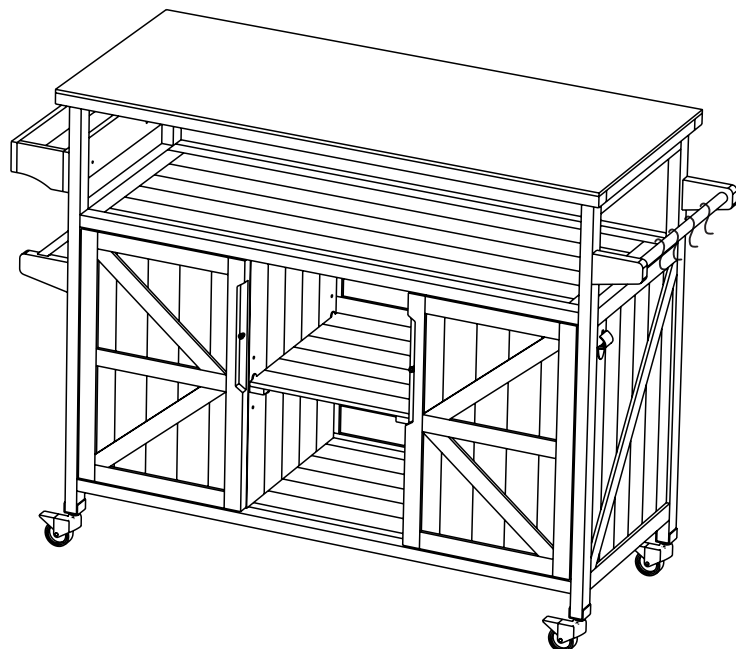


# ASSEMBLY INSTRUCTION

ITEM NO.:WF532198

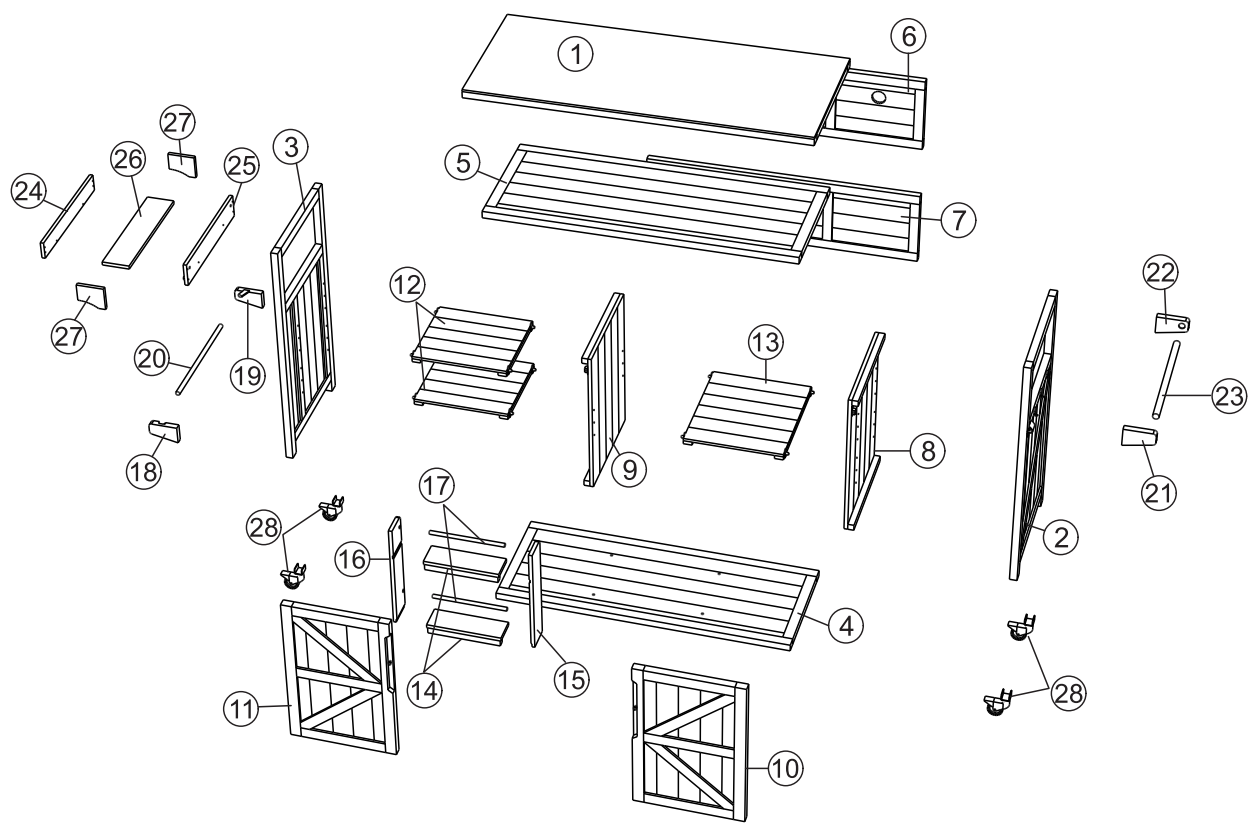
If you have any questions, please feel free to contact us.  
Email: lowestteam@animalife.com



