



User Manual

Auto Link App Guide

Contents

1. Introduction
2. Setup
3. Screen layout
4. Main functions
 - 1) Vehicle management
 - 2) Book a service
 - 3) Customer care
 - 4) myHyundai
5. Configuration
6. Appendix
7. FAQs

1. Introduction

▪ About Auto Link

Hyundai Auto Link analyzes your driving behaviour and monitors your vehicle for any fault codes. If any problems are detected with the vehicle, it automatically sends diagnostic data to the Hyundai Auto Link application. It also provides a convenient way to book your vehicle in for a service with your Hyundai dealer.

▪ Compatibility

Only available on iOS and Android smartphones which support Bluetooth®4.0. The DIAGNOSIS MODULE is designed to communicate with the user's smartphone through BLE (Bluetooth Low Energy).

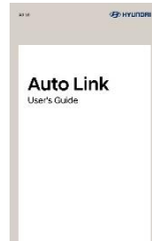
▪ Downloading The Application

Connect to the App Store or Google Play Store to download the Hyundai Auto Link application.

▪ Component (already installed in your vehicle)



**DIAGNOSIS
MODULE**



User Guide

❖ DIAGNOSIS MODULE

The DIAGNOSIS MODULE is inserted into the vehicle OBD port with the OBD ADAPTER, and stores the driving history of the vehicle and transfers recorded data to your smartphone such as mileage, vehicle status and fault codes.

❖ User guide

The user's guide includes setup and warranty information.

1. Introduction

▪ Gathering User Information

The Auto Link may collect information regarding the services used and methods to use such services. The following information is included.

- Vehicle information: Vehicle Identification Number(VIN), License Plate Number, Odometer(ODO), Date of Purchase.
- smartphone information: Number, Wi-Fi Mac, Model, OS version, UUID, GPS (Personal Location Data)
- DIAGNOSIS MODULE information: Bluetooth Mac, Serial number
- Favorite dealer (Service centre) information
- Driving information: Distance, Travel time, Average fuel efficiency, Fuel consumption.
- Driving history: Distance, Travel time, Average fuel efficiency, Fuel consumption
- Statistics (ECO driving): Fuel efficiency, Fuel Consumption, Hard Braking, Rapid Acceleration.
- Statistics (Speed): Less than 40 km/h, ~80 km/h, ~120 km/h, ~160 km/h, over 160 km/h, Maximum RPM, Average RPM.

▪ Minimum Requirement

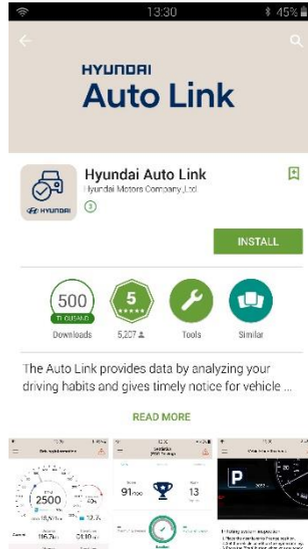
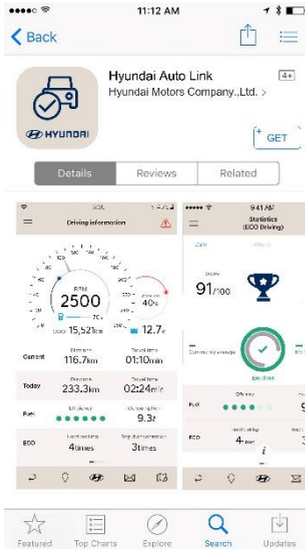
Below is the minimum requirement to run the Auto Link application,

- ⊖ Android OS - 4.3 version (After Galaxy S3 Model)
- ⊖ iPhone - iOS 8.1

2. Setup

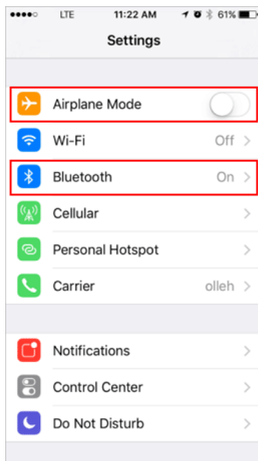
Application Setup

Search for “Hyundai Auto Link” in the App Store or Google Play Store and download the application for free.

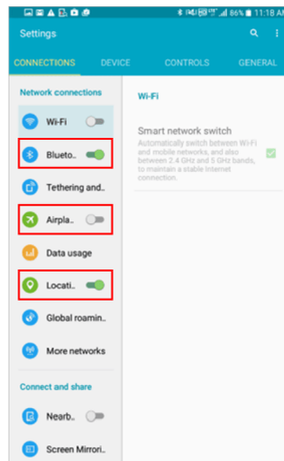


[Note]

- Airplane mode must be turned off.
- Bluetooth and Location services must be turned on.



[iOS Settings]

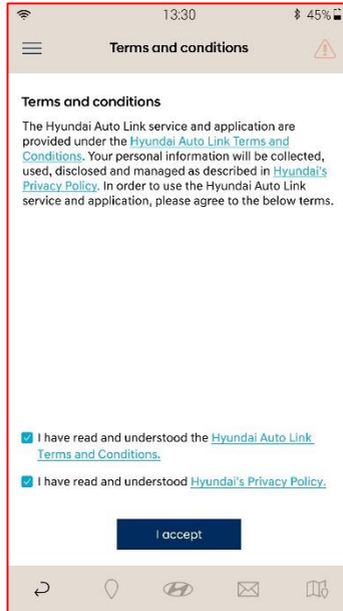


[Android Settings]

2. Setup

■ Terms and conditions

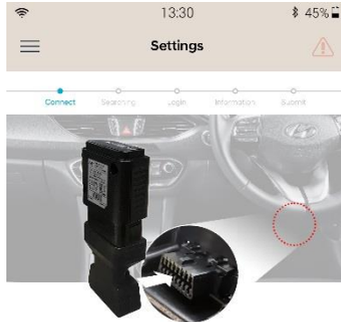
To use Hyundai Auto Link you must accept the terms and conditions and confirm Hyundai's Privacy Policy by pressing  button.



2. Setup

■ DIAGNOSIS MODULE – Connect (Step 1)

Press the **Start** button on the application to search for the DIAGNOSIS MODULE in your vehicle.



Initiating device setup

1. Set the vehicle condition to engine running.
2. Press the [Start] button when you are ready.



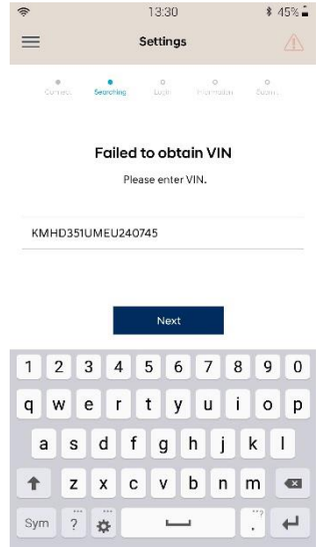
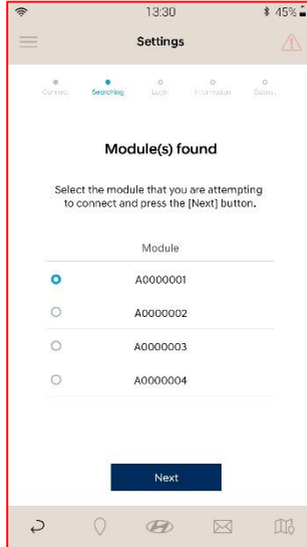
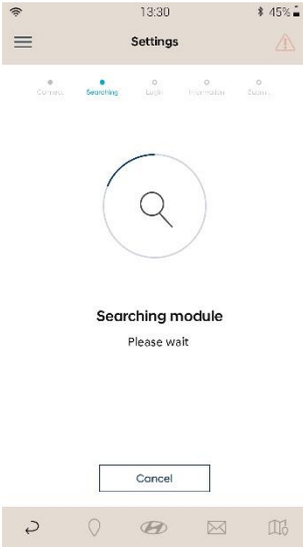
2. Setup

DIAGNOSIS MODULE – Searching (Step 2)

Once the DIAGNOSIS MODULE is detected and displayed, select it and the 'Next' button.

Next

The Vehicle Identification Number (VIN) is automatically detected by the DIAGNOSIS MODULE. If the DIAGNOSIS MODULE is not able to obtain the VIN from the vehicle, retry the setup process or the user may insert the VIN manually.



2. Setup

DIAGNOSIS MODULE Settings – Login (Step 3)

Link Hyundai Auto Link to the myHyundai account.

⊖ To link to your myHyundai account, check the box and press the **Next** button. Press the "Register" button and follow the instructions to become a myHyundai member.

⊖ Leave the box unchecked and press the **Next** button to skip logging in with myHyundai account.

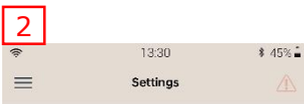


Link to myHyundai

myHyundai is an exclusive area for Hyundai owners. It offers greater convenience and provides you with instant access to information about your Hyundai, as well as details of exclusive offers and Hyundai-sponsored events.

