

# DOWNLOAD & REGISTER INSTRUCTIONS

Download the App for iOS or Android by clicking the links below:

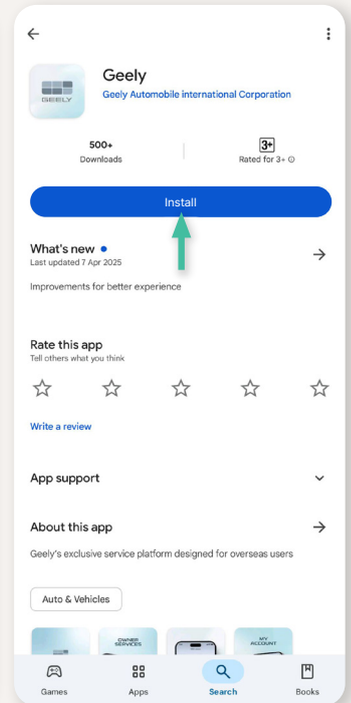
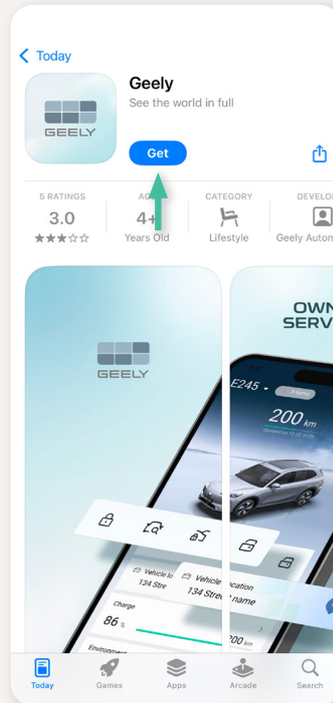
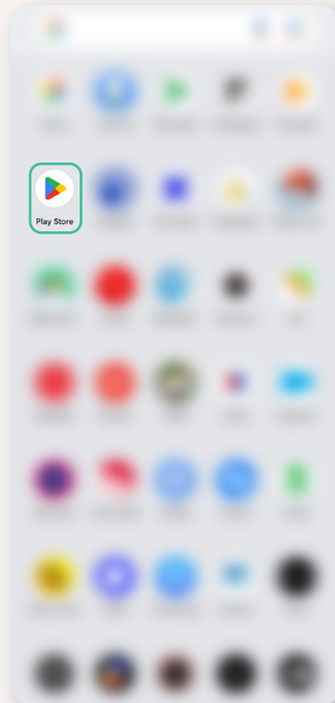
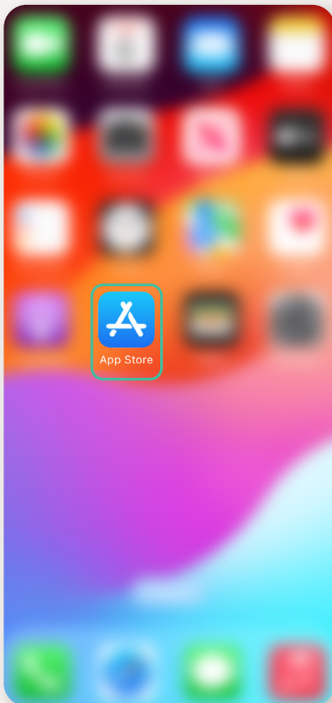
## iOS

Geely App for Apple iPhone

## Android

Geely App for Samsung, Google

Here is how you can download and register your account:



