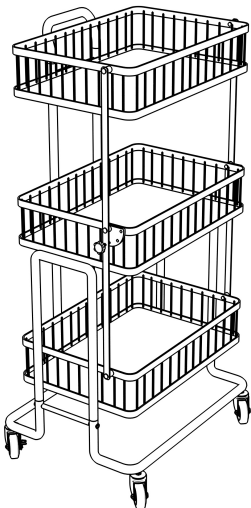


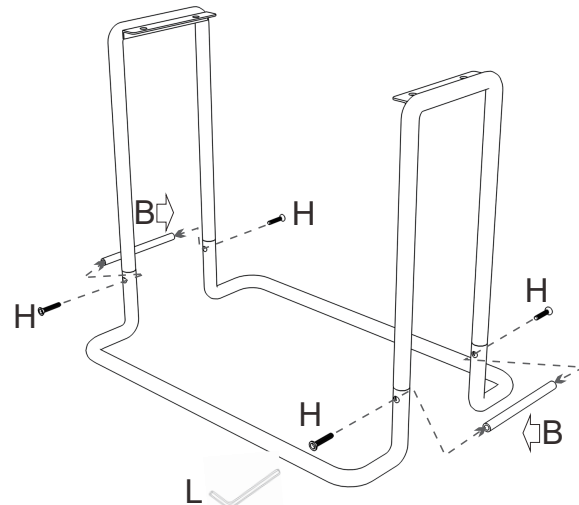
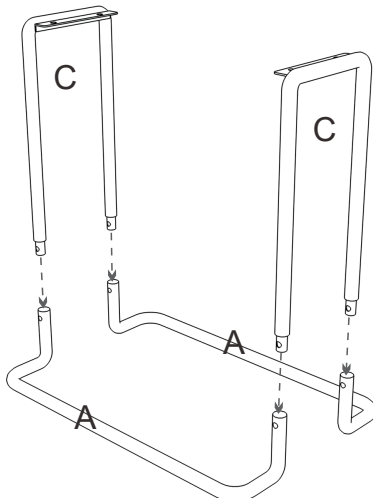
c e ll a

3-Tier 3-in-1 Rolling Cart

ASSEMBLY INSTRUCTIONS

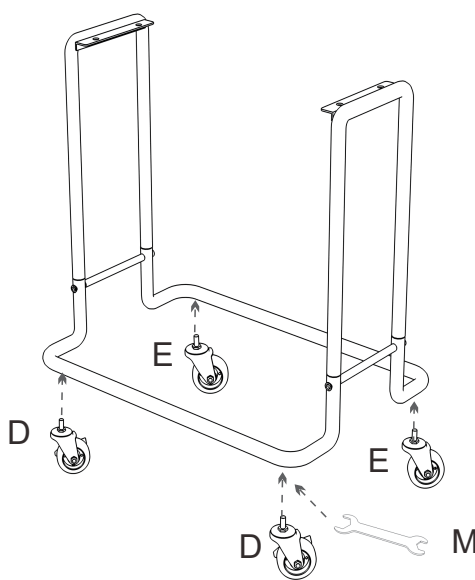


ITEM	DESCRIPTION	QTY	ITEM	DESCRIPTION	QTY
A	Bottom tube	2	G	U-Handle	1
B	Cross bar	2	H	Long screw	4
C	U-tube	2	J	Short screw	2
D	Lock wheel	2	K	Nut	4
E	Wheel	2	L	Hex wrench	1
F	Square basket	1	M	Nut wrench	1
			N	Adjustable screw	2

