

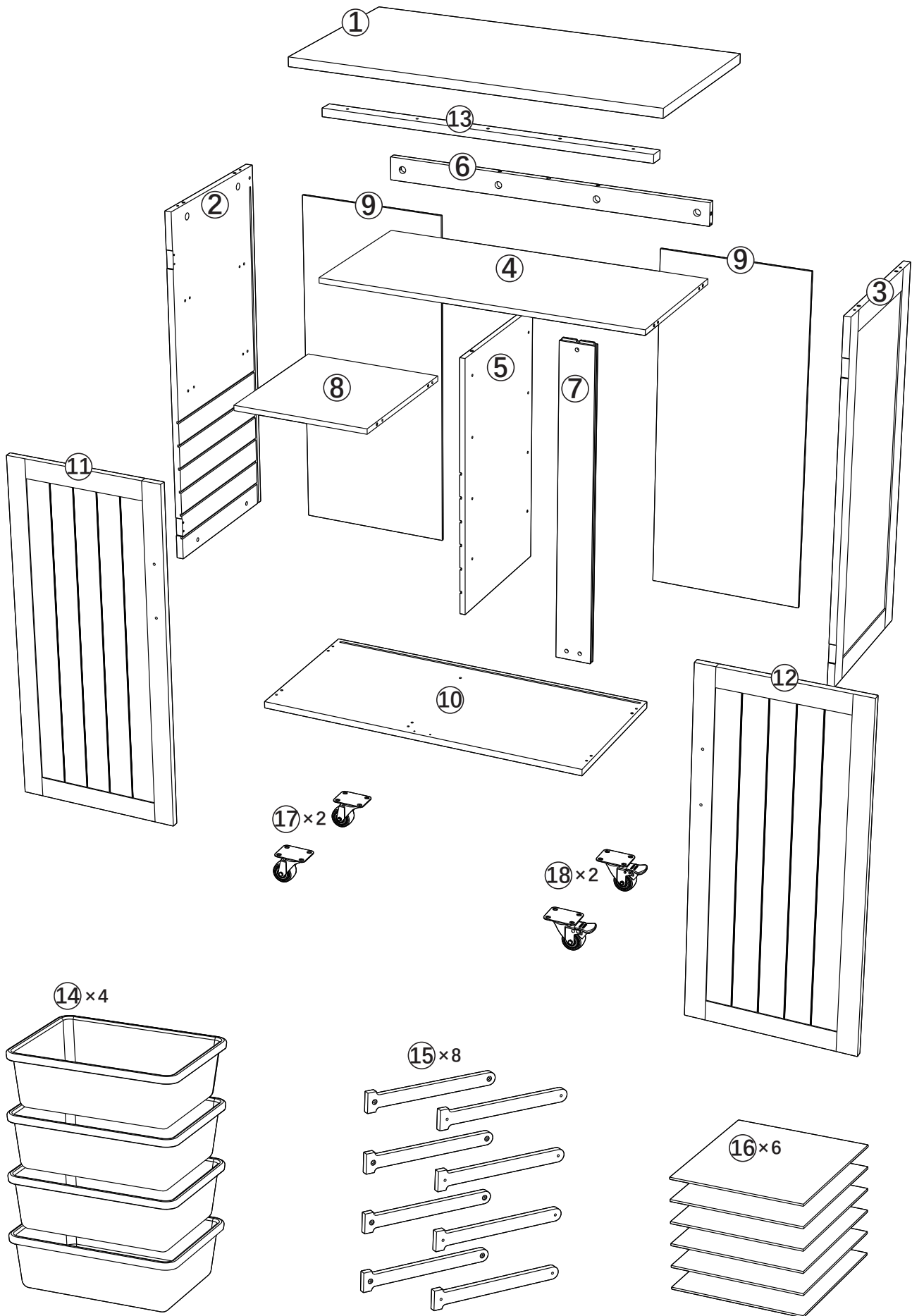
GDLF[®]


Assembly Instructions


Craft Cart HOU785


Note: Please follow the instructions for more convenient installation.








A	×16(+1)
	
Ø5×20mm	



B	×18(+1)
	
Ø5×35mm	



C	×9(+1)
	
Ø10×10mm	


D	×18(+1)
	
Ø14×9mm	



E	×19(+2)
	
Ø5×25mm	



F	×8(+1)
	
Ø5×45mm	


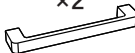
G	×6(+1)	×3
		
G1		G2
Ø2.6×14mm		



H	×16(+1)	
		
H1		H2
Ø5×18mm		


I	×3(+1)
	