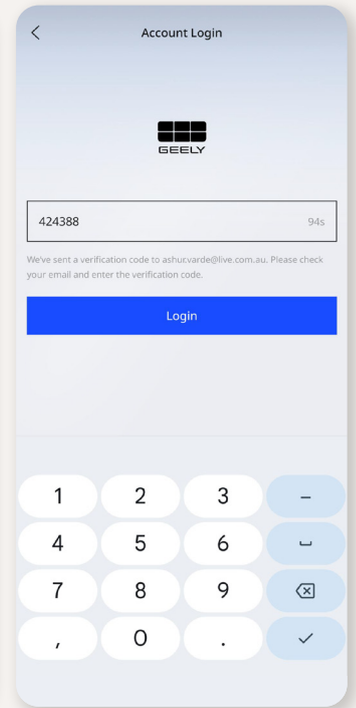
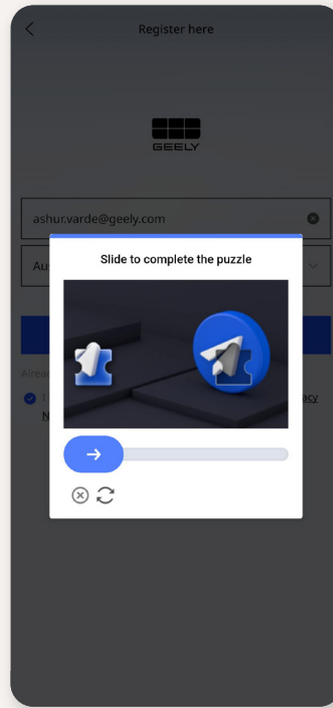
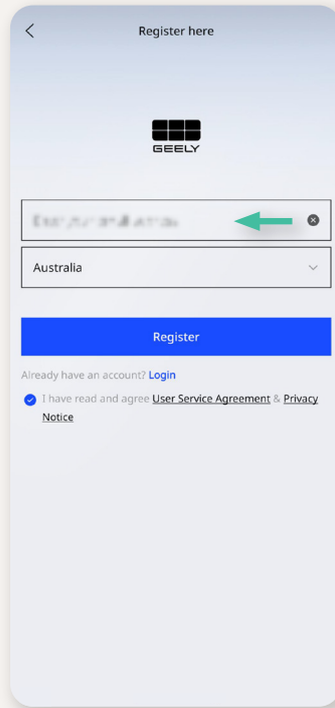
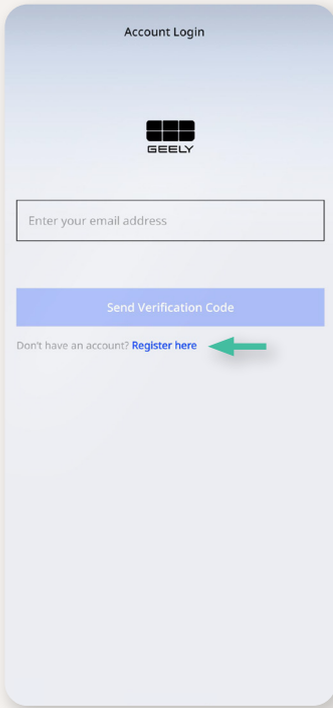
### STEP 1

- Open your app store

### STEP 2

- Search "Geely" and download the app shown here

*Hint: take note of the name of the developer is "Geely Automobile international Corporation"*



**STEP 3**

- Open the app and tap on "Register here"

**STEP 4**

- Type in the email you have provided to your Geely dealer
- Set the location to Australia

