

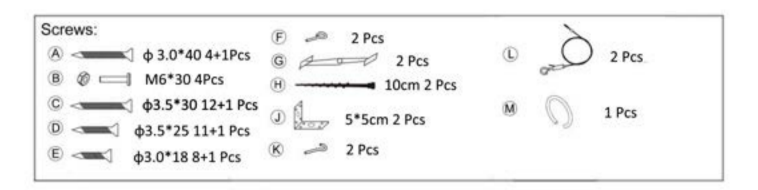
## **User Manual**

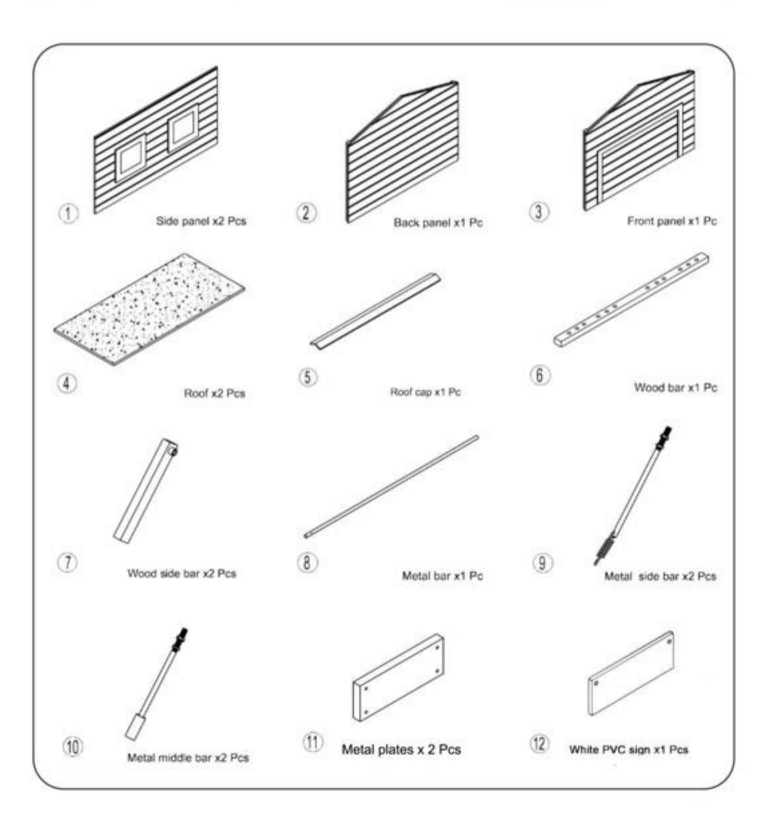


# **My Robot Home Compact**







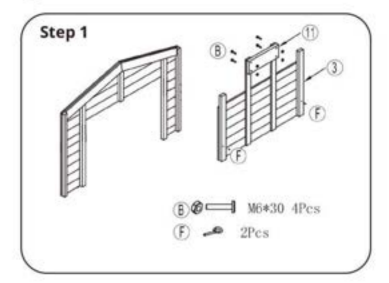


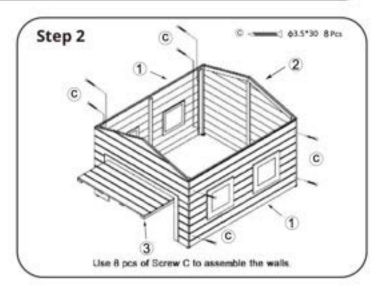


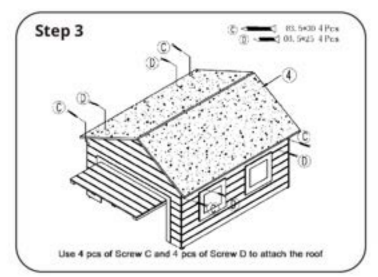
### BEFORE STARTING THE INSTALLATION:

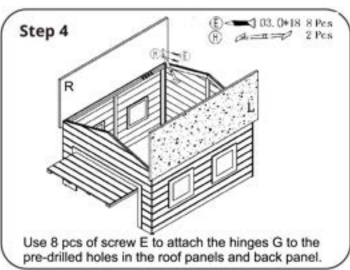
For the best result AM ROBOTS recommend placing the garage on concrete, brick or a similar flat and hard surface.