If you are not already a member then select 'Yes' below and follow the steps to register with myHyundai.

Yes, I am the vehicle owner and would like to link to my myHyundai account.



Link to myHyundai

myHyundai is an exclusive area for Hyundai owners. It offers greater convenience and provides you with instant access to information about your Hyundai, as well as details of exclusive offers and Hyundai-sponsored events.

If you are not already a member then select 'Yes' below and follow the steps to register with myHyundai.

Yes, I am the vehicle owner and would like to link to my myHyundai account.



Your details

Form fields for user details:

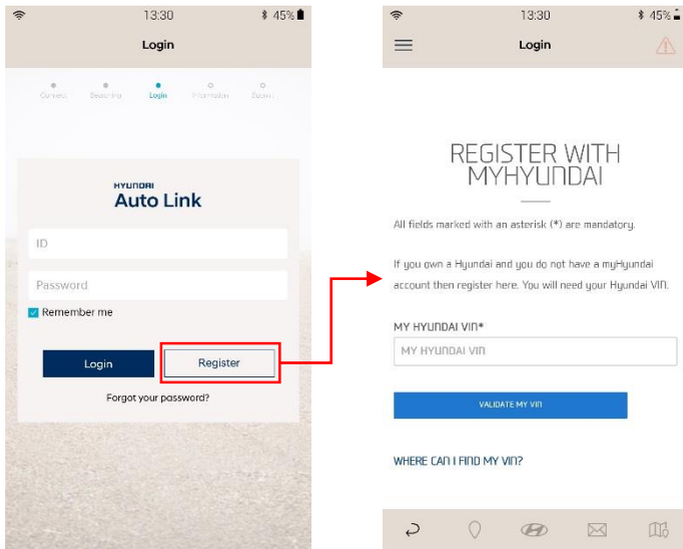
- Title (dropdown menu)
- First name (text input)
- Last name (text input)
- Phone number (text input with a plus sign)
- E-mail (text input)
- State (dropdown menu) and Postcode (text input)
- KMHD351UMEU240745 (text input)
- License plate number (text input)



2. Setup

To become a myHyundai member, press the **Register** button and follow the instructions. It is important you are the vehicle owner. After registration, login to myHyundai to complete the setup process as per step ③ shown above. Login using myHyundai account details to use the Hyundai Auto Link application.

- Insert ID /Username and Password to Login to myHyundai.
- Press 'Forgotten your password?' to retrieve myHyundai password
- Press "Register" button to become a member of myHyundai.



2. Setup

- DIAGNOSIS MODULE Settings – Information (Step 4)
 - ⊖ Link to myHyundai – The user information will be automatically retrieved from the myHyundai account. Complete the last **Next** s and press 'Next' to continue.

1

13:30 45%

User information

Connect Searching Login **Information** Submit

Please enter the following information to complete the settings.

Your details

Mr

John

Doe

123-123-4567

john@myhyundai.com

Sydney 2000

KMHD351UMEU240745

License plate number

Odometer

Date of purchase

Favorite dealer

Next

2. Setup

- Enter your information and press **Next** to use the Hyundai Auto Link without linking to myHyundai.

2

13:30 45%

User information

Connect Searching Login **Information** Submit

Please enter the following information to complete the settings.

Your details

Title

First name

Last name

Phone number +

E-mail

State Postcode

KMHD351UMEU240745

License plate number

Odometer

Date of purchase

Favorite dealer

Next

2. Setup

- DIAGNOSIS MODULE Settings – Submit (Step 5)

To complete the setup process, review the details and click the "Submit" button.

13:30 45%

Submit

Connect Searching Login Information **Submit**

Your details

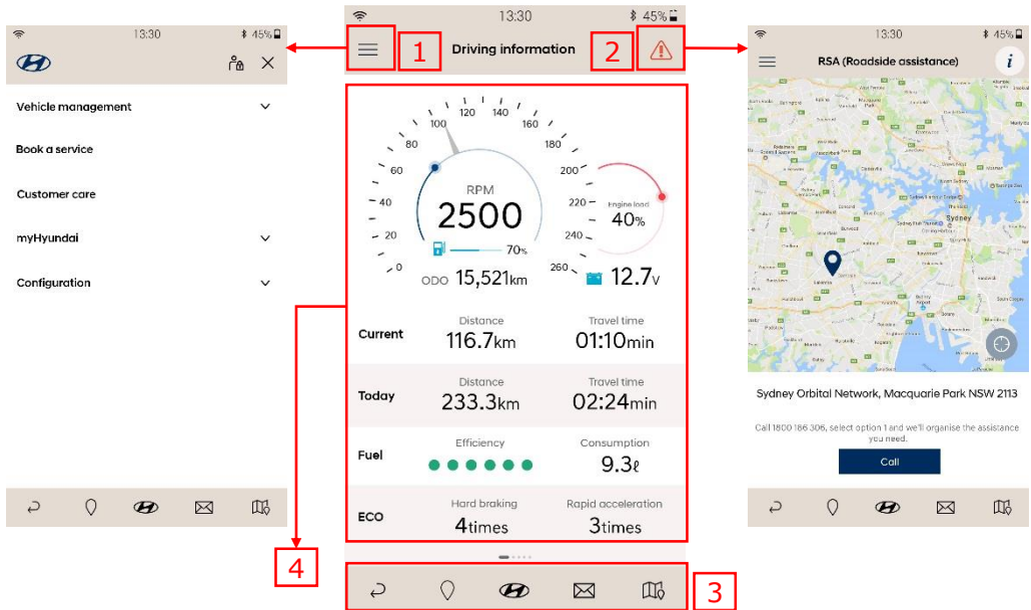
First name	John
Last name	Doe
Title	Mr.
Phone number	12-123-4567
E-mail	john@myhyundai.com
State (Postcode)	Sydney (2000)
VIN	KMHD351UMEU240745
License plate number	FM 123487
Odometer	5342 km
Date of purchase	Feb 26, 2012
Favorite dealer	Stillwell Hyundai

Submit

↶ 📍 🚗 ✉ 📖

3. Screen composition

This describes the basic functions available on the Hyundai Auto Link application.
* The default screen is the driving information screen.



- ⊖ Menu: Allows navigation to other functions.
- ⊖ Roadside assistance (RSA): Allows the user to call the RSA centre.
- ⊗ Hot keys (Bottom):
 - Back – return to previous screen
 - Dealer network
 - myHyundai Home
 - Message box
 - Map
- ④ Main functions: Displays each function of the Hyundai Auto Link application.
 - Vehicle management
 - Book a service
 - Customer care
 - myHyundai
 - Configuration

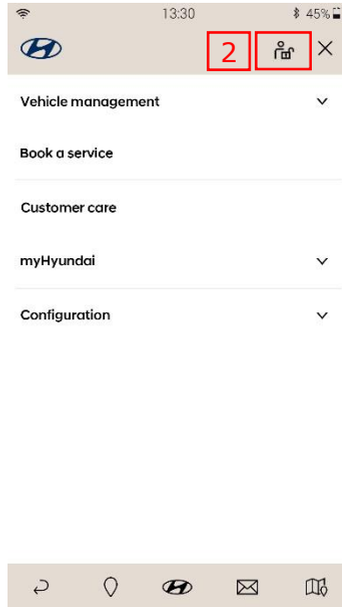
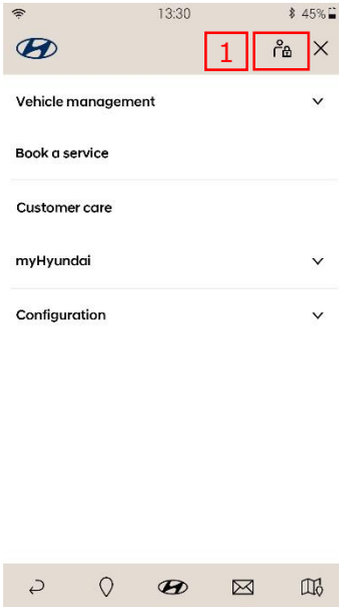
3. Screen composition

■ Menu

Allows the user to check the login status on the Menu.

⊖ Login screen

⊖ Logout screen

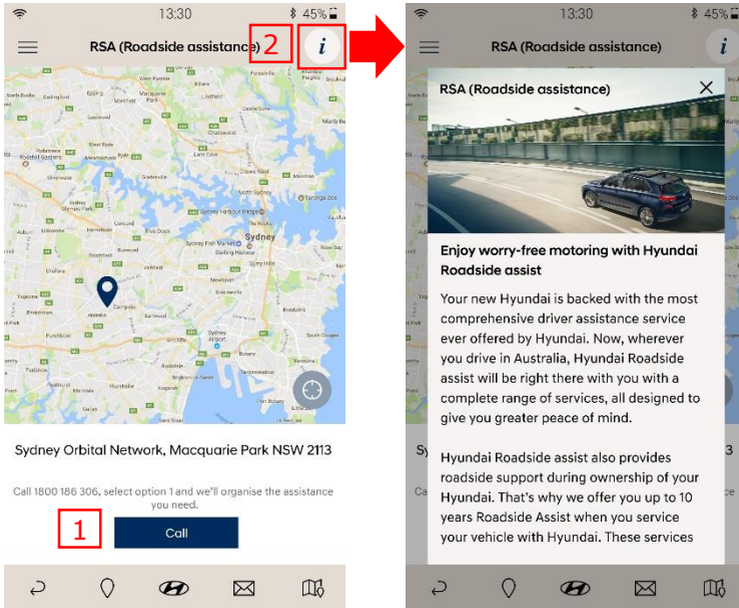


3. Screen composition

- RSA (Roadside assistance)

Calls the RSA centre directly if a problem occurs with the vehicle.