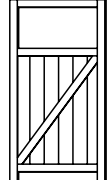
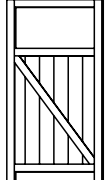
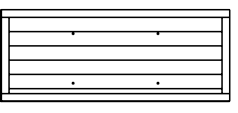
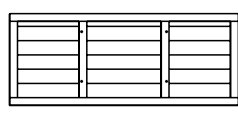
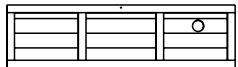
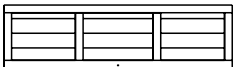
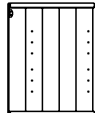
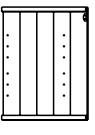
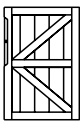
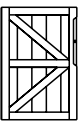
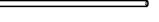
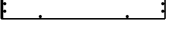
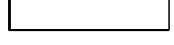
## IMPORTANT NOTE:

- ① PLACE ALL PARTS ON A CLEAN AND SMOOTH SURFACE SUCH AS A RUG OR CARPET TO AVOID THE PARTS FROM BEING SCRATCHED.
- ② BEFORE YOU BEGIN, KINDLY FOLLOW THE ASSEMBLY INSTRUCTIONS STEP BY STEP.
- ③ DO NOT TIGHTEN ALL SCREWS AND BOLTS UNTIL THIS ITEM IS FULLY SET-UP.

## Detail View



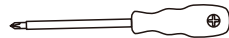
# WF532198

1		2		3		4	
							
Table-1pc		Right panel-1pc		Left panel-1pc		Bottom panel-1pc	
5		6		7		8	
Top panel-1pc		Upper back panel-1pc		Lower back panel-1pc		Right middle panel-1pc	
9		10		11		12	
Left middle panel-1pc		Right door-1pc		Left door-1pc		Layer for side part-2pcs	
13		14		15		16	
Layer for middle part-1pc		Lay of storage rack-2pcs		Left panel of storage rack-1pc		Right panel of storage rack-1pc	
17		18		19		20	
Wooden stick of storage rack-2pcs		Rear part of left push rod-1pc		Front part of left push rod-1pc		Left push rod-1pc	
21		22		23		24	
Front part of right push rod-1pc		Rear part of right push rod-1pc		Right push rod-1pc		Front panel of outer storage rack-1pc	
25		26		27		28	
Back panel of outer storage rack-1pc		Bottom panel of outer storage rack-1pc		Side panel of outer storage rack-2pcs		Wheels with brake-4pcs	

