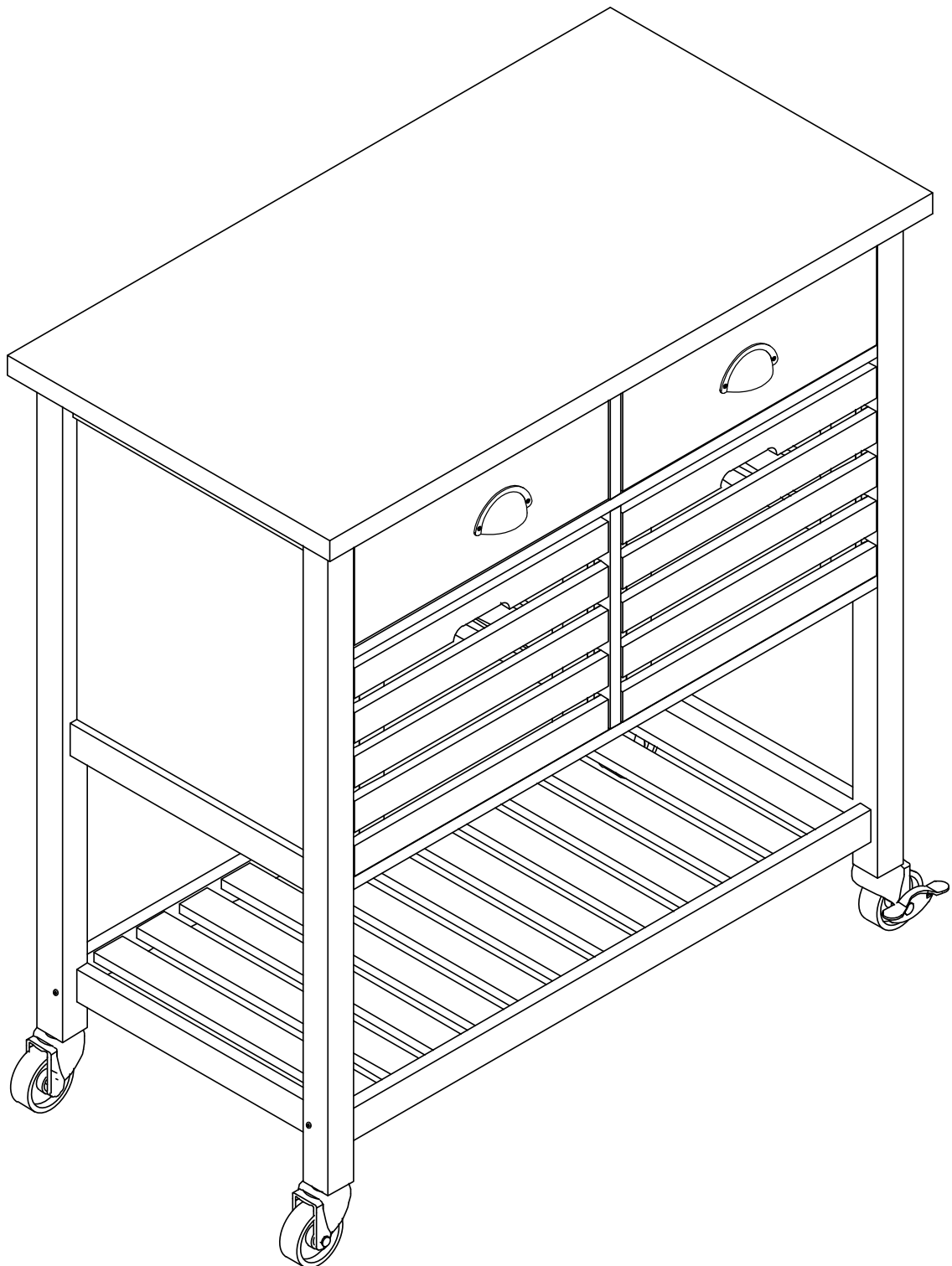
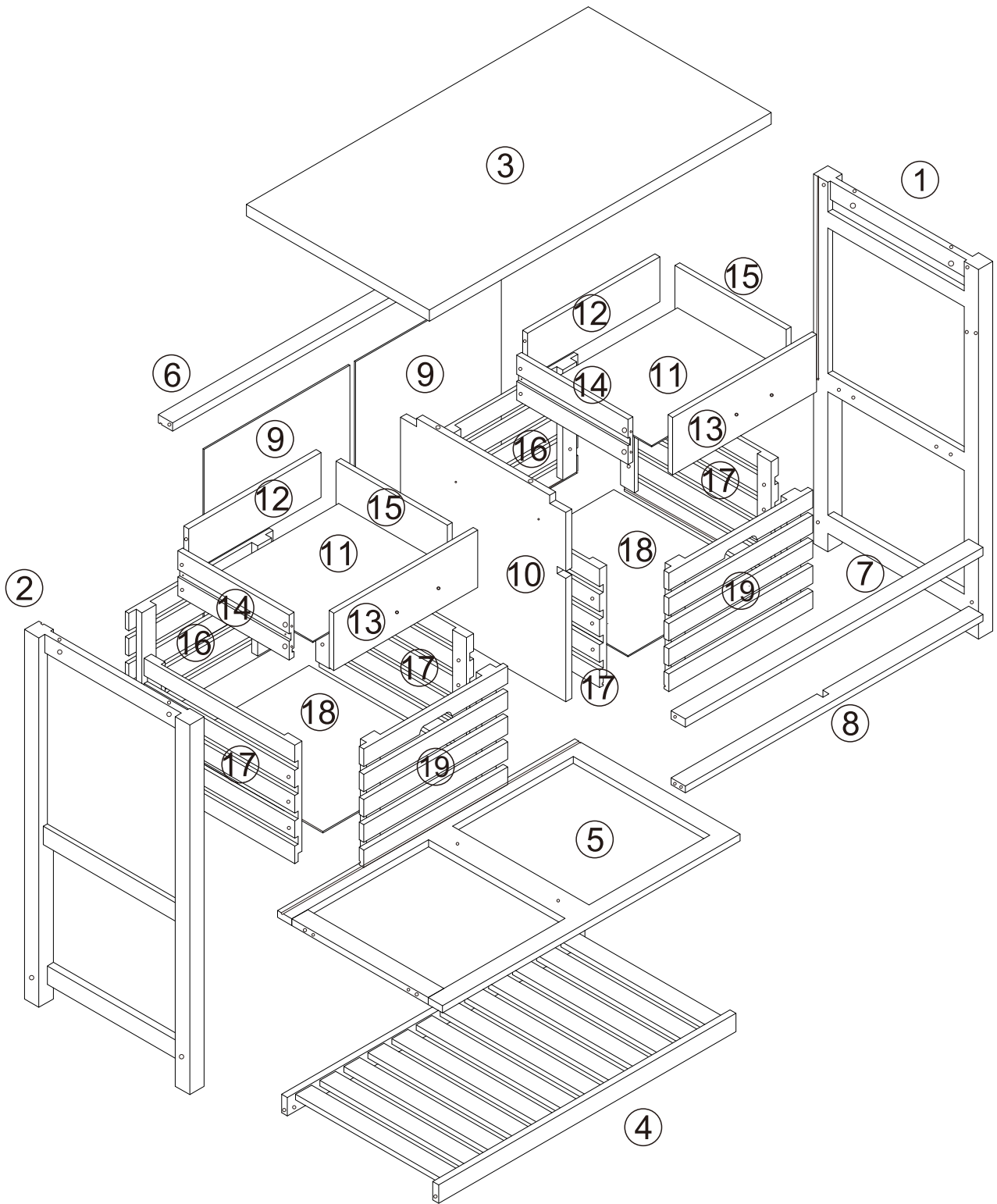


