

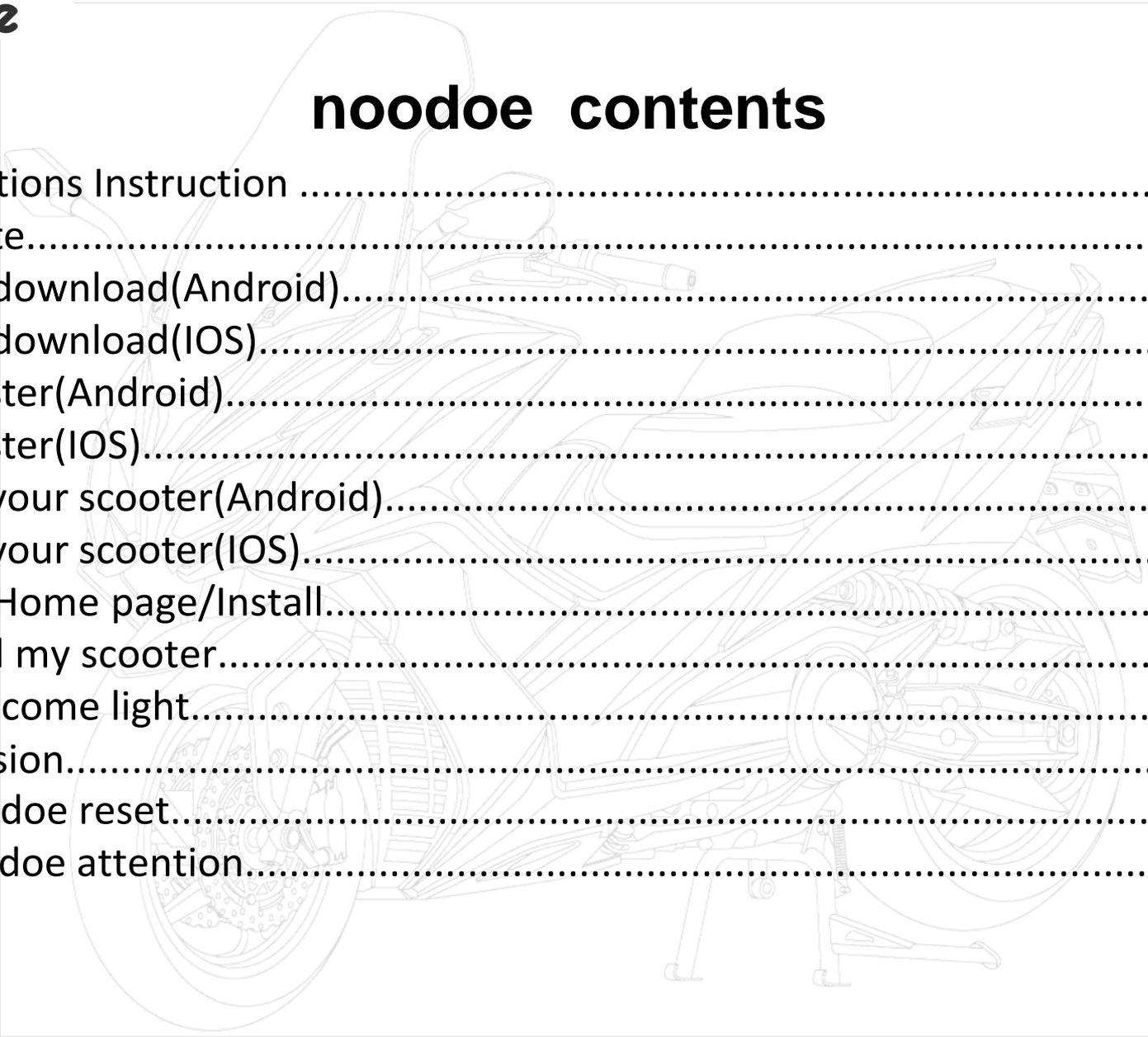


KYMCO

noodoe

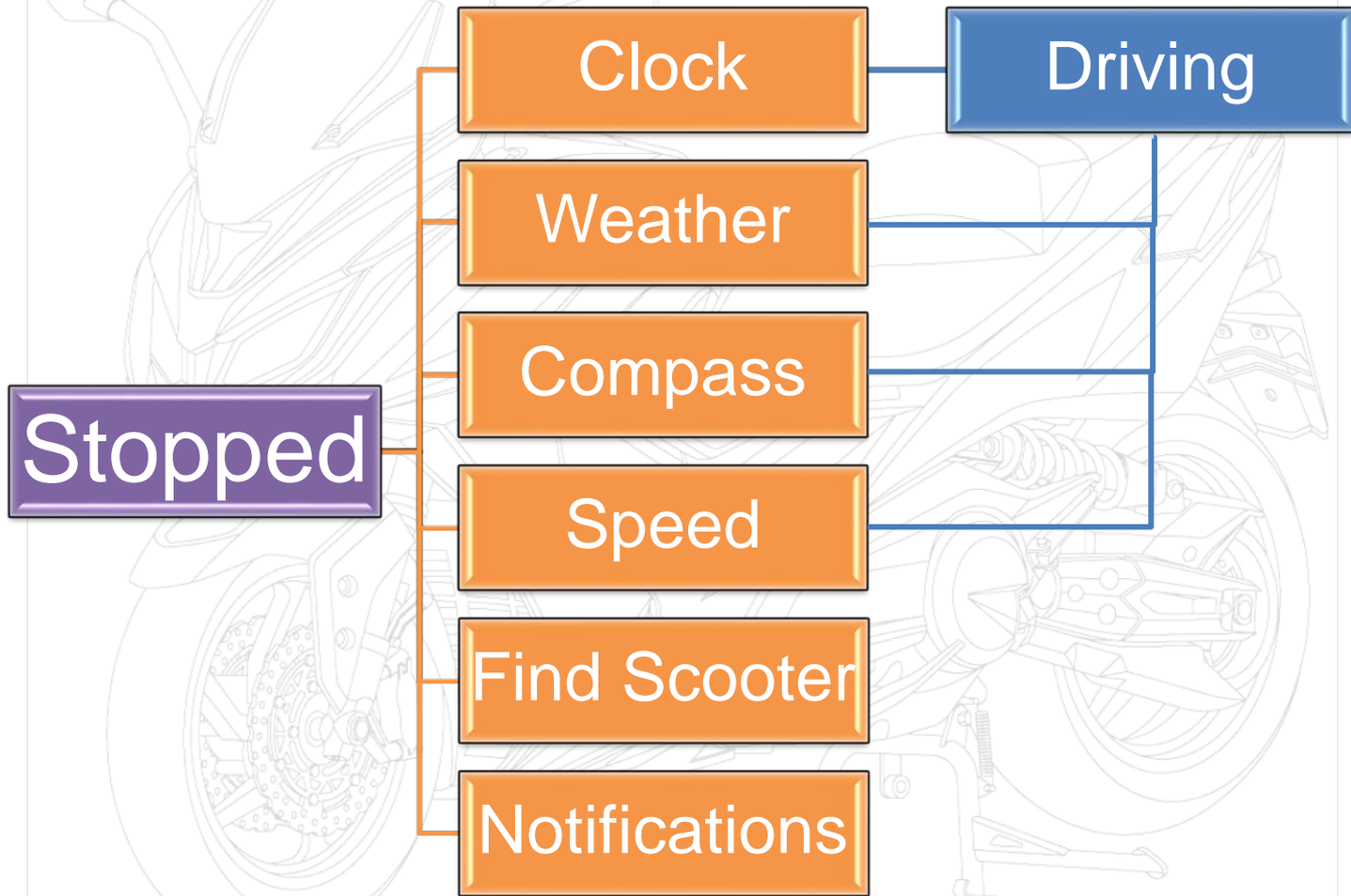


noodoe contents



1.Functions Instruction	1
2.Create.....	8
3.APP download(Android).....	17
4.APP download(IOS).....	22
5.Register(Android).....	25
6.Register(IOS).....	28
7.Pair your scooter(Android).....	32
8.Pair your scooter(IOS).....	39
9.APP Home page/Install.....	44
10.Find my scooter.....	53
11.Welcome light.....	55
12.Version.....	57
13.noodoe reset.....	59
14.noodoe attention.....	62

Functions Instruction



Clock



Clock

- Clock: User can choose or create a different interface design.

Weather



Weather

- Weather: noodoe can provide current weather conditions with future weather forecast information. User can choose or create weather interface.

Compass



- The Compass displays all the spots worth checking out nearby, so you can plan your next pit stop or explore the world around you.

Speed

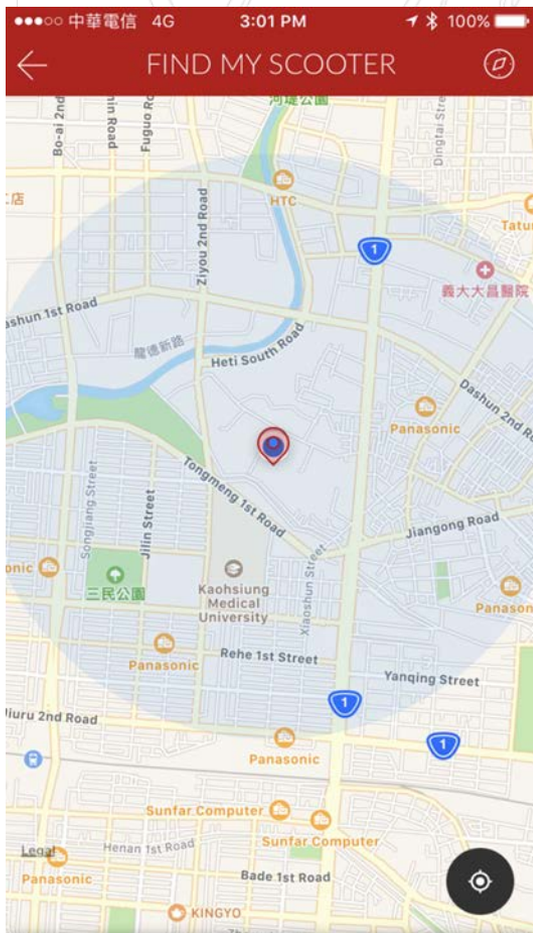


Speed

- Speed: User can choose or create a different speedometer design.

Find my scooter

Map Mode



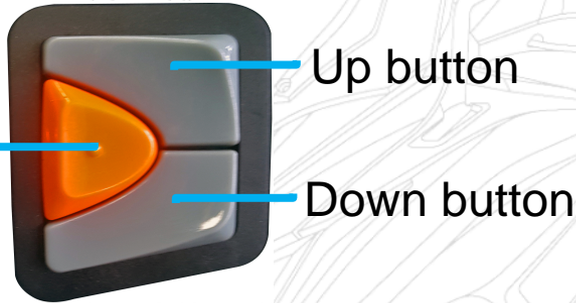
Compass Mode



Notifications

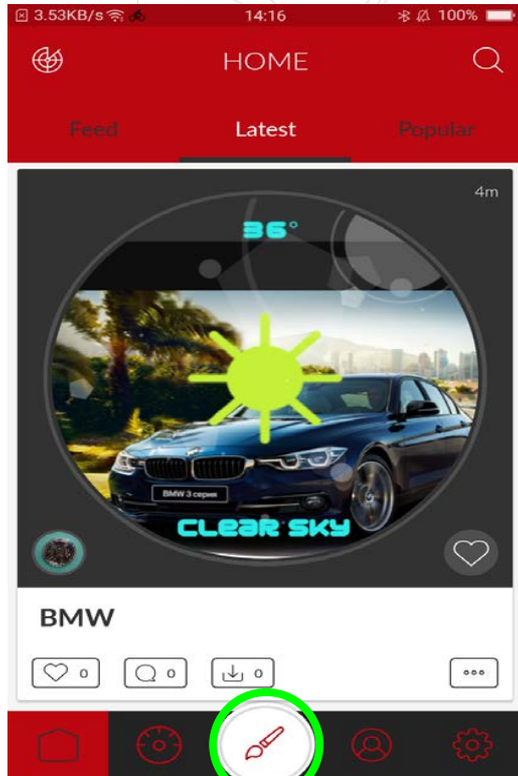
**While Driving
Notification Screen Off**

**When Stopped
Notification Screen On automatically**



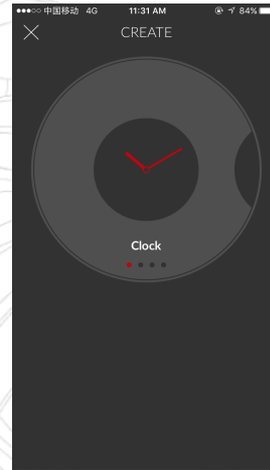
Use Up/Down button to switch noodoe dashboards