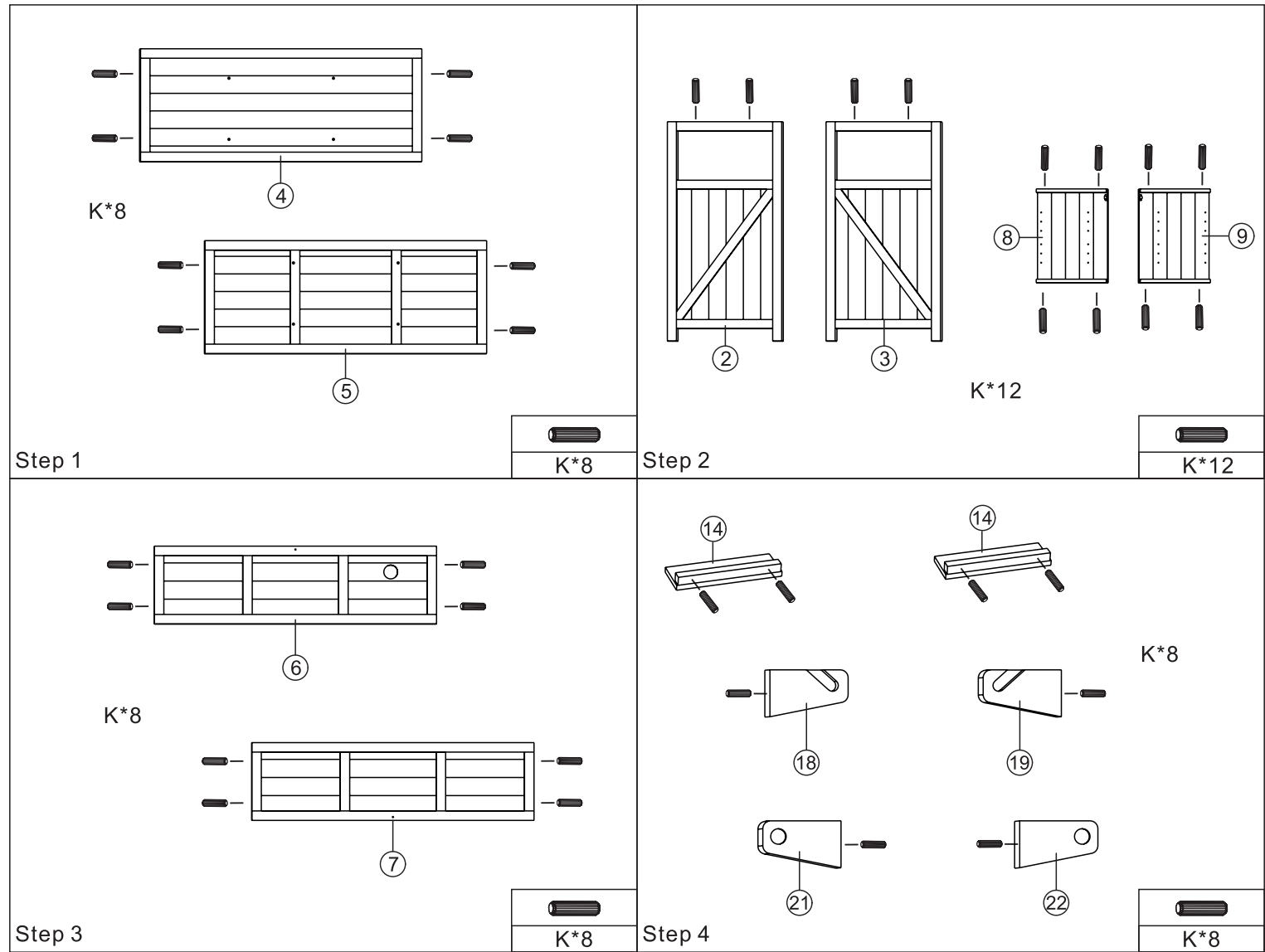
## Hardware List

A		B		C		D	
	Ø 6.0*30		Ø 3.0*28		Ø 3.0*18		Ø 3.5*40
	Ph zinc bolt-2pcs		Ph zinc screws-20pcs		Ph zinc screws-12pcs		Ph zinc screws-16pcs
E		F		G		H	
	Ø 3.5*50		Ø 4.0*35		Ø 6.0*15		Ø 3.5*60
	Ph zinc screws-26pcs		Ph zinc bolt-4pcs		Ph zinc bolt-2pcs		Ph zinc screws-4pcs
I		J		K		L	
	L shape metal support-12+4pcs		Hooks-4pcs		Wood dowels-36pcs		Bottle opener-1pc
							Wrench-1pc