Ø5×25mm	


J	×8(+1)	×4
		
J1		J2
Ø2×10mm		

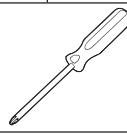
K	×16(+1)	×4
		
K1		K2
Ø2.5×12mm		

L	×4(+1)	×2
		
L1		L2
Ø4×20mm		

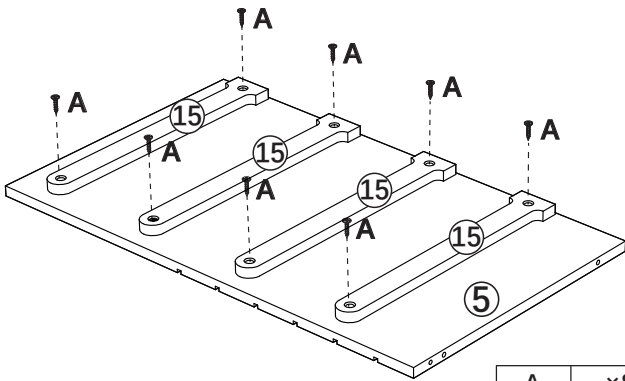
M	×8(+1)	×8
		
M1		M2
Ø2.5×10mm		


N	×3
	

O	×1
	
Ø5×50mm	

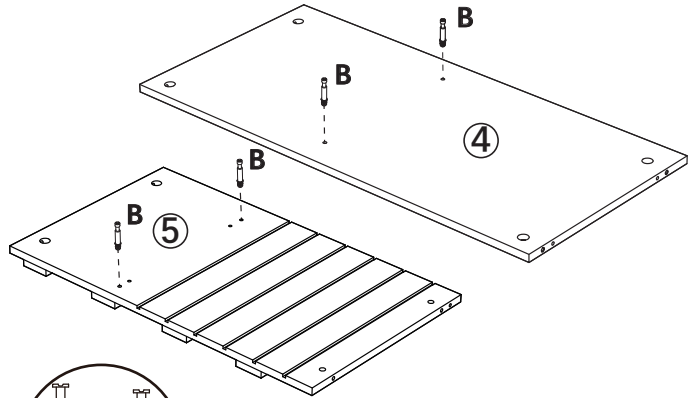
P	×1
	


1 Attach Part #15 x4 to Part #5 with Screw A x 8 as shown. Pay attention to the direction



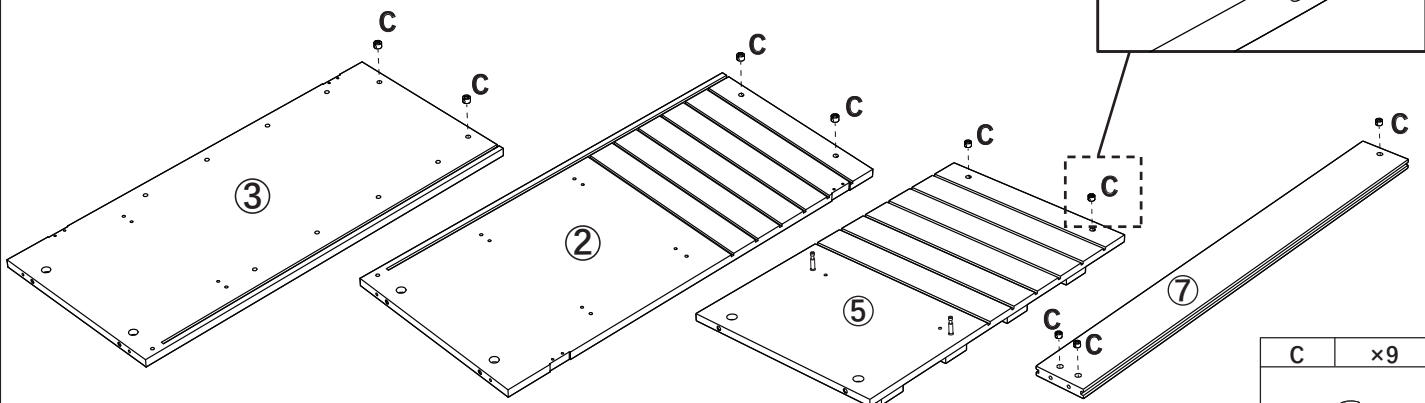
A	×8
	
Ø5×20mm	


2 Tighten Bolts Bx4 flush into Parts # 4 and Parts # 5 as shown



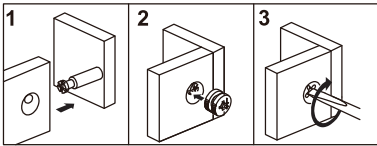
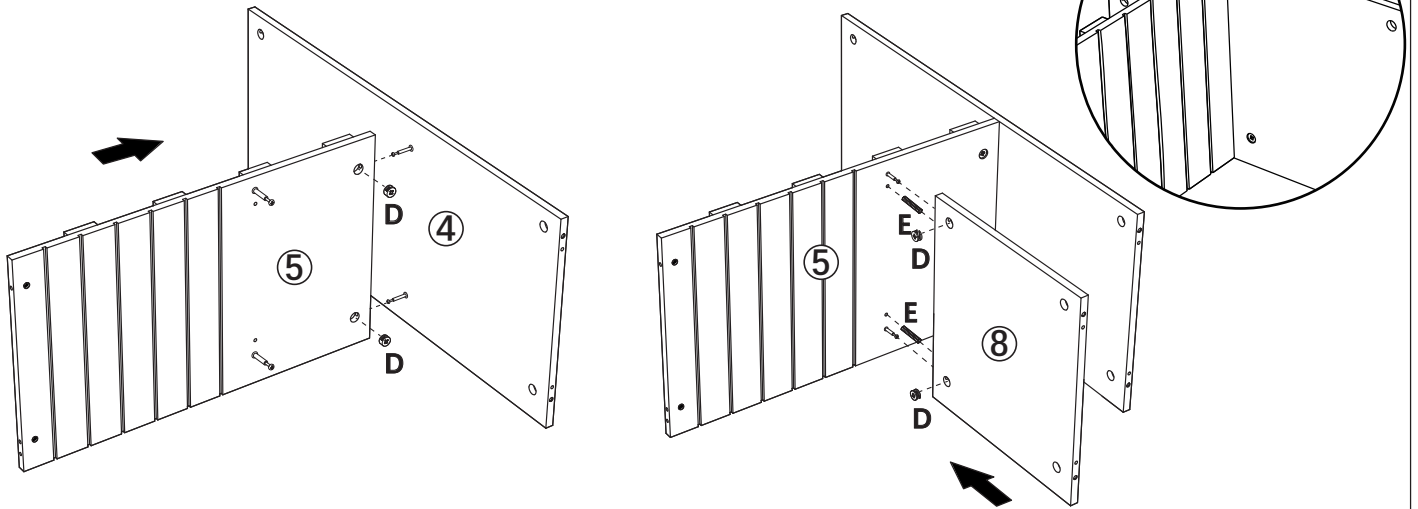
B	×4
	
Ø5×35mm	

3 Insert Lock nuts Parts #C into the holes in Parts #3, #2, #5, #7 as shown in the diagram, ensuring to align the position of the hole like the illustration. In the following step, the screws will need to be tightened to lock connections. If the position is not correct, you can adjust it using a Phillips screwdriver.



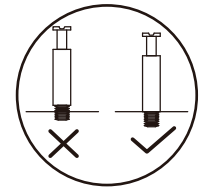
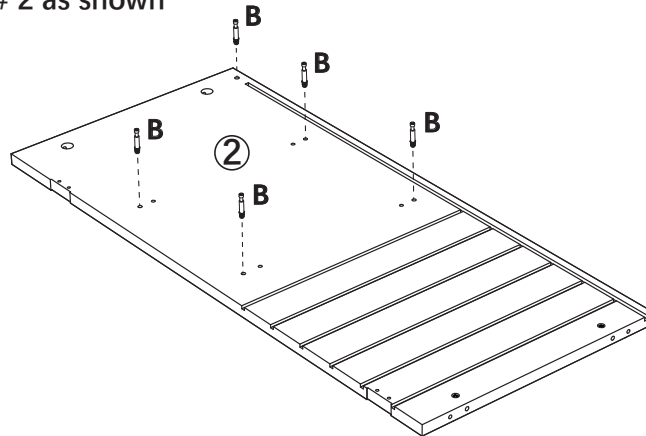
C	×9
	
Ø10×10mm	

- 4** Connect the Part #4 and Part #5 as shown using Connector Nut Dx2 - tighten.
 Connect the Part #5 and Part #8 as shown using Wooden Dowels Ex2 and Connector Nut Dx2-Turn Connector Nuts to lock into place with bolts to tighten.
 Pay attention to the direction



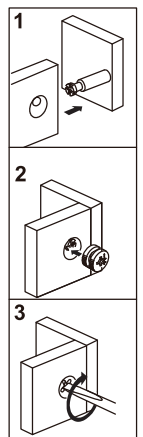
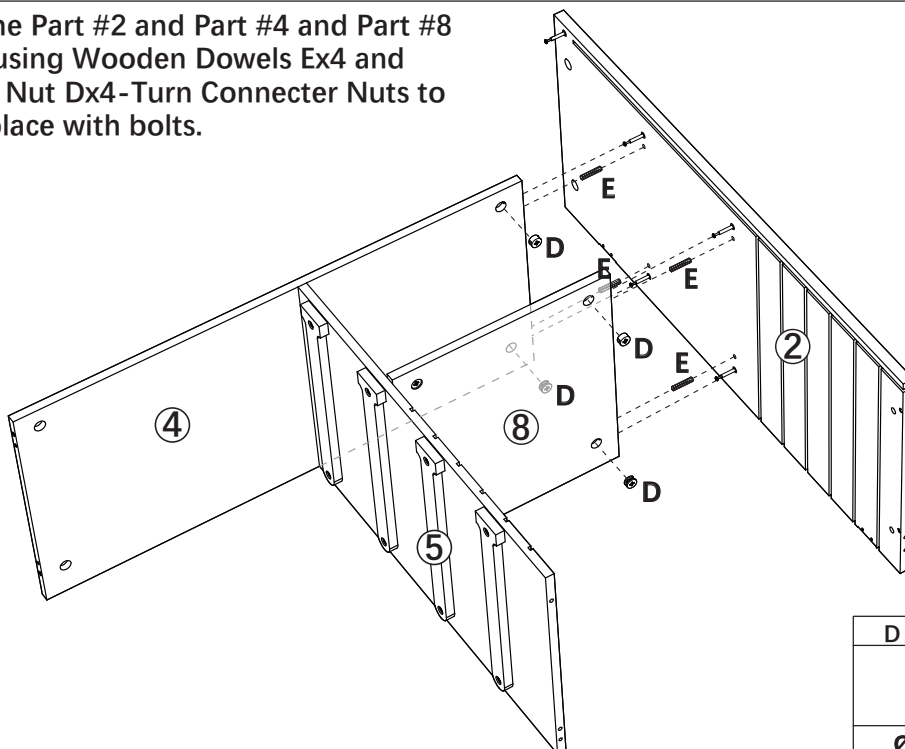
D	x4	E	x2
Ø14×9mm		Ø5×25mm	

