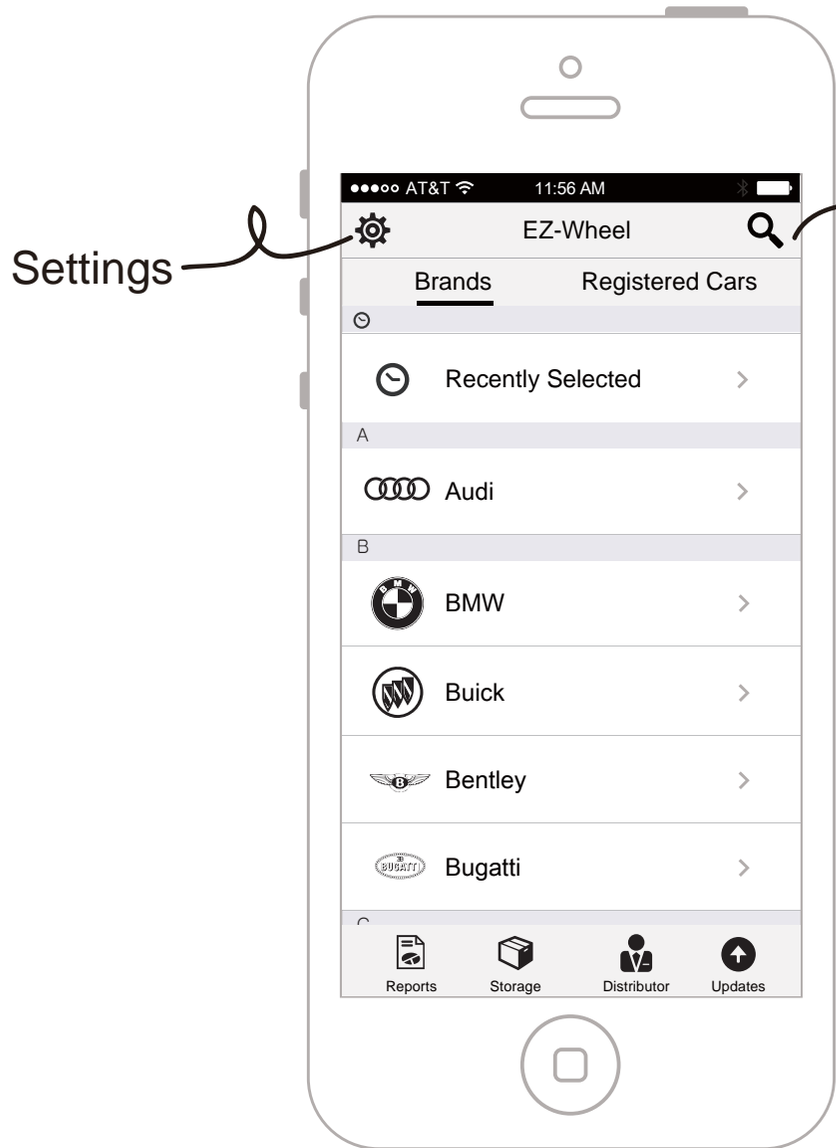
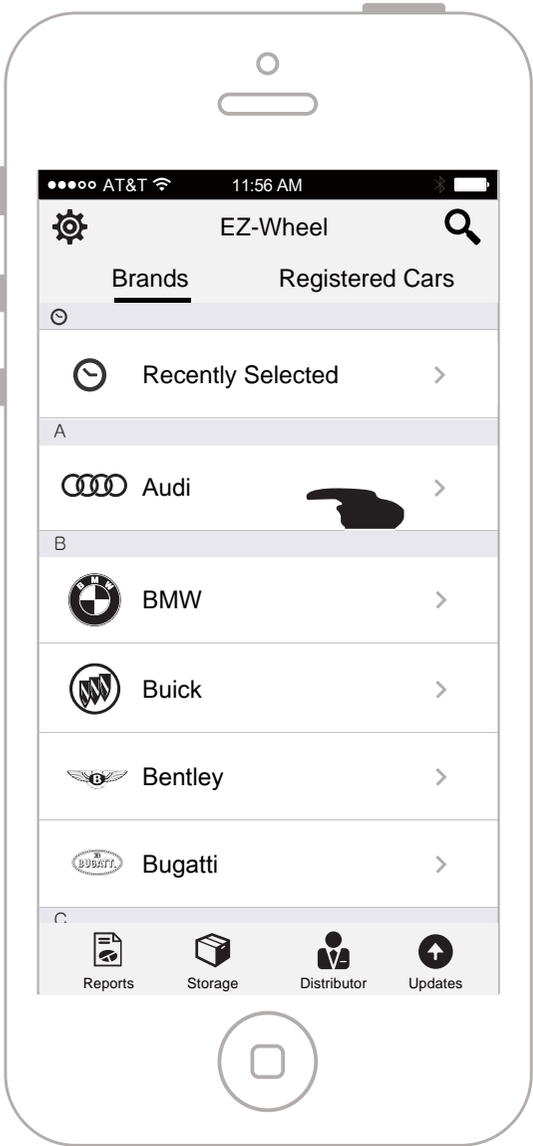


EZ-Wheel Home Page Information

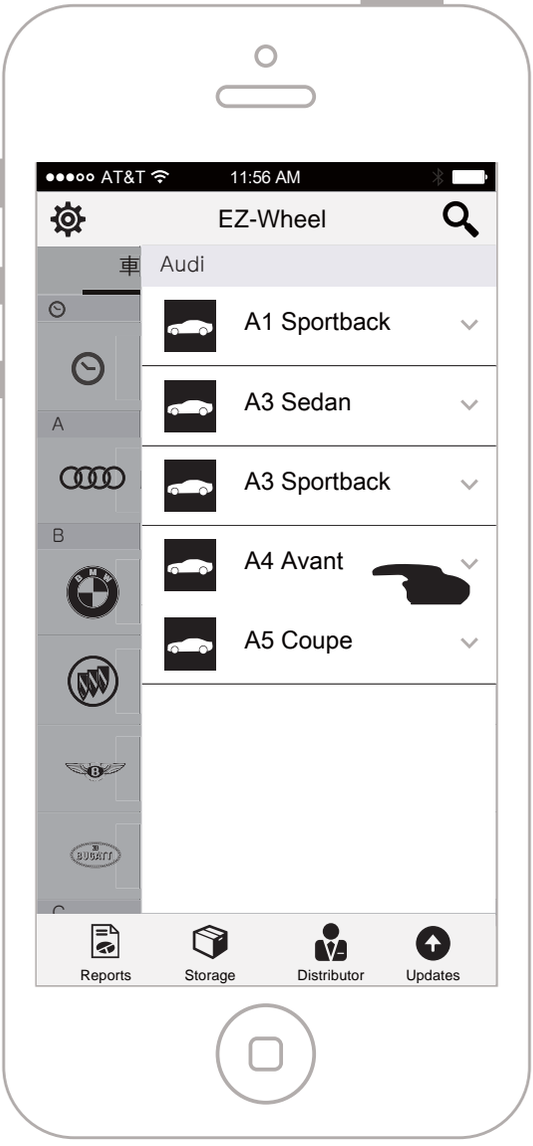


1. Search: Search by brand, model or license plate.
2. Settings: Includes EZ-Wheel and E-Tool related settings.
3. Brand: Displays all brands and models supported by E-Tool.
4. Registered Cars: Displays information of customers who did whole car learning.
5. Reports: Displays charts that show sales information.
6. Storages: Manage invoice for sensors.
7. Distributor: Communication channel between tire dealers and up stream manufacturers. Includes messaging service as well as advertisements.
8. Updates: New E-Tool firmware reminders and updates.

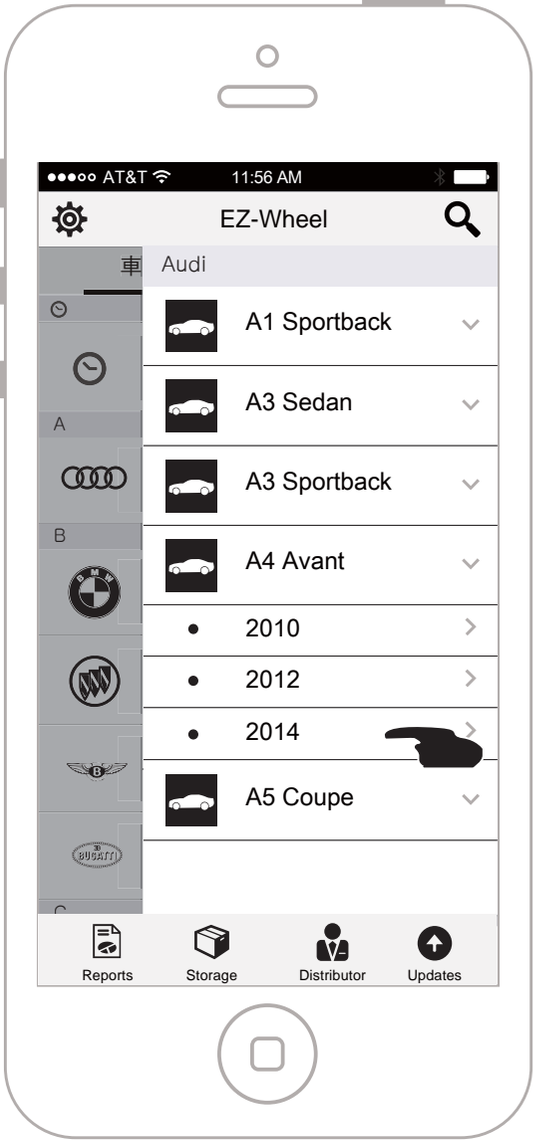
List of Brands | Select Car Brand



Select car brand (ie. Audi)



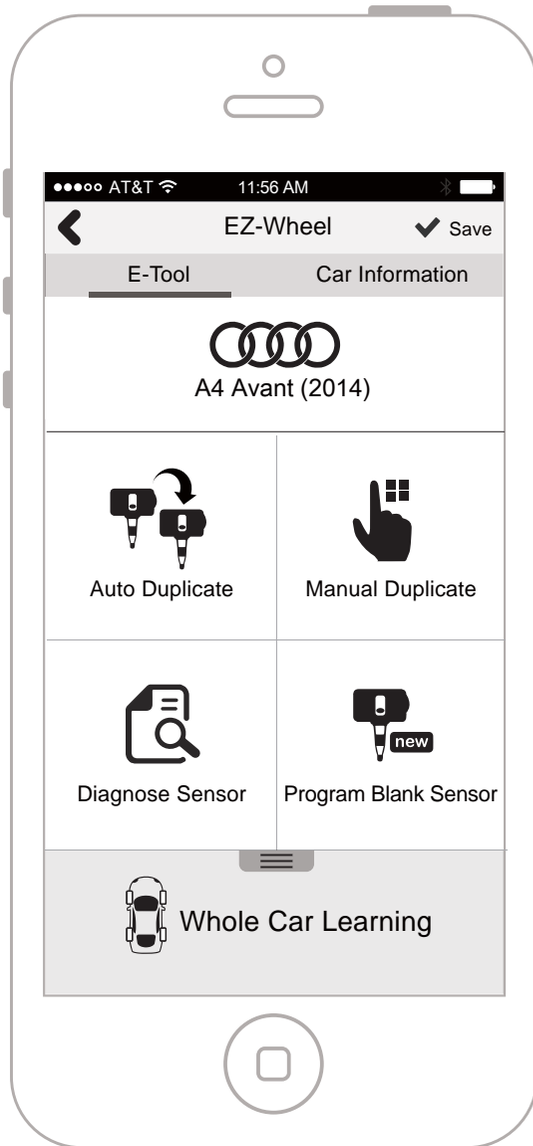
Select model (ie. A4)



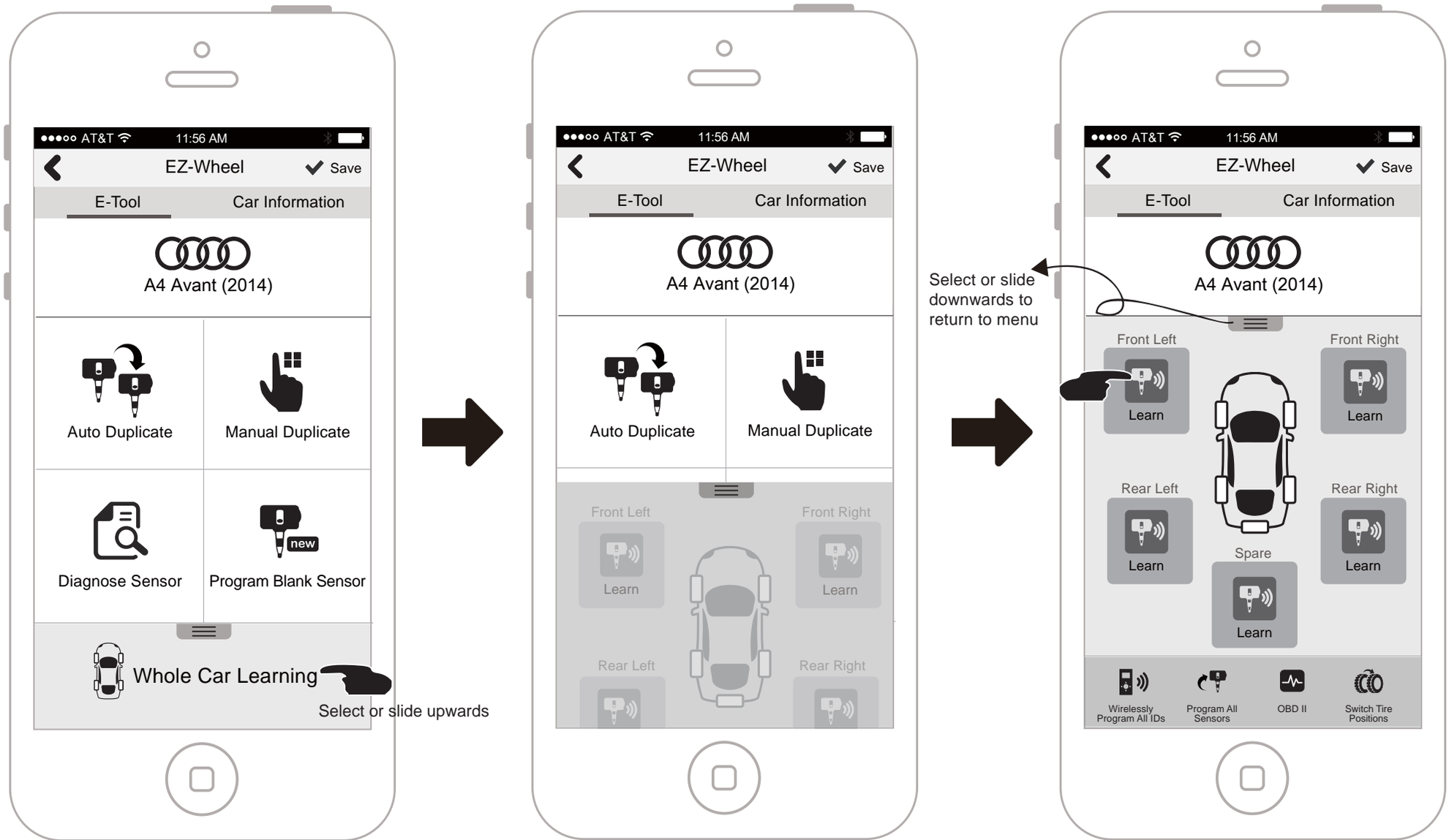
Select year (ie. 2014)