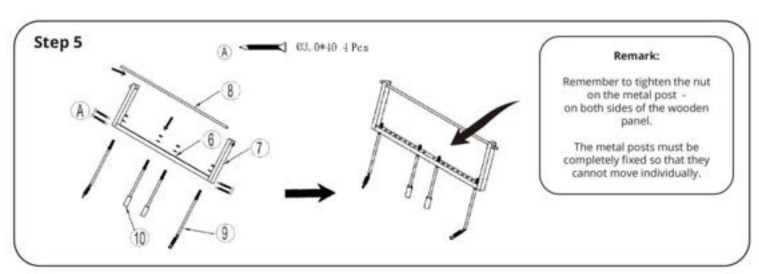
If installed on grass, AM ROBOTS recommends that you put small bricks under the feet on all 4 corners, to support the garage, and to make sure that the garage does not sink into the ground.



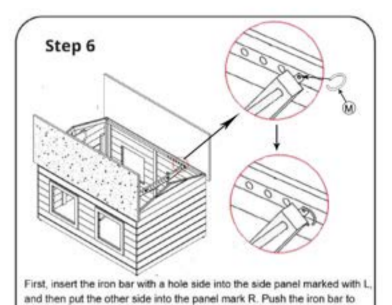










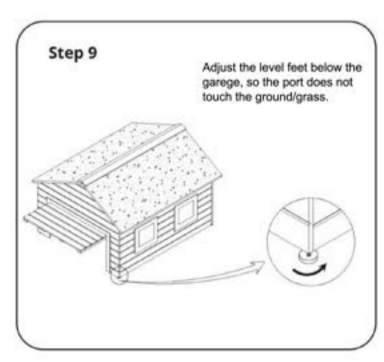


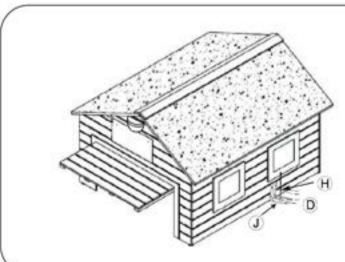
the bottom to R side until the hole of the iron bar is exposed and insert

the pin M into the hole to fix it.









#### Remark:

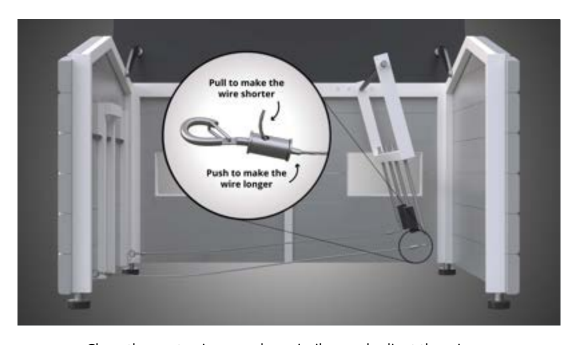
We also have the Angle Bracket with long spikes. (Part J & PartH)
If you want to fix the house to the ground,
please use screw D to connect the Angle.
Bracket (H) to the house.
Make sure the long spikes (J) are fixed in the ground.

Step 1 - Adjust the mechanism to the docking station



Place the robot inside the Garage and adjust the 2 poles to fit the docking station and the robotic lawn mower.

Step 2 - Fit the string to adjust the tention of the automatic door.



Close the port using a rock or similar, and adjust the wires to fit the position between the door, robot and docking station.

#### TROUBLESHOOTING:

- 1.If the door cannot open or close completely: Inspect the feet leveler beneath the garage.
- 2.If the door cannot close fully: Return to step 3 and fine-tune the mechanism's angle towards the door to provide a more extended push on the rods for complete closure.
- 3.If the door doesn't fully open: Return to step 3 and adjust the mechanism's angle towards the docking station.
- 4.If the door still struggles to open or lock: Go back to step 2 and readjust the mechanism at the top of the side panels for a optimal position.