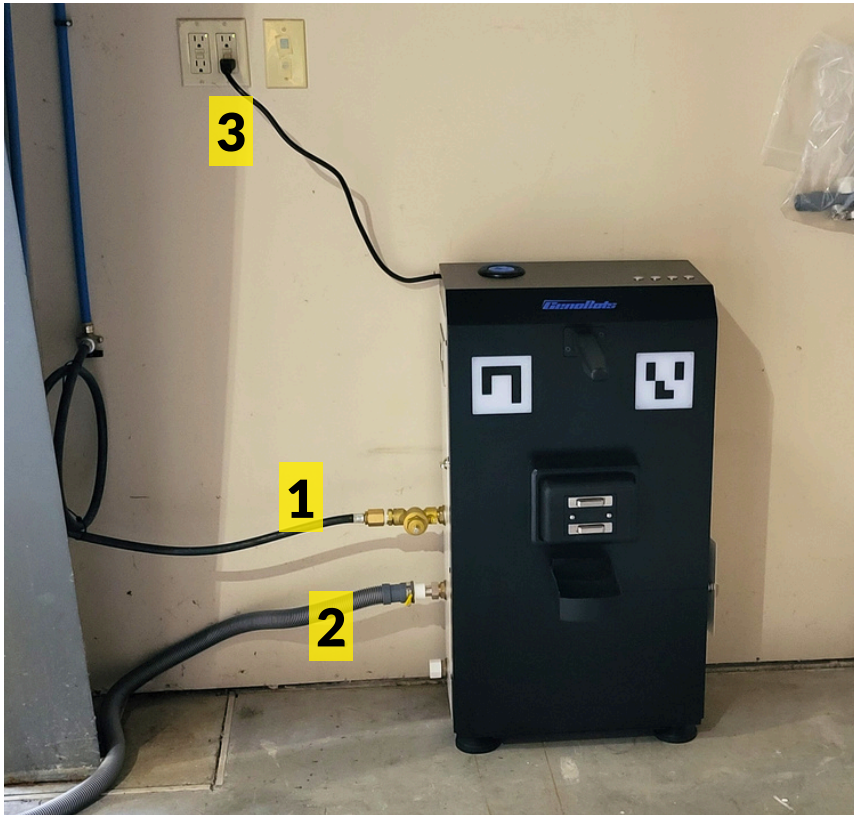


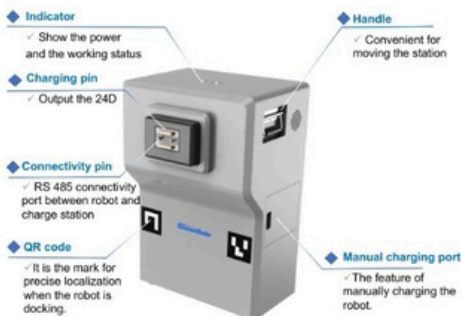
## Cenobots Workstation Setup Guide



Below are the workstation requirements needed before the installation of the station, and these are the customer's responsibility.

1. Water line to the area with shut off and hose connection.
2. Floor drain or slop sink close to the area for the drain hose.
3. 120 V electric outlet with GFCI out installed at least 36" above the floor.

### 1. Overview of the Charge Station

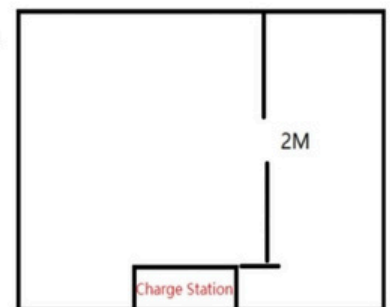


Charge Station Specifications	
Key Feature	Auto Power Charging
Dimensions	560*501*838 mm 22*19.7*33.1 inch
Weight	50 Kg   110 lbs
Input Voltage	100-240 V a.c
Max Power	Max.1000 W   1.34 hp
Output Voltage	24 V DC
Output Current	30 A
Ambient Temperature	-10°C-45°C 14°F-113°F

### 2. Charge Station Deployment Guide

1. The docking station needs to be placed against the wall, there should be no obstacle within a 2m X 2m area in front of it; it should not be deployed in corridors, narrow space corners and other environments; choose to have an obvious building structure in front of it.
2. The floor surface needs to be flat and smooth, to ensure that the base station electrode piece and the machine body electrode piece in the same horizontal line
3. Docking station can support the input voltage: 100 ~ 240V AC (different countries plug specifications)
4. No obvious stains or mark on the QR code of base station
5. Try to avoid crowded areas to prevent them interfere with charging task
6. The location of docking station should not affect the the passage of other personnel.
7. Choose a convenient location for power supply
8. Choose a location where maintenance personnel can easily monitor the robot, so that maintenance personnel can do daily maintenance and confirm the status of the robot.

**Genobots**



**Note: If there is no docking station, you need to set up a virtual docking station. The robot will return to the virtual docking station after the task is completed.**