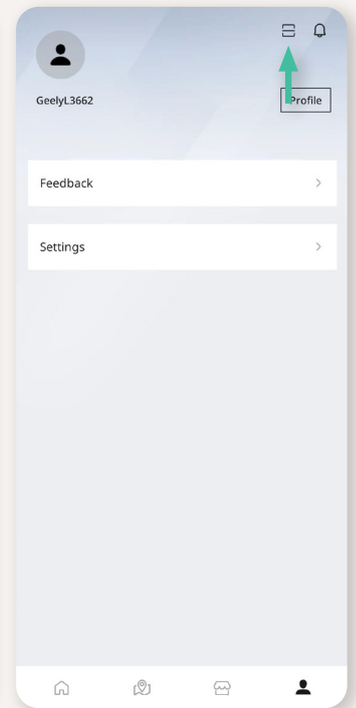
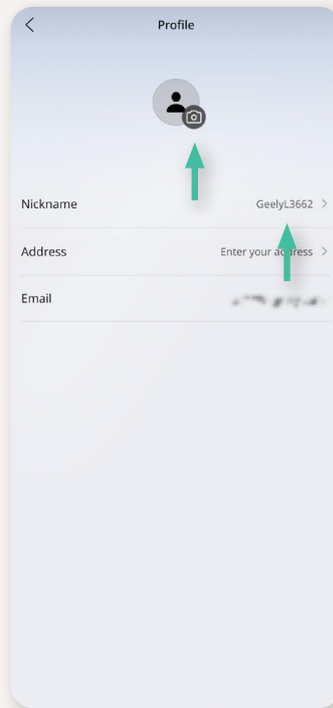
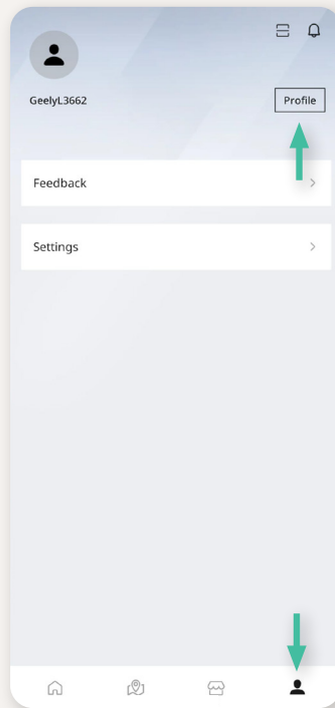
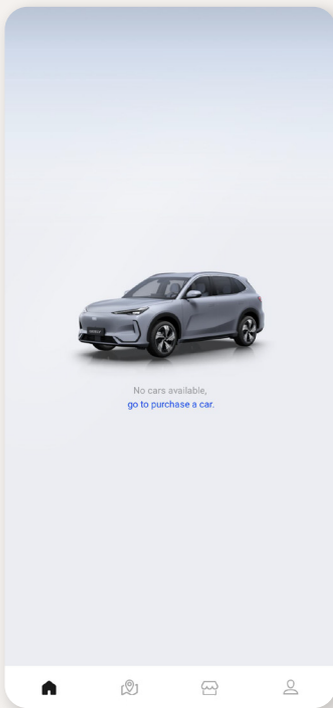
**STEP 5**

- Slide the arrow across to complete the puzzle

**STEP 6**

- Enter the PIN sent to your email

*Hint: this should come within 2 minutes of requesting registration*



**STEP 7**

- Your car may not show immediately
- Allow 1-2 business days for it to appear before contacting your Geely Dealer