Create



Create Mode

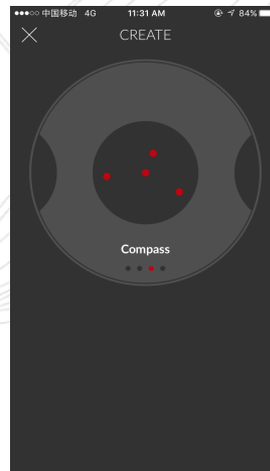
Clock



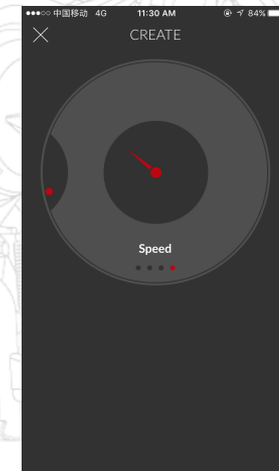
Weather



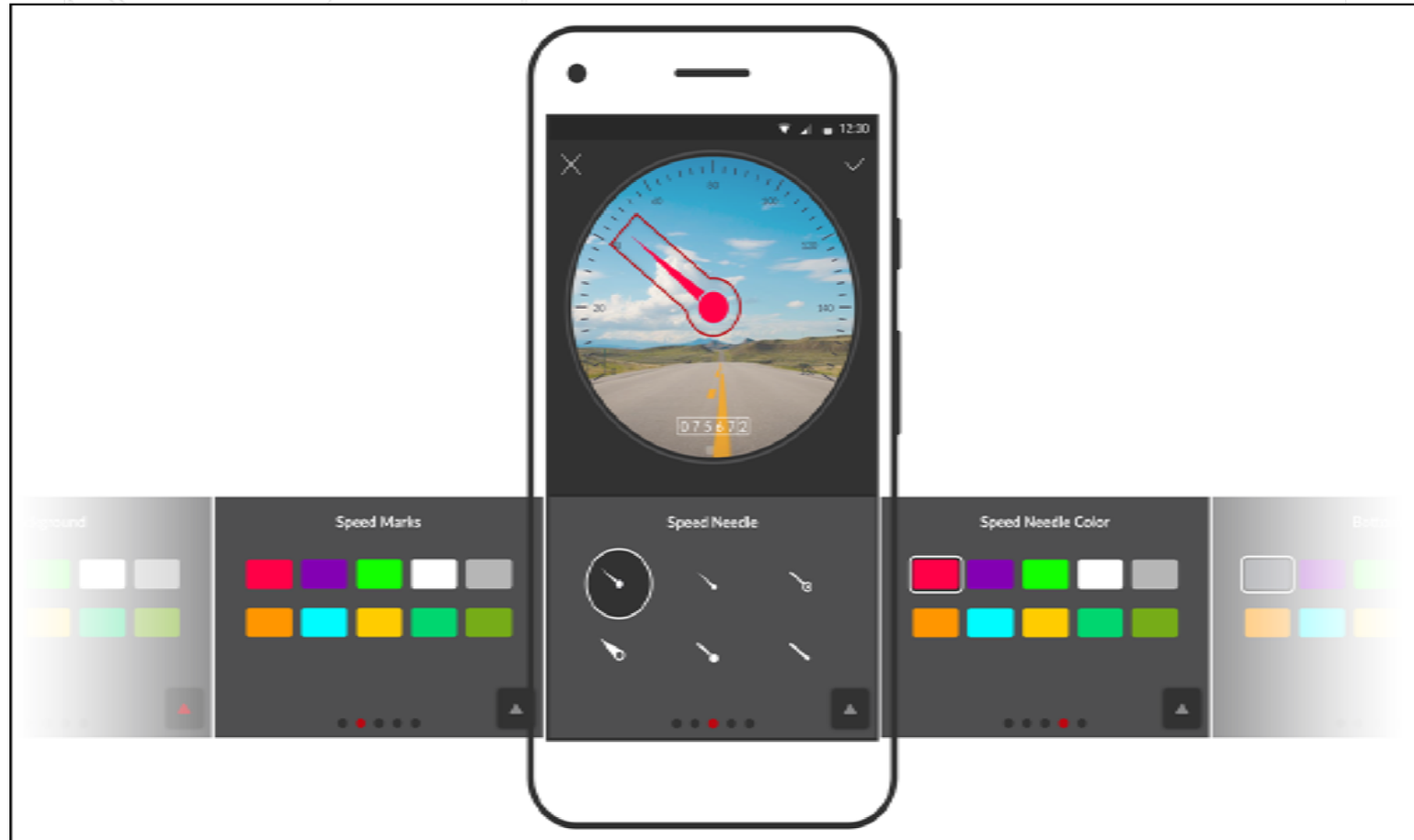
Compass



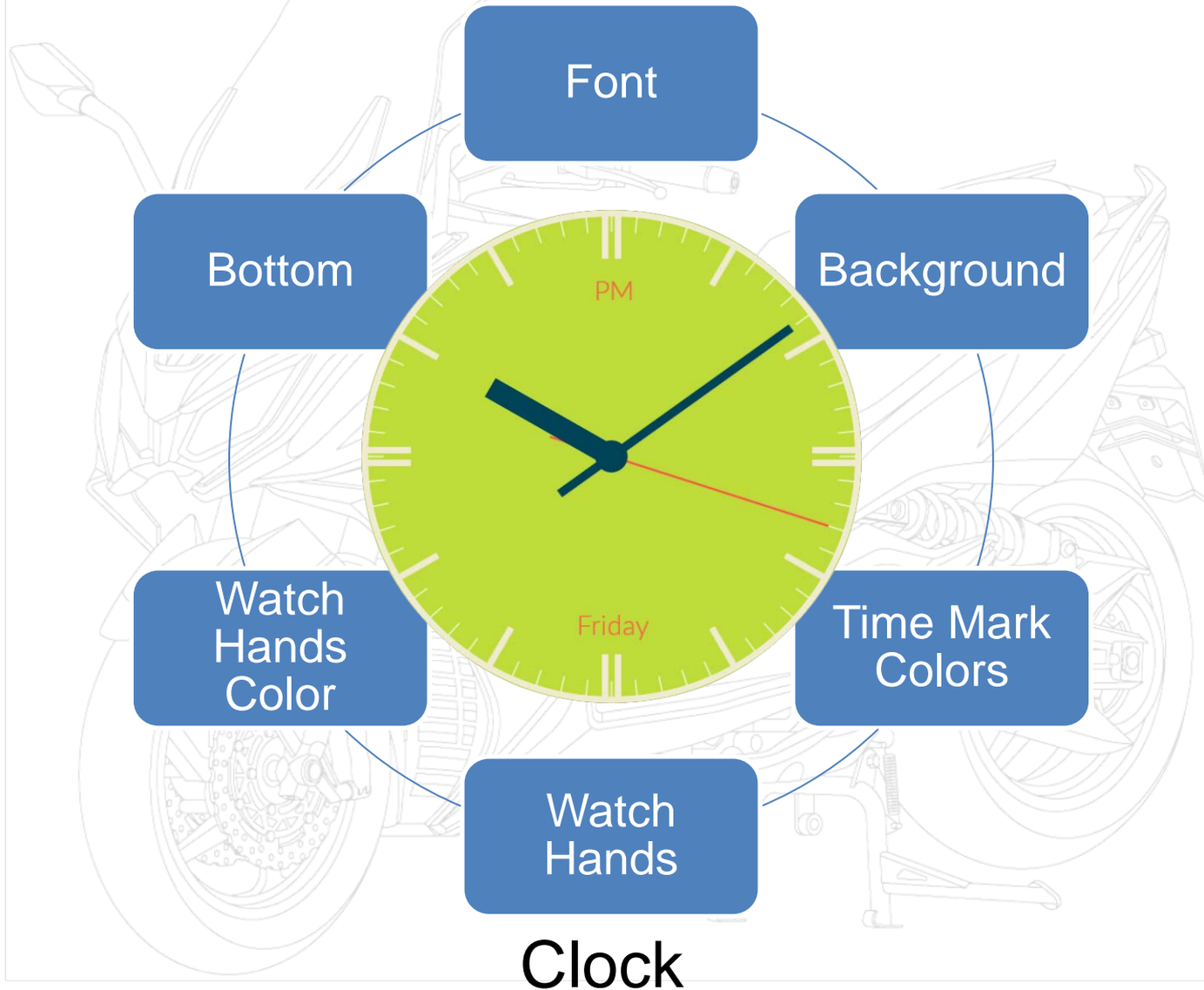
Speed



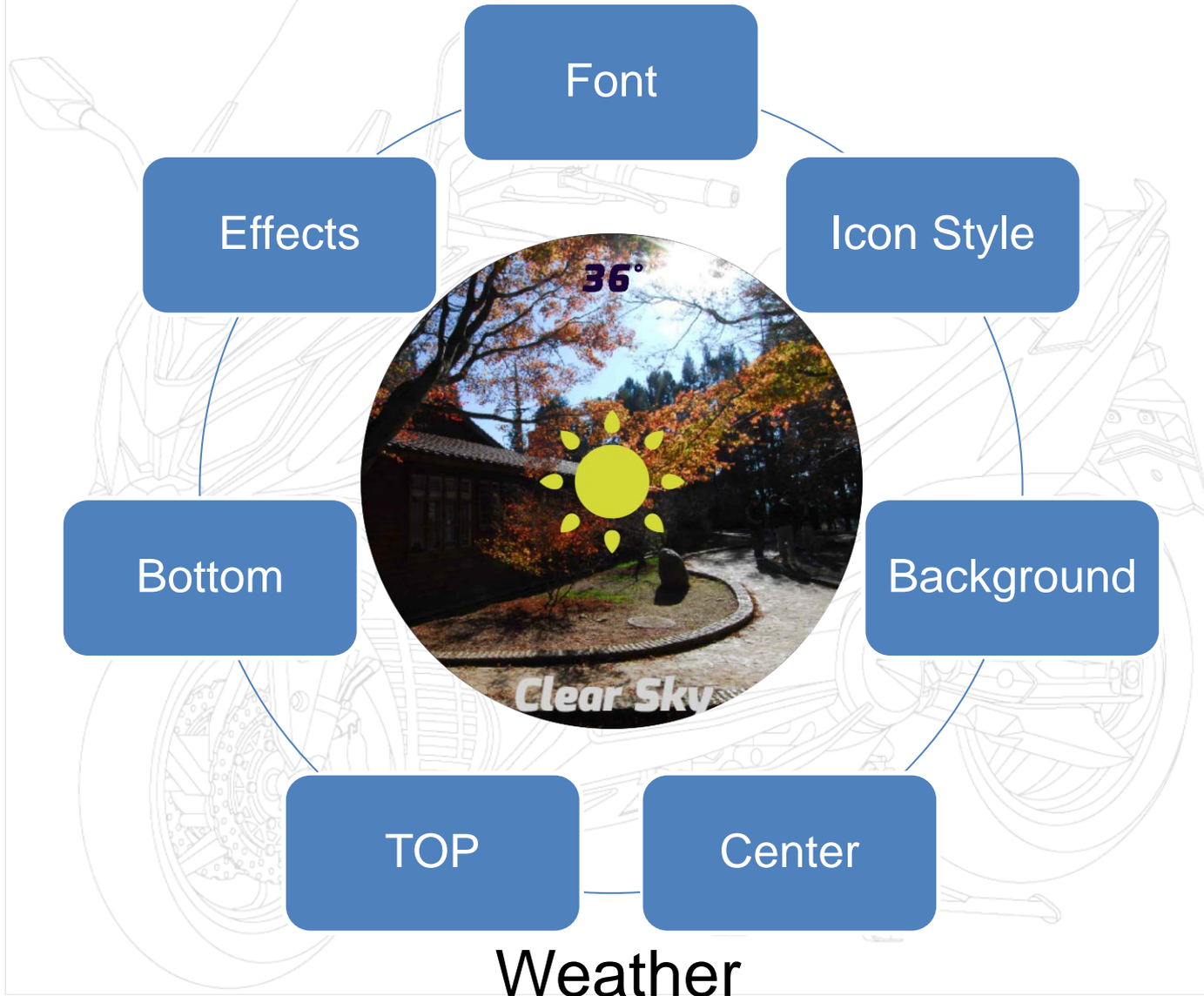
Create



Create



Create

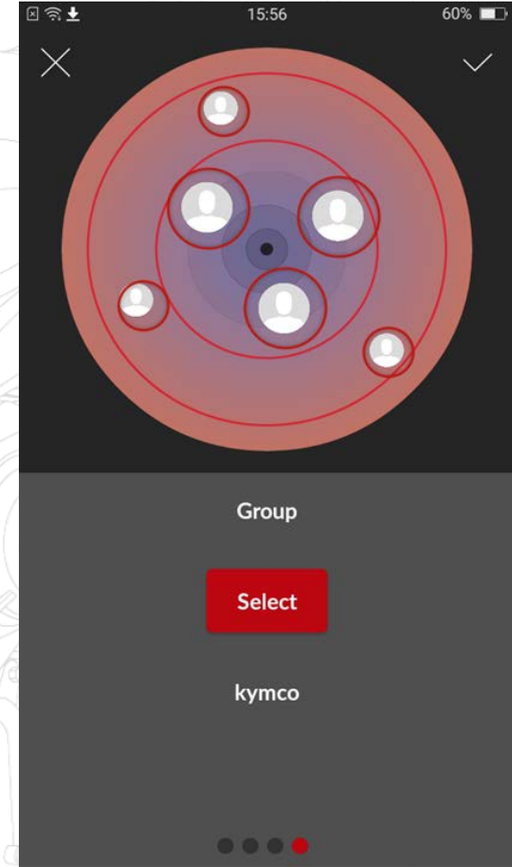
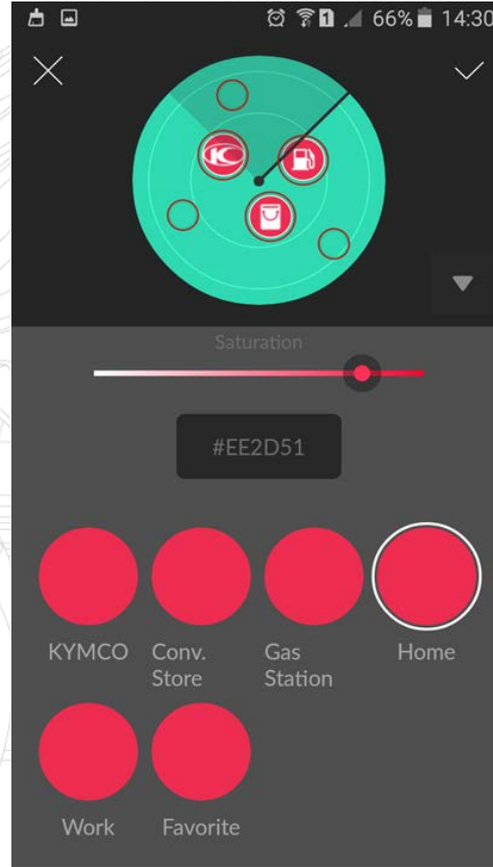
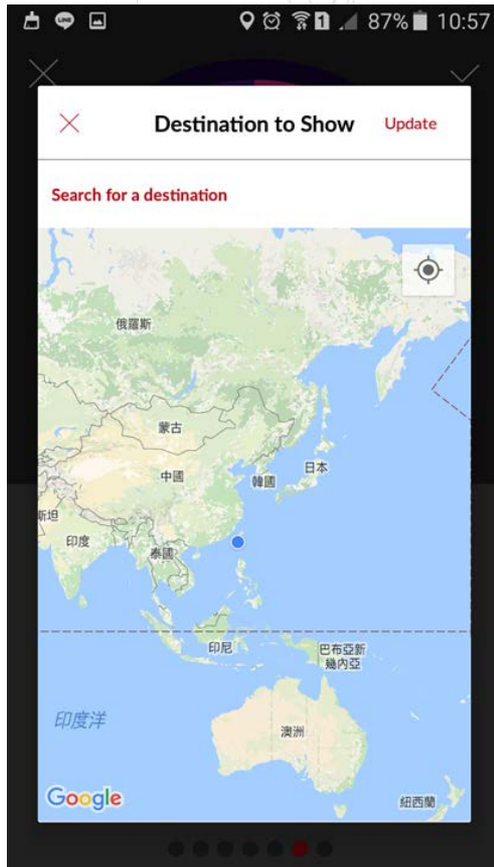


