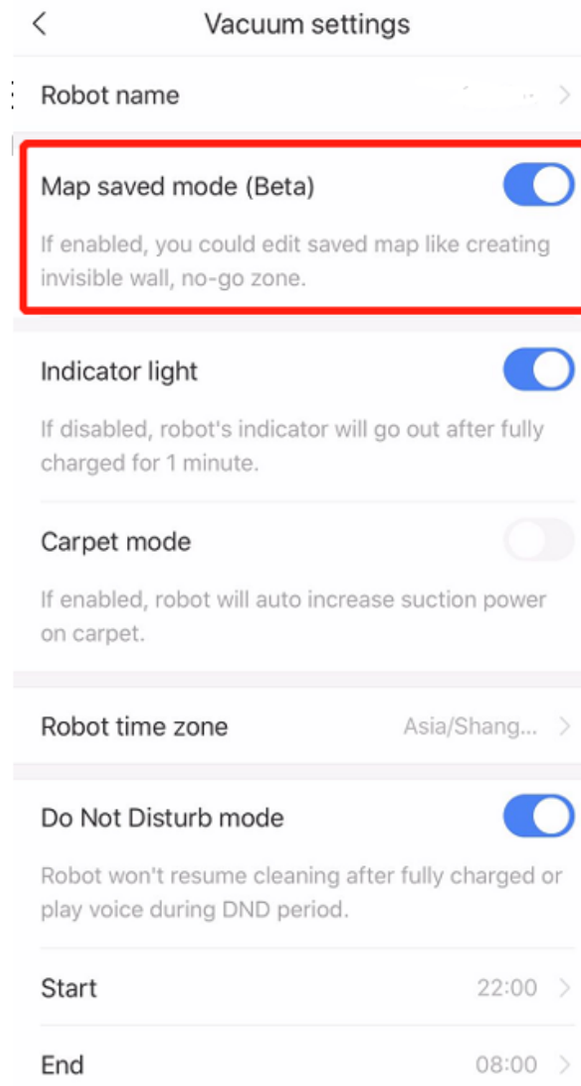
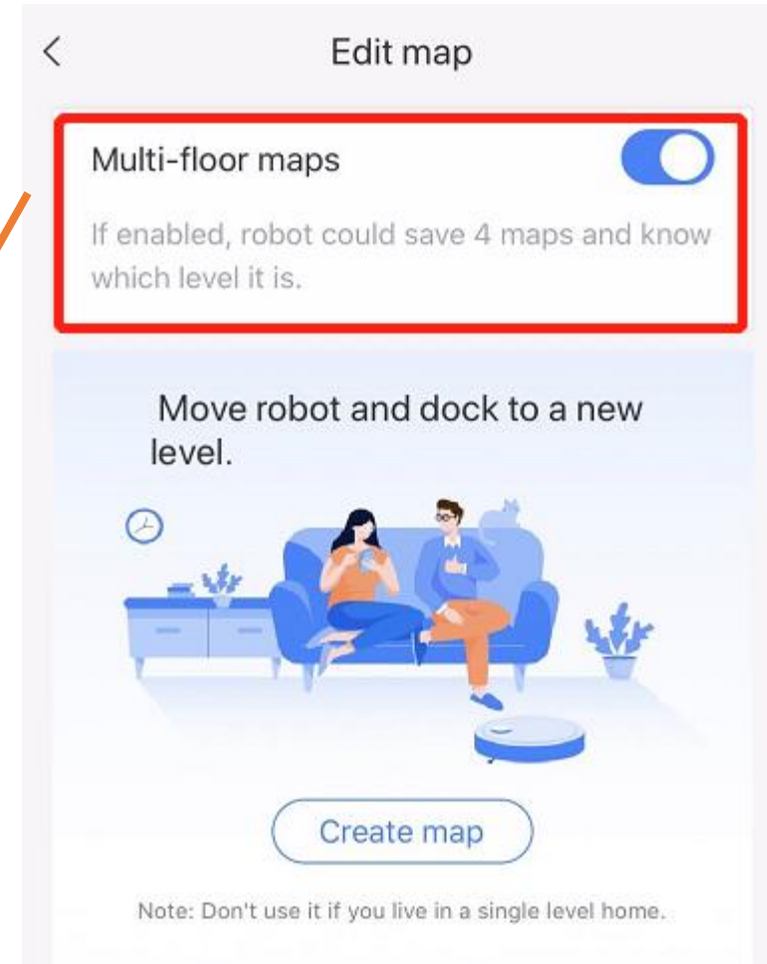
