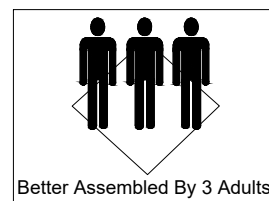
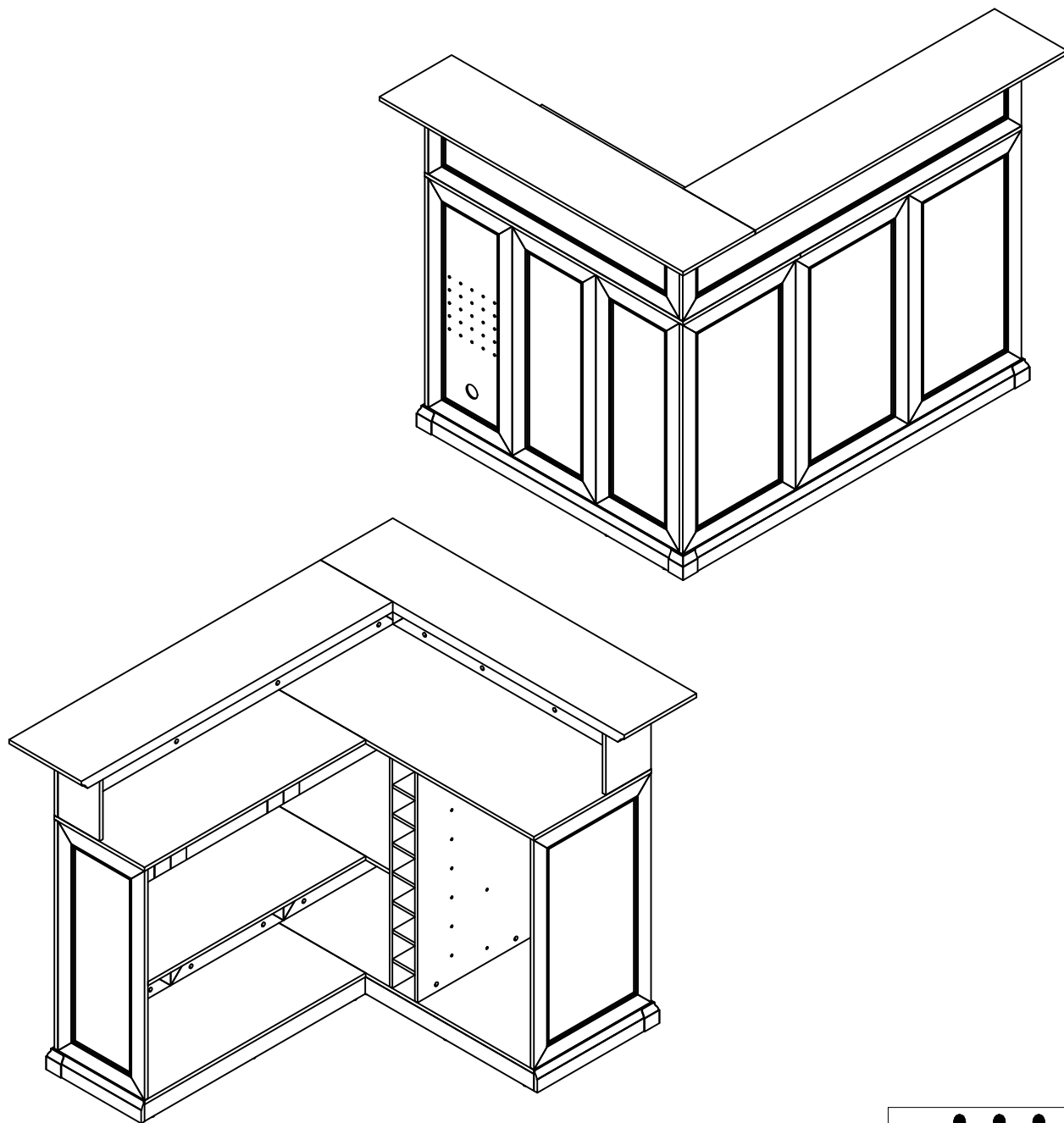
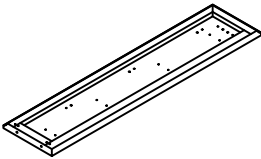
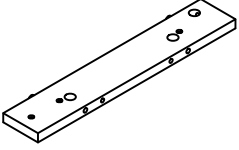
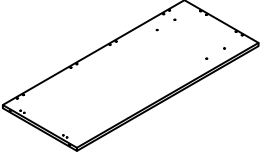
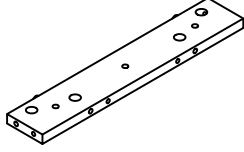
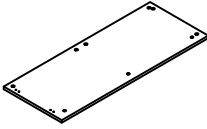
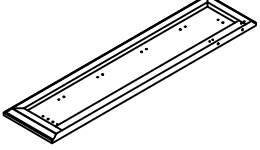
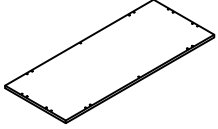
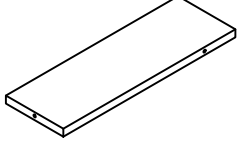
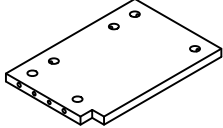
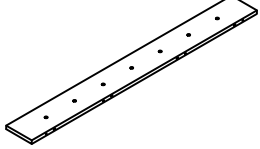
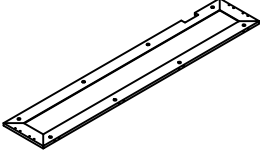
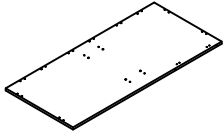
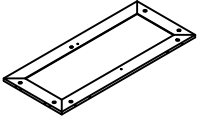
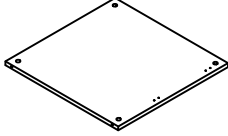
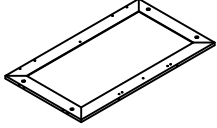
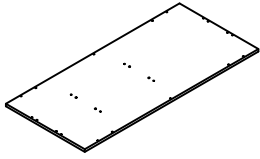
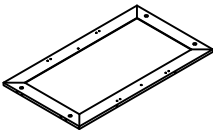
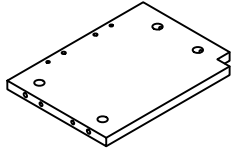
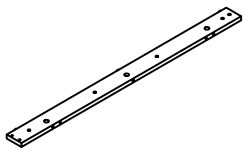
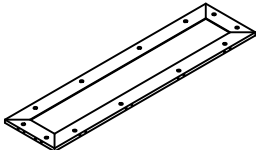
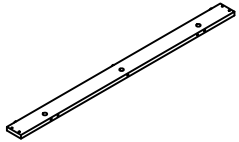
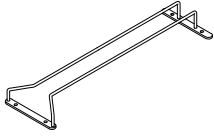


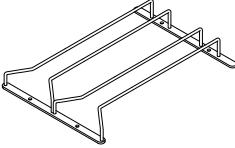
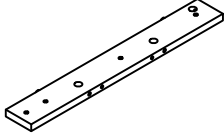
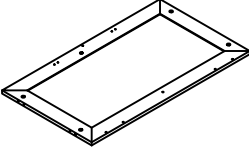
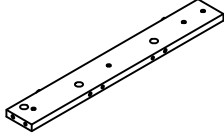
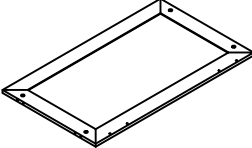
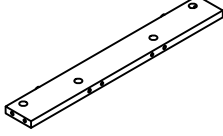
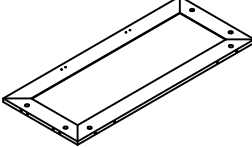
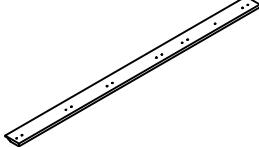
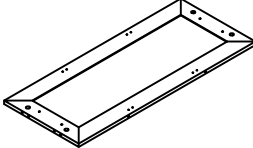
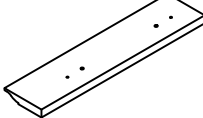
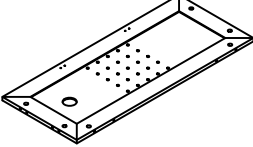
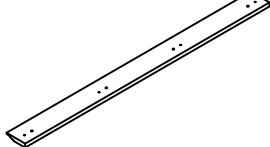
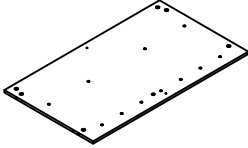
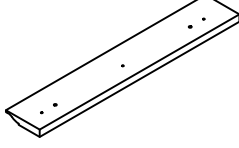
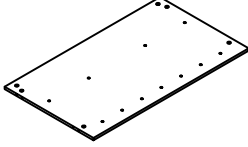
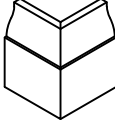
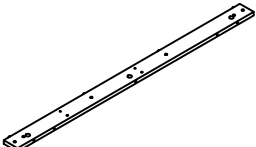
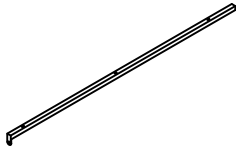
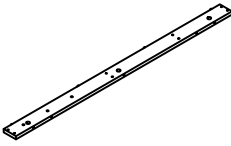
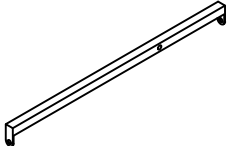
# Assembly Instructions



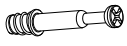








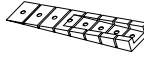






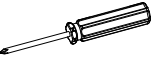
## Parts List

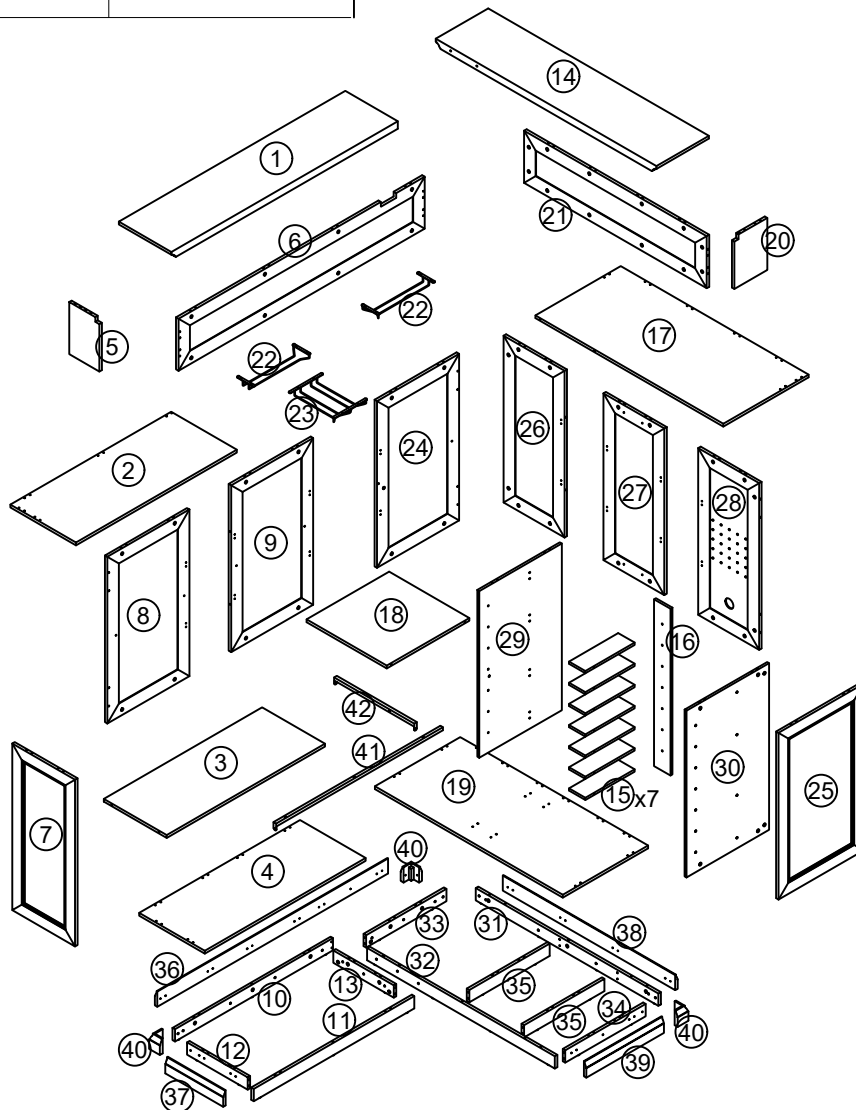
ITEM	PART	QTY	ITEM	PART	QTY
①		1PC	⑫		1PC
②		1PC	⑬		1PC
③		1PC	⑭		1PC
④		1PC	⑮		7PCS
⑤		1PC	⑯		1PC
⑥		1PC	⑰		1PC
⑦		1PC	⑱		1PC
⑧		1PC	⑲		1PC
⑨		1PC	⑳		1PC
⑩		1PC	㉑		1PC
⑪		1PC	㉒		2PCS