Create

Destination

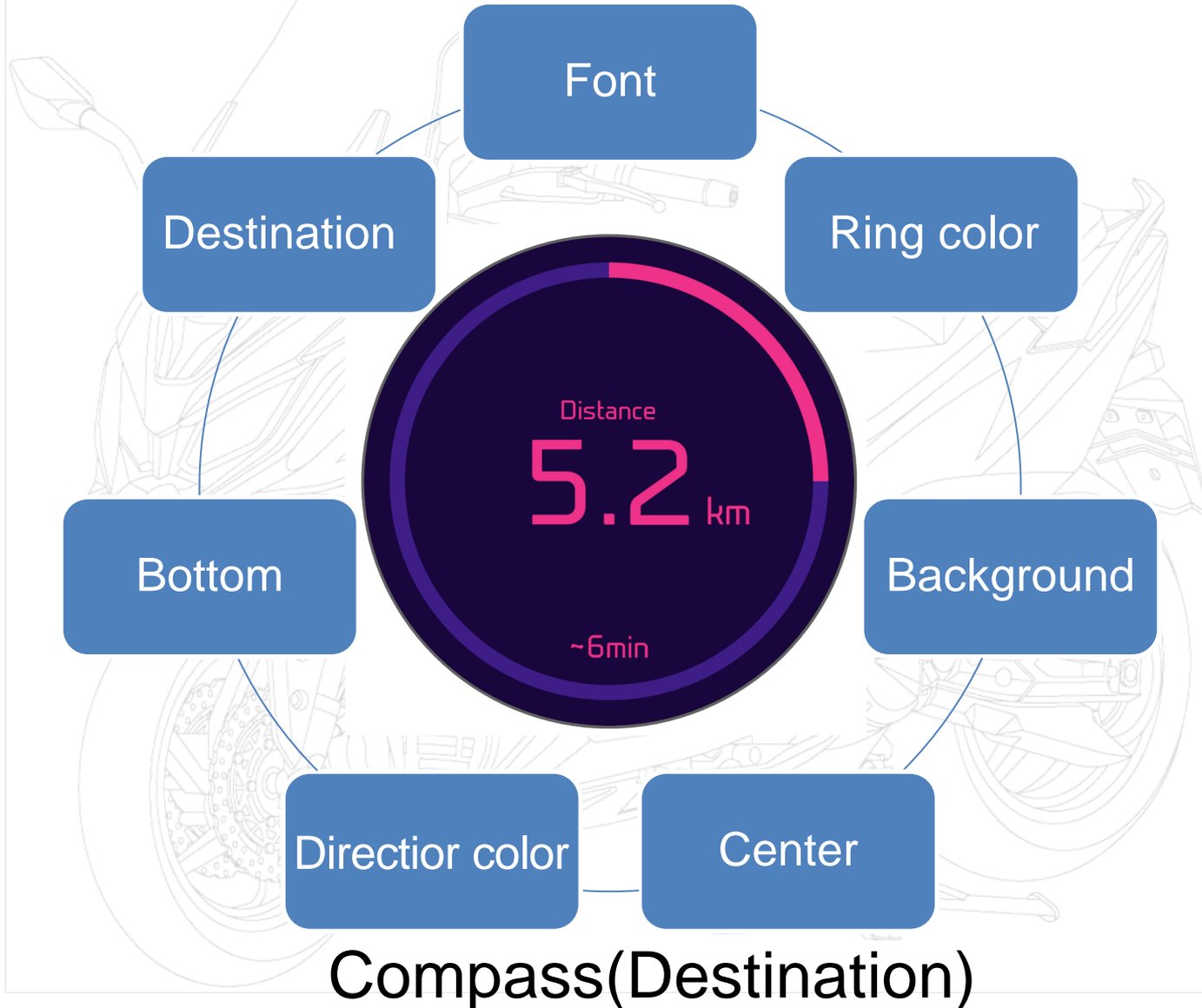
Discovery

Group

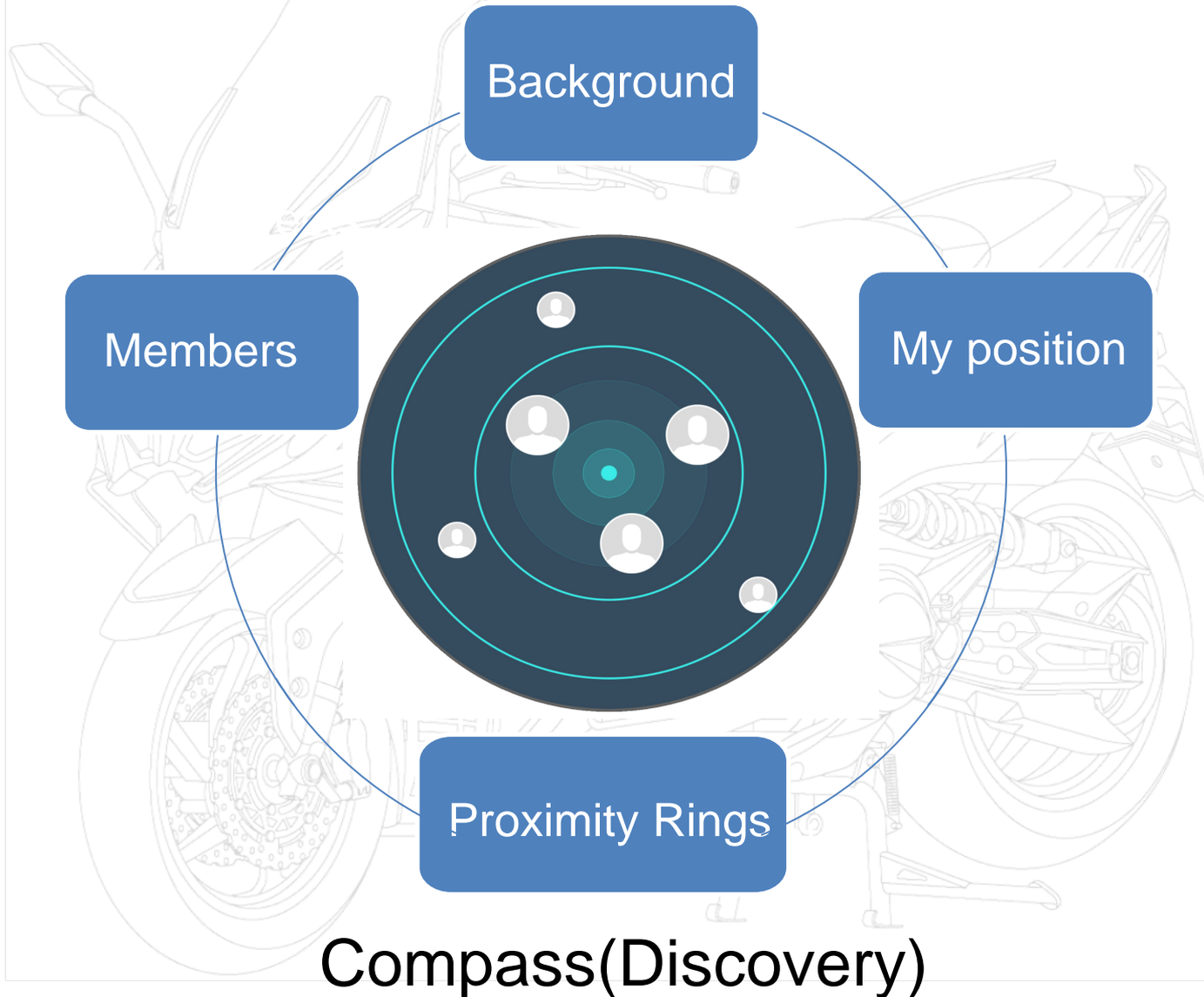


Compass

Create

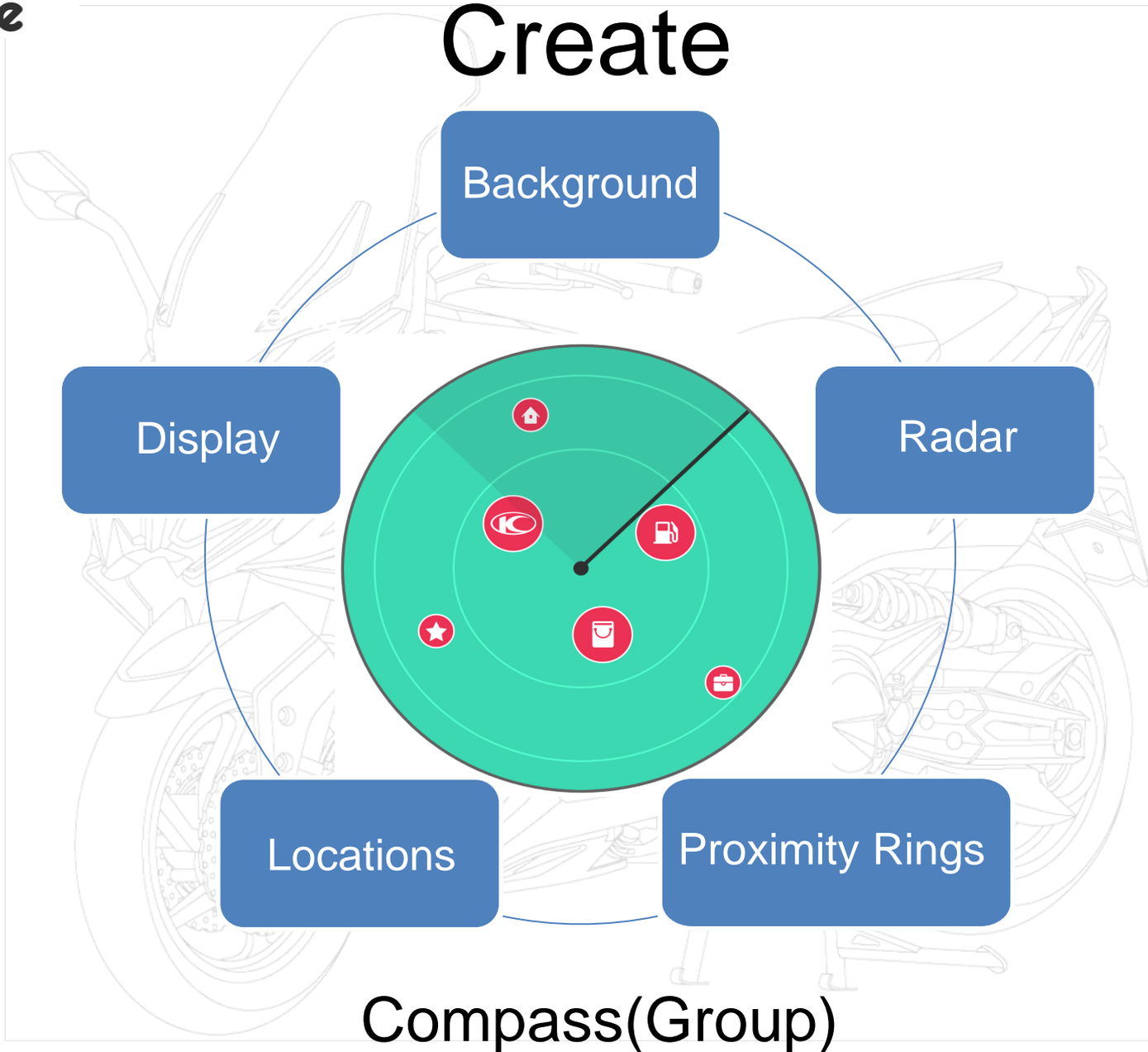


Create

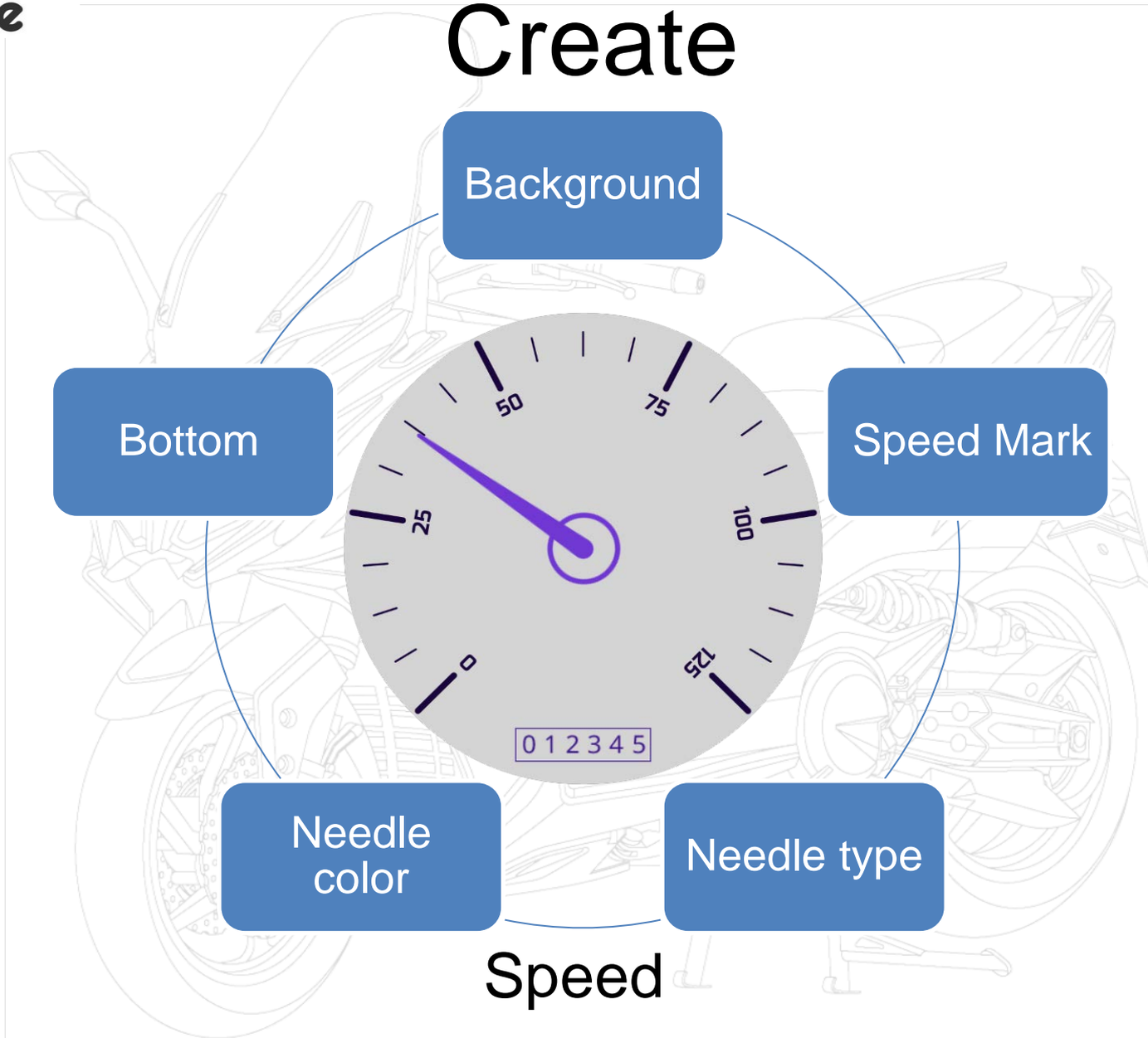


Compass(Discovery)

Create



Create



App Download

Android Google Play

iOS App Store

NOTE:
Minimum supported version:
Android 4.4.4↑, iOS 9↑



App Download and Setup(Android)

Open Bluetooth and Mobile Network on phone

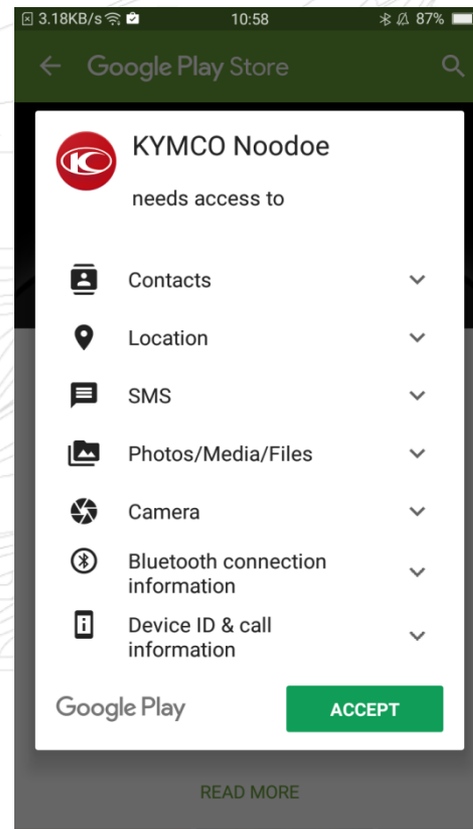
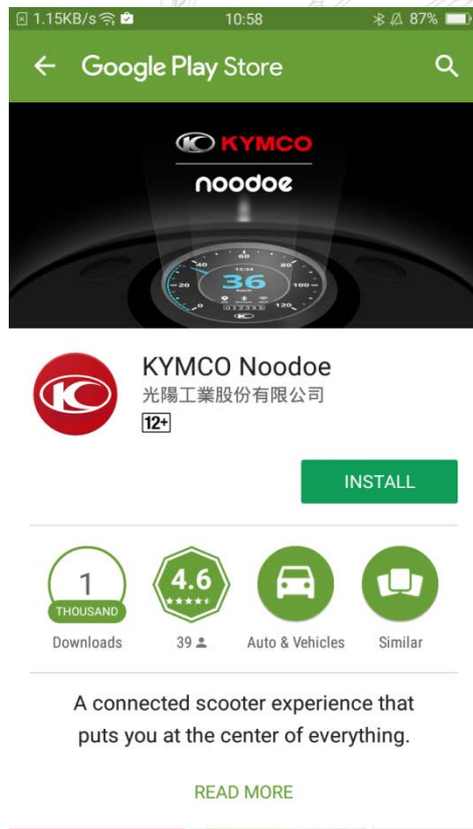
Scan QR code-Android



App Download and Setup(Android)

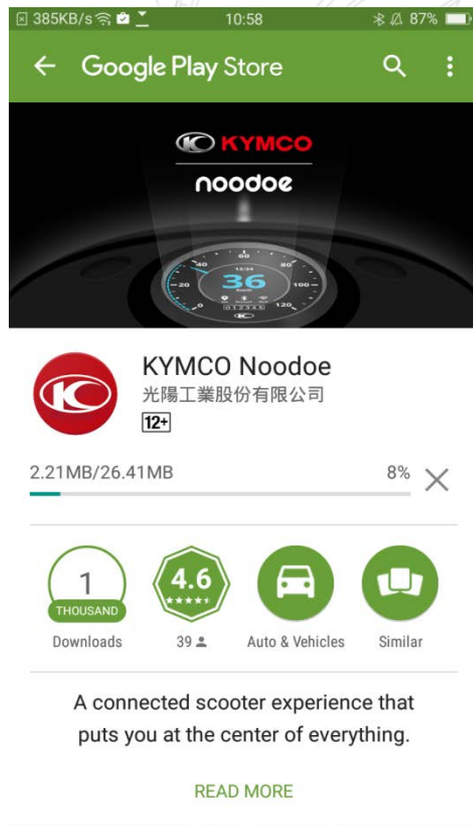
Press **INSTALL**

Press **ACCEPT**



App Download and Setup(Android)

Download APP

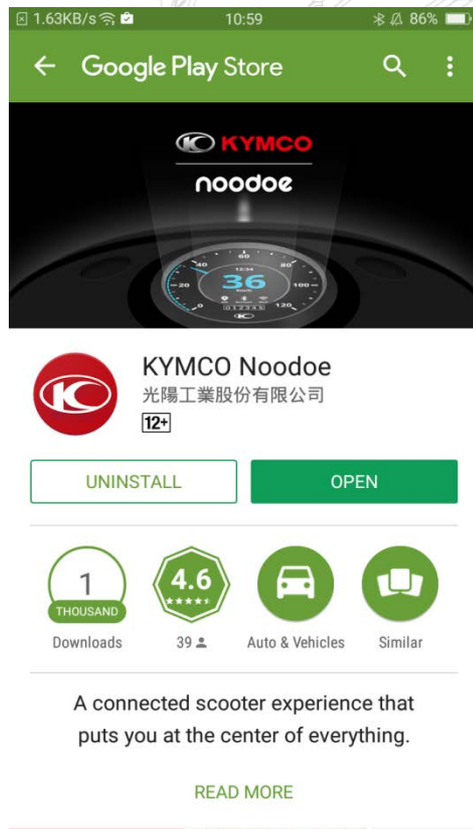


Installing



App Download and Setup(Android)

Start APP



App Download and Setup(IOS)

Open Bluetooth and Mobile Network on phone

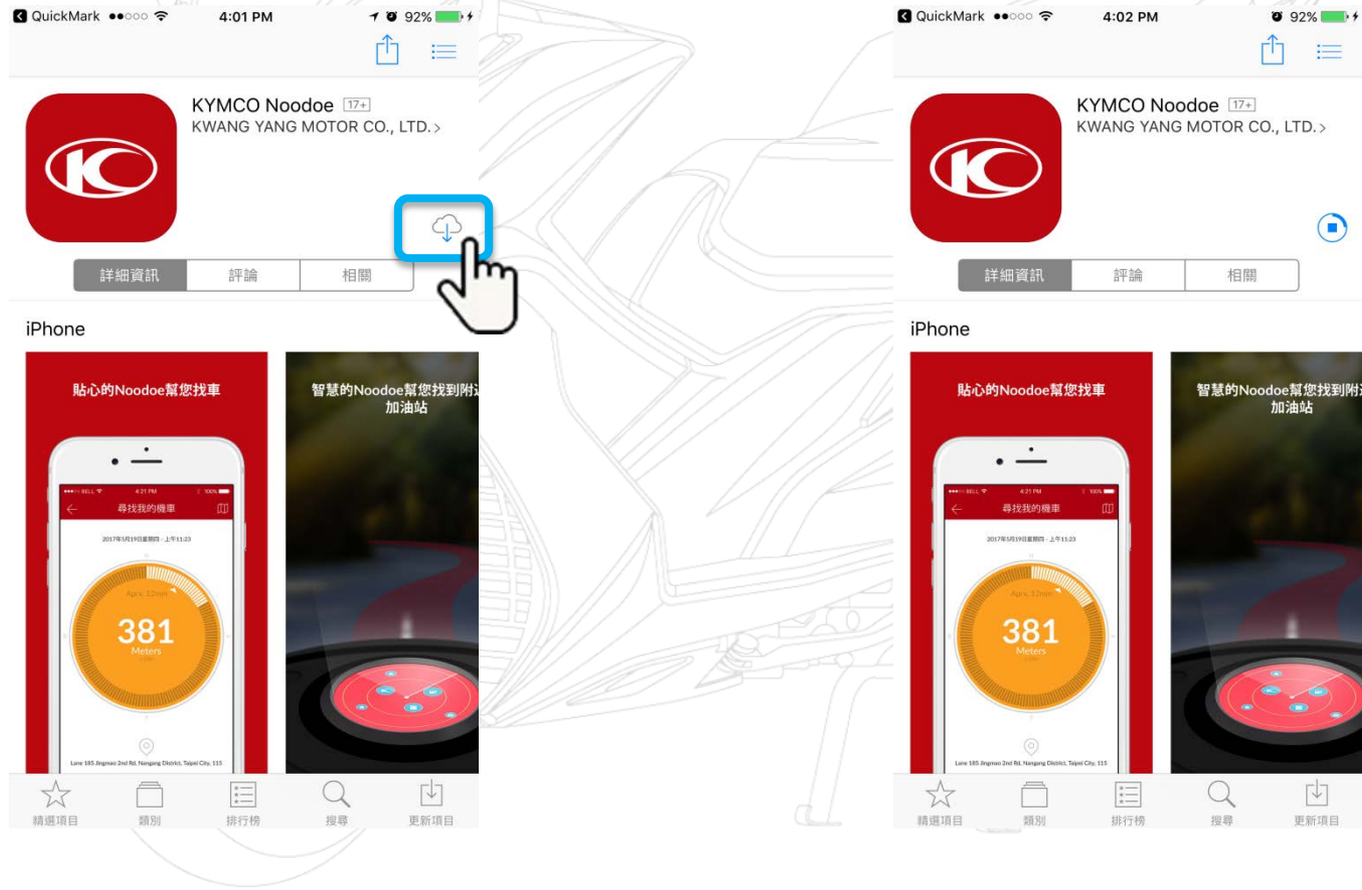
Scan QR code-iOS



App Download and Setup(IOS)