- 5** Insert Bolts Bx5 flush to Part# 2 as shown



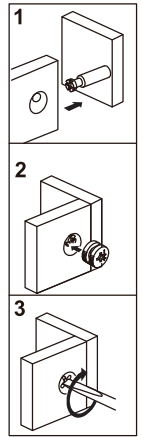
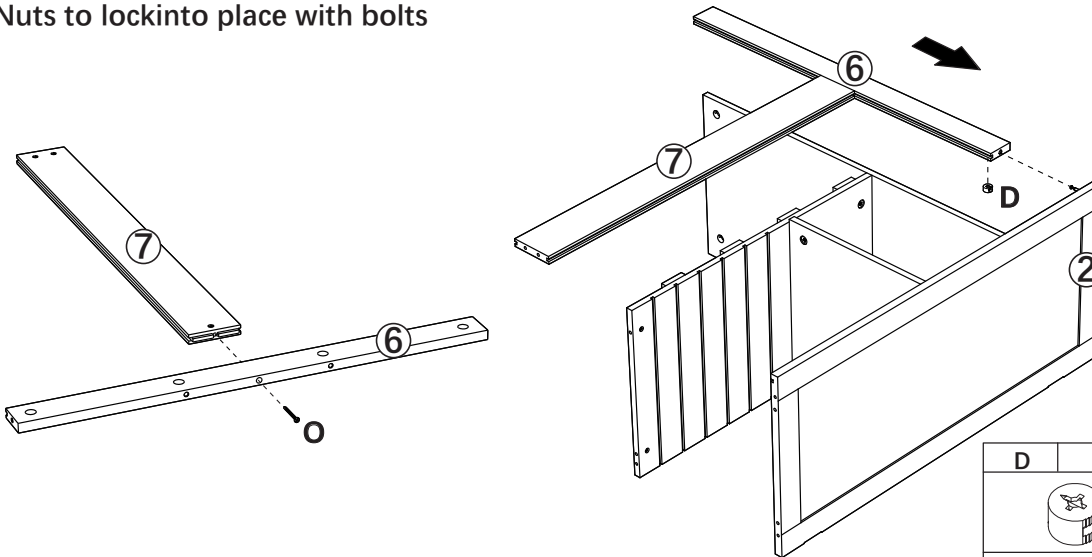
B	x5
Ø5×35mm	

- 6** Connect the Part #2 and Part #4 and Part #8 as shown using Wooden Dowels Ex4 and Connector Nut Dx4-Turn Connector Nuts to lock into place with bolts.



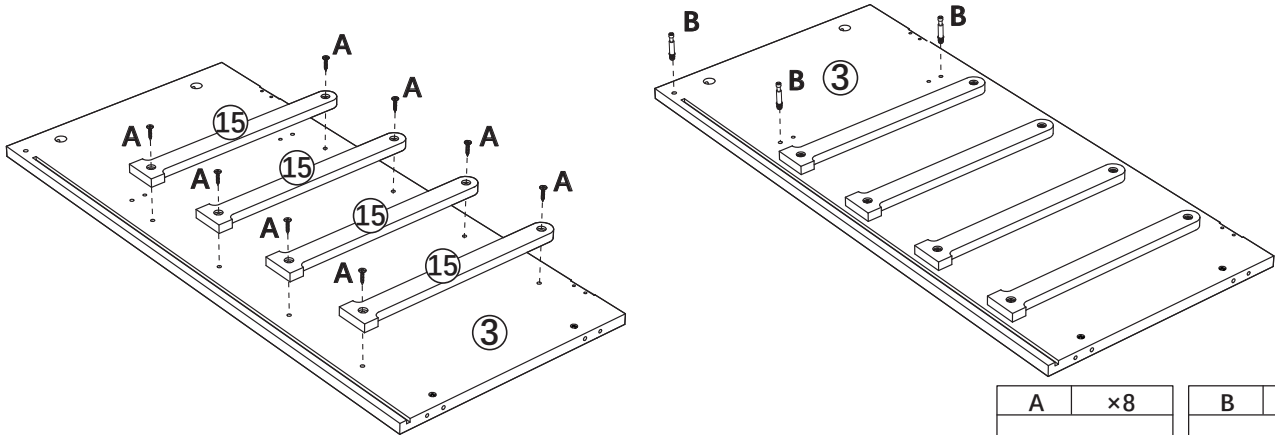
D	x4	E	x4
Ø14×9mm		Ø5×25mm	

7 Connect Part #6 and Part #7 with Screw O
 Connect Part #6/#7 and Part #2 as shown using Connector Nut D - Turn Connector Nuts to lock into place with bolts



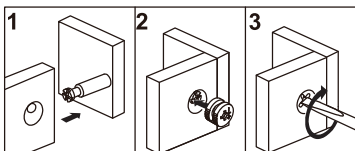
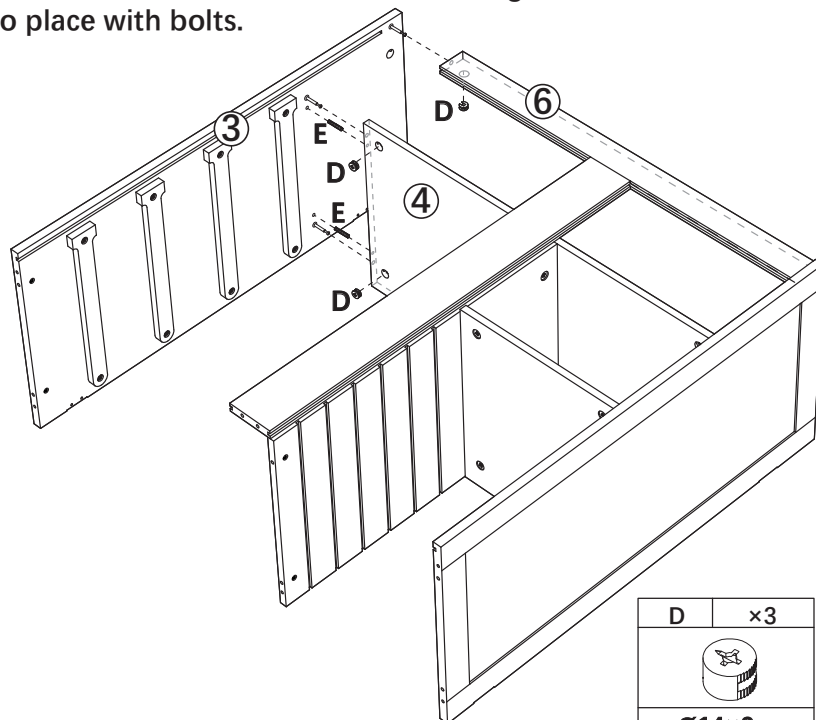
D	×1	O	×1
Ø14×9mm		Ø5×50mm	