TPMS Installation Features

Continued from
previous page



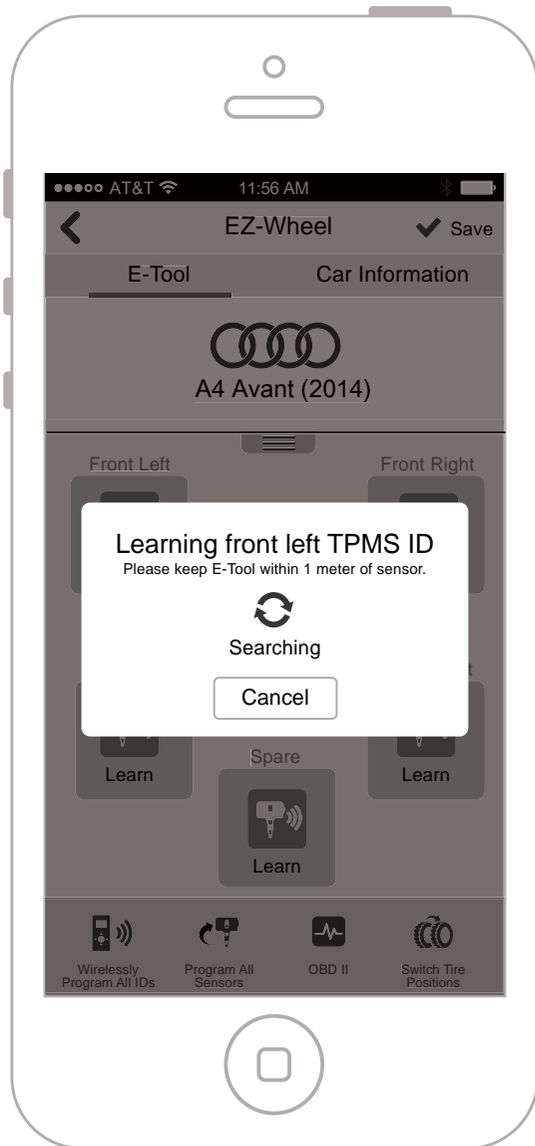
Whole Car Learning



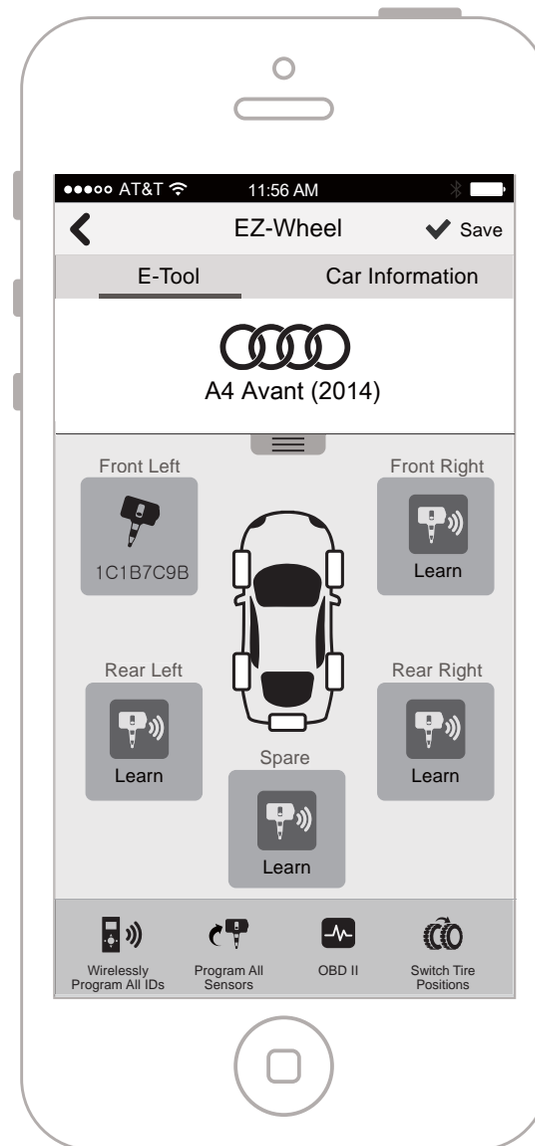
Select "Whole Car Learning"

Select front left tire

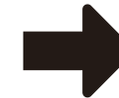
Continued from previous page



Search and record front left TPMS ID

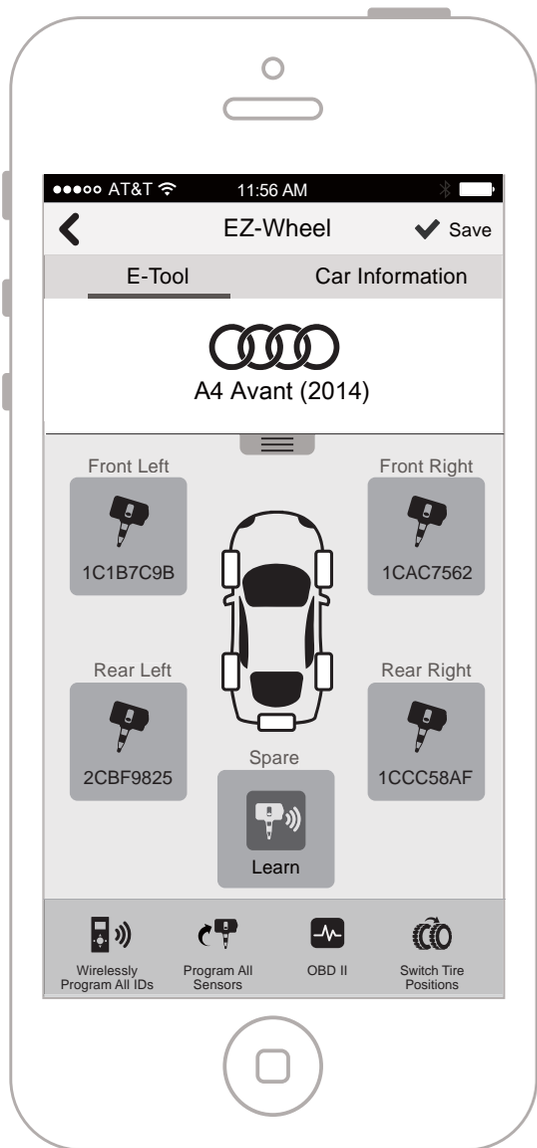


Front left TPMS ID learning complete



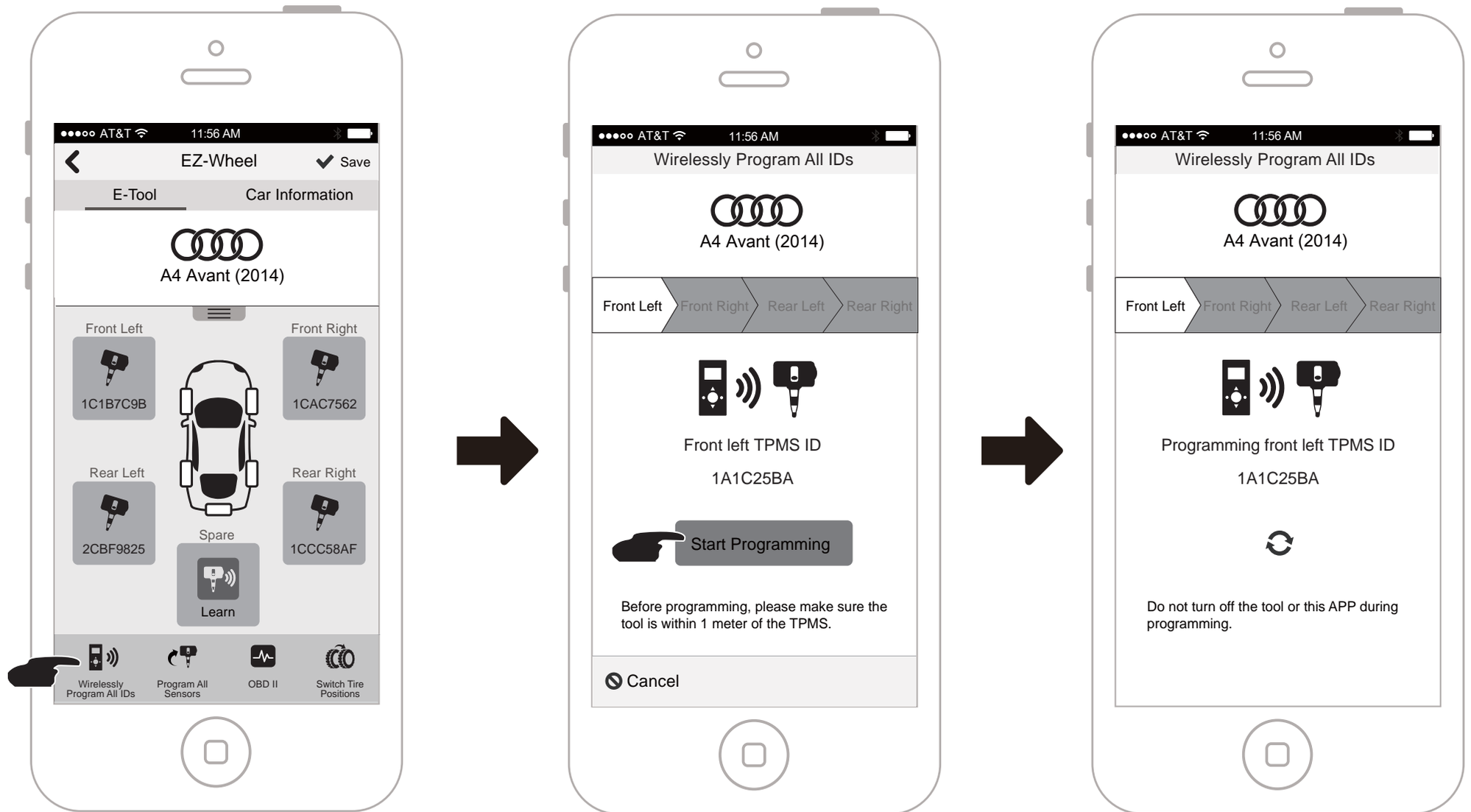
Repeat steps to finish learning the rest of TPMS IDs

Continued from
previous page



Whole Car Learning complete

Whole Car Learning | Wirelessly Program All IDs

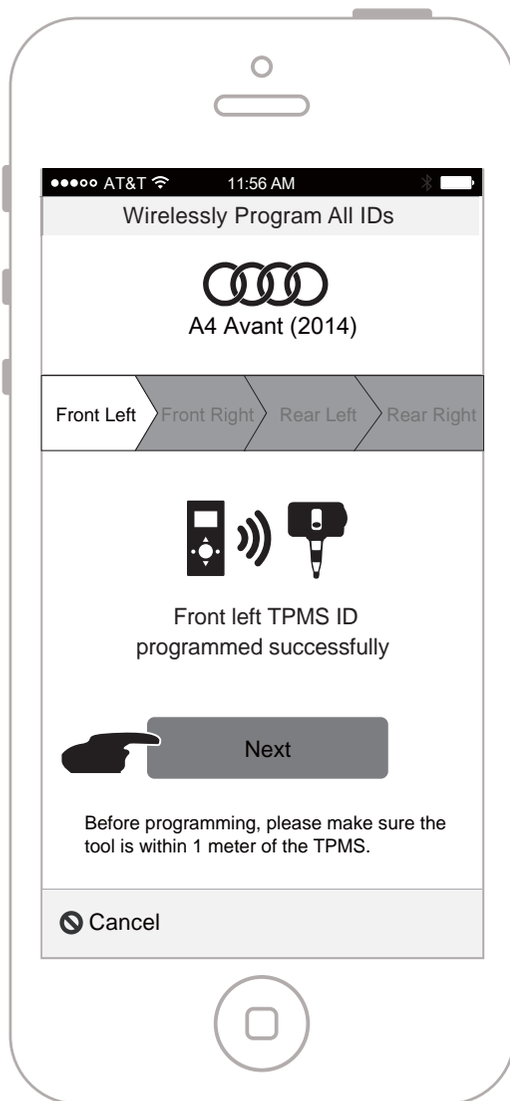
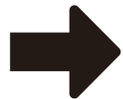


At the bottom of the Whole Car Learning page, select “Wirelessly program all IDs”.

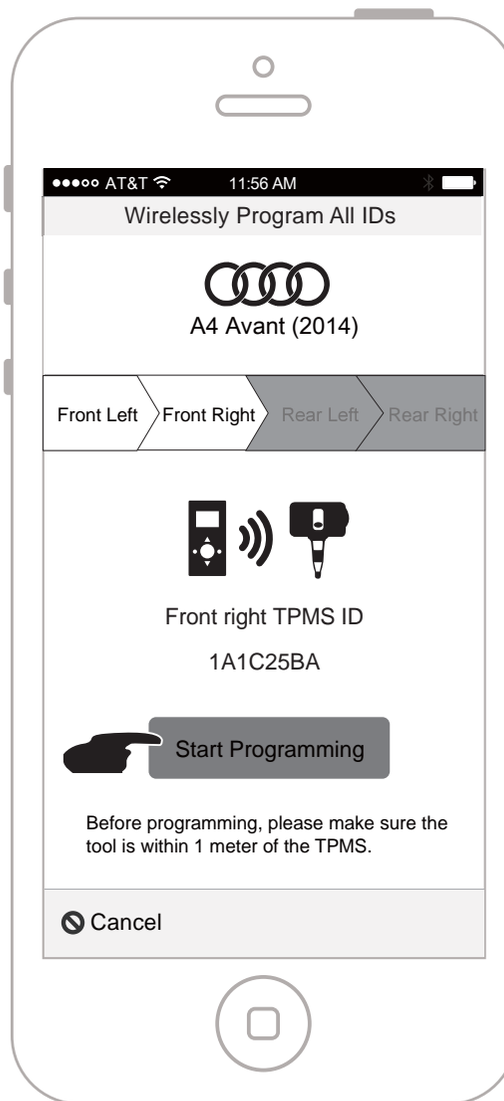
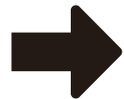
Display front left TPMS ID and select “Start Programming”.

Programming the front left TPMS ID into new sensor.

Continued from previous page

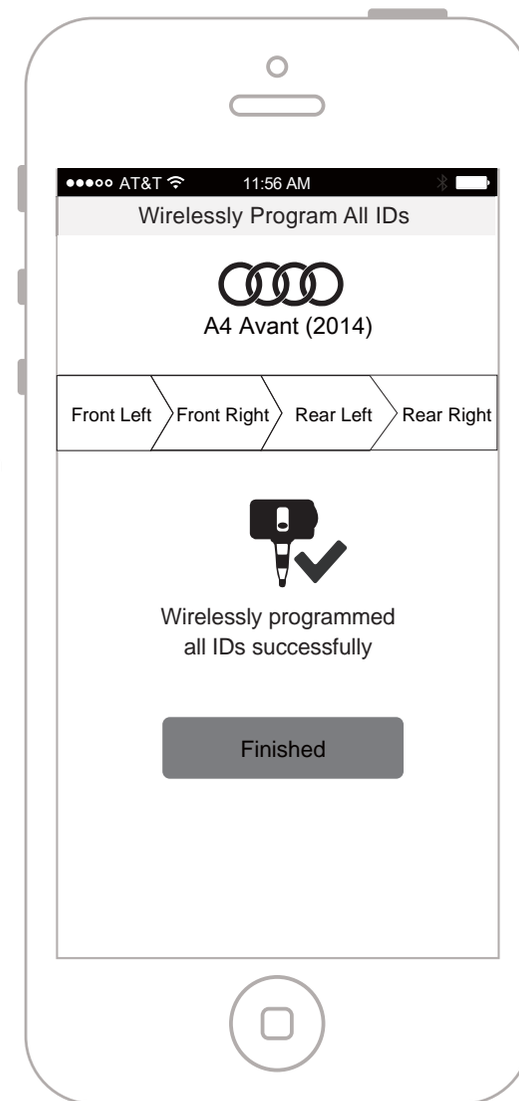


Finished programming front left TPMS, select "Next" to program front right TPMS.



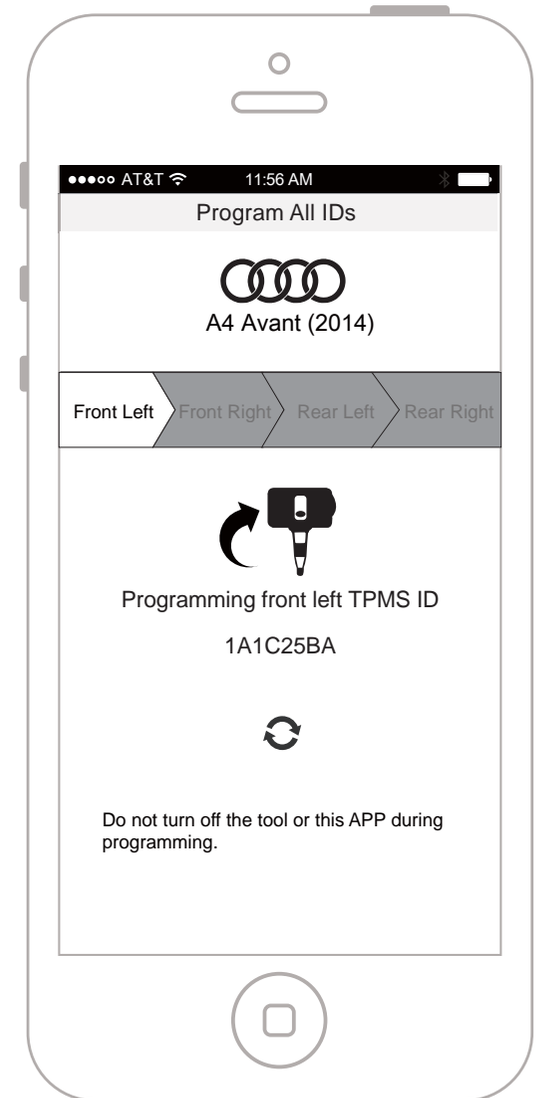
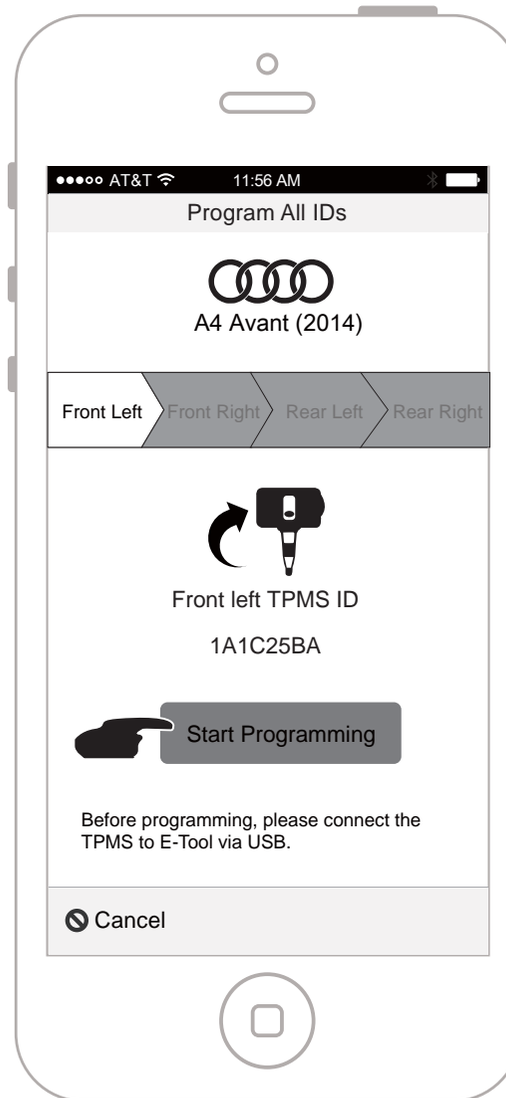
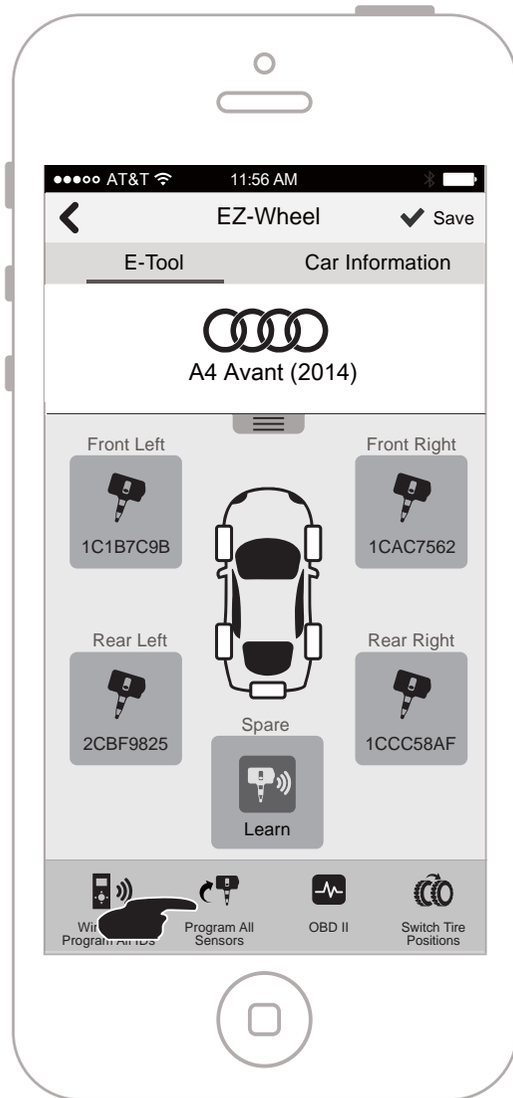
Display front right TPMS ID and start programming.

