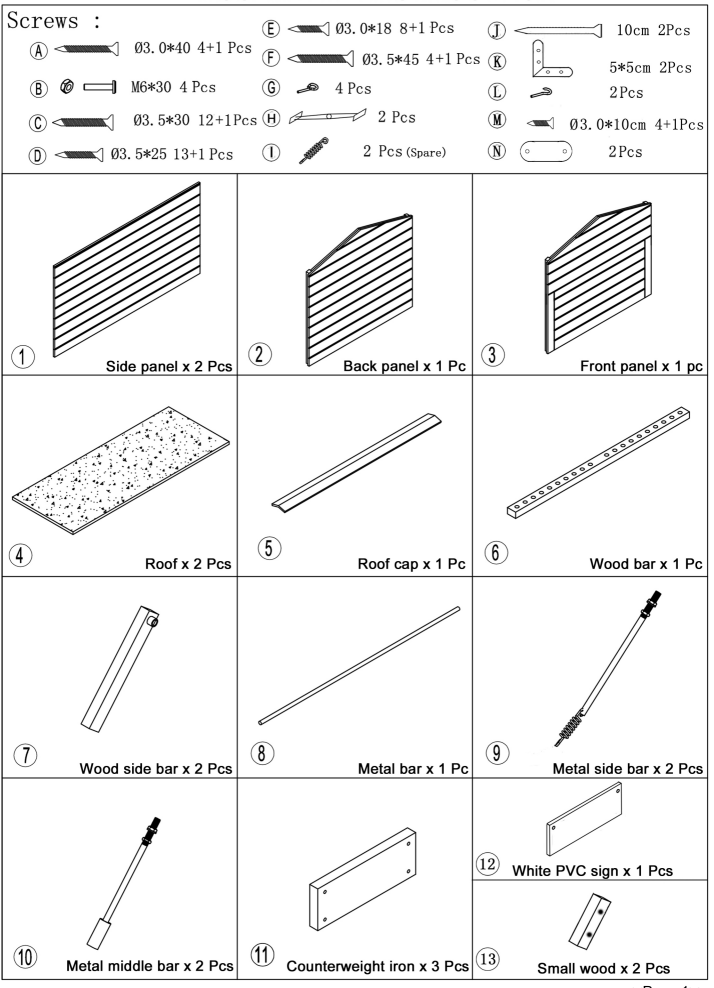
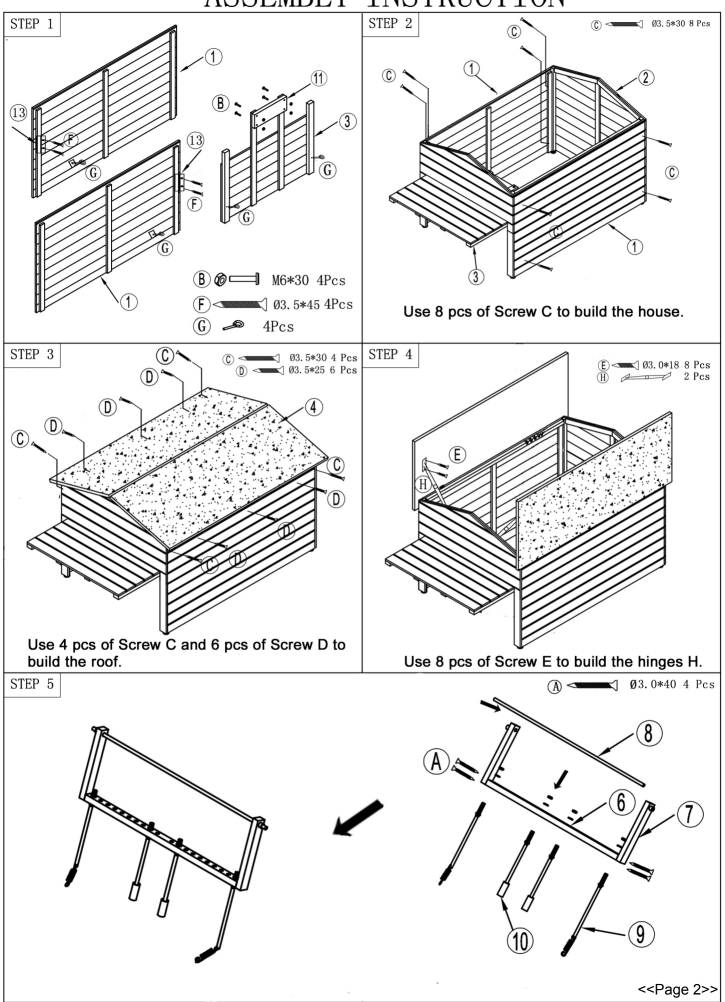
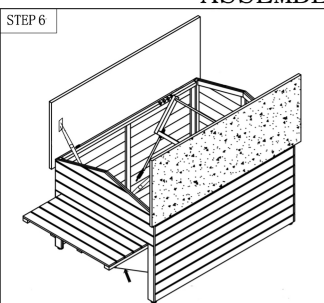
ASSEMBLY INSTRUCTION (E) <3.0*18 8+1 Pcs (J) <(F) <33. 5*45 4+1 Pcs (K)



ASSEMBLY INSTRUCTION

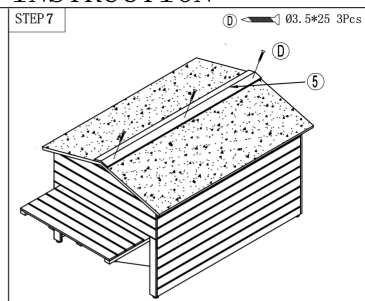


ASSEMBLY INSTRUCTION

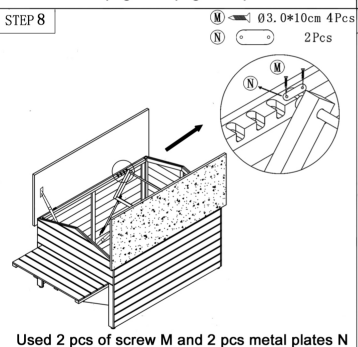


Put the ducking staion and the robot inside and adjust the wire.