8 Connect Part #3 and Part #15x4 with Screw Ax8
 Then Insert Bolts Bx3 flush to Part #3 as shown



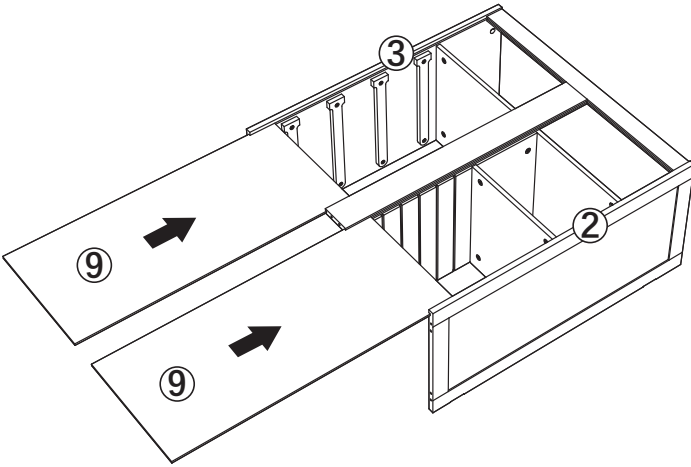
A	×8	B	×3
Ø5×20mm		Ø5×35mm	

9 Connect the Part #3 and Part #4 as shown using Wooden Dowels Ex2 and Connector Nut Dx2
 Also Connection is made with Part #3 and Part #6 as shown using Connector Nut D - Turn Connector Nuts to lock into place with bolts.