- ⊖ Call to RSA centre
- ⊖ Information about RSA



3. Screen composition

- Hot Key (Bottom)

Allows easy navigation –
Back button, Dealer network, myHyundai home, Message box and Map.

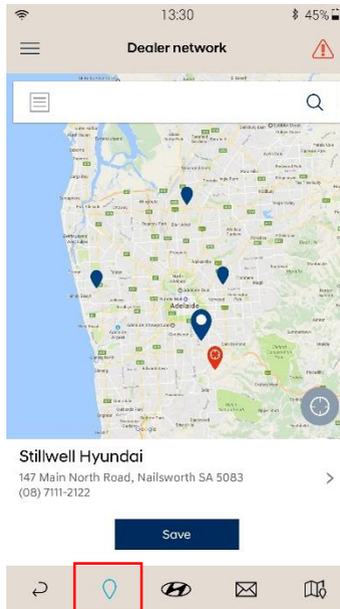
1. Back button

Allows the user to navigate back to the previous screen.



2. Hyundai Dealer network

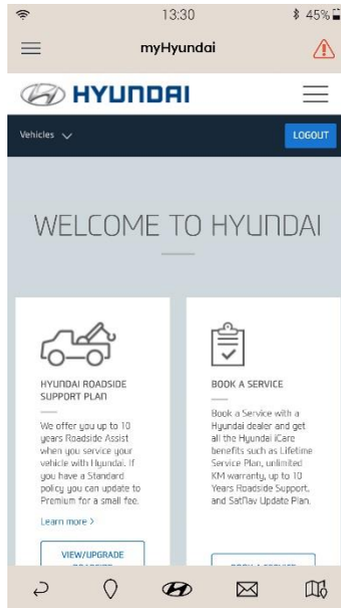
Shows Hyundai dealer information on the map.



3. Screen composition

3. myHyundai

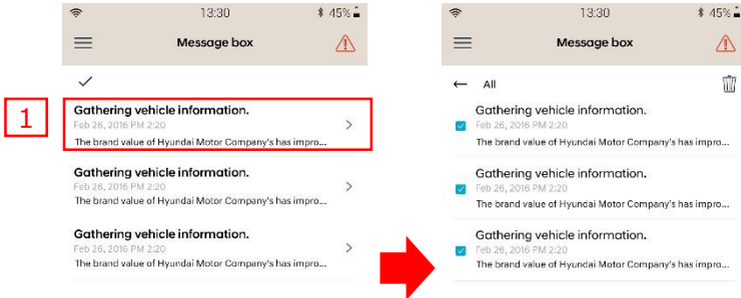
Opens myHyundai (Note: user must be logged onto myHyundai)



3. Screen composition

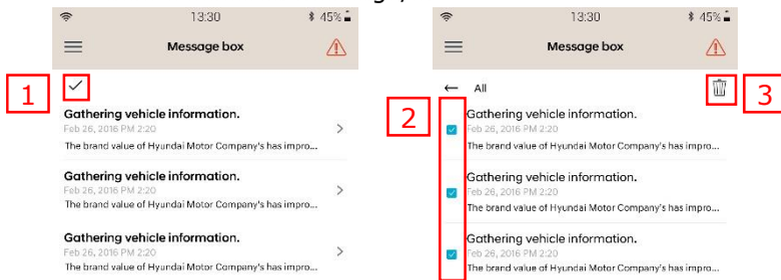
4. Message box

Shows messages and notification sent from Hyundai.



Messages can be deleted as follows:

- ① Press the ✓ button on the upper left corner to activate the Message check boxes
- ⊖ Check the box next to the message you want to delete.
- ⊗ Press the 🗑 button on the upper right corner to delete selected message/s.



3. Screen composition

5. Map

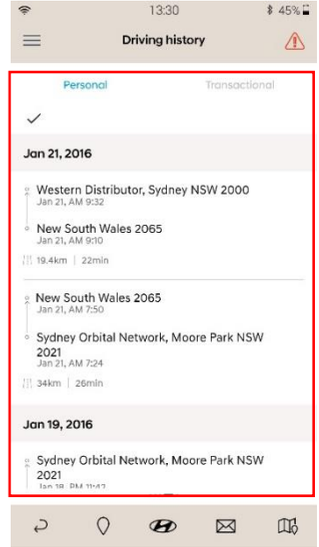
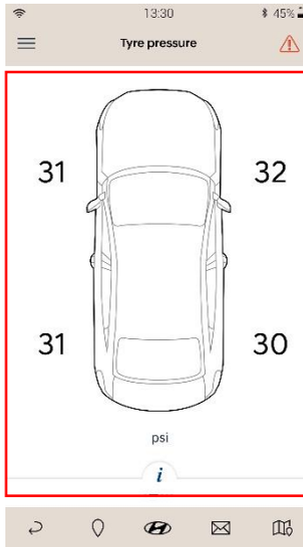
Shows the current location on the map (where the user has activated location services on the smartphone).



3. Screen composition

■ Main page

*Consists of three screens containing information about the vehicle. Swipe left or right to switch screens.

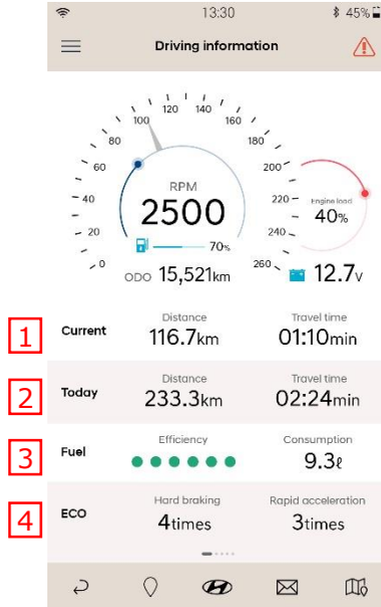


4. Main function > 1) Vehicle management

Shows Driving information, Tyre pressure, Driving history, Vehicle health check and Parking management screens.

*Swipe the screen left or right to switch screens.

■ Driving Information (default screen)



⊖ Current

- Distance: The distance travelled for the current driving trip.
- Travel time: The time elapsed for the current driving trip.

⊖ Today

- Distance: The total distance travelled for the day's driving trips.
- Travel time: The total time elapsed for the day's driving trips.

⊗ Fuel

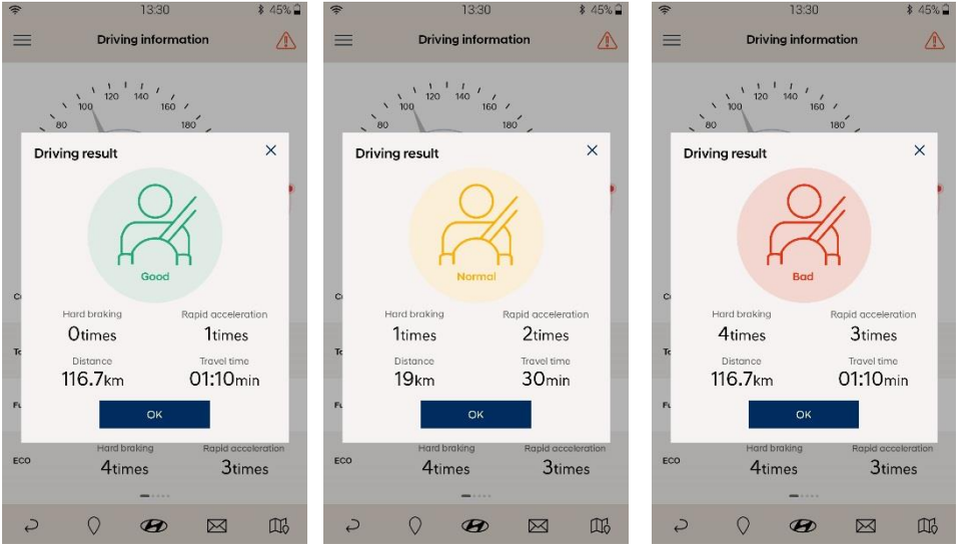
- Efficiency: measured from engine start to engine off
- Consumption: measured from engine start to engine off

④ ECO

- Hard braking: The number of times hard braking occurred during current driving trip.
- Rapid acceleration: The number of times rapid acceleration occurred during current driving trip.

4. Main function > 1) Vehicle management

Driving information result will display when the engine is turned off after the drive. Driving result will appear when the driving is over 30 minutes (time) or 20Km (distance). The result is decided as the result condition table below.



