## After-sales Service

#### Dear Customer,

Thank you so much for purchasing the Garment Rack. We aim to provide the best product and shopping experience to our customers, to build a mutually beneficial relationship. Hope our products could meet or even exceed your needs and expectations, so you would consider us again in the future.

Our goal is to build a reliable, responsible and recommendable brand. You are welcome to share your ideas or concerns with us therefore we could work out better resolution together for both ends.

There is one not unusual difficulty might occur to us: the package would be out of our reach after being shipped and lose or damage might happen.

Please contact us with the following email address if there is anything wrong with the box or content you receive. We spare no efforts to service you and reply each email within 24 hours.

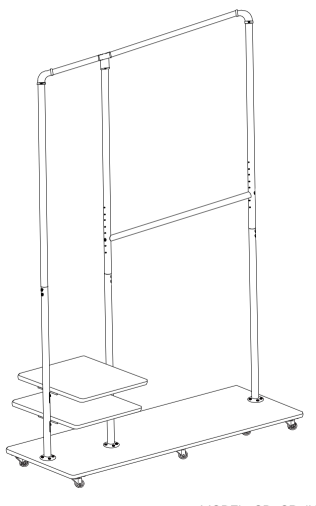
#### Email: r88aftersale@outlook.com

After sending us an email, please kindly wait for the response from our professional service team. Always remember, we care about your experience.

Sincerely,
Customer Service Team

# **GARMENT RACK**

### **ASSEMBLY INSTRUCTIONS**

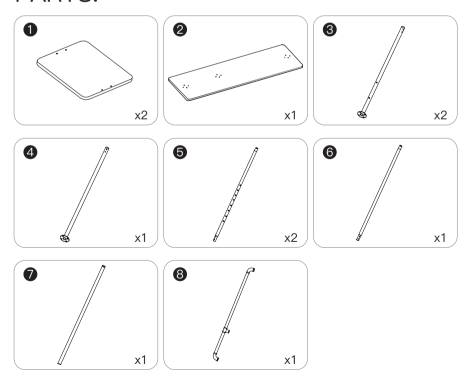


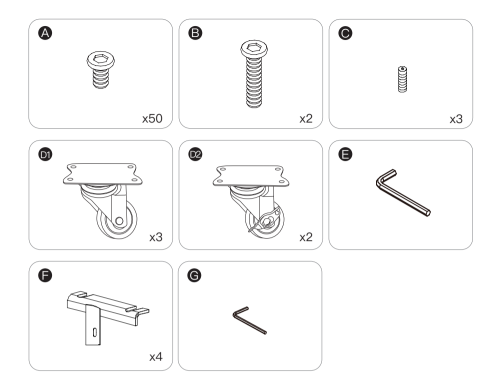
MODEL: CD-CR-IND-180

Please check all parts and accessories according to the parts list before assembling, make sure all contents are sufficient and in good condition. If there is any part missing or defective, please contact us immediately with this E-mail to get replacement parts.

Email: r88.service@outlook.com

# PARTS:





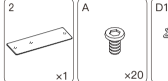
# HOW TO INSTALL

### NOTICE:

Do not tighten the screws until the assembly is complete.

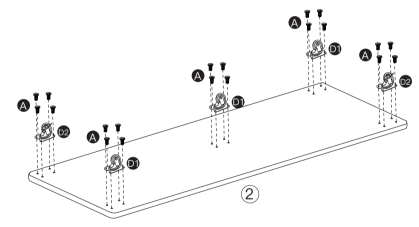
Step 1

Use part (f A) to install part (f D) on part (f D).



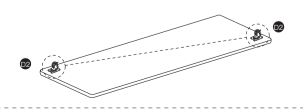






### NOTICE:

Part (102) should be placed on the diagonal. Two screws (1A2) that are on the diagonal of every part (101) & 102) need to be screwed first.

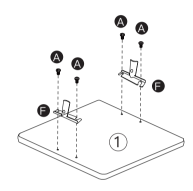


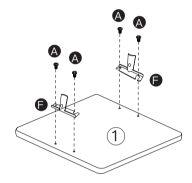
Step 2 Put part (**f**) on part(1) and use part (**A**) to screw them.





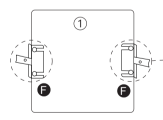


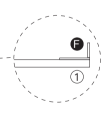




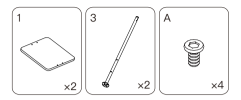
### **NOTICE:**

The edge of part (**6**) should be parallel with the edge of part (**1**) respectively



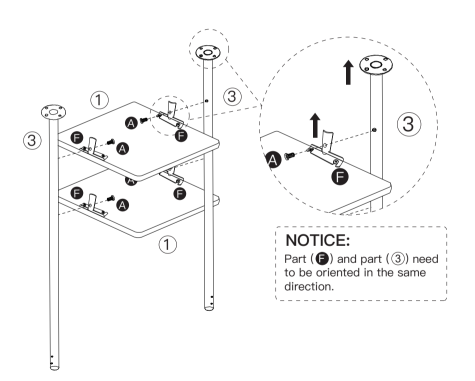


Step 3 Turn part (3) upside down and install part (1) on part (3) with part (A).