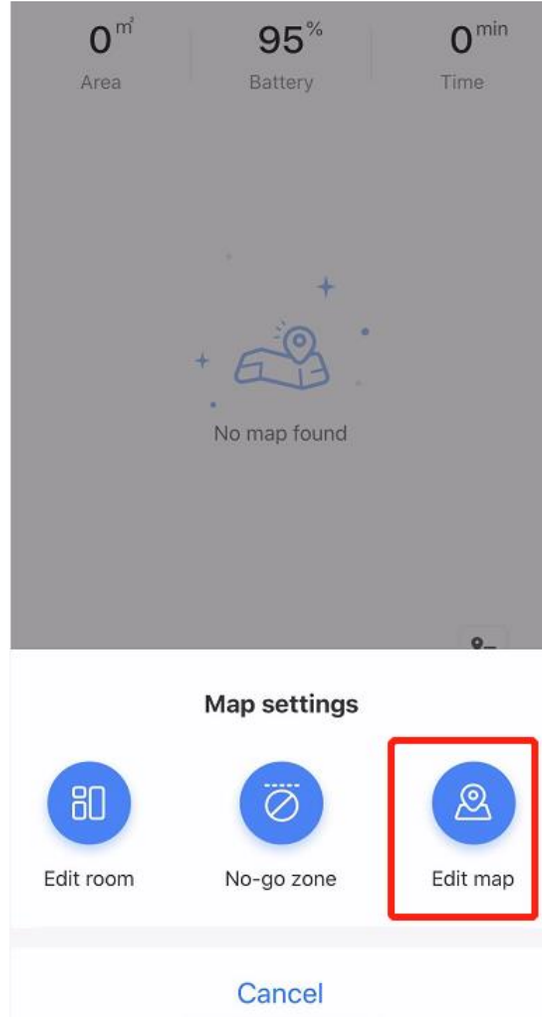