2406561

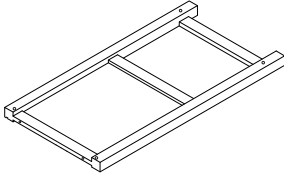
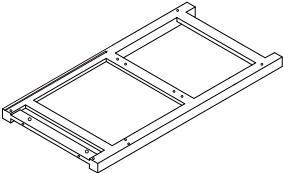
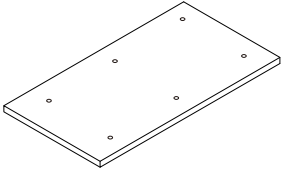
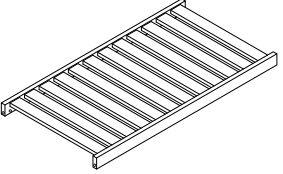
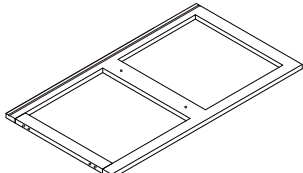
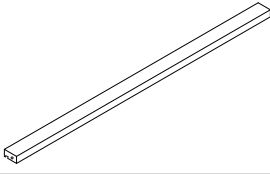
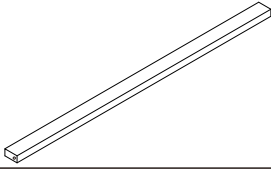
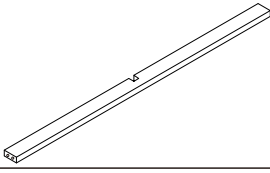
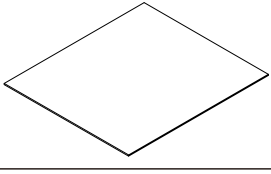
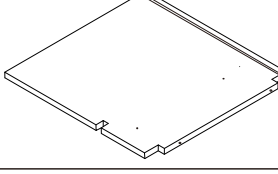
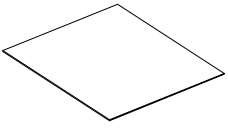
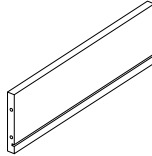
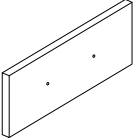
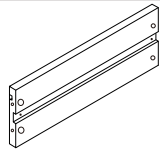
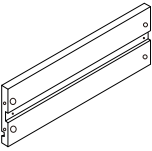
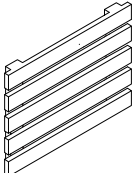
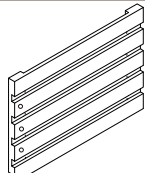
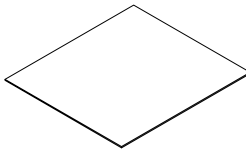
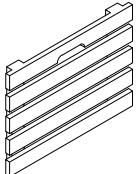
# ASSEMBLY INSTRUCTIONS

