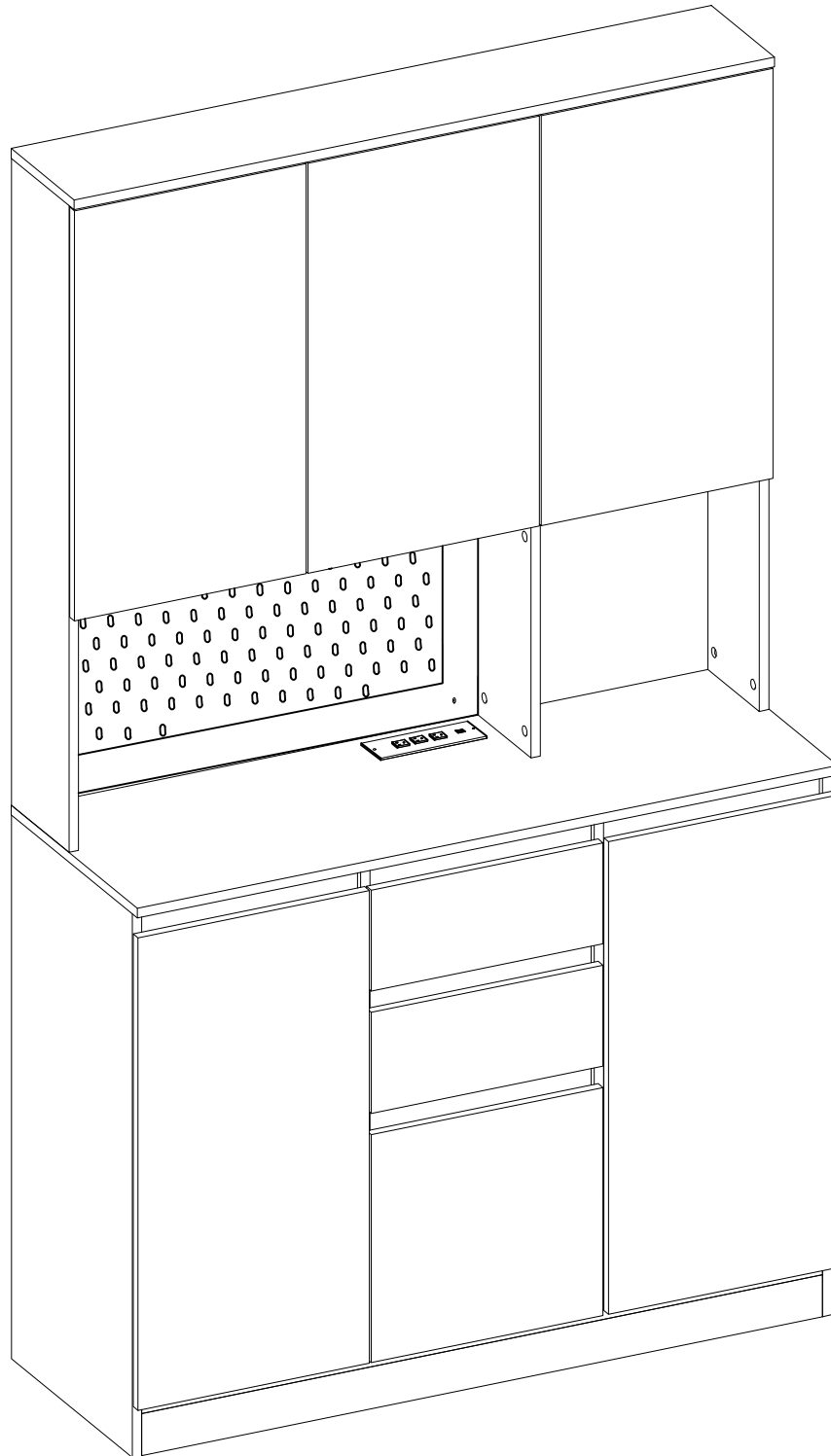
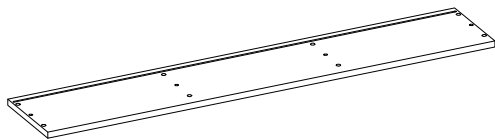


# DS-SB008DY-2



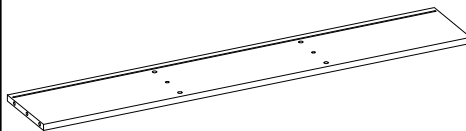


1



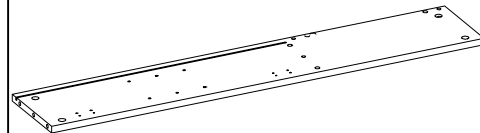
1100\*200\*15mm 1 PC

2



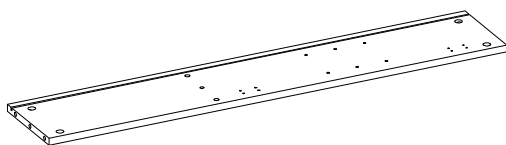
1079\*183\*15mm 1 PC

3



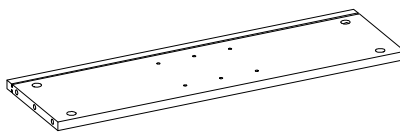
1005\*183\*15mm 1 PC

4



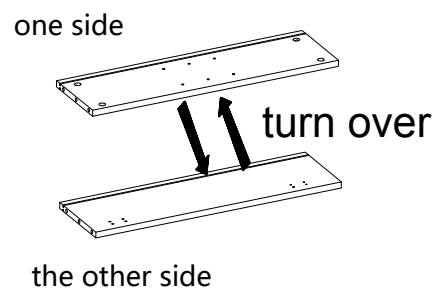
1005\*183\*15mm 1 PC

5



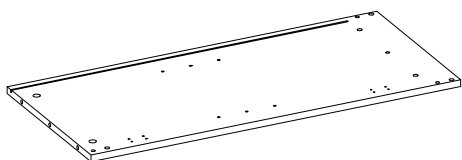
620\*183\*15mm 1 PC

6



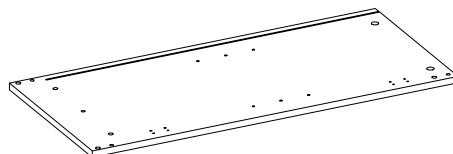
620\*183\*15mm 1 PC

7



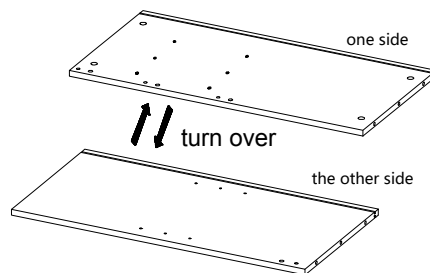
845\*383\*15mm 1 PC

8



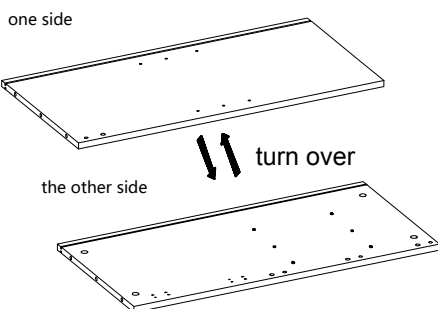
845\*383\*15mm 1 PC

9



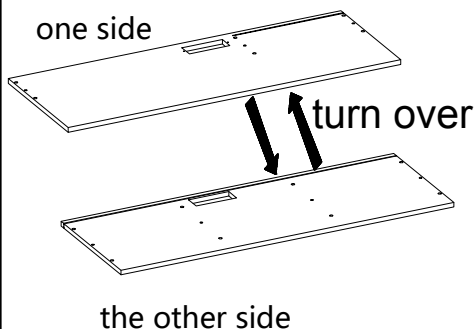
765\*383\*15mm 1 PC

10



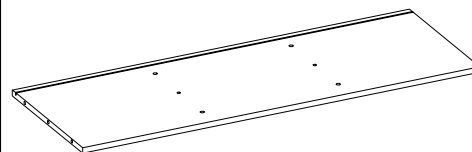
765\*383\*15mm 1 PC

11



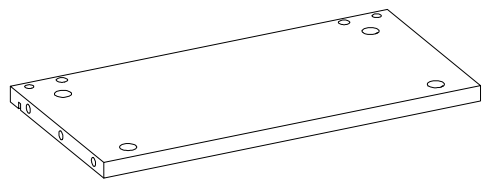
1110\*400\*15mm 1 PC

12



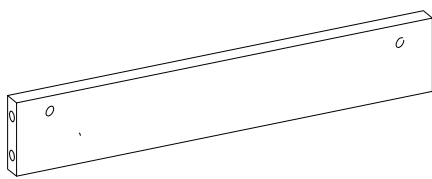
1079\*383\*15mm 1 PC

13



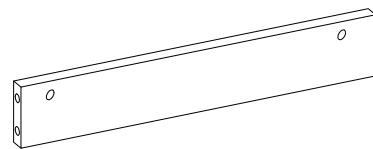
370\*183\*15mm 1 PC

14



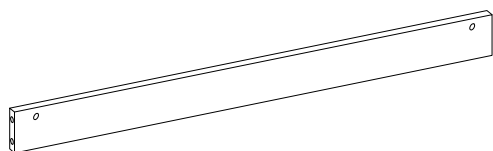
347\*60\*15mm 2 PCS

15



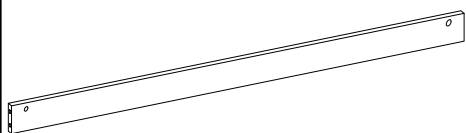
355\*60\*15mm 3 PCS

16



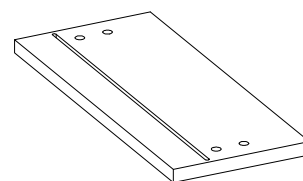
717\*60\*15mm 2 PCS

17



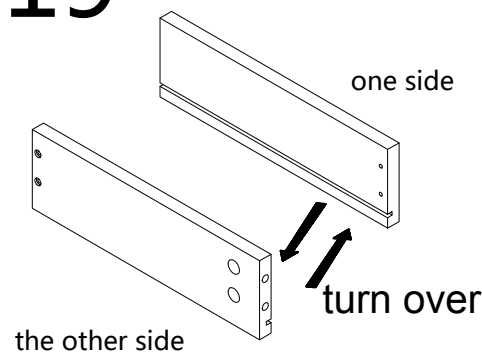
1079\*65\*15mm 2 PCS

18



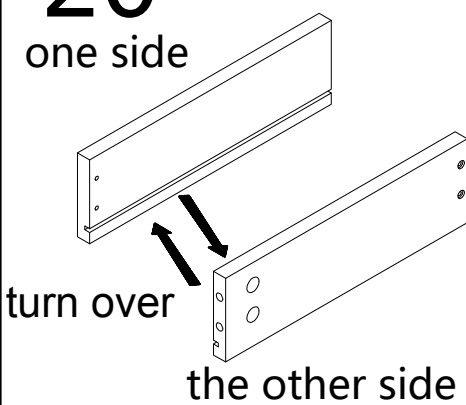
157\*367\*15mm 2 PCS

19



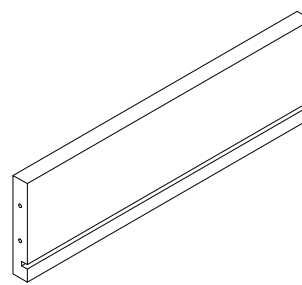
300\*90\*15mm 2 PCS

20



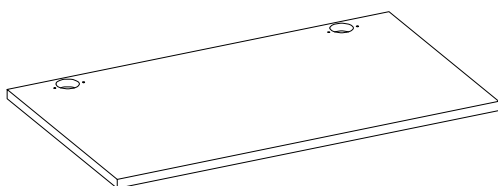
300\*90\*15mm 2 PCS

21



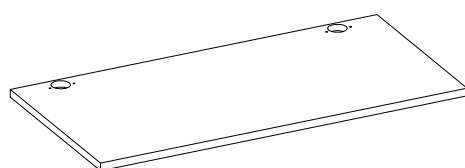
300\*90\*15mm 2 PCS

22



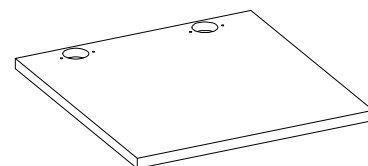
637\*367\*15mm 3 PCS

23



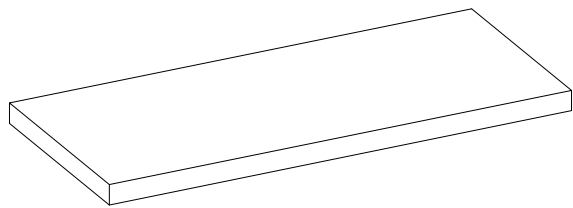
734\*367\*15mm 2 PCS

24



354\*367\*15mm 1 PC

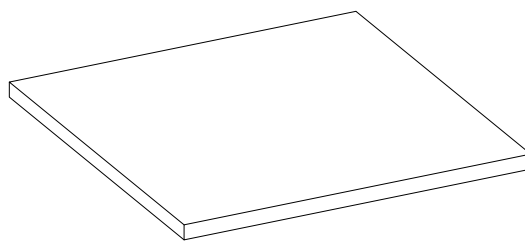
25



345\*150\*15mm

2 PCS

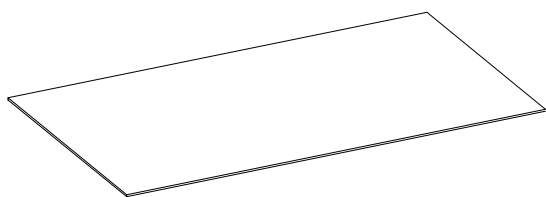
26



345\*350\*15mm

2 PCS

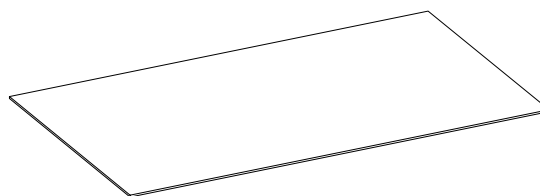
27



629\*356\*3mm

2 PCS

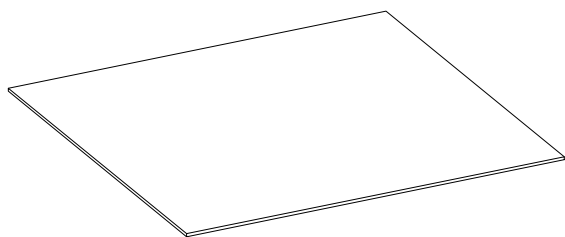
28



629\*363\*3mm

1 PC

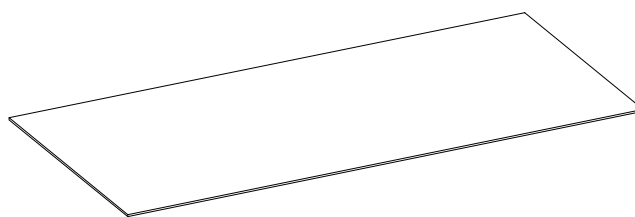
29



378\*357\*3mm

1 PC

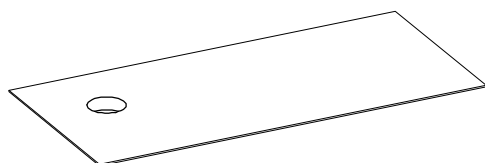
30



774\*356\*3mm

2 PCS

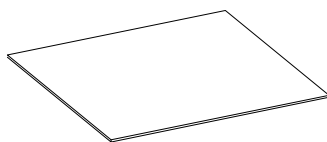
31



774\*363\*3mm

1 PC

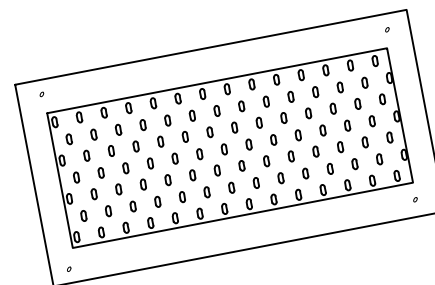
32



310\*295\*3mm

2 PCS

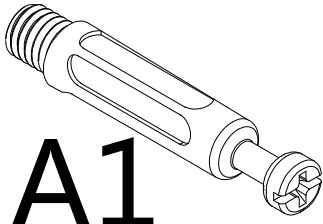
33



715\*368\*3mm

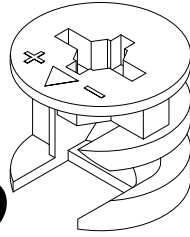
1 PC

**A**



**A1**

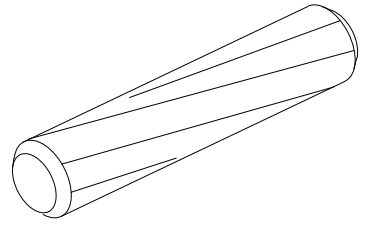
φ7\*40mm



**A2**

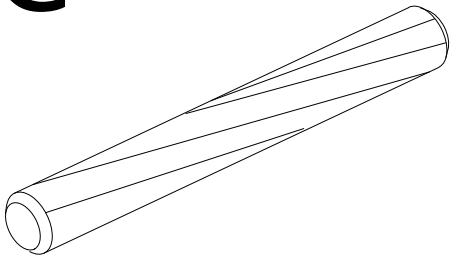
φ15\*9.5mm 66PCS

**B**



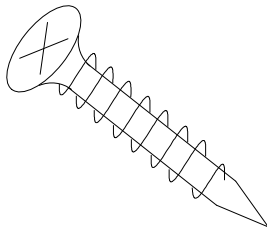
φ8\*30mm 32PCS

**C**



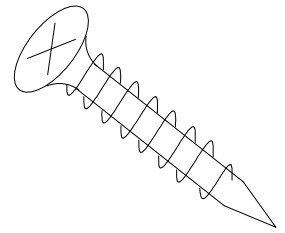
φ8\*50mm 3PCS

**D**



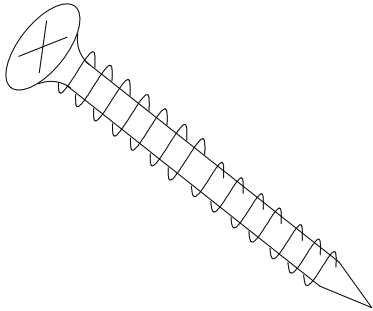
M3.5\*14mm 124PCS

**E**



M3.5\*14mm 4PCS

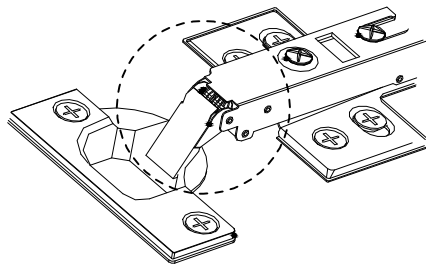
**F**



M3.5\*35mm 8PCS

**G**

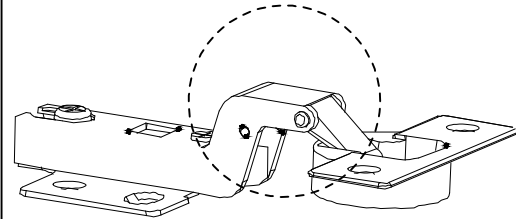
Full Overlay



φ35mm 8PCS

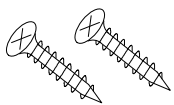
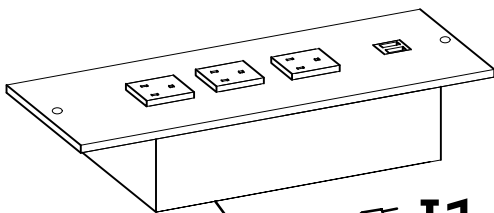
**H**