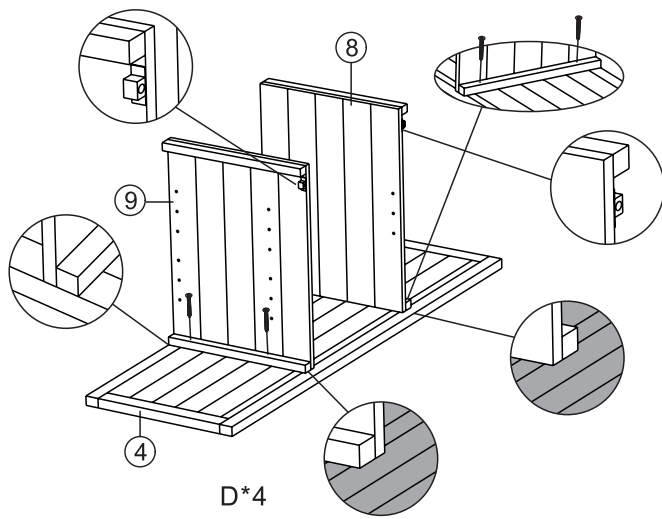
#### ASSEMBLY TOOLS REQUIRED( NOT INCLUDED)



PLEASE BE CAREFUL DO NOT DAMAGE THE HOLE  
POSITION WHEN YOU USE POWERTOOLS !

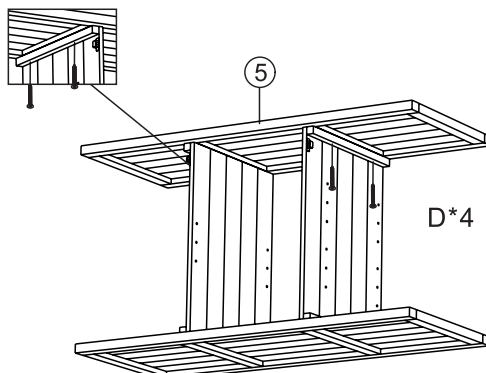


Attention: the direction of magnetic need to face forward  
And there is gap on front part.