Continue to finish wirelessly program all IDs



Finished wirelessly ID programming for all four wheels.

Whole Car Learning | Program All IDs

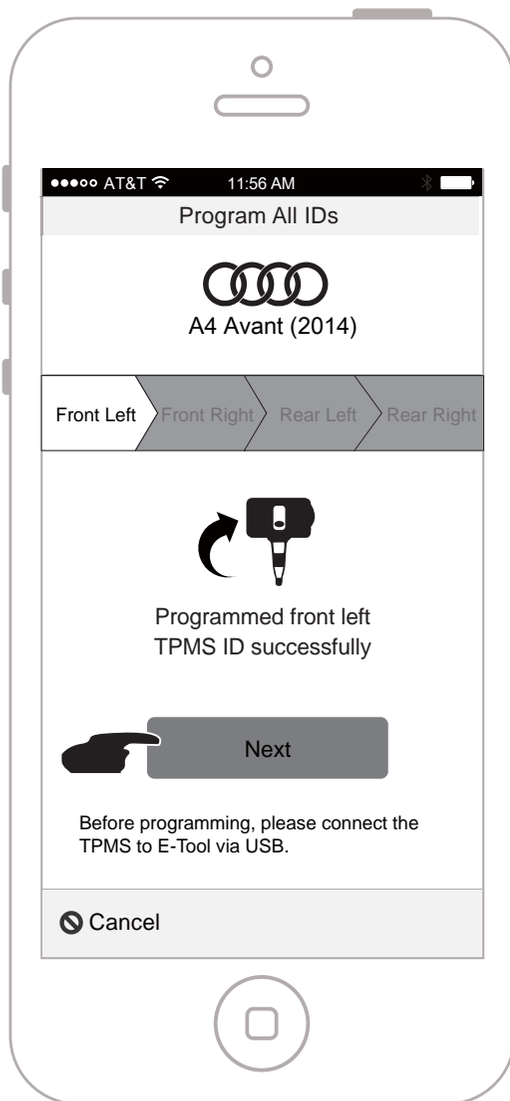


At the bottom of the whole car learning page, select “Program All Sensors”.

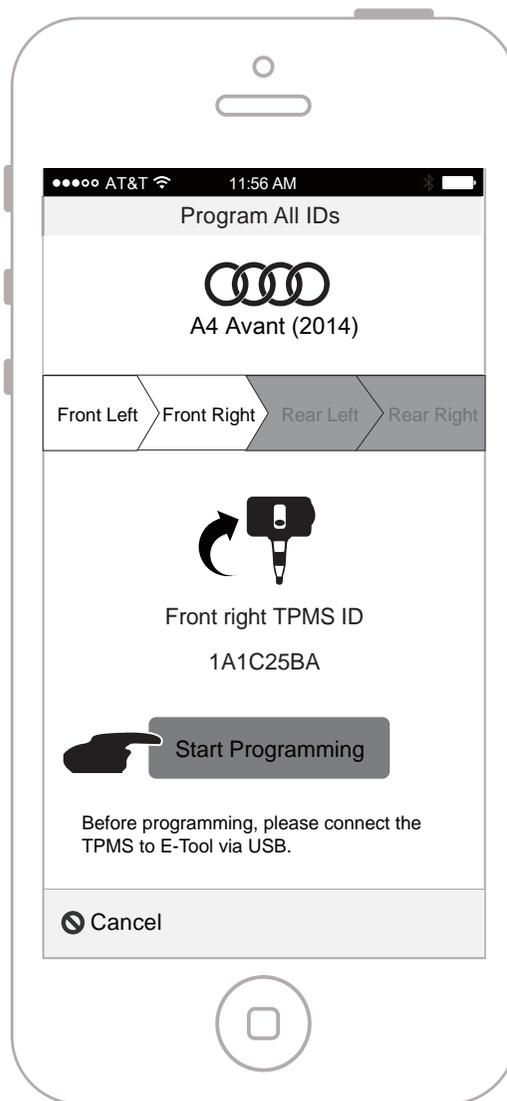
Display front left TPMS ID and select “start programming”.

Installed program and the front left TPMS ID into new sensor.

Continued from previous page

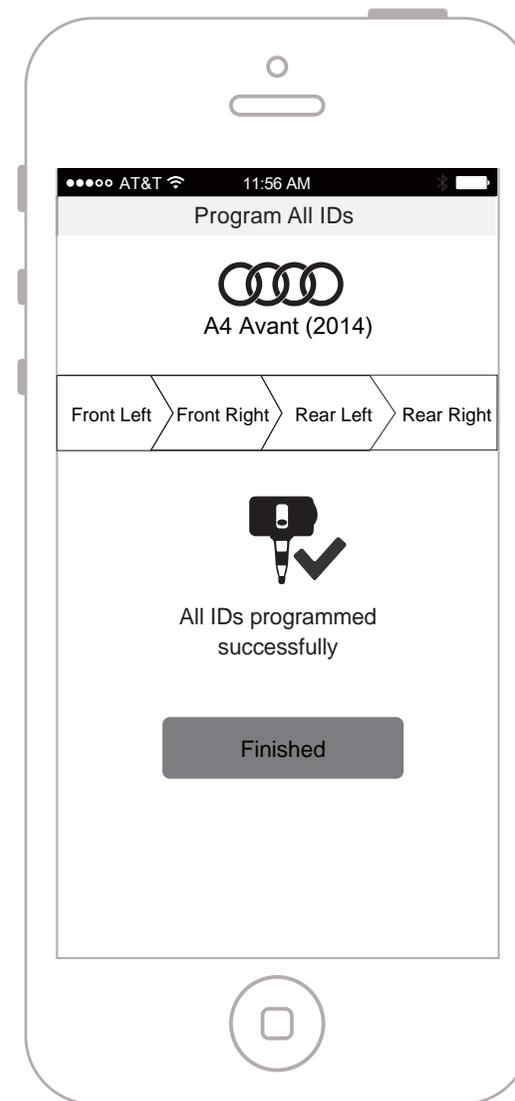


Finished programming front left TPMS, select "Next" to program front right TPMS.



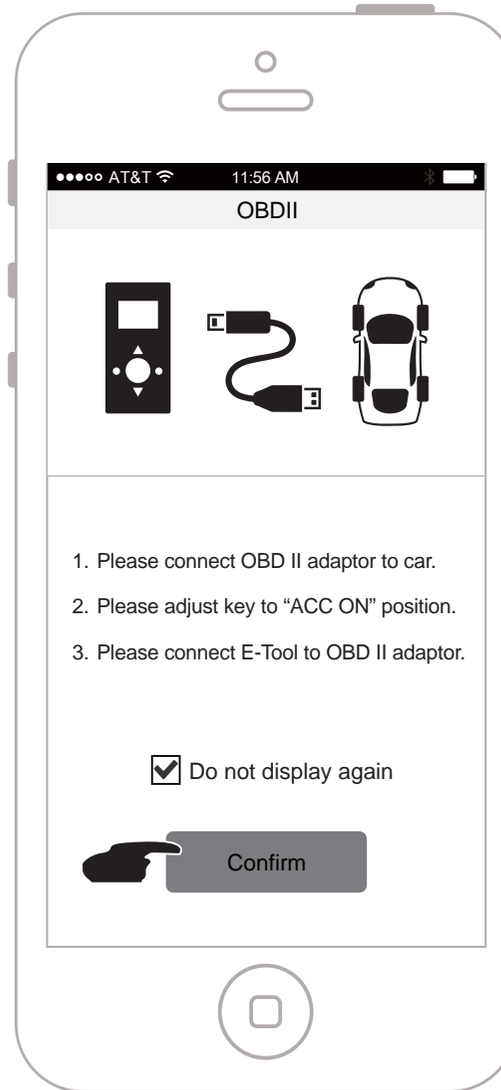
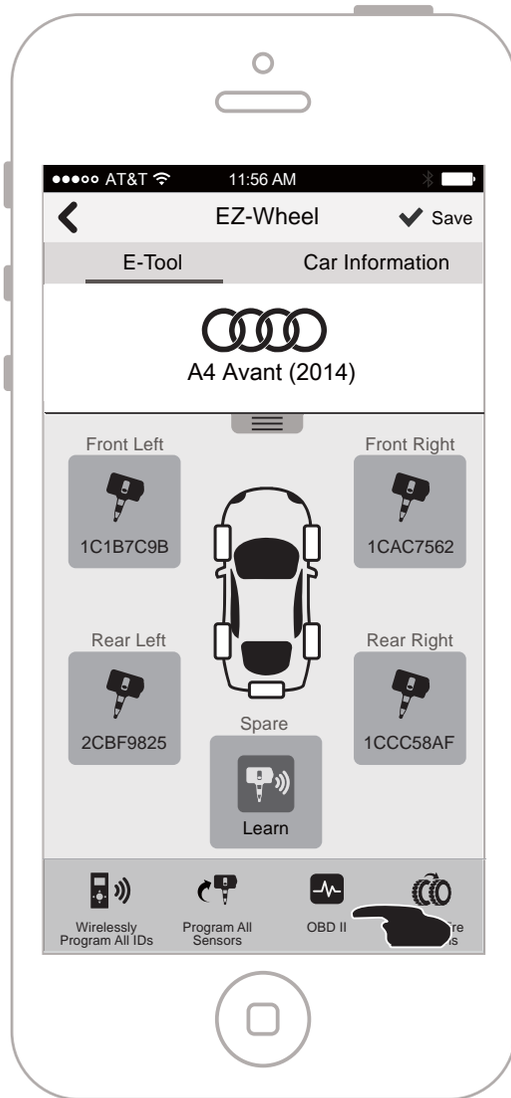
Display front right TPMS ID and select "start programming".

Program Sequentially



Installed program and TPMS IDs for all four wheels.

Whole Car Learning | OBD II

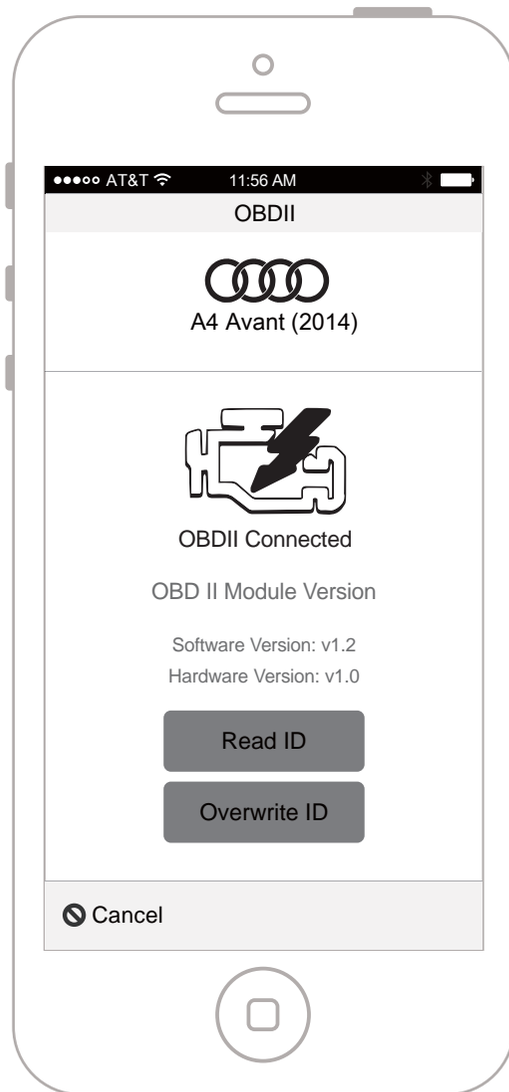
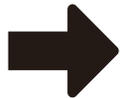


At the bottom of the whole car learning page, select "OBD II".

There will be instructions if this is the car's first time connecting. Connect E-Tool to car via OBD II, select "Confirm" to continue.

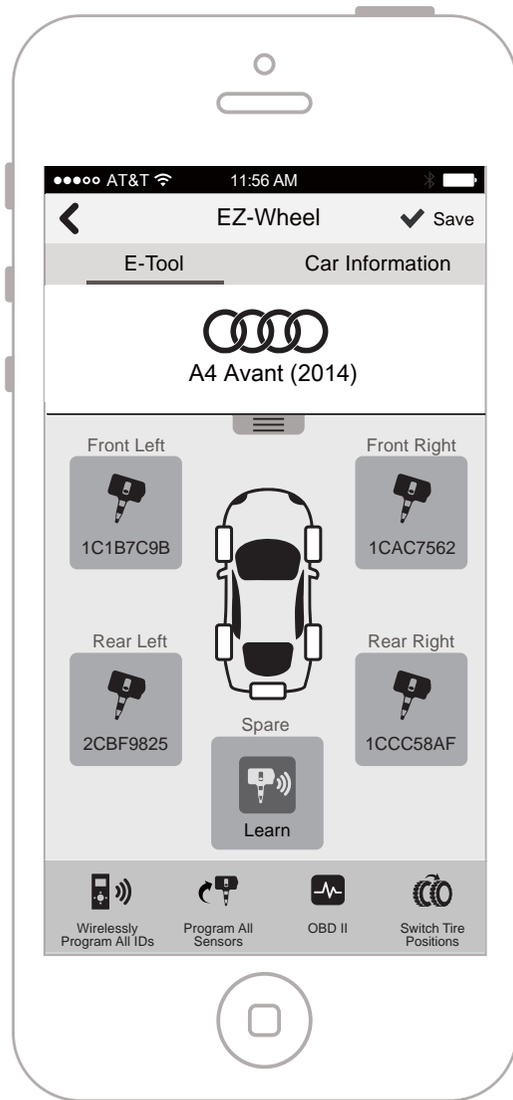
Wait for OBD II & E-Tool to connect

Continued from
previous page

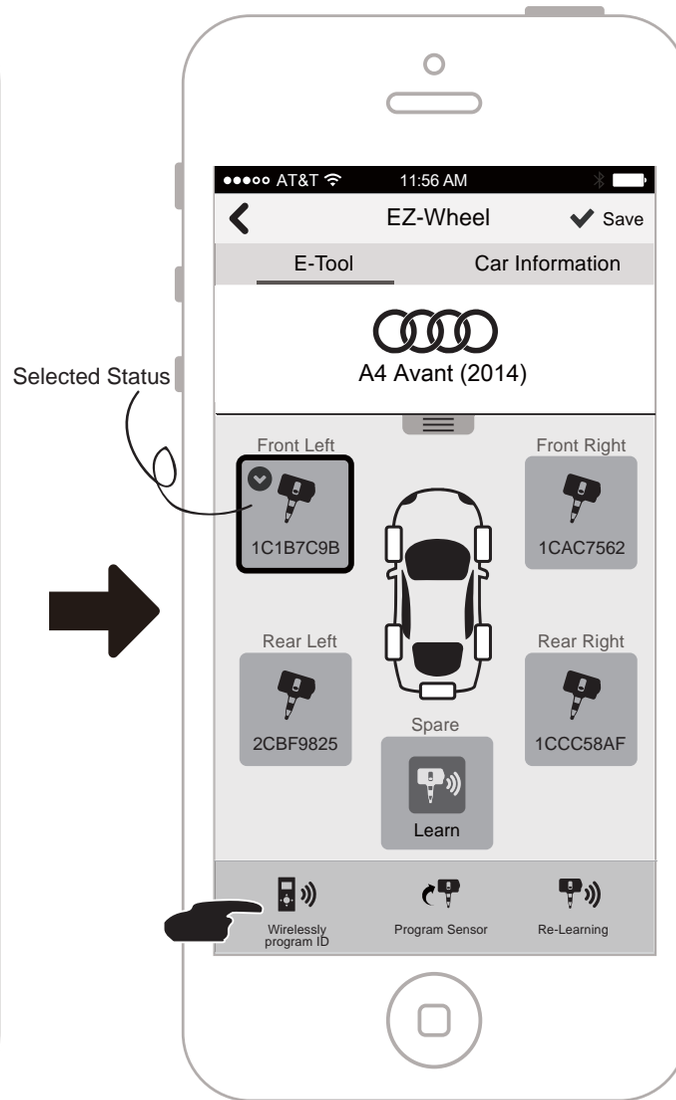


After connecting OBD II, display which version is currently being used as well as read ID and overwrite ID functions.