Half Overlay



φ35mm 4PCS

**I**



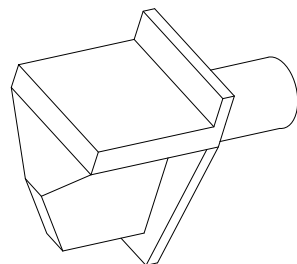
**I2**



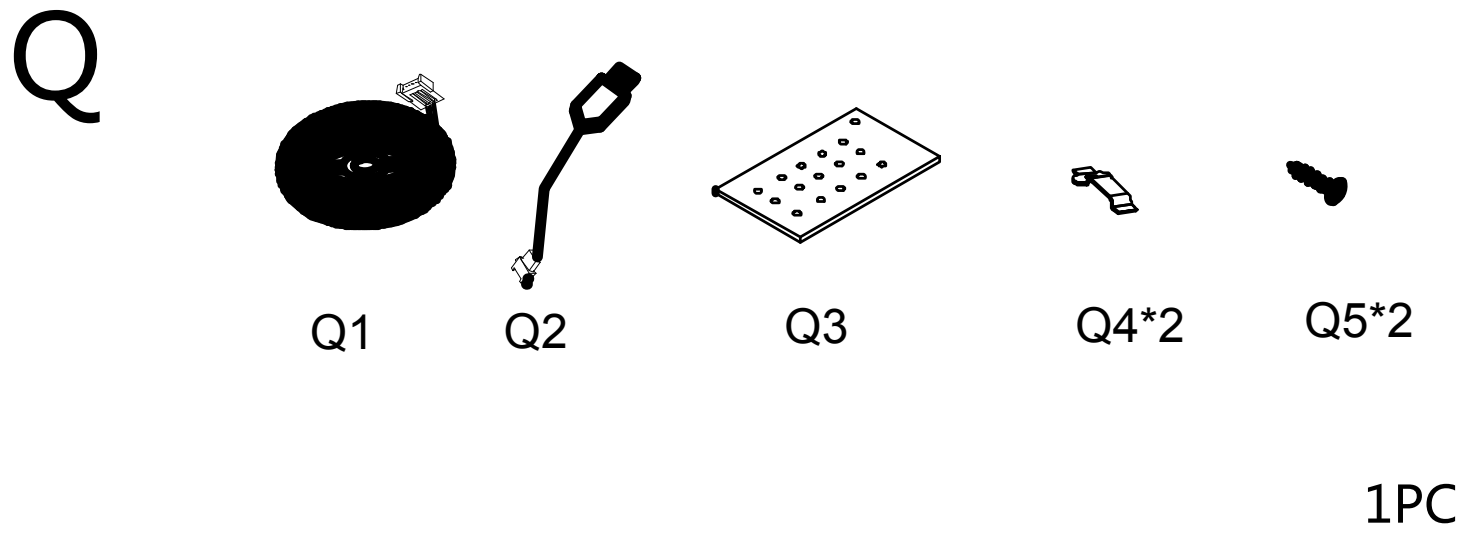
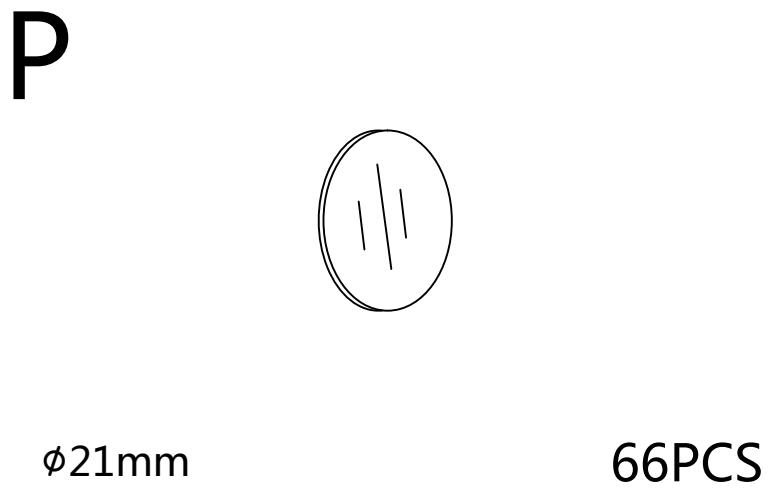
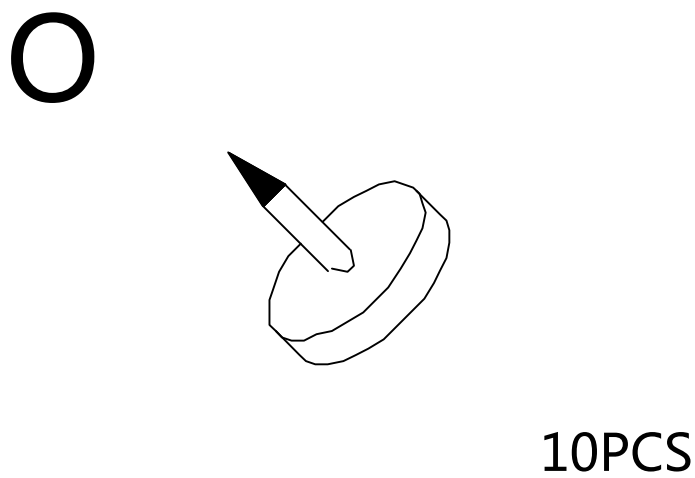
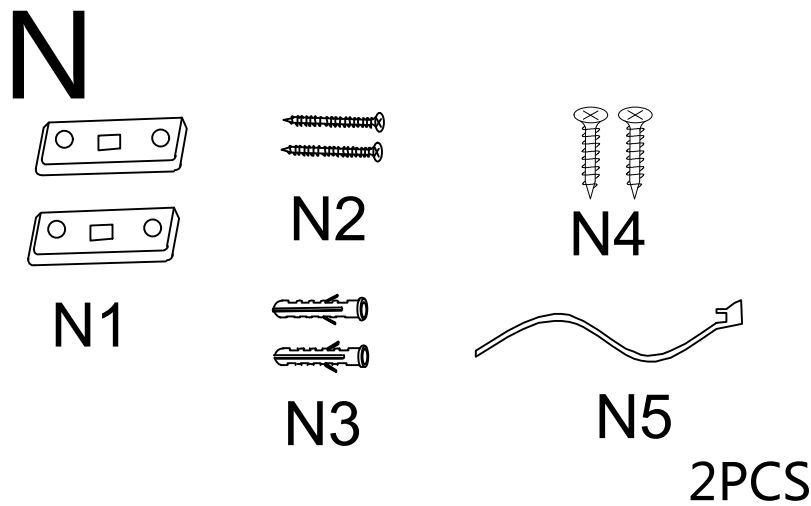
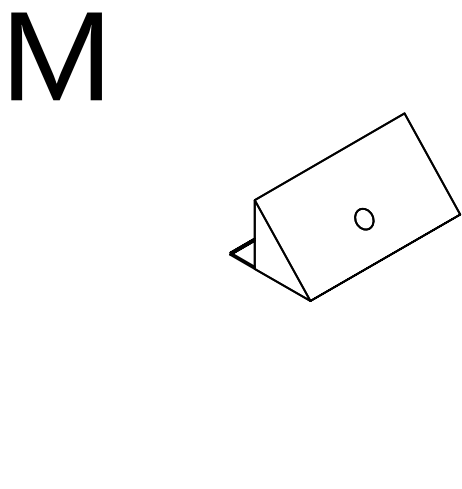
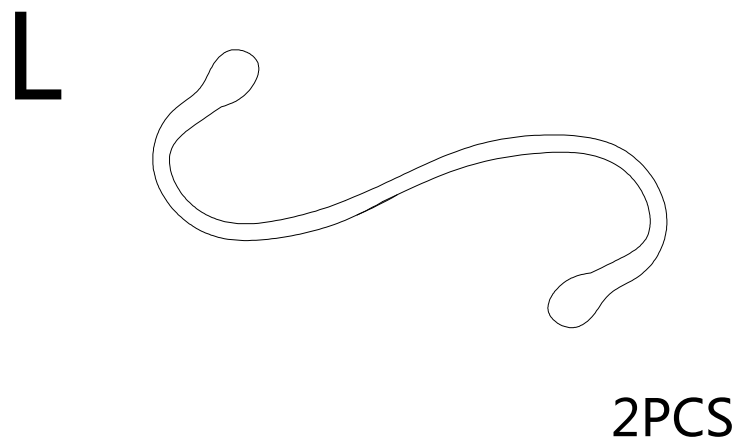
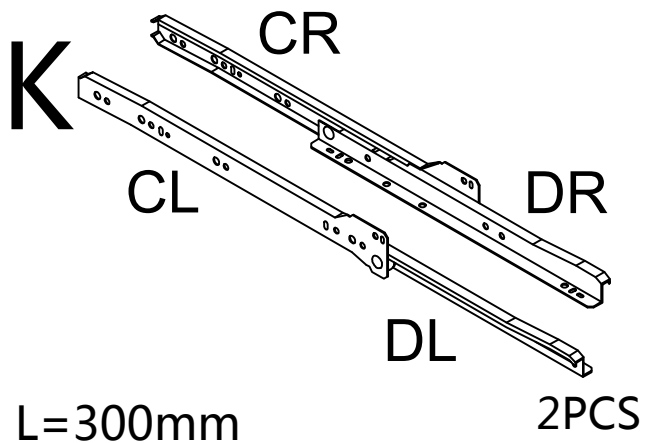
**I1**

1PC

**J**



16PCS

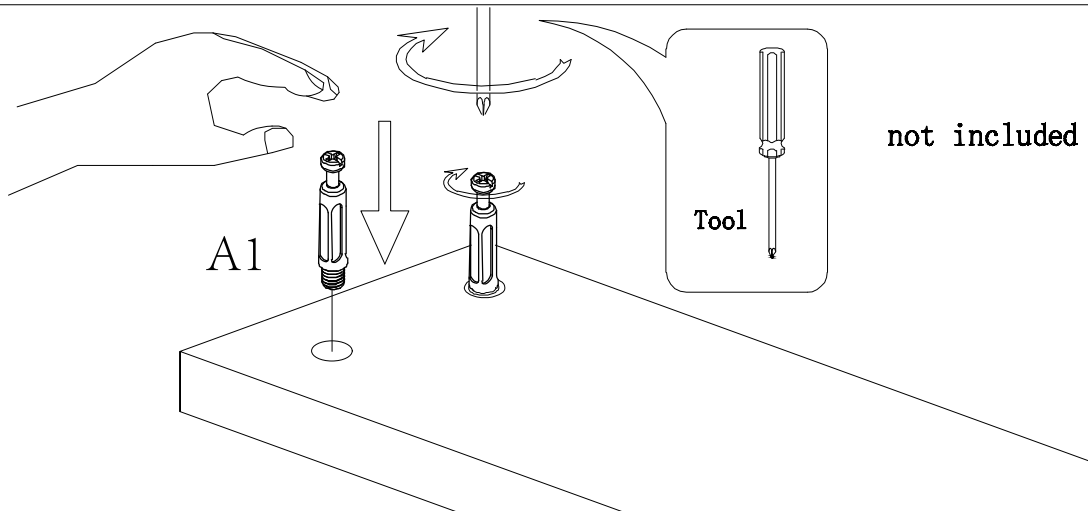


# Hardware installation demonstration

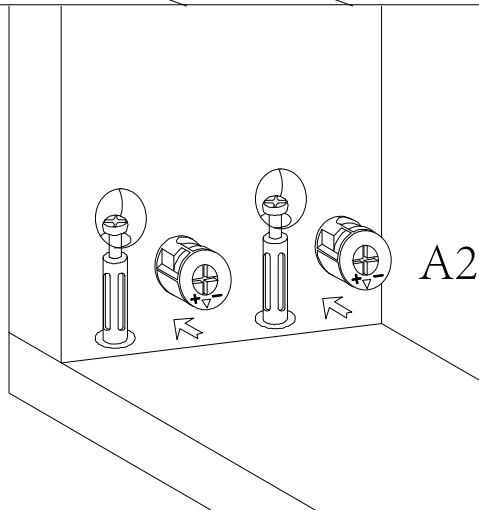


NOTE: Please make sure "A1" hardware tightened and can't be pulled out!

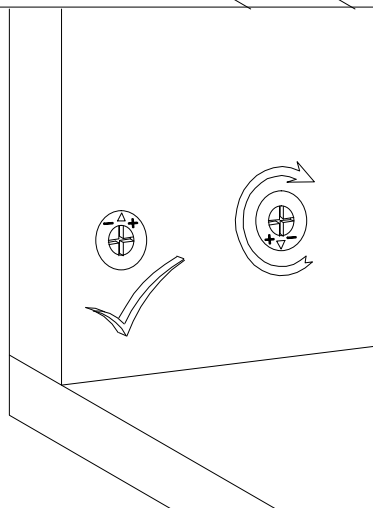
I



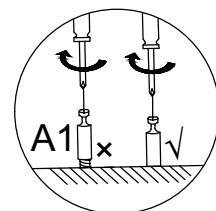
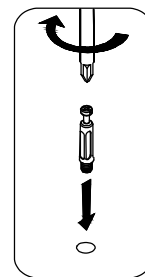
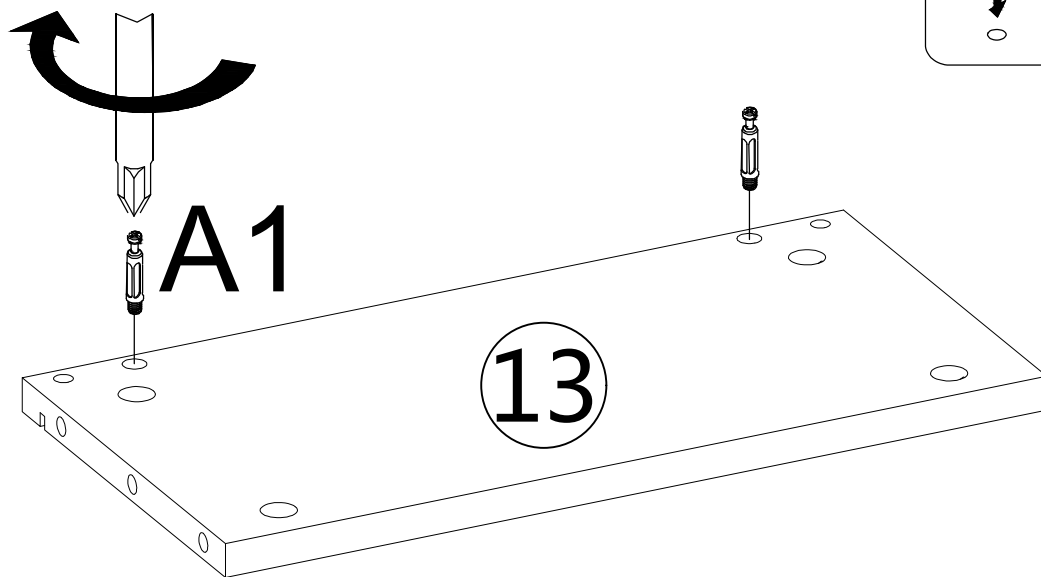
II