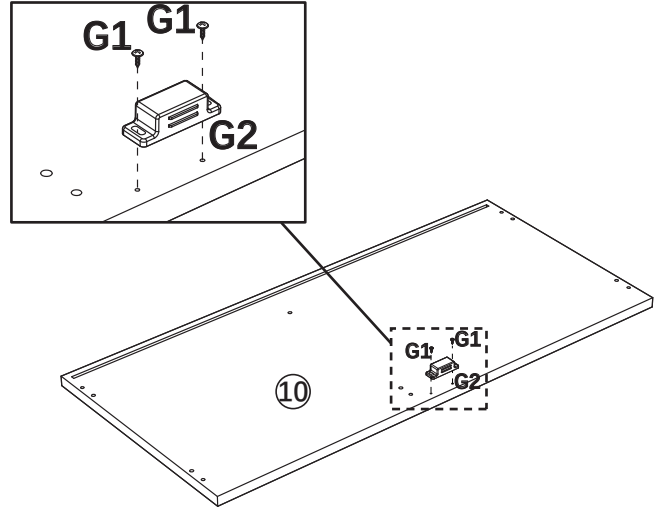




D	×3	E	×2
Ø14×9mm		Ø5×25mm	

10 Insert Part #9x2 into Grooves as shown

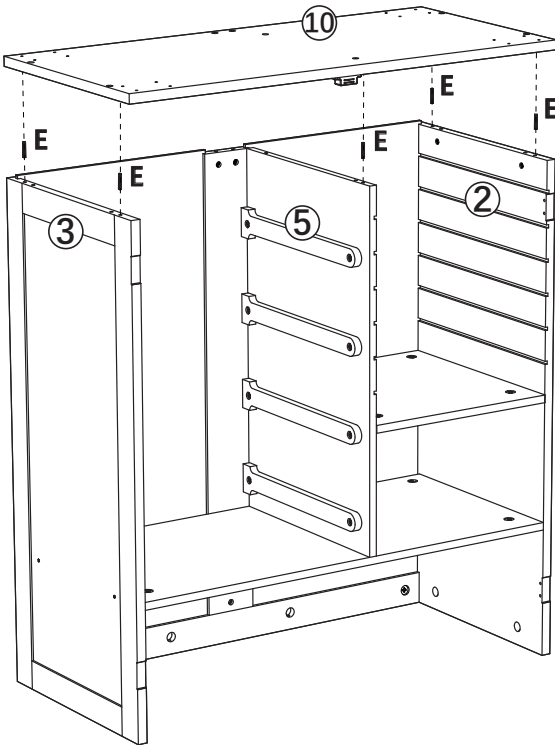



11 Instal accessories (G2) using screw (G1)x2



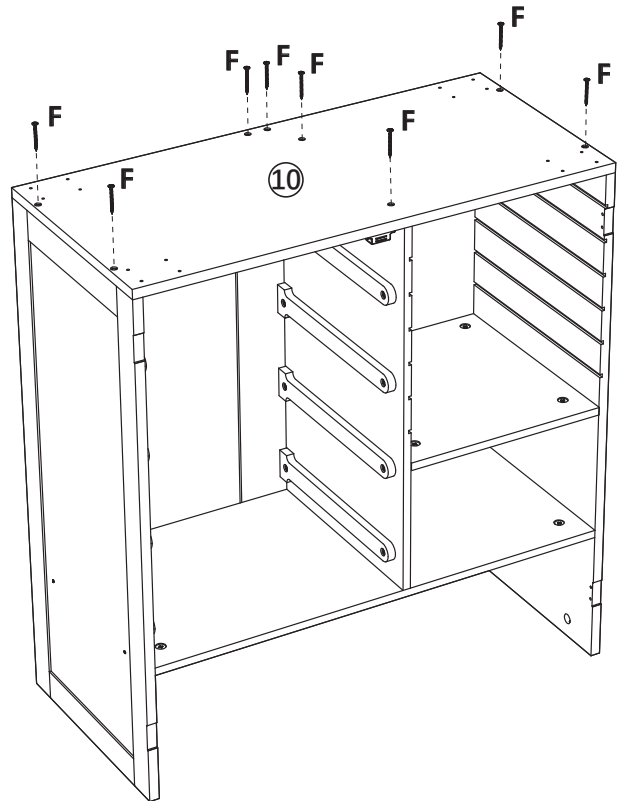
G		
	x2	x1
		
	G1	G2
Ø2.6x14mm		


12 Connect the Part #10 and to assembled body as shown using Wooden Dowels Ex5



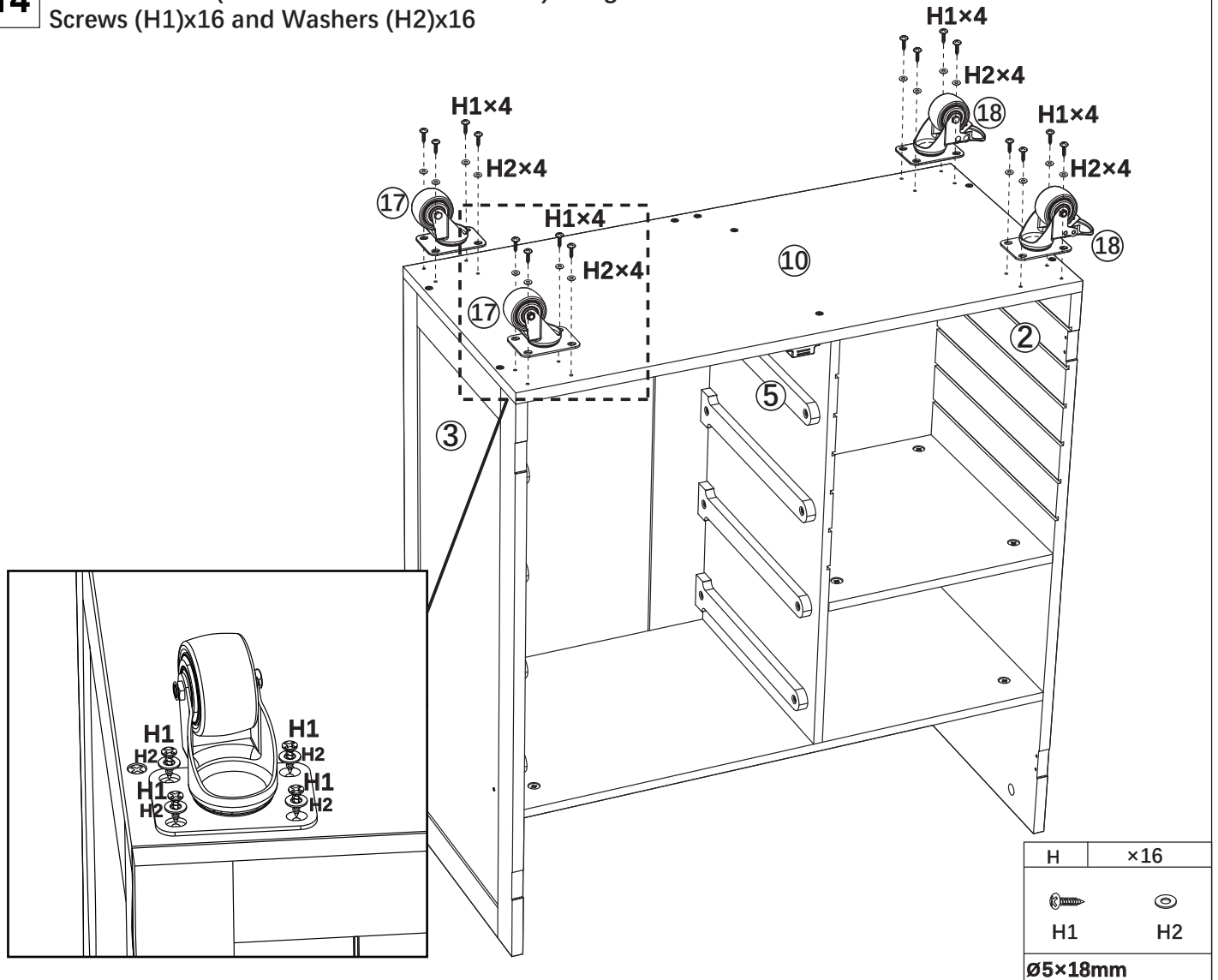
E	x5
	
Ø5x25mm	

13 Fasten the bottom plate (Part #10) with Screw Fx8

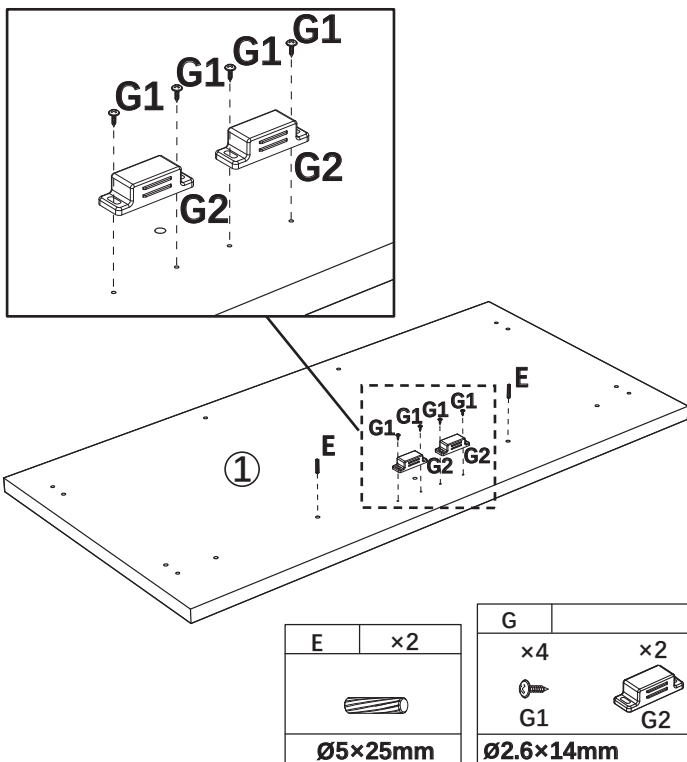


F	x8
	
Ø5x45mm	

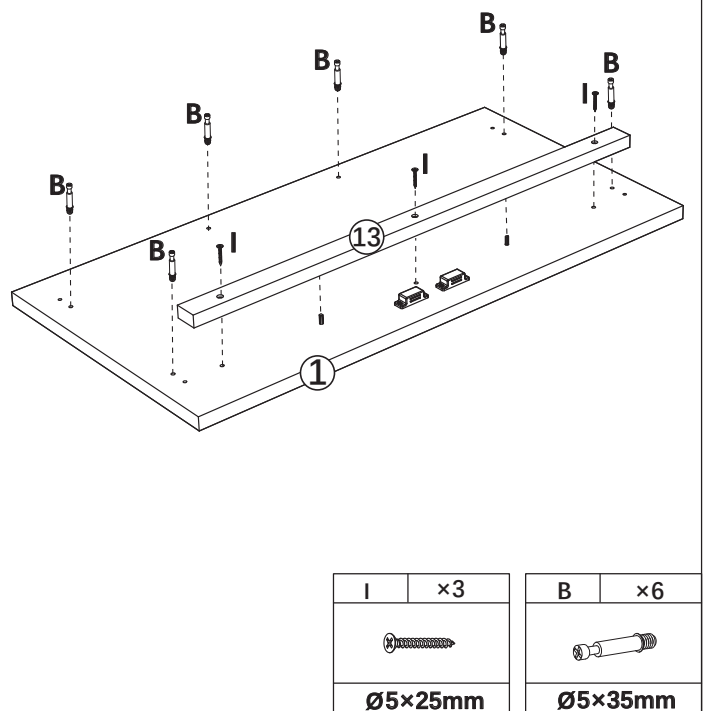
14 Install Wheels (Part #17 x2 and Part #18 x2) using Screws (H1)x16 and Washers (H2)x16