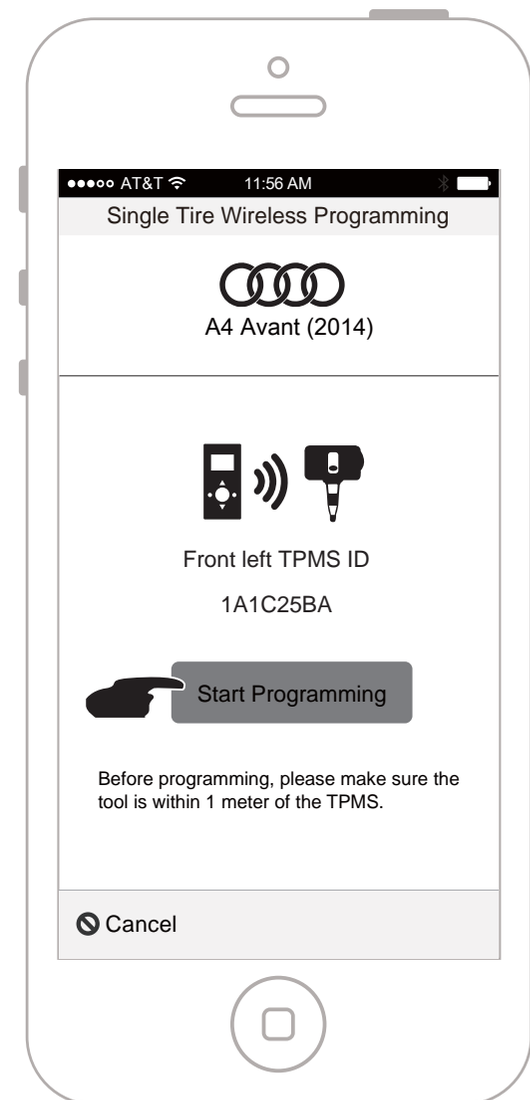
Whole Car Learning | Single Tire Wireless Programming



At the bottom of the whole car learning page, select any tire. (ie. the front left tire)

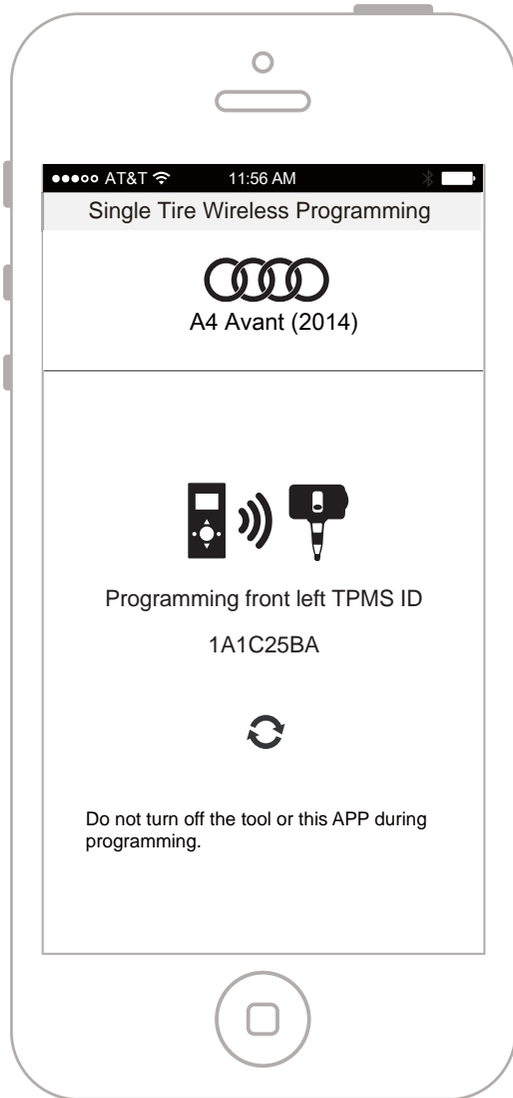
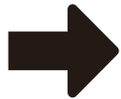


After you selected one, some options pop up from below. Select "Wireless program ID".

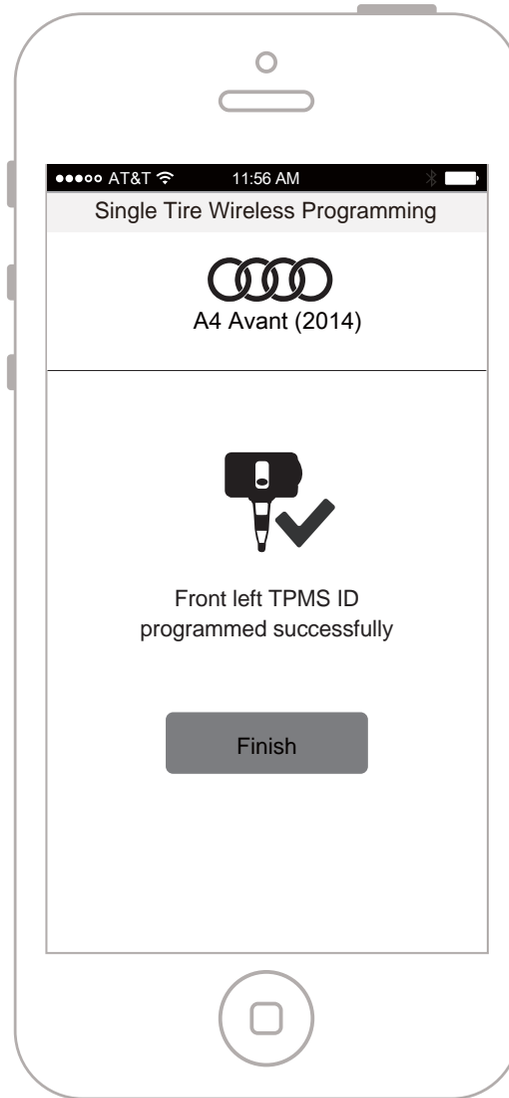


Display ID and start programming.

Continued from previous page

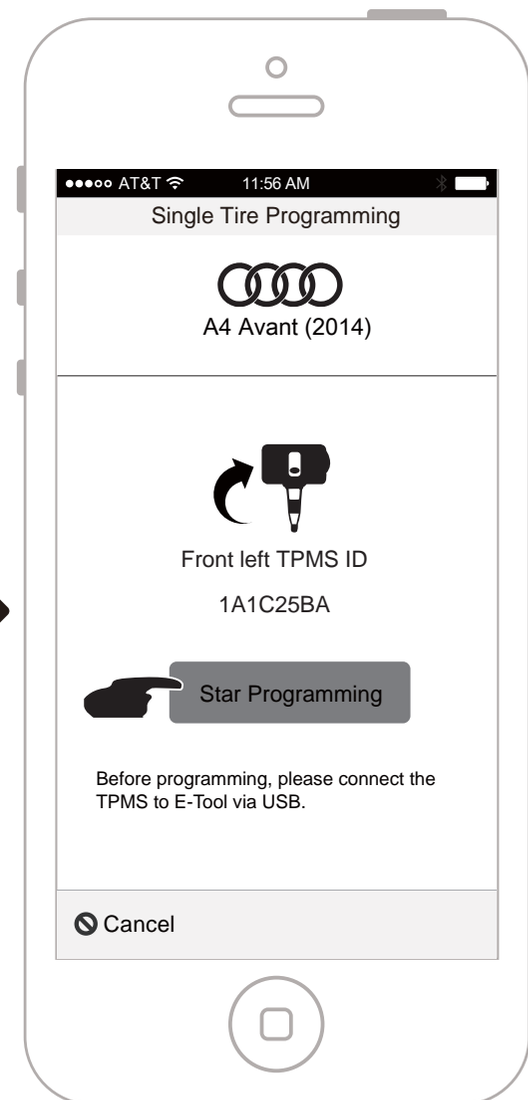
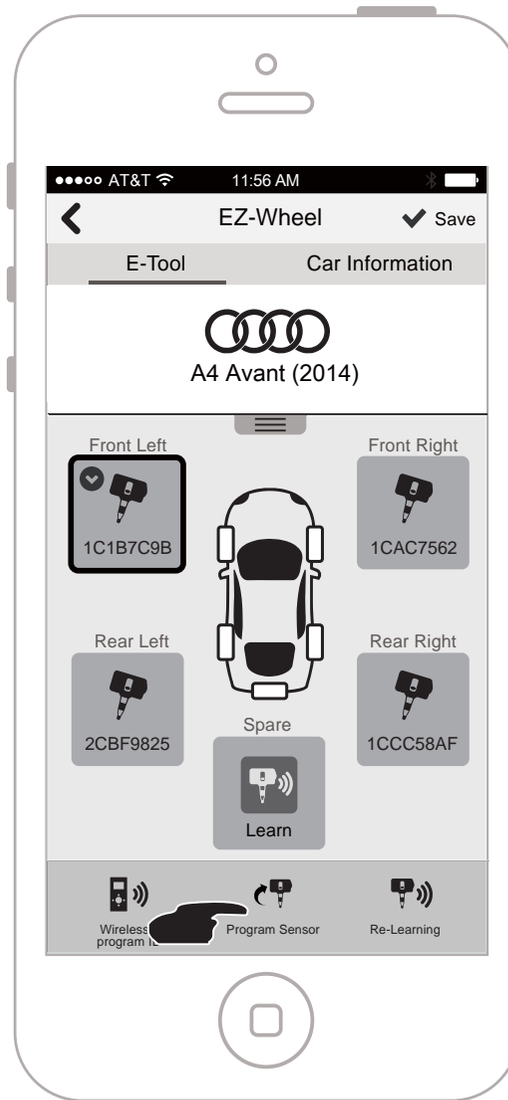
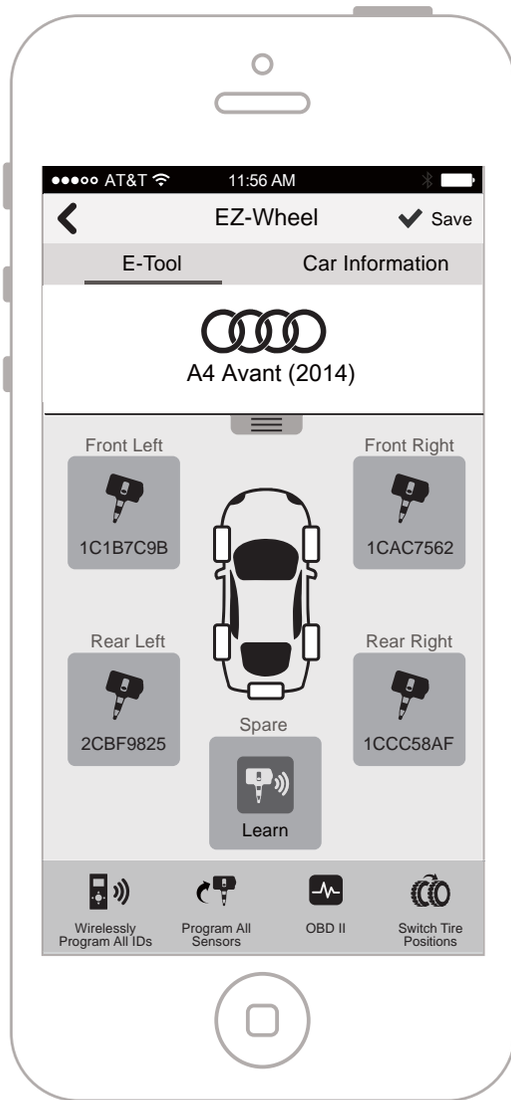


Programmed the front left TPMS ID into new sensor.



Front left TPMS ID programmed successfully.

Whole Car Learning | Single Tire Programming

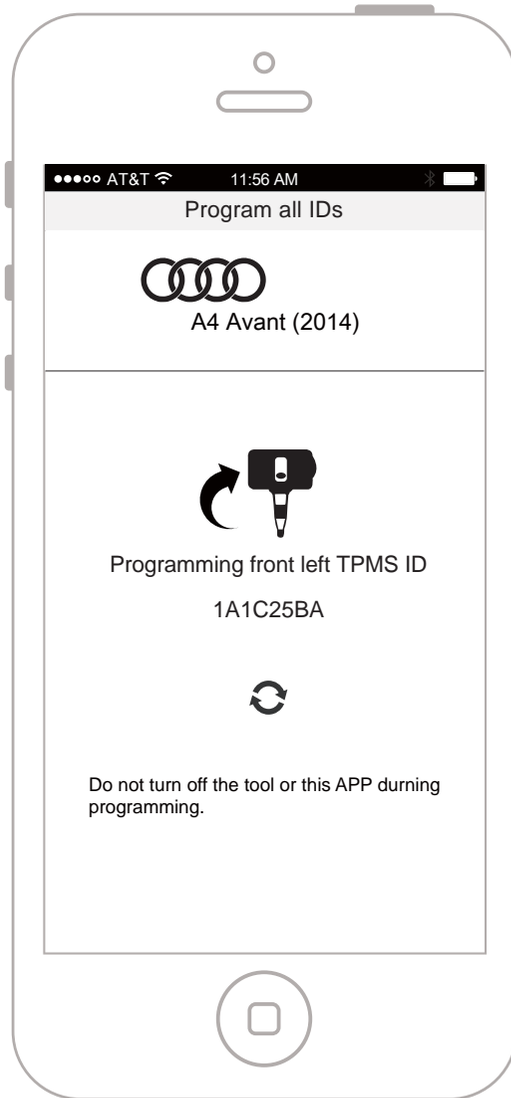


At the bottom of the whole car learning page, select any tire. (ie. the front left tire)

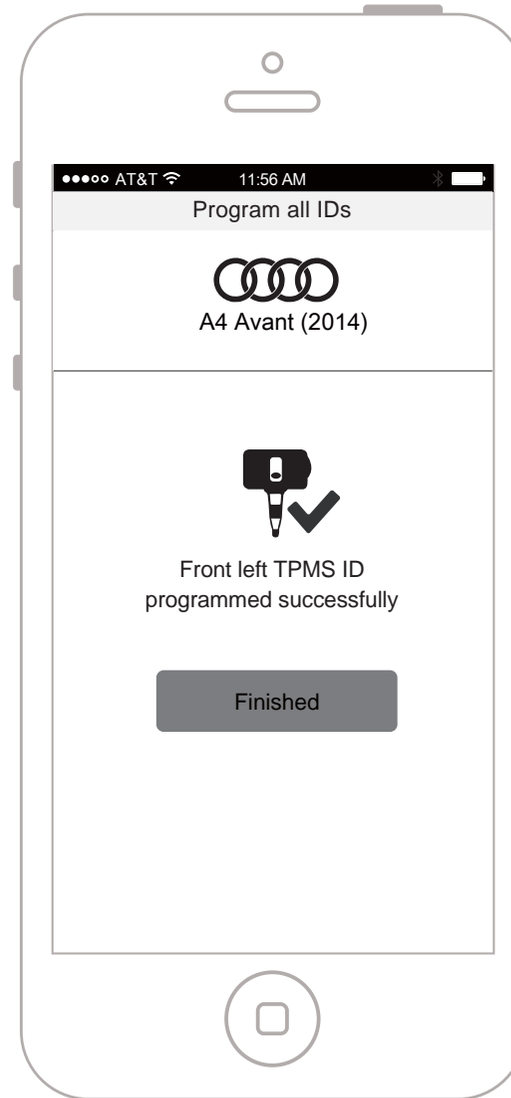
After you've selected one, some options pop up from below. Select "Program Sensor".

Display ID and start programming.