III

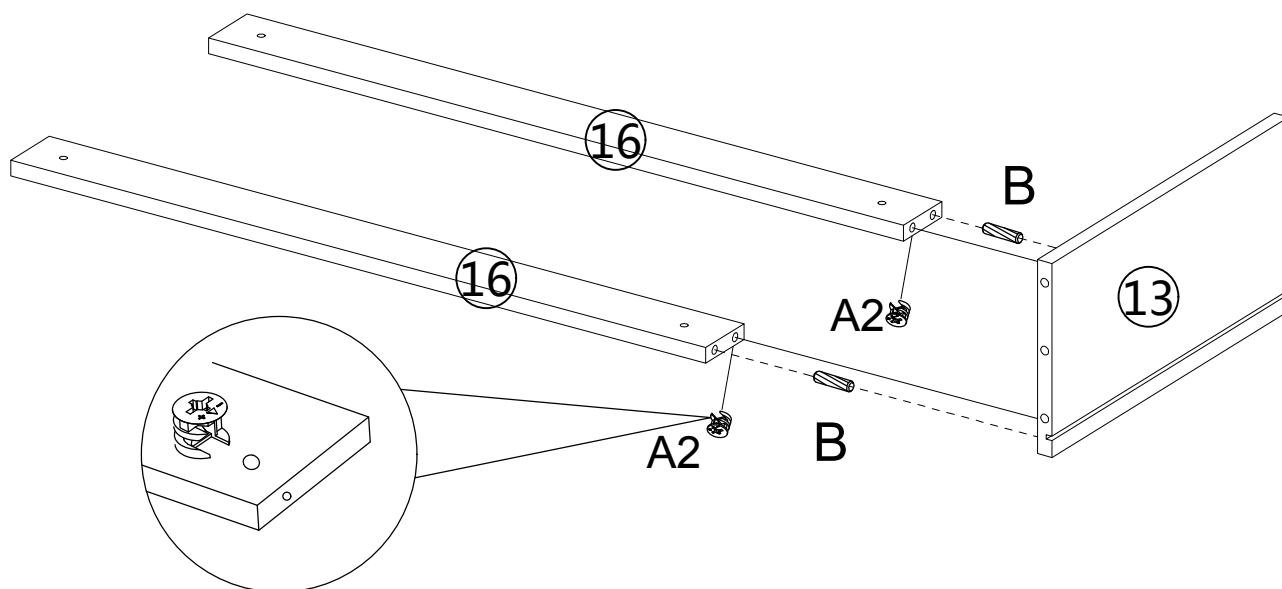




# STEP 1



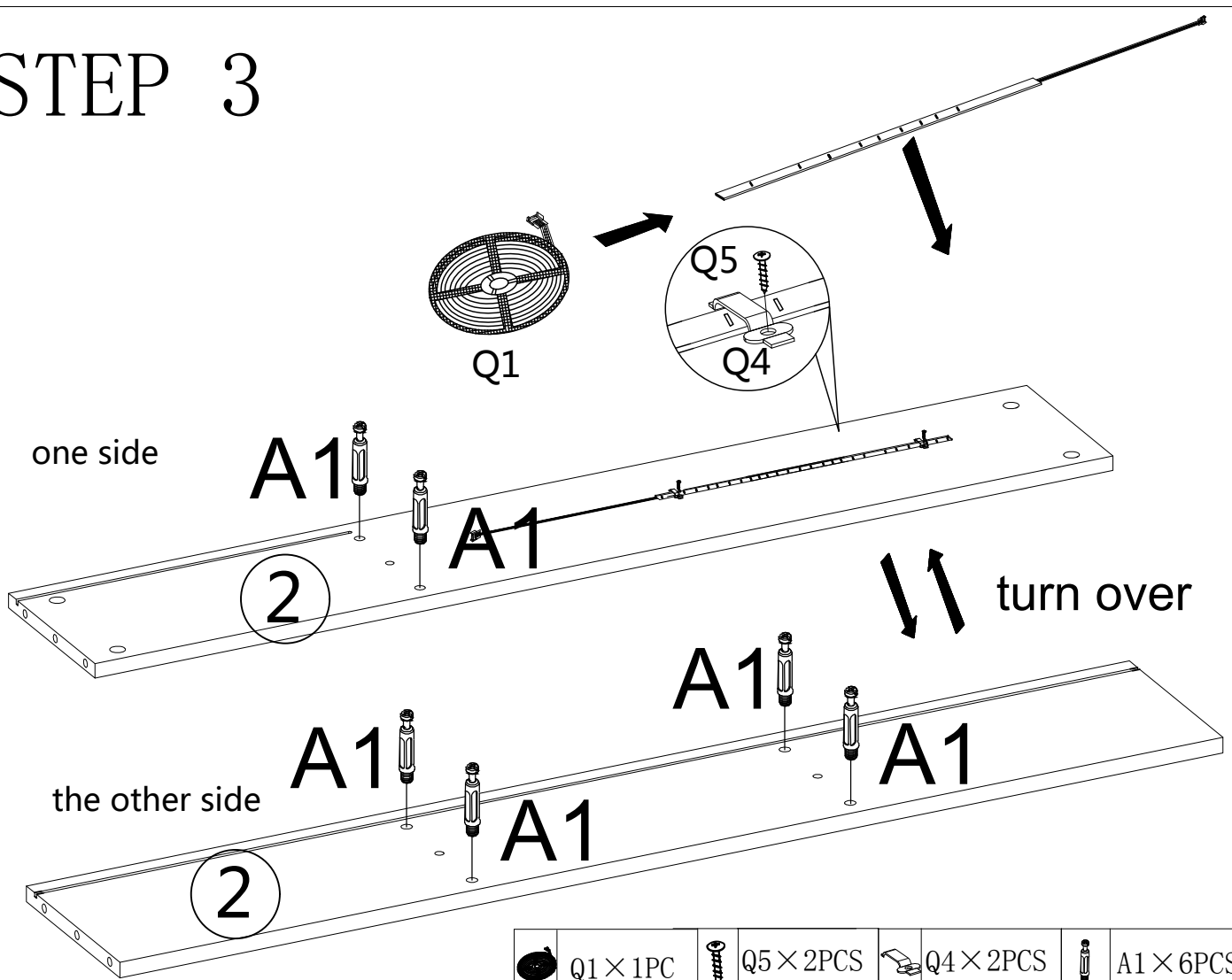
	A1 × 2PCS
---	-----------

# STEP 2

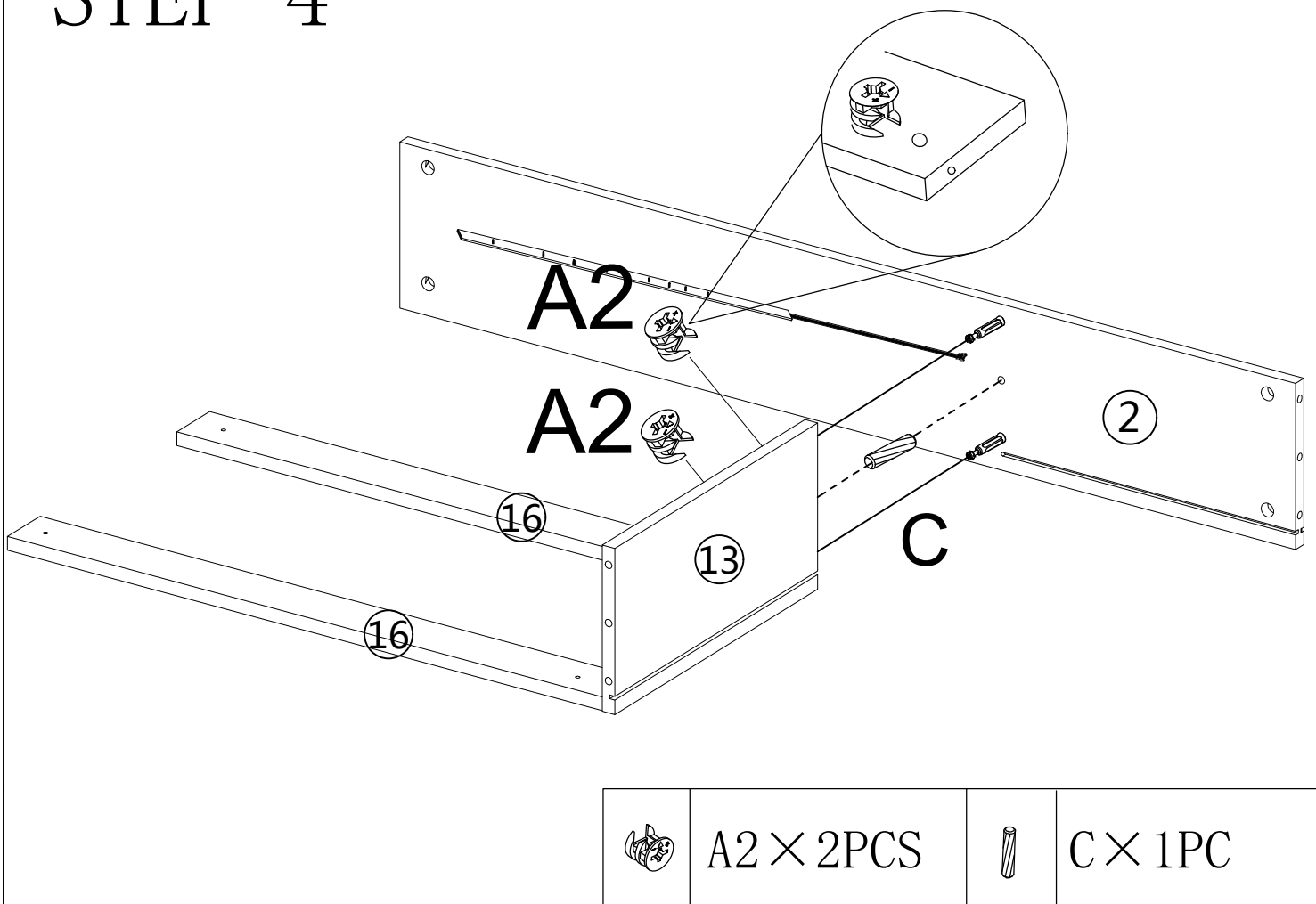


	A2 × 2PCS		B × 2PCS
---	-----------	---	----------

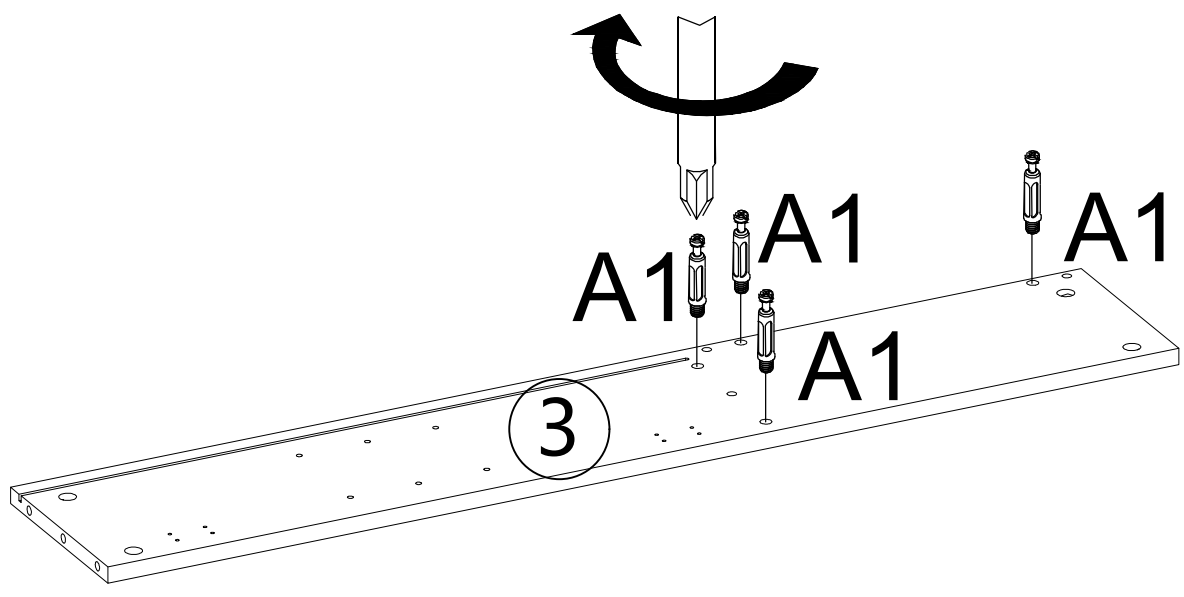
# STEP 3




# STEP 4

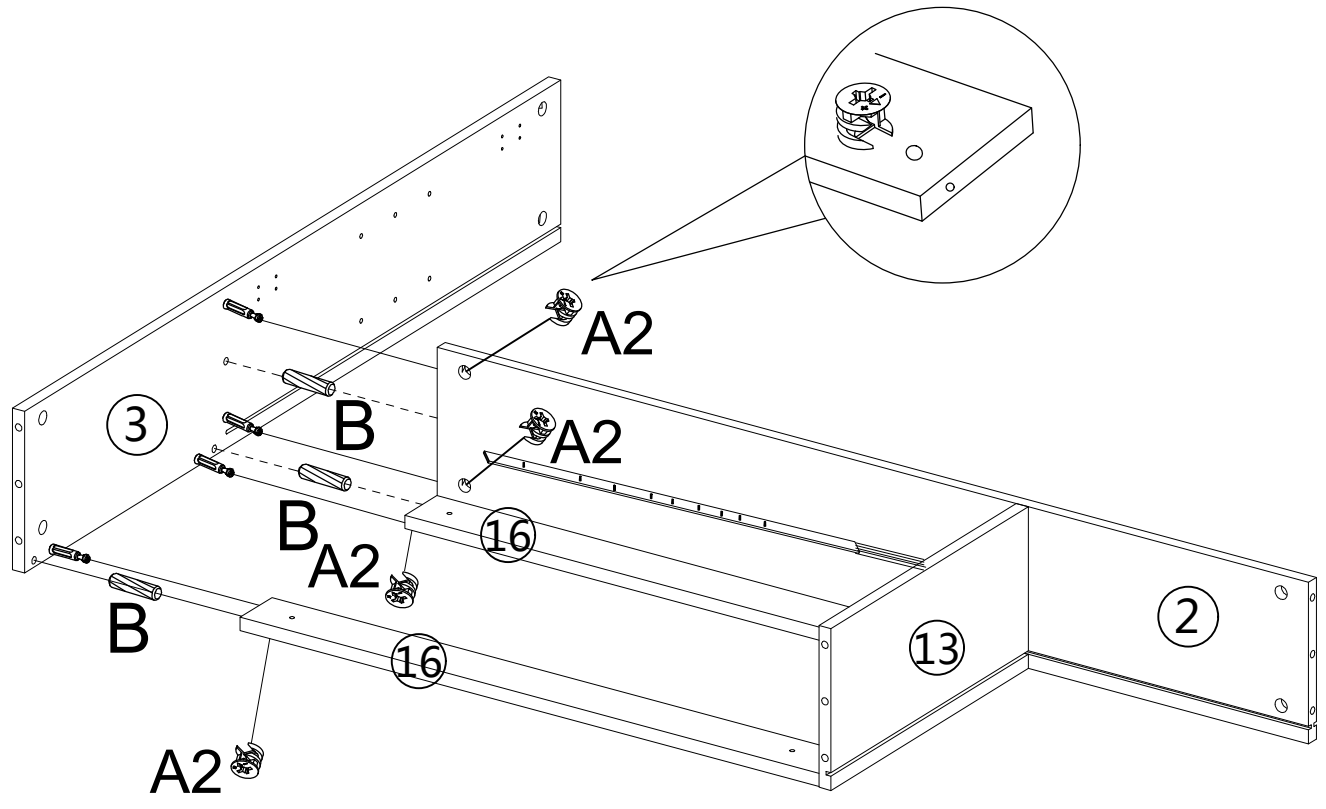




# STEP 5



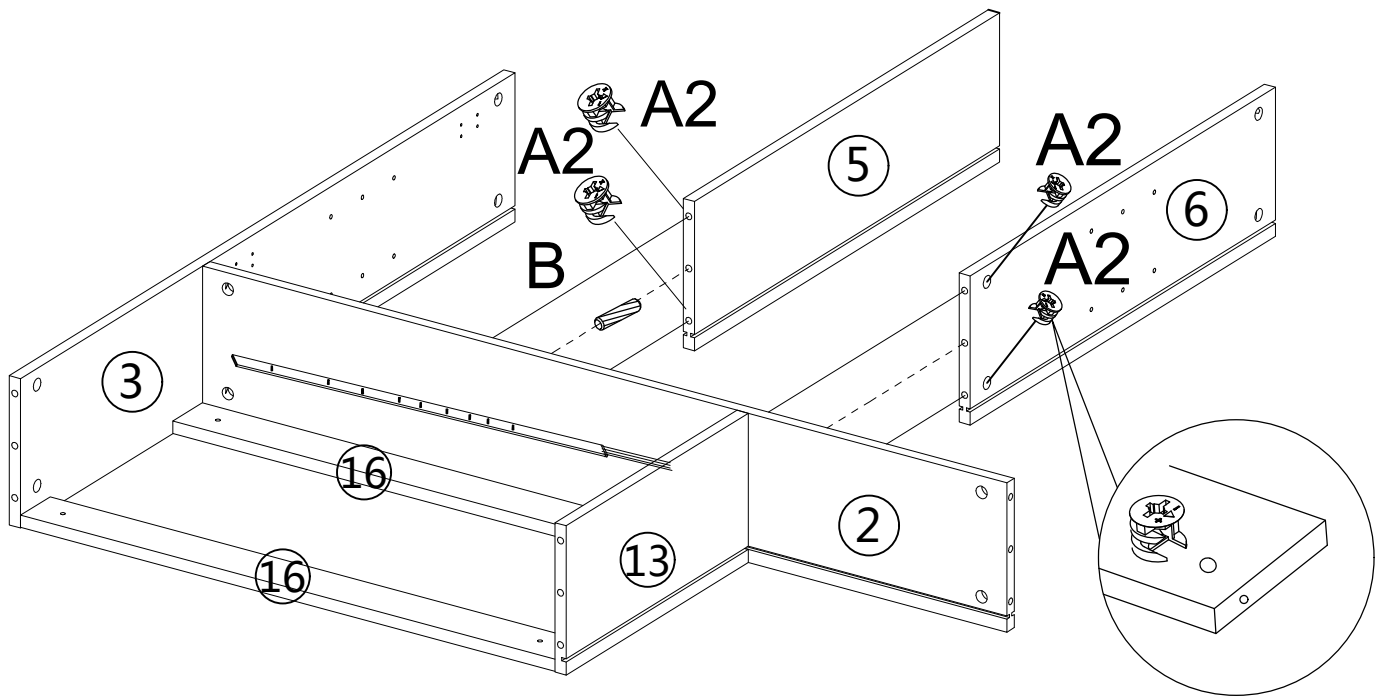
	A1 × 4PCS
--	-----------



# STEP 6



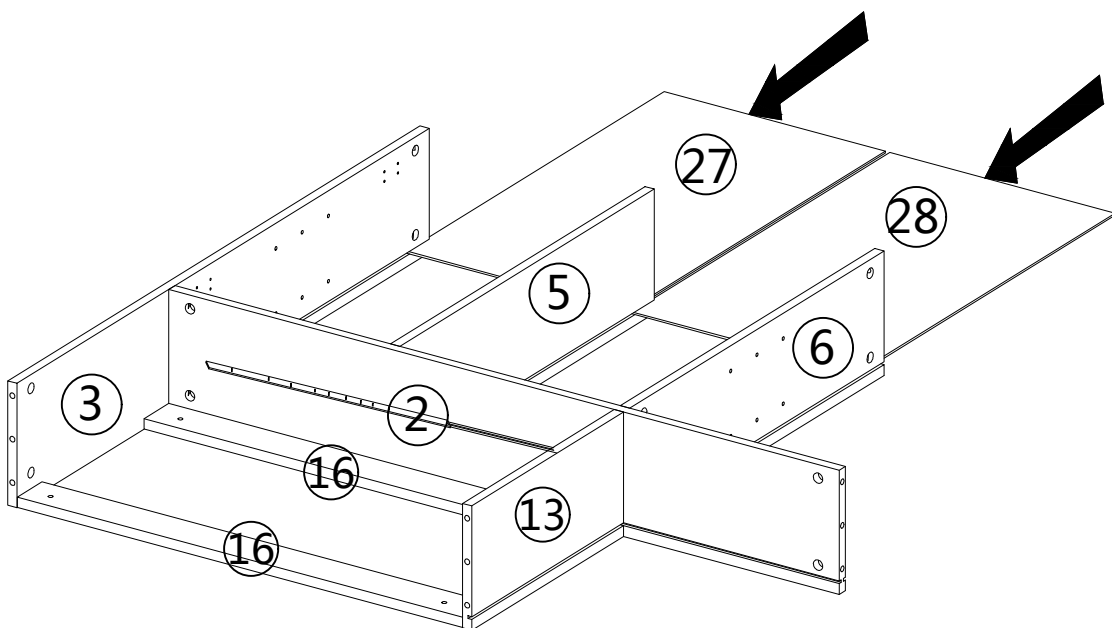
	A2 × 4PCS		B × 3PCS
---	-----------	---	----------

# STEP 7

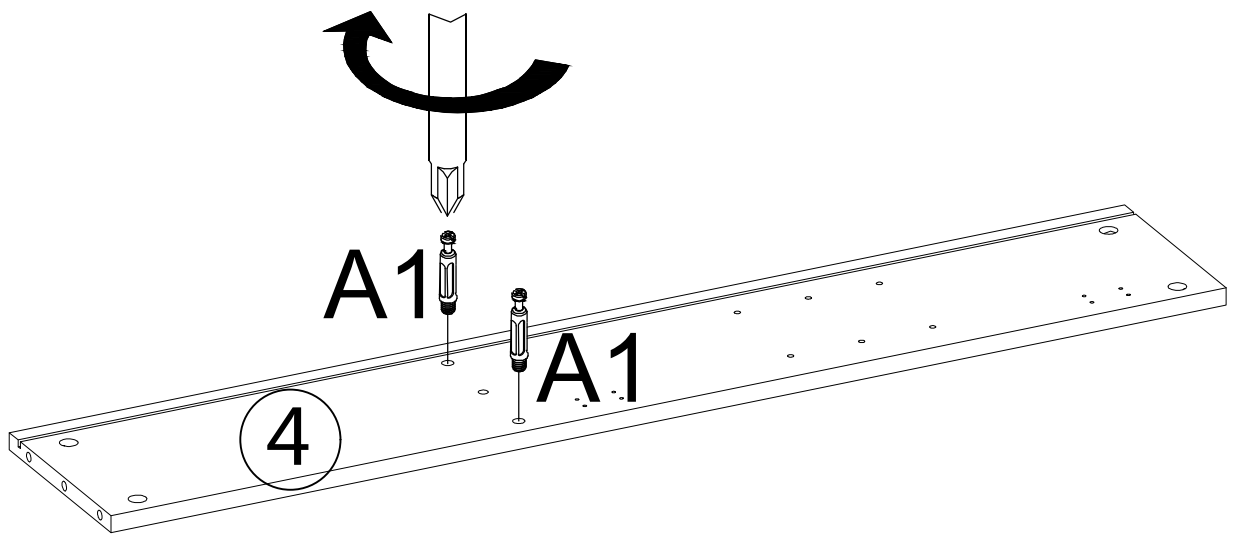



	A2 × 4PCS		B × 1PC
---	-----------	---	---------

# STEP 8

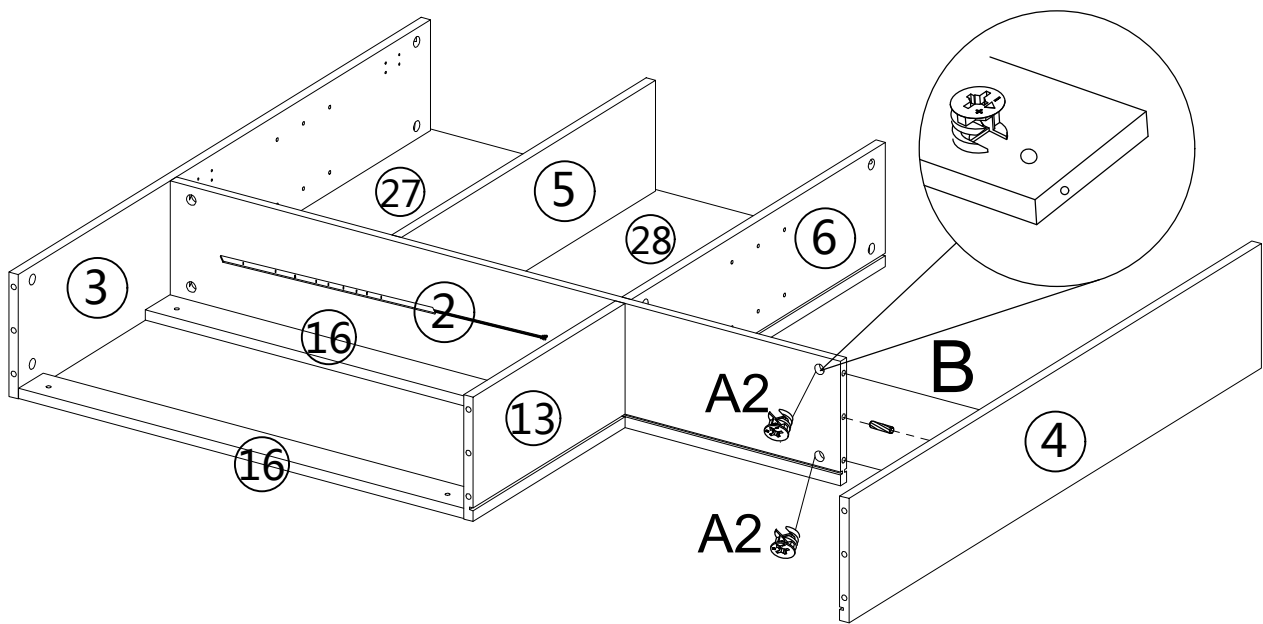




# STEP 9



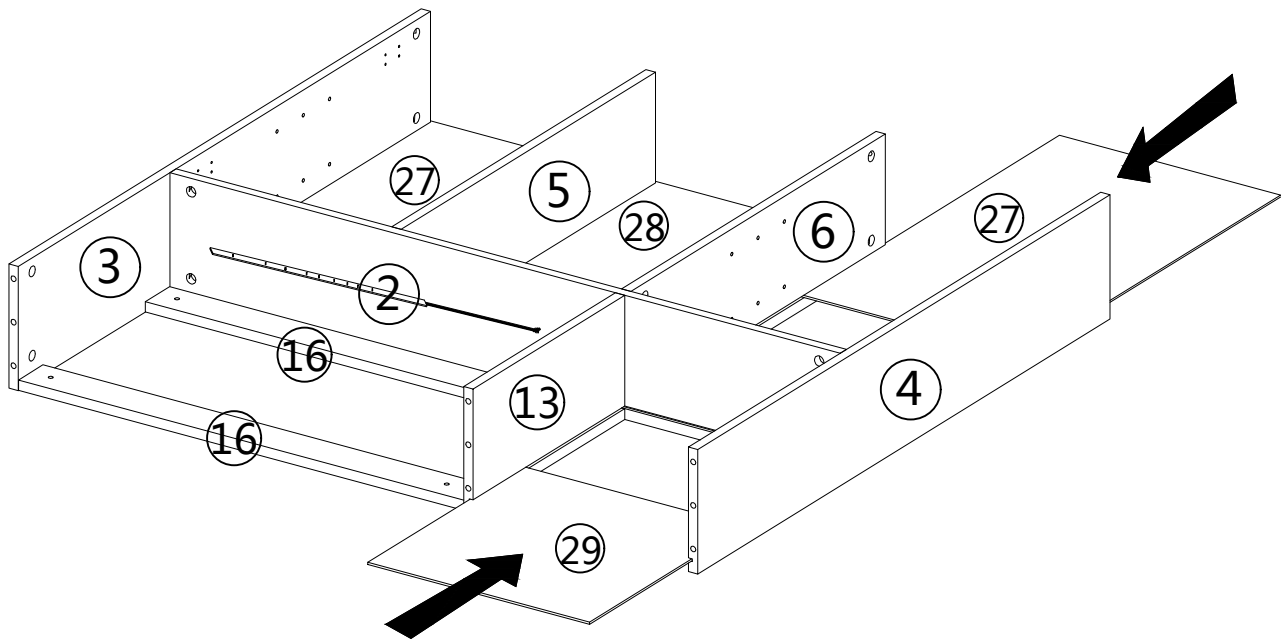
	A1 × 2PCS
---	-----------

# STEP 10

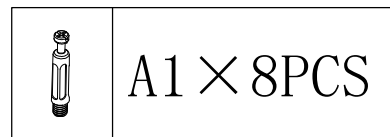
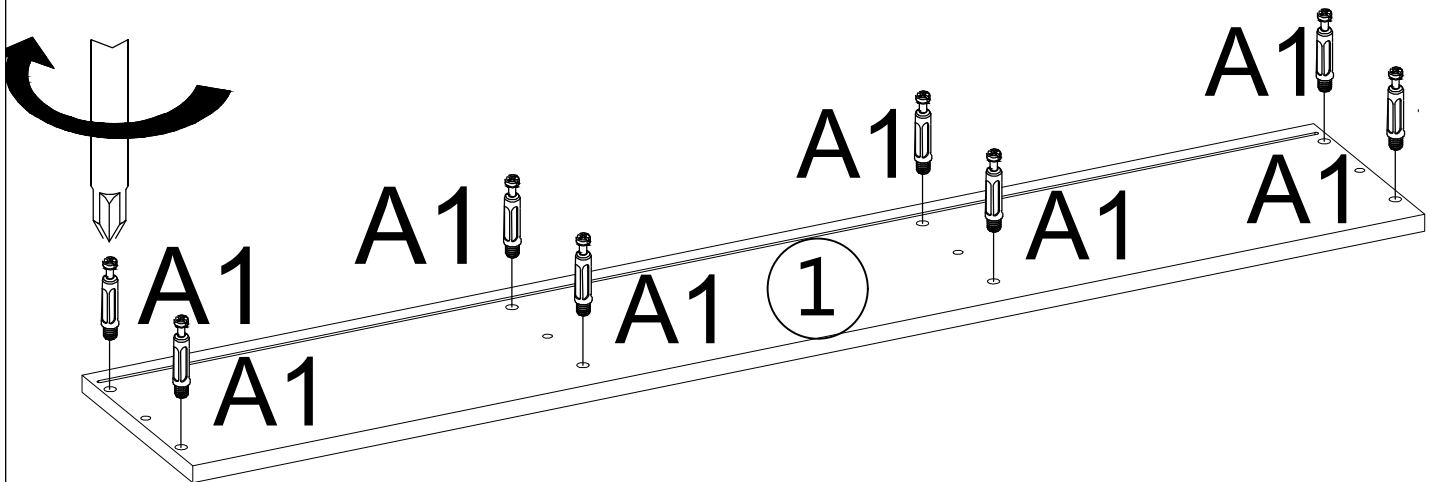


