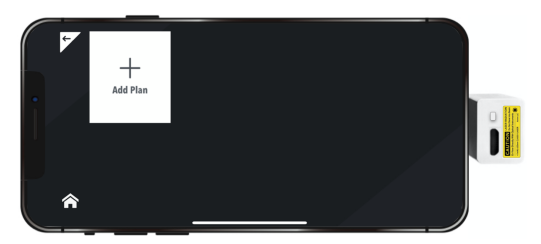
Arrim ONE USER MANUAL (iOS)

Floor Plan

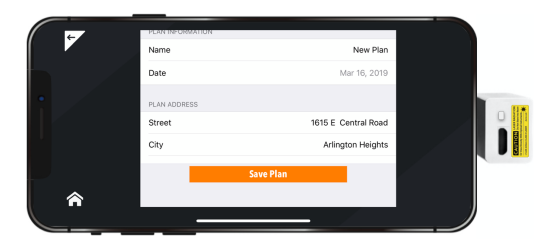
Creating <u>Floor Plan</u> with Arrim ONE is very simple. Select Floor Plan function in <u>Function & Setting</u>

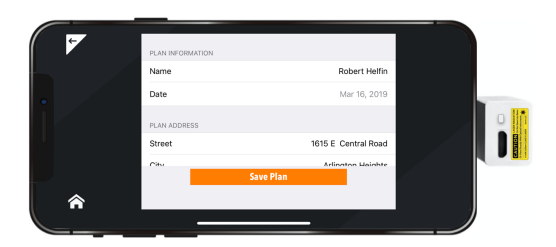


Tap the Add Plan to create a new plan.



You can edit the name of the plan, and address.

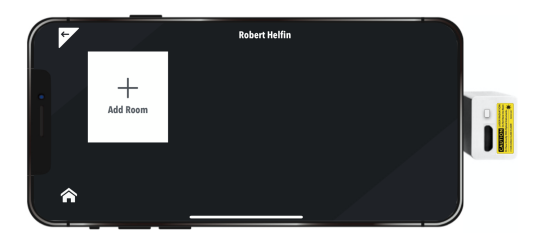




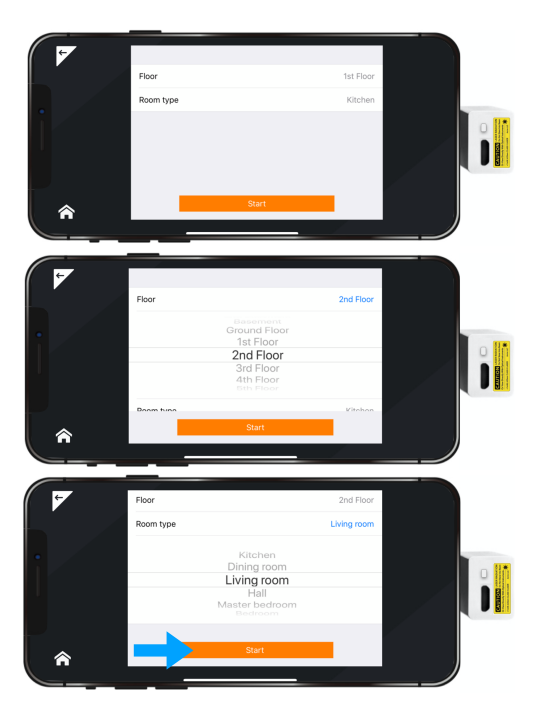
The Plan is created, and tap it to create rooms.



Tap Add Room to create a room floor plan



Select the floor and room type, and tap **Start**



First, point the laser beam to the floor and hit **Measure** button



Point the laser to first corner and tap **Measure** button. If there is obstacle, you can move up the



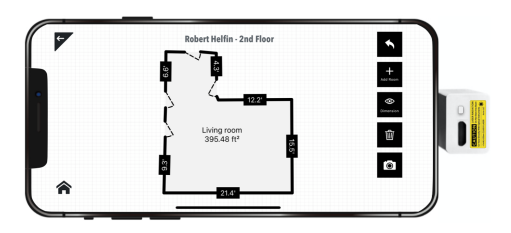
laser beam, and tap **Measure**, the point will automatically drop down to the floor.

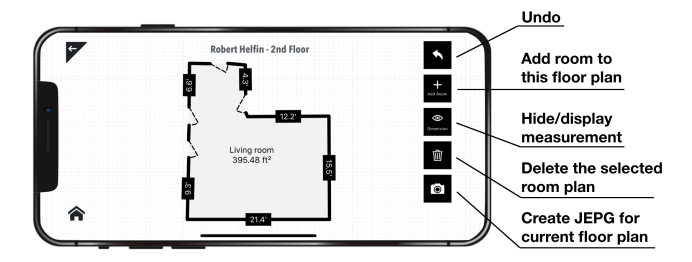
Specify the corners one by one. And tap the <u>Door</u> button for door frame begins, and tap the <u>Door</u> button again for door frame ends. The virtual points for doors are blue.



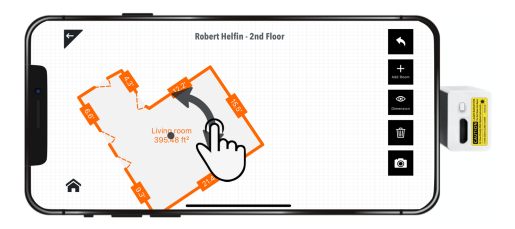
If you have specified all the corners and doors, click the $\underline{\textbf{Check Mark}}$ to generate the floor plan.



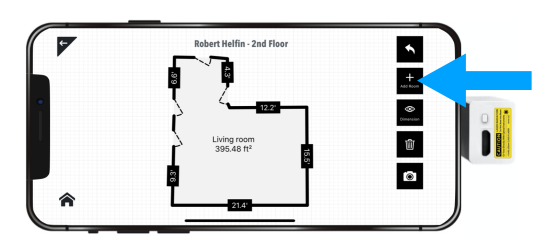




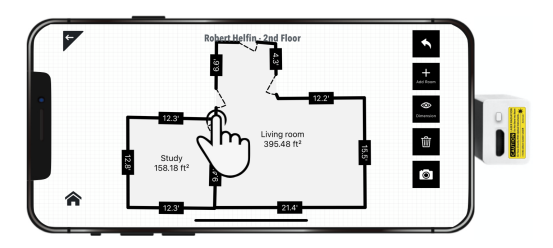
Tap the room to select. You can move it around, and rotate the plan.



If you have multiple rooms, tap **Add Room** button, and start to create another room plan.



You can stitch multiple rooms together, and create the completed floor plan.



The floor can be exported to JEPG format, just click $\underline{\textbf{Camera}}$ button, and the JEPG picture will be saved in the $\underline{\textbf{Folder}}$