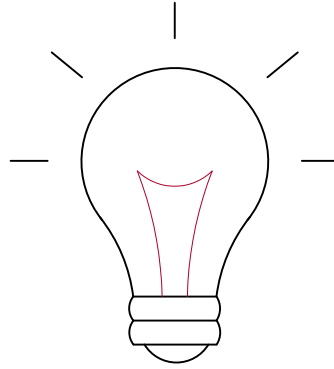
## Parts List

ITEM	PART	QTY	ITEM	PART	QTY
23		1PC	33		1PC
24		1PC	34		1PC
25		1PC	35		2PCS
26		1PC	36		1PC
27		1PC	37		1PC
28		1PC	38		1PC
29		1PC	39		1PC
30		1PC	40		3PCS
31		1PC	41		1PC
32		1PC	42		1PC

# Hardware List

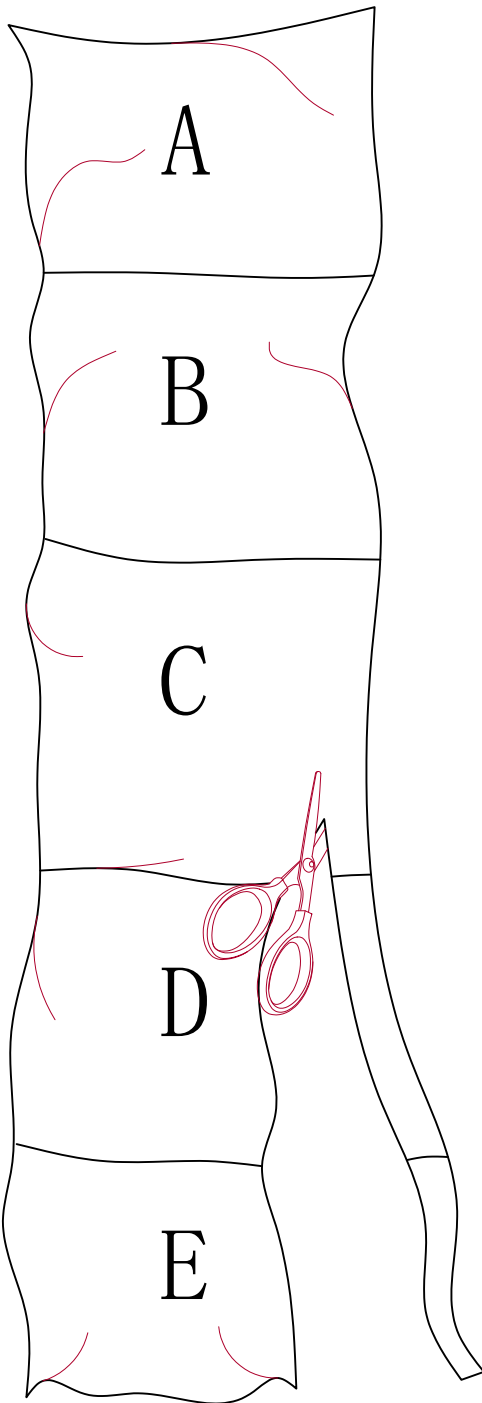
ITEM	PART	QTY	ITEM	PART	QTY
A	 Ø6x35mm	123+5 PCS	I	 Ø8xØ4x14mm	12+1 PCS
B	 Ø15x10mm	123+5 PCS	J	 Ø8xØ4x25mm	22+2 PCS
C	 Ø6x30mm	121+5 PCS	K	 M6x28mm	4 PCS
D	 Ø5x38mm	29+2 PCS	L	 M6x10mm	3 PCS
E	 M6x25mm	3 PCS	M		8+1 PCS
F	 Ø5x20mm	14+2 PCS	N		2 PCS
G		14 PCS	O	 Ø20mm	90+10 PCS
H	 Ø7xØ3.5x14mm	56+5 PCS	P	 M6x14mm	3 PCS
		1 PC			



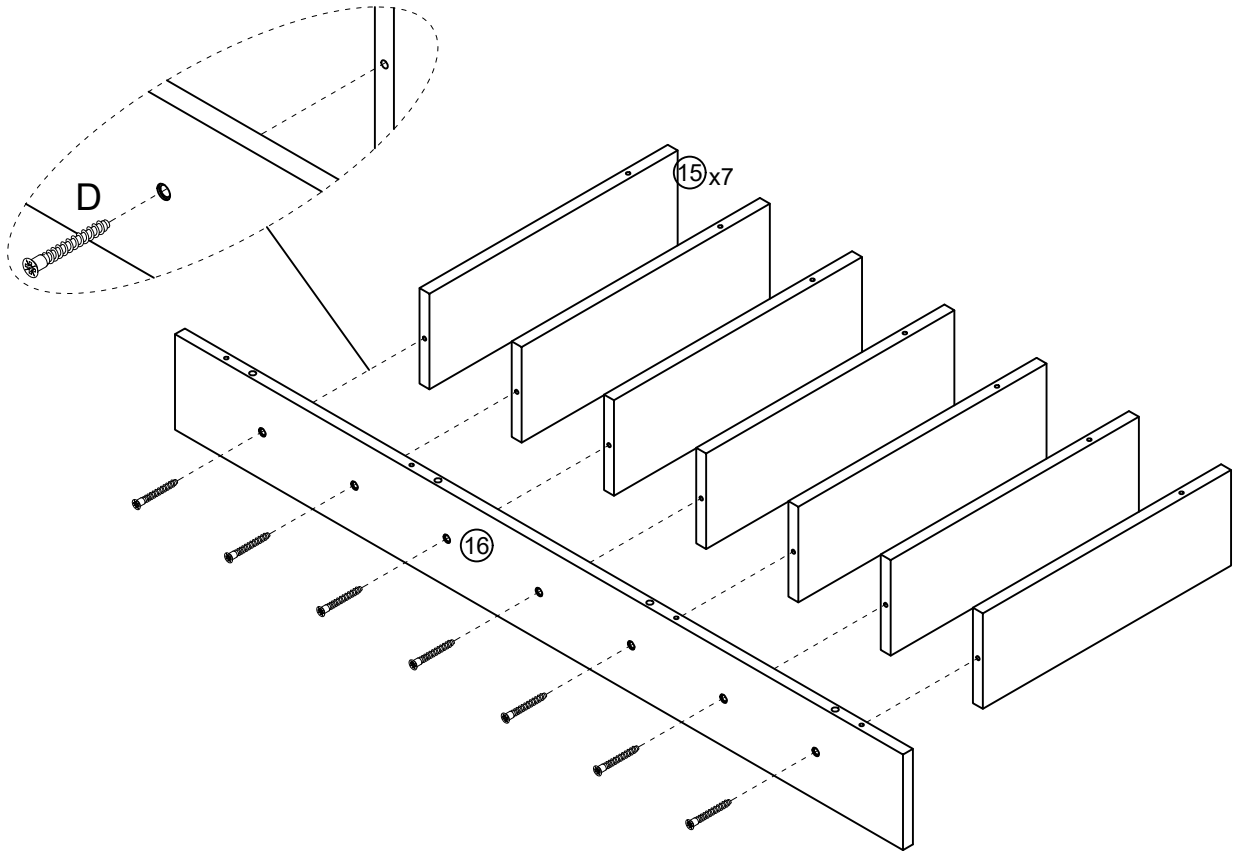


## friendly reminder

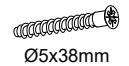
To avoid errors and confusion during the installation of accessories, use the type and quantity of hardware accessories according to the installation procedure described in the instructions. First, unroll the accessories bag and lay out the hardware accessories, cut holes in the side, and take out the hardware accessories



# 01

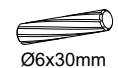
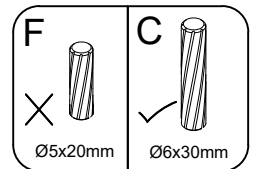
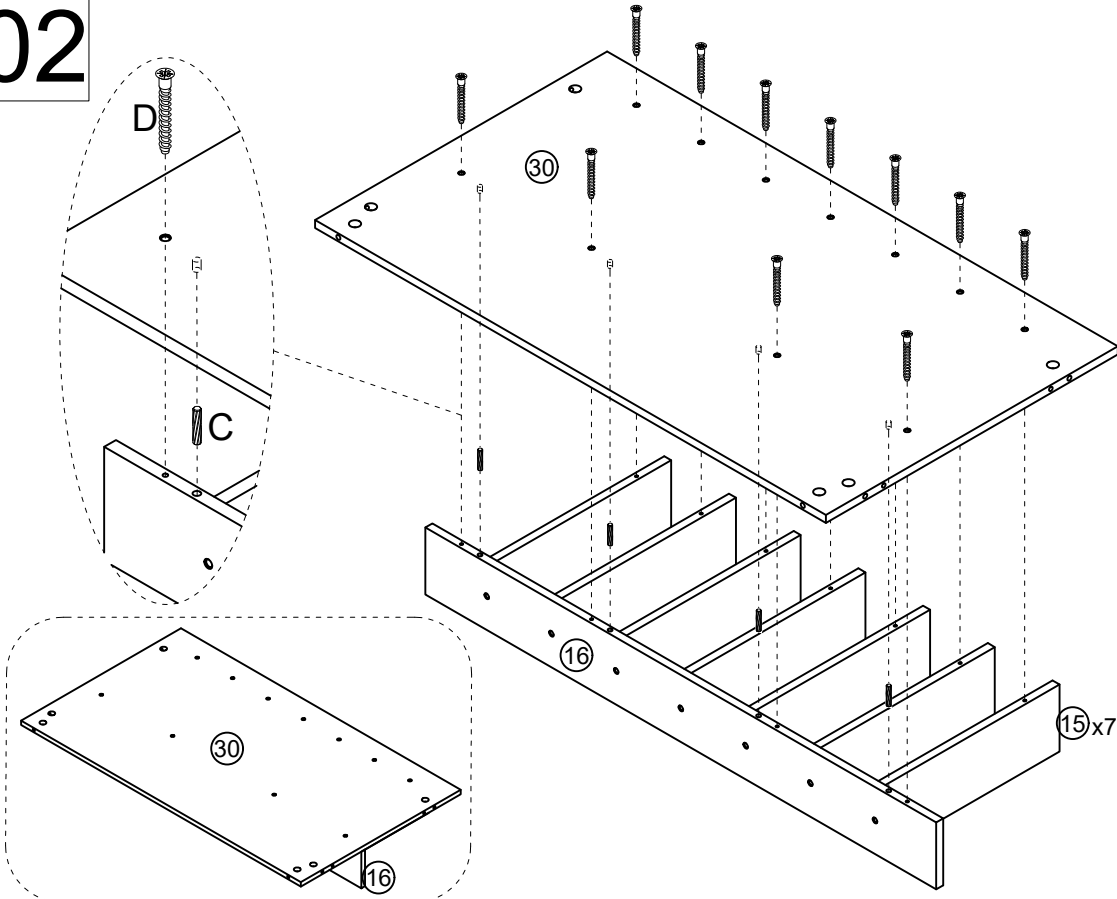


Fix Part #15 (7PCS) by using screws (Dx7) through the holes of Part #16.