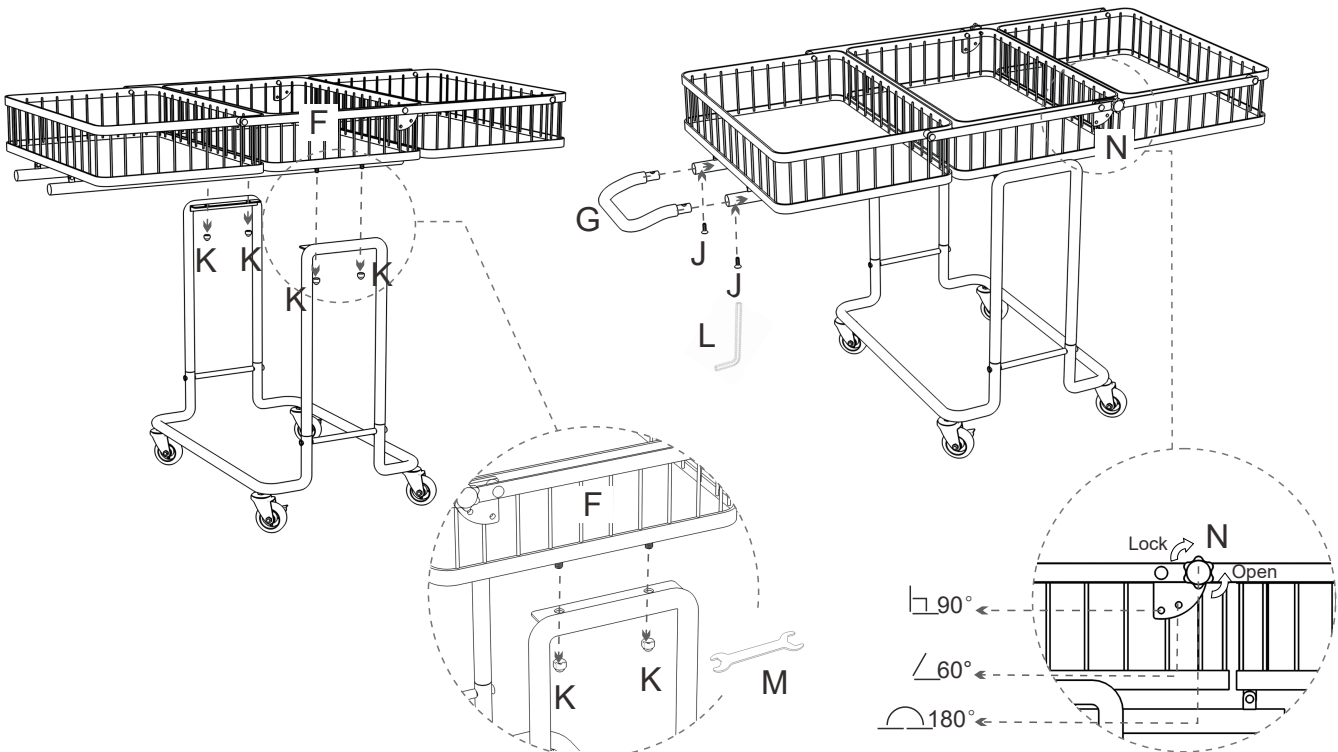


Step1: Put U-tube(C)insert into the Bottom tube(A).

Step2 : While holding Cross bar (B) use Long screw (H) to fix U-tube (C) and Bottom tube (A) together with Hex wrench (L).



Step3 : Assemble the Locked wheel(D) and Wheel(E) into the Bottom tube(A) with Nut wrench(M).

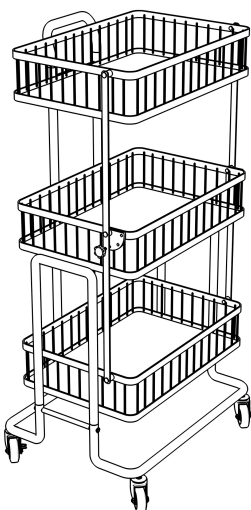


Step4 : Put the Square basket(F) on the U-tube(C), aim at the hole, use Nut(K) to tighten with Nut wrench(M).

Step5 : Put the U-handle(G) into the top of the Square basket(F), use the short screw(J)to tighten with Hex wrench(L).

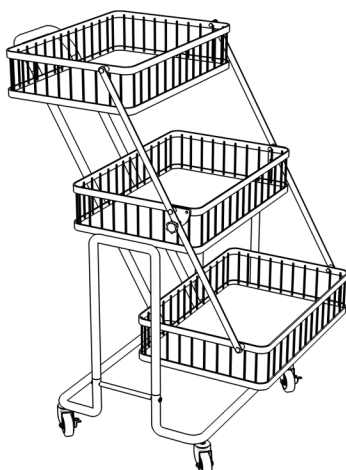
Move to different holes for purpose, then put in the Adjustable screw (N) to tighten.

As shown as below , display for different angles



90°

1. Weight capacity of each basket : 20lbs
2. Total weight capacity of product : 60lbs



60°

If load top basket only: weight capacity: 6.6 lbs.
 If load all the baskets:
 1. Weight capacity of each basket: 15 lbs
 2. Total weight capacity of product: 45 lbs



180°

1. Weight capacity of two side basket : 15 lbs
2. Weight capacity of middle basket : 20lbs
3. Do not only put on any one side basket.



When the cart is placed at 60 degrees or 180 degrees, please load the middle basket first then the two other baskets.