<<Before assembling, read all the instructions>>

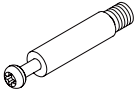

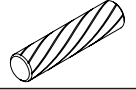
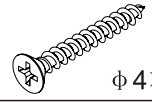
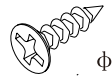
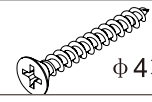




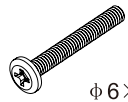
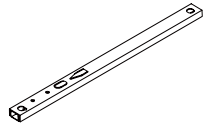
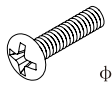
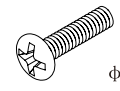
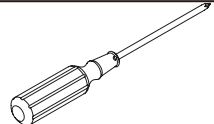




# Parts List

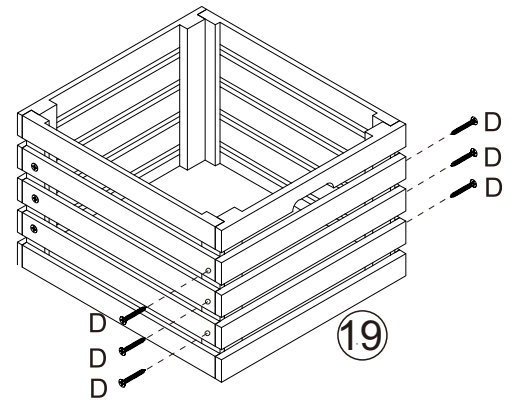
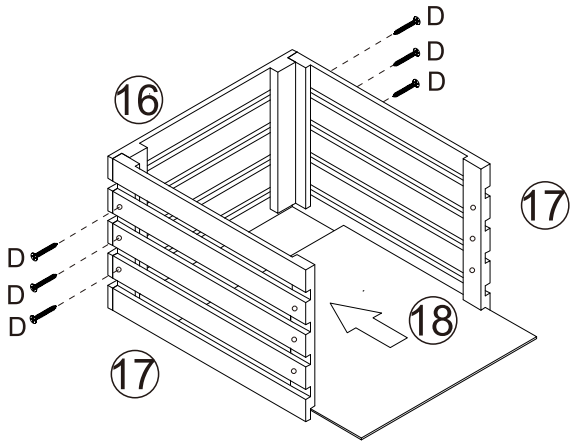
ITEM	PART	QTY	ITEM	PART	QTY
①		1PC	②		1PC
③		1PC	④		1PC
⑤		1PC	⑥		1PC
⑦		1PC	⑧		1PC
⑨		2PCS	⑩		1PC
⑪		2PCS	⑫		2PCS
⑬		2PCS	⑭		2PCS
⑮		2PCS	⑯		2PCS
⑰		4PCS	⑱		2PCS
⑲		2PCS			

# Hardware List


ITEM	PART	QTY	ITEM	PART	QTY
A		18PCS	B		18PCS
C		10PCS	D	 φ 4×35mm	32PCS
E	 φ 3×12mm	8PCS	F	 φ 4×35mm	4PCS
G		8PCS	H		2PCS
I		2PCS	j		2PCS
K	 φ 6×60mm	8PCS	L		4PCS
N	 φ 4×10mm	4PCS	M	 φ 4×18mm	4PCS
ADDITIONAL TOOLS (NOT INCLUDED)					