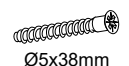


**Dx7**

# 02



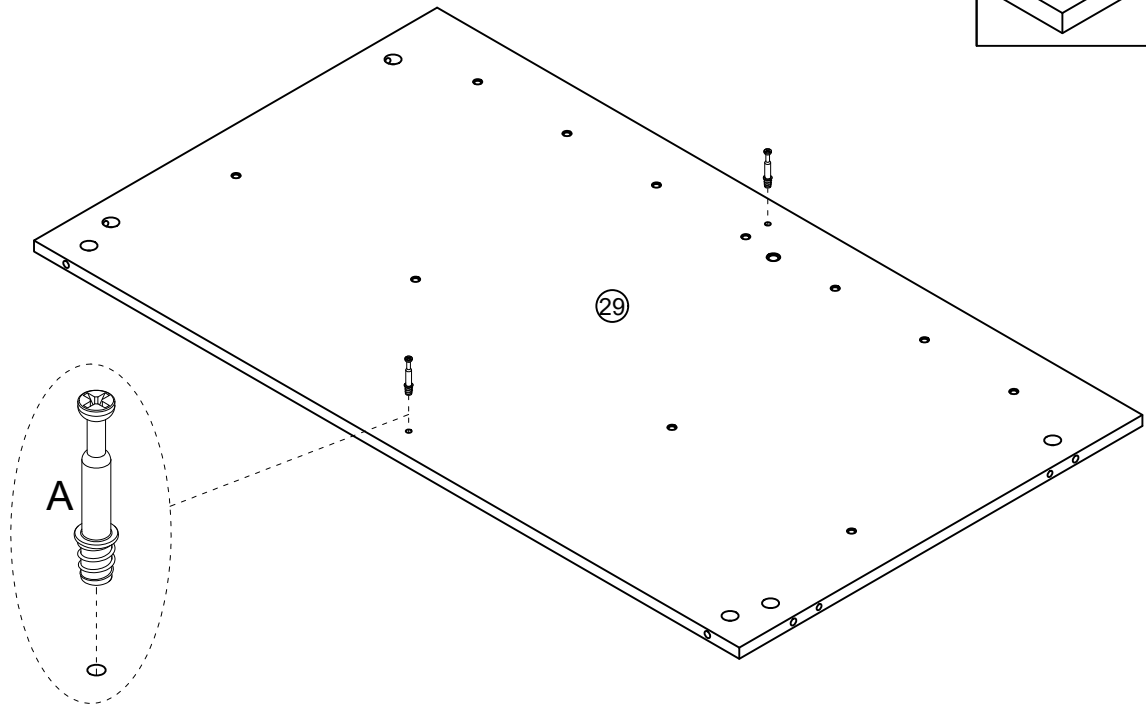
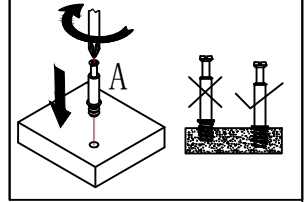
**Cx4**



**Dx11**

Fix Part #30 and Part #16 together using Dowel (Cx4pcs), and then use screws (Dx11) to pass through the holes of Part #30 to fix Part #15&16.

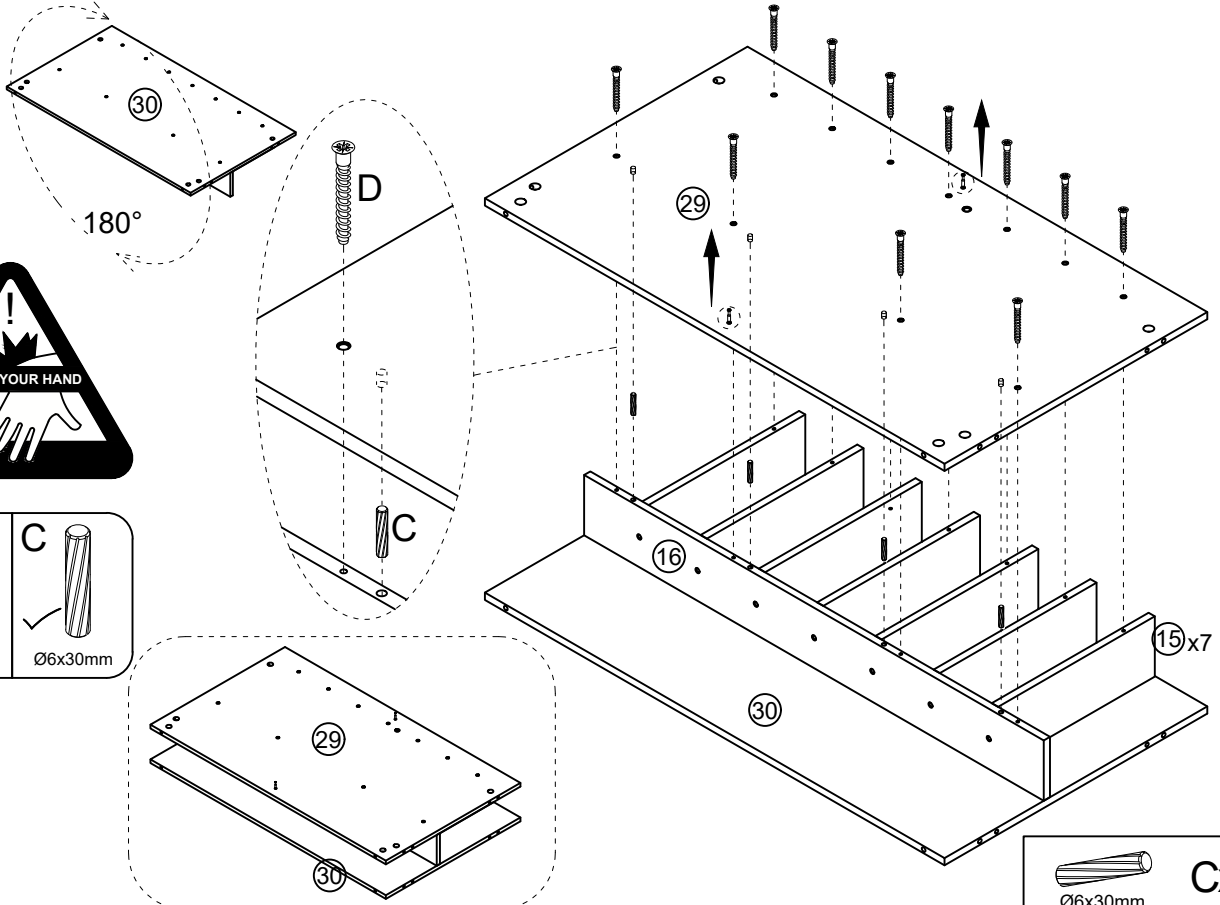
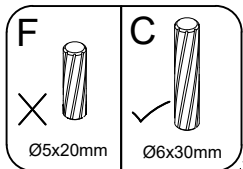
# 03



Install Cam Bolt (A×2pcs) to Part #29 as shown.

 A×2

# 04

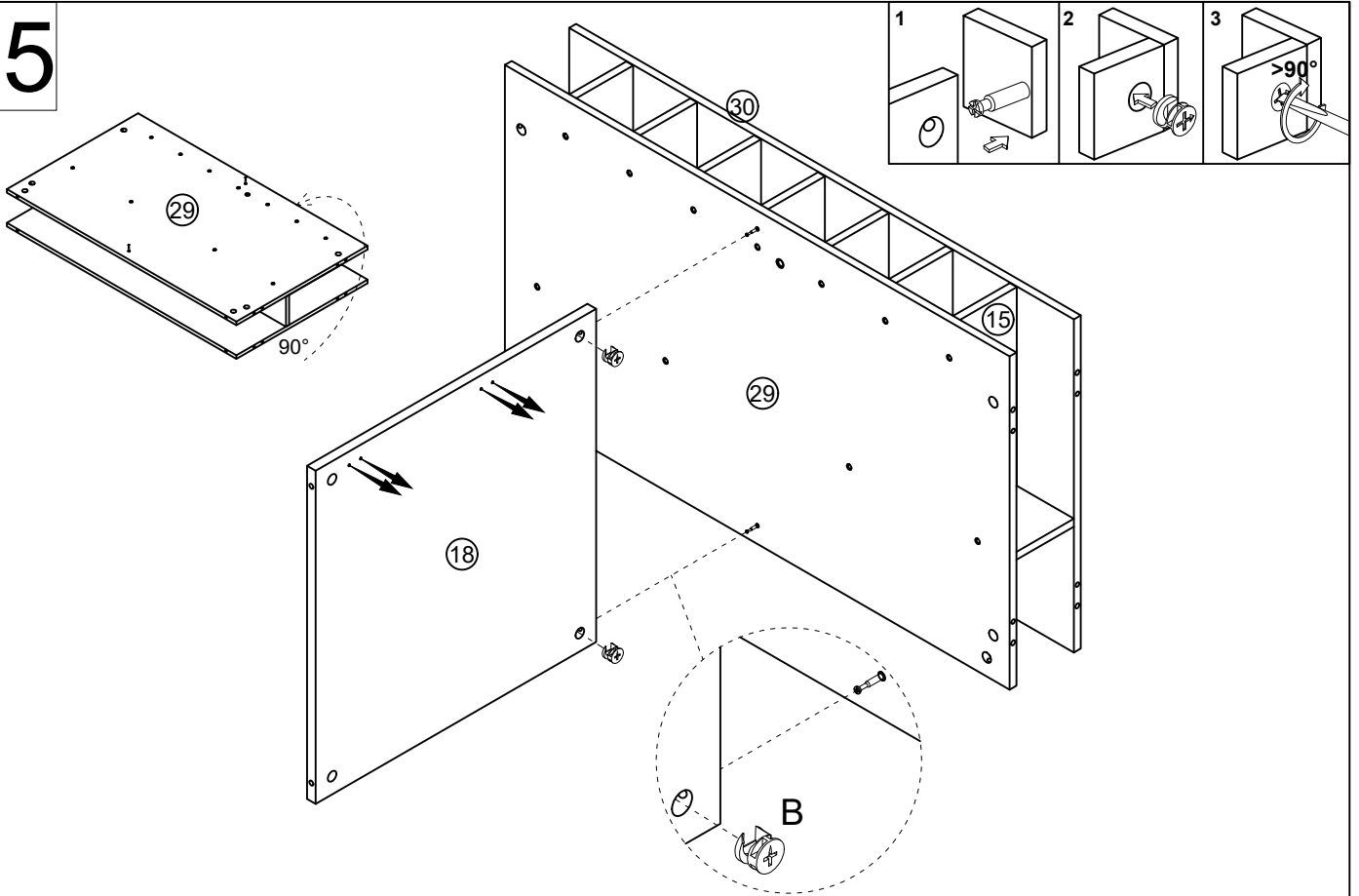


Fix Part #29 and Part #16 together using Dowel (C×4pcs), and then use screws (D×11PCS) to pass through the holes of Part #29 to fix Part #15&16.