Continued from
previous page

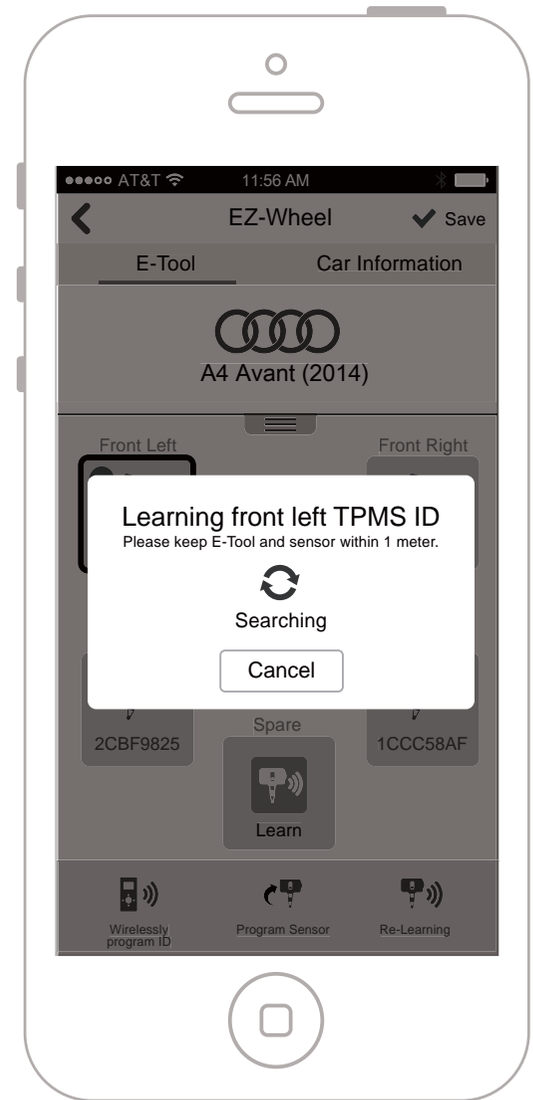
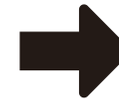
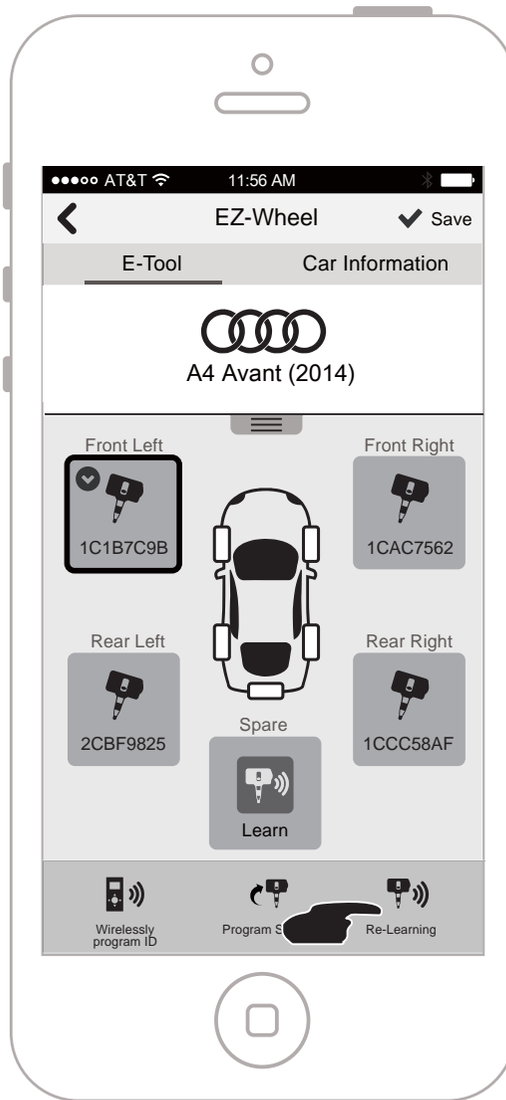
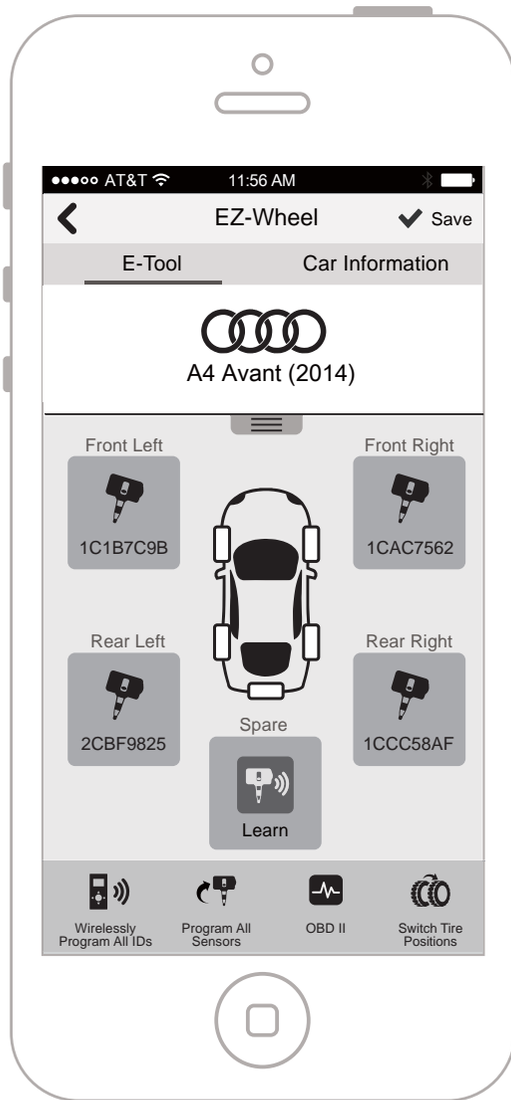


Install program and the front left TPMS ID into new sensor.



Installed program and the front left TPMS ID successfully.

Whole Car Learning | Re-Learning

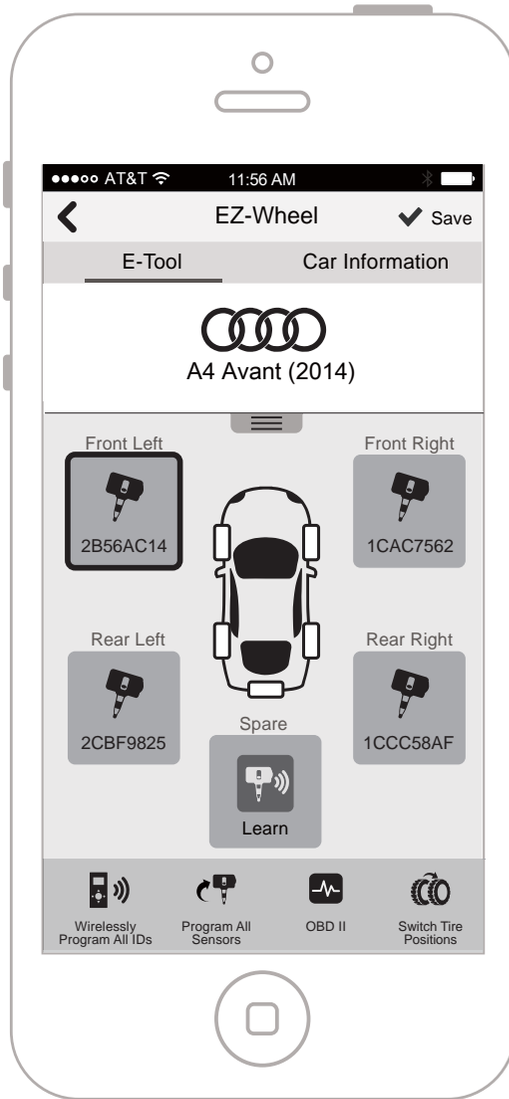


At the bottom of the whole car learning page, select any tire. (ie. the front left tire)

After you've selected one, some options pop up from below. Select "Re-Learning".

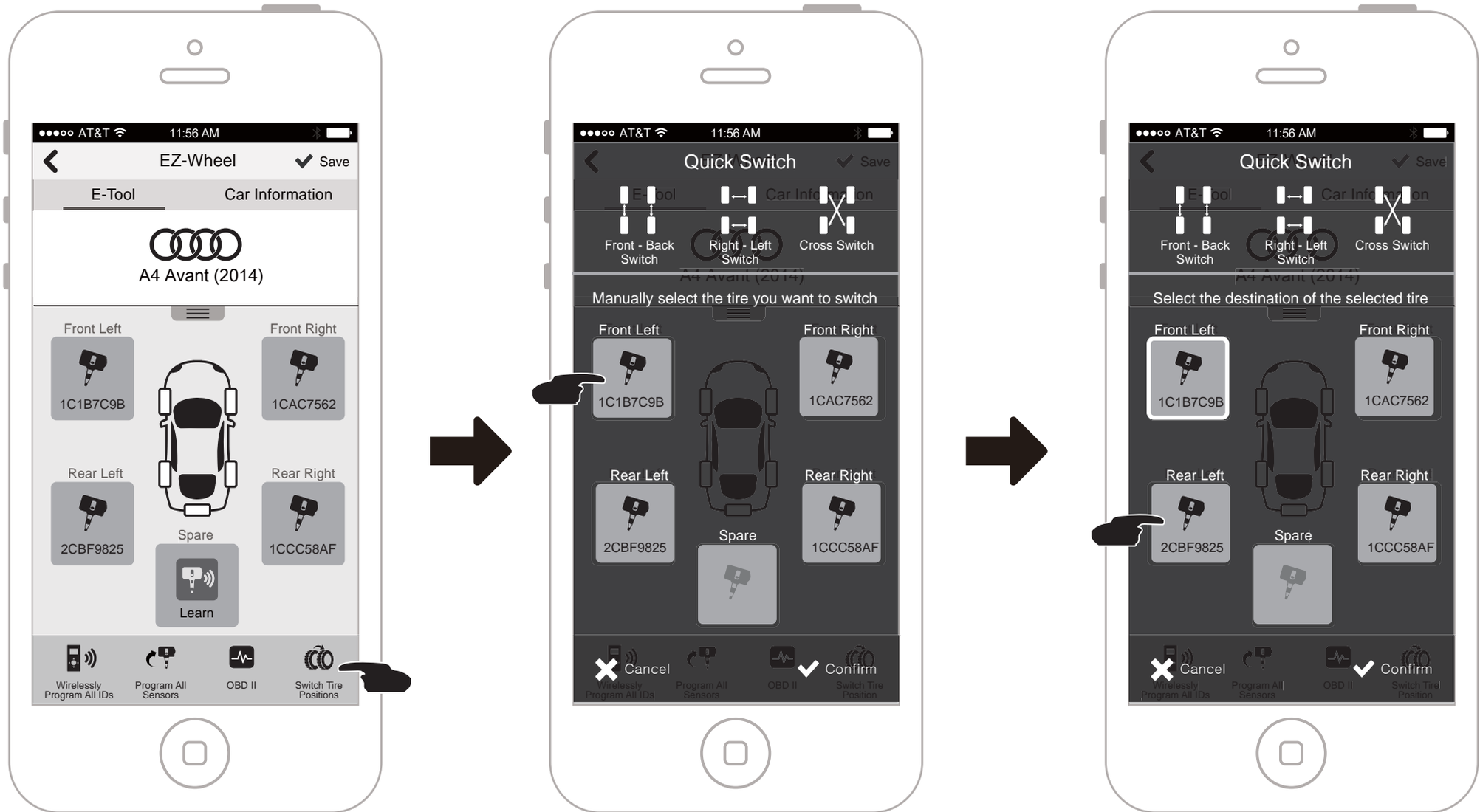
Search and record front left TPMS ID.

Continued from
previous page



Front left tire Re-Learned
successfully.

Whole Car Learning | Switch Tire Positions

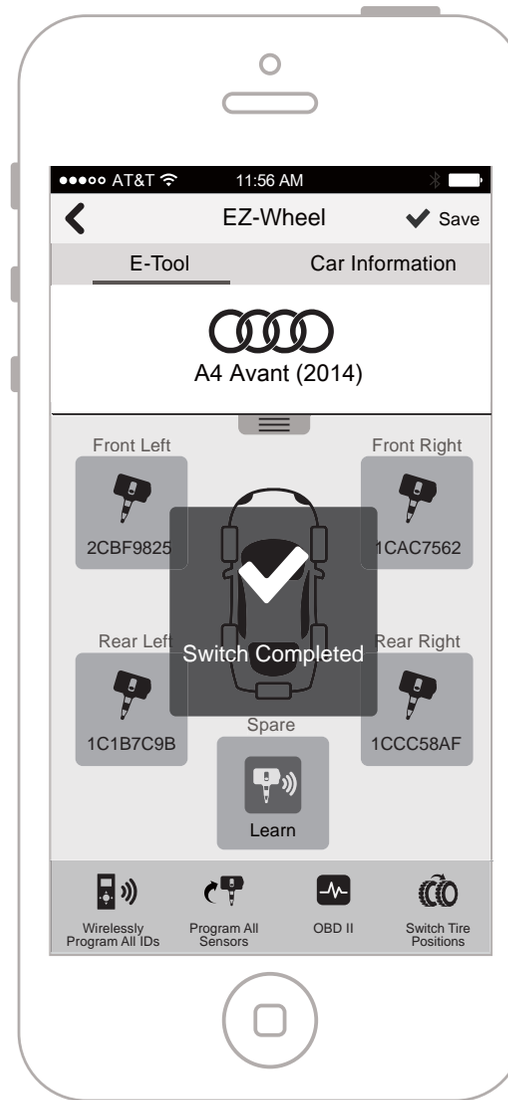
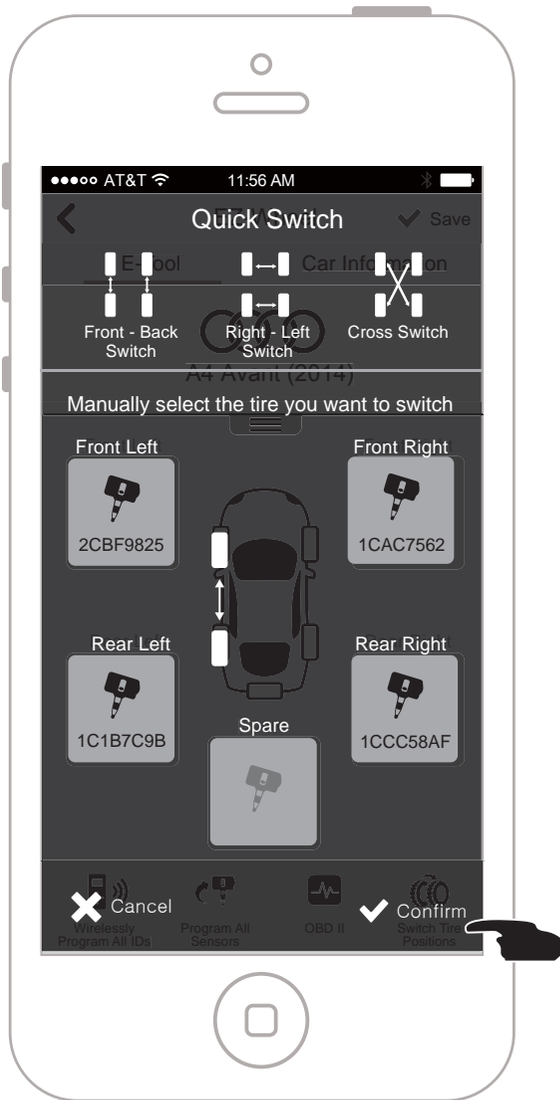


At the bottom of the whole car learning page, select “Switch Tire Positions”.