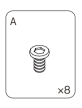
### **NOTICE:**

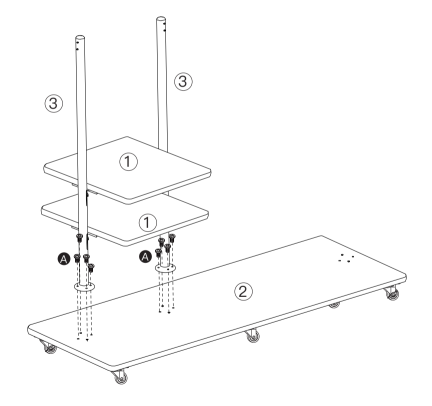
For easier installation, you can turn the part (  $\ensuremath{\mathfrak{D}}$  ) upside down.

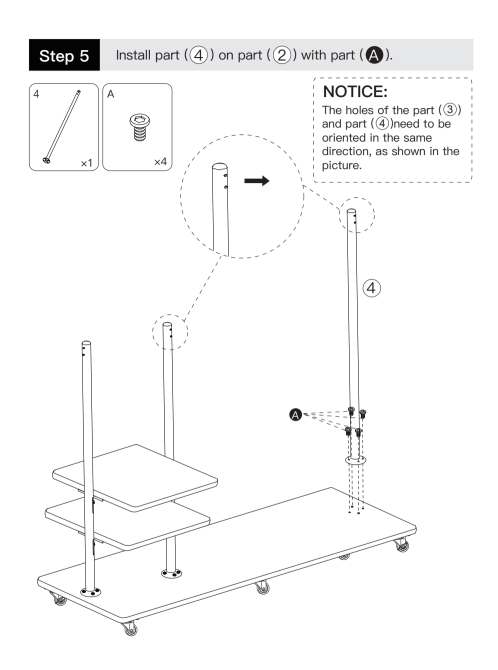


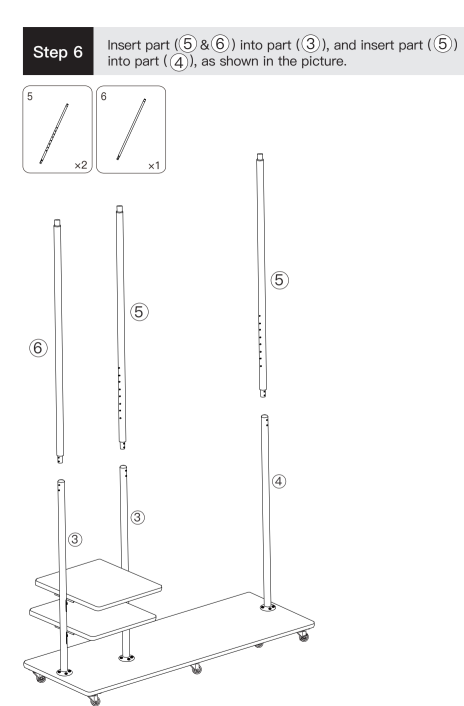
Step 4

Turn part (1) upside down, install the whole part on the part (2) with part (4).



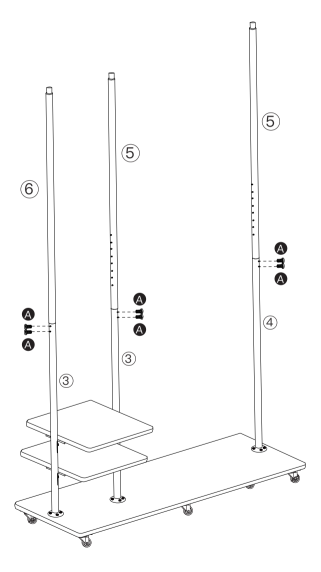


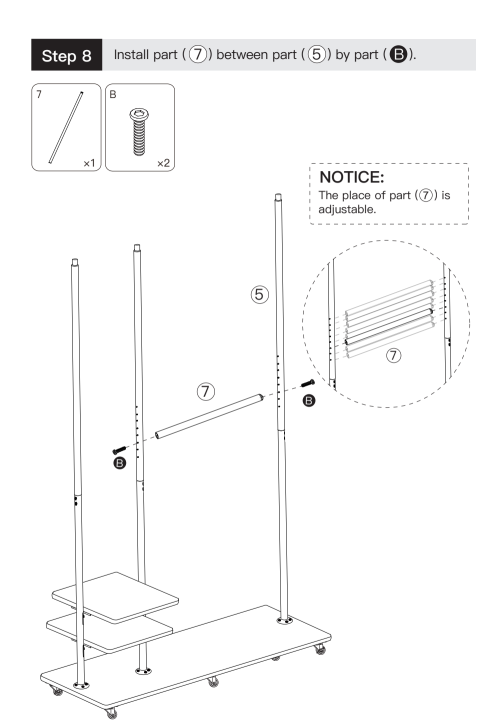












Step 9 Insert part (8) into the top of part (5 & 6), and screw part (6) tight by part (6).



Complete.