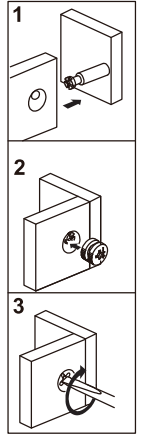
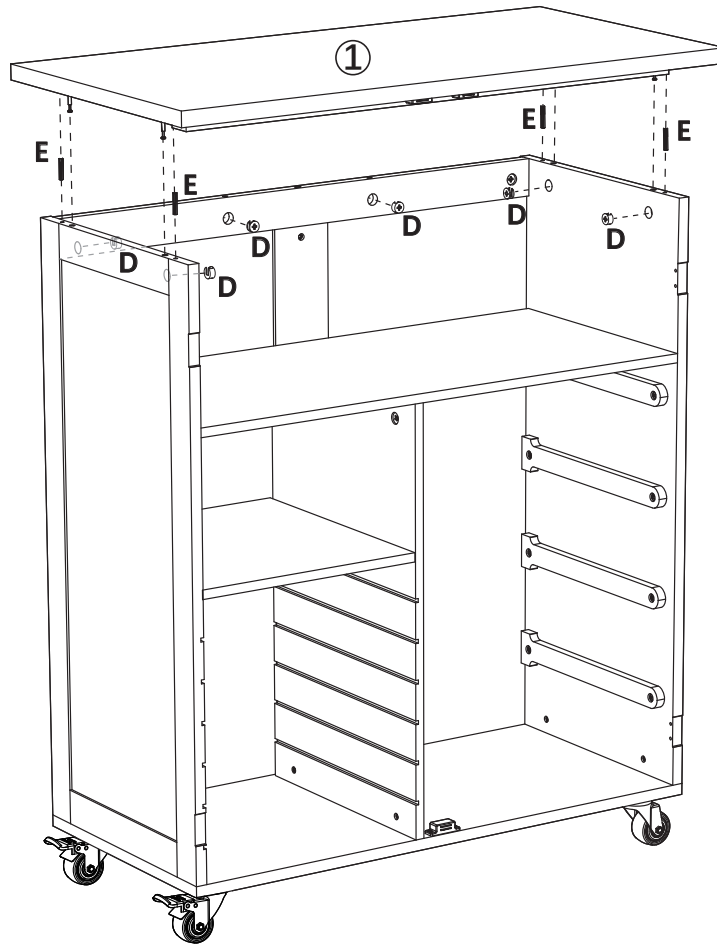
15 Install accessories (G2) x2 to Part #1 using screw (G1)x4. Insert the Wooden Dowels Ex2 into the hole as shown



16 Connect Part #1 and Part #13 with Screw I x3 Then Install Bolts Bx6 flush to Part# 1 as shown

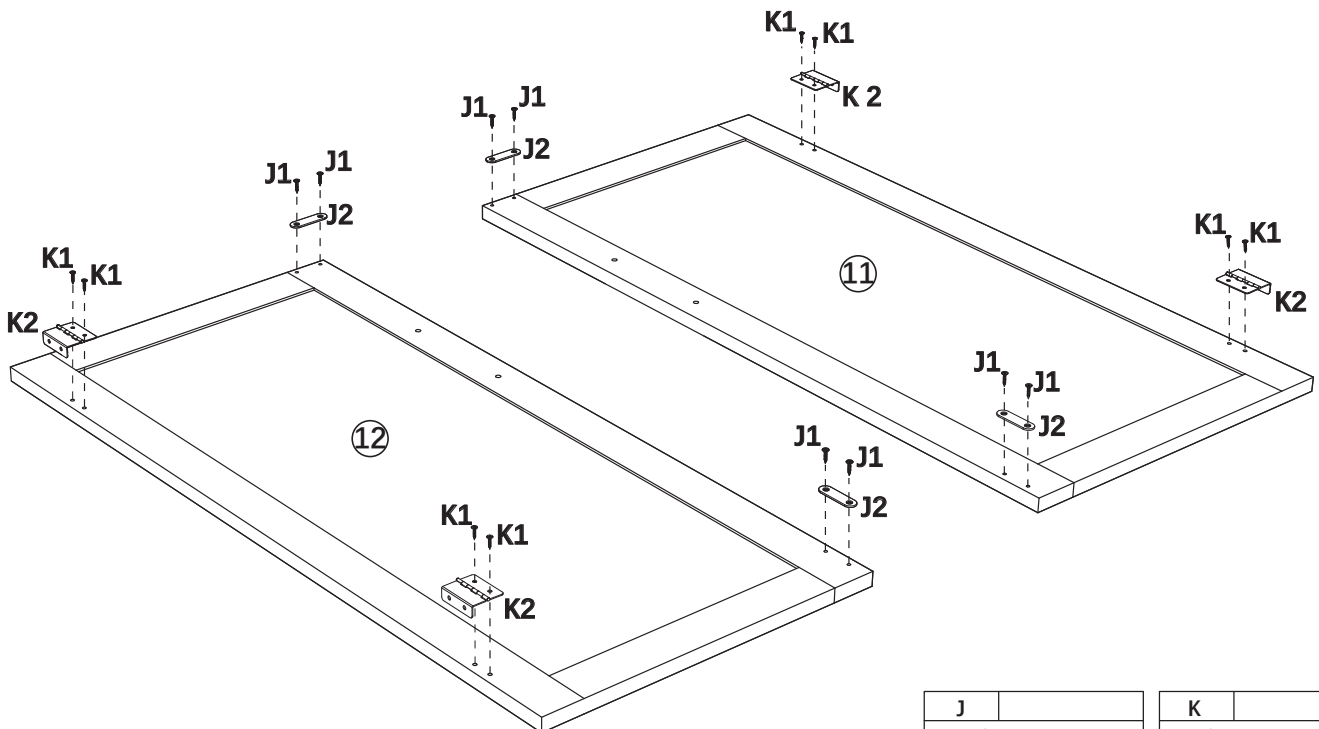


17 Connect the Part #1 and assembled body as shown using Wooden Dowels Ex4 and Connector Nut Dx6- Turn Connector Nuts to lock into place with bolts.



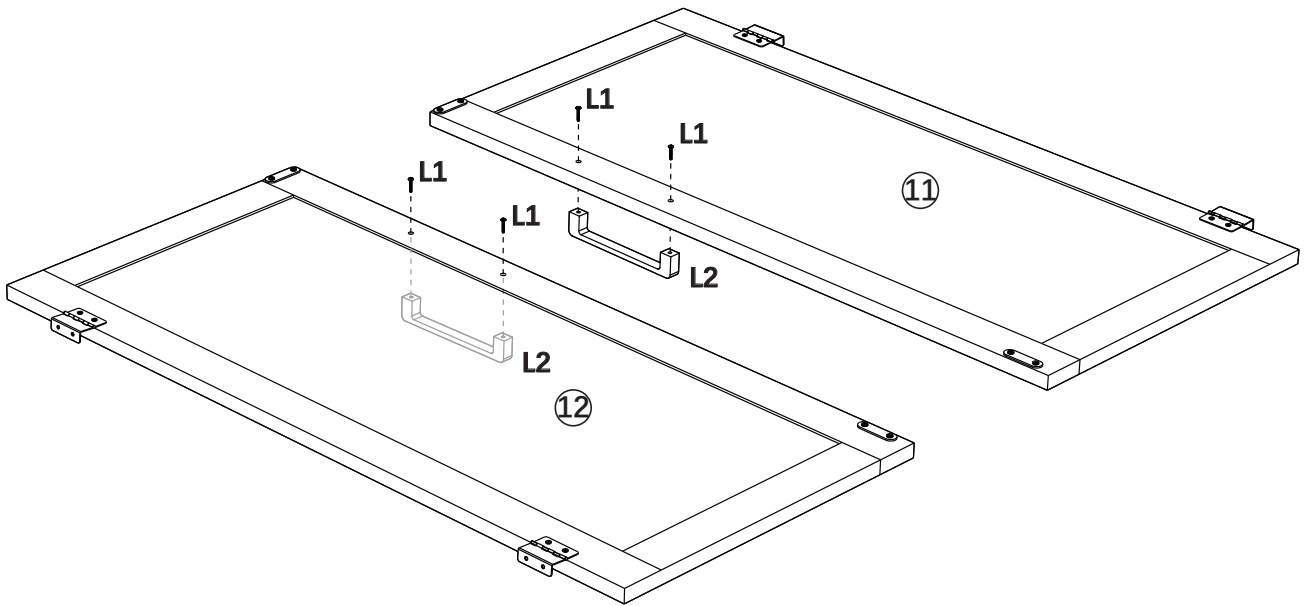
D	×6	E	×4
Ø14×9mm		Ø5×25mm	


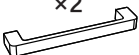
18 Install Hinges (K2)×4 onto Parts #11 & #12 using Screw (K1)×8 as shown
 Install Accessoires (J2)×4 using Screw (J1)×8 onto Parts #11 & #12 as shown
 Note: The side with countersunk holes of Hinges (K2) and Accessoires (J2) should face upwards.