	A2 × 2PCS		B × 1PC
---	-----------	---	---------

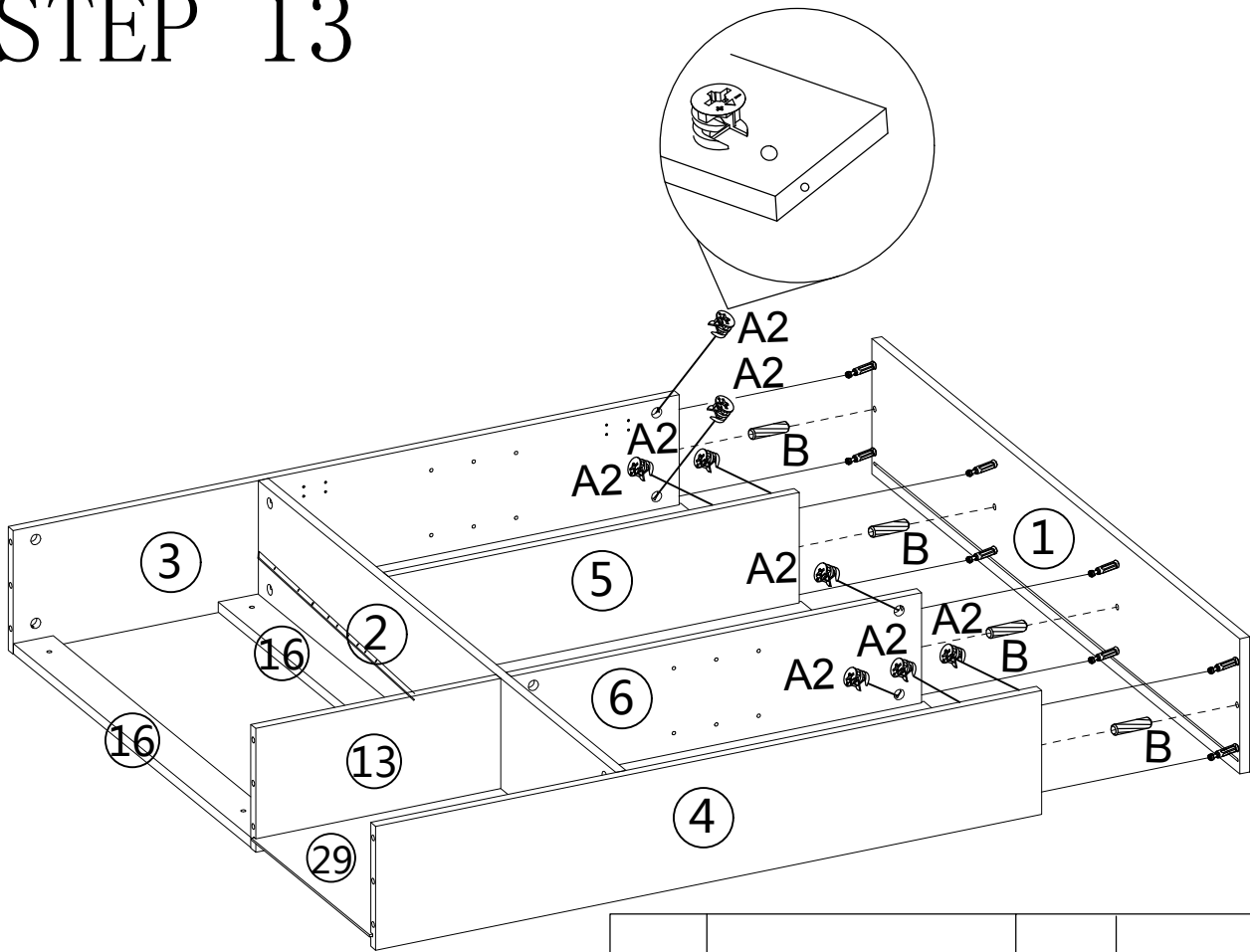
# STEP 11



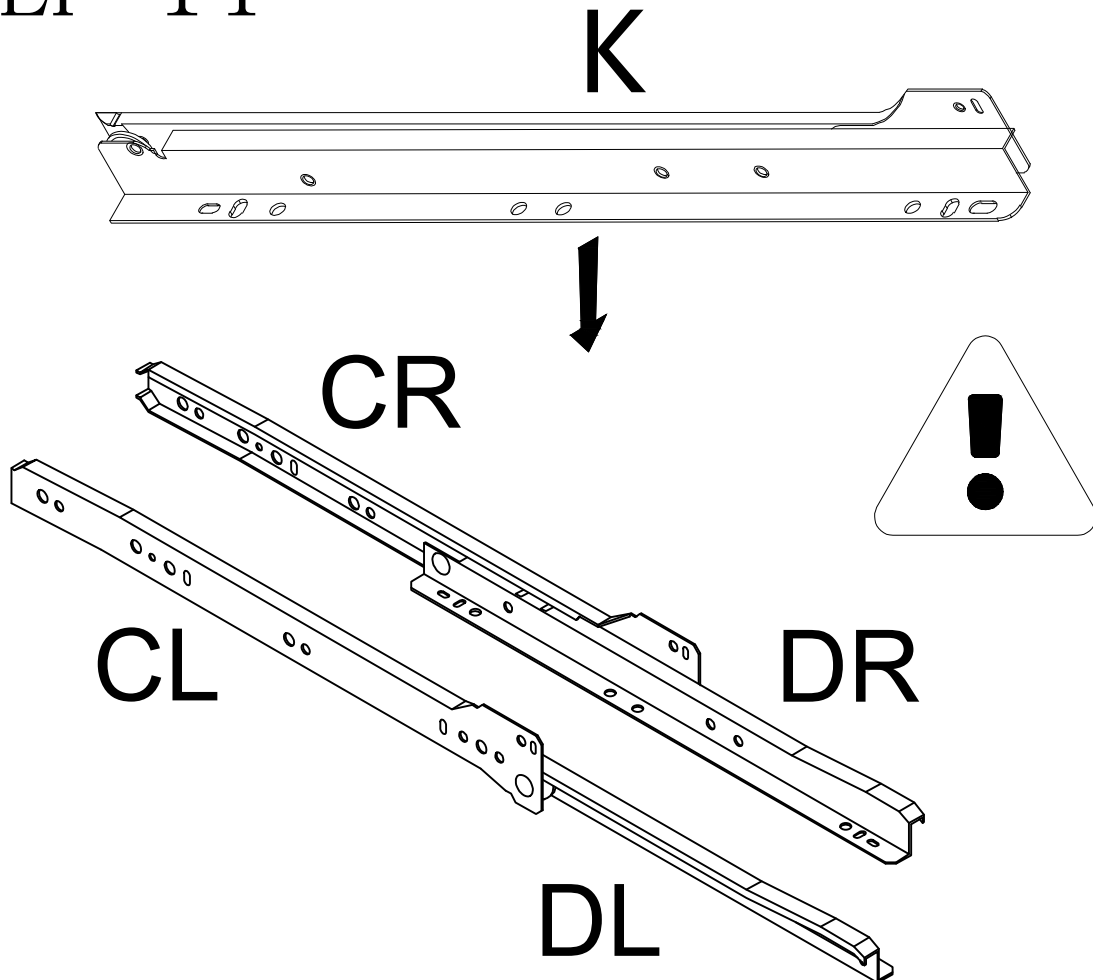
# STEP 12



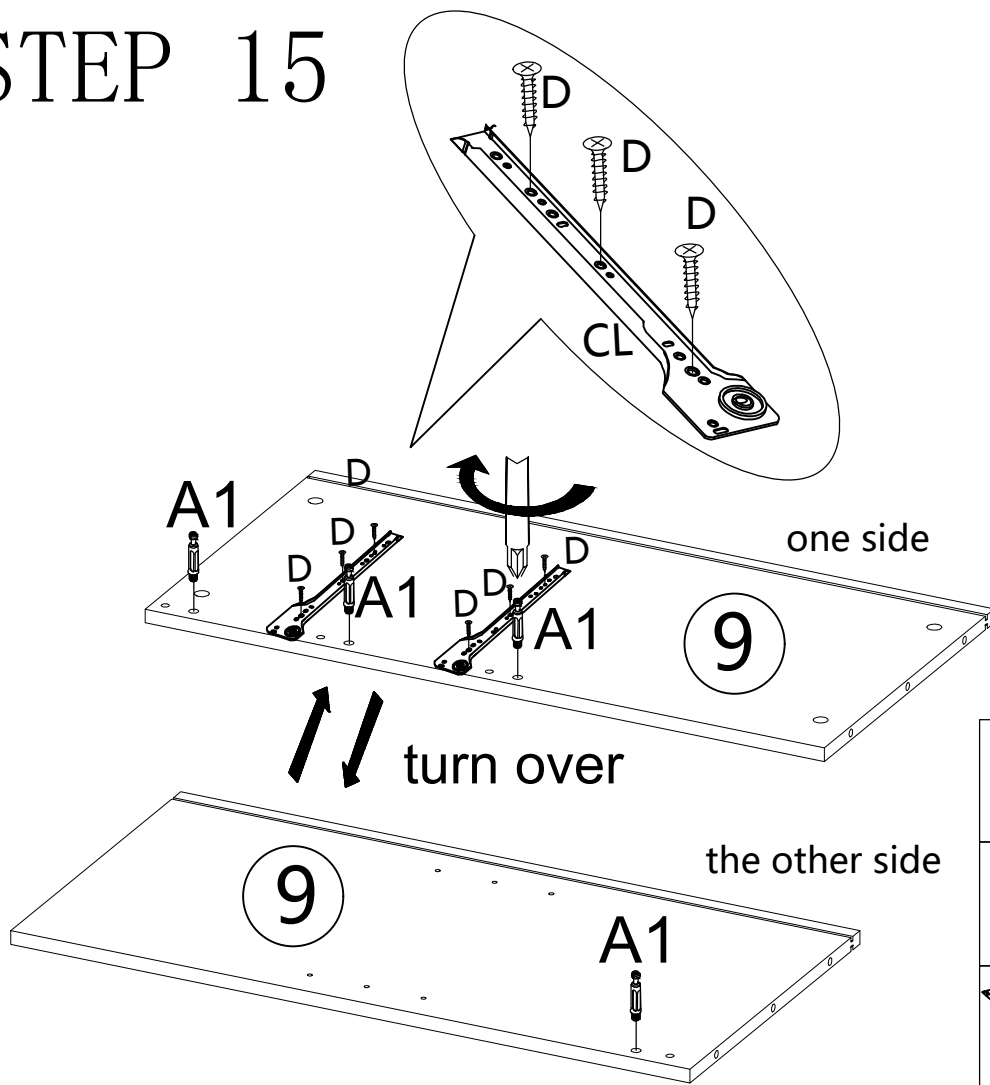
# STEP 13






# STEP 14

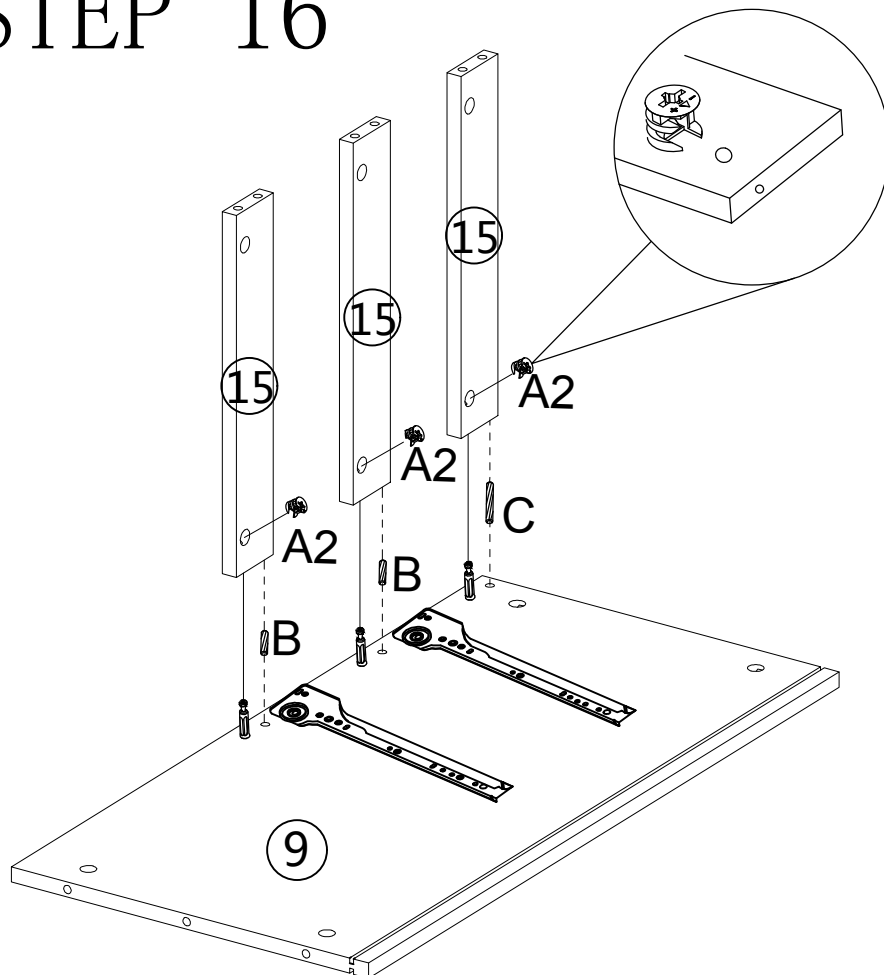





# STEP 15



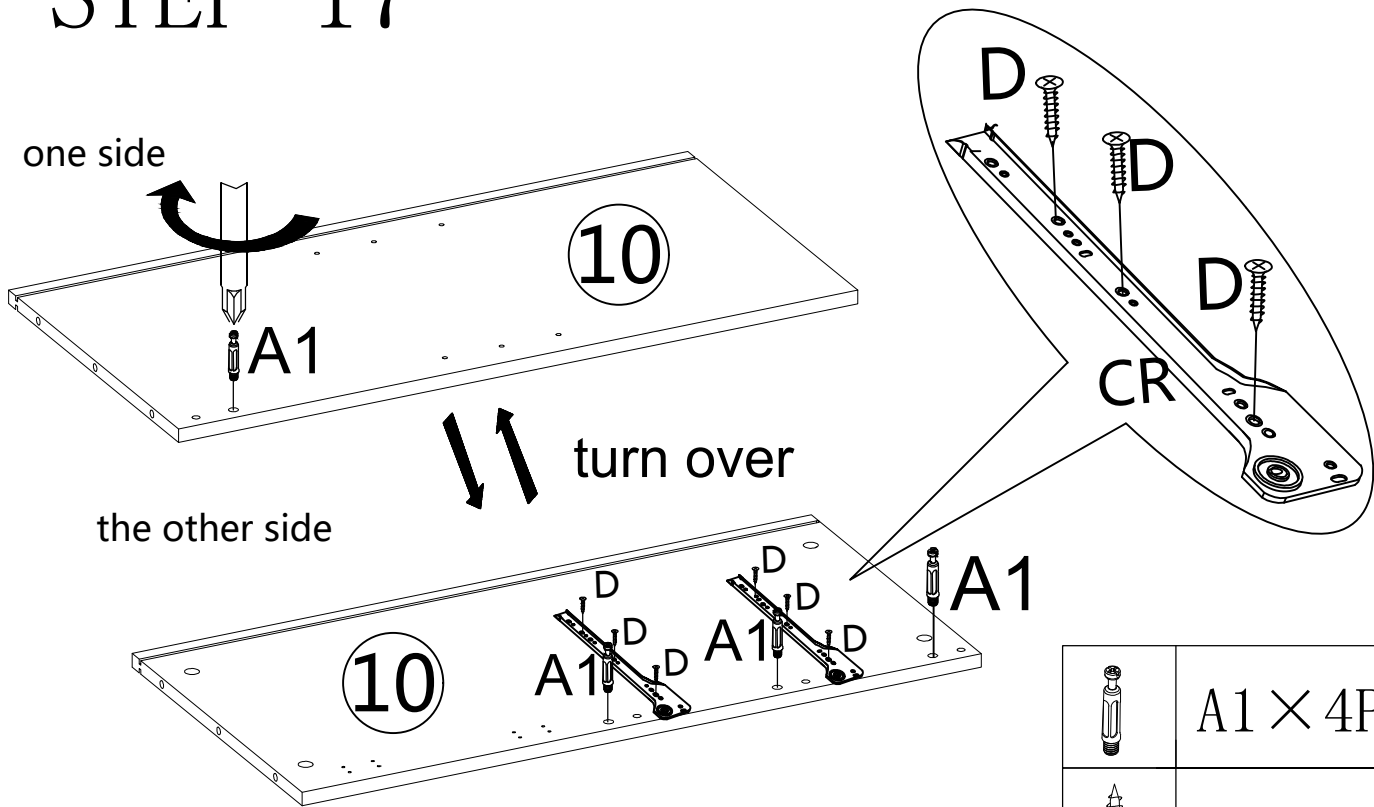
	A1 × 4PCS
	D × 6PCS
	CL × 2PCS




# STEP 16



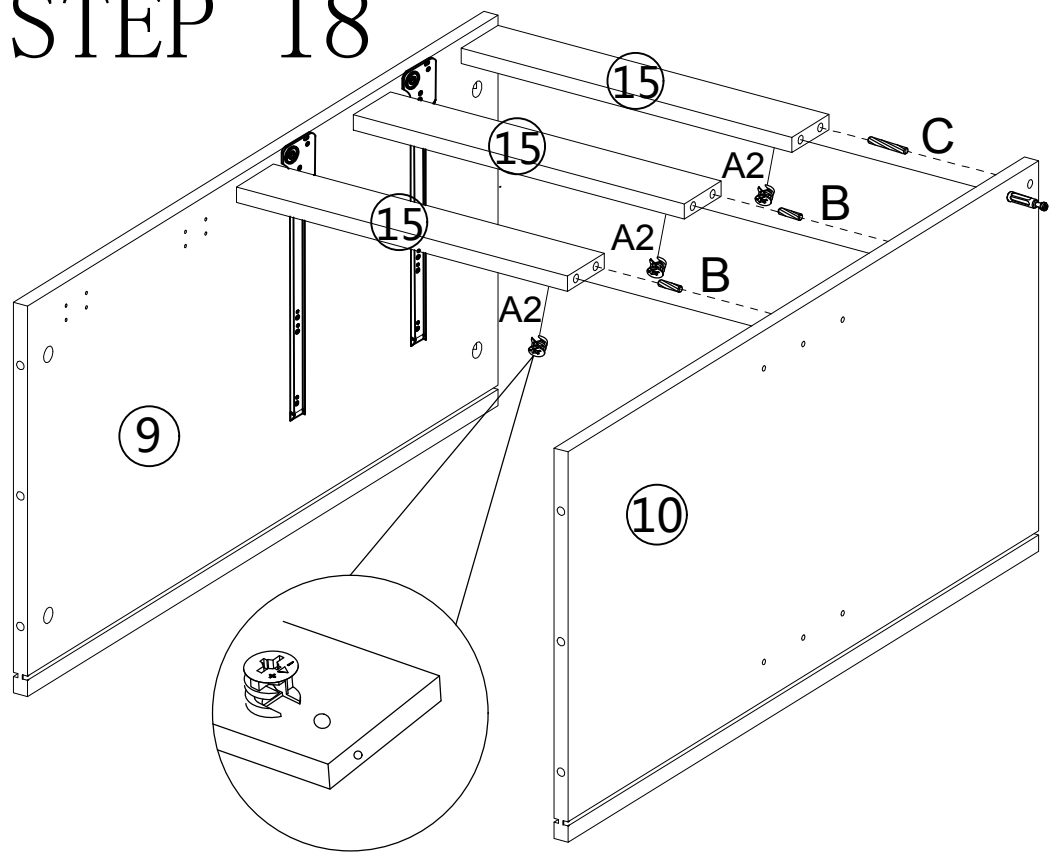
	A2 × 3PCS
	B × 2PCS
	C × 1PC




# STEP 17



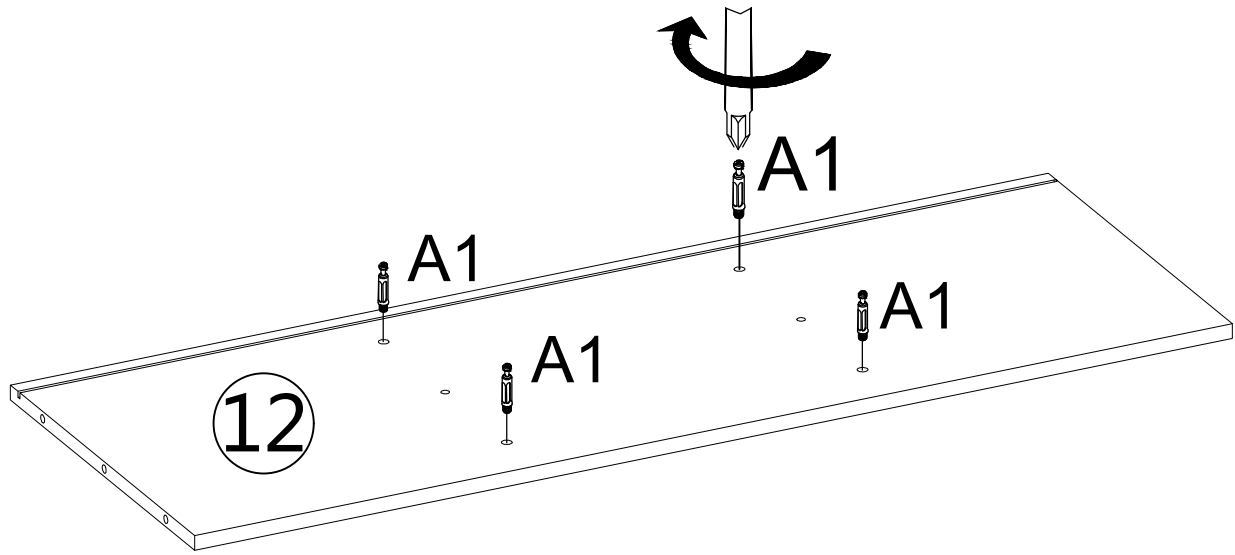
	A1 × 4PCS
	D × 6PCS
	CR × 2PCS


# STEP 18



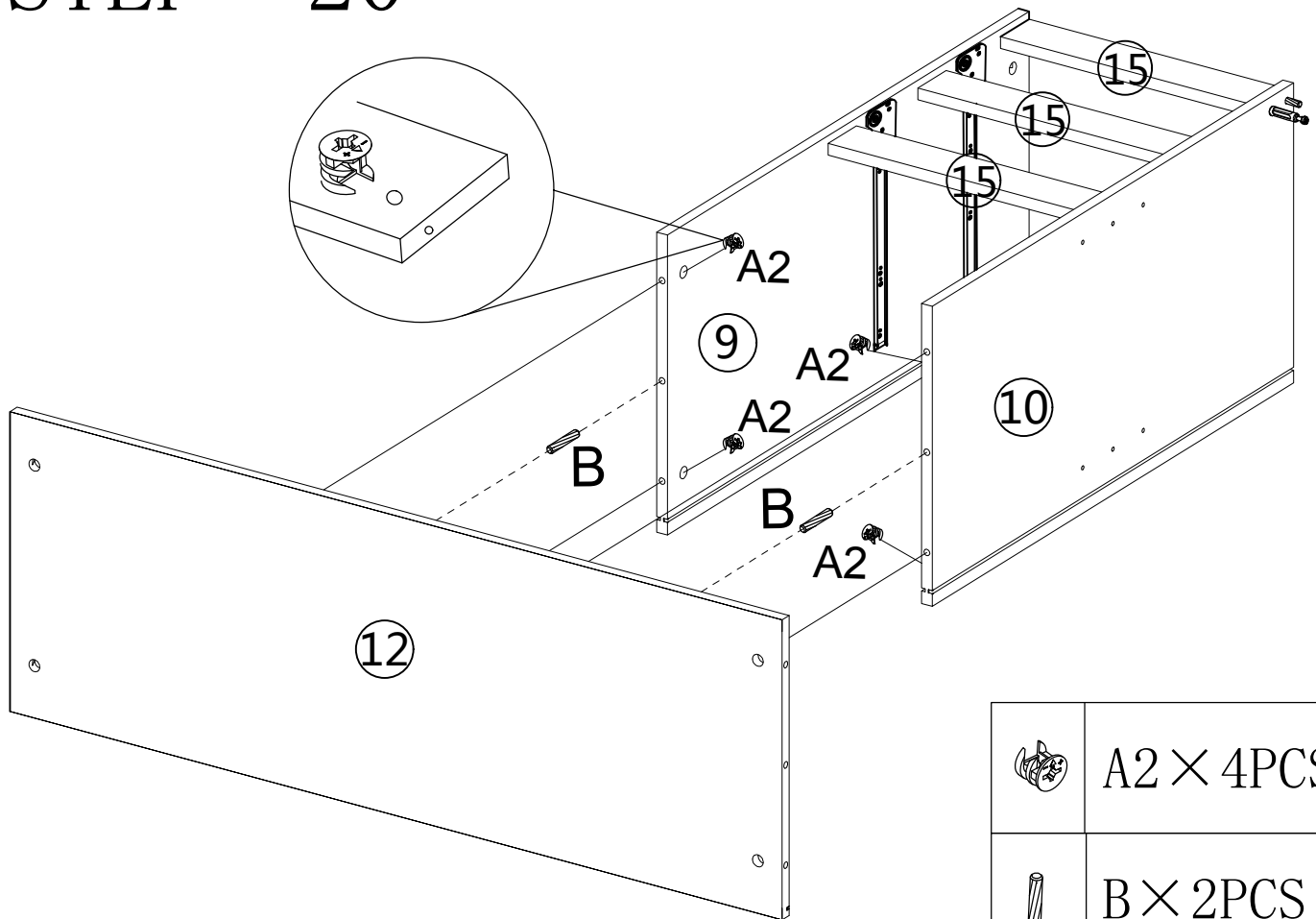
	A2 × 3PCS		B × 2PCS		C × 1PC
---	-----------	---	----------	---	---------