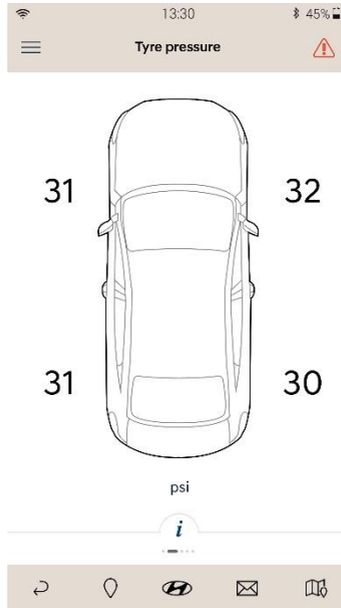
*Result condition table

Condition (Driving 20Km or 30min)	Good	Normal			Bad		
Maximum speed (Under 100Km)	O	X			X		X
Fuel efficiency (Over 6.5km/l)	O		X		X	X	X
Rapid acceleration/break (Under 3 times)	O			X		X	X

4. Main function > 1) Vehicle management

- Tyre pressure

Shows the pressure for each of the vehicle tyres. The tyre pressure value will appear after a few minutes of driving.

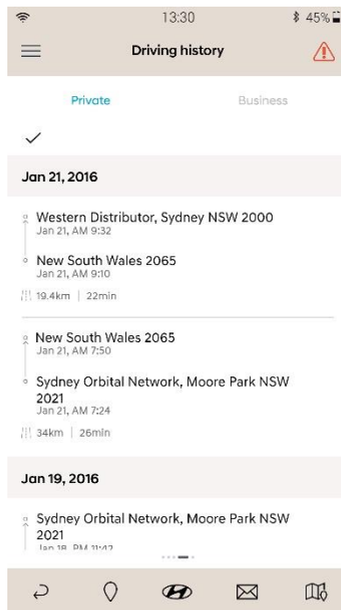


4. Main function > 1) Vehicle management

■ Driving history

The driving history is sorted by date. Each item consists of

- Departure
- Arrive
- Maximum speed
- Average speed
- Average fuel efficiency
- Fuel consumption
- Rapid acceleration
- Hard braking
- Distance and travel time.



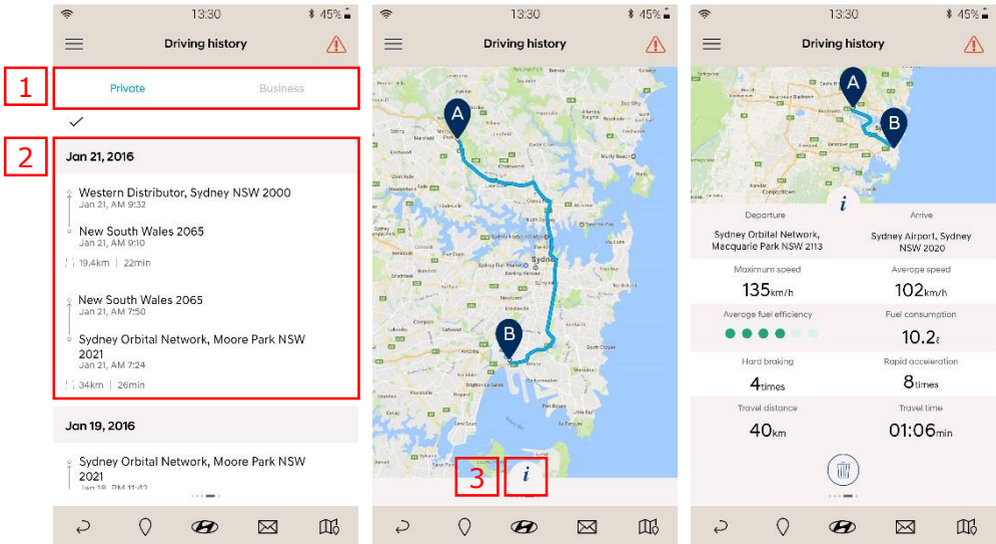
4. Main function > 1) Vehicle management

1. Check Driving history

Shows driving history in the latest order.

- ⊖ Select the driving type.
- ⊖ Select the driving history for details.
- ⊗ For detailed information, press **i** button at the bottom.

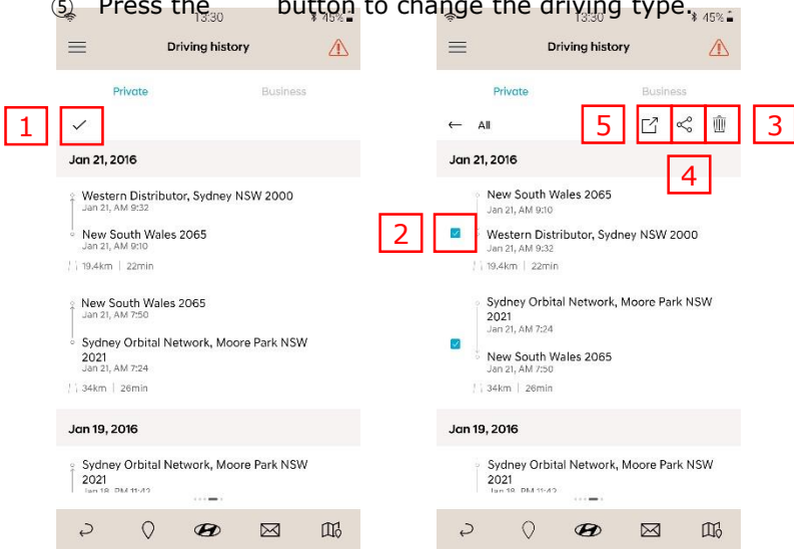
button at the bottom.



4. Main function > 1) Vehicle management

2. Delete, Share, Change Driving history

- ① Press the ✓ button on the upper left corner to activate the check box.
- ② Select the checkbox next to the driving history.
- ③ Press the ✂ button to delete the driving history.
- ④ Press the ↗ button to share the driving history.
- ⑤ Press the ↶ button to change the driving type.



4. Main function > 1) Vehicle management

■ Vehicle health check

Diagnoses the vehicle health. If a fault code is detected, it is captured automatically for diagnosis by Hyundai.

⊖ Initiating system inspection

- Place the gear lever to "P" position
- Turn the ignition ON
- When ready, press the  button.



Initiating system inspection

1. Place the gear lever to P or N position.
2. Set the vehicle condition to engine running.
3. Press the (Start) button when you are ready.





Diagnosing your vehicle Please wait

The system inspection will be interrupted if the system button is operated.





No faults detected.



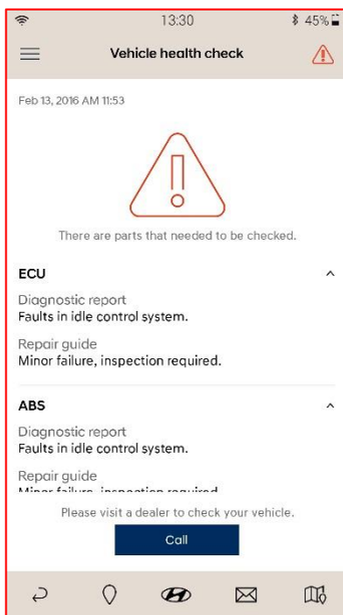


4. Main function > 1) Vehicle management

⊖ Fault code detected

The alert notification will appear when a fault code is detected. Press the **Call** button to call the favourite dealer and make a reservation for vehicle maintenance.

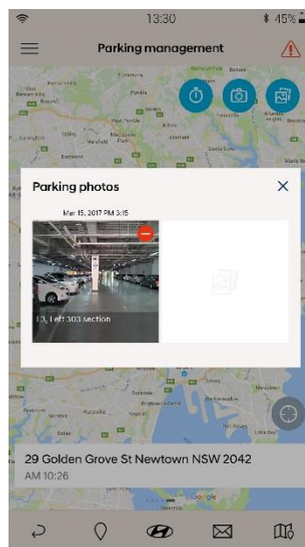
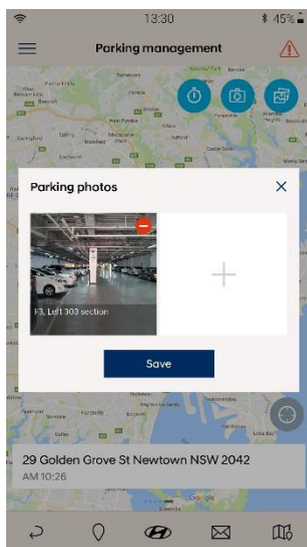
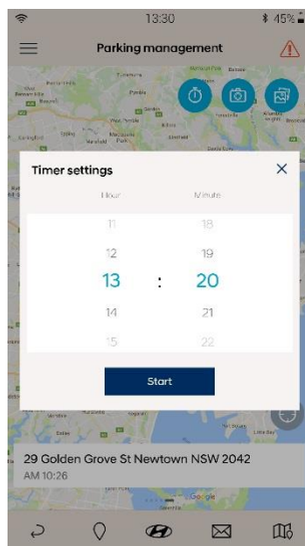
* When a fault code is detected, the diagnosis data will be sent to Hyundai for vehicle maintenance.