# STEP 1

×2

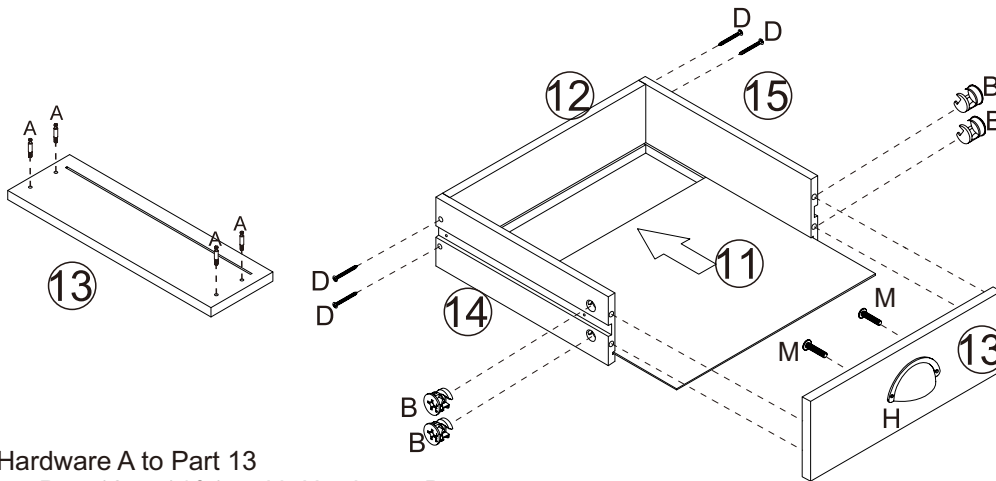


Connect Part 16/17 with Hardware D  
Slide Part 18 into the Slots of 17  
Connect Part 19/17 with Hardware D







	24pcs
D	

# STEP 2

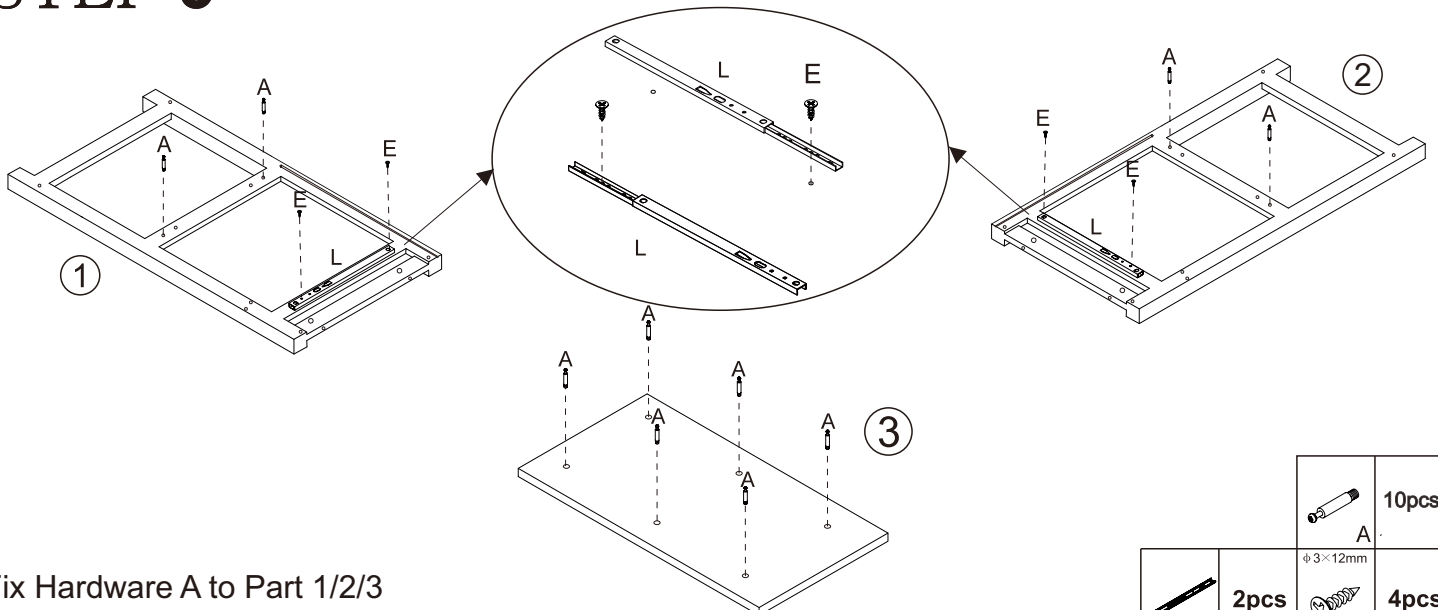
×2






Lock Hardware A to Part 13  
Connect Part 12 to 14&15 with Hardware D  
Slide Part 11 into the Slots of 14&15  
Install Hardware H on Part 13 with Hardware M  
Connect Part 13 to 14&15 with Hardware B