Multi-floor Maps Operating Guide

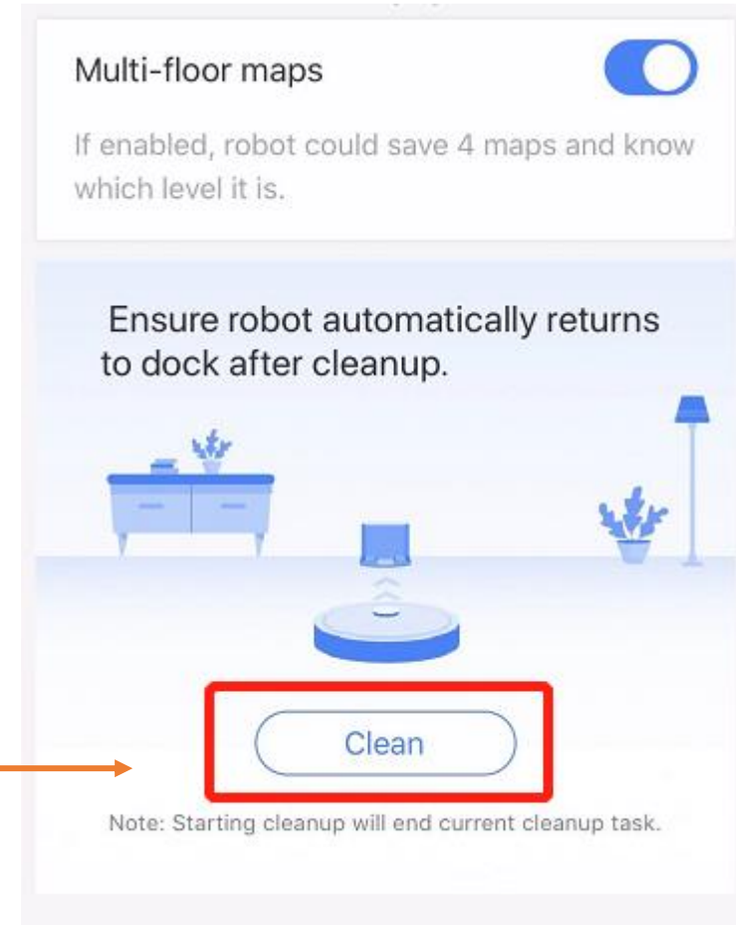
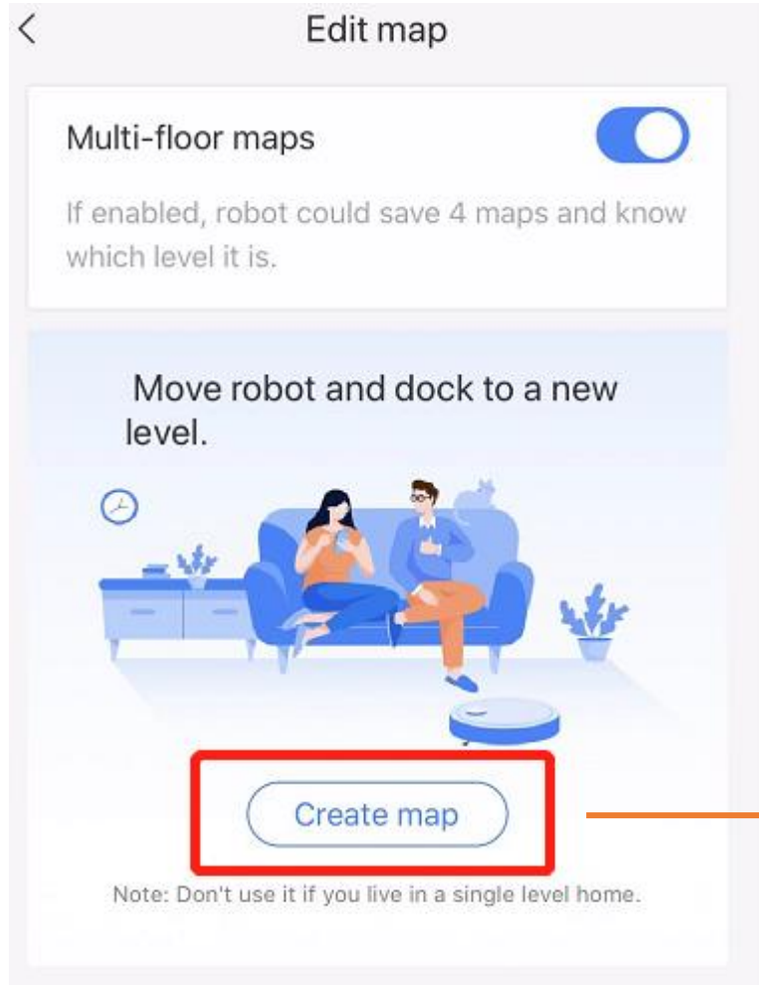
- Please open the “Map saved mode” in the “Vacuum setting”. Both single floor map and multi-floor maps need to open the “Map saved mode”.