 C×4  
Ø6x30mm

 D×11  
Ø5x38mm

# 05

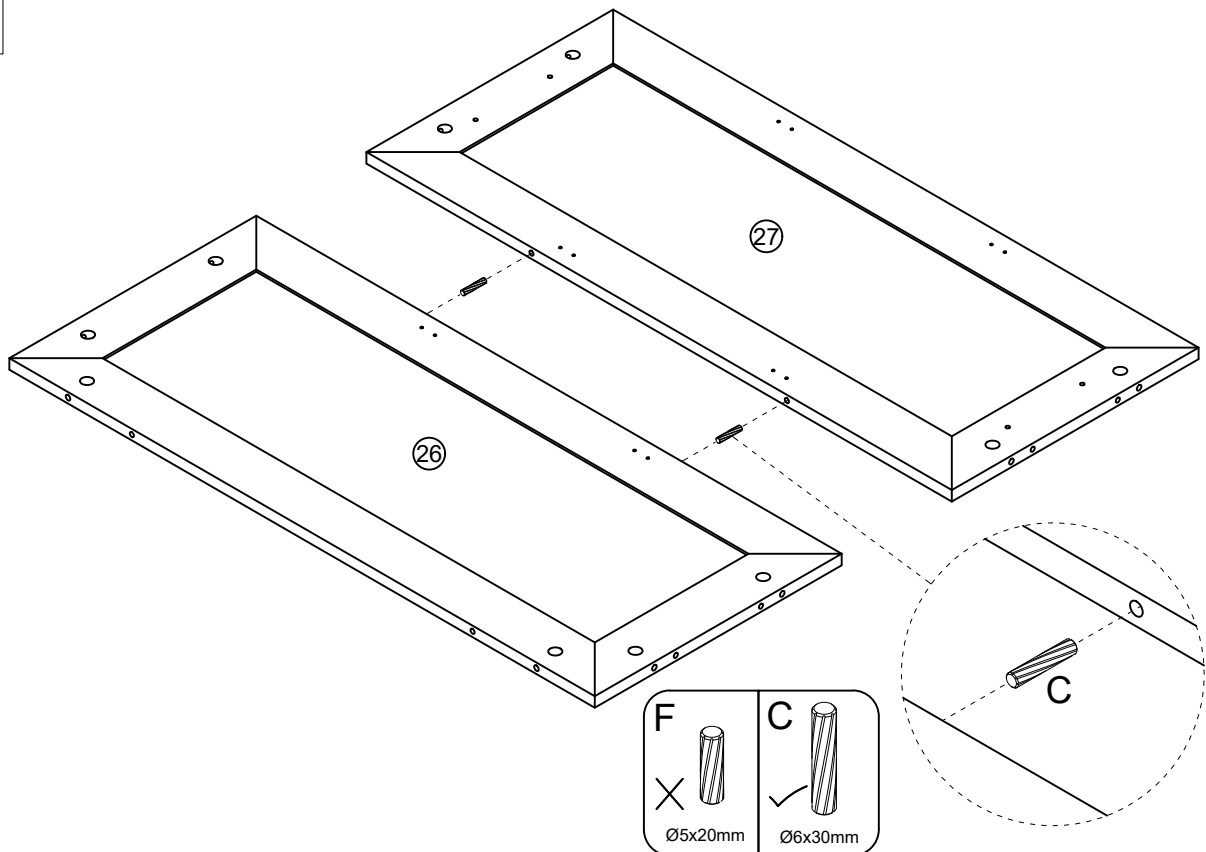


As shown in the figure, connect Part #18 to Part #29. Then install and tighten the nuts (B×2pcs) to fix their positions.

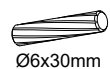


Bx2

# 06

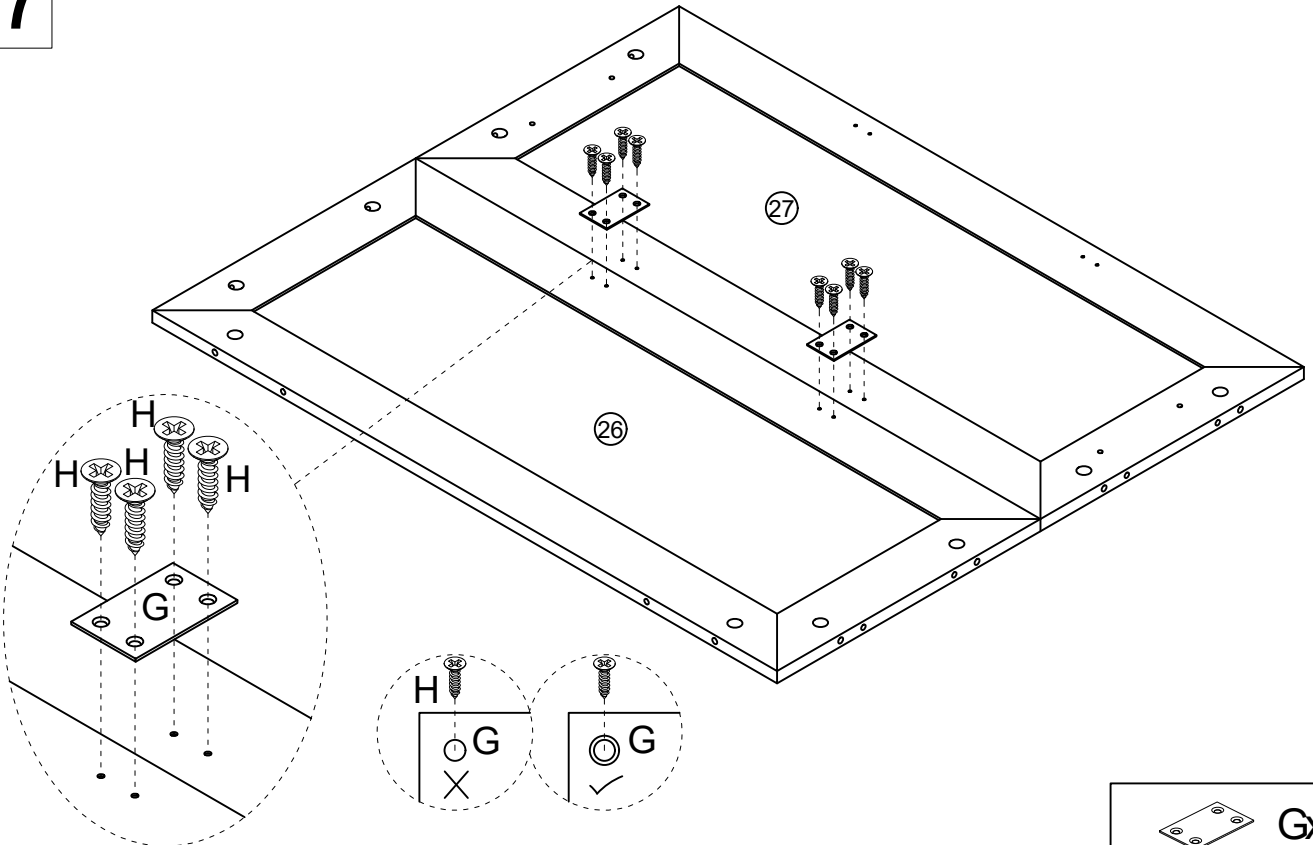


Use wood dowels (C×2pcs) to combine Part #26 & 27 together.

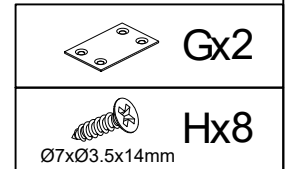


Cx2

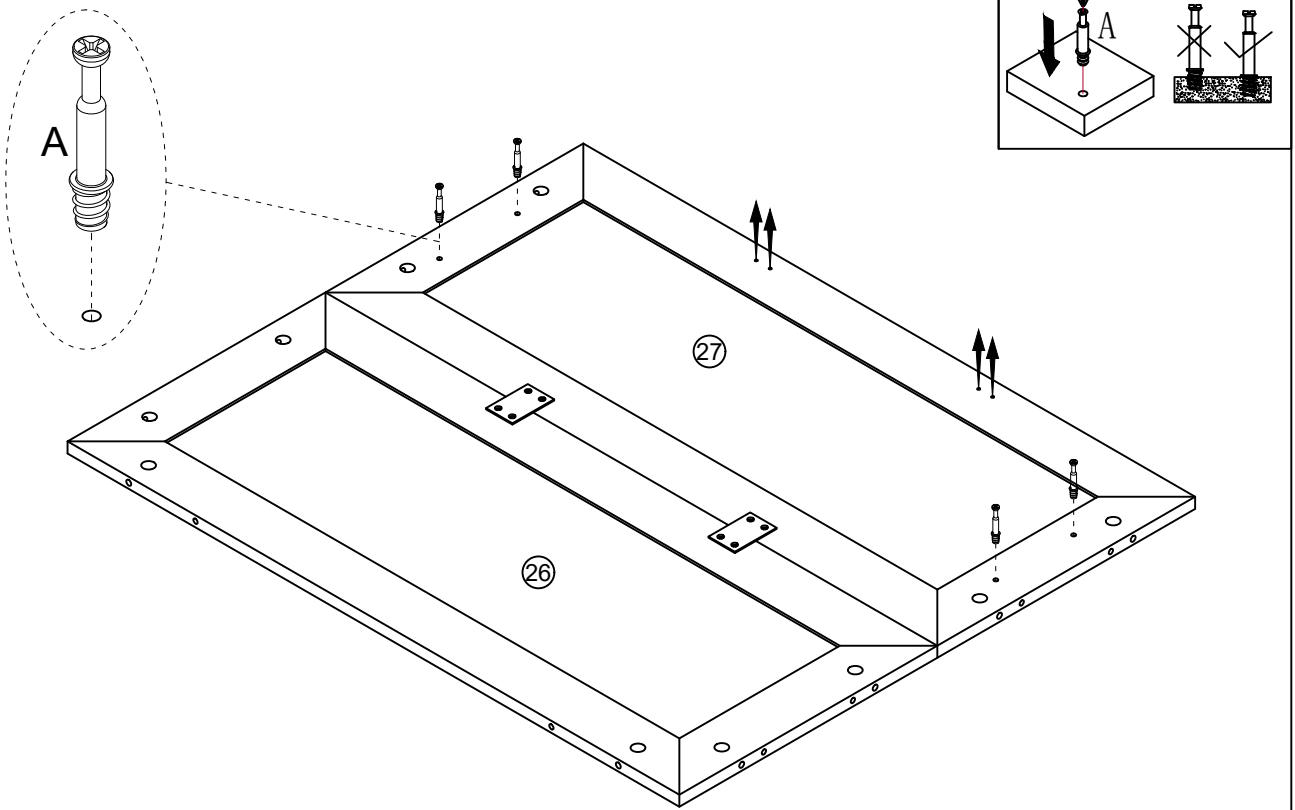
# 07



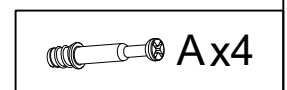
Fix Part #26 & 27 by using screws (H×8pcs) through iron sheets (G×2 PCS).