4. Main function > 1) Vehicle management

■ Parking management

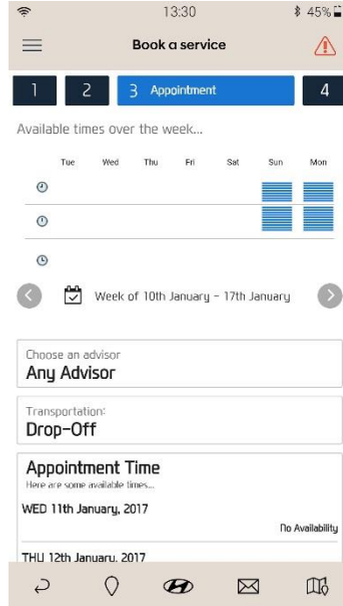
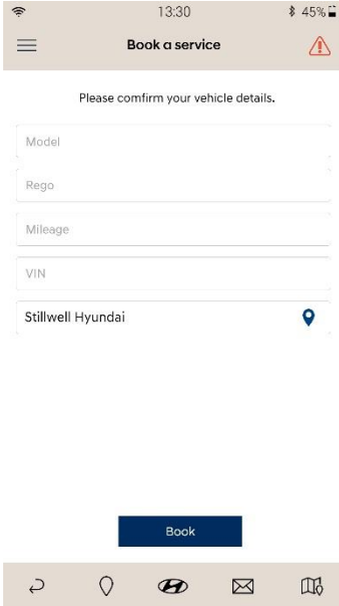
Provides the parking management of the user's vehicle through parking location, time setting and uploading parking photos by using locations services on the user's smartphone.



4. Main function > 2) Book a service

- Book a service

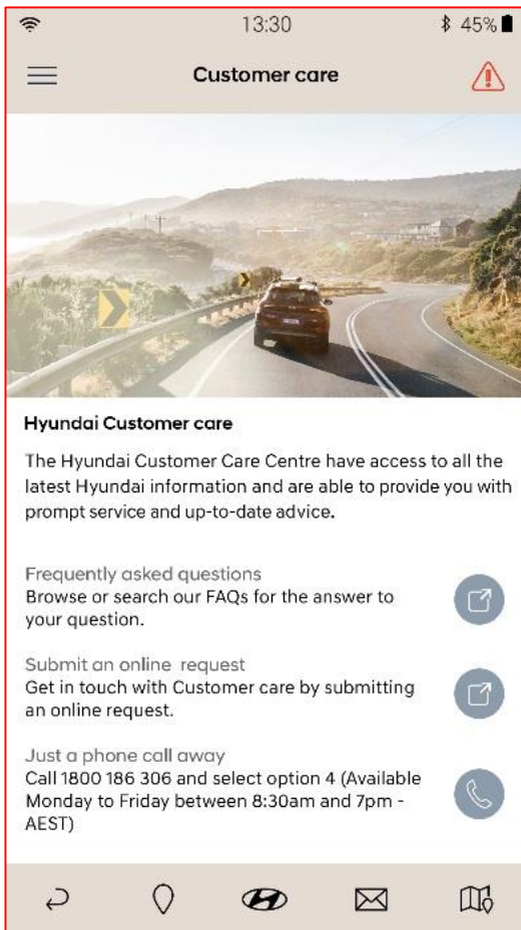
A convenient way to book a service for the vehicle.



4. Main function > 3) Customer care

Customer care

Provides easy access to Customer care, browse FAQs, complete an online request or call customer care directly.

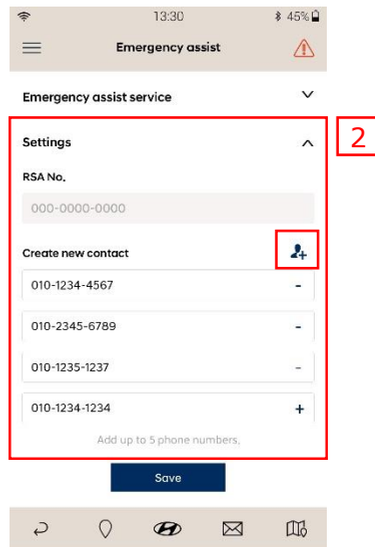
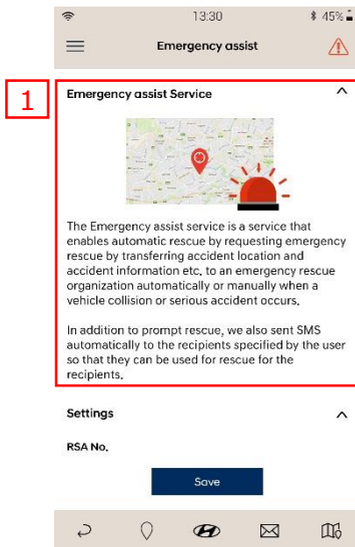


4. Main function > 3) Customer care

Emergency assist

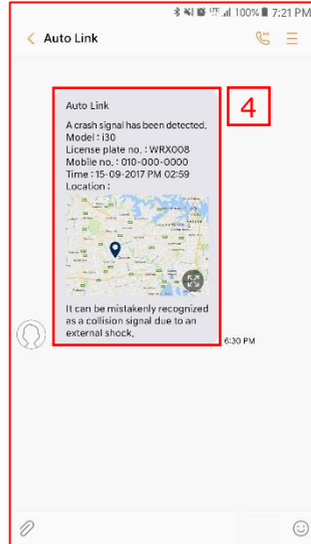
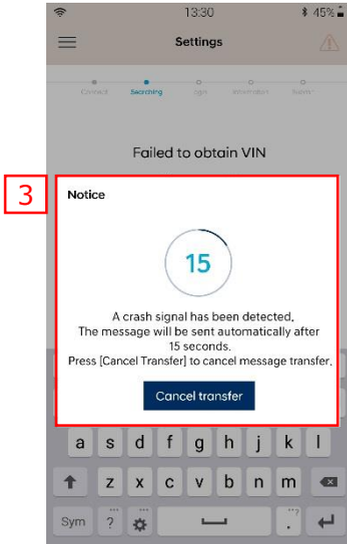
Notifies pre-registered recipients of location and information when a 'Crash Signal' is detected on the vehicle's BCM.

- ① Explanation on Emergency assist service.
- ② Settings provide RSA No., contact, Rescue message.
 - RSA number is displayed as default.
 - User may add up to 5 phone numbers. Press  to load contacts from the phone.
 - Rescue message can be specified through edit. If not, the default phrase will be sent.



4. Main function > 3) Customer care

- ③ When a crash signal is detected, a notice pops up and counts 15 seconds before message transfer.
- ④ A message example.



4. Main function > 3) Customer care

■ Accident assist

Records the event of an accident or breakdown to save on the smartphone.

- ① My vehicle – Vehicle plate number, Driver license number(registered at first time only)
- ② The event – Date, Location, What happened?
- ③ At the scene – Other drivers and vehicles, Other people involved, Add photo, Other vehicle's condition (Memo)

The screenshot shows the 'Accident assist' app interface. At the top, there's a status bar with signal strength, time (13:30), and battery (45%). Below that is a navigation bar with a hamburger menu, the title 'Accident assist', and a warning icon. The main content area has two tabs: 'Accident input' (active) and 'Accident history'. The 'Accident input' section is divided into three main parts, each highlighted with a red box and a numbered label:

- 1 My vehicle:** A text input field containing 'HE36578' and a label 'HE36578'. Below it is a text input field labeled 'Driver license number'.
- 2 The event:** A date and time input field showing '19-12-2017 02:30 PM' with a calendar icon. Below it is a location input field showing 'Ellerston, New South Wales 2337' with a location pin icon. At the bottom is a text input field labeled 'What happened?' with a dropdown arrow.
- 3 At the scene:** A text input field labeled 'Other drivers and vehicles' with a right arrow. Below it is a text input field labeled 'Other people involved' with a right arrow. Then a text input field labeled 'Add photo' with a camera icon. At the bottom is a text input field labeled 'Other vehicle's condition (Memo)'.

At the bottom of the form is a blue 'Save' button. Below the 'Save' button is a navigation bar with icons for back, location, car, mail, and a book icon.

4. Main function > 3) Customer care

The event

- Date – Date and time can be set up by pressing the 📅 icon
- Location – Location can be set up by pressing the 📍 icon
- What happened? – provides drop down menu to select the event.

