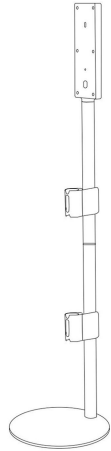


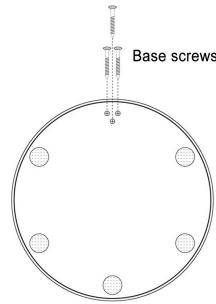
# Vacuum cleaner storage rack

## Installation diagram

# 1

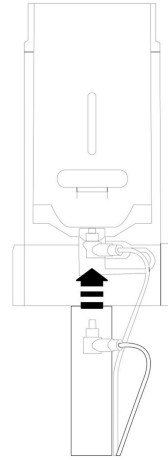


\* This product does not include vacuum cleaner charger



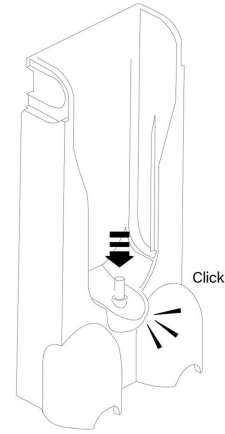
(1): Find out the bottom non-slip and stick it on the base! Install the jewels in the hole  
 \* The base is covered with a plastic shell to increase stability

# 3



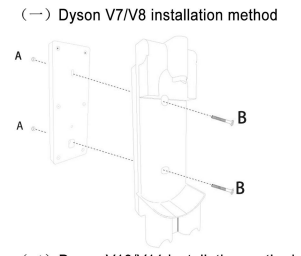
(3): Take out the power cord that comes with the vacuum cleaner from the big hole on the top of back panel. Go through from behind

# 5

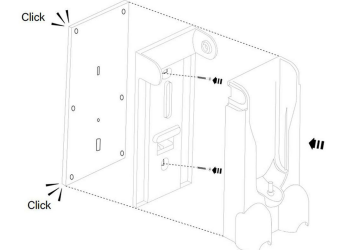


(5): Put the cover of the fixed power cord on when hear a click, the installation is complete!

# 7

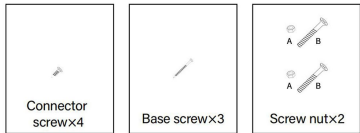
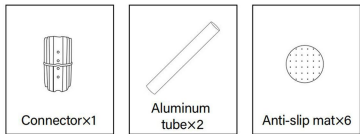
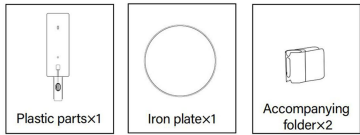


(二) Dyson V10/V11 installation method

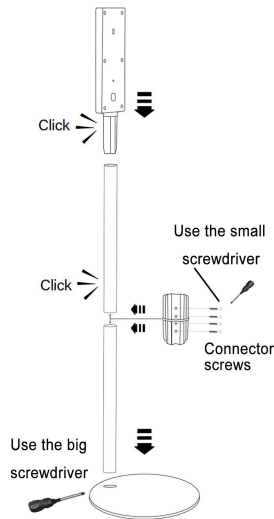


(7): Install the screws on the holes of the connection to the top of plate, then connect the charging base to the top of plate, completed when you hear a click!

### Product parts and accessories



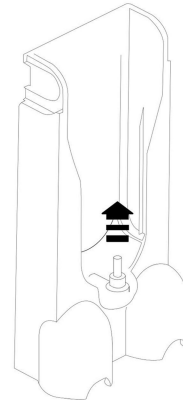
# 2



(2): ① Find the top of plate, insert it directly into the top of the aluminum tube while you hear the sound of click then installed;  
 ② Use the big screwdriver to connect the Iron plate and the other aluminum tube with the 3 Base screws;  
 ③ Use the small screwdriver to connect the top and down aluminum tube with the 4 small connector screws by screwdriver

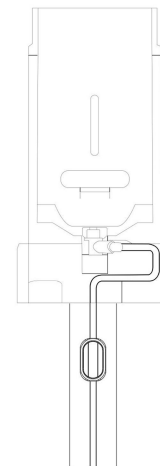
\* Pay attention to distinguish the tubes which with the 4 screw holes and connect them

# 4



(4): Go to the front with the power cord and pointing upwards

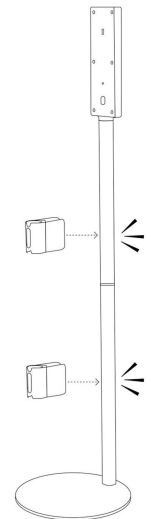
# 6



(6): The power cord is inlaid with the charging base, the holes are aligned with the holes. Catch the power cord in the card slot along the card slot and fix it.

\* The rest of the lines are placed down along the card slot to achieve storage

# 8



(8): All the accompanying clips are stuck on the tube, the suction head is stuck up and down for storage, and place the vacuum cleaner on the charging stand for perfect finished.

Note:  
 In addition to the necessary number of screws we have sent extra screws, so don't worry, thanks