	8pcs		8pcs
	4pcs		8pcs
	2pcs		8pcs

# STEP 3

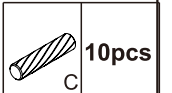
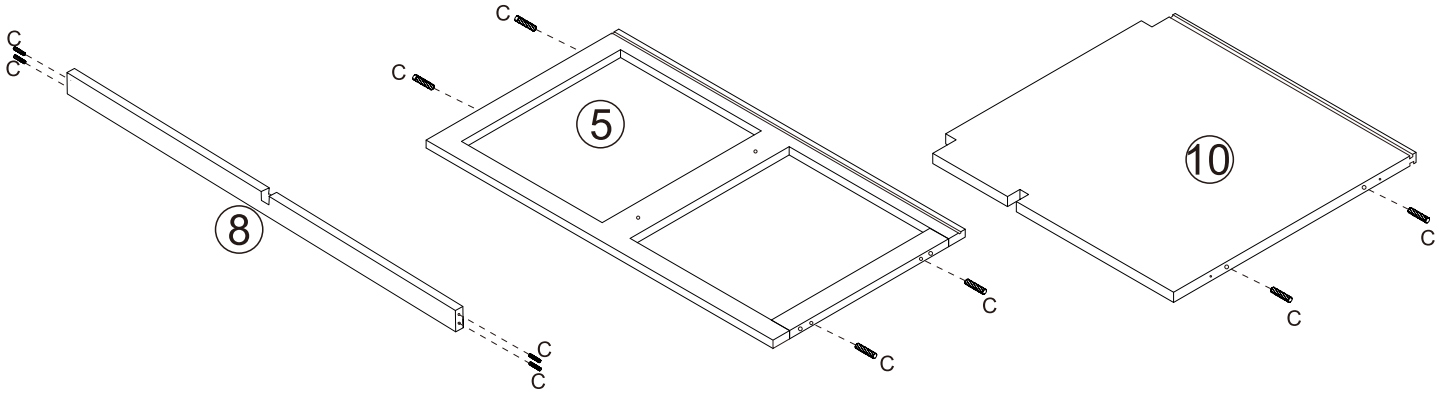


Fix Hardware A to Part 1/2/3  
Fix Hardware L to Part 1&2 with Hardware E

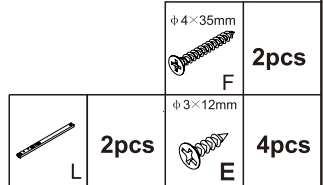
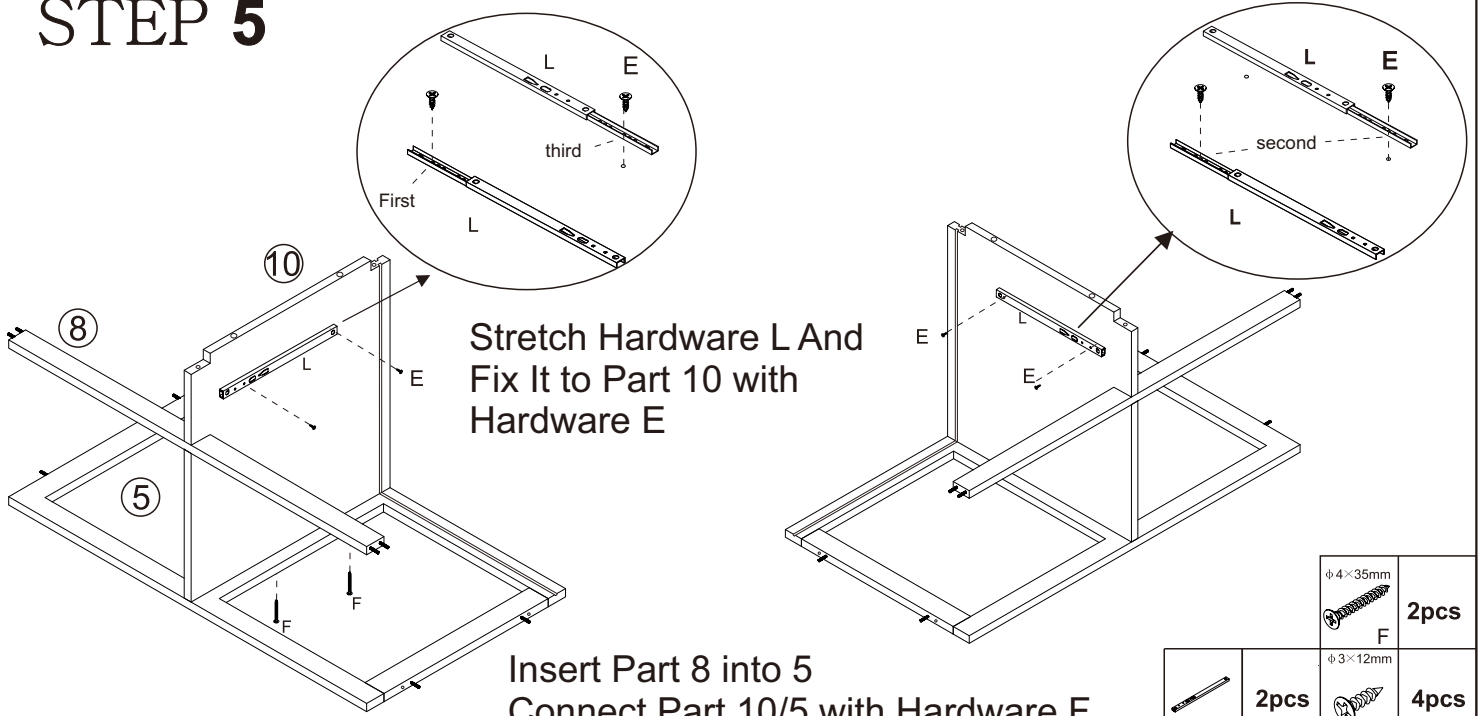
	10pcs		4pcs
	2pcs		