The image shows a mobile application interface for reporting an accident. The main screen is titled "Accident assist" and contains several input fields:

- My vehicle:** HE36578
- Driver license number:** (empty field)
- The event:** 19-12-2017 02:30 PM
- Location:** Ellerston, New South Wales 2337
- What happened?:** (dropdown menu)
- At the scene:** Other drivers and vehicles, Other people involved, Add photo, Other vehicle's condition (Memo)

A red box highlights the "What happened?" dropdown menu, which is expanded to show the following options:

- Damage whilst driven
- Damage whilst parked
- Glass only
- Natural hazard
- Other
- Theft

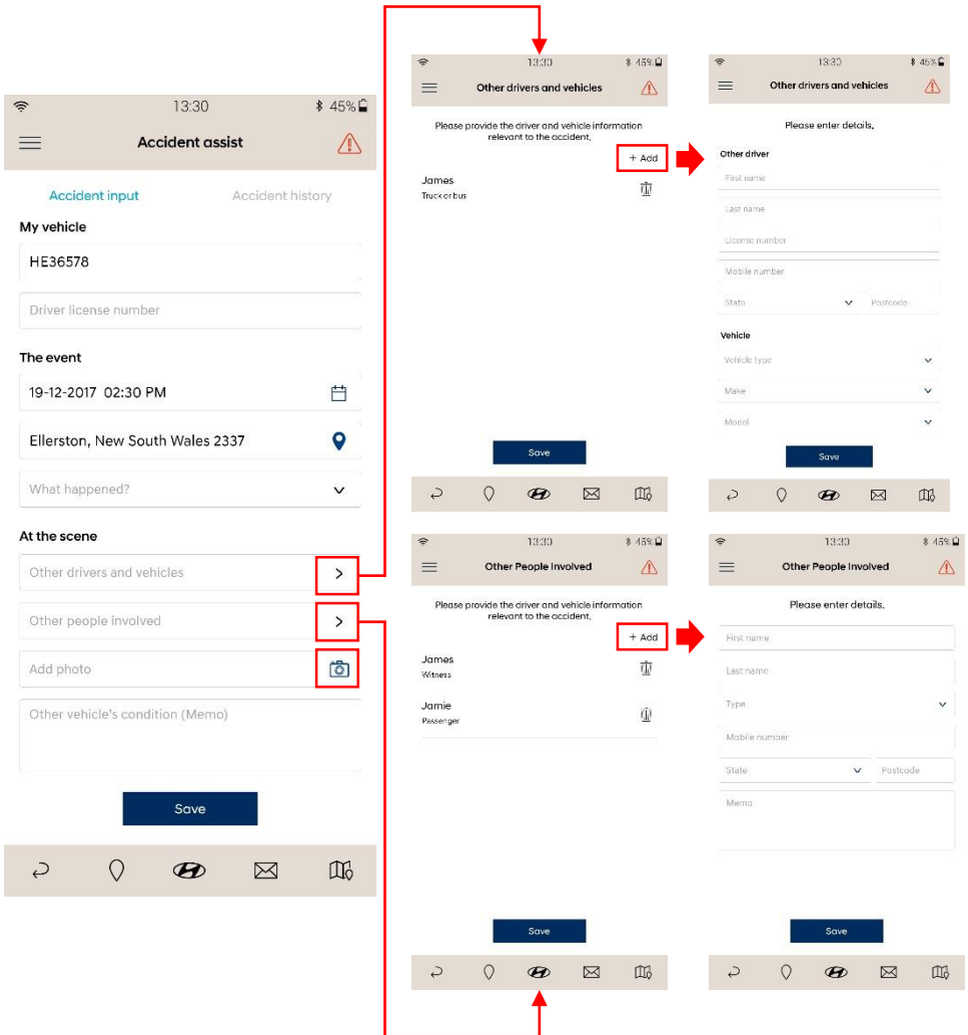
Red arrows indicate the flow from the main form to the selection screens:

- From the date field to the "Date" selection screen (calendar view).
- From the location field to the "Location" selection screen (map view).
- From the "What happened?" dropdown to the "What happened?" selection screen.

4. Main function > 3) Customer care

At the scene

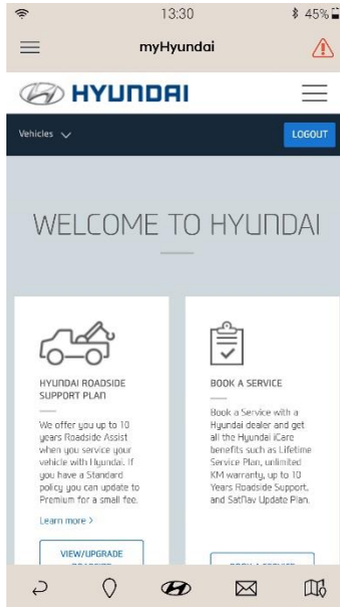
- Other drivers and vehicles – save other drivers and vehicle information.
- Other people involved – save other people who are involved in the event.
- Add photo – take a photo to save the scene by pressing the  button.
- Other vehicles condition (Memo)



4. Main function > 4) myHyundai

- myHyundai

Opens the myHyundai portal.

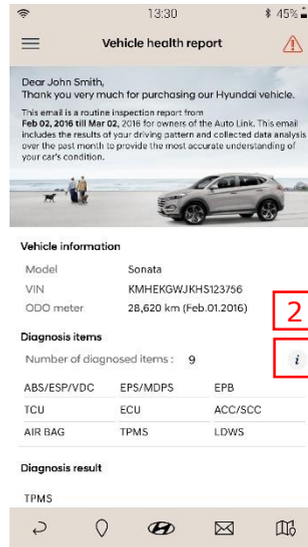
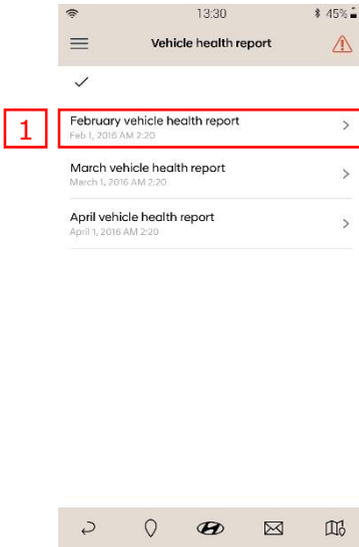


4. Main function > 4) myHyundai

Vehicle health report

Provides report on the vehicle health.

- ⊖ Select the report item for details.
- ⊖ Press the ⓘ button to check the full detail of the diagnosed items.

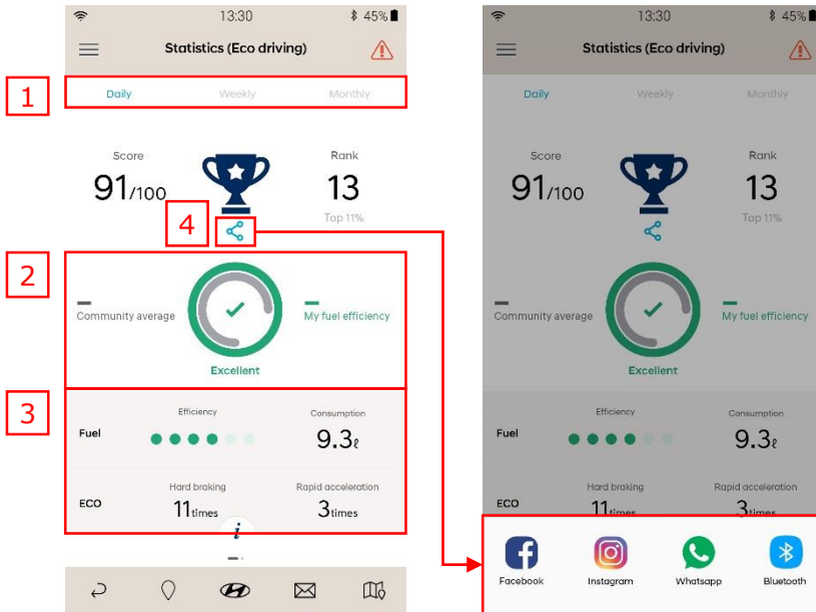


4. Main function > 4) myHyundai

Provides statistics of the user's driving pattern that can be viewed in daily, weekly or monthly. Swipe the screen left or right to show Statistics (ECO Driving) or Statistics (Speed).

Statistics (ECO Driving)

Provides statistics of the user's driving pattern, results can be viewed in daily, weekly or monthly.



- ⊖ Statistics grouped: Daily, Weekly or Monthly.
- ⊖ ECO Driving Information
 - Community average
 - My fuel efficiency
- ⊗ Driving Pattern Analysis: Provides statistics for
 - Efficiency
 - fuel consumption
 - hard braking
 - rapid acceleration
- ④ Share provides sharing function on the shareable applications created at the bottom of the page.

4. Main function > 4) myHyundai

Statistics (Speed)

Provides statistics of the user's driving pattern, results are grouped in daily, weekly or monthly.

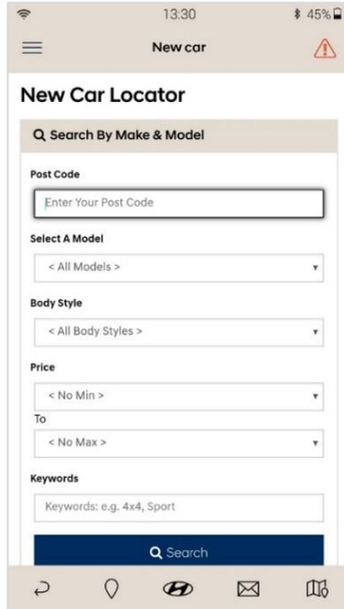


- ⊖ Statistics Period Types: Daily, Weekly and Monthly.
- ⊖ Driving Pattern Analysis
 - : Less than 40 km/h, ~80 km/h, ~120 km/h, ~160 km/h, over 160 km/h
- ⊗ Driving Pattern Analysis
 - : Maximum Speed, Average Speed, Maximum RPM and Average RPM.