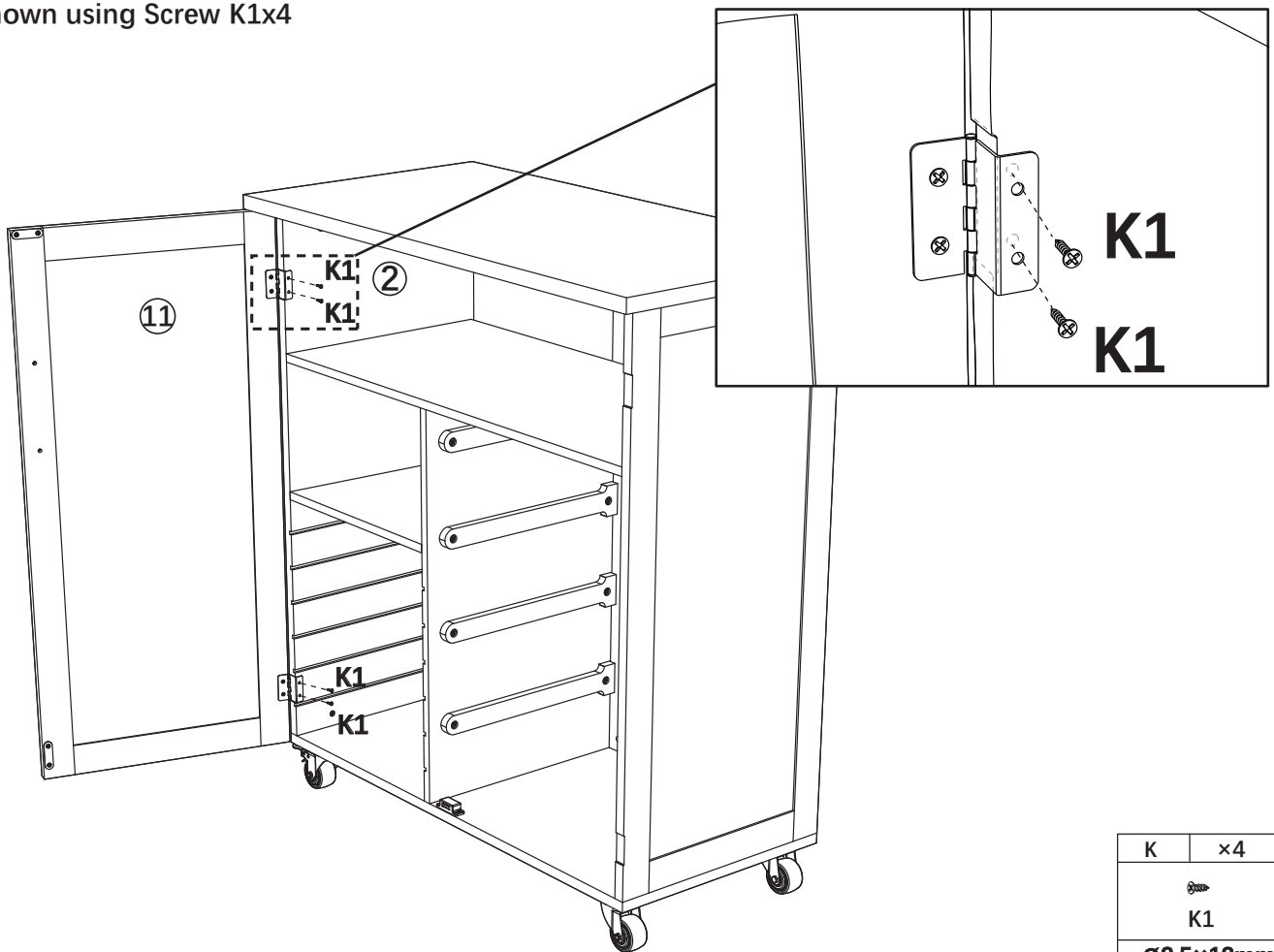
J	×8	×4	K	×8	×4
J1		J2		K1	
Ø2×10mm				K2	
				Ø2.5×12mm	


