of the turn. After the turn is completed, the system will return to the previous zoom level.

When There Is No Better Route

During active guidance, if the system determines that an accident has occurred ahead but there is no better route, the system will play a prompt tone and display a quick notification. This operation only happens once per incident.

Highway Exit List

Touch the exit icon to the right of the current road name below the map to open the exit list. This icon is only displayed when the highway has a clear exit. When driving on a road with a designated exit, you may be able to use the exit list. The exit list will show the number of exits, the distance between the current vehicle location and the exit, and convenient parking spots that may be available, such as restaurants, cafés or accommodation.



Highway Exit



Highway Exit List

Traffic Event Warning

During active and inactive guidance, traffic event warning icons and traffic flow data will be displayed on the map.



Accident Warning

Next Turn Maneuver Menu

During active guidance, the next turn maneuver turn arrow, turn distance, and street name will be displayed in the "Next Turn Maneuver" menu at the top of the map. Estimated time of arrival (ETA), distance to destination and traffic indicator will be displayed on the right side of the map.



Next Turn Maneuver Menu

Close Guidance and Resume Trip

Touch the Cancel icon in the upper right corner to end active guidance and return to non-active guidance. If active guidance is cancelled before reaching the destination, a pop-up window will appear on the screen, allowing you to choose whether to "Resume Trip".

If you have previously canceled active guidance, you can resume the trip by touching the "Resume Trip" pop-up window option.



Close Guidance and Resume Trip

Route Options

In the details view, touch the route button to offer up to three different driving paths and ETA to get to your destination and choose your preferred route. Your route options will also consider current road closures and traffic conditions. This means that you will not have to worry about encountering unexpected road closures, rerouting, and traffic.



Click Routes



Choose Route

Add to Favorite

Click the favorite icon to add current POI to favorite.



How to save to favorites

Frequent used voice commands

- Zoom in the map
- Zoom out the map
- Find hospital
- Find restaurant
- Set home address
- Set office address
- Go home
- Go to office
- Zoom in the map to maximum
- Cancel route
- Open map

Energy Management

Touch [EV] in the main menu to enter the EV Management Mode, including charge management and discharge management.

1. Charging

- Displays the current charging status.
- Switch off the vehicle power system, connect the charging equipment, lock the car. The vehicle will commence charging (on commercial chargers it may be necessary to swipe your charge card or arrange payment).
- · Click 'stop charging', the car will stop charging.

 Click 'Start charging', the car will start charging.



2. Charging settings

- · Click the 'charging setting' button to proceed to the 'charging setting' interface.
- Click the 'Scheduled charging 'switch to set the scheduled charging parameters.

Access to the 'Battery heating always on' switch.



3. Discharging

- · Insert the discharge gun to display the current discharge status.
- After setting the discharge power limits, click the 'start discharging' button.
- The vehicle must be connected to suitable electrical appliances in order to allow discharge level settings and commence the discharge process.
- Click 'Stop discharging' when the discharge requirements are complete, and disconnect the discharge equipment plug from the vehicle.



Weather*

Click the weather module on the home page to enter the weather page. You can view the current weather report and weather forecast of the next 4 days. You can switch cities to search for the city you want to locate.



Search a place

Click the button to jump to the weather details interface and display the current location weather Information.

Enter the city name to query the weather information of the city.



Weather Setting



Inbox*

Touch [Personal Icon] in the main menu to enter the Inbox, including Travel Plan, POI, and Message.

1. Travel Plan

- · Display received travel plans.
- Touch [GO] to jump into Navigation to navigate to the POI of travel plan.
- · Click [X] to delete a single travel plan.
- Click [Clear All] to delete all travel plans in Inbox.



2. POI

- Display received POI.
- Touch [Call Icon] to make a call to this POI (if applicable).
- Touch [GO] to jump into Navigation to navigate to the POI.
- · Click [X] to delete a POI.
- Click [Clear All] to delete all POI in Inbox.



3. Message

- Display received system messages from Brand.
- · Click [X] to delete a message.
- Click [Clear All] to delete all messages in Message.



Rescue Call*

Enter the rescue call, select your place of purchase.



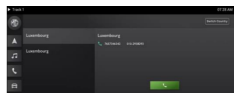
Click 'switch country' to display the pop up the disclaimer.



After confirmation within the disclaimer you are able to switch countries.



Call by BT phone



MG Touchpoint*

Click [MG TouchPoint] in Main Menu to enter the Maintenance menu.







MG Touchpoint*

Search

Enter keywords, you can find specific dealers in the dealer list.

Mobile APP

For vehicles with in-car Internet, users can remotely control the vehicle through the mobile APP, view the vehicle state, plan the travel route, monitor the vehicle position, manage the vehicle information and the like.

APP Download

Users can download the APP in the following two ways:

- 1. Scan the QR code to get the download link.
- Download the application from the App Store or Google Play.

For the IOS operating system, users can search for "MG iSMART" in the App Store and then download.

For the Android operating system, users can search for "MG iSMART" in the Google play Store and then download.

Note: For IOS system, only the system of IOS 9.0 or above can download and install the APP.

Note: For Android system, only the system of Android 6.0 or above can download and install the APP.

Register and Log in

APP Main Interface.

[Register]

Touch [Register] in the APP main interface to enter the registration interface, users can register with their phone numbers.



[Log in]

After the completion of account registration, touch [Log in] in the main interface to enter the login interface, users can log in the APP by entering the phone number and password.