Display switching UI. Choose the tire that needs to be switched. (ie. the front left tire)

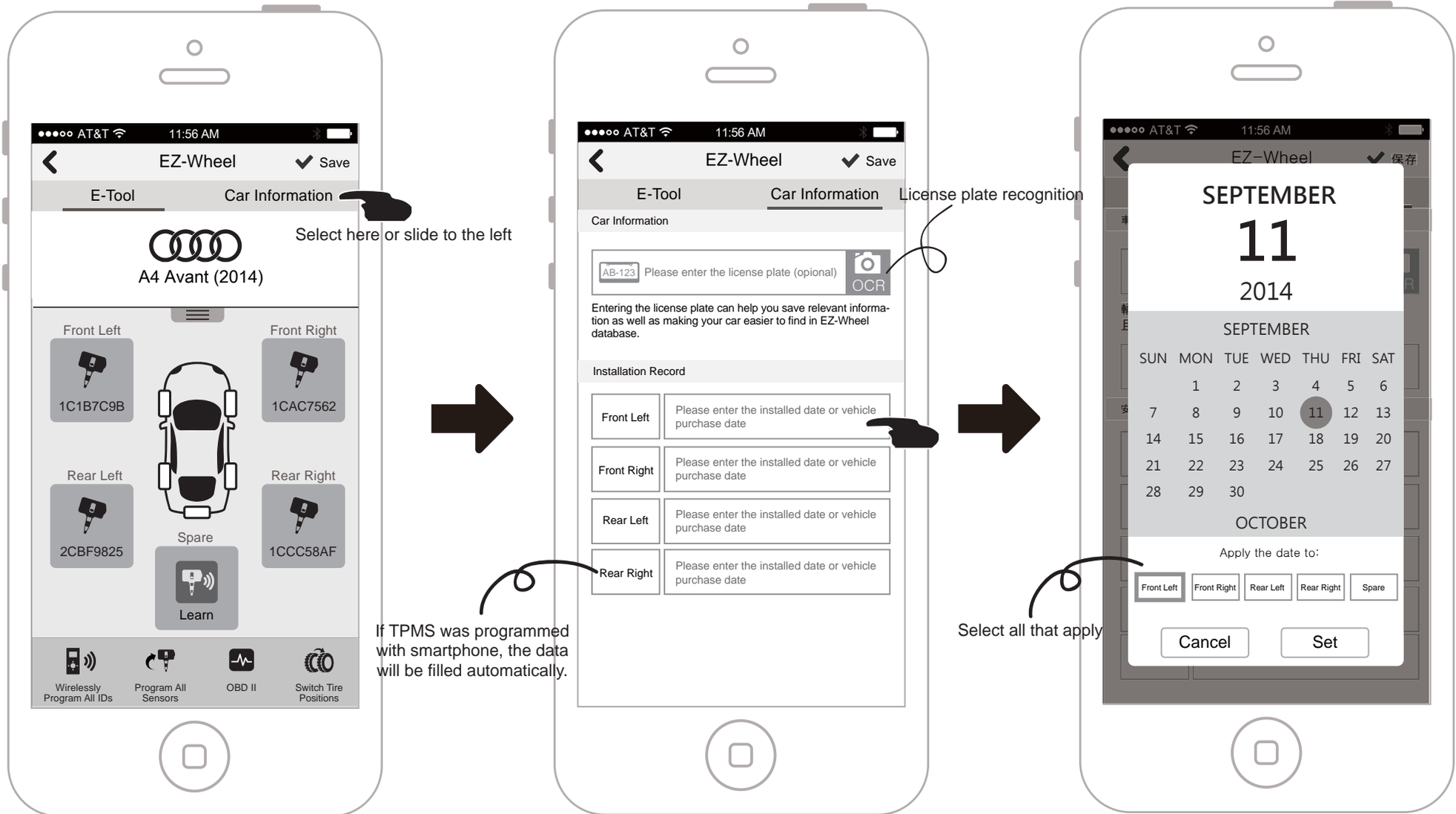
Then select the destination of the previously selected tire. (ie. the rear left tire)

Continued from previous page



The switch has been completed, please select confirm to save changes.

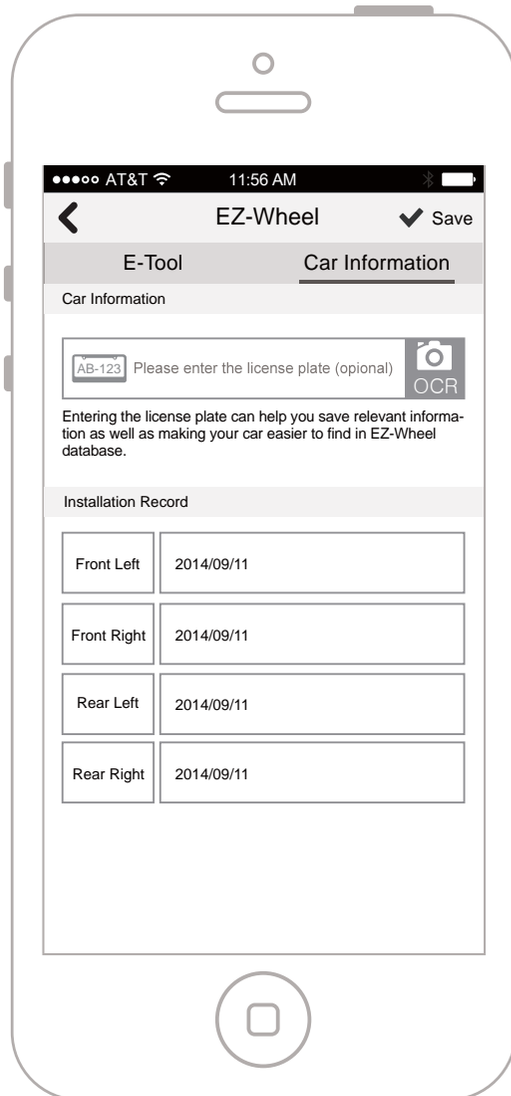
Whole Car Learning | Installation Records & Car Information



Select "Car Information" to edit information related the car.

Select the date for front left tire.

Continued from
previous page



Successfully set sensor's
installation date.

Whole Car Learning | Save Whole Car IDs & Car Information

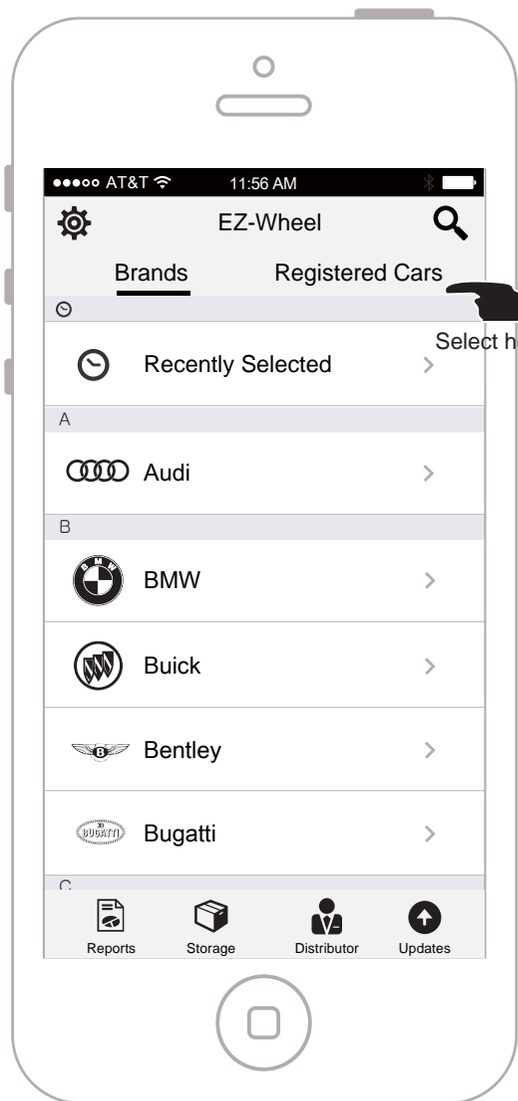


After whole car learning and filling out related car information, press save to leave a copy on EZ-Wheel server.

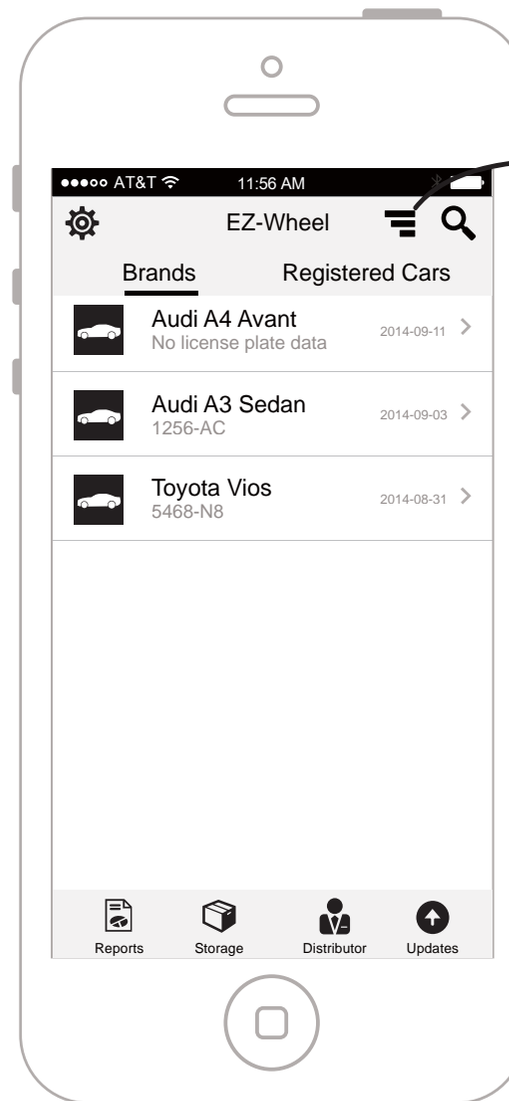
After selecting save, the data will automatically be updated onto our cloud service.

Select the arrow to return to main menu.

Continued from previous page



Select here or slide to the left

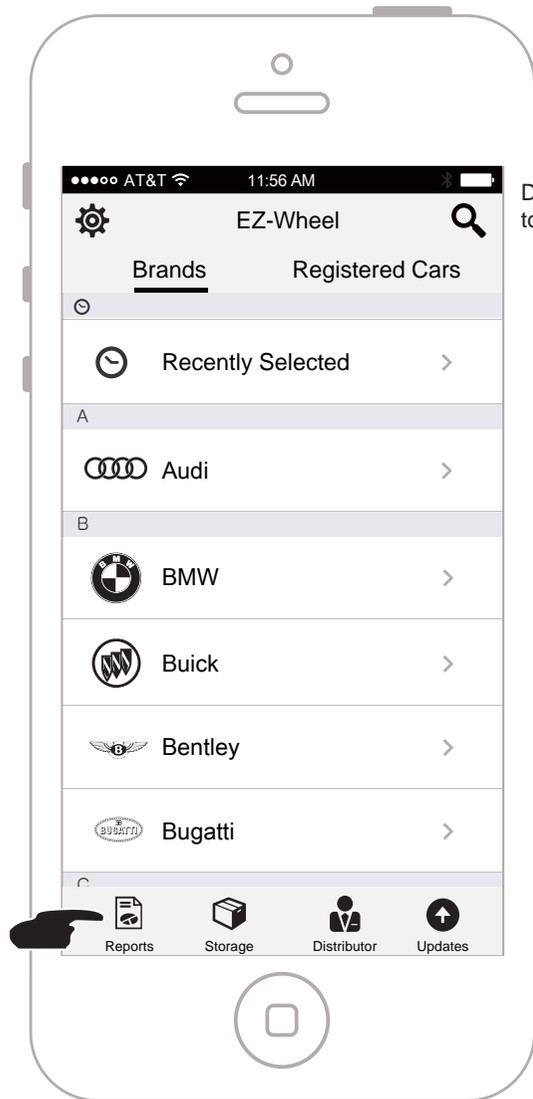


Sort settings, choose between date, model or license plate.

Select "Registered Cars" to access stored information.

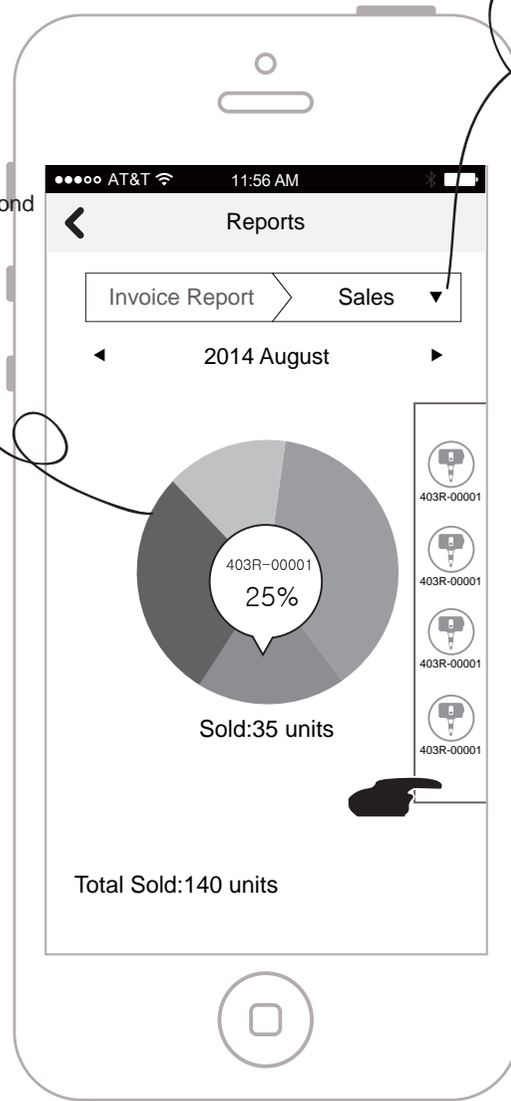
Able to access every car's stored information sorted by date of last edit.

Sales Reports

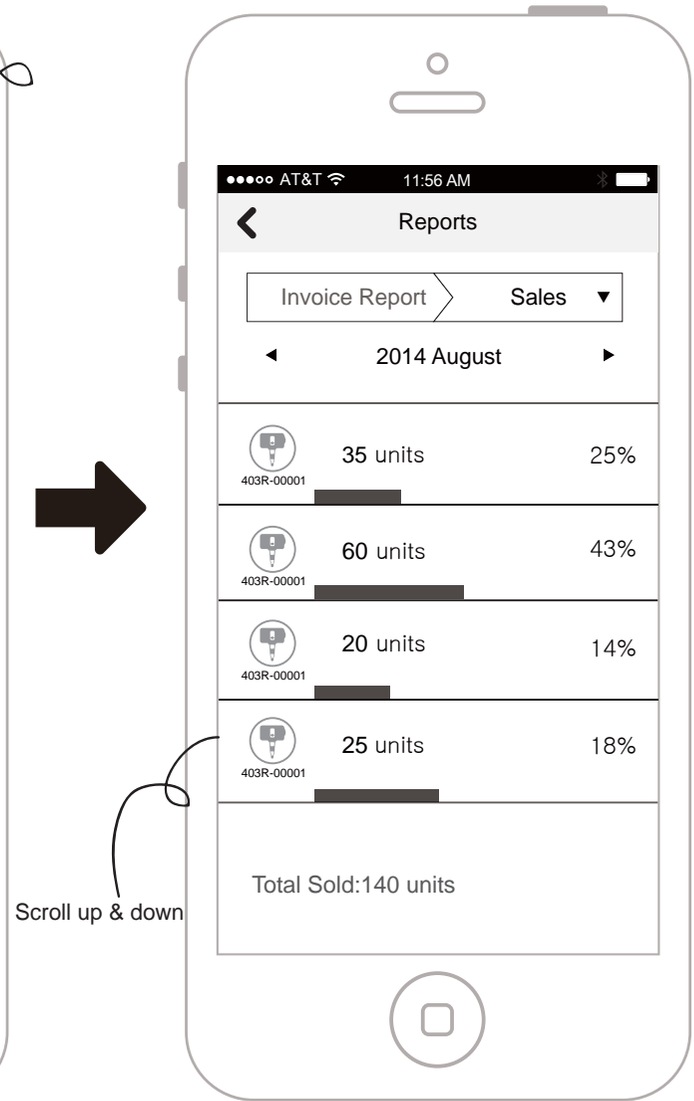


Select "Sales Reports"

Different colors correspond to legend on right.

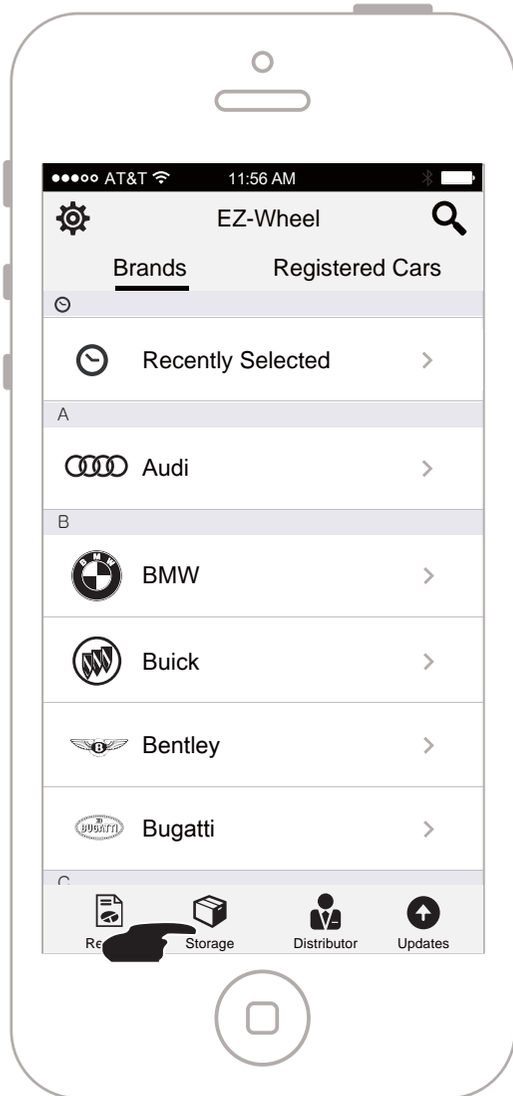


Check monthly invoice, data displayed through pie charts. Click legend to open bar charts.