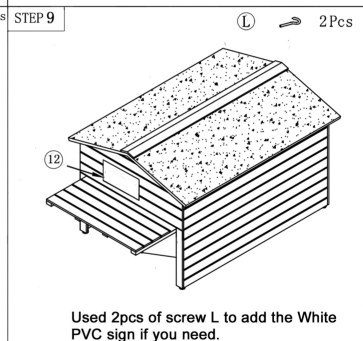
Pls see next page 4 to page 5 explainations.



Used 3 pcs of screw D to bulid the roof cap.



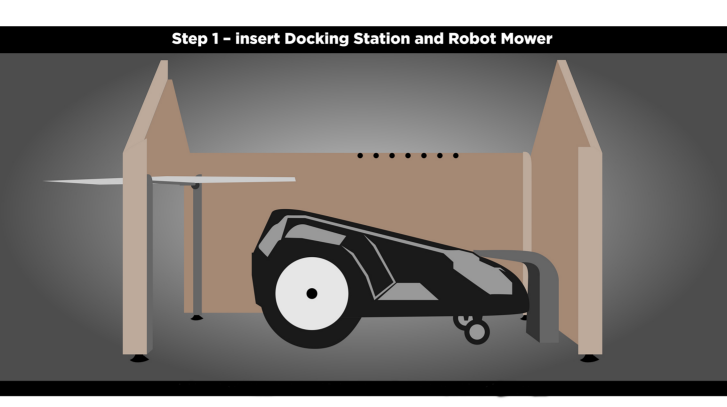
to fixed the mechanic.



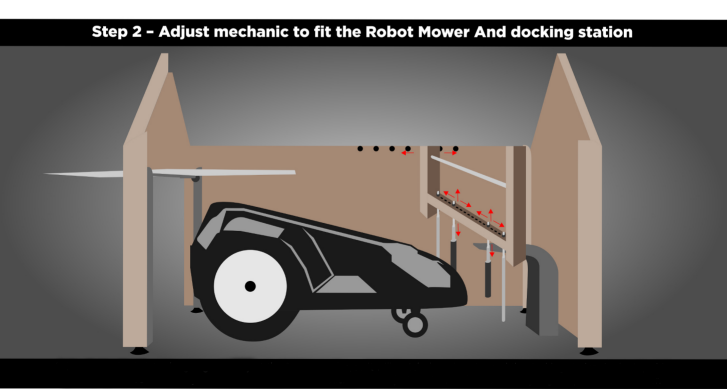
Remark: We also have the Angle bracket with long spikes. (NO.J & NO.K)

If you want to fix the house into the ground, pls used screw D to connect the Angle bracket (K) with the house. Make sure the long spikes(J) stick into the ground.

Adjustment of Garage Port Mechanic



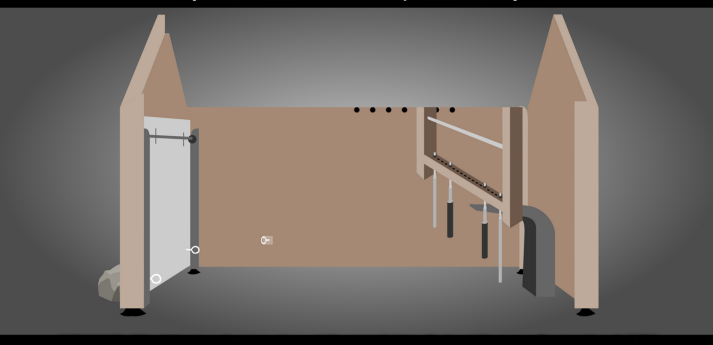
1. Place the docking station and Robot Mower in a center position of the garage.



2. Fit the machanic into the garage and adjust the 2 center poles, so it will match the robot size and the docking station. In the top side panels you will be able to adjust the mechanic forward or back. These adjustment will help you fit the garage to your Robot Mower.

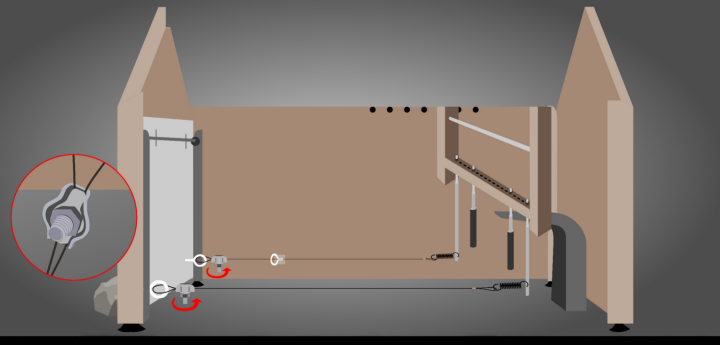
Adjustment of Garage Port Mechanic





3.Remove the Robot Mower from the garage, place a rock(or something heavy) in front of the port, so the port will remain close.





4. Adjust the length of the wire from the port to the mechanical device. When you have fixed the length of the wire, then open the adjustment tool and attach it to the wire. When the position is fixed then you can turn the nut, it must be really tight so it won't get loose again.