19 Install Doorknob (L2)x2 on Parts #11 & #12 using Screws (L1)x4



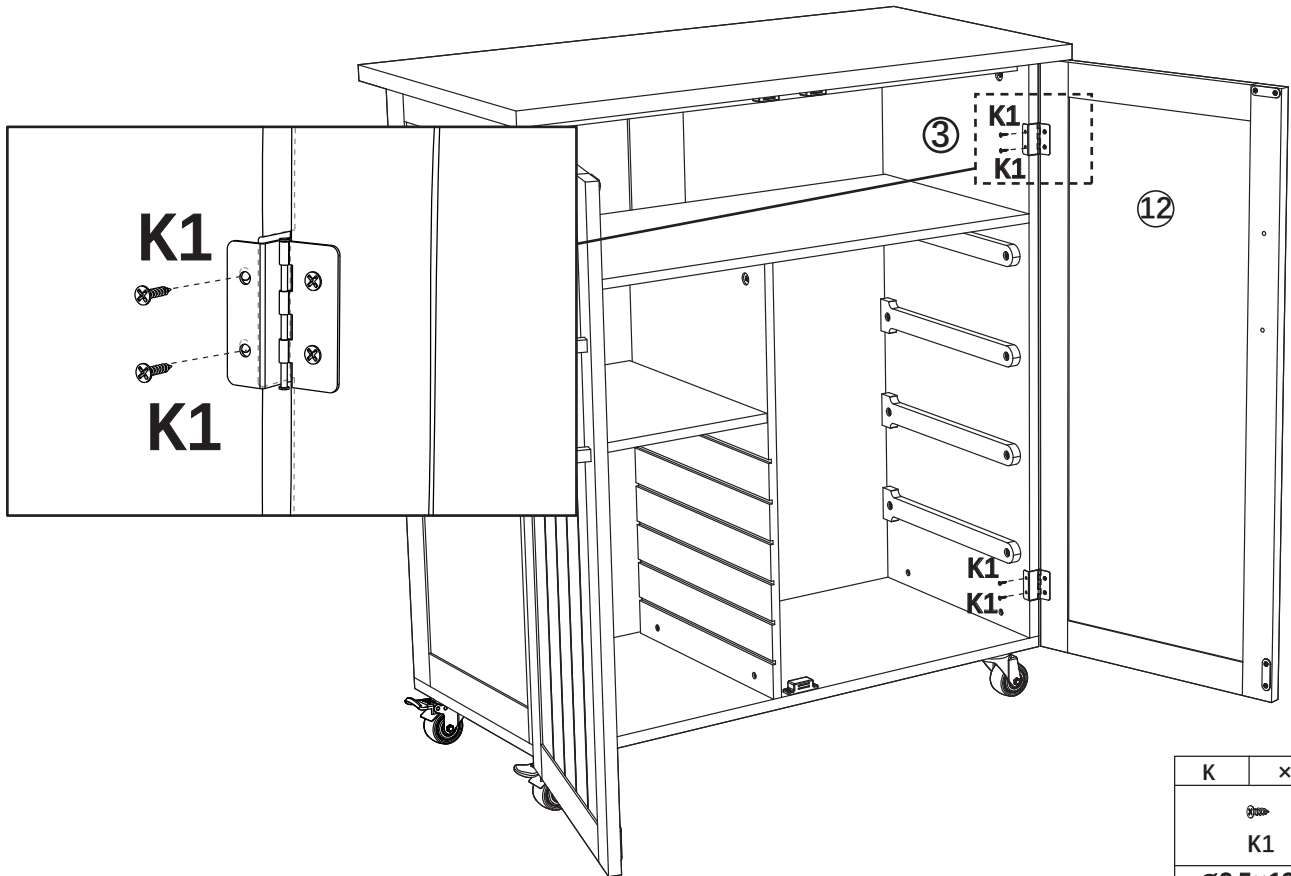
L	
×4	×2
	
L1	L2
Ø4×20mm	


20 Connect door panel Part #11 and assembled body as shown using Screw K1x4



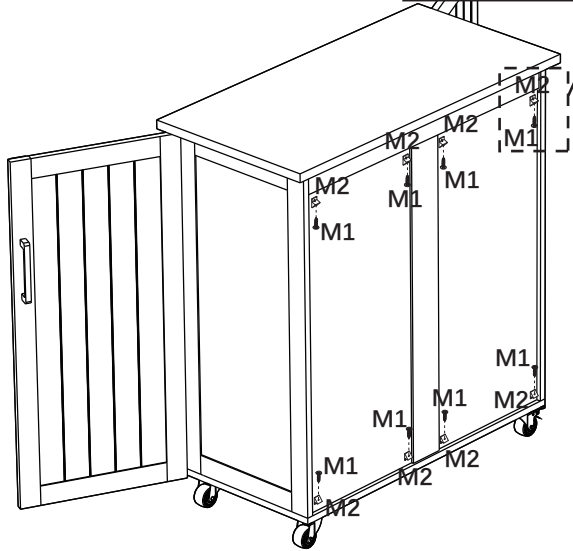
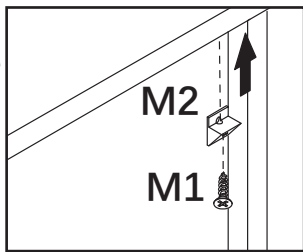
K	×4
	K1
Ø2.5×12mm	



21 Connect door panel Part #12 and assembled body as shown using Screw K1x4



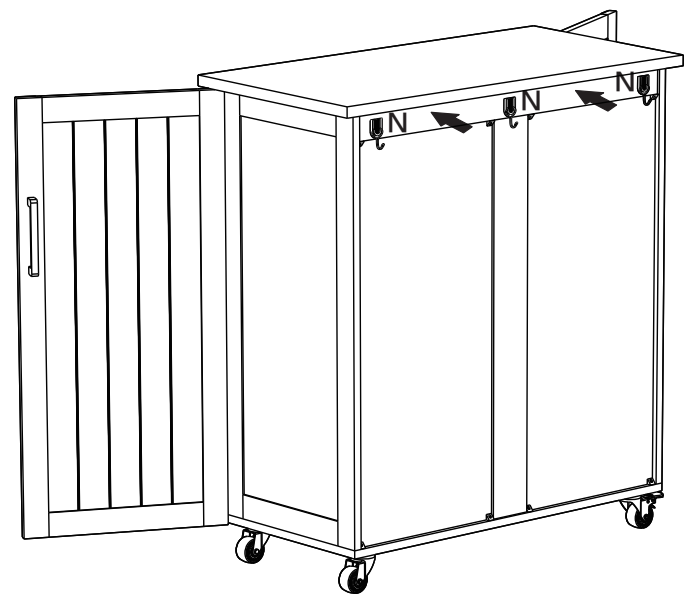
K	×4
	
K1	
Ø2.5×12mm	


22 Optional step. You can use the back buckle to help add more support to the unit if needed.



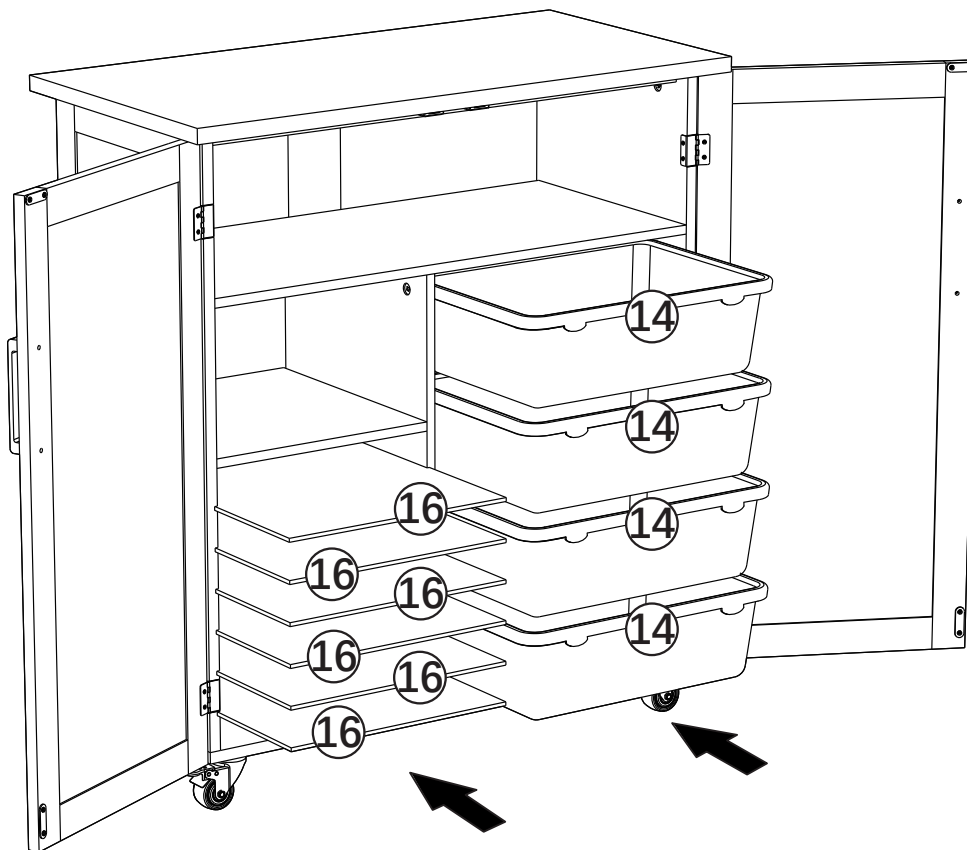
M	×8	×8
		
M1		M2
Ø2.5×10mm		

23 Optional step. The complimentary hooks can be used as needed, and they can be attached to both the back and the side. They are ideal for hanging larger accessories like cutting boards, etc.



N	×3
	

24 Slide Parts #16 x6 into grooves and Drawer Parts #14 x4 as shown



25 Close the door and perform adjustments. If the magnetic suction is not strong enough, you can return to steps #11 and #15 to adjust the position of the magnets both forward and backward. Also, check step #18 to ensure that screw J is completely tightened into part K. Press the switch to lock the wheels