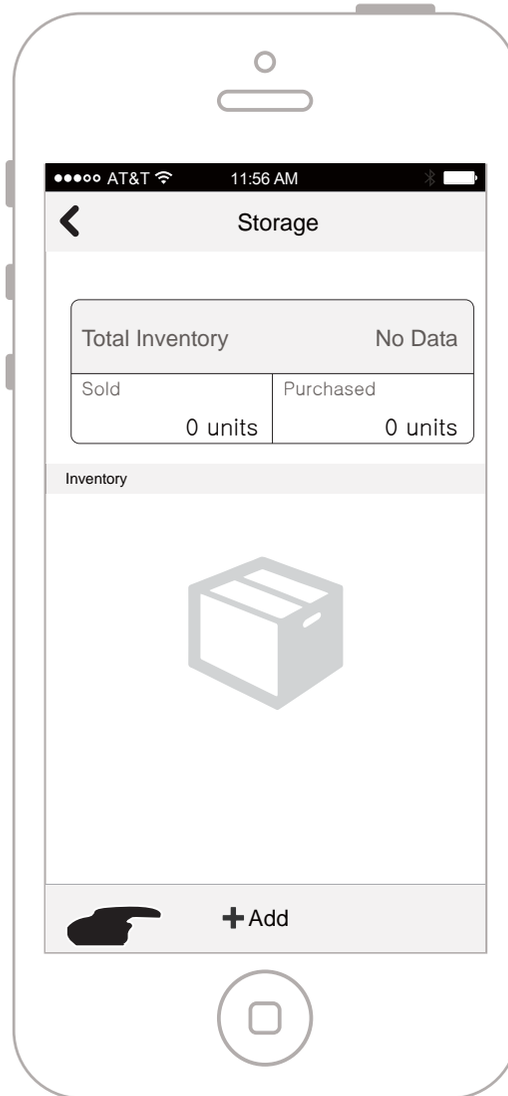


Bar Charts

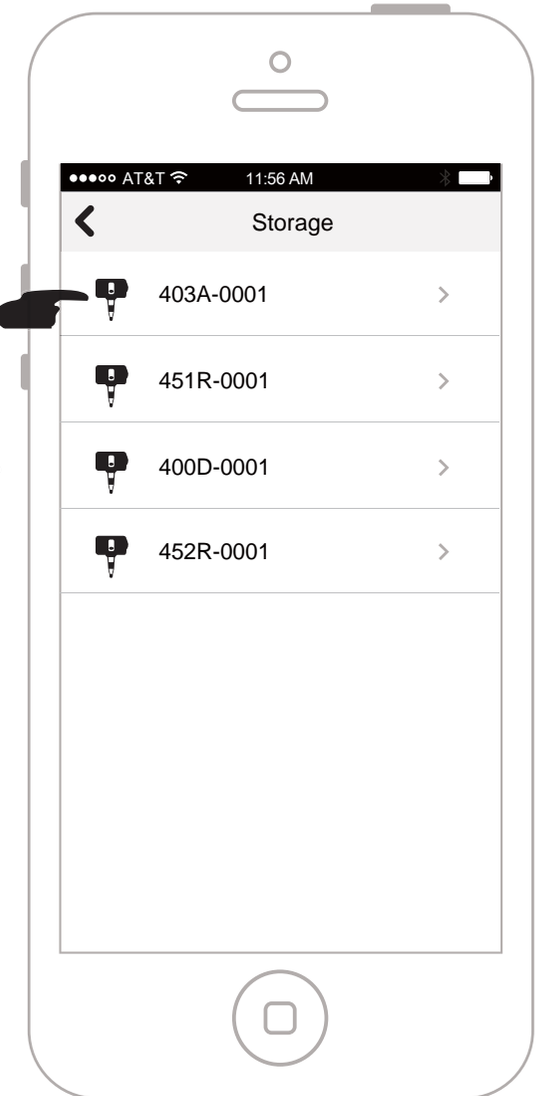
Inventory Management



Select "Storage"

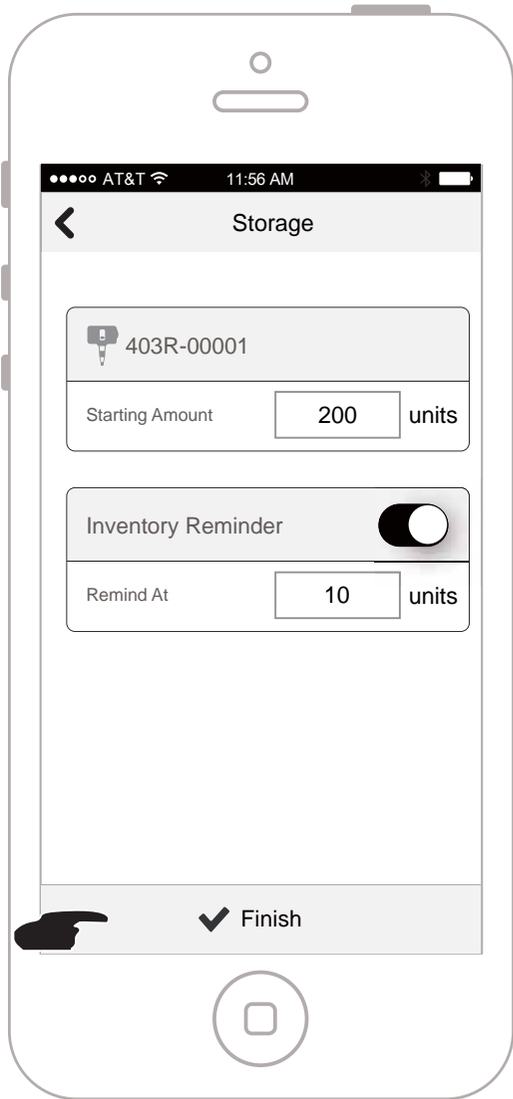


Set up storage information by selecting add.

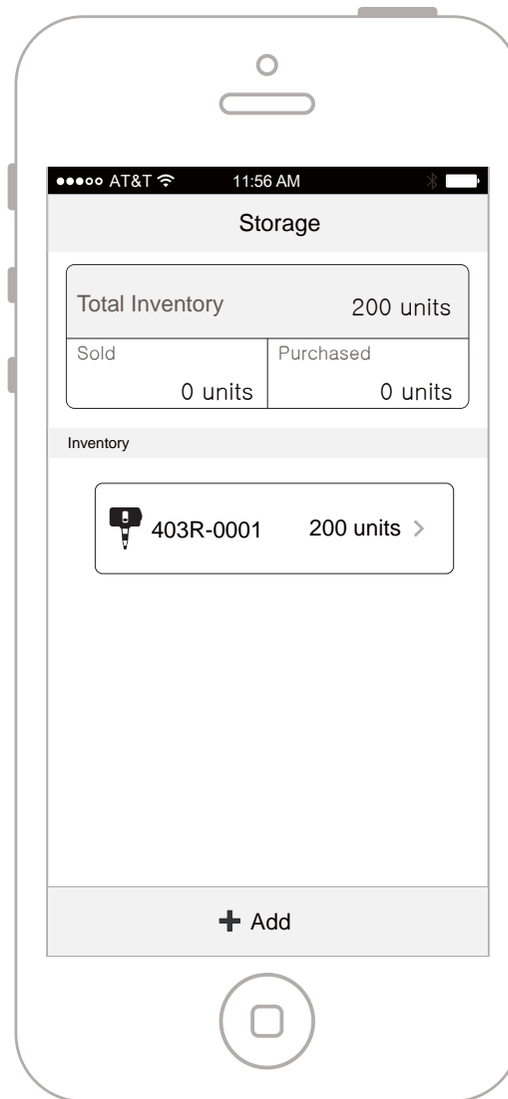


Select which model to document inventory for.

Continued from
previous page

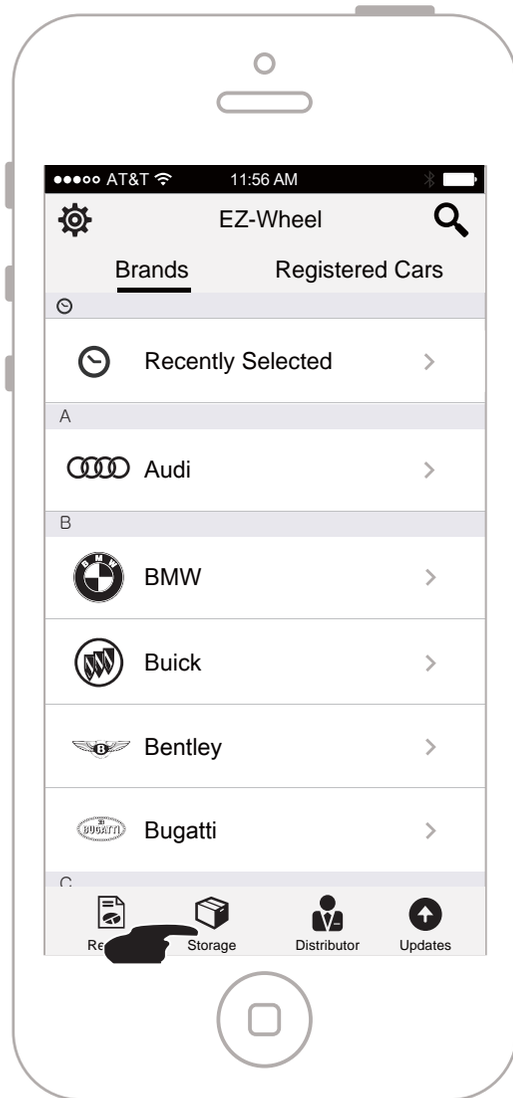


Set starting amount and reminder amount, the reminder amount will alert you when inventory falls below that amount.



Successfully added storage information.

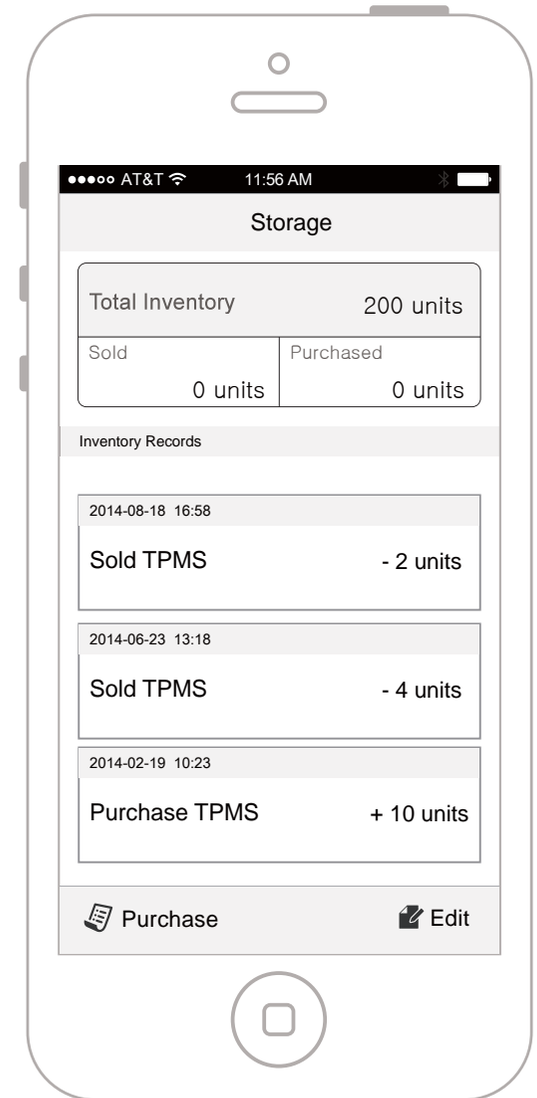
Check Inventory Records



Select "Storage"

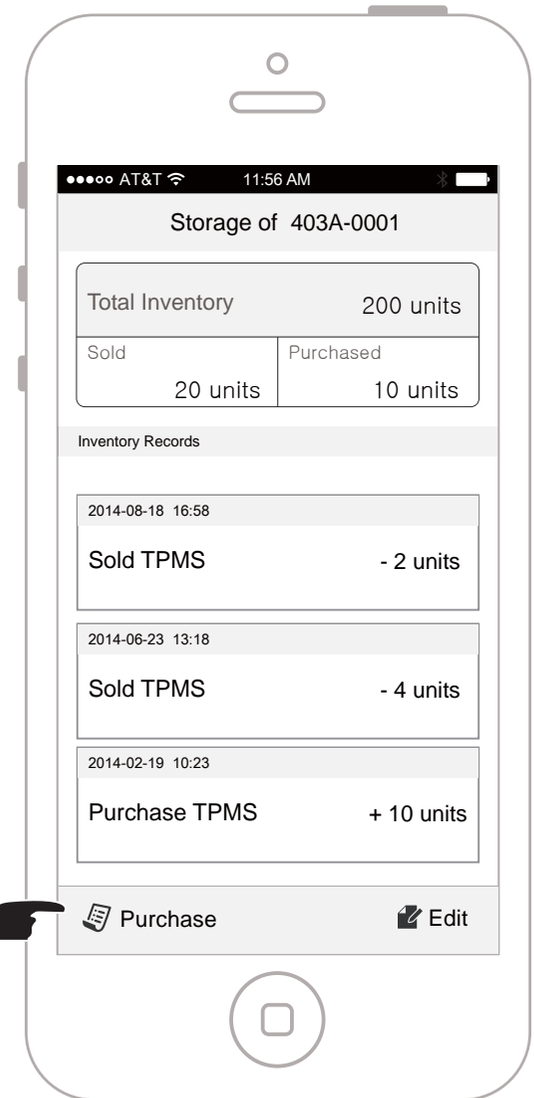
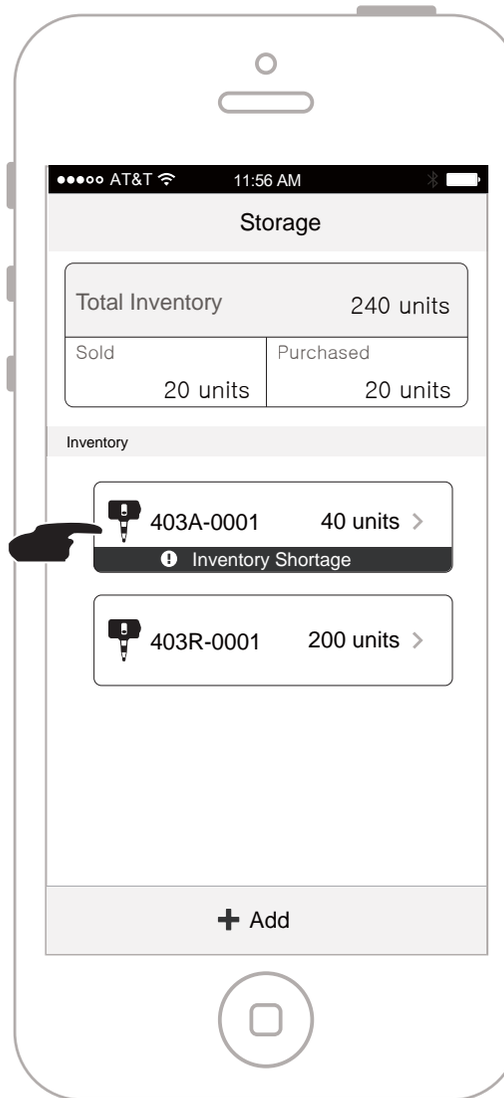
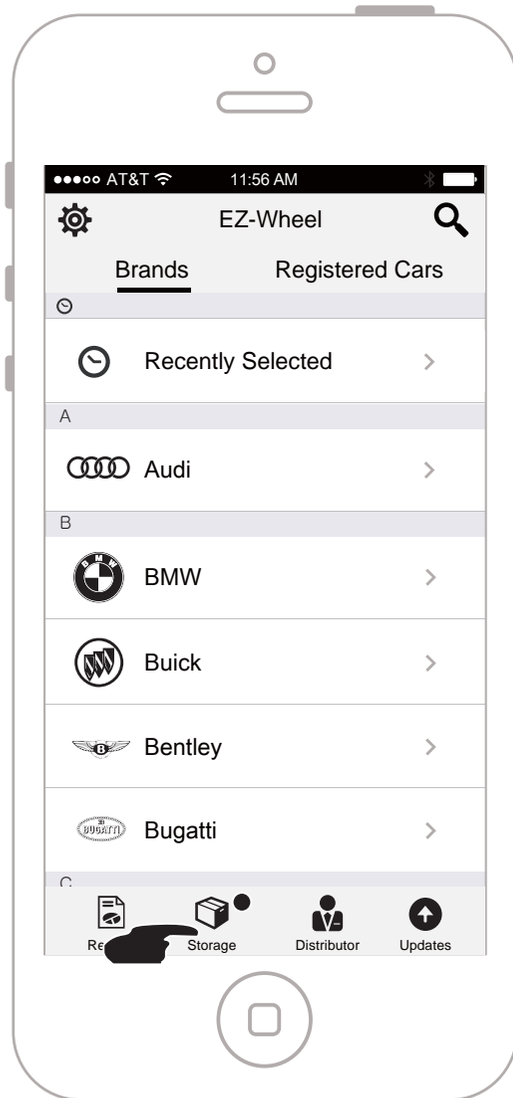


Access inventory information for a certain model.



Access purchase and sales history. Manually input amount purchased. Amount sold will be recorded automatically.