# STEP 4

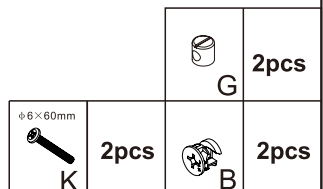
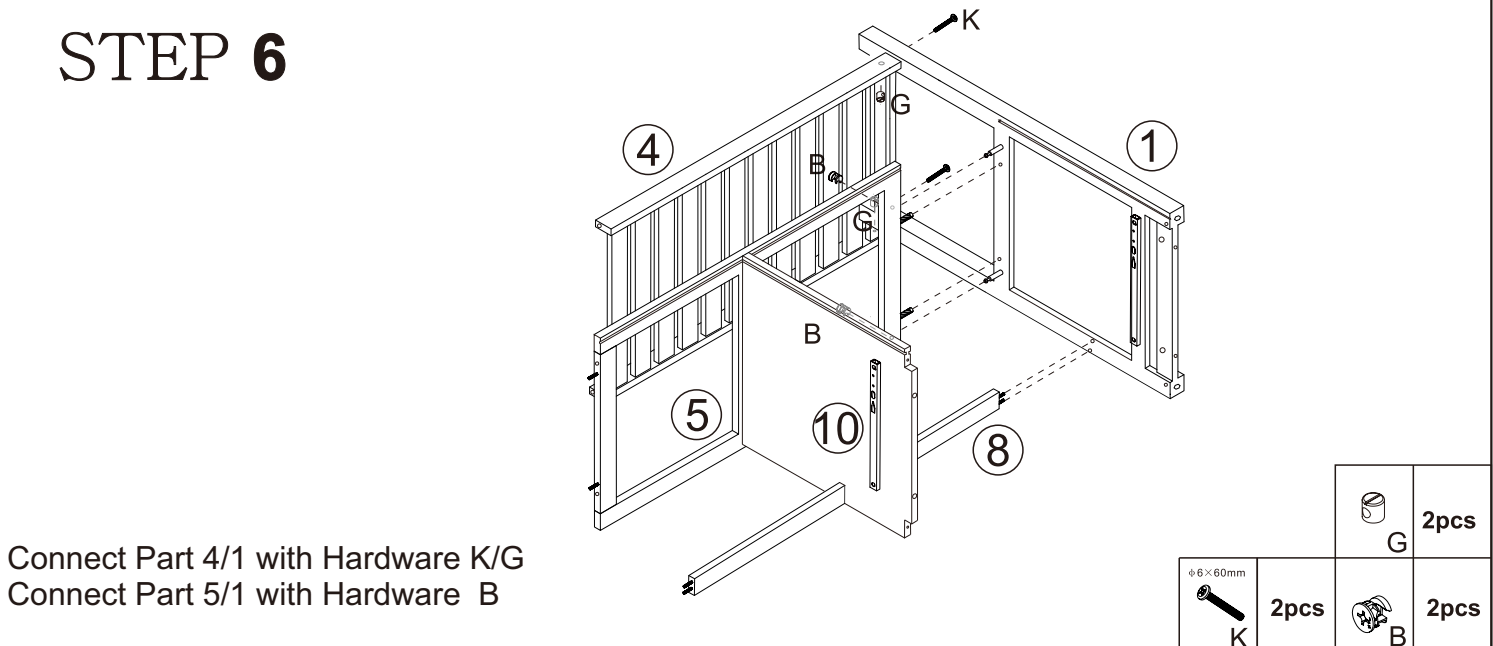
Insert Hardware C into Part 8/5/10