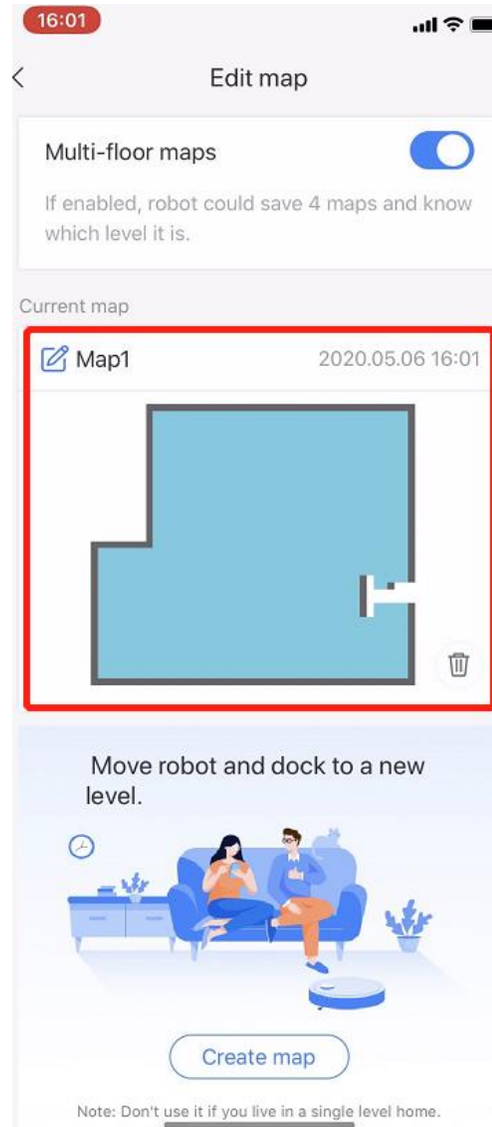
- Please open the “Multi-floor maps” in the “Edit map” of “Map settings”.



- Then Choose “Create map” to start your first map.

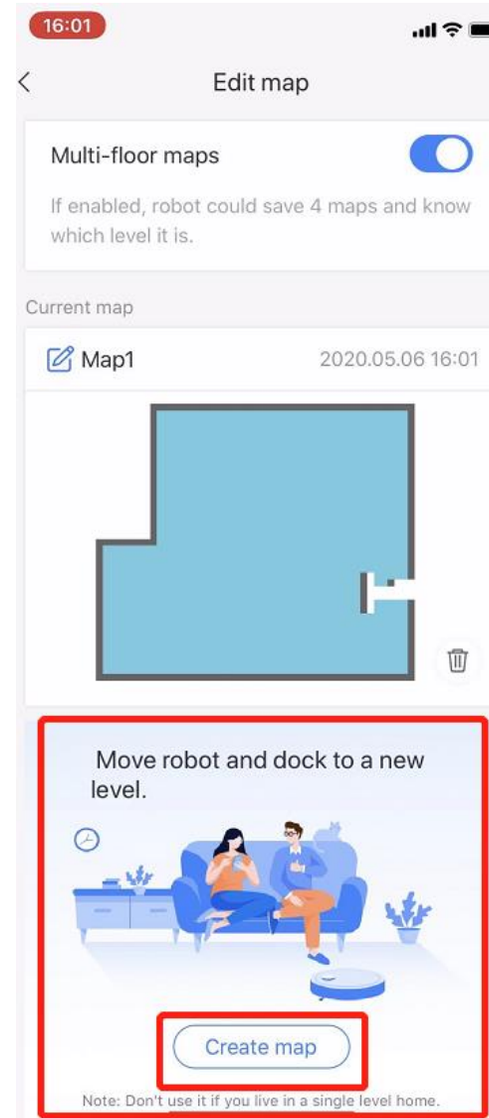


- After you finish a complete cleaning of one floor, the first map will be automatically created.