# STEP 19



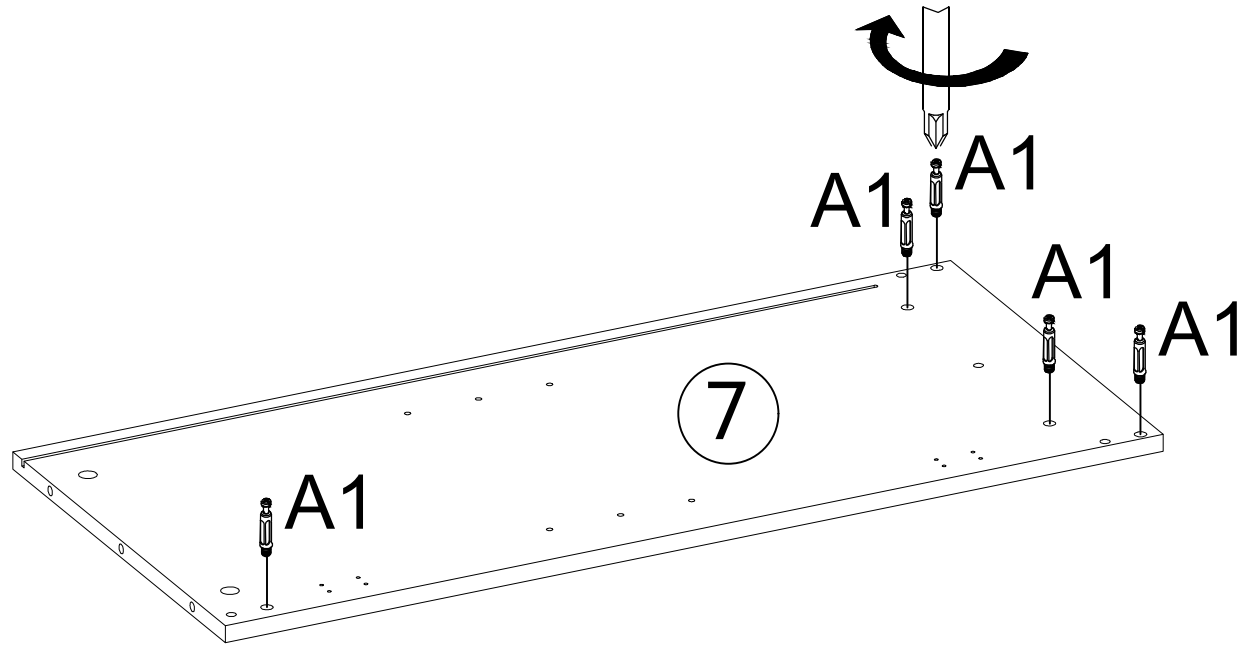
	A1 × 4PCS
---	-----------


# STEP 20



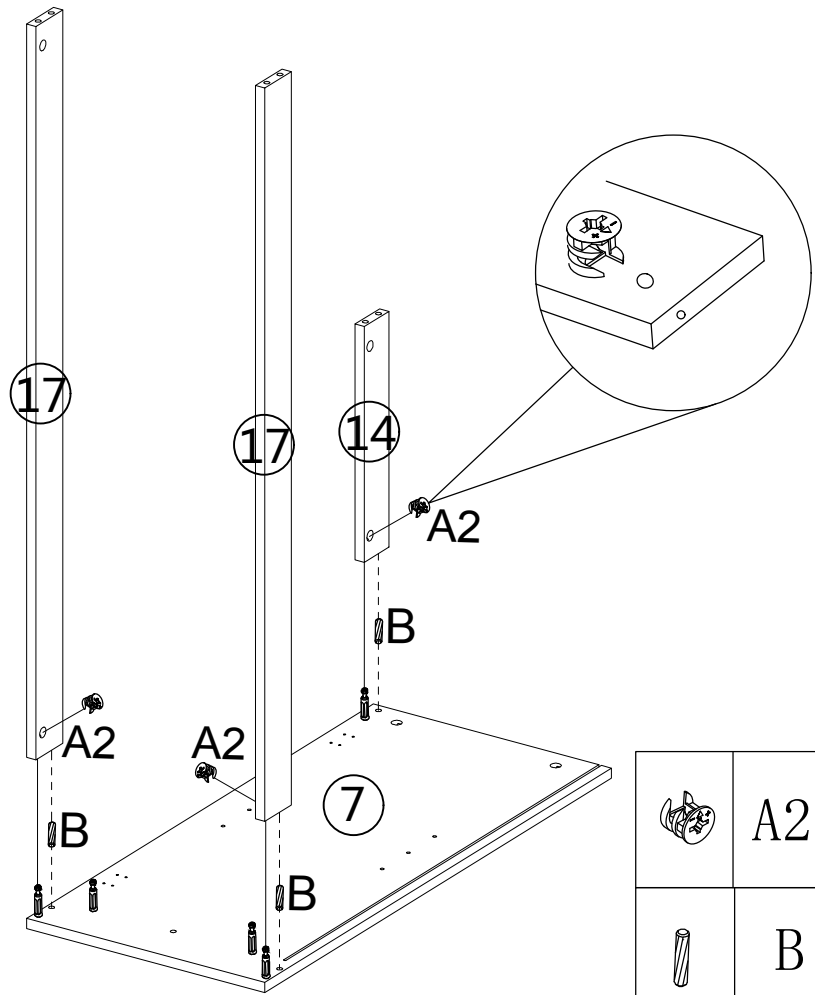
	A2 × 4PCS
	B × 2PCS


# STEP 21




	A1 × 5PCS
---	-----------

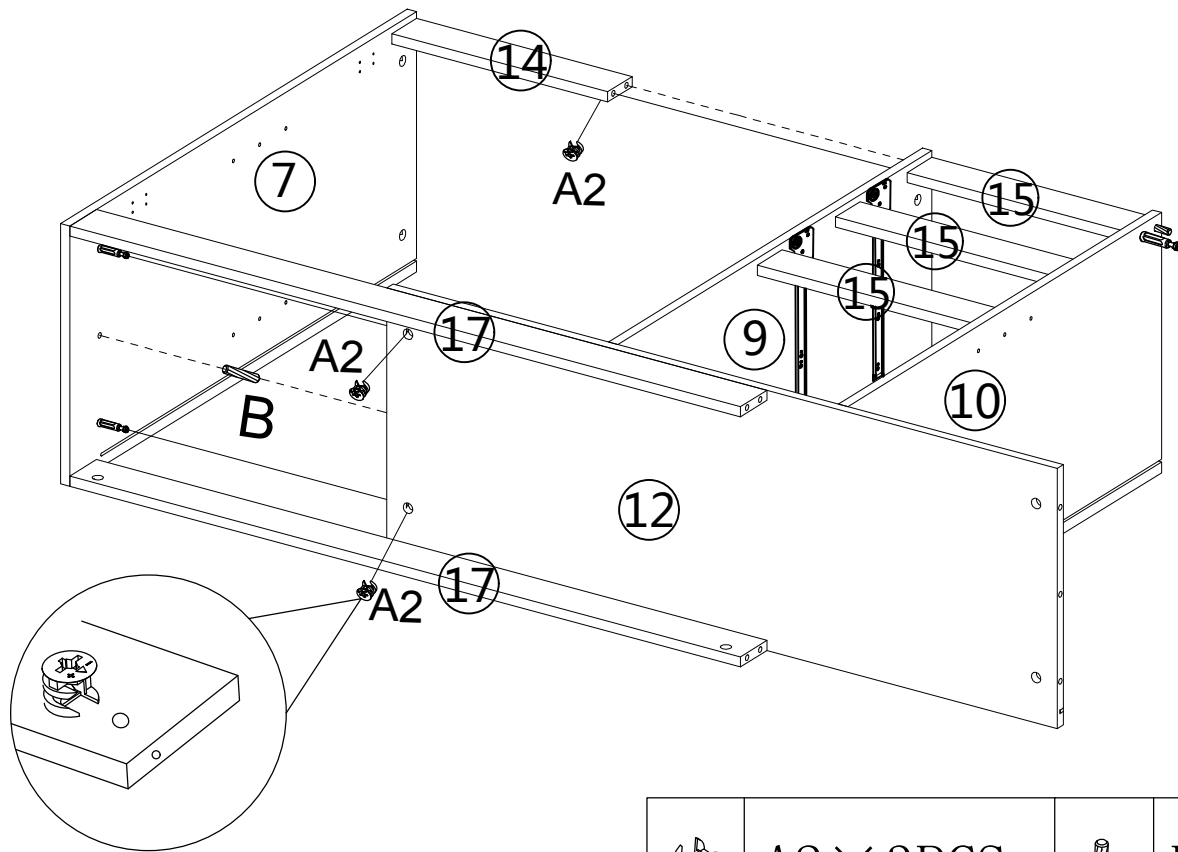
# STEP 22





	A2 × 3PCS
---	-----------

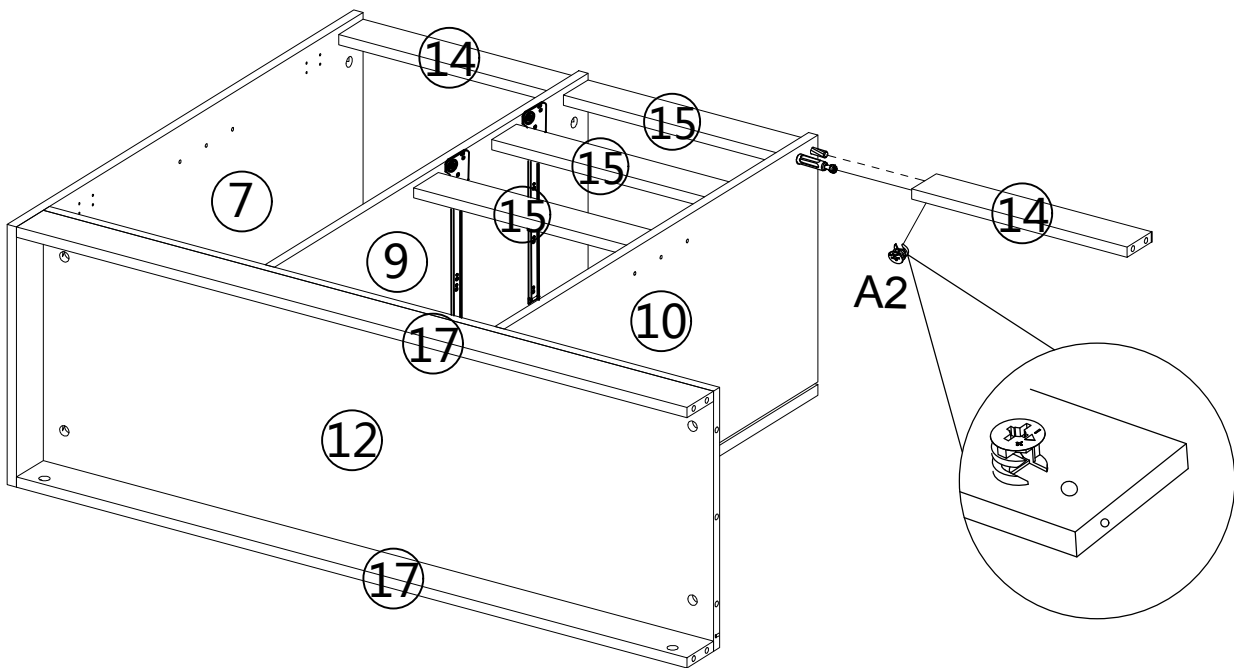
	B × 3PCS
---	----------


# STEP 23



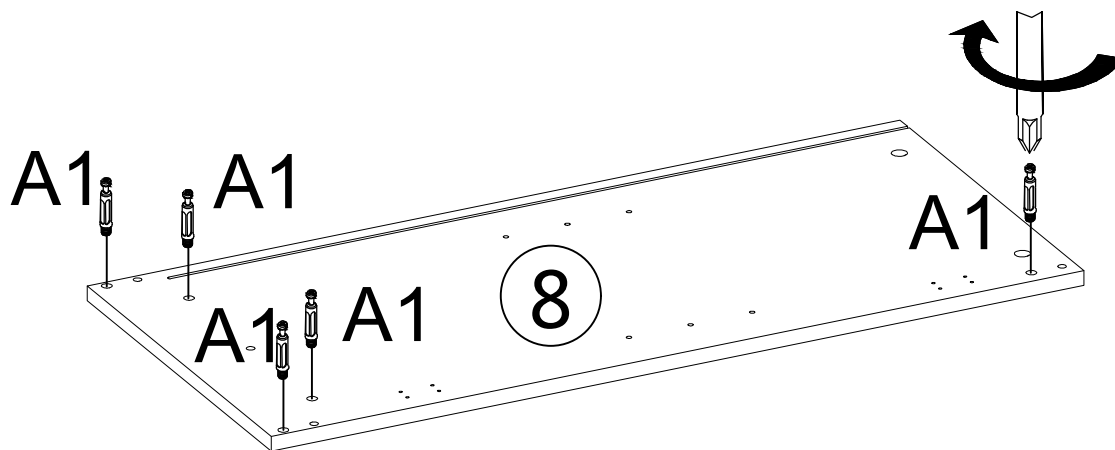
	A2 × 3PCS		B × 1PC
---	-----------	---	---------


# STEP 24



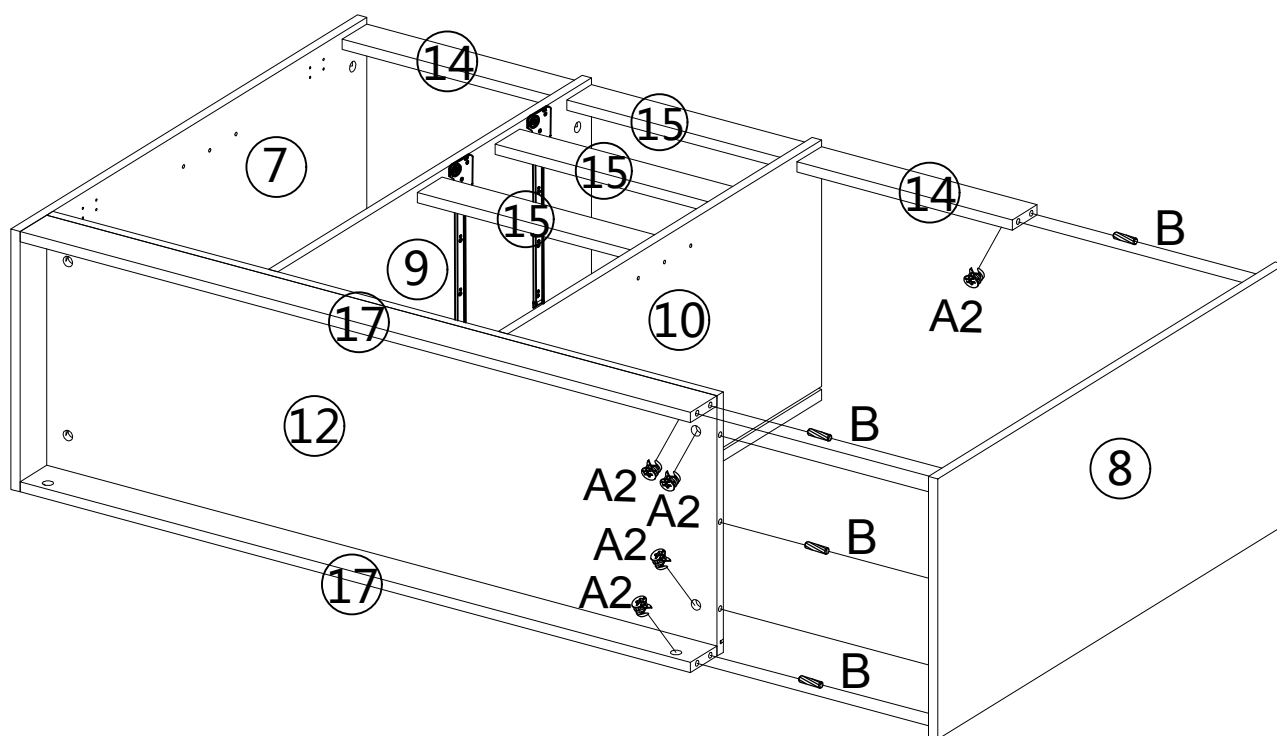
	A2 × 1PC
---	----------



# STEP 25



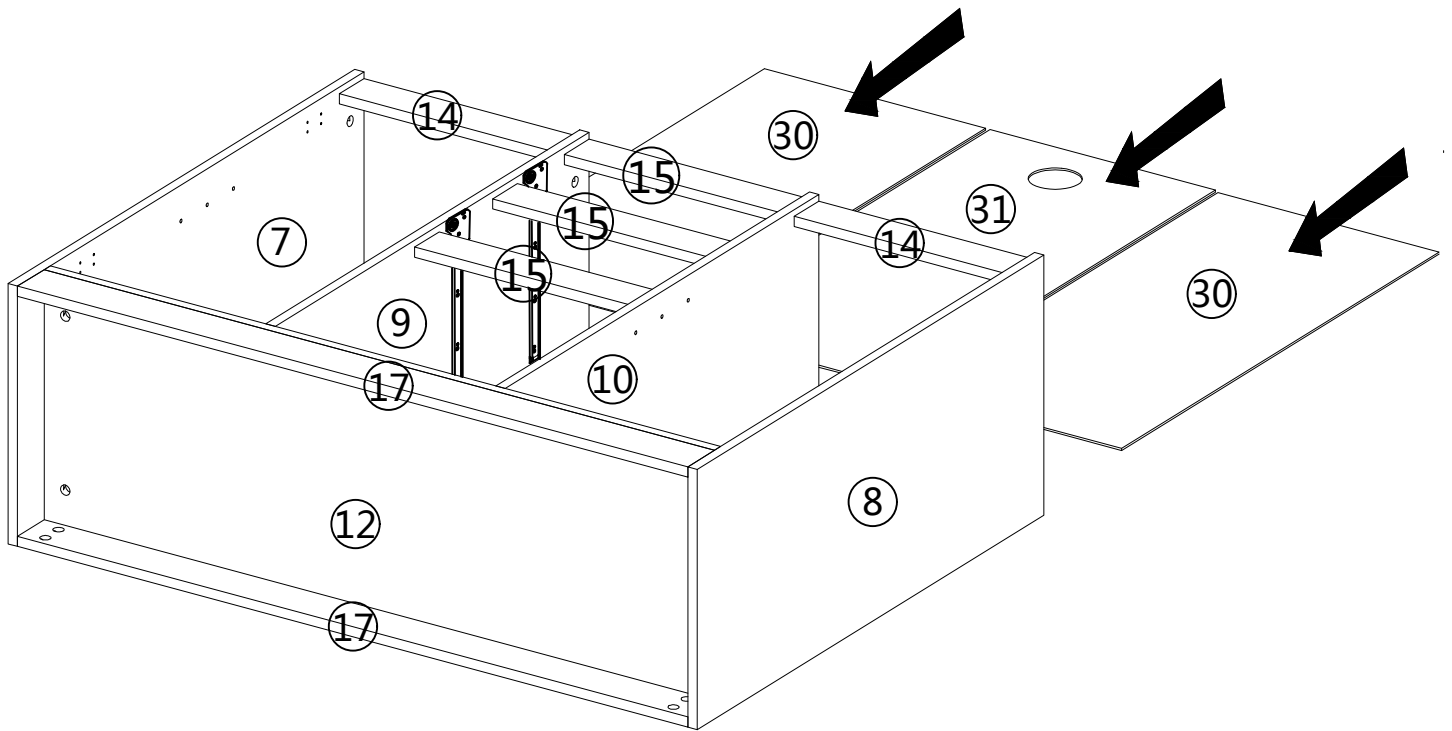
	A1 × 5PCS
---	-----------

# STEP 26

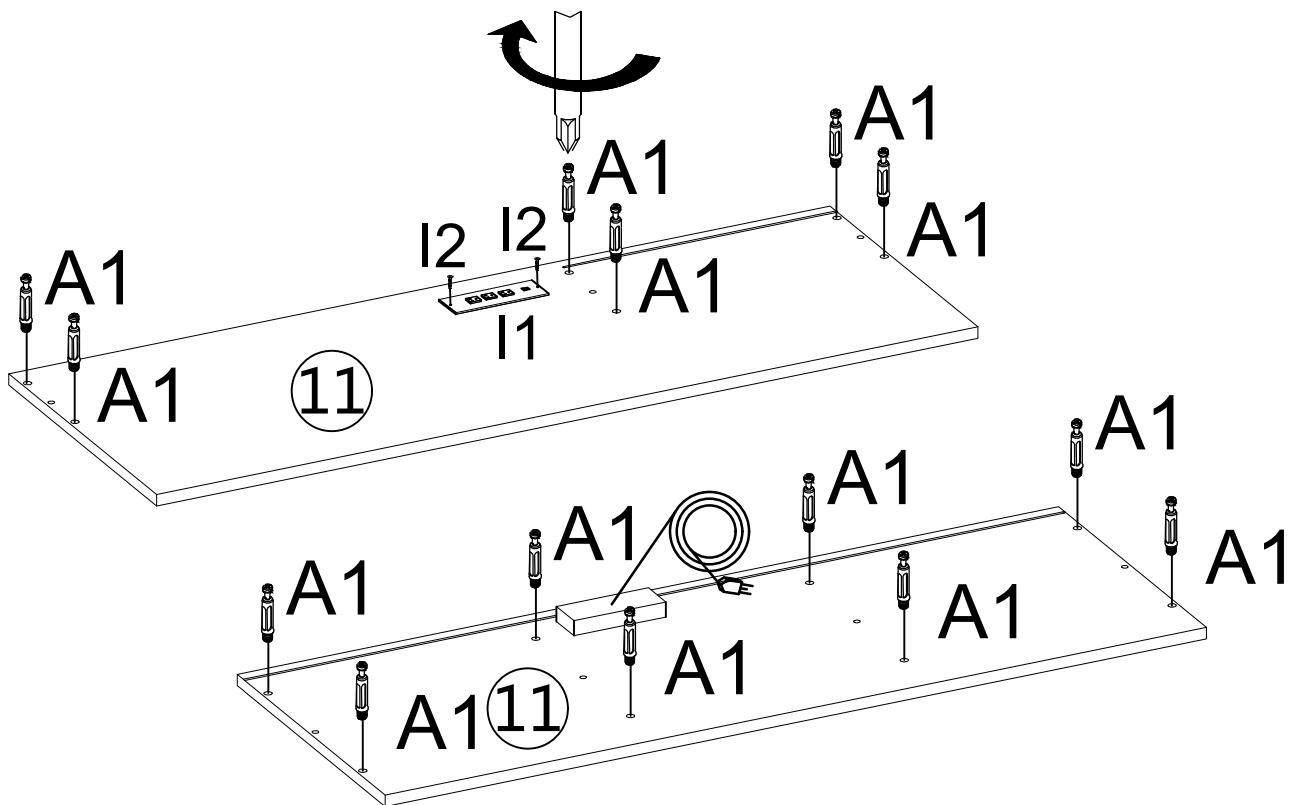





	A2 × 5PCS		B × 4PCS
---	-----------	---	----------

# STEP 27

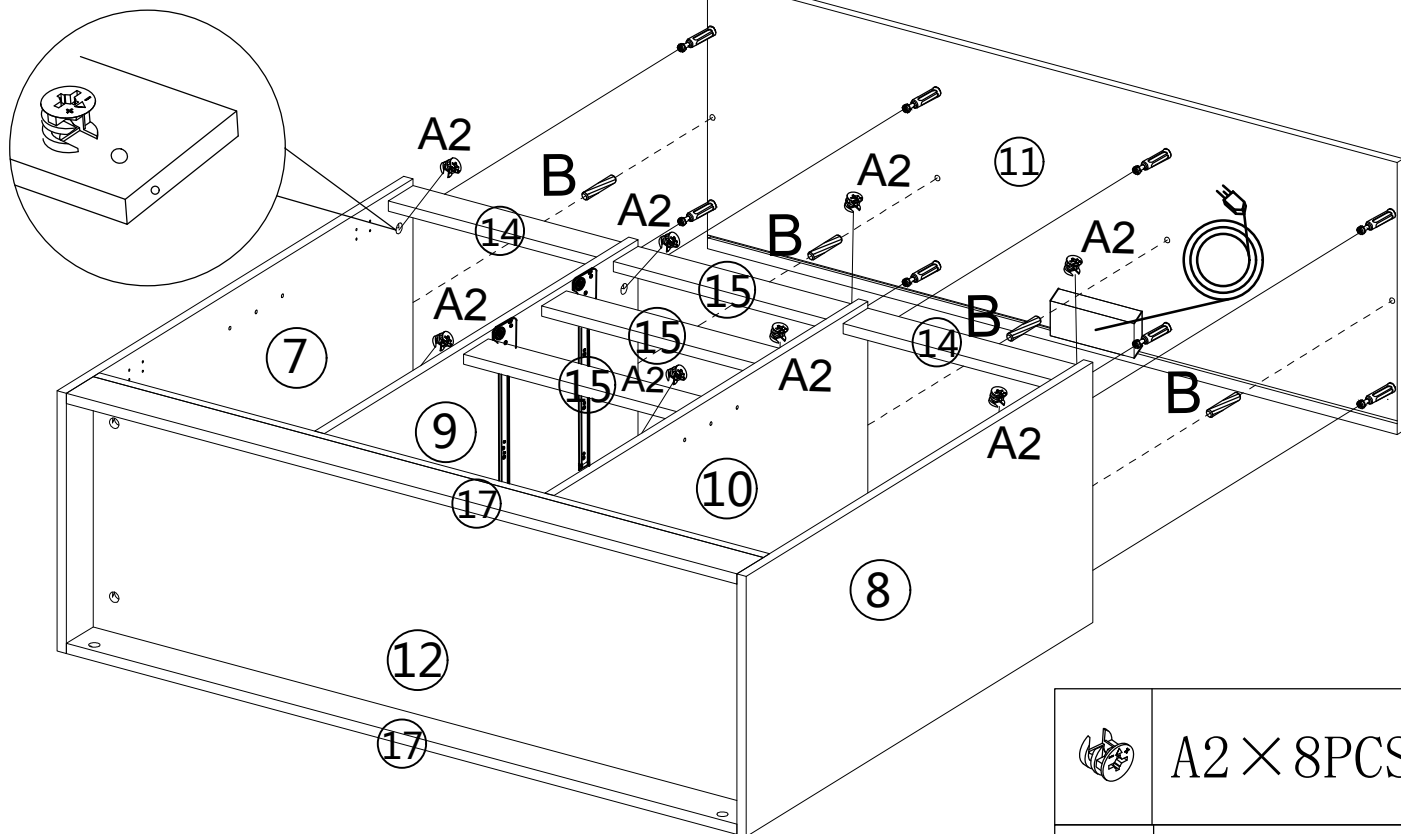




# STEP 28



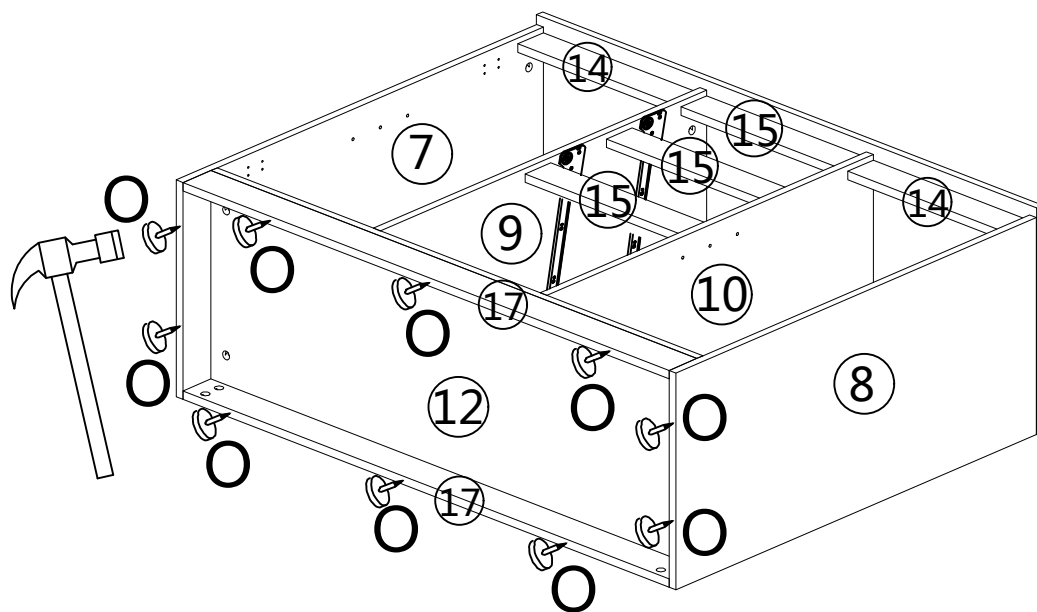
	A1 × 14PCS		I1 × 1PC		I2 × 2PCS
---	------------	---	----------	---	-----------