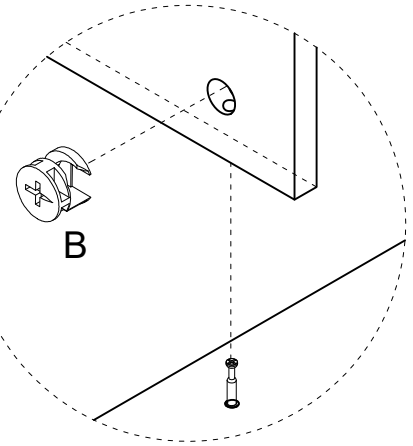
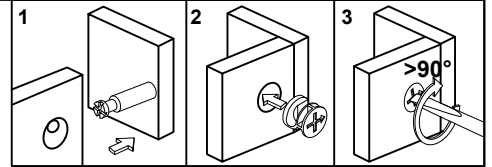
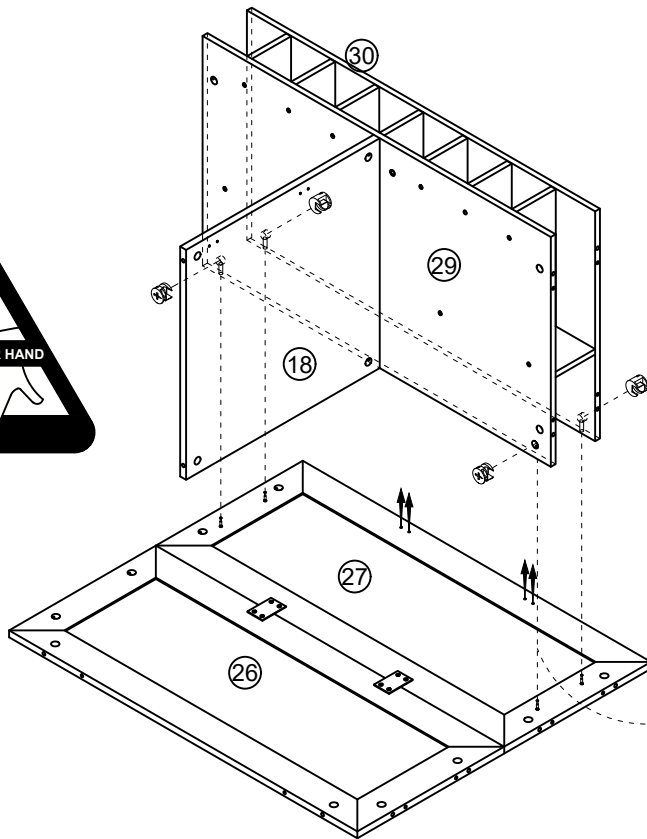
# 08



Install Cam Bolt (A×4pcs) to Part # 27 as shown.



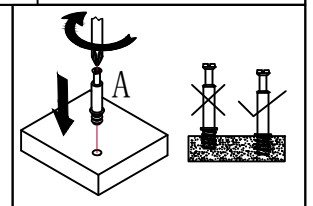
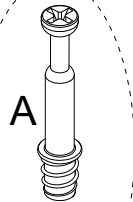
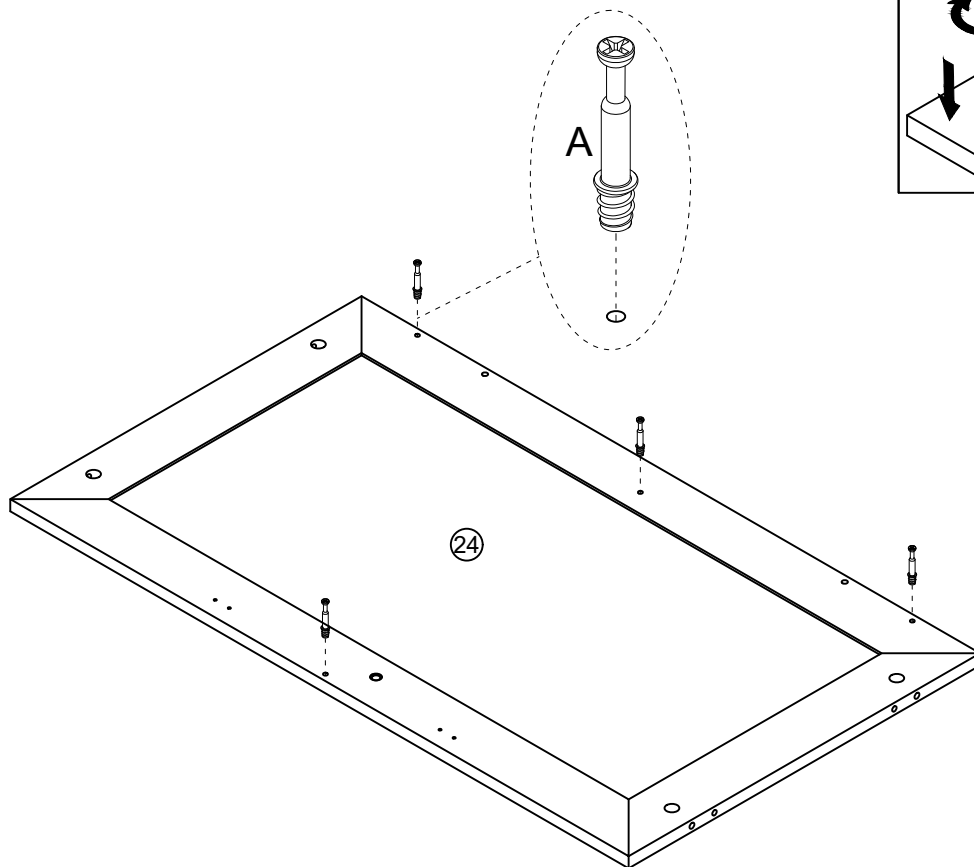
# 09



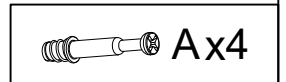
Fix the installed Part in Step 5 onto component # 26 & 27. Then install and tighten the nuts (B×4pcs) to fix their positions.



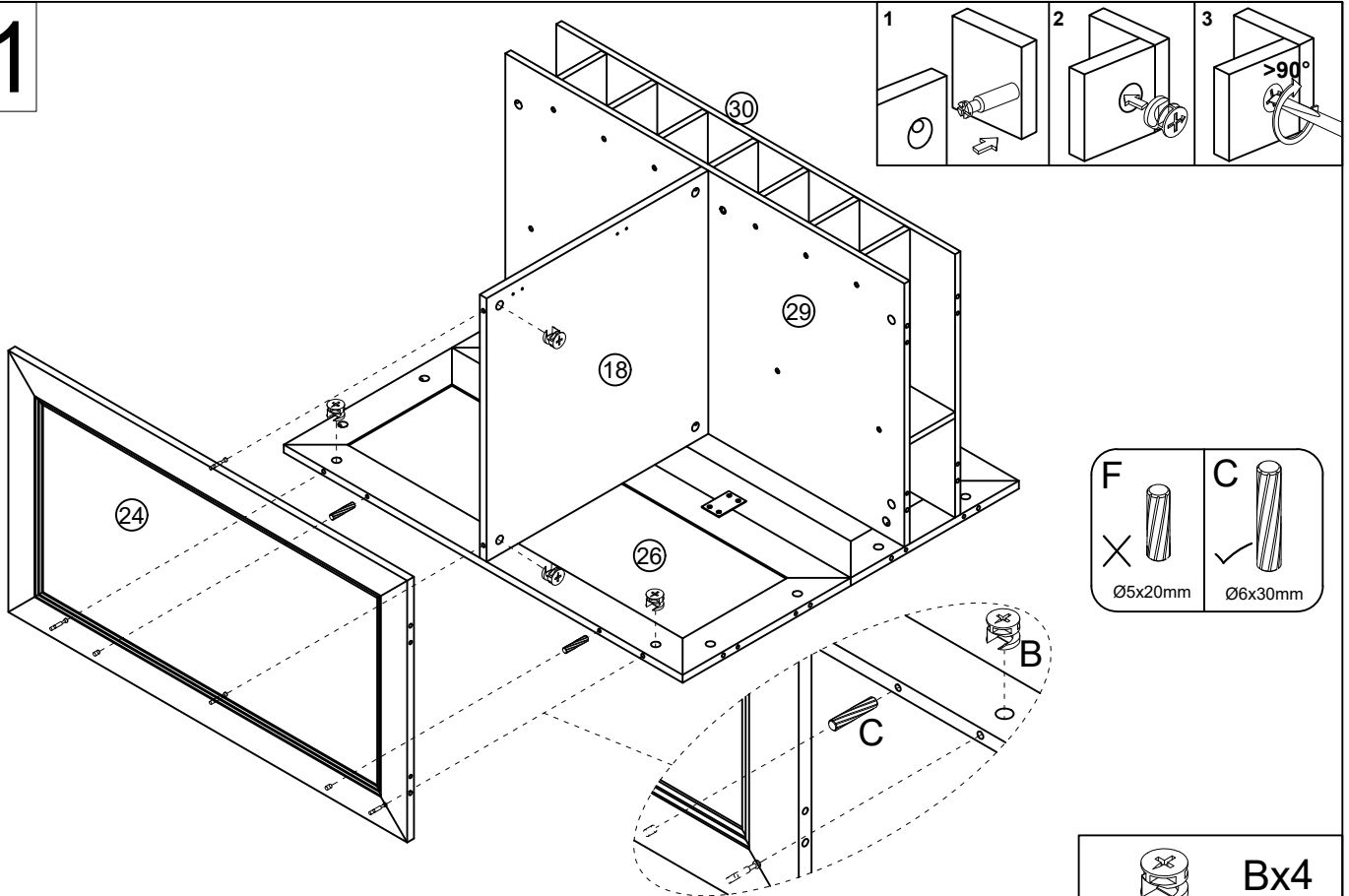
# 10



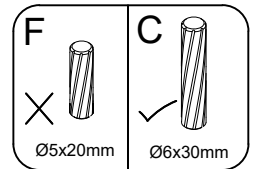
Install Cam Bolt (A×4pcs) to Part # 24 as shown.


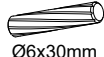


# 11

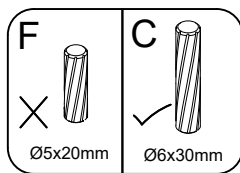
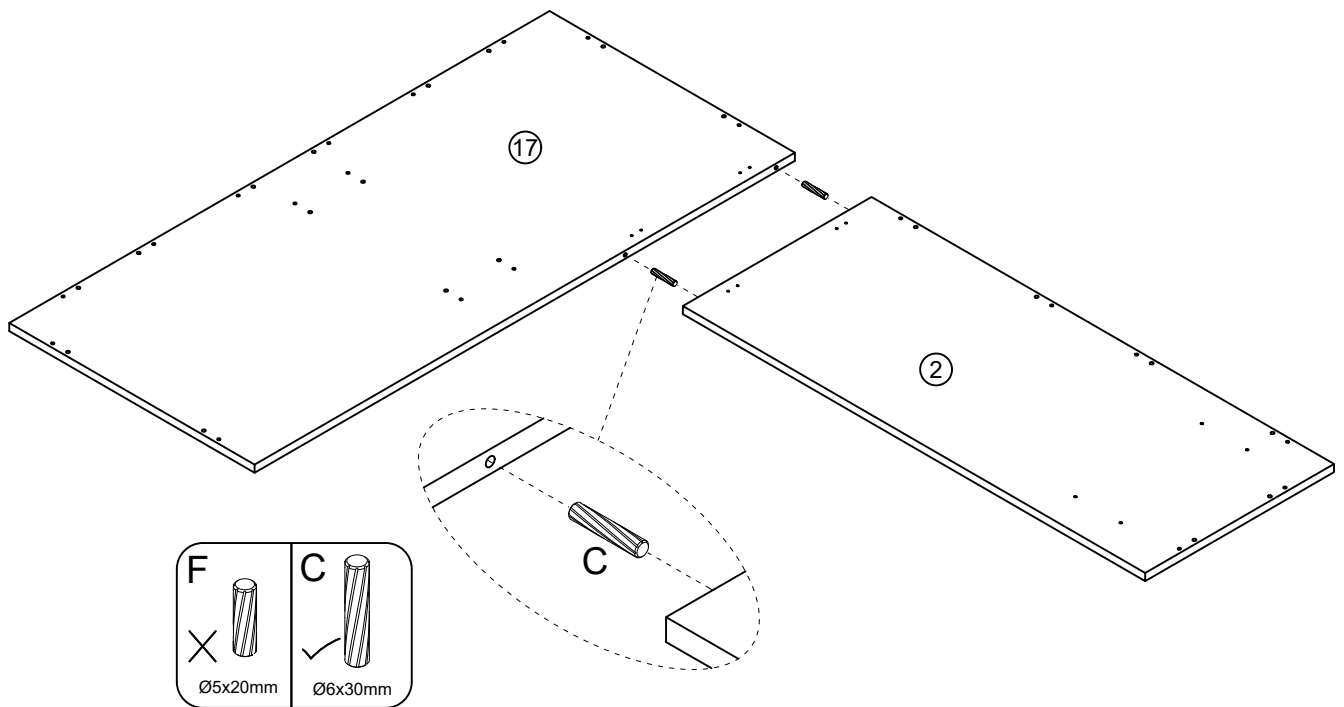


Attach Part #24 to assembled unit Part # 18 & 26 with Dowel (C×2pcs) as shown. Install and Turn Nuts (B×4pcs) to secure position.