Remote Control

Tap [Remote Control] in the main interface to enter the Vehicle Remote Control interface.

- Users can view the vehicle state.
- · Users can lock or unlock the vehicle remotely.
- Users can turn on the air conditioner remotely in advance on hot summer days.
- Users can find the car quickly via "Find My Car" function.
- User can view the vehicle's current battery charge levels.
- Vehicle control functions are dependent on vehicle model and configuration.





Vehicle State

After logging into the APP, the system will automatically check the vehicle state information, providing information on items such as the door lock state, tyre pressure and Key position. If there is any abnormality in the vehicle, the APP will display the abnormalities and their specific causes. Users can go to a nearby dealer for a vehicle check; if the vehicle is normal, the user can safely use the car.

Look/Unlock

- Touch the [LOCK] or [UNLOCK] icon.
- Enter the Security code as per the APP prompt.
 If the Security code is wrong, re-enter it.
- When the Security code is validated successfully by the server, the vehicle will perform the lock/unlock operations and the APP will provide feedback information.



AC On/Off

- 1. Touch the [AC ON] or [AC OFF] icon.
- 2. Enter the Security code as per the APP prompt. If the Security code is wrong, re-enter it.
- 3. When the Security code is validated successfully by the server, the vehicle will turn on/off the AC and the APP will provide feedback information.

Note: On gasoline models when turning on the AC, the engine will be started but the vehicle cannot be driven; when turning off the AC, the engine stops.

Note: If there is no other physical operation in 10 minutes, both the engine and the AC will stop.

Note: When the vehicle is being charged the remote control function for the AC is not available. On gasoline models engine start is forbidden.



Send AC Temperature

- 1. Touch the or icon to set temperature, and touch the [Send] icon to confirm.
- 2. Enter the Security code as per the APP prompt. If the Security code is wrong, re-enter it.
- 3. When the Security code is validated successfully by the server, the vehicle will be set temperature and APP will receive it.

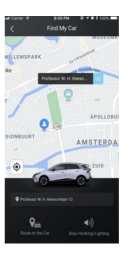
Note 1: When the AC temperature has been successfully sent, the AC will be operated and on gasoline model sand on gasoline models the engine will be started but the vehicle cannot be driven; when turning off the AC, the engine stops.

Note 2: If there is no other physical operation in 10 minutes, both the engine and the AC will stop.



Find My Car

- Go To The Car. The function is used to search for the vehicle in a short distance and will provide a navigation route to the vehicle on foot.
- Honking/Lighting. The function is suitable for users who cannot find their cars, for example, in the underground garage, at night, etc. Touch the [Honking/Lighting], and enter the Security code, after the validation is successful, the vehicle will give out a sound and light up to help the user find it. Touch again to disable the function.



Vehicle Management

Touch [Vehicle Name] in the remote control page to enter the Vehicle Management interface, this can display the vehicle information chosen by the user. If the user has more than one car, touch the [Add] button at the top-right corner. Fill in the information about the vehicle to be added as per the prompt to add the vehicle, and the user can freely switch to the vehicle currently in use and take controls.



Rescue Call

Enter the rescue call interface from the home page.



Click 'switch country' to display the pop up the disclaimer.



After confirmation within the disclaimer you are able to switch countries.



Call by phone



Charging Management

You can see charging information on the page:

- · Vehicle Image
- · Charging State
- · Current Power Percentage
- · Battery Range
- · Time Remaining
- Charging Time
- · Voltage
- Current



Scheduled Charging

In Scheduled Charging pages, you can set the start time and end time, check the Scheduled charging settings, save the settings and start the Scheduled charging function.



Message Center

Users can touch the Dialog Box in the top-right corner of the main interface of the APP to enter the message center, view the detailed alarm information, operation information and news.



My Profile

Touch [My Profile] in the main interface of the APP to enter the Personal Information interface. Personalized information, such as Security code, login password setting or favorite places, suggestions for improving user experience, etc., are included in the interface.



QR Code

Scan QR code is used for account login on the car.

Touch the [\blacksquare] button at the top-right corner. Scan QR code and confirm to login.



My Information

User's personal information for registration can be viewed, and some information can be updated. The Call Centre will contact the user through the emergency contact number filled by the user in case of emergency.



Security Code Setting

The Security code is a verification code used for controlling the vehicle, which strengthens the security of the vehicle.

The user is required to select the VIN code information of the vehicle whose Security code is to be reset, enter the phone number to verify if the operation is conducted by the user themself. On successful verification, the user will receive a text message with a verification code. Entering the verification code, resetting the password and confirming the new password, the Security code is set.



Alarm Setting

Users can set the alarm On or Off, and set the time fence.

If the vehicle is in abnormal state, the system will send a message to the APP and send a short message to the user. The default state of the alarm is ON.

If the vehicle is being driven overspeed, the system will send a message to the APP and send a short message to the user. The user can set the effective time fence, speed limitation and frequency. The default state of the alarm is ON.

If the vehicle is started or placed in READY mode, the system will send a message to the APP and send a short message to the user. User can set the effective time fence and frequency. The default state of alarm is ON.



Feedback

Users can select the problems they would like to feed back on their own experiences or requirements, input the information and submit it to complete the information feedback.



Language Settings

Users can change the language as required. The APP supports multiple languages.



Manual

Users can view manual information here.



About

Users can view the information such as brand history, application state, privacy policy.