# STEP 5

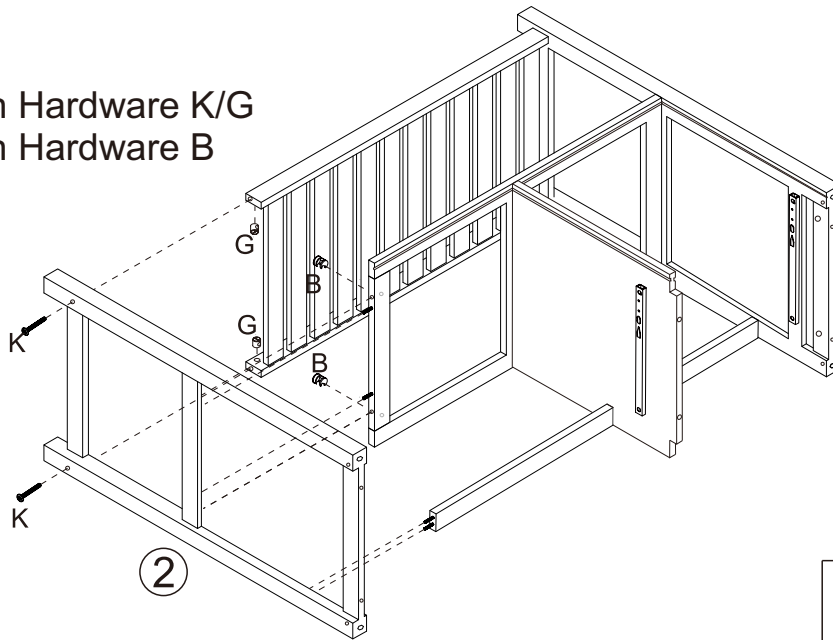





# STEP 6



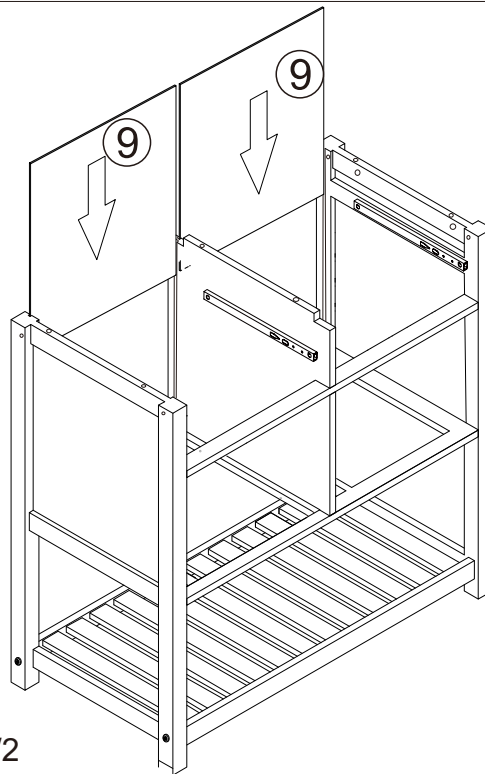
# STEP 7

Connect Part 2/4 with Hardware K/G  
 Connect Part 2/5 with Hardware B  
 Connect Part 2/8