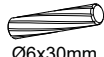


	<b>Bx4</b>
	<b>Cx2</b>

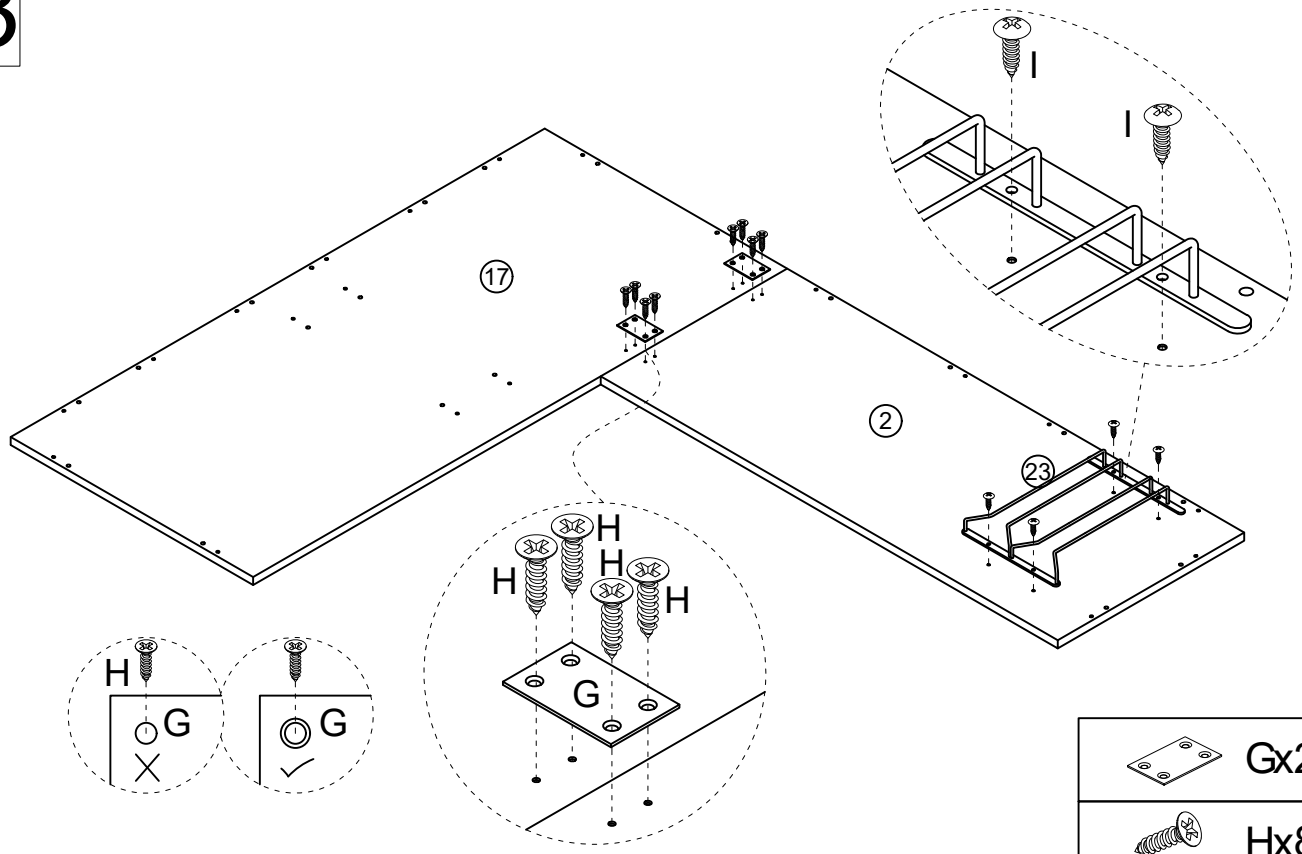
# 12



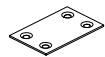


Use wood dowels (C×2pcs) to combine Part #2 & 17 together.

	<b>Cx2</b>
---	------------

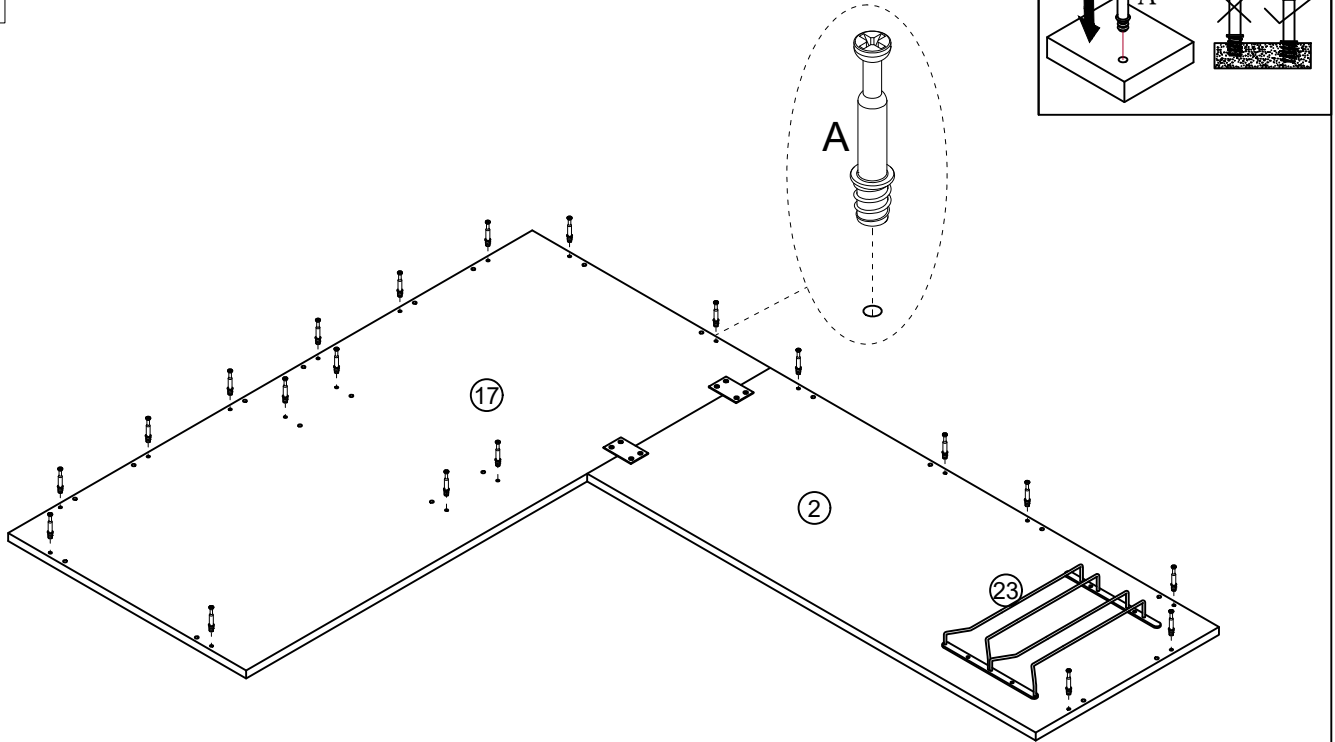
# 13



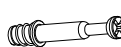
Fix Part #2 & 17 by using screws (H×8pcs) through iron sheets (G×2 pcs). and, use screws (I×4pcs) to fix Part # 23 onto Part #2.

-  G×2
-  H×8  
Ø7xØ3.5x14mm
-  I x4  
Ø8xØ4x14mm

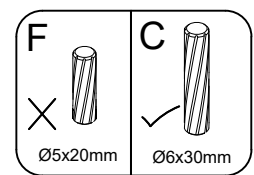
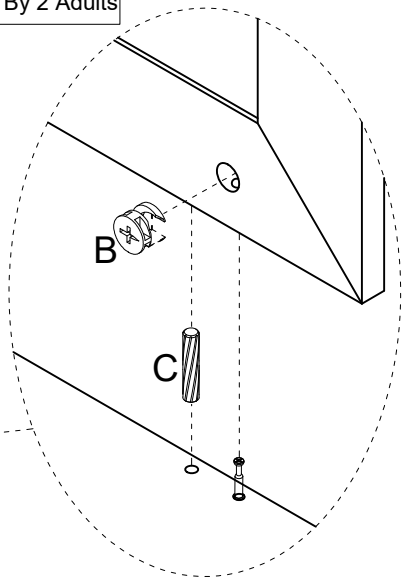
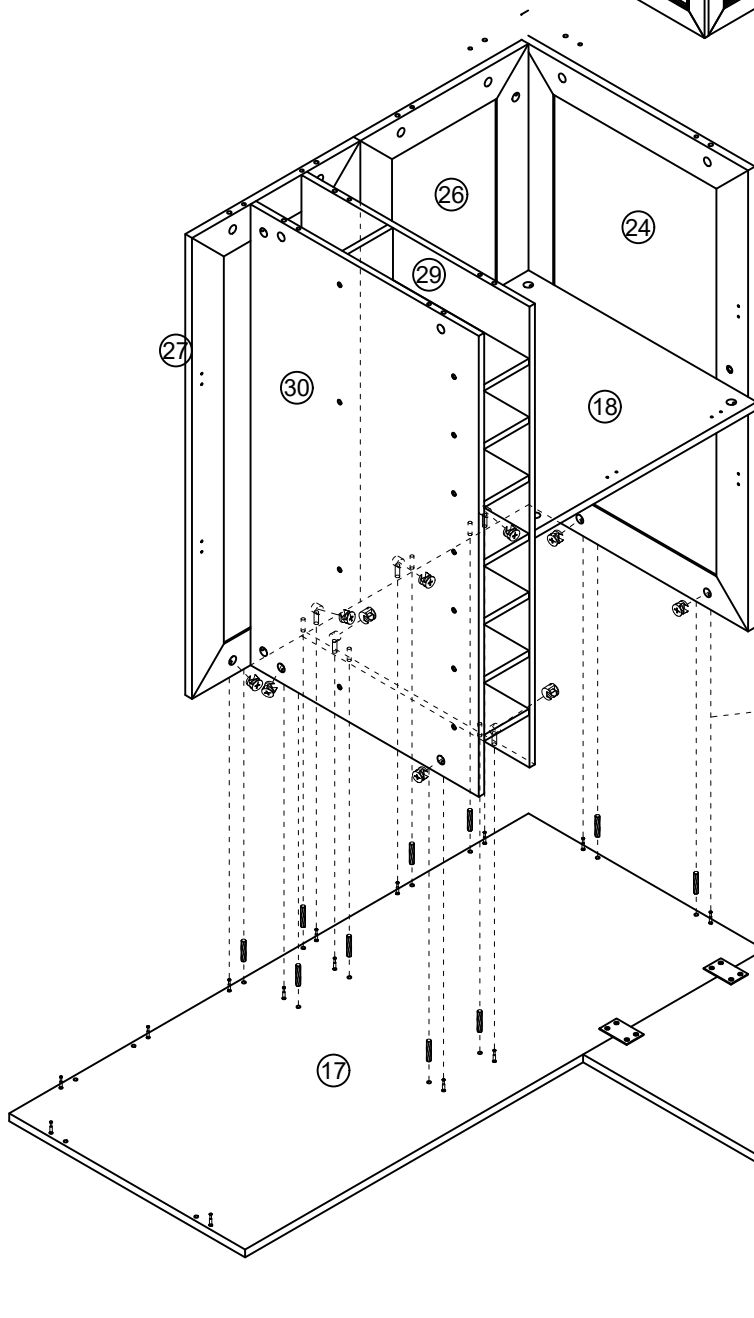
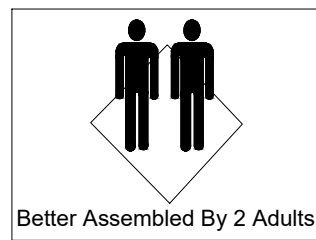
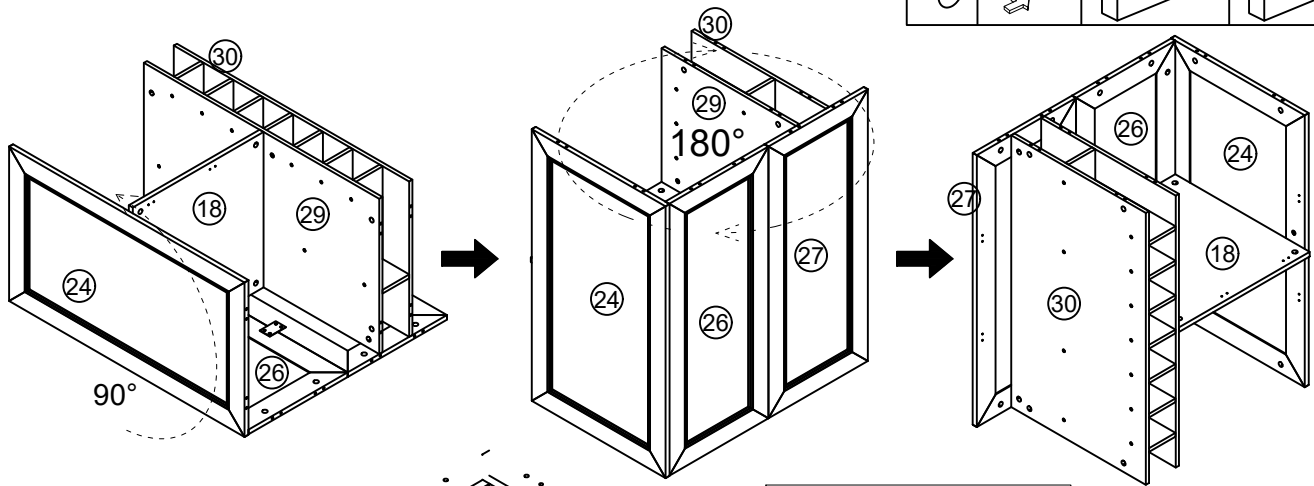
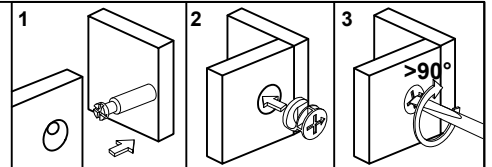
# 14