# STEP 29



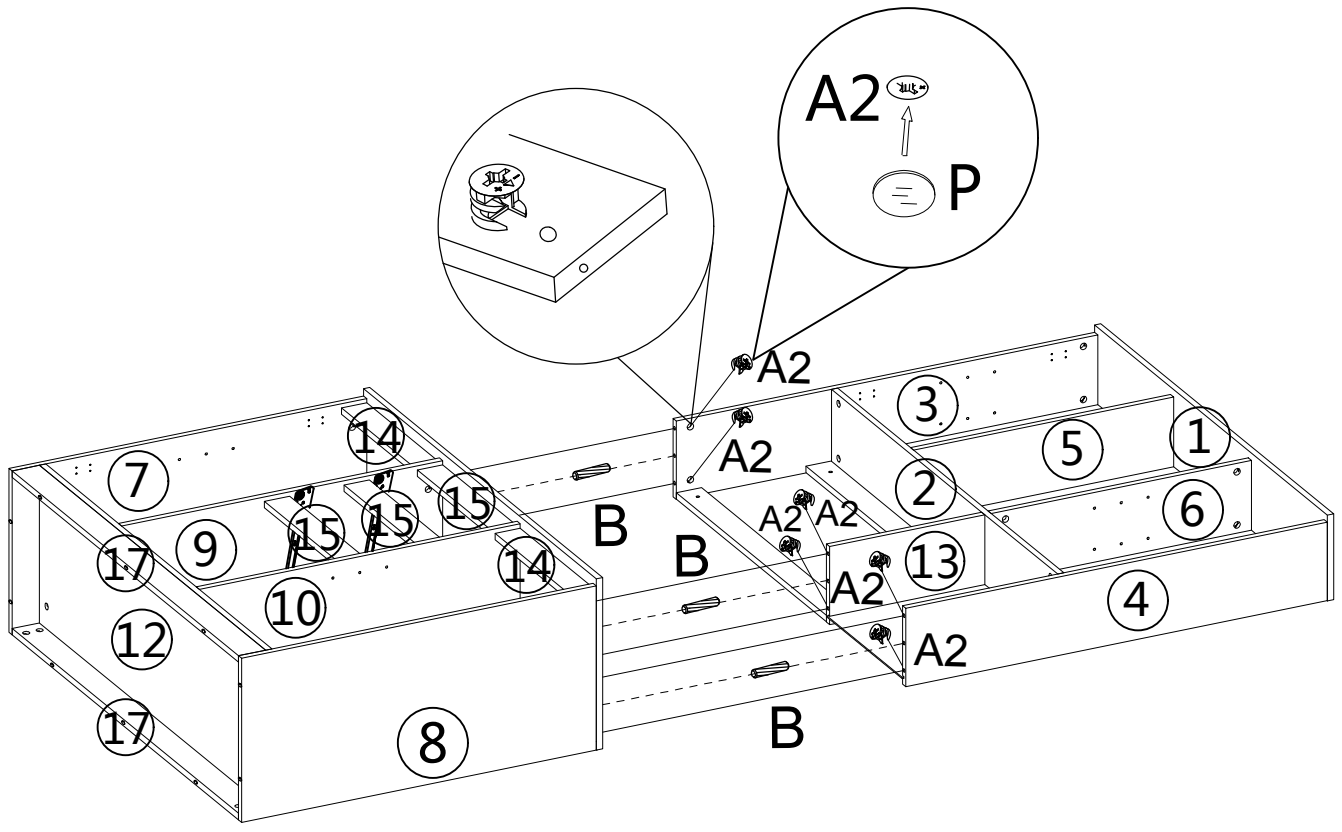
	A2 × 8PCS
	B × 4PCS




# STEP 30



	O × 10PCS
---	-----------

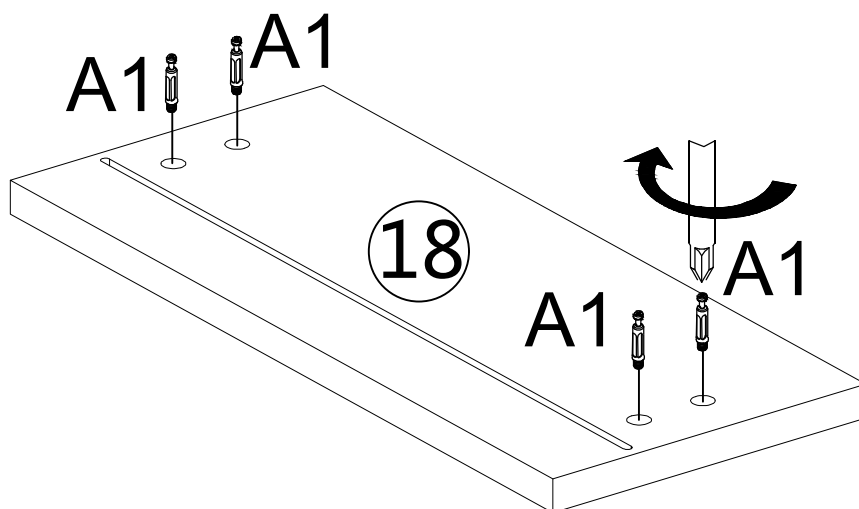
# STEP 31




	A2 × 6PCS
	B × 3PCS
	P × 58PCS

STEP 32

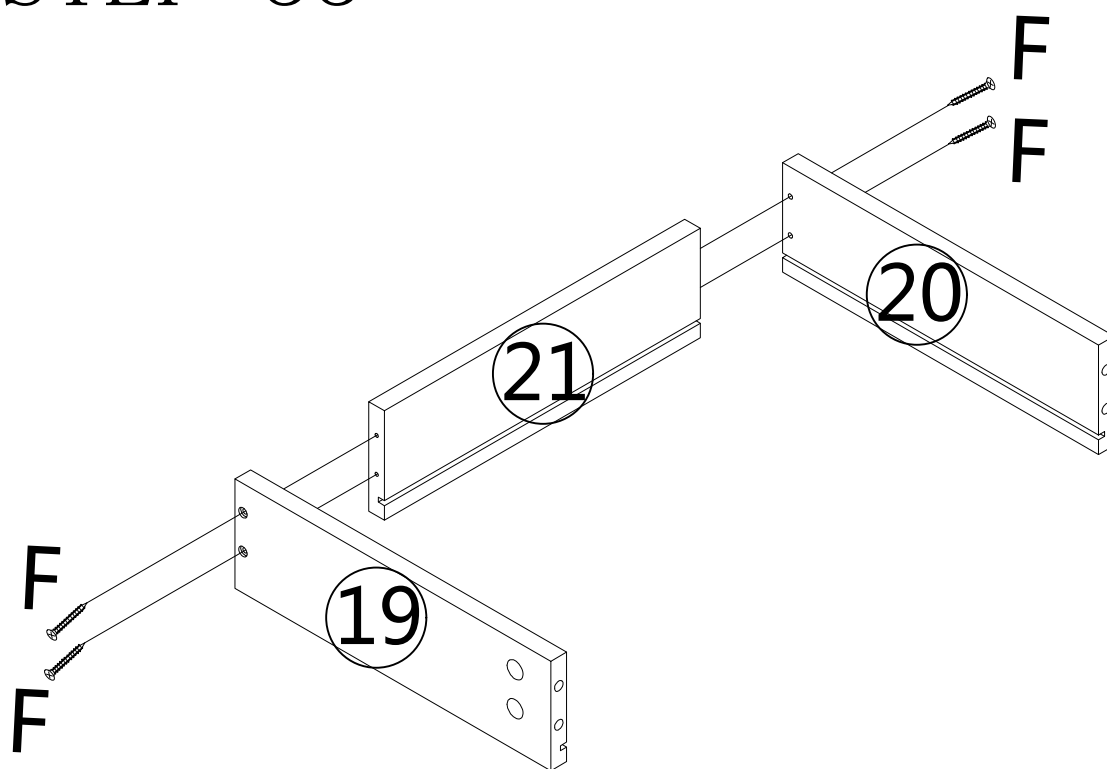
X2




	A1 × 4PCS
---	-----------

STEP 33

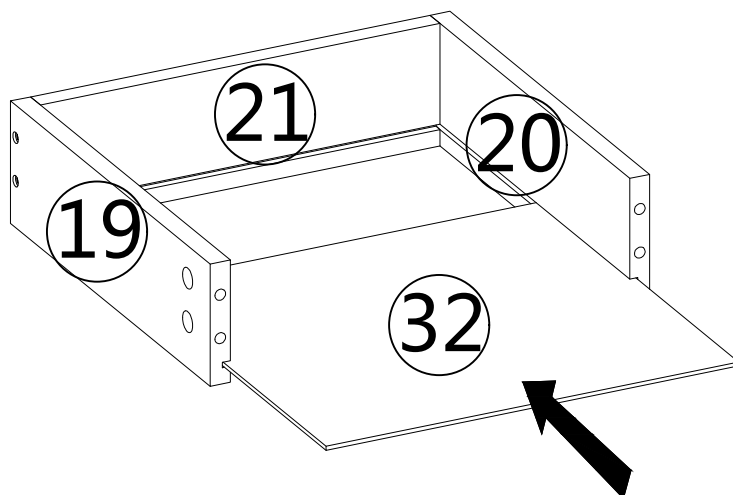
X2



	F × 4PCS
---	----------

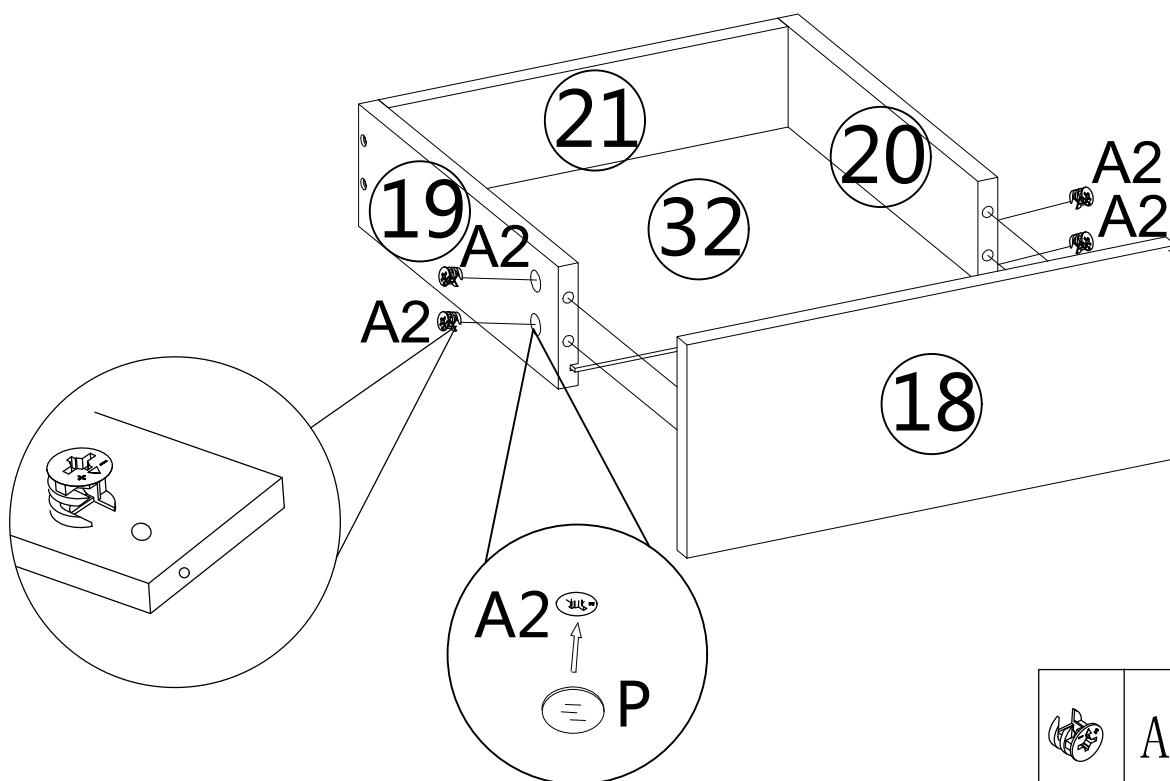
STEP 34



X2



STEP 35

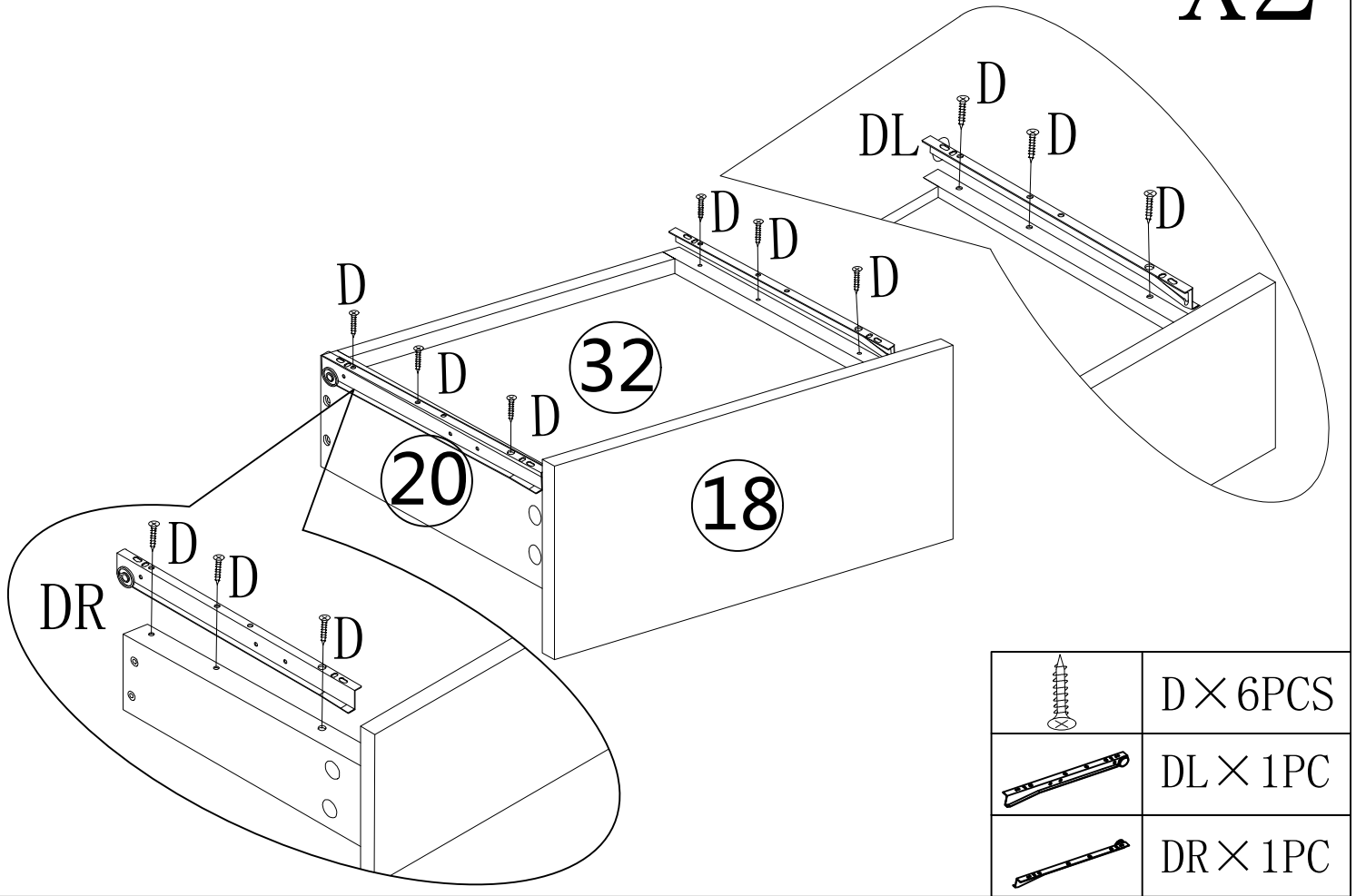
X2



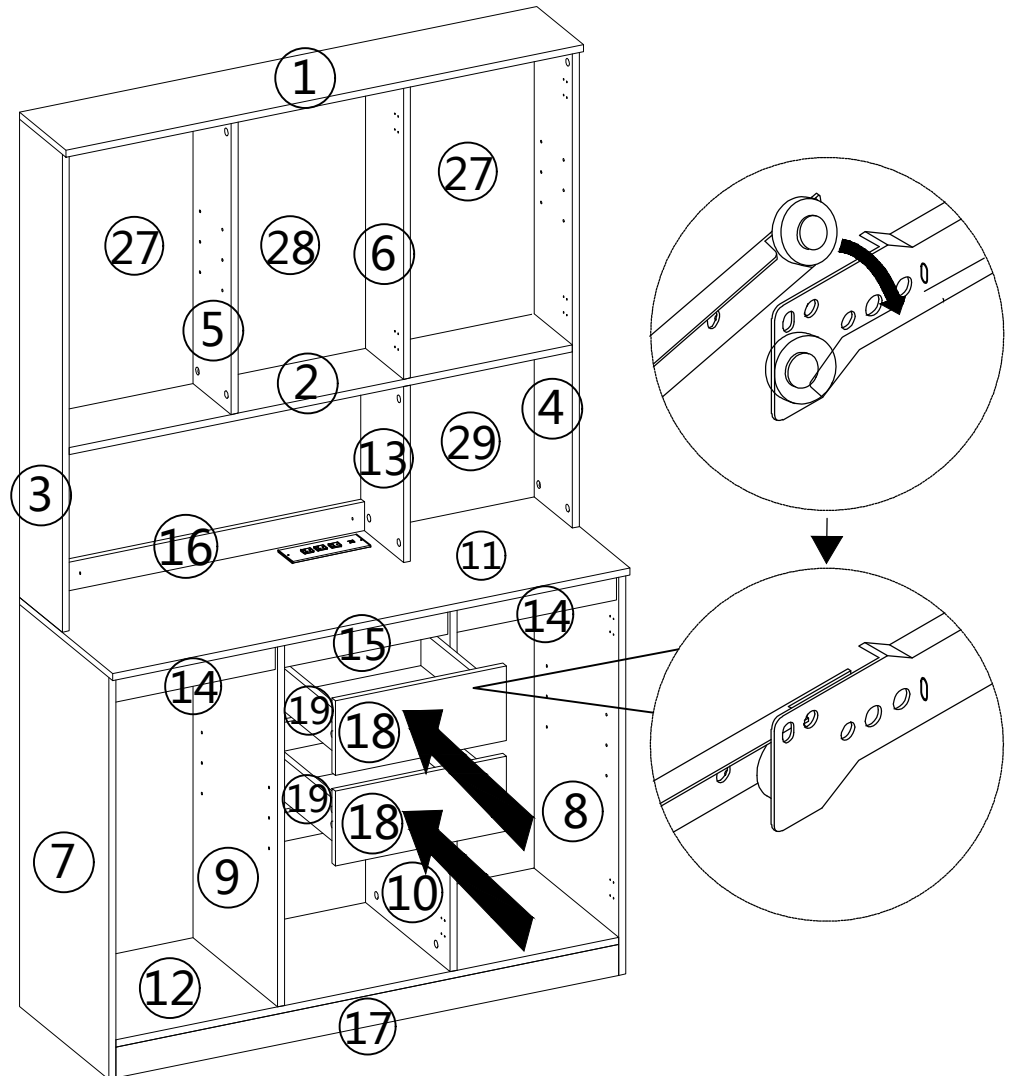
	A2 × 4PCS
	P × 4PCS

# STEP 36

# X2

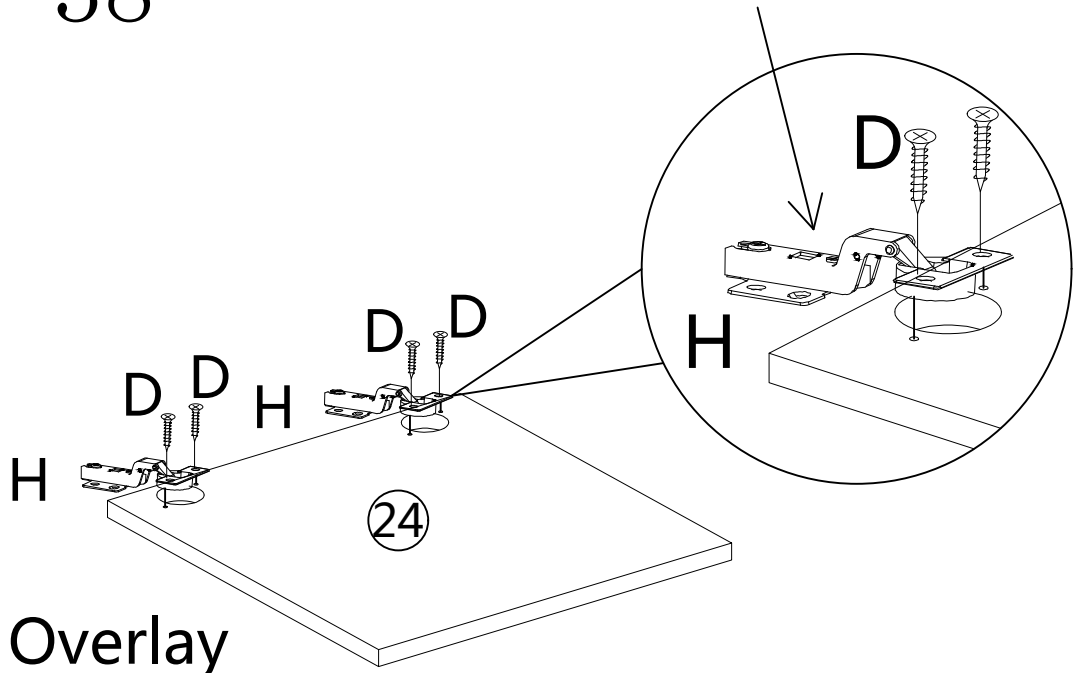


# STEP 37





# STEP 38

Half Overlay

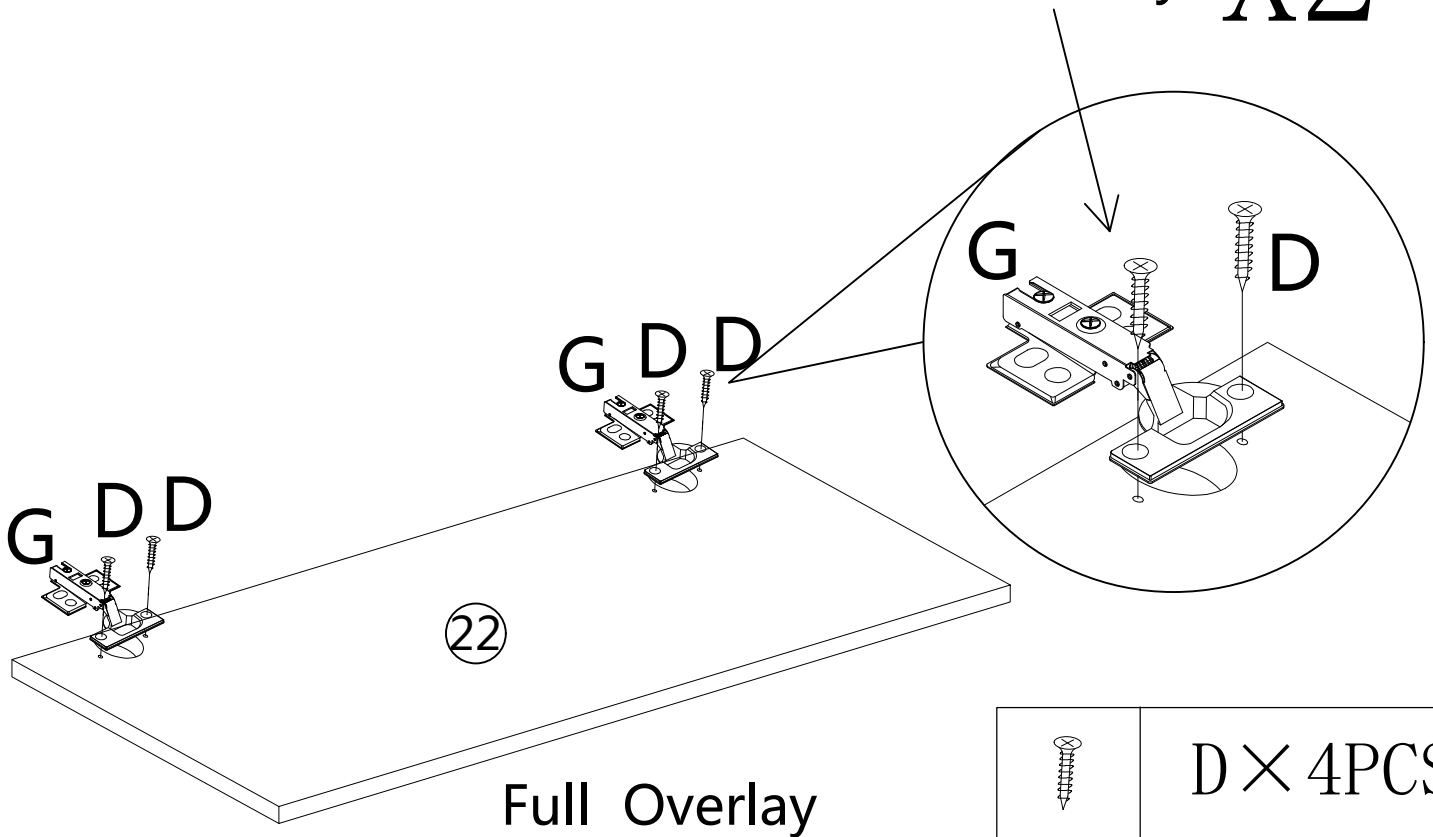


Half Overlay


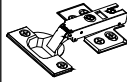
	D × 4PCS
	H × 2PCS

# STEP 39

Full Overlay X2

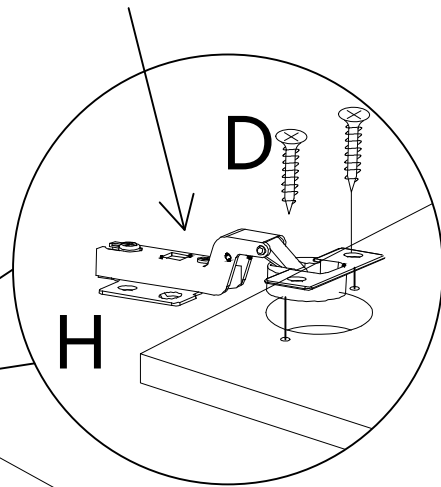
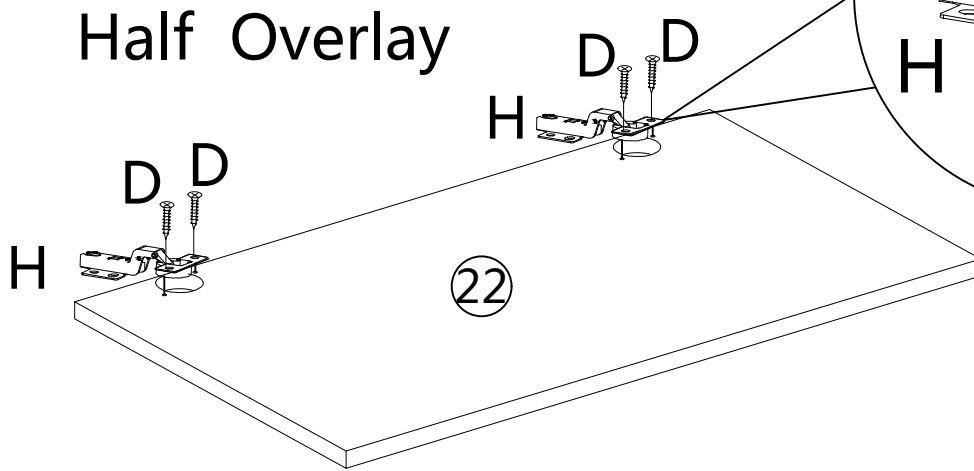




Full Overlay

	D × 4PCS
	G × 2PCS

# STEP 40

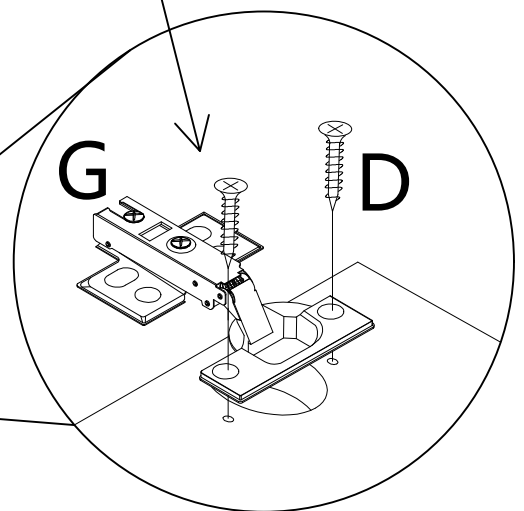
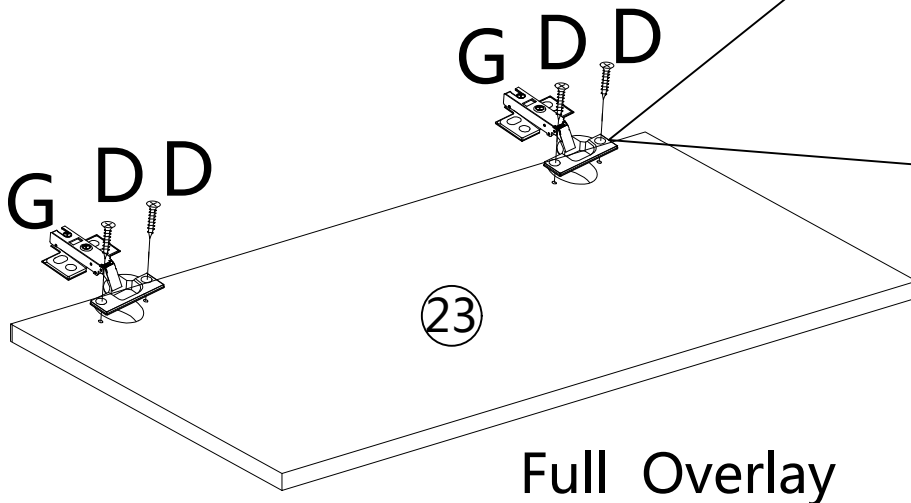
Half Overlay


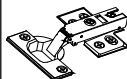


	D × 4PCS
	H × 2PCS

# STEP 41

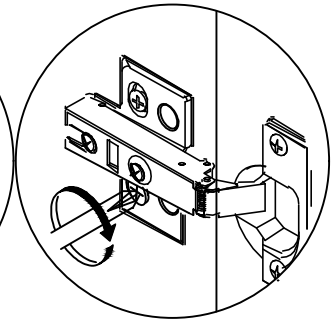
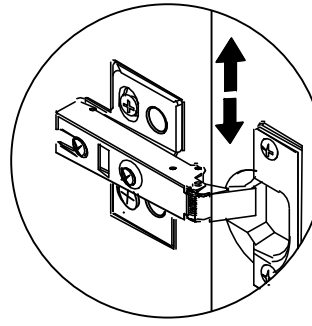
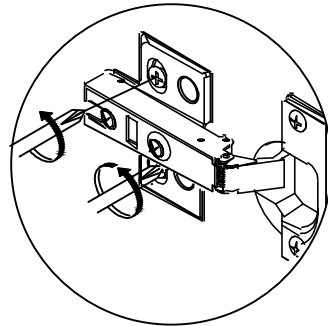
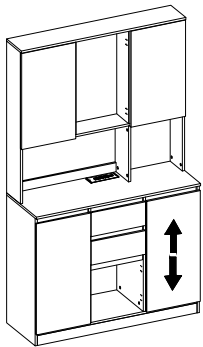