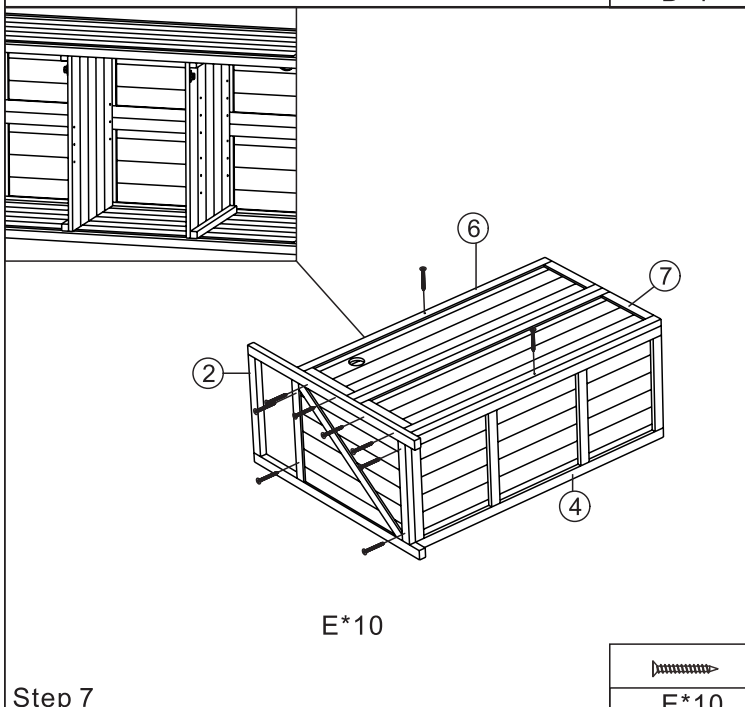


Step 5

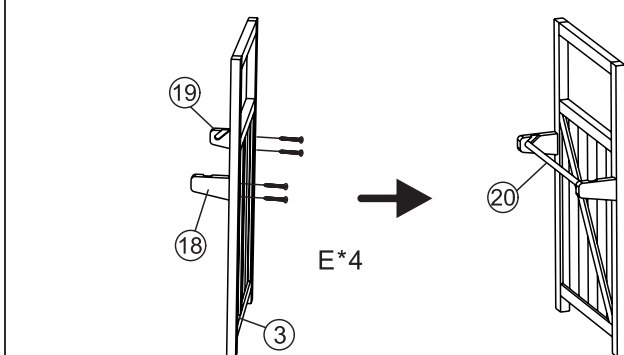
Repeat same way for fixing Part 5  
Attention: the direction of magnetic need to face forward  
And there is gap on front part .



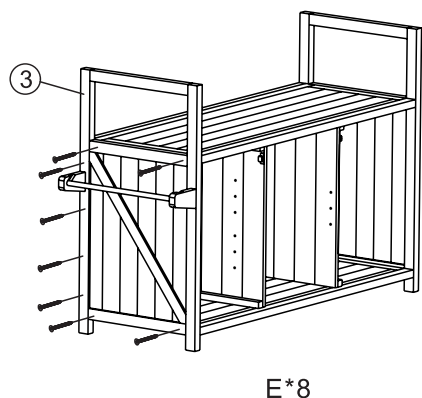
Step 6



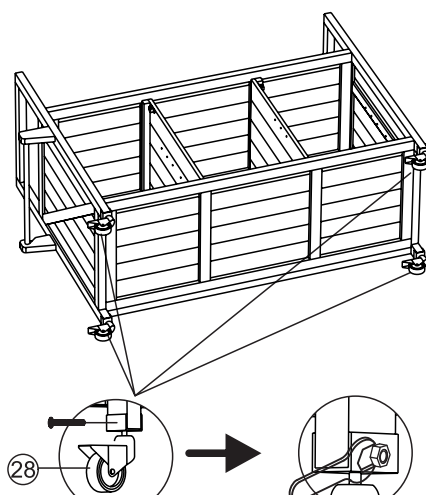
Step 7



Step 8

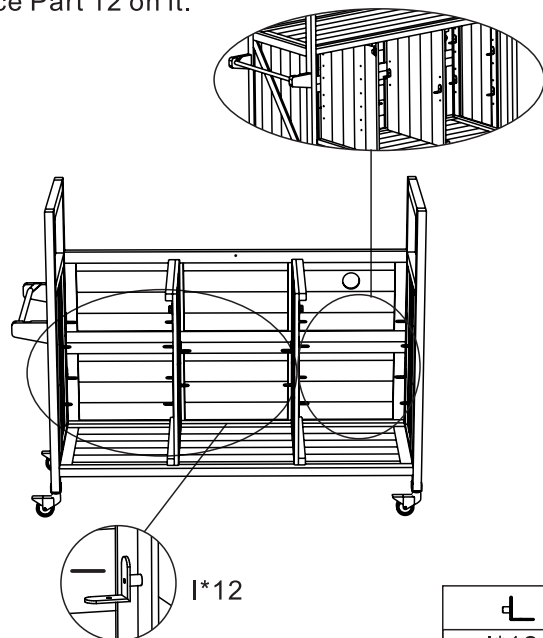


Step 9



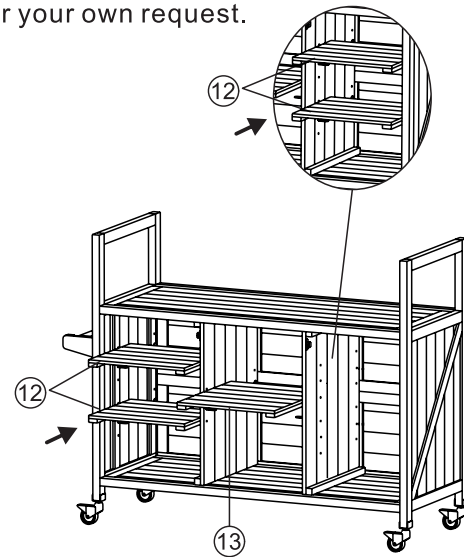
Step 10

Place Part I on left side or right side as per your request.  
So that place Part 12 on it.