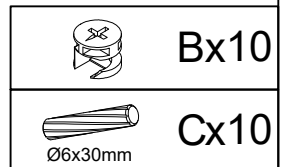
Install Cam Bolt (A×20pcs) to Part # 2 & 17 as shown.

-  A×20

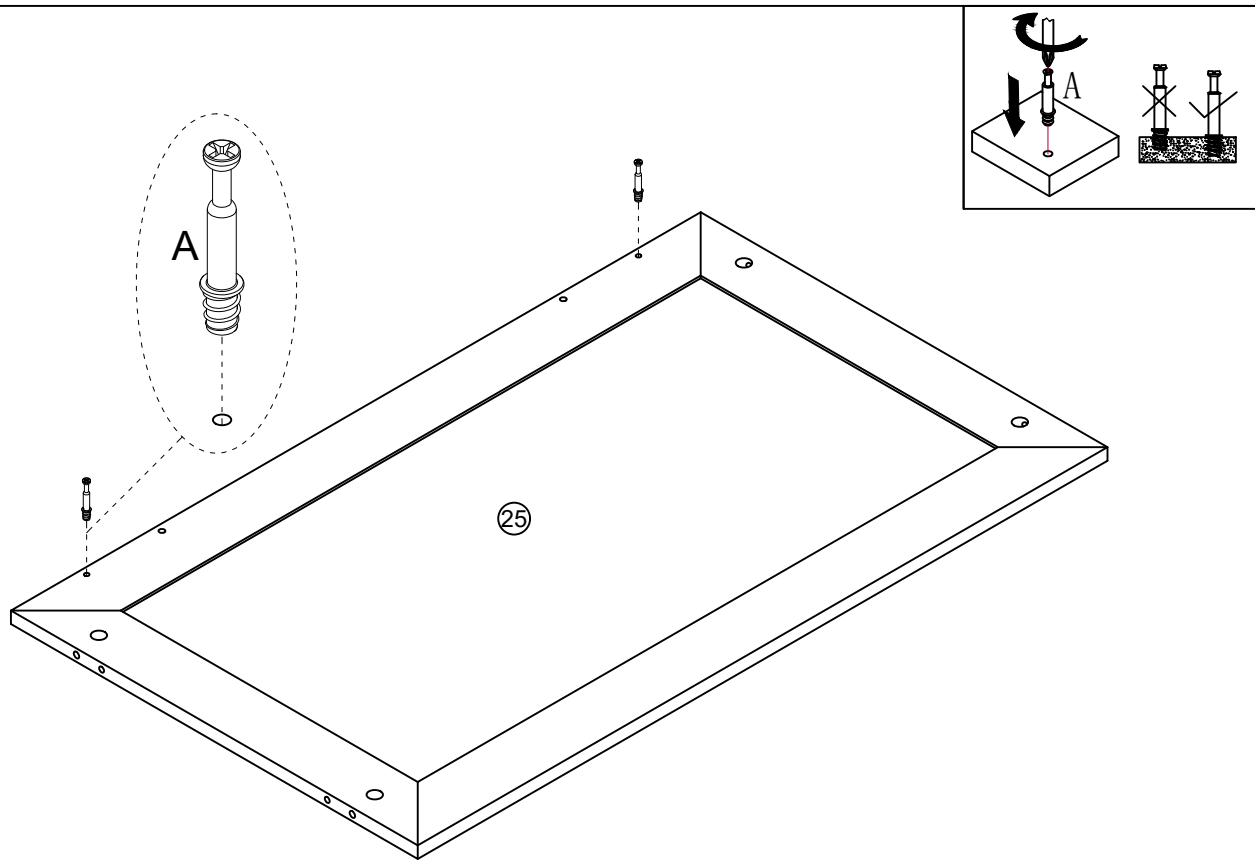
# 15



Fix the Part installed in step 11 with wooden dowels (C×10pcs) into Part #17. Install and Turn Nuts (B×10pcs) to secure.



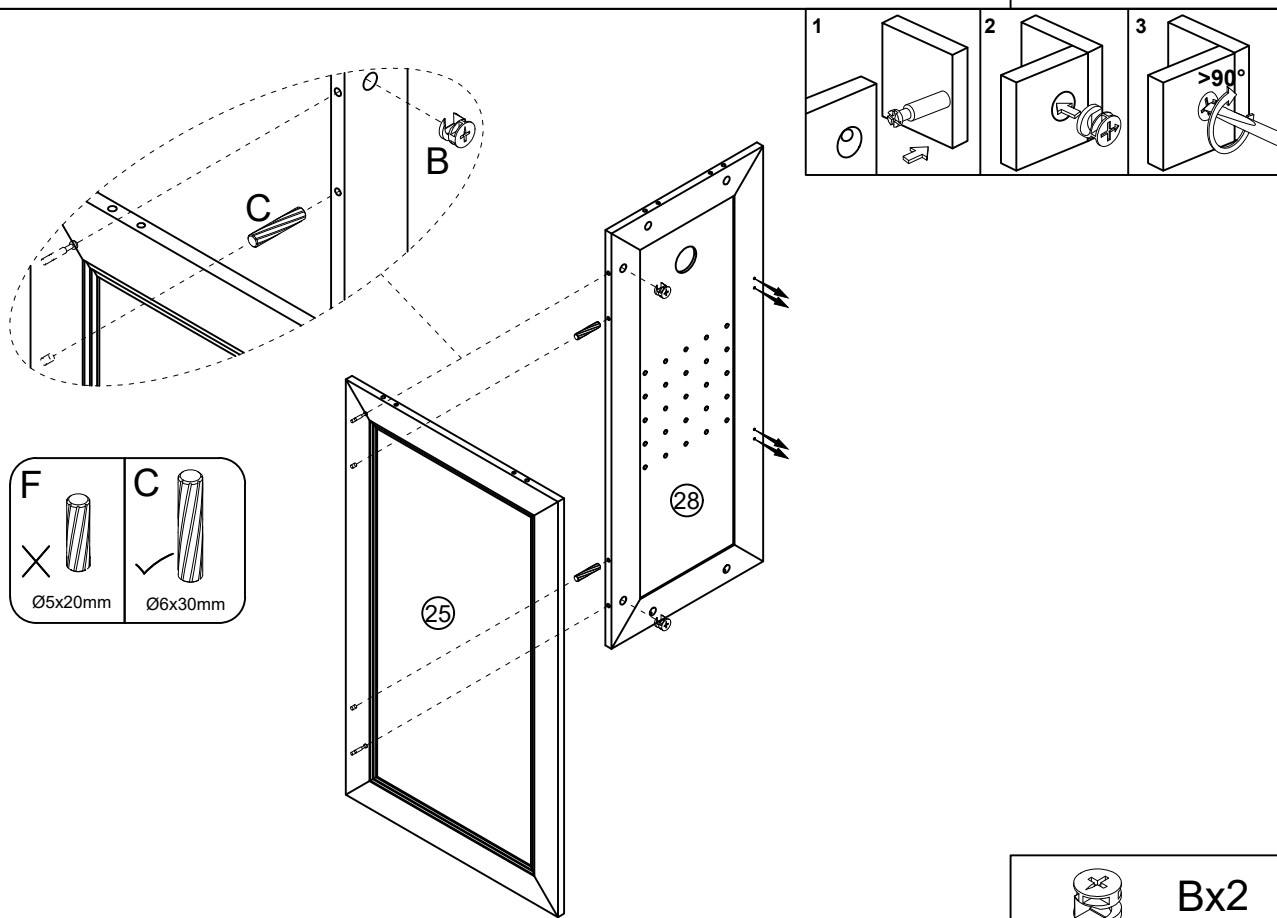
# 16



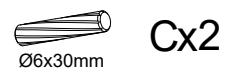
Install Cam Bolt (A×2pcs) to Part # 25 as shown.



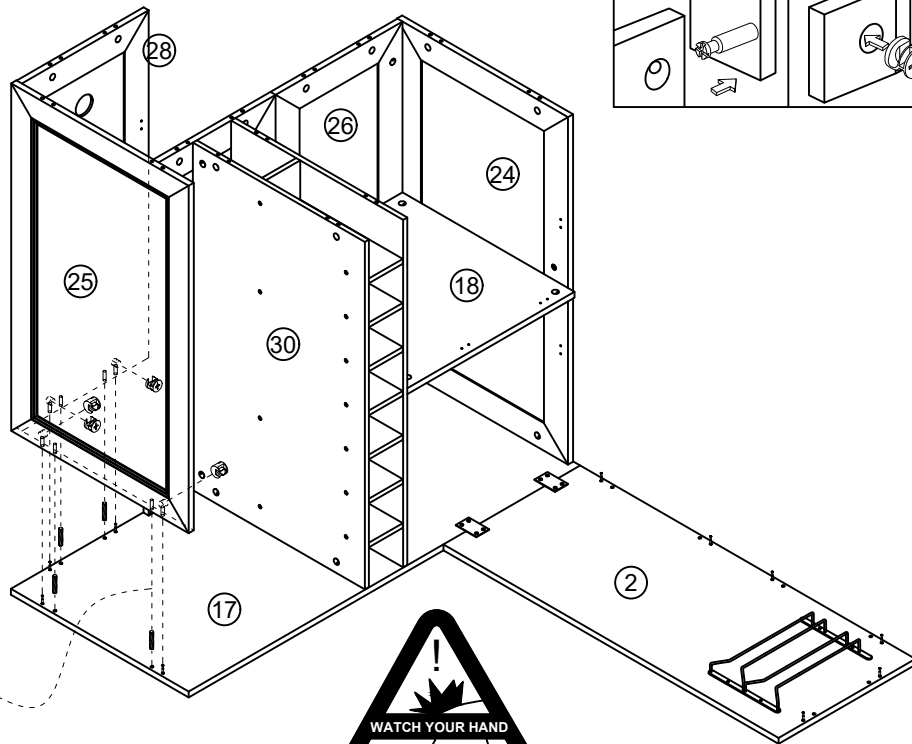
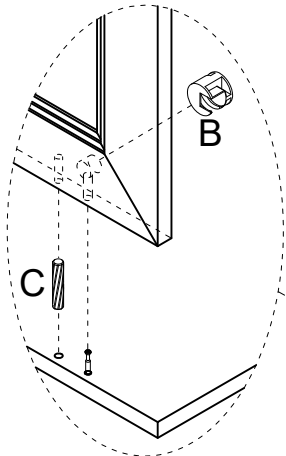
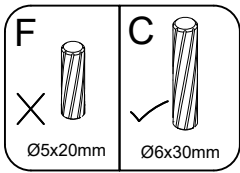
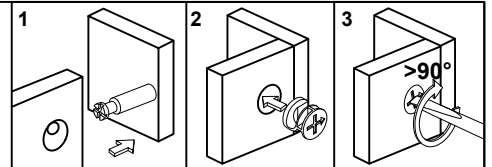
# 17



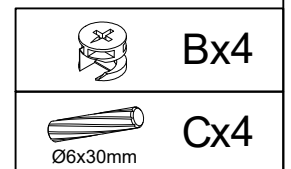
Attach Part #25 to Part # 28 with Dowel (C×2pcs) as shown. Install and Turn Nuts (B×2pcs) to secure position.