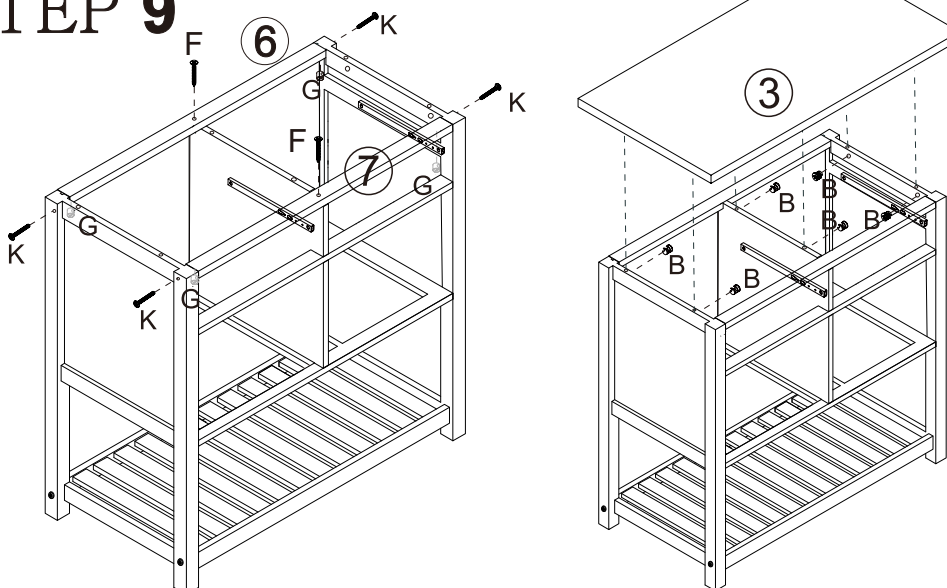
	2pcs
	2pcs
	2pcs

# STEP 8







Insert Part 9 into the Slots of 1/10/2

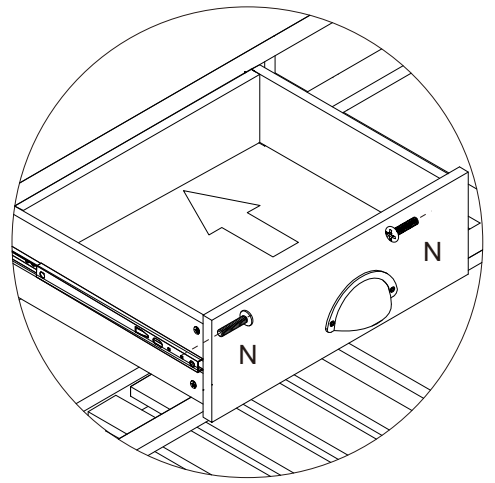
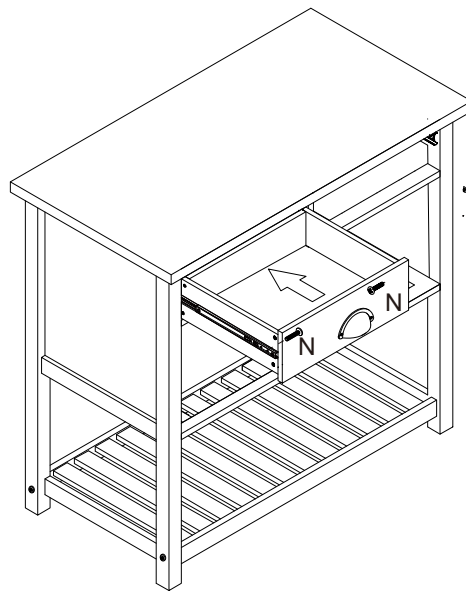
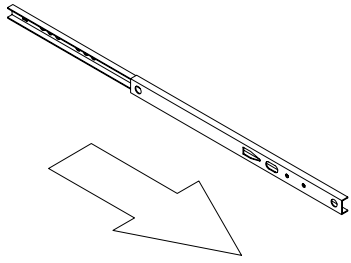
# STEP 9



Fix Part 6&7 to 1&2 with Hardware K/G  
 Fix Part 6/7 to 10 with Hardware F  
 Lock Part 3 to 1/2/10 with Hardware B

	2pcs		4pcs
	4pcs		6pcs

# STEP 10 ×2

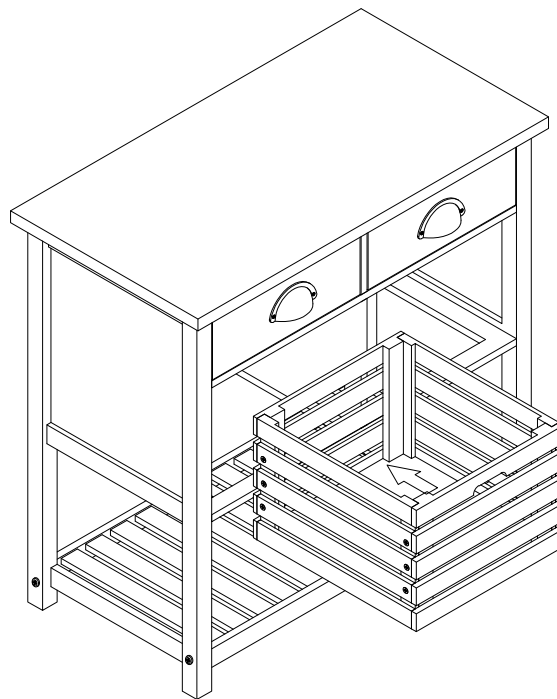


Stretch Hardware L And Fix It to the Drawer with Hardware N



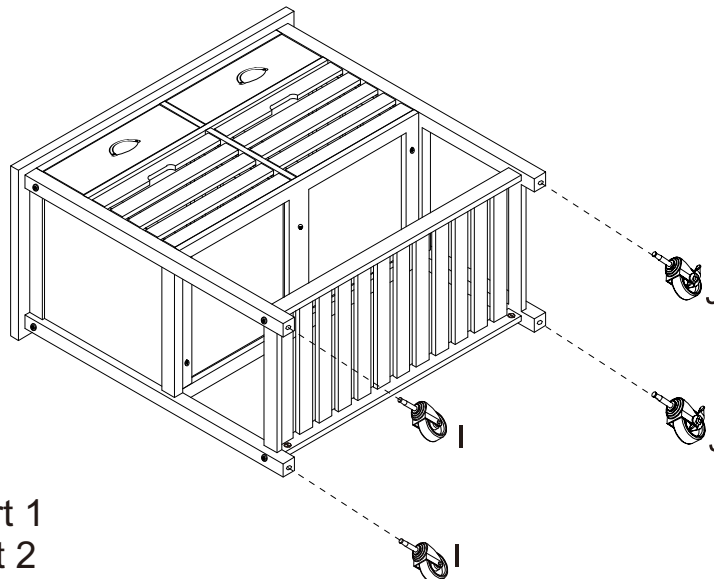
# STEP 11

×2



Put the Basket into the Frame

# STEP 12



Install Hardware J on Part 1  
Install Hardware I on Part 2