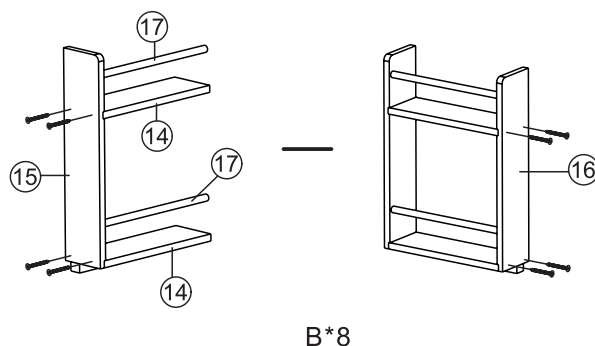


Step 11

Place 2 x Part 12 on left or right  
as per your own request.

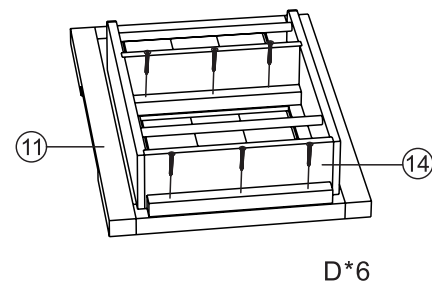


Step 12



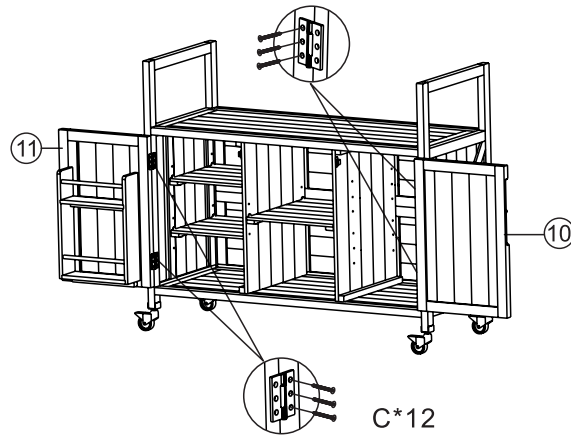
Step 13

—  
B\*8



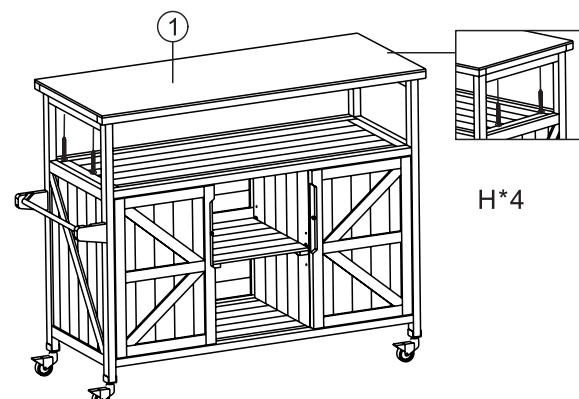
Step 14

—  
D\*6



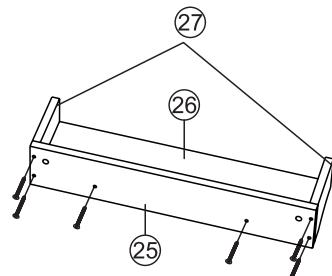
Step 15

—  
C\*12



Step 16

—  
H\*4