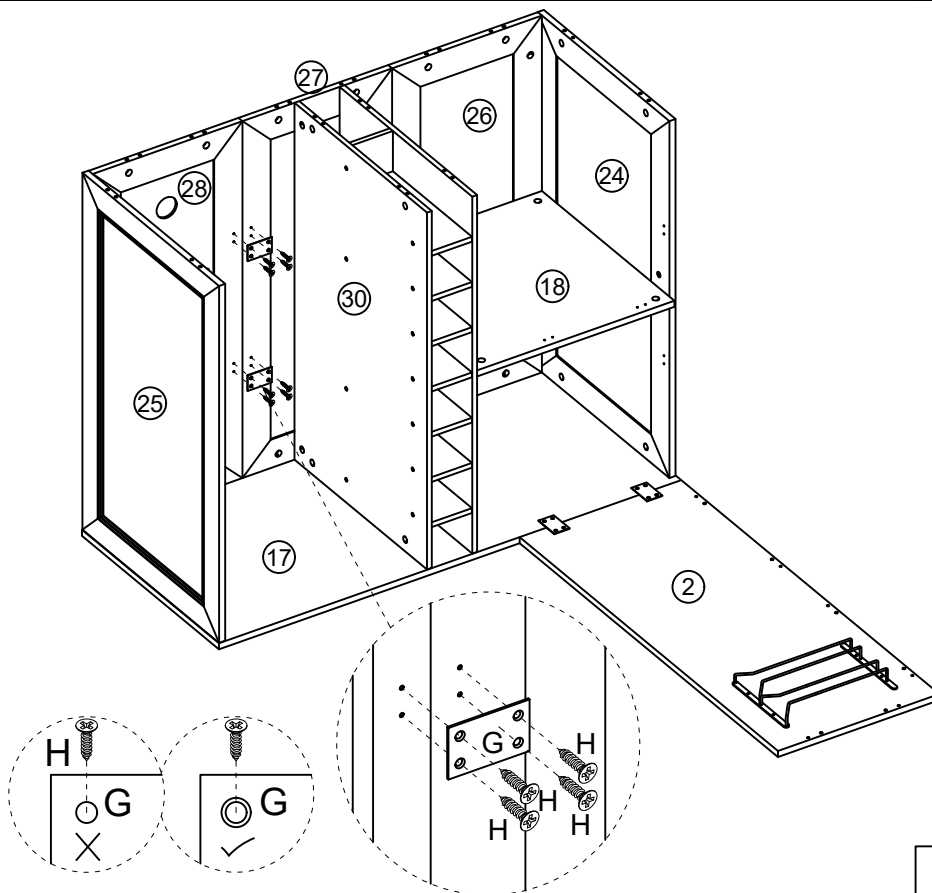
# 18



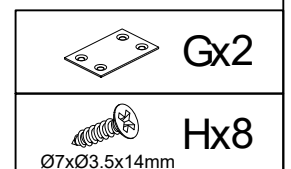
Fix the Part installed in step 17 with wooden dowels (C×4pcs) into Part #17. Install and Turn Nuts (B×4pcs) to secure.



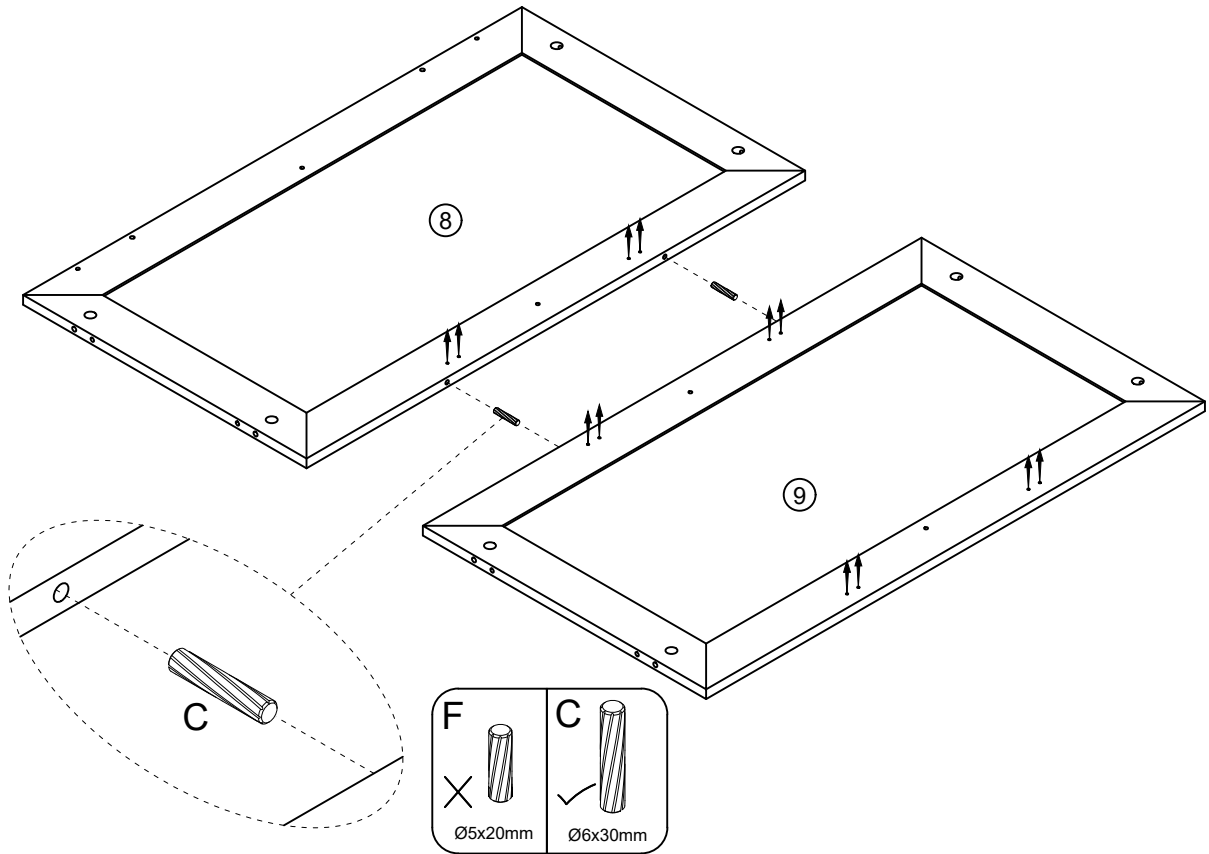
# 19



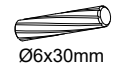
Fix Part #27 & 28 by using screws (H×8pcs) through iron sheets (G×2pcs).



20

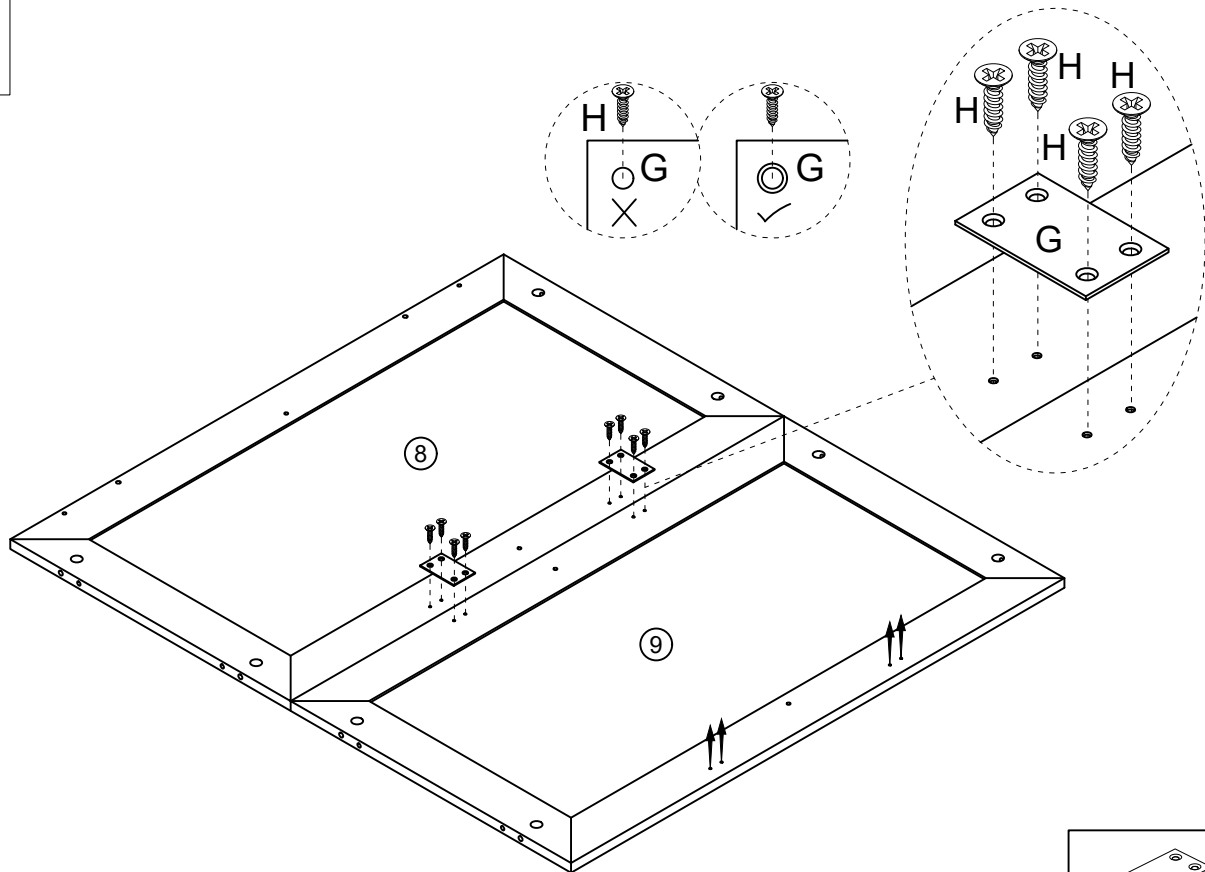


Use wood dowels (C×2pcs) to combine Part #8 & 9 together.

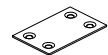


Cx2

21



Fix Part #8 & 9 by using screws (H×8pcs) through iron sheets (G×2pcs).