4. Main function > 4) myHyundai

- New car

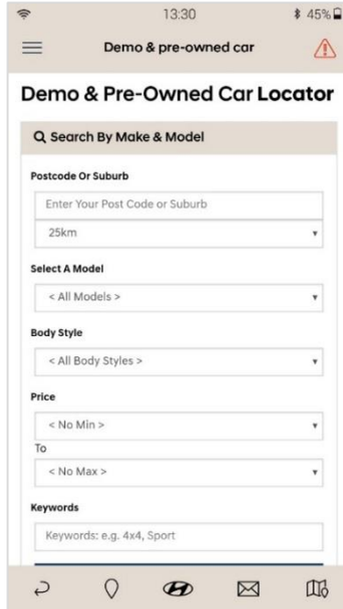
Provides new car search and quotation comparison on myHyundai website .



4. Main function > 4) myHyundai

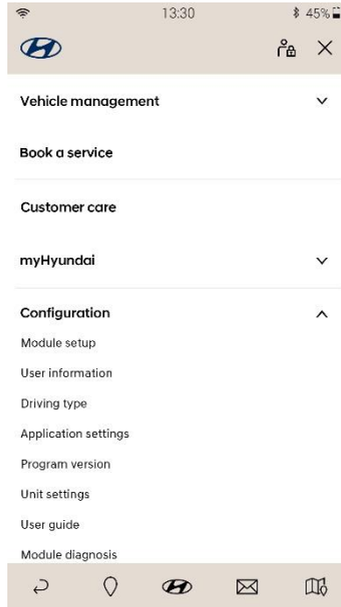
- Demo / Pre-owned cars

Provides used car search and quotation comparison on myHyundai website .



5. Configuration

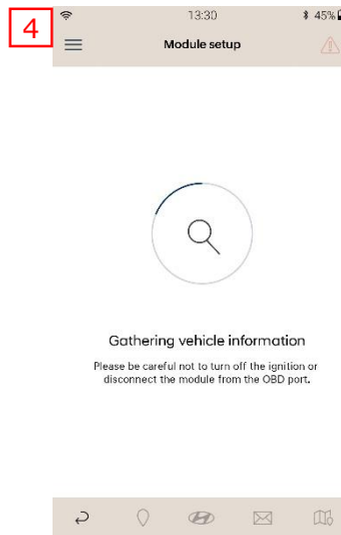
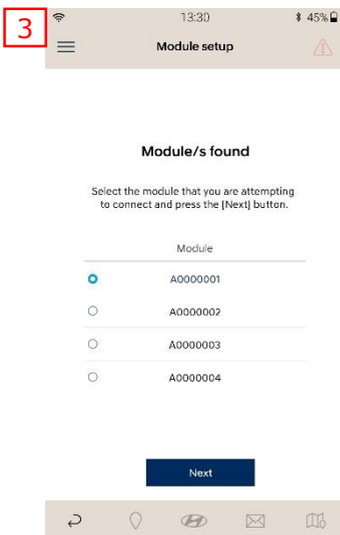
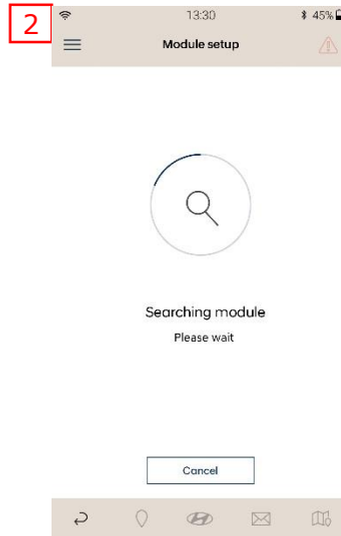
The user can check the Auto Link information such as Module setup, User Information, Driving type, Application settings, Program version, Unit Settings, User guide, and Module diagnosis.



5. Configuration

■ Module setup

Turn the engine on and press the 'Start' button to begin the module search. Select the detected DIAGNOSIS MODULE and press 'Next' to start the vehicle information retrieval step.



5. Configuration

■ User information

Shows the user's information.

- ⊖ Only partial user information can be modified when linked to myHyundai.
- ⊖ All user information except VIN can be modified if not linked to myHyundai.

The screenshot shows a mobile application interface for 'User information'. The status bar at the top indicates the time is 13:30 and battery is at 45%. The app title is 'User information' with a warning icon. The form contains the following fields:

- Name: Doe
- Surname: John
- Phone: 012-345-6789
- Email: john@myhyundai.com
- Location: Sydney (dropdown menu)
- Year: 2000
- VIN: KMHD351UMEU240745
- License: DMR87r
- Mileage: 1020km
- Registration Date: 2017-04-13
- Alto Hyundai (with location pin icon)

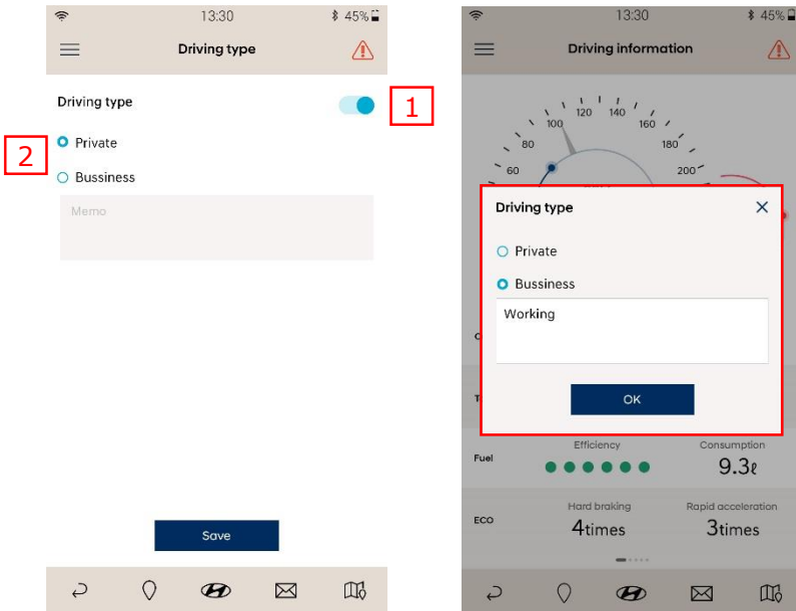
A blue 'Update' button is located at the bottom of the form, highlighted with a red box. The bottom navigation bar contains icons for home, location, car, messages, and profile.

5. Configuration

■ Driving type

Function to enable and select driving type.

- ⊖ Enable/disable driving type display. Driving type will be displayed on driving information when enabled.
- ⊖ Select the driving type as Private or Business.

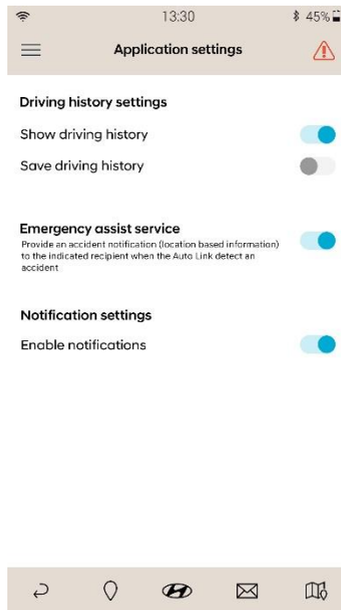


5. Configuration

Application settings

Provides application settings for Driving history, Emergency assist service, and Notification settings.

- ⊖ Enable/disable displaying driving history.
- ⊖ Enable/disable saving driving history.
- ⊗ Enable/disable displaying Emergency assist service notification.
- ④ Enable/disable receiving notifications.

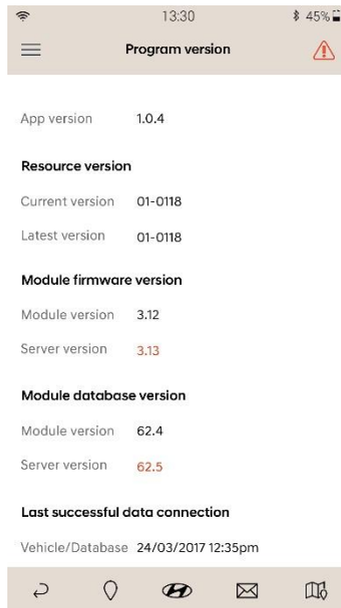


5. Configuration

Program version

Provides program version information

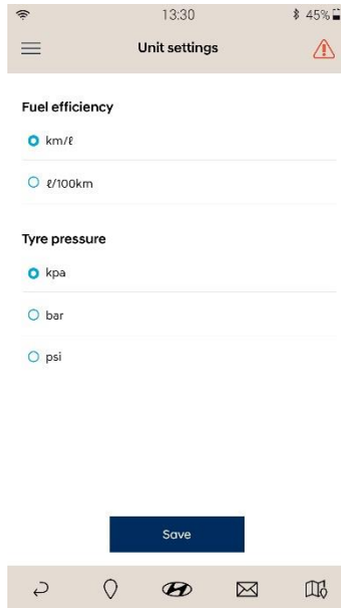
- Resource version
- Module firmware version
- Module database version
- Last successful data connection.