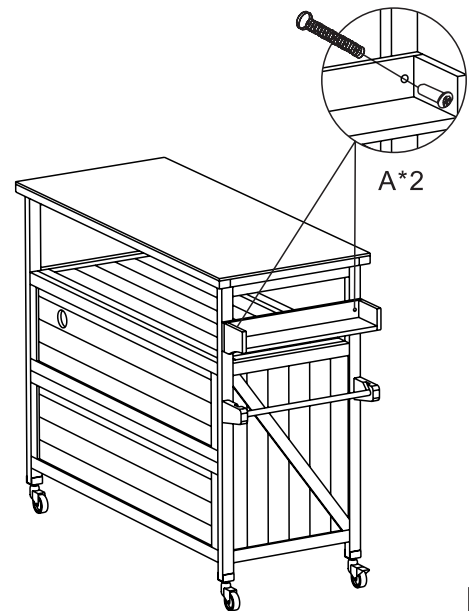


B\*6

Step 17



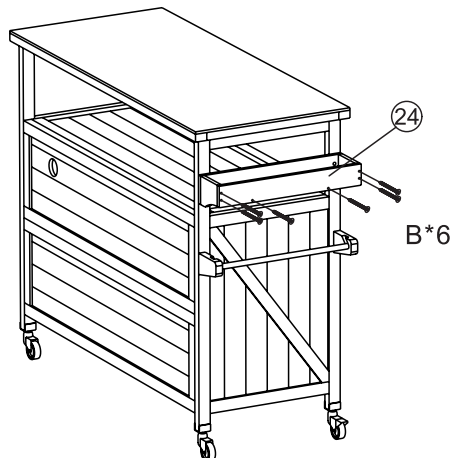
B\*6



A\*2



A\*2

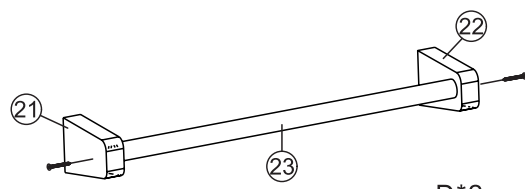


B\*6

Step 19



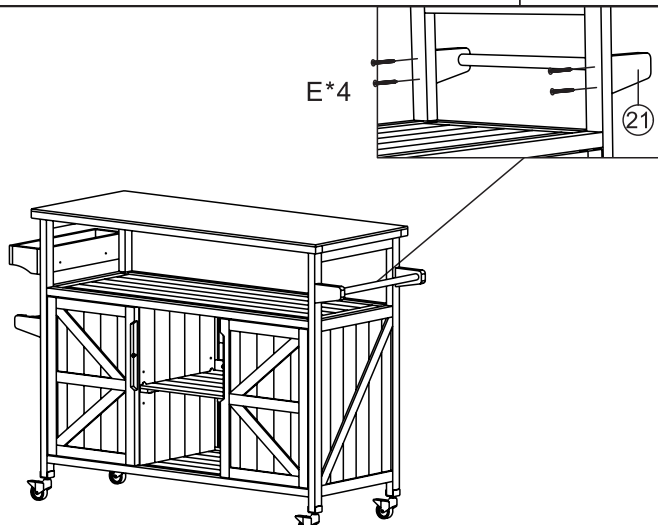
B\*6



D\*2



D\*2

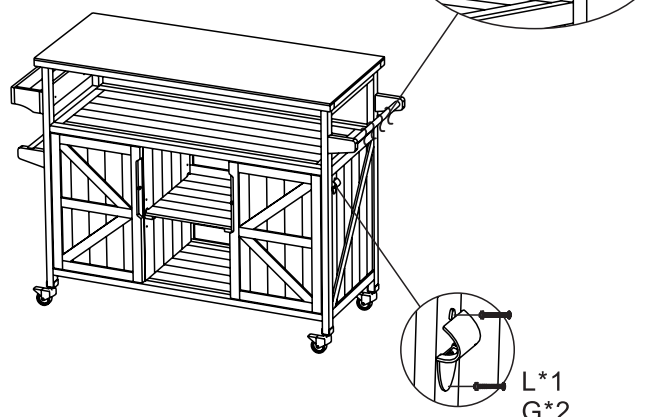


E\*4

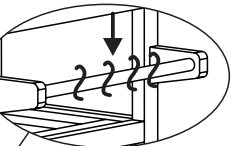
Step 21



E\*4



J\*4



L\*1  
G\*2



G\*2



J\*4



L\*1

Step 22