Tap Download

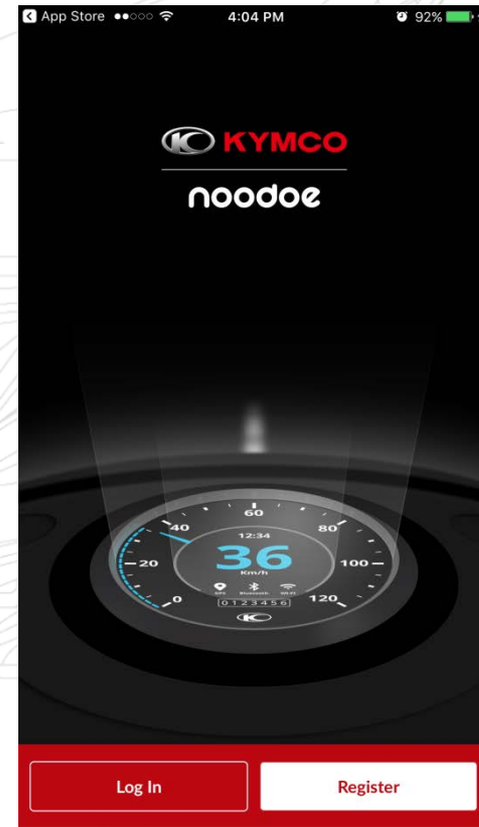
Installing



App Download and Setup(IOS)

Setup Finish

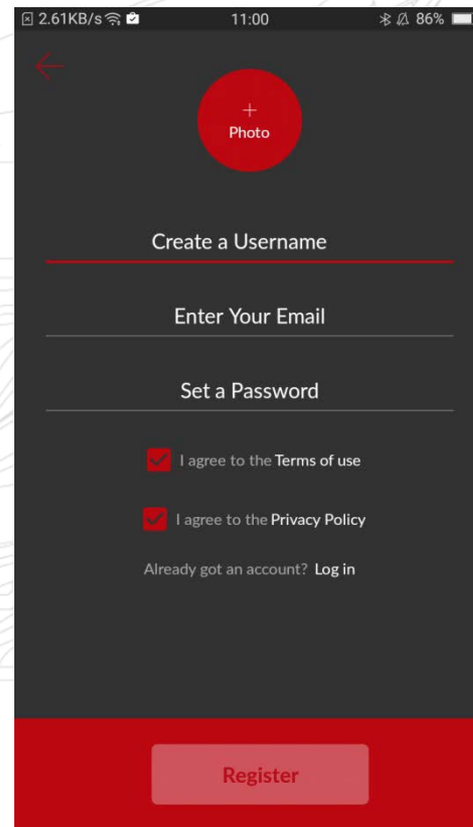
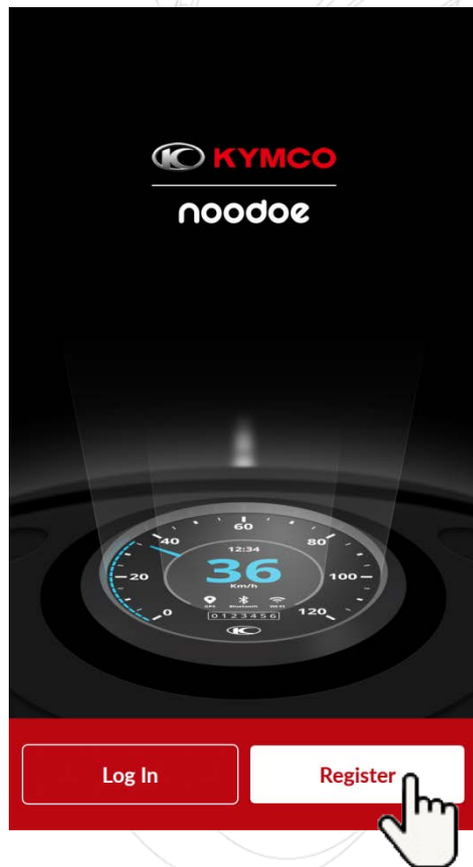
Start App



Register/Log(Android)

Chose Register/Log In

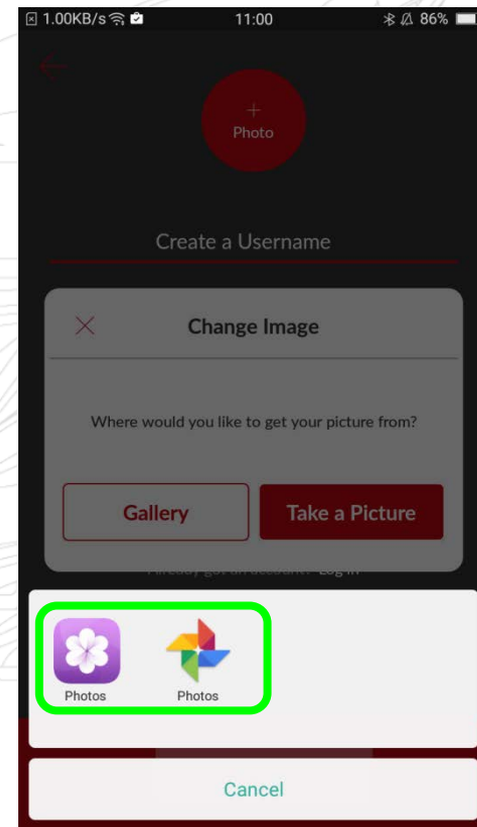
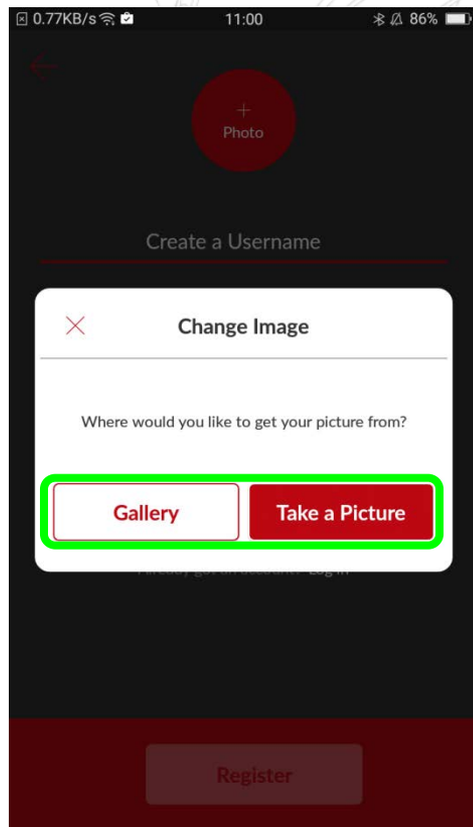
Input User information



Register/(Android)

Chose a Picture

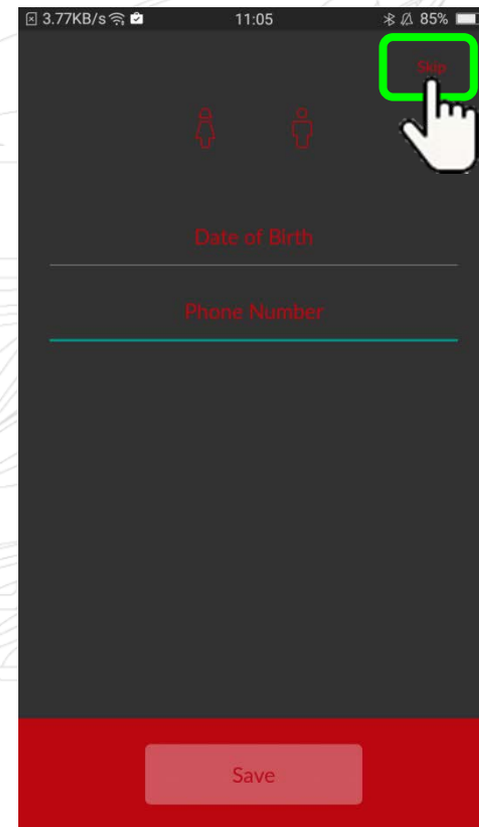
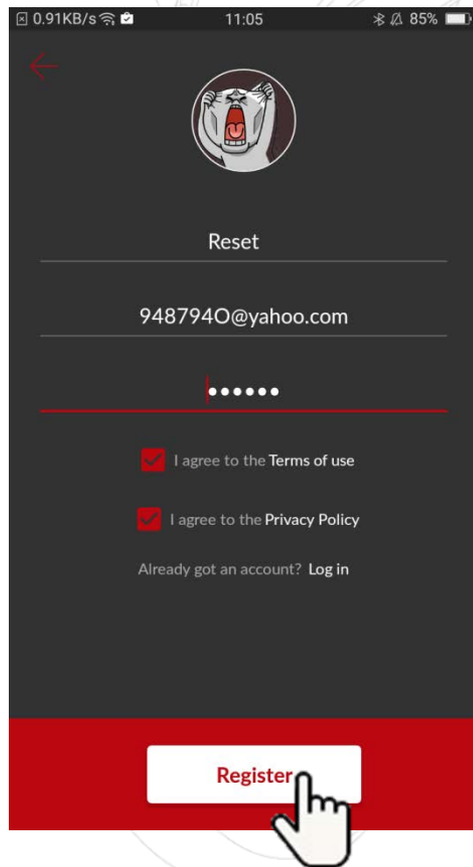
Chose from cell phone



Register/(Android)

Press Register

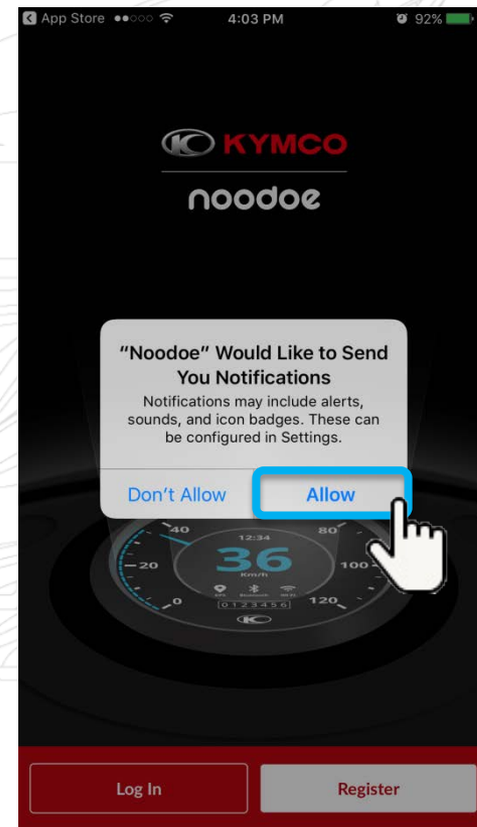
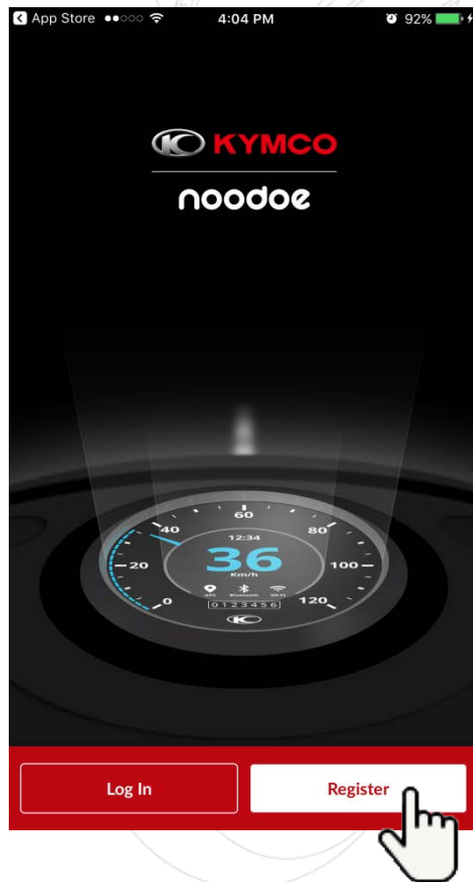
Input User information or Skip



Register(IOS)

Chose Register/Log In

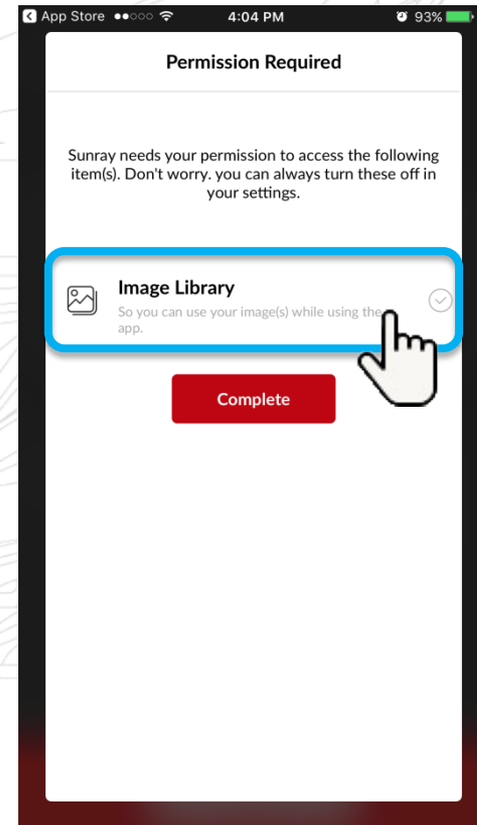
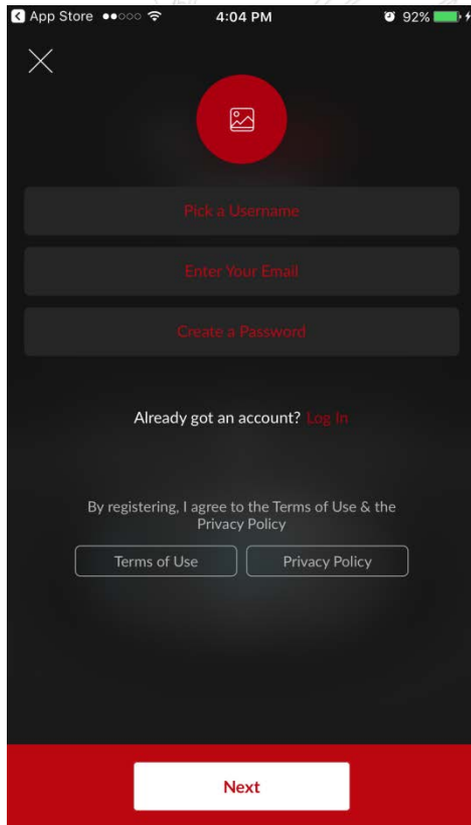
Tap Allow



Register(IOS)