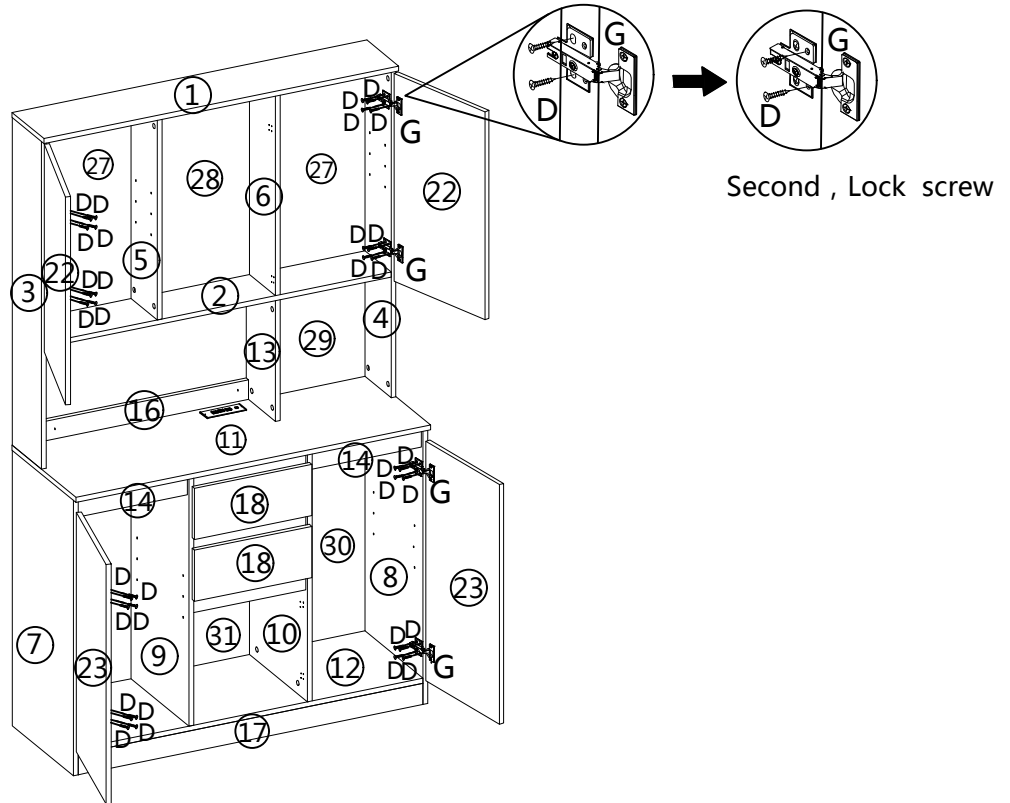
Full Overlay X2



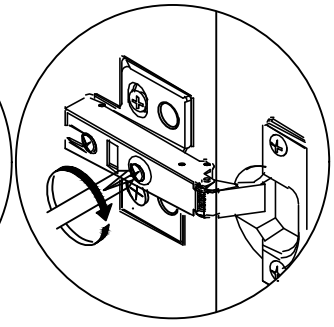
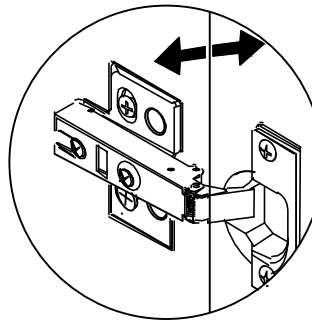
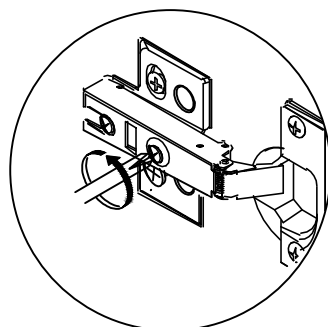
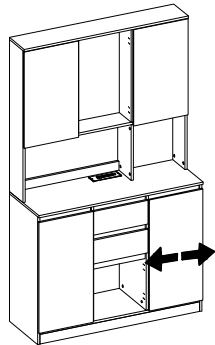
	D × 4PCS
	G × 2PCS

# STEP 42

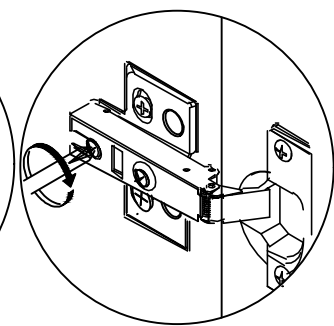
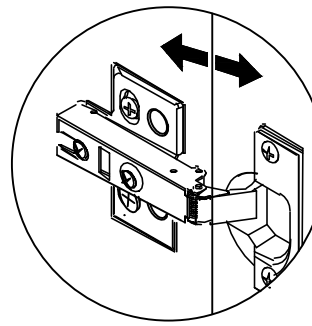
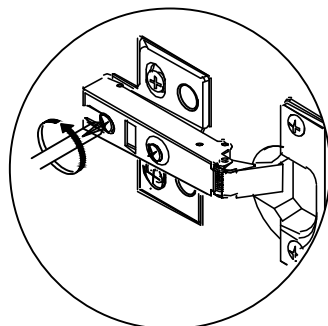
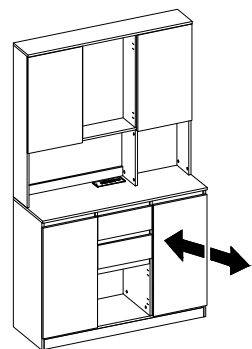
First , Regulating gap



Cabinet door up and down fine adjustment



Cabinet door left and right fine adjustment



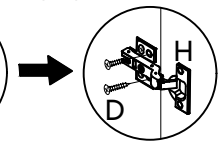
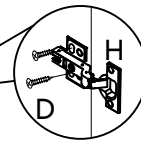
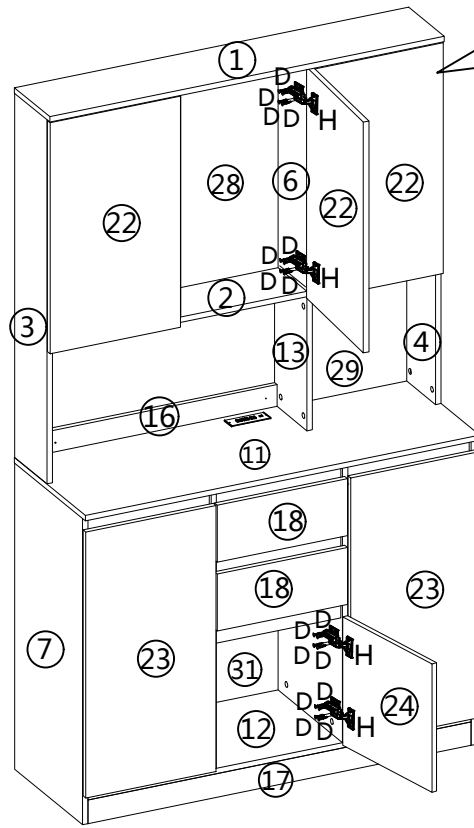
Fine-tune the gap after the cabinet door is closed



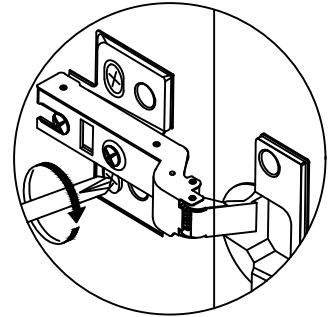
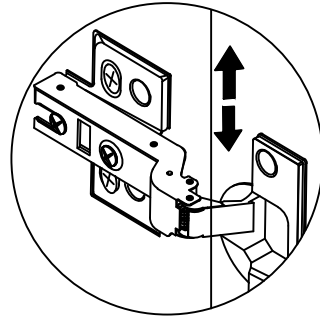
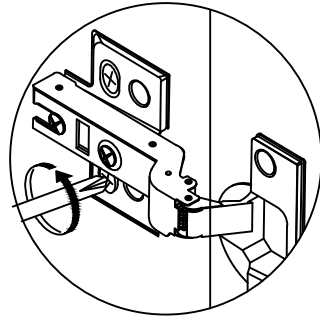
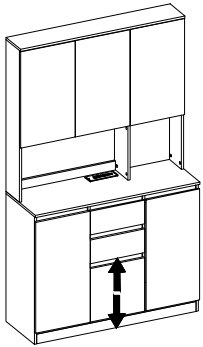
D × 32PCS

# STEP 43

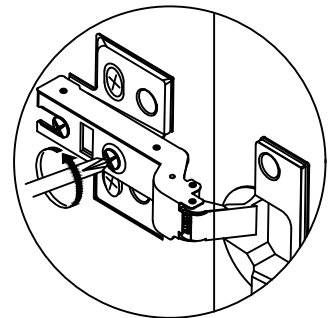
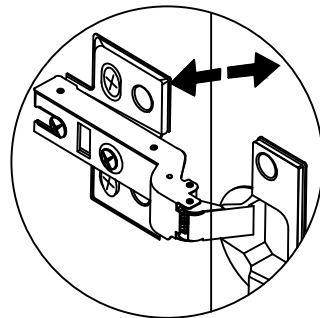
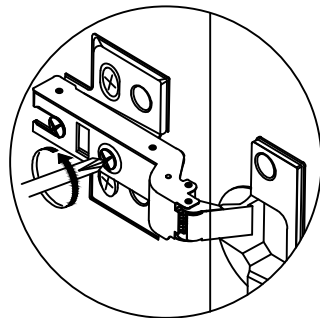
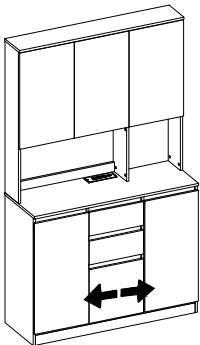
First, Regulating gap



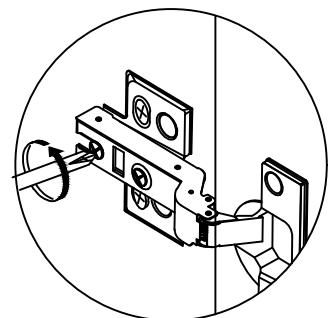
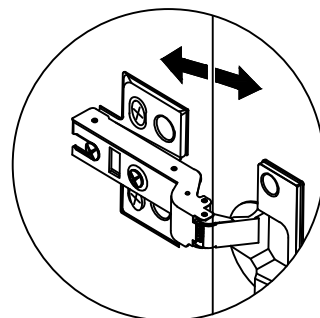
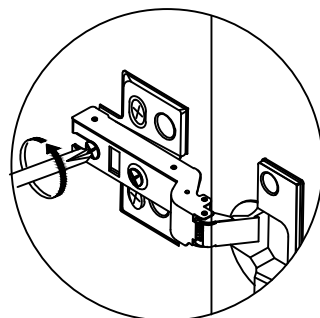
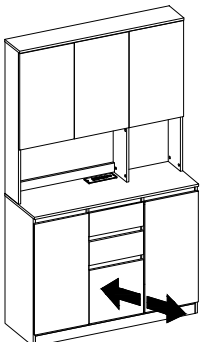
Second, Lock screw