5. Configuration

■ Unit settings

Set the units for Fuel efficiency and Tyre pressure in the application.

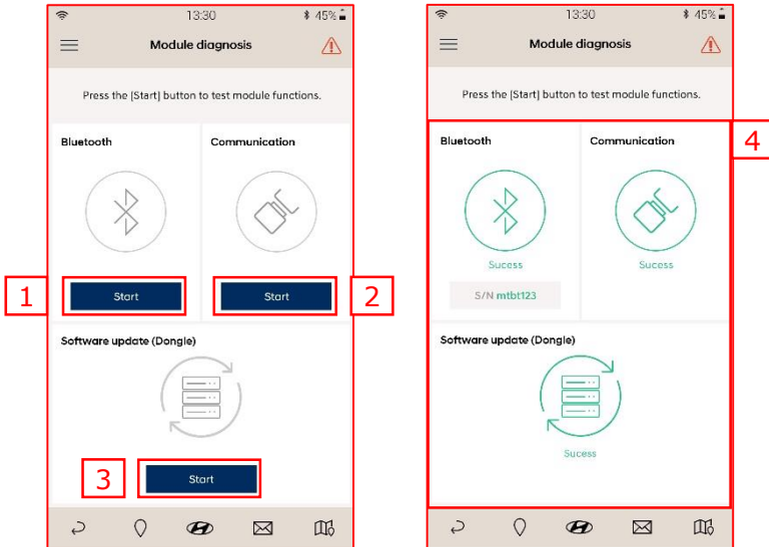


5. Configuration

Module diagnosis

1. Provides a self-test function to check modules operation.

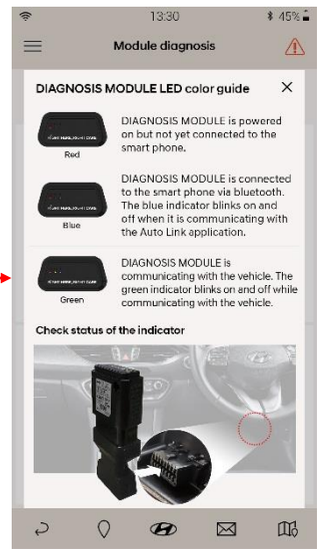
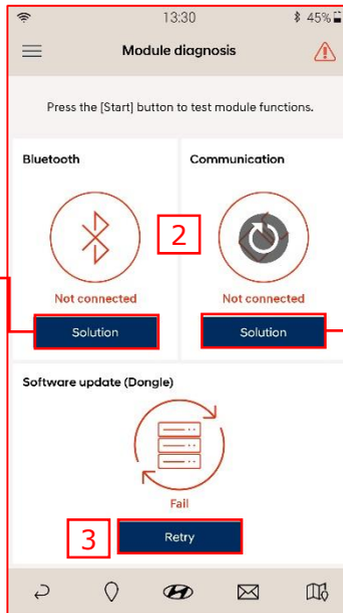
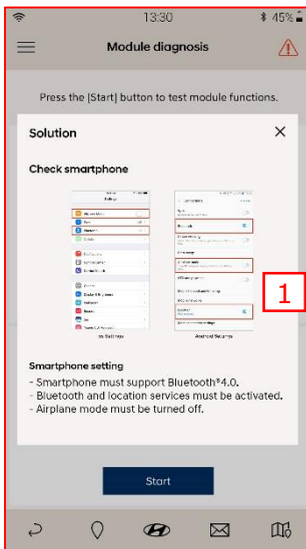
- ⊖ Press **Start** button in the Bluetooth section to check the Bluetooth function with the DIAGNOSIS MODULE.
- ⊖ Press **Start** button in the Communication section to check communication between vehicle and DIAGNOSIS MODULE
- ⊗ Press **Start** button in the Software update section if you want to perform software update on the DIAGNOSIS MODULE.
- ④ Module check result will be displayed in green if the module is operating properly



5. Configuration

2. The result of module diagnosis will be displayed in red color if it fails

- ⊖ Press the **Solution** button on the Bluetooth and Communication section. Solution will be displayed on the Auto Link application.
- ⊖ Follow the instruction and check the connection again by pressing the **Retry** button.
- ⊗ Press the **Retry** button on the Software update section if the problem still remains.



6. Appendix

The Hyundai Auto Link Module is covered by your vehicle's 5 year limited warranty in accordance with the terms, and as published in, the owner's manual for the vehicle. Your vehicle's limited warranty does not cover the Hyundai Auto Link application which is provided to you on an "as-is" and "where-is" basis. In addition, Hyundai cannot promise uninterrupted or problem-free service, and cannot promise that the data or information provided to you will be complete, current or error-free. All data and information is provided to you through the Hyundai Auto Link application on an "as-is" basis. To the maximum extent permitted by law, Hyundai expressly disclaims any and all warranties of any kind, express or implied, about the Hyundai Auto Link application and any data and information and services provided through it, including, without limitation, any warranties as to content, quality, accuracy, timeliness, completeness, correctness, reliability, non-infringement, merchantability, or fitness for a particular purpose, and all such warranties are expressly excluded. Where a warranty cannot be excluded by law, if Hyundai breaches such a warranty in connection with the Hyundai Auto Link application, Hyundai reserves the right (to the extent permitted by law) to remedy the breach by providing the Hyundai Auto Link application again or paying for it to be provided again.

- **Copyright**

Copyright©2016. All rights reserved by Hyundai Motor Company.

The copyright is held by Hyundai Motor Company. Copying, publishing, licensing of texts, graphics or images of this guide without prior approval in writing are strictly prohibited. When Auto Link user's guide is copied, downloaded, published, distributed, and used as a source without the prior approval of Hyundai Motor Company, the party in question will be held legally liable.

6. Appendix

DIAGNOSIS MODULE specifications

Item	Specifications
CPU	ARM 32-bit Cortex™-M3 (STM32F105RCT6) @ 72MHz
Memory	Flash Memory 256KByte, SRAM 64KByte
Flash memory	8MByte
Operating voltage	DC 9V ~ 18V
Operating temperature	-10°C ~ 50°C
Storage temperature	-20°C ~ 80°C
Current consumption	Typical mode 120mA @ 12V Sleep mode 4mA @12V
Bluetooth protocol	Bluetooth Low Energy 4.1 (Power Class 2) 2402~2480
Can interface	High Speed CAN
Dimension	48 X 25 X 24 mm
Case	PC + Nylon

Notes regarding compliance

The Module complies with part 15 of the FCC Rules, US. Operation is subject to the following two conditions: (1) The Module may not cause harmful interference, and (2) the Module must accept any interference received, including interference that may cause undesired operation.

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

※This appliance and its antenna must not be co-located or operation in conjunction with any other antenna or transmitter.

A minimum separation distance of 20 cm must be maintained between the antenna and the person for this appliance to satisfy the RF exposure requirements.

This product is CE marked according to the provision of the RED Directive (14/53/EU). G.I.T., Co., Ltd., (as manufacturer of the Module) declares that this product is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU



7. FAQs

■ The DIAGNOSIS MODULE can not be detected

The main cause of this problem is that either the DIAGNOSIS MODULE is not connected to the OBD port or Bluetooth is turned OFF. Please check your module in accordance to the following instructions.

1. Check smartphone settings.
 - ✓ Make sure Airplane Mode is turned OFF.
 - ✓ Make sure Bluetooth is turned ON.
2. Check connection between the DIAGNOSIS MODULE and the OBD port. Also, check if the ignition is on or the engine is running.
 - ✓ Open the fuse box and check the LED status of the DIAGNOSIS MODULE.
 - ✓ Try reconnecting the DIAGNOSIS MODULE to the OBD port.
3. If the problem cannot be resolved by the above methods, please contact your dealer or the call center for more information.

■ Auto Link application is not running

The problem may occur due to application crash or malfunction of the smartphone's operating system. Please check your application in accordance to the following instructions.

1. Restart your smartphone and try again.
2. Remove the Auto Link application from your smartphone and reinstall it through the App Store or Google Play.
3. If the problem cannot be resolved by the above methods, please contact your dealer or the call center for more information.

■ Driving Information is not updated

The problem may be caused by the Bluetooth connection and/or program version. Please check your application in accordance to the following instructions.

1. Check the Bluetooth connection between the DIAGNOSIS MODULE and the Auto Link application.
2. Make sure your Auto Link application is the latest update. You can check the current version on program version of configuration.

[NOTICE]

- For more information, please refer to the user's guide on the Auto Link application on your smartphone.