Inventory Reminder & Purchase Process

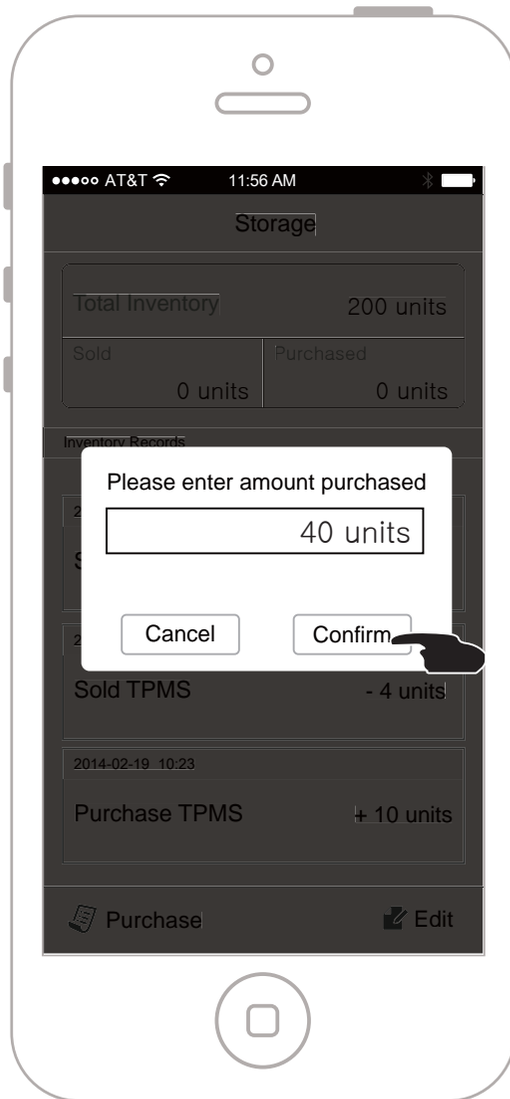


When inventory drops below a certain amount, a notification will appear.

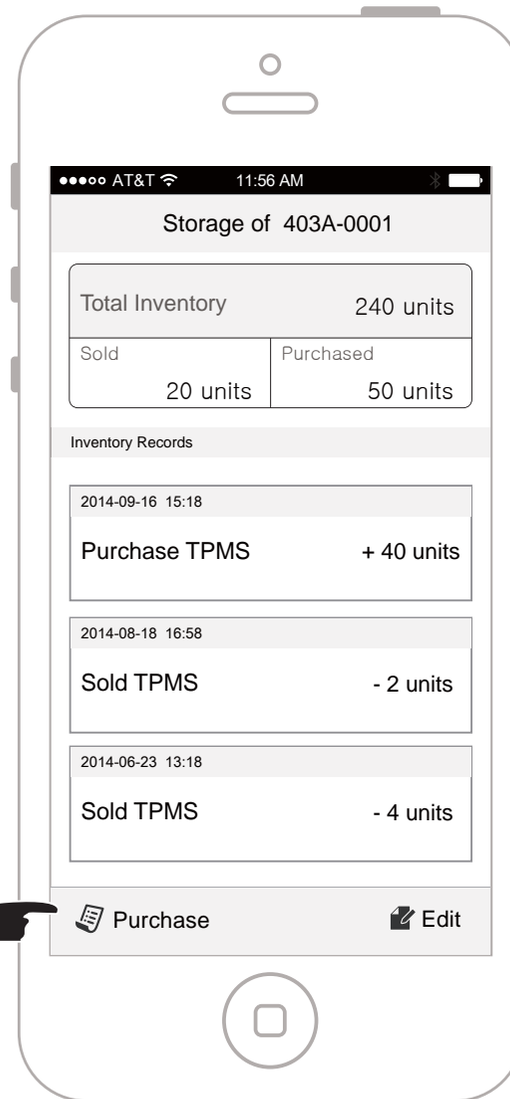
See which models are running low.

Register amount purchased.

Continued from previous page

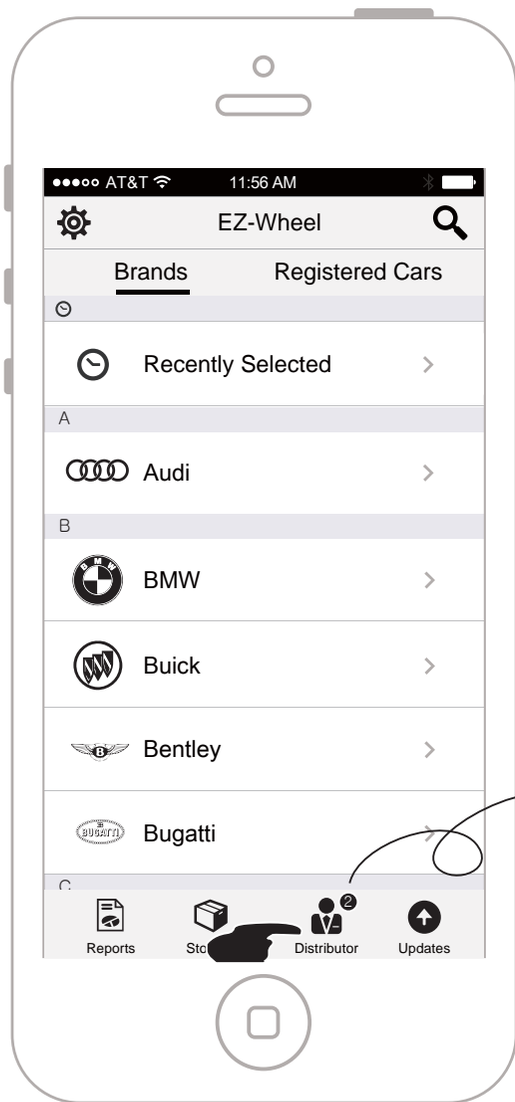


Fill in amount purchased and select confirm.



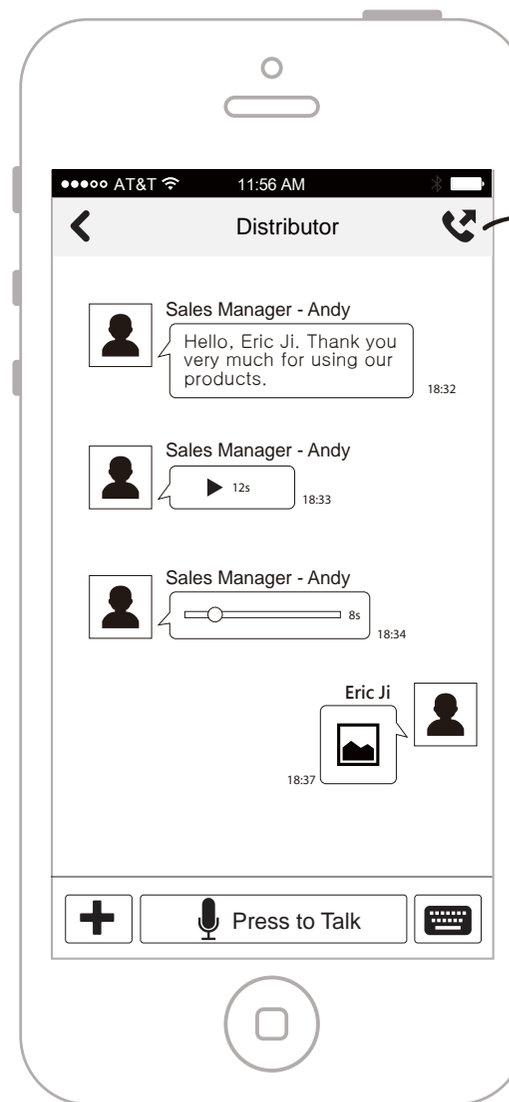
Registration complete, the data has been recorded.

Sending Messages to Distributors



Select "Distributor"

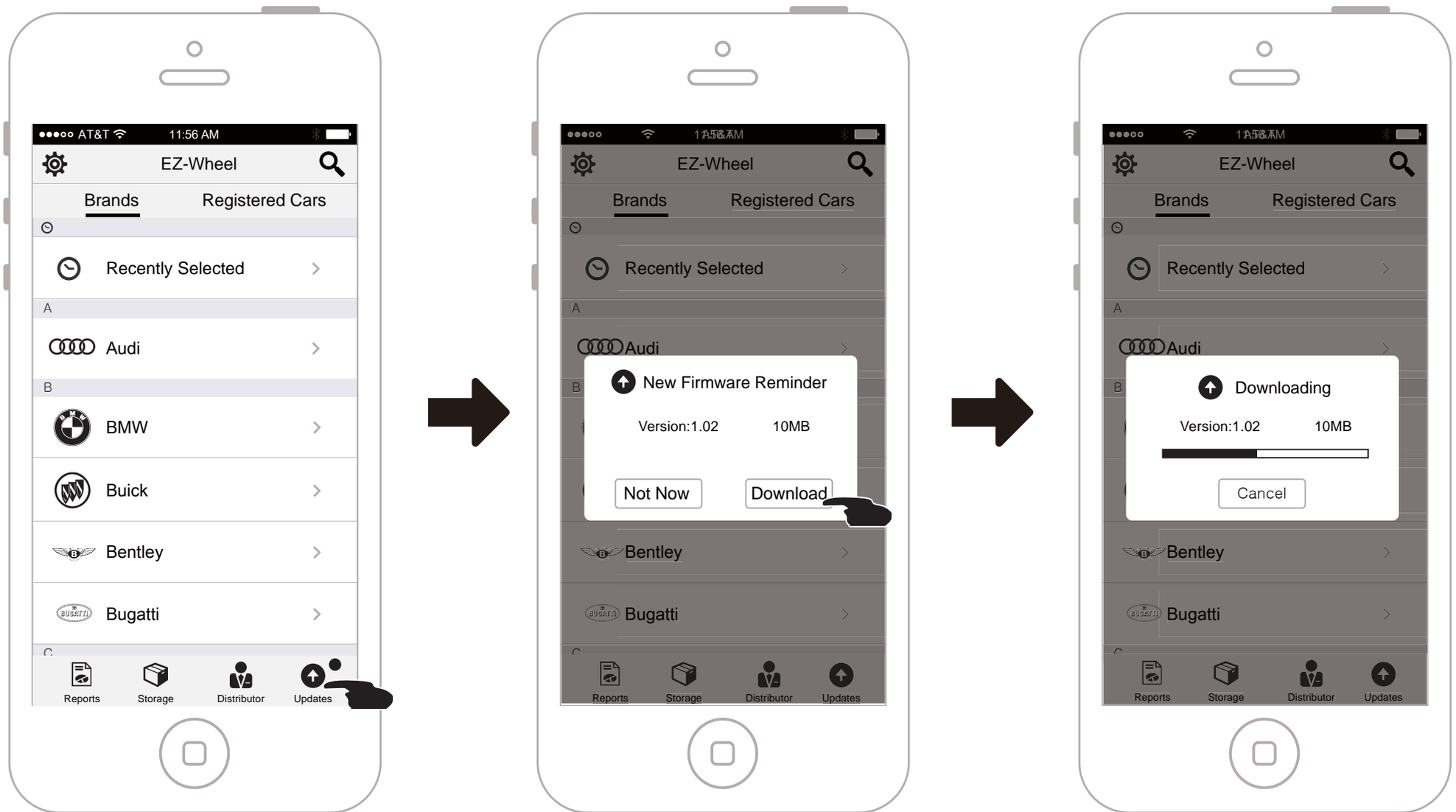
New messages will have red notifications



Free calling

Open chat to see conversation between upstream suppliers and service personnel. Special offers can also be seen here.

E-Tool Updates

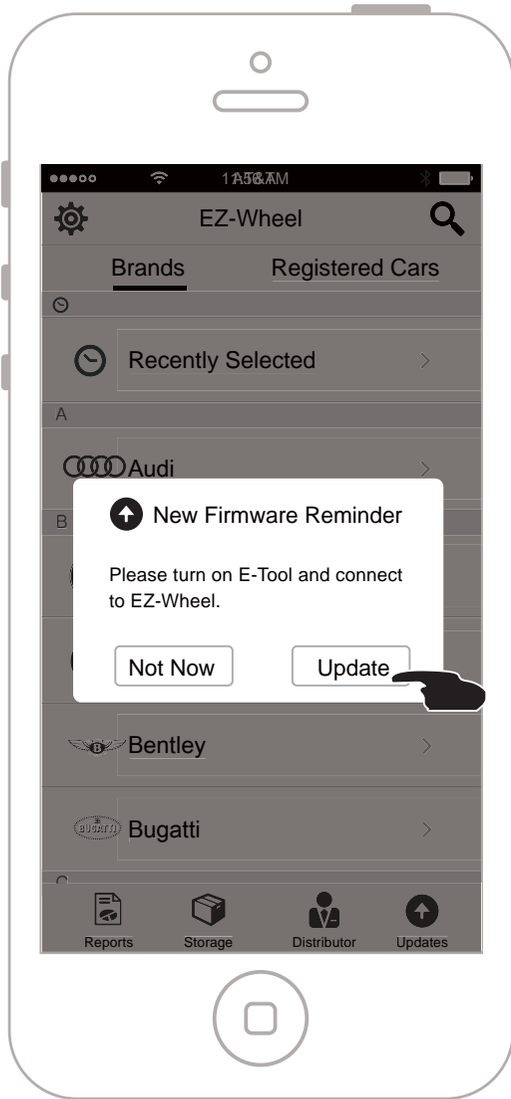


When new firmware is released, there will be a notification as well as a red dot for reminder.

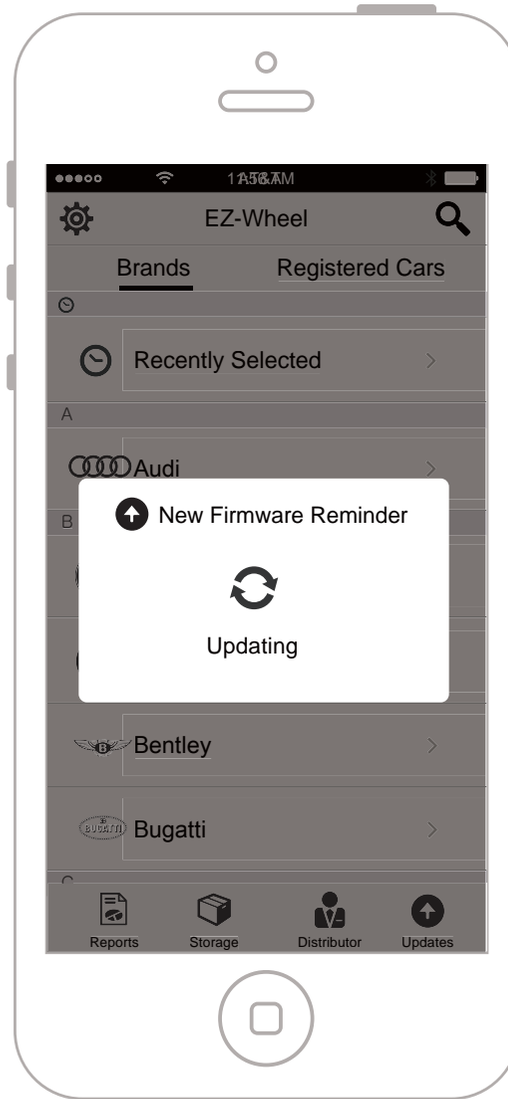
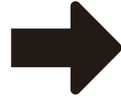
Select "Download"

Downloading

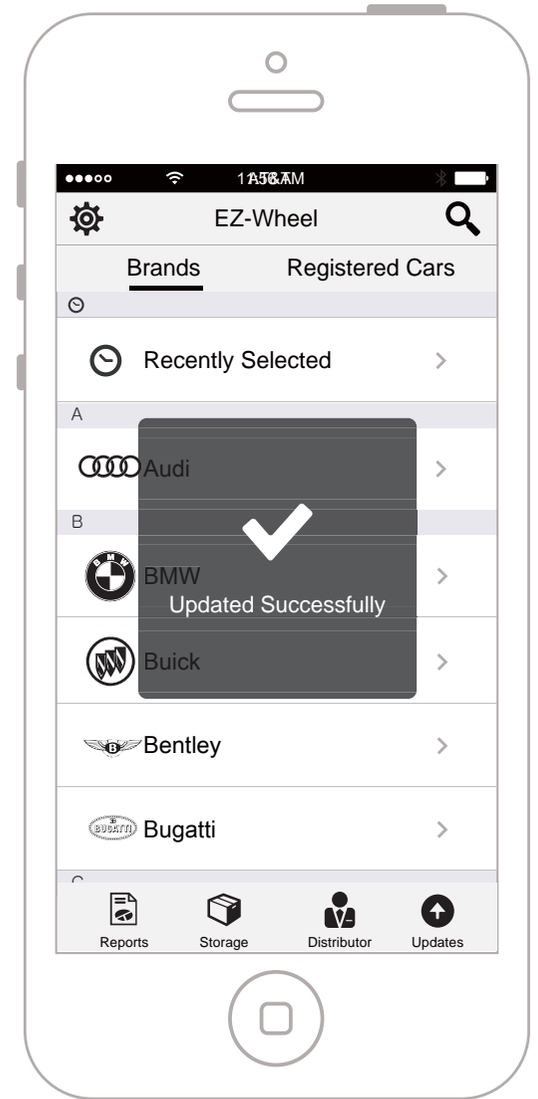
Continued from previous page



Select "Update"



Updating



Updated Successfully