Cabinet door up and down fine adjustment



Cabinet door left and right fine adjustment

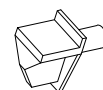
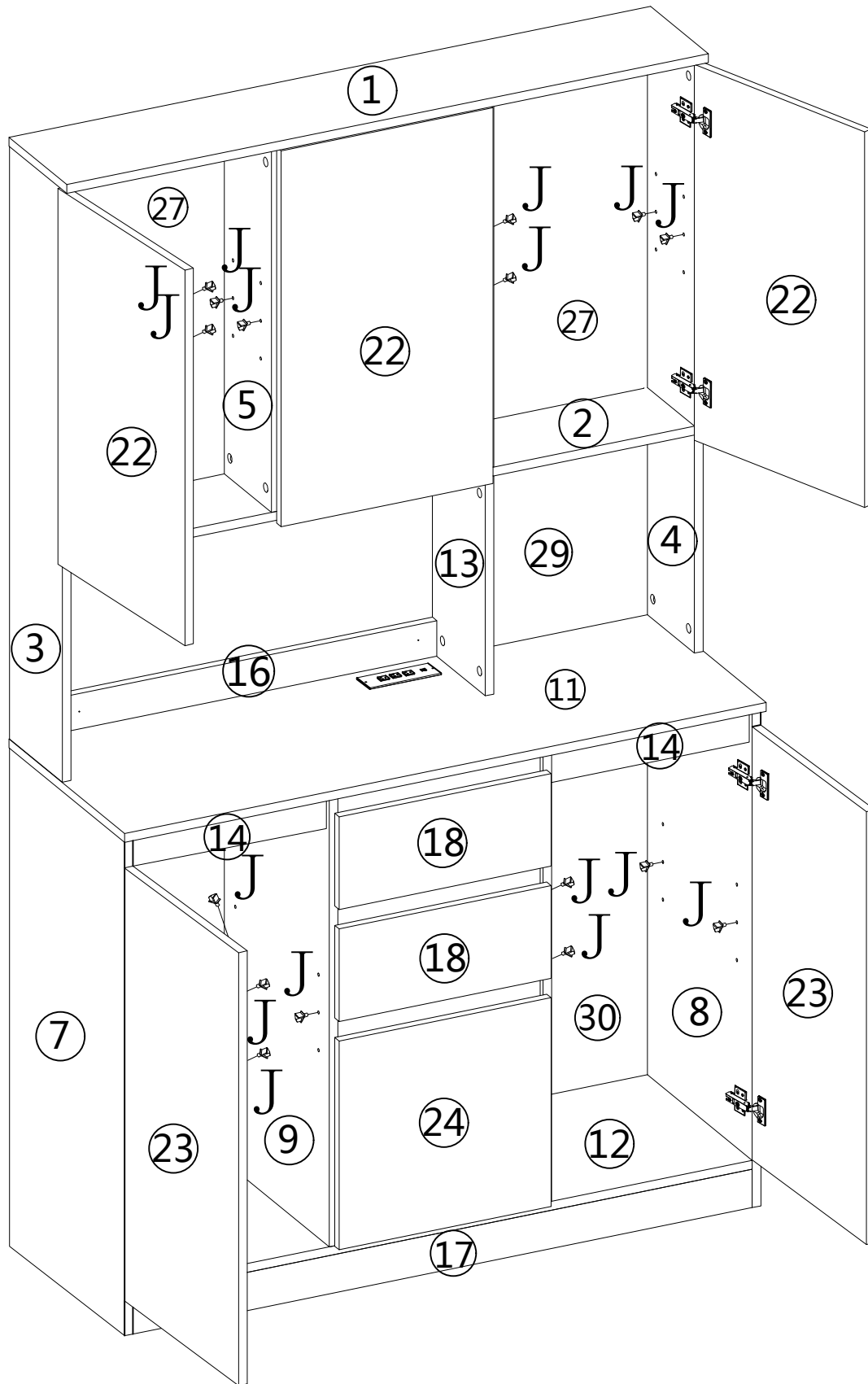


Fine-tune the gap after the cabinet door is closed



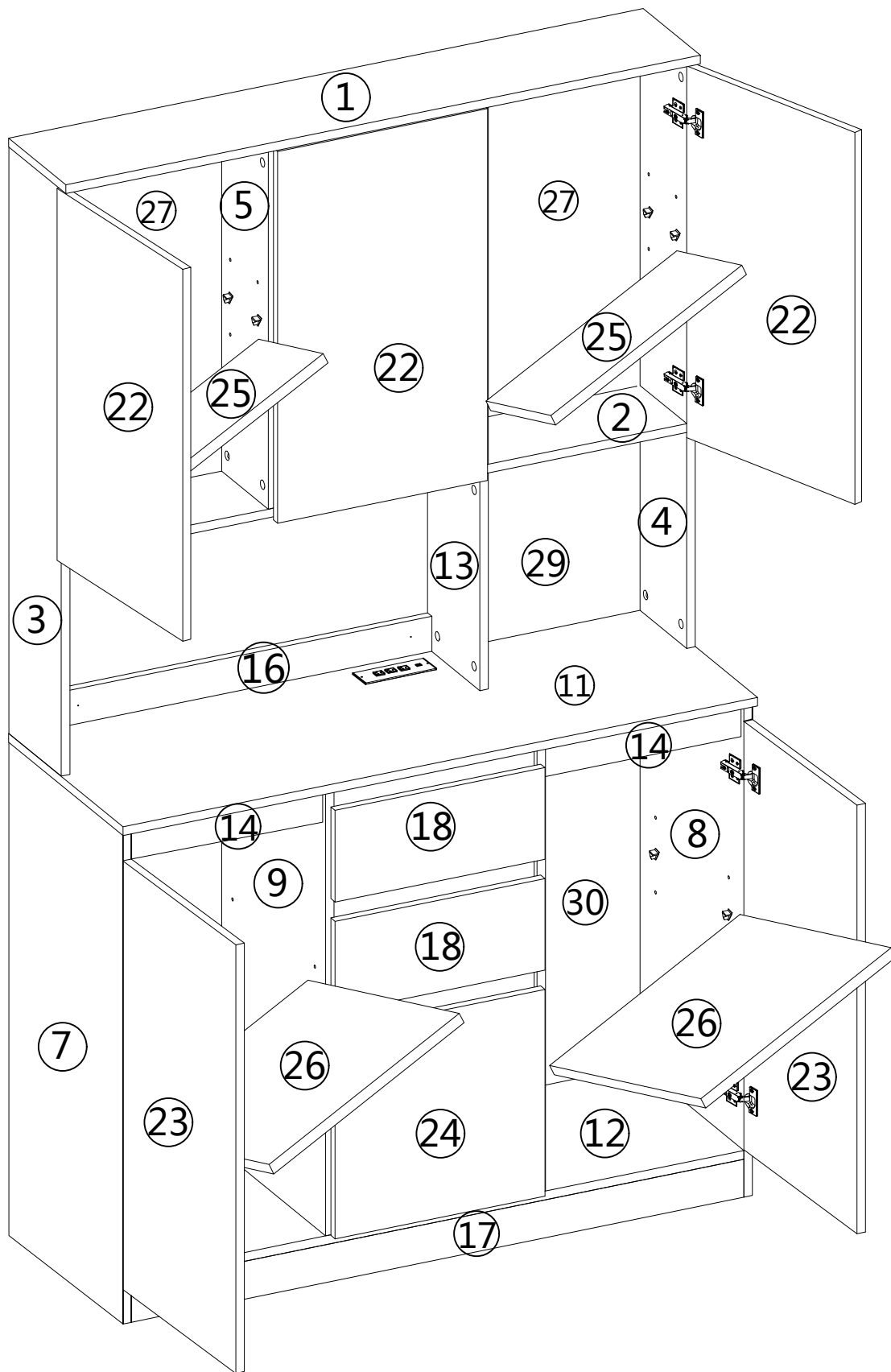
D × 16PCS

# STEP 44

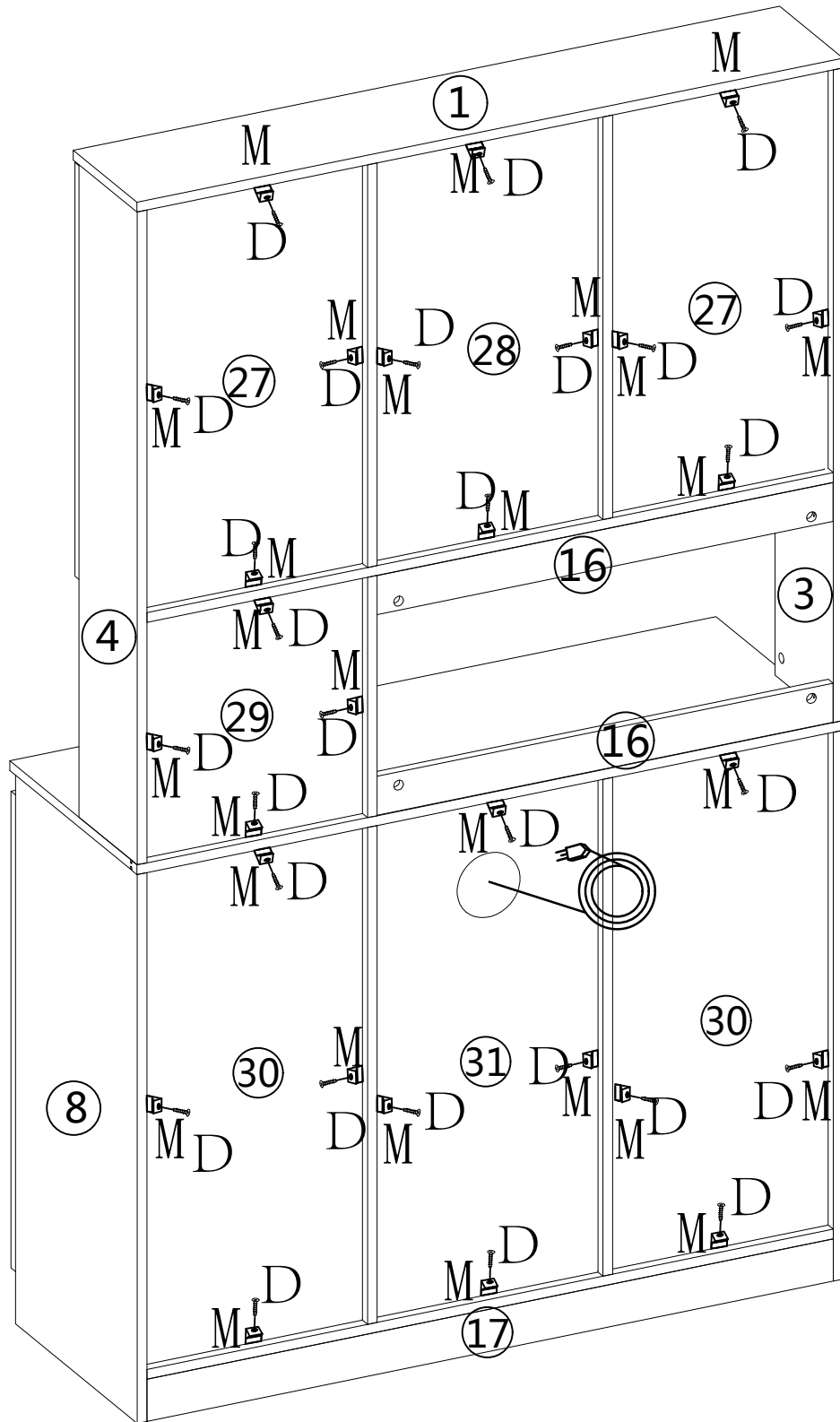


J × 16PCS



# STEP 45



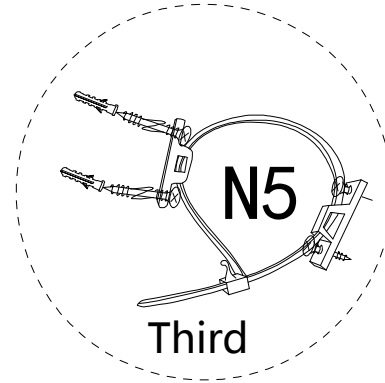
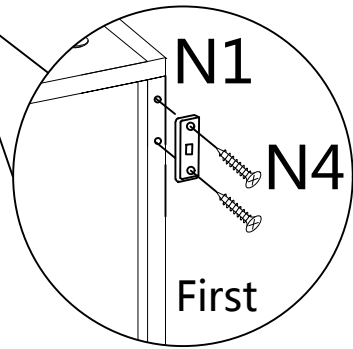
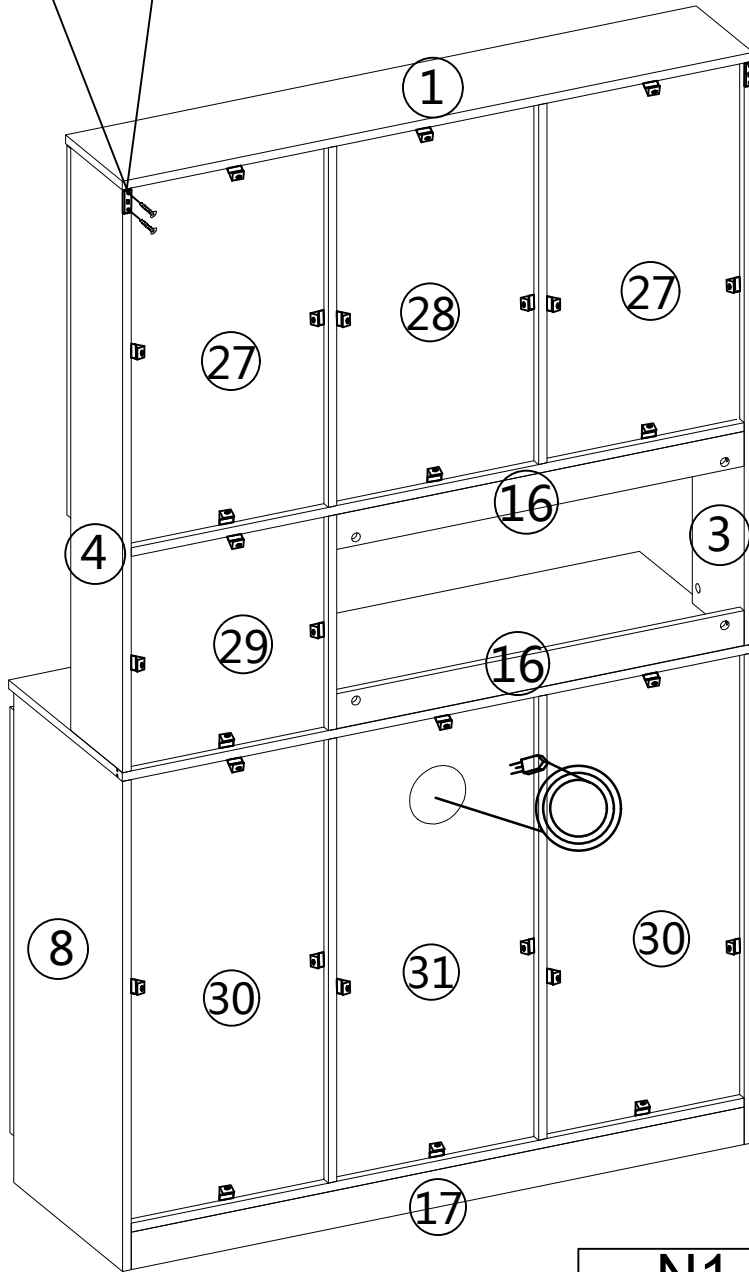
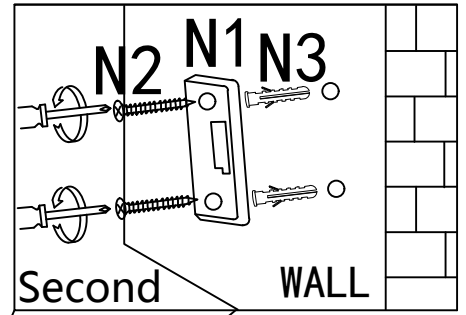
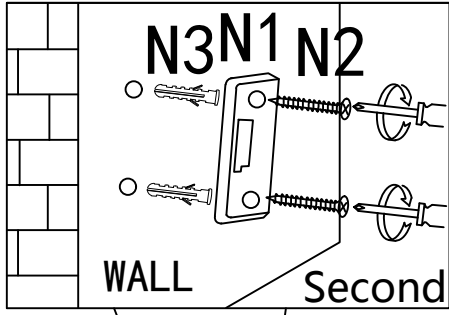
# STEP 46


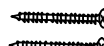
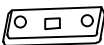
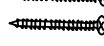
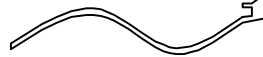
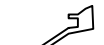






This step is very important to prevent the product from shaking.

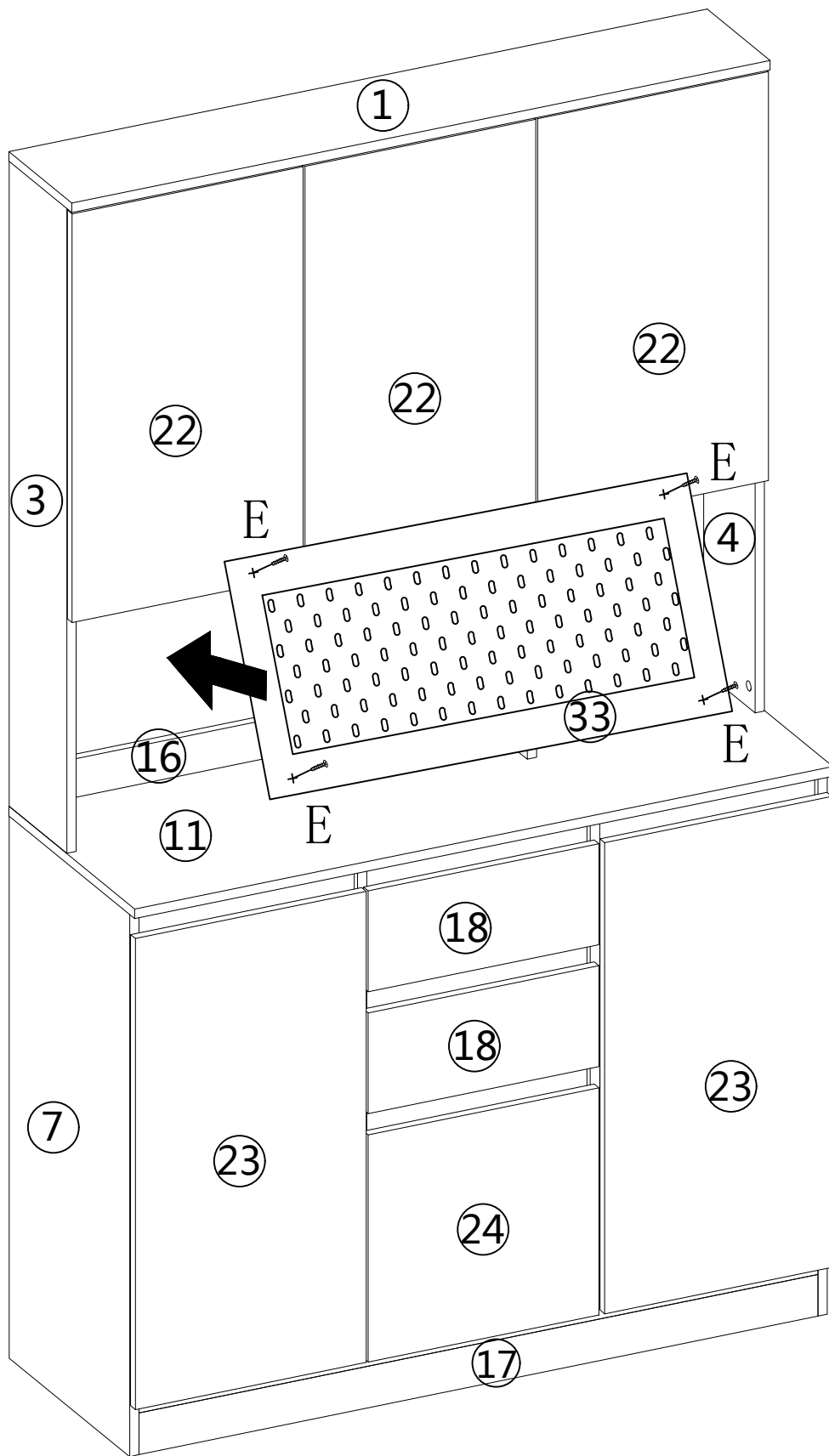
	D × 28PCS
	M × 28PCS

# STEP 47



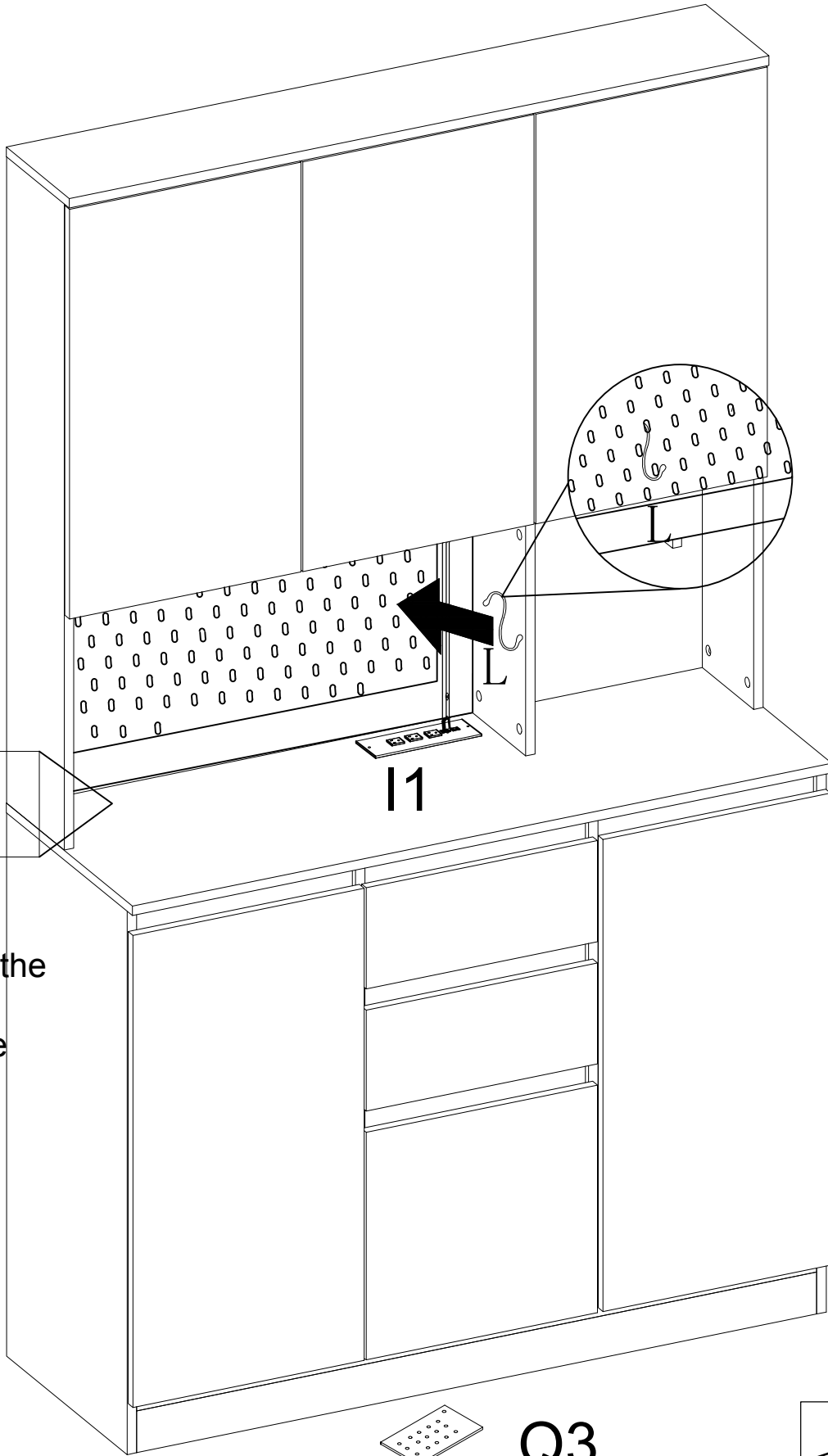
		N1 × 4PCS
		N2 × 4PCS
		N3 × 4PCS
		N4 × 4PCS
		N5 × 2PCS

# STEP 48



E × 4PCS




# STEP 49



Make sure the arrows are in the same position !

Q1 and Q2 are connected;  
Q2 and I1 are connected;

Last: Plug the Q2 into the power supply !  
Q3 can be adjusted !

	Q2 × 1PC
	Q3 × 1PC
	L × 2PCS

END