*Hint: only 1 account can be linked with each vehicle*

**STEP 8**

- Tap the Profile menu on the bottom bar
- Tap on the "Profile" button

*Hint: this step is optional*

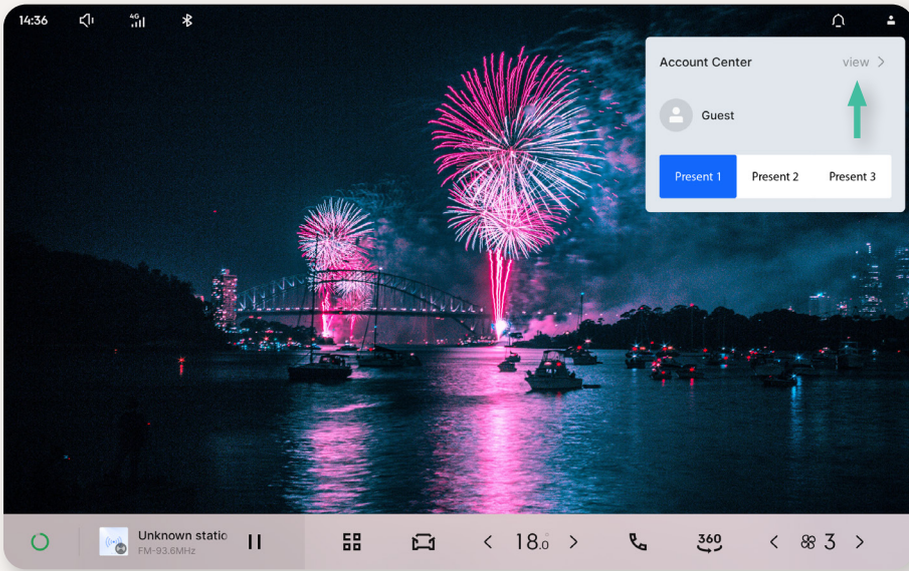
**STEP 9**

- Tap on each field to edit, including your nickname and profile photo

*Hint: this step is optional*

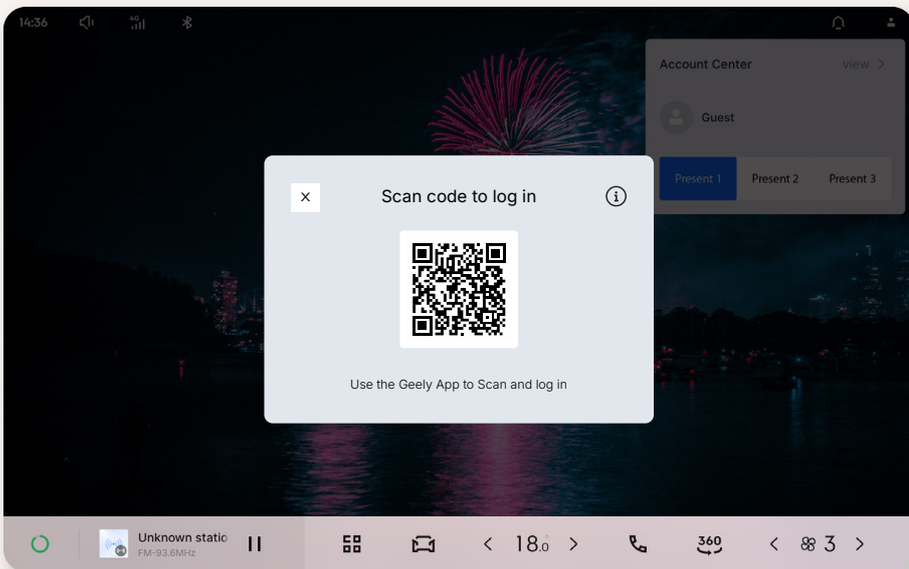
**STEP 10**

- Open the Scanning tool on the App



**STEP 11**

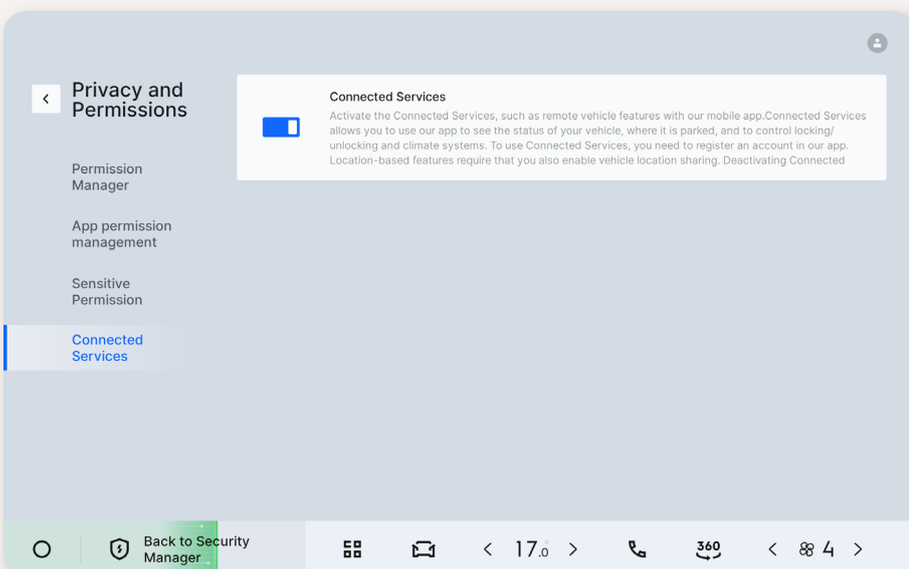
- In your multimedia screen of your vehicle, tap the profile button in the top right and tap on "View"



**STEP 12**

- Scan the QR code with your Scanning tool (dummy QR code shown)

*Hint: this will link your profile to your vehicle save your preferences*



**STEP 13**

- In your multimedia screen of your vehicle, enter settings then navigate to My Car > Privacy and Permissions > Connected Services
- Tap Connected Services on (the picture shows it in the on position)

*Hint: turning this on allows for remote control and status of the vehicle*