Input User information

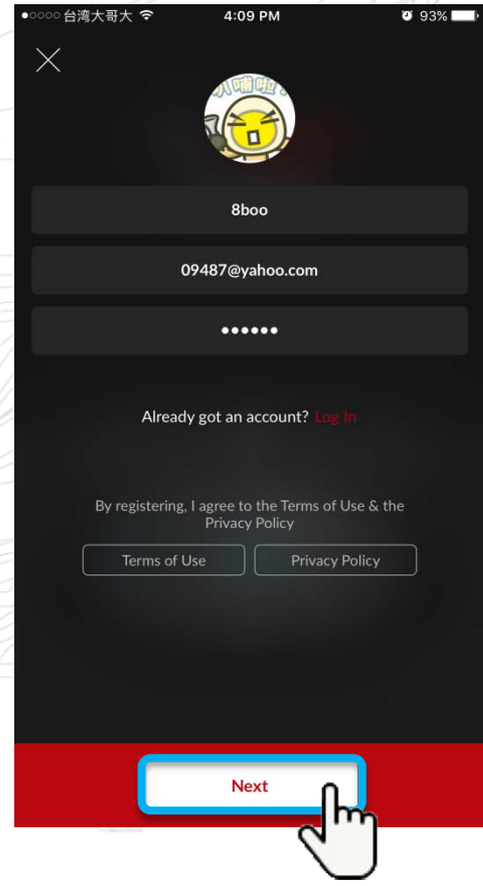
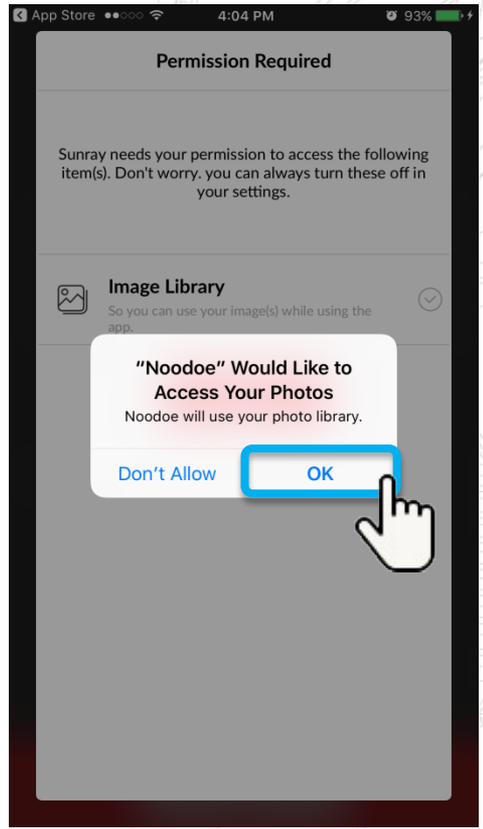
Access to image permissions



Register(IOS)

Tap OK

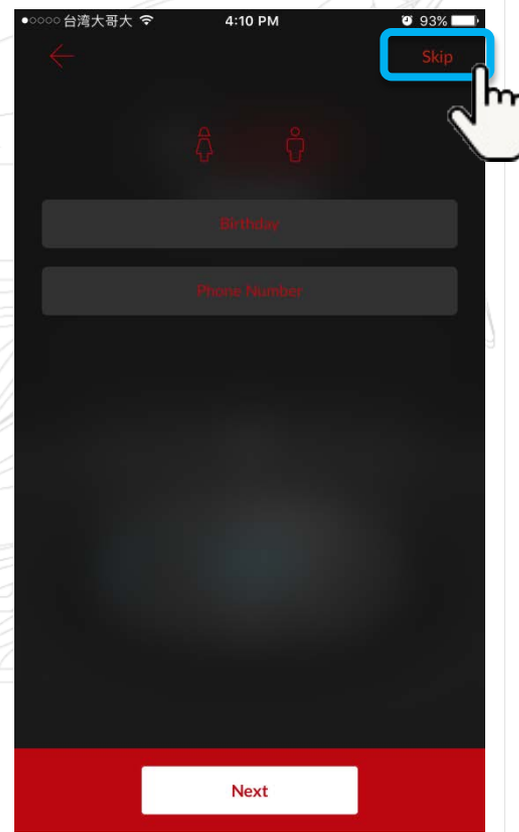
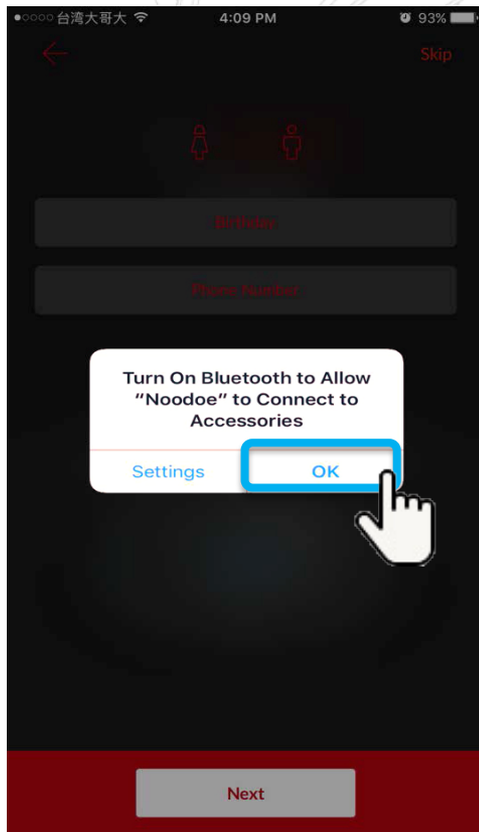
Tap Next



Register/Log(IOS)

Tap OK

Tap Skip



Pair your scooter

Smart phone

Android 4.4.4↑
iOS 9↑

Your smartphone is required to have Google service support to operate the APP successfully.

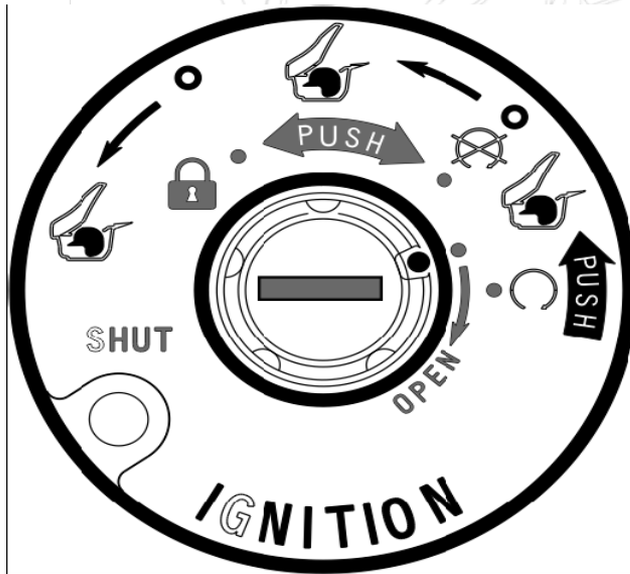
Vehicle equip with noodoe



You must turn on GPS and cellular of your smart phone to display accurate information on Noodoe dashboard.

Pair your scooter(Android)

Step1. Ignition switch on



You'd better start the engine, to make sure the battery of vehicle is fully charged.

Pair your scooter(Android)

Step2.Press enter button 5s. until the screen shows
Pair Your Phone



Enter button



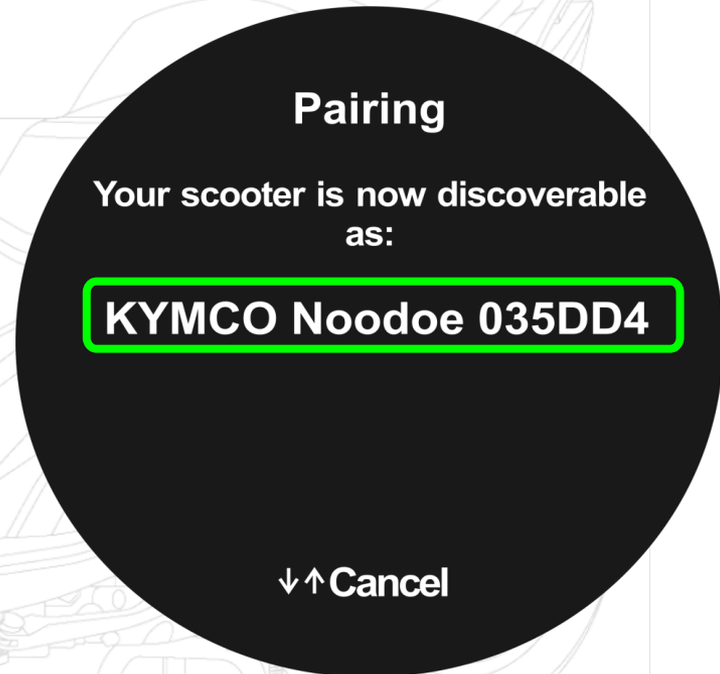
Pair your scooter(Android)

Step3.Press enter button.

The dashboard will show the noodoe device name.



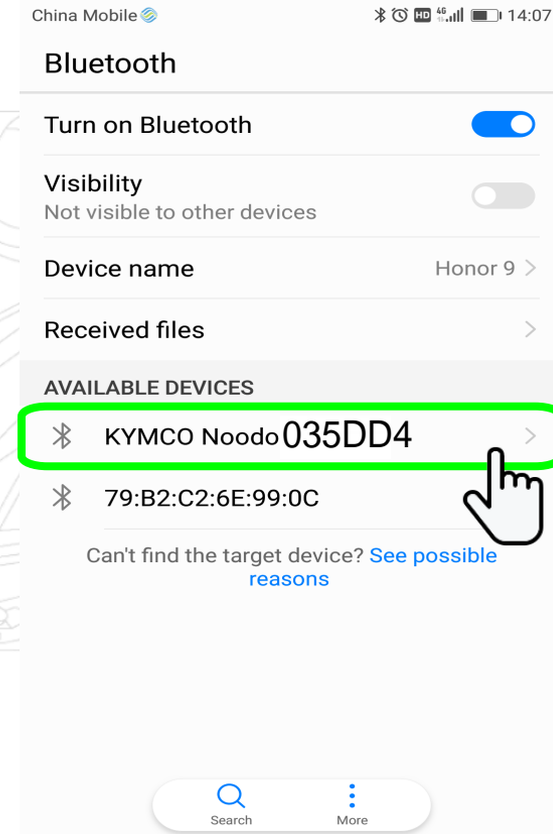
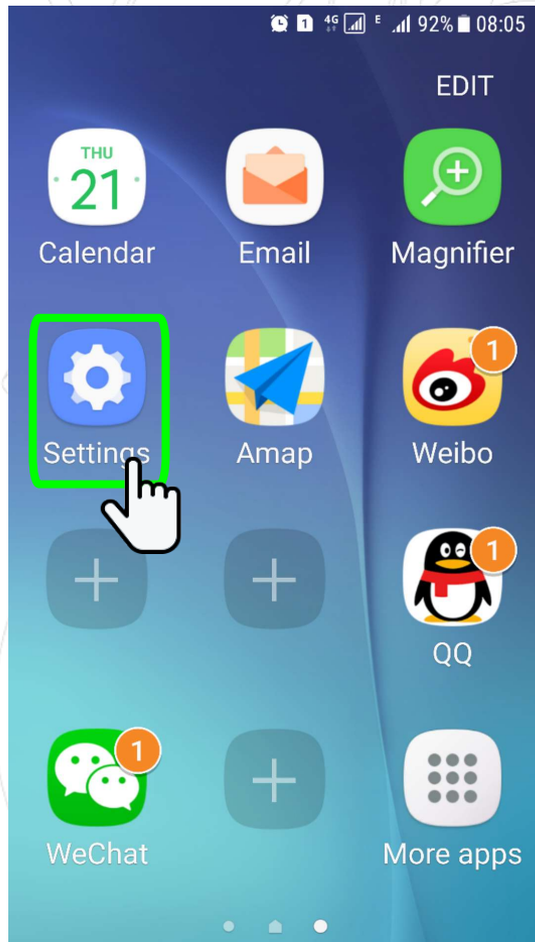
Enter button



Pair your scooter(Android)

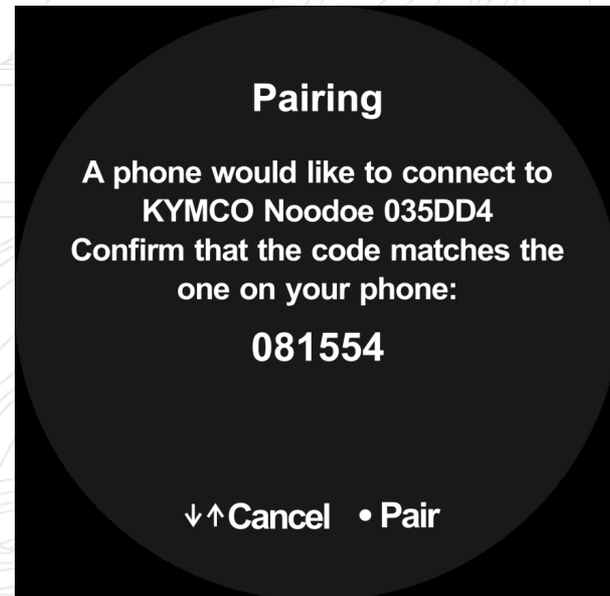
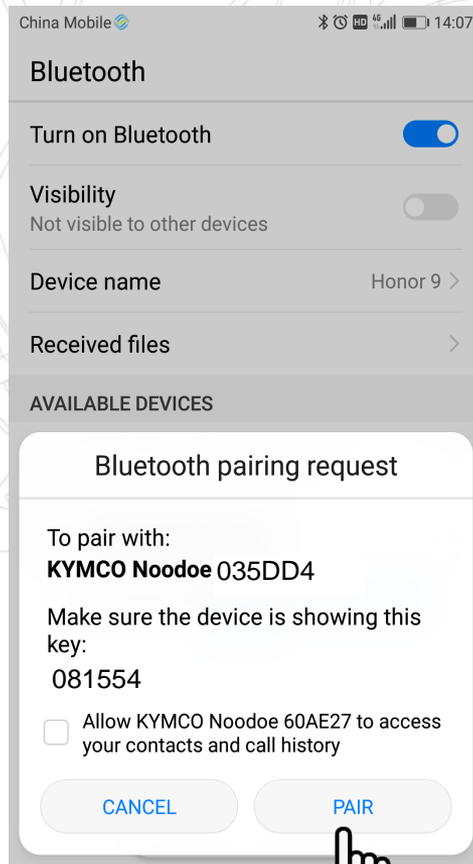
Step4. Turn on the bluetooth of your smart phone in Settings

Your scooter will show in the device list. Click your scooter to pair.



Pair your scooter(Android)

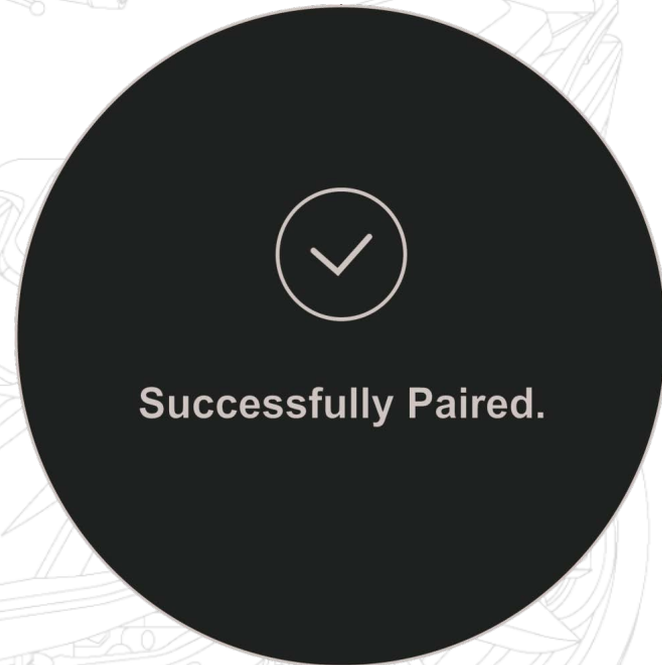
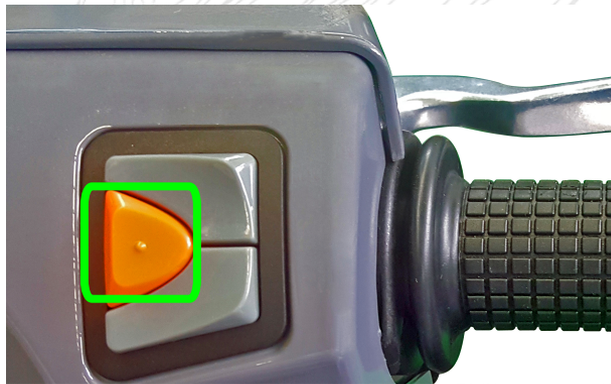
Step5. Tap noodoe to pair



Pair your scooter(Android)

Step6 Press the enter button

Successfully paired



Pair your scooter(IOS)

Step1. Ignition switch on



You'd better start the engine, to make sure the battery of vehicle is fully charged.

Pair your scooter(IOS)

Step2.Press enter button 5s.

until the screen shows Pair Your Phone .



Enter button



Pair your scooter(IOS)

Step3.Press enter button.

The dashboard will show the noodoe device name.



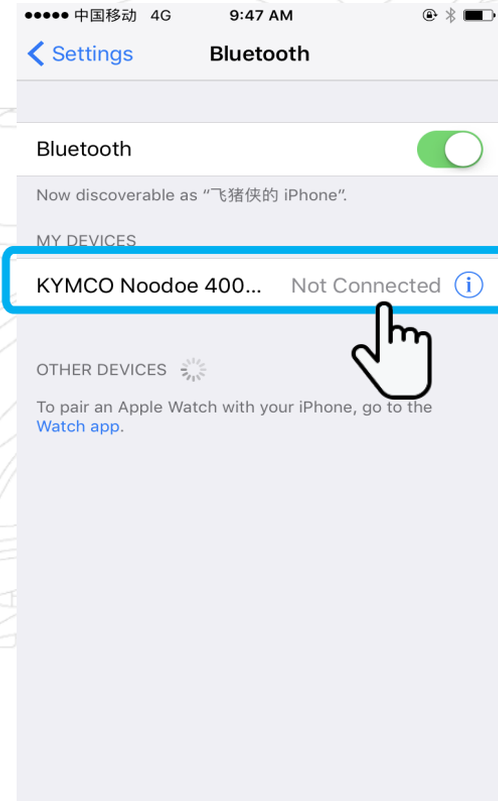
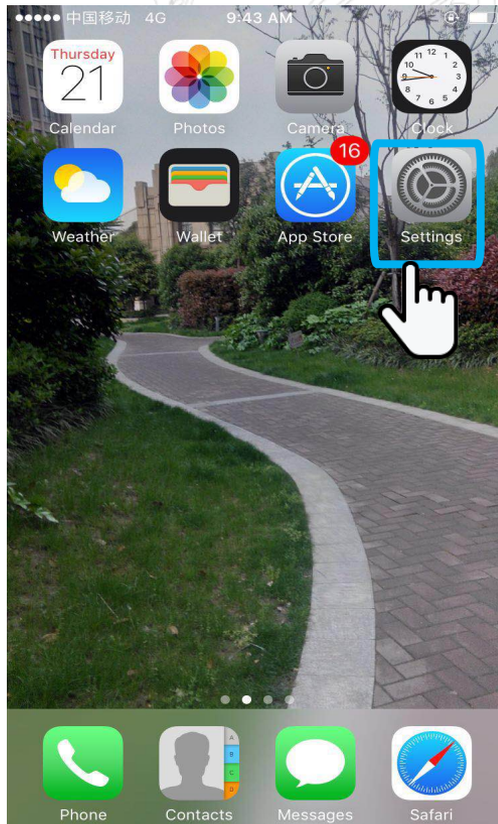
Enter button



Pair your scooter(IOS)

Step4. Turn on the bluetooth of your smart phone in Settings

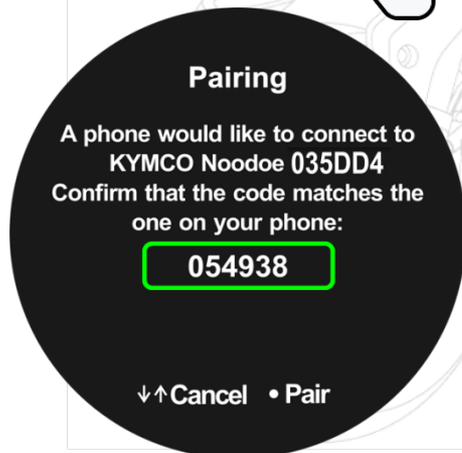
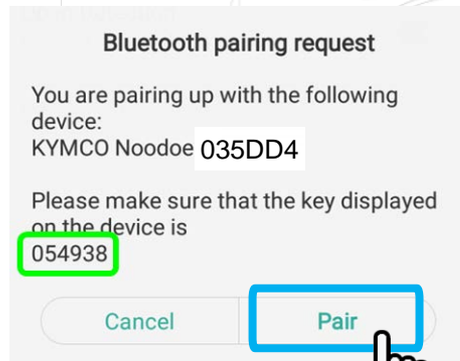
Your scooter will show in the device list. Click your scooter to pair.



Pair your scooter(IOS)

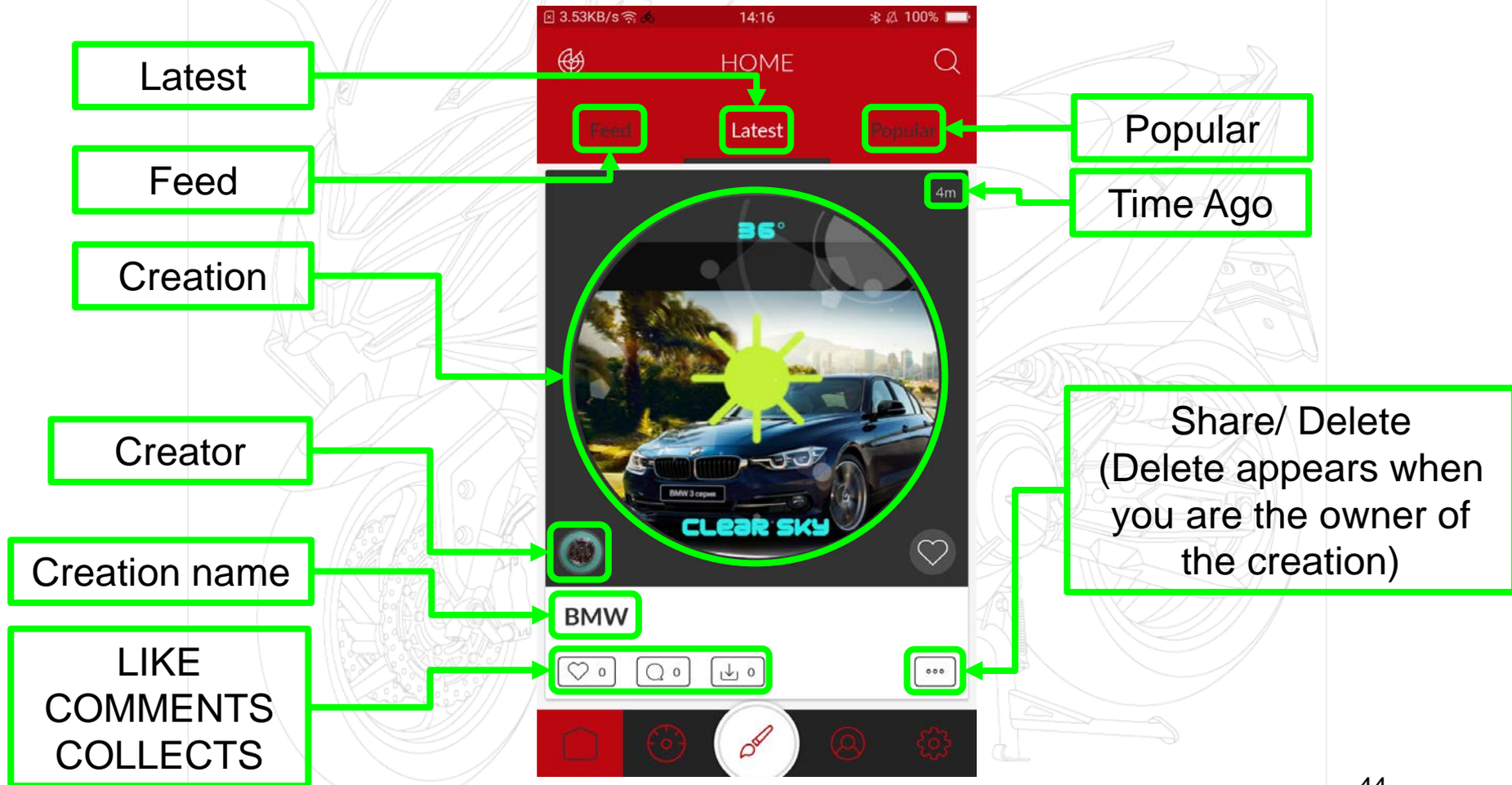
Step5. click Pair on your smart phone,and you will see a pairing request.

Step6. Click Enter button
Pairing succeeds.

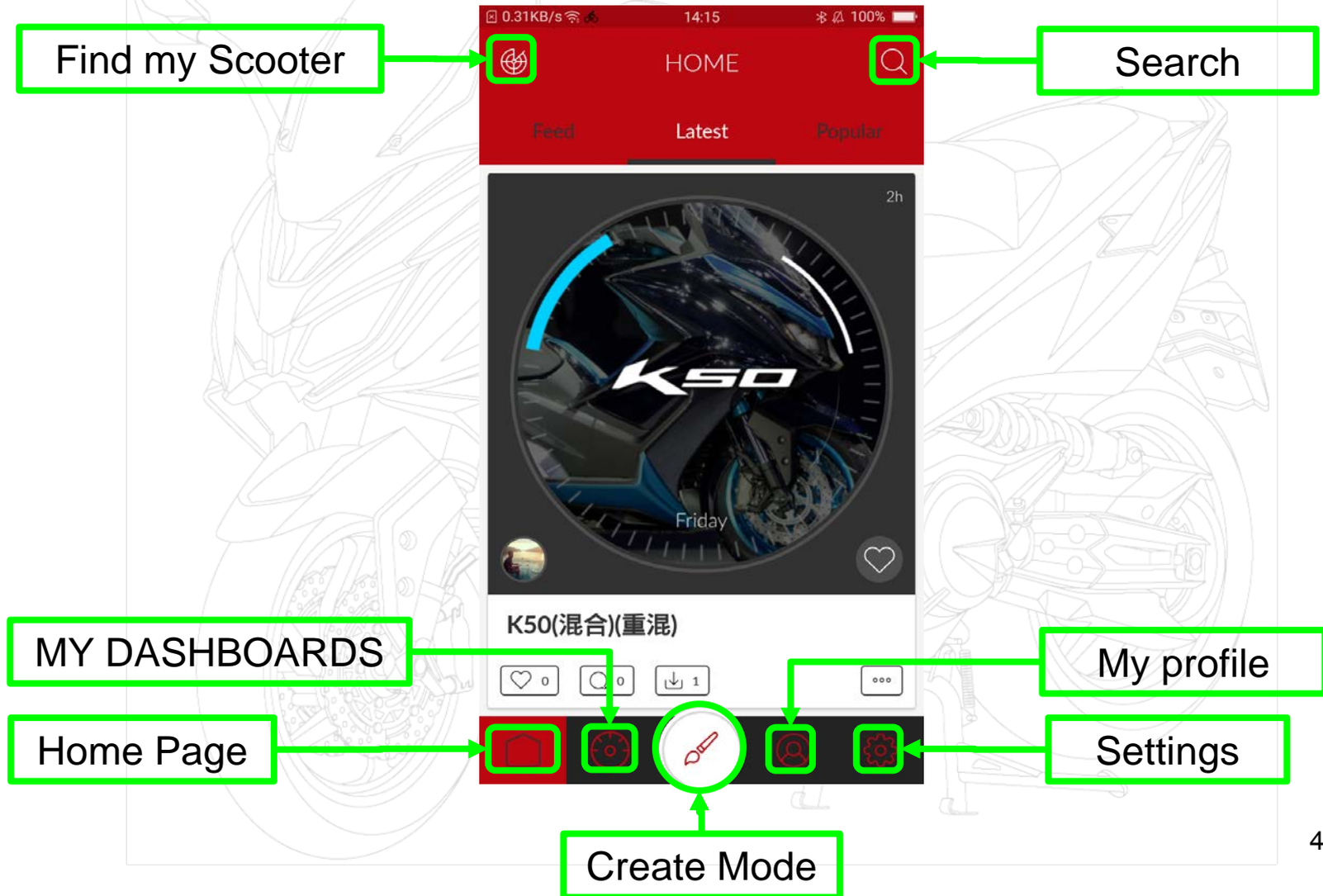


Enter button

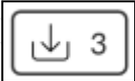
App-Home Page



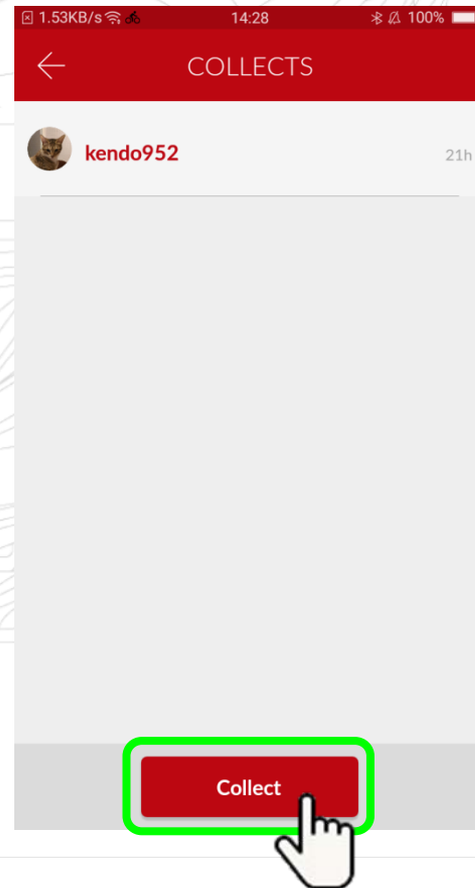
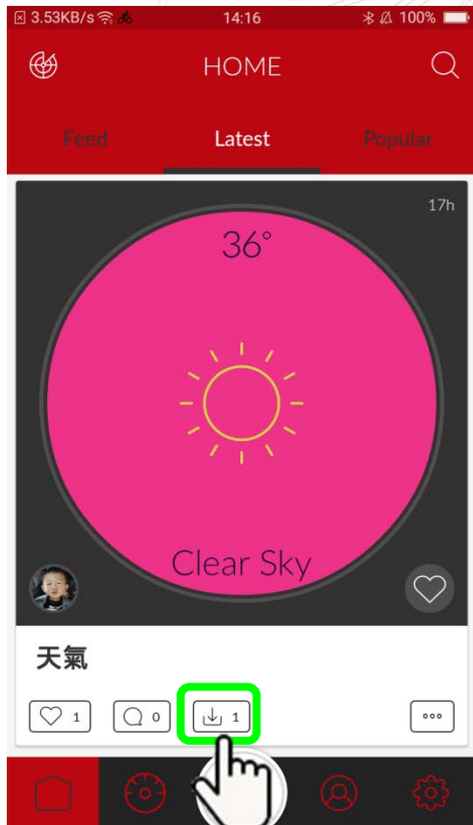
App-Home Page



Creation Collected Installed

Tap Icon 

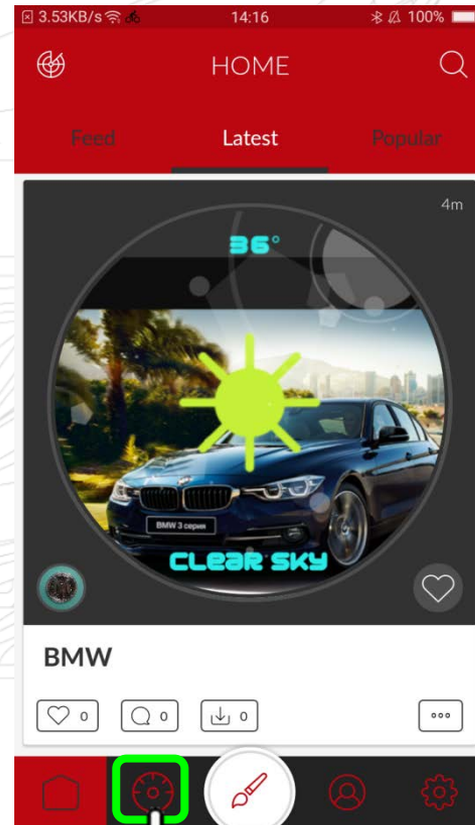
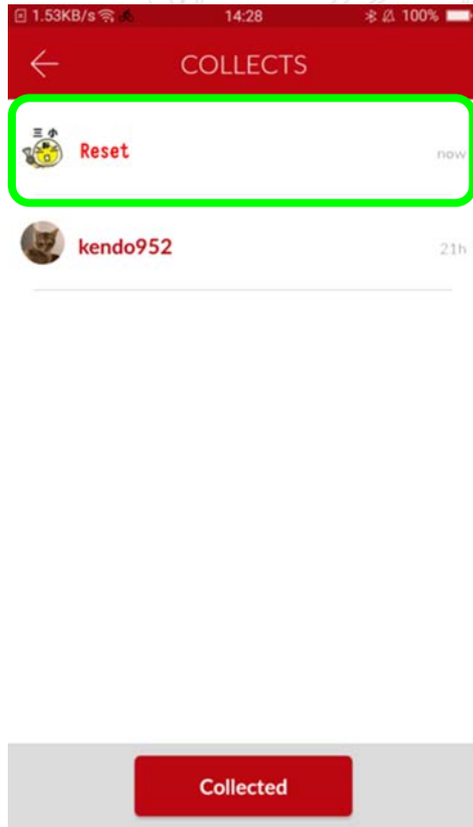
Tap Collect



Creation Collected Installed

Collected

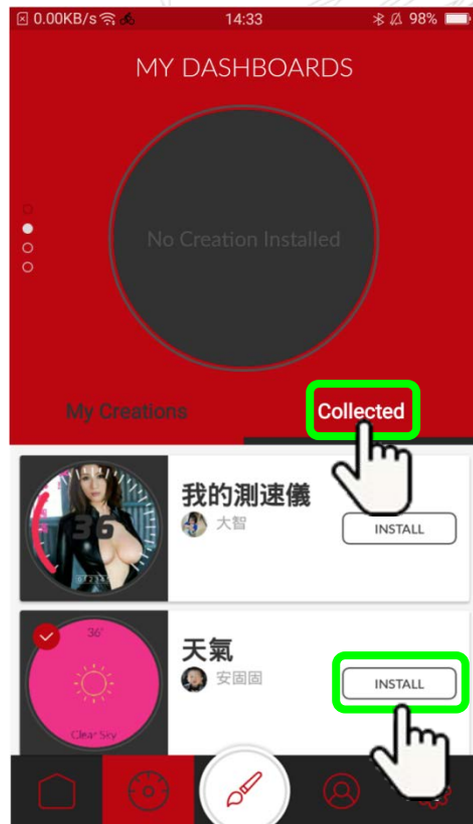
Tap My Dashboards



Creation Collected Installed

Tap Collected, and the
INSTALL.