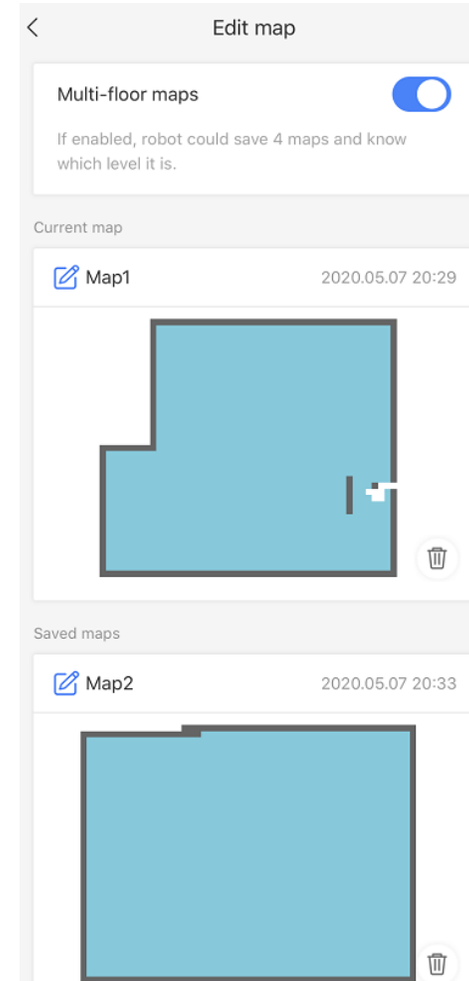
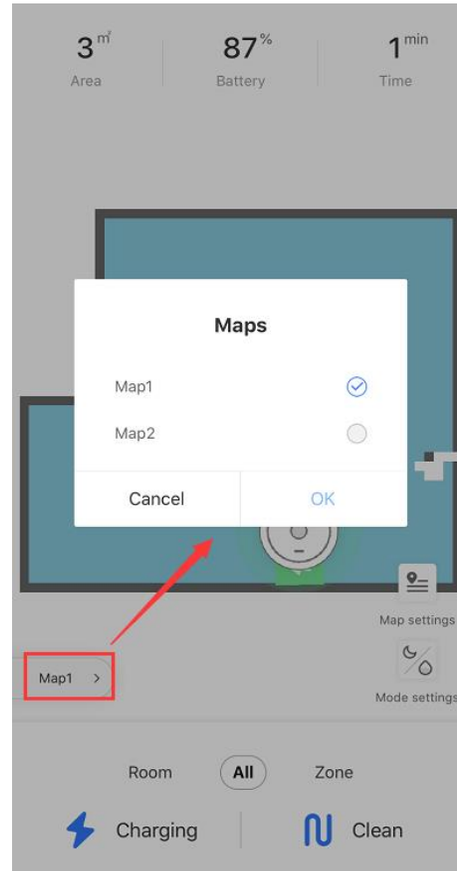


P.S. When you want to create the first map, please ensure the robot start from the dock and returns to it by itself. After a full cleanup, map will be auto-saved.

- Then you can move robot and dock to a new level to create the second map.



- The robot will recognize the level automatically. For example, when you put the robot in the position of the first map, it will recognize the Map1.



Using tips:

How to save the map automatically

- The first map: click “create map”, the robot **starts from the dock**, and returns to the dock after a full cleanup, map will be auto-saved and divided into rooms.
- The 2nd~4th map: click “create map”, the robot **starts from the dock or a spot** and returns to the dock or the same spot by itself after a full cleanup, map will be auto-saved and divided into rooms.

Remarks:

- Generally speaking, it is to complete a full cleanup without human interference on the way. If you create the second map and more, there is no need to move the dock.
- If automatic saving doesn't work, APP and firmware also provide the function of manual saving (not recommended for users), the manual saving button will automatically appear at the appropriate time.

Other comments:

APP interaction and vision of relevant functions will continue to be optimized, and subsequent iterations will continue, and the final implementation of the APP shall prevail.

Do not create multiple maps in the same environment, which may cause the robot to locate for a long time.

After opening the multi-floor maps, the timed selective room cleaning is not supported temporarily, and the existing setting is invalid.

Customized cleaning sequencing

Click “Map setting” — “Edit room” — “Sequence” to set cleaning sequence