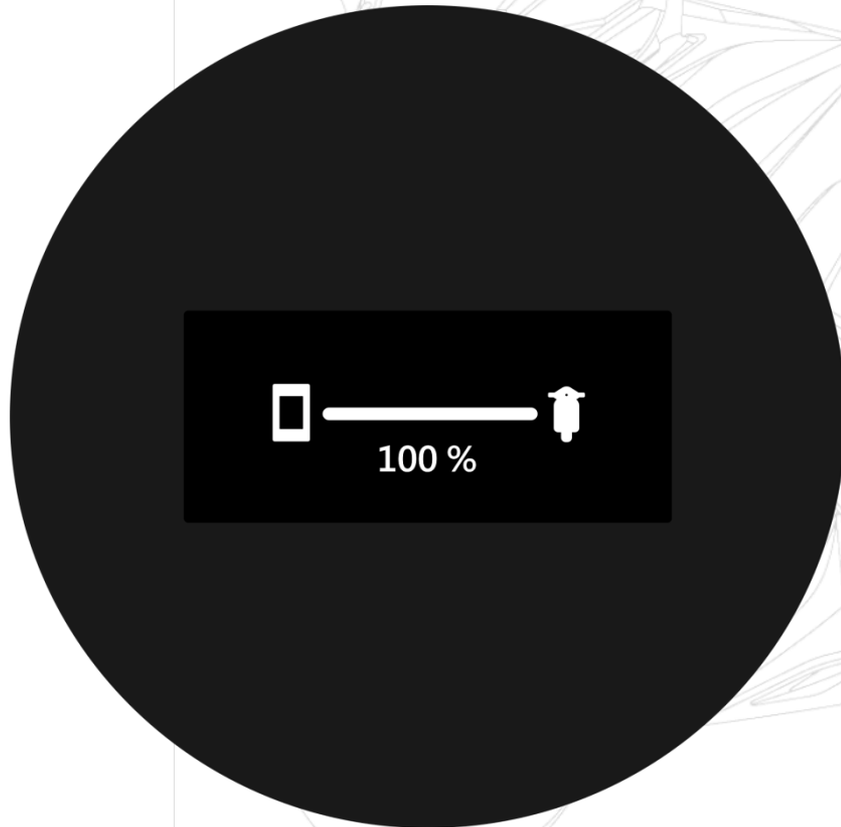
Dashboard is Installed.



Creation Collected Installed

Upload creation to Scooter.

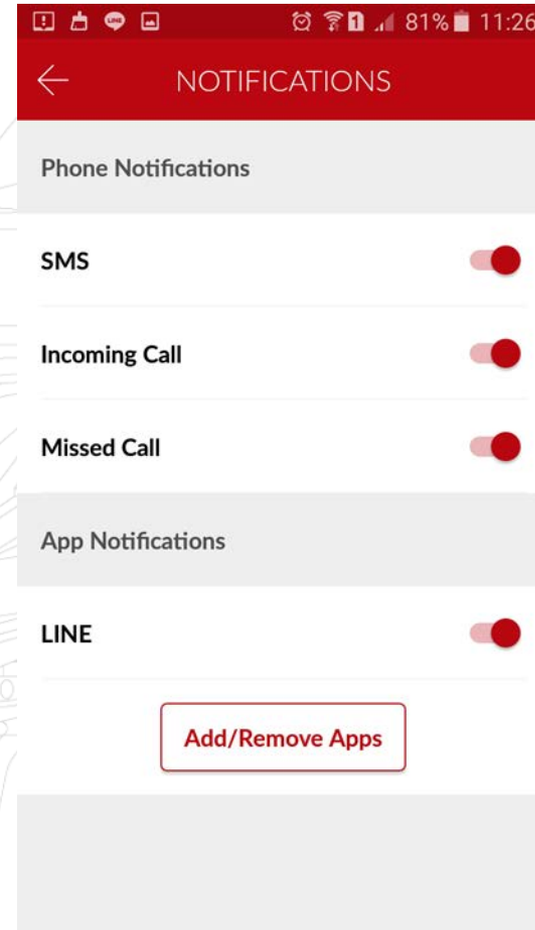
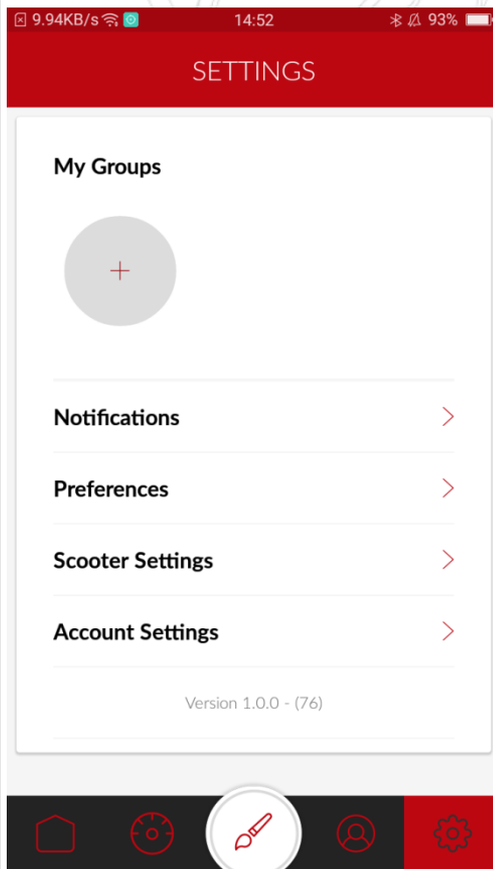
Installed on noodoe display.



Notifications

Notification.

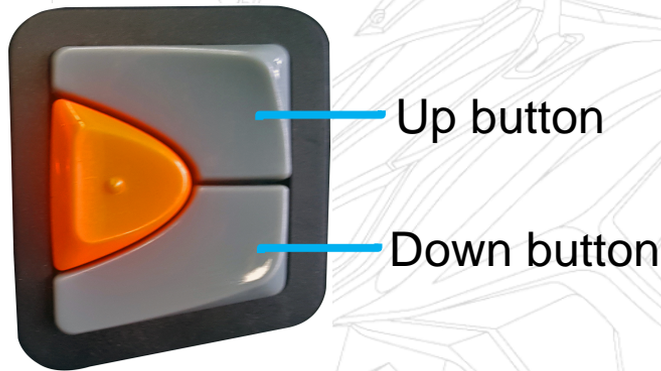
Turn on/ off notifications and add/ remove App Notifications.



Notifications

While Driving
Notification Screen Off

There are 4 dashboards
1 default + 3 customized



Use Up/Down button to
switch noodoe dashboards

Notifications

**When Stopped
Notification Screen On**

**Use Up/Down button to check
notifications.**



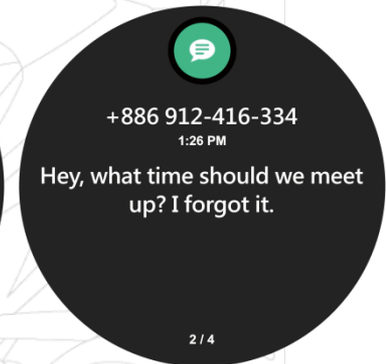
Up button

Down button

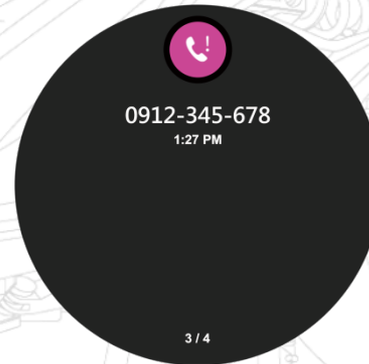
Use Up and Down button to
switch notifications.



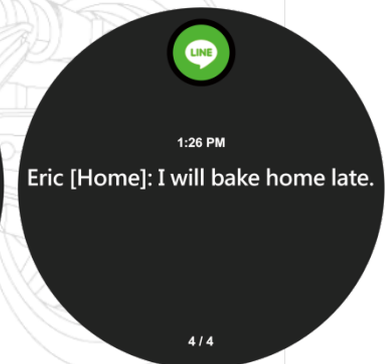
Fliperboard
1:12 PM
Hundreds of dead sharks washing
up on Bay Area shores
1 / 4



+886 912-416-334
1:26 PM
Hey, what time should we meet
up? I forgot it.
2 / 4



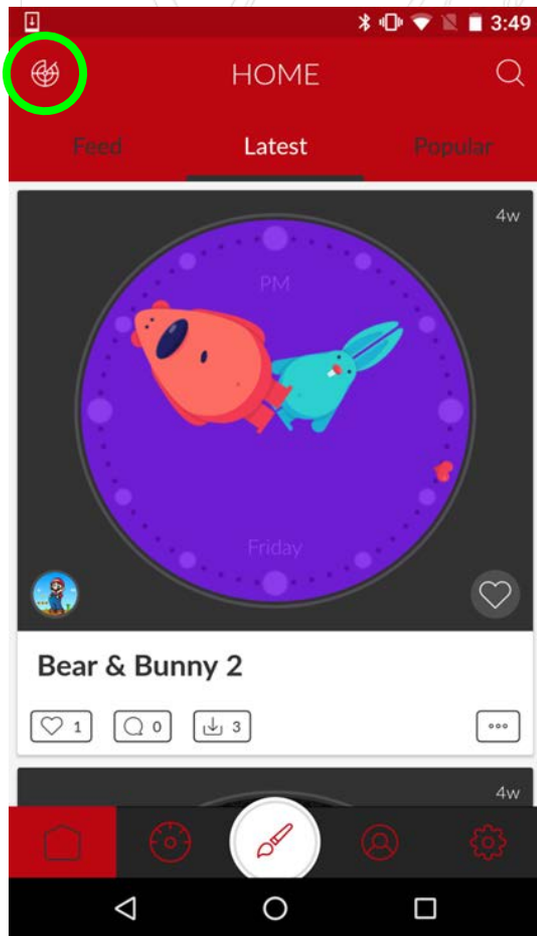
0912-345-678
1:27 PM
3 / 4



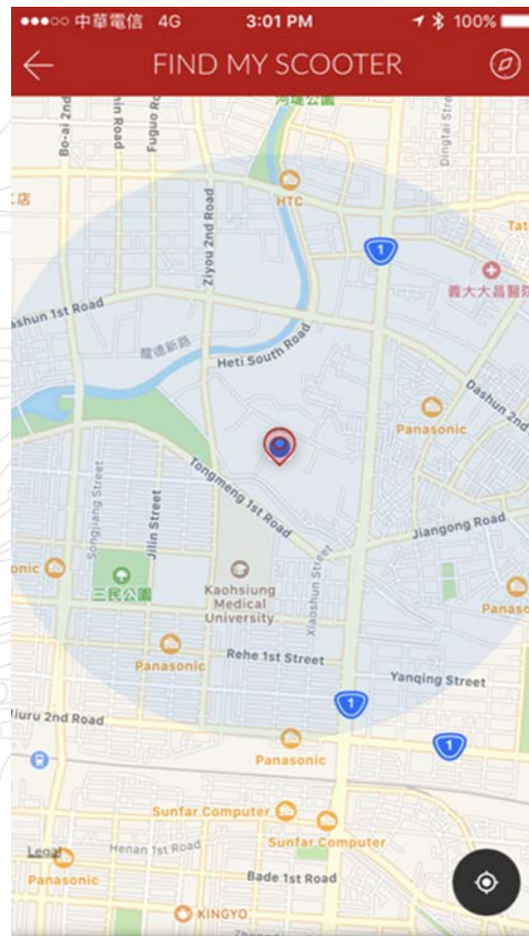
Eric [Home]: I will bake home late.
1:26 PM
4 / 4

Find my scooter

Tap

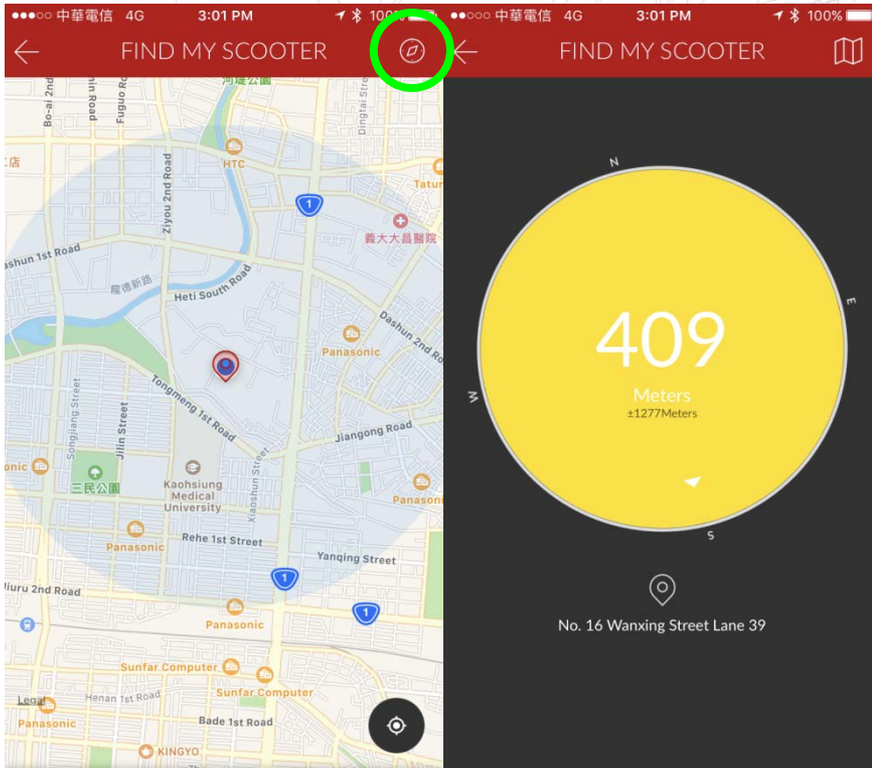


Map



Find my scooter

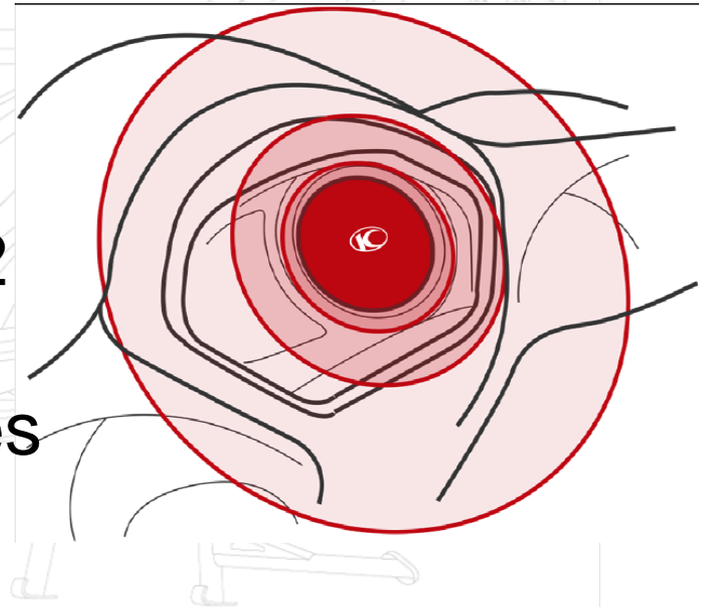
- Tap  into compass mode



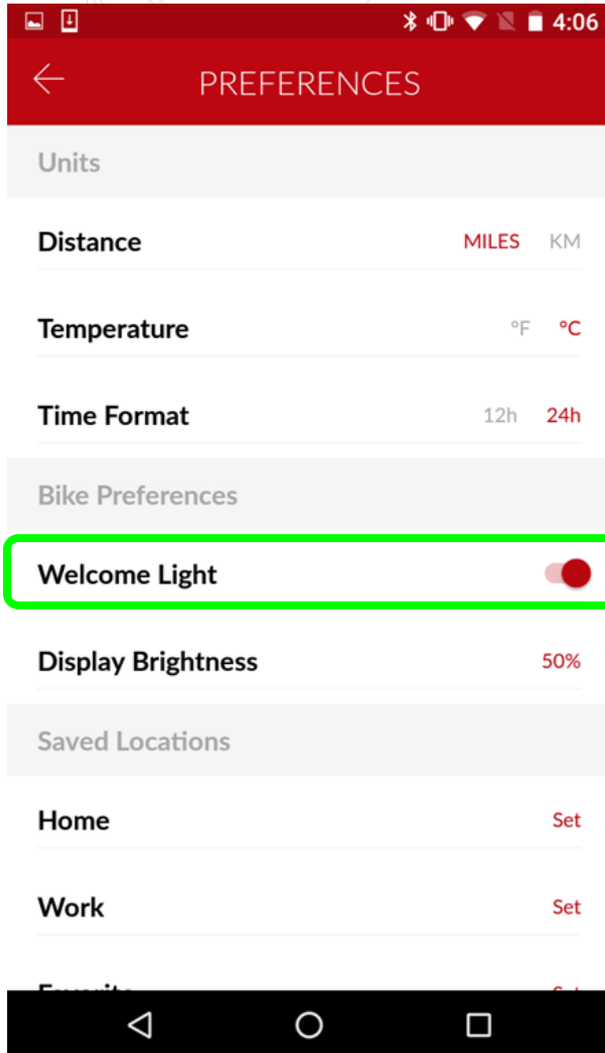
Welcome Light

When the main switch of the scooter is off and the bluetooth of your cell phone is on, Welcome Light will flash when you come close to your scooter, making it easy to spot your scooter in the parking lot or at evening.

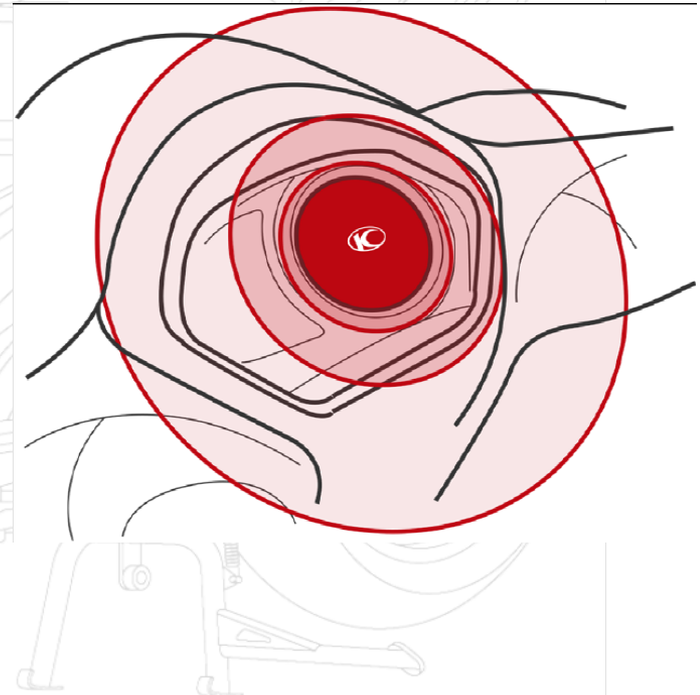
Welcome Light will be off in 2 minutes automatically after it started. It will start only 3 times after connected.



Welcome Light



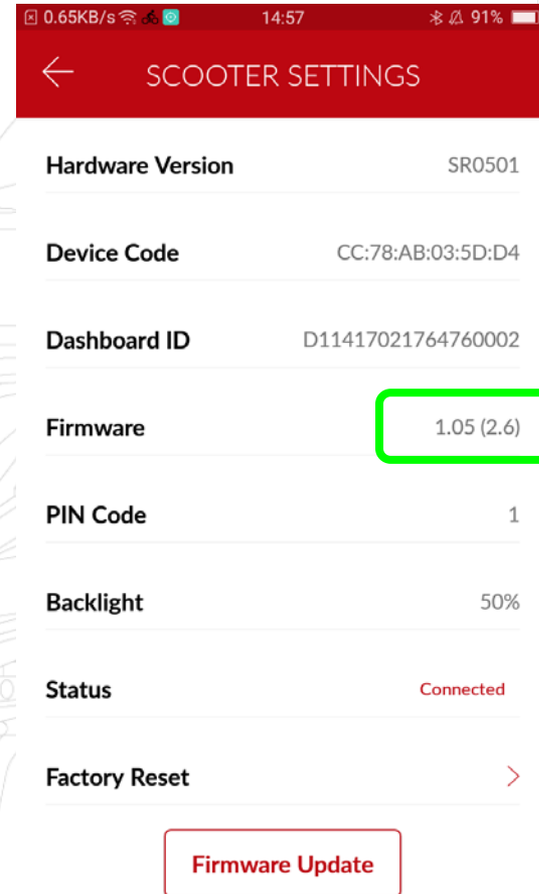
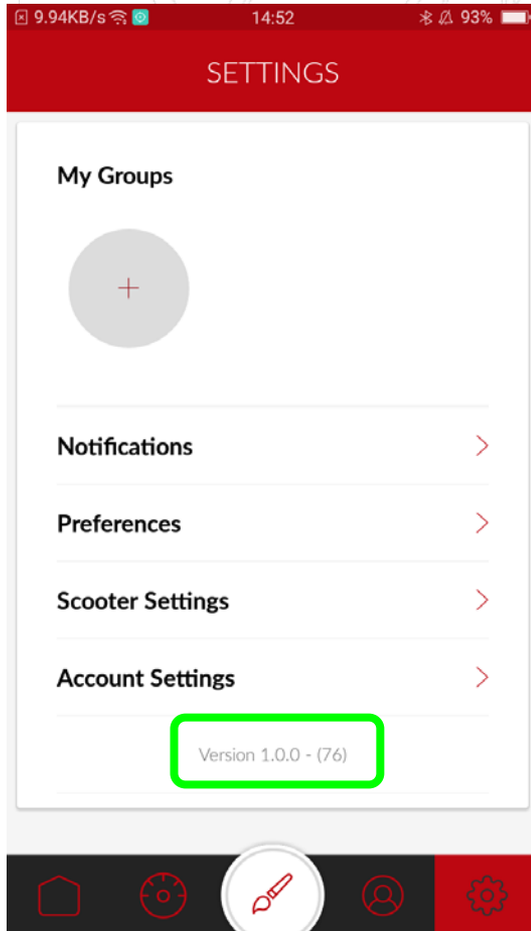
- Setting=>PREFEREN
CES=>Welcome Light



Version

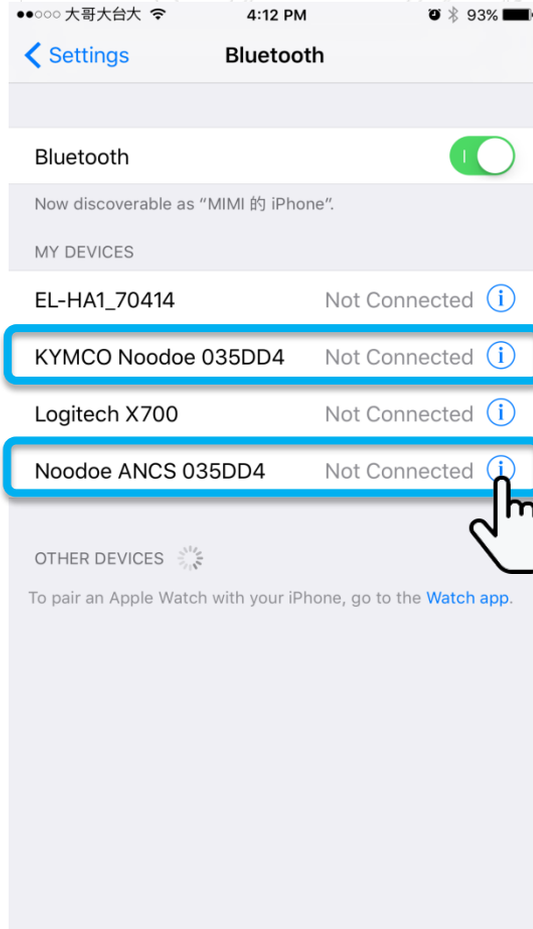
Check the app version

noodoe firmware version

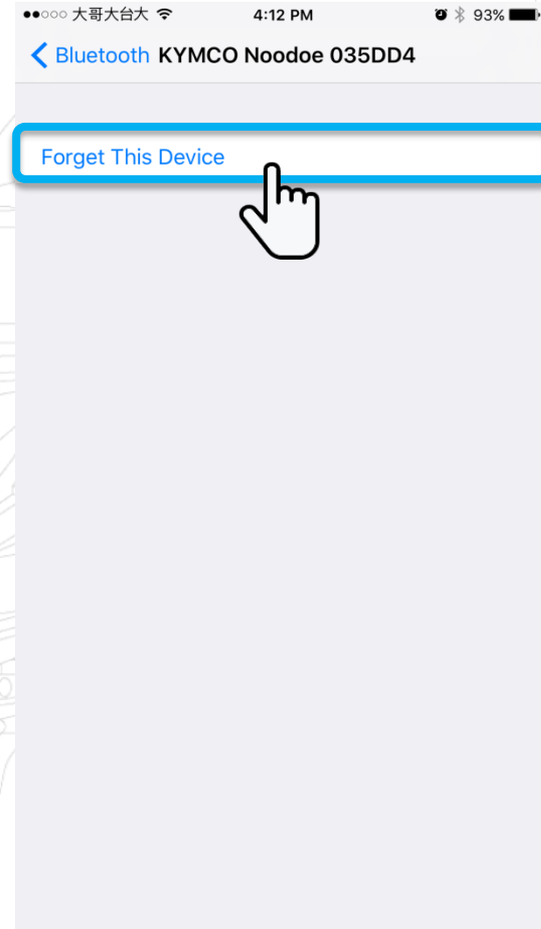


Forget Device(IOS)

Tap  to delete Bluetooth device



Tap Forget This Device.



noodoe Reset

Factory Reset

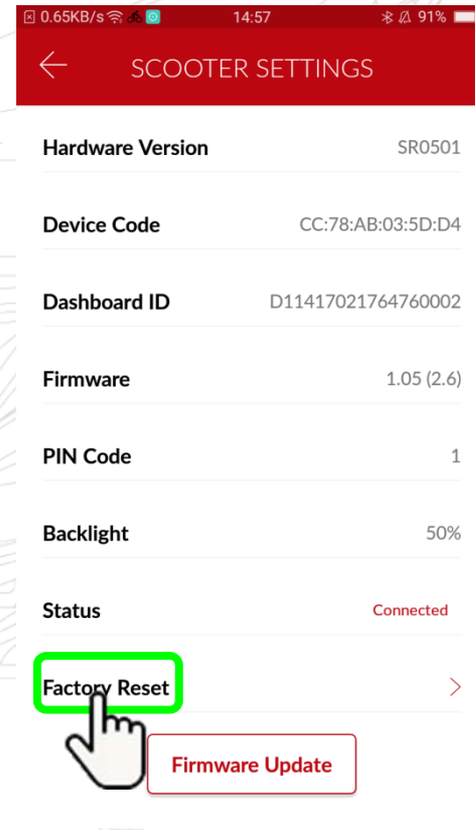
1.APP

Scooter settings => Factory Reset

2.Operating the Scooter

- A. Key off main switch.
- B. Press the Enter button and the down button simultaneously to open the main switch
- C. Press the Enter button and the down button for 5 seconds, until the noodoe module will display the reset factory settings and release button.
- D. Press the Enter button to do factory Reset.

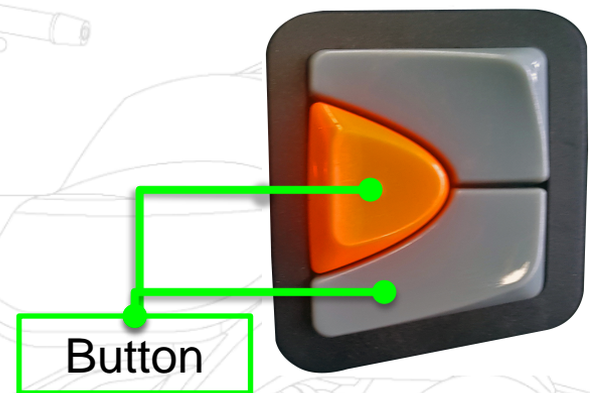
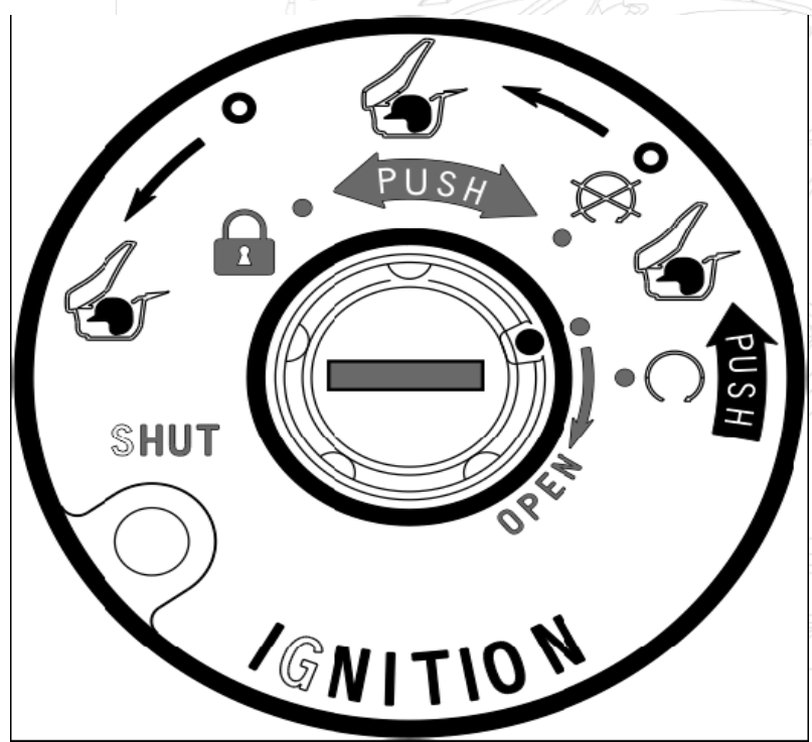
APP : Scooter settings => Factory Reset



noodoe Reset

Operating the Scooter

Press the Enter button and the down button simultaneously to open the main switch



noodoe Reset

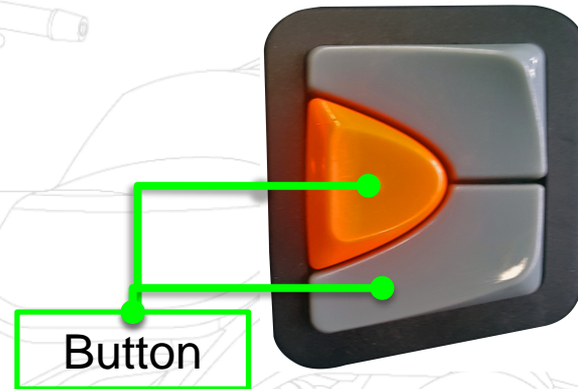
Press the Enter button and the down button for 5 seconds, until the noodoe module will display the reset factory settings and release button.

Press the Enter button to do factory Reset.

Factory Reset

This cannot be undone.

↓↑ Choose • Confirm



noodoe Attention

- 1. For enhancing the accuracy of displayed weather and local information, you should activate GPS and Network functions of your cell phone. (In case of cell phone signal failure, previous information will be displayed until resumption of the cell phone signal for displaying accurate information).**
- 2. Switching over of Speed / Temperature / Time units are carried out from a cell phone; minor difference resulting from the frequency of data updating is within a reasonable range.**
- 3. Scanning speed and results of Bluetooth Device may be limited in compatibility issues due to cell phone specifications.**
 - a. Scanning speed of Bluetooth Device is slow.**
 - b. Pairing is unsuccessful.**
 - c. Bluetooth error occurs during the link.**
- 4. While driving, noodoe will not display any message (including incoming call, message, LINE, FB, etc.). While vehicle stops, noodoe automatically displays incoming calls and relevant information.**

noodoe Attention

5. The User needs to set cell phone's Cloud Messaging function to facilitate noodoe message display.
6. The last screen at the previous shut down will be the first screen on a re-start.
7. Compass function must be activated by performing the setting on a cell phone. The minor errors may exist depending on the upgrade frequency of data.
8. Compass only performs self-verification to modify orientation when the vehicle starts to move, therefore it is normal that no orientation calibration is activated after connecting the noodoe App when the vehicle has not started moving yet.
9. Time of noodoe will be calibrated automatically after connecting noodoe with a cell phone.
10. The user shall never operate noodoe while riding the vehicle or an accident may occur.

noodoe Attention

- 11. Action of Welcome Light function can be set using an APP (On or Off).**
When Breathing Light is set enabled:
 - a. Welcome Light is only activated on a subsequent connection of a Bluetooth Device. Each activation lasts for 2 minutes before switching off automatically.**
 - b. After each riding, a single cell phone linkage will only activate Welcome Light 3 times; Welcome Light will shut off automatically after being activate 3 times.**
 - c. Entering the Find My Scooter screen will nullify a and b limitations, in which case Welcome Light will remain activated until the user leaves the Find My Scooter screen or gets out of the Bluetooth range.**
 - d. The welcome light remains in standby mode for 3 days after shutdown. The Bluetooth function turns off 3 days later or when welcome light or battery voltage gets too low (about 12V).**
- 12. When Ignition Switch is Off, all the information will be removed, for preventing leaking of personal info.**

noodoe Attention

- 13. APP info display speed may be limited due to network transfer rate, therefore resulting in slow data indication under poor networking speed.**
- 14. There are certain APP notice limitations between iOS and Android system.**
- 15. There are possibilities that APP functions may become unusable after upgrading iOS and Android software; some new cell phone models may have unusable issues.**
- 16. The noodoe system may shut off and enter into protection mode due to excessive temperature rise under certain special environments or mode; however the system will resume operation when the temperature drops.**



ABOUT KYMCO

KYMCO is one of the global leading powersports brands. KYMCO's mission is to create personal vehicles that win the hearts of consumers all over the world. KYMCO always goes above and beyond to bring to customers the most thoughtful riding experience for everyday life. KYMCO's current product range includes scooters, motorcycles, mobility scooters, ATVs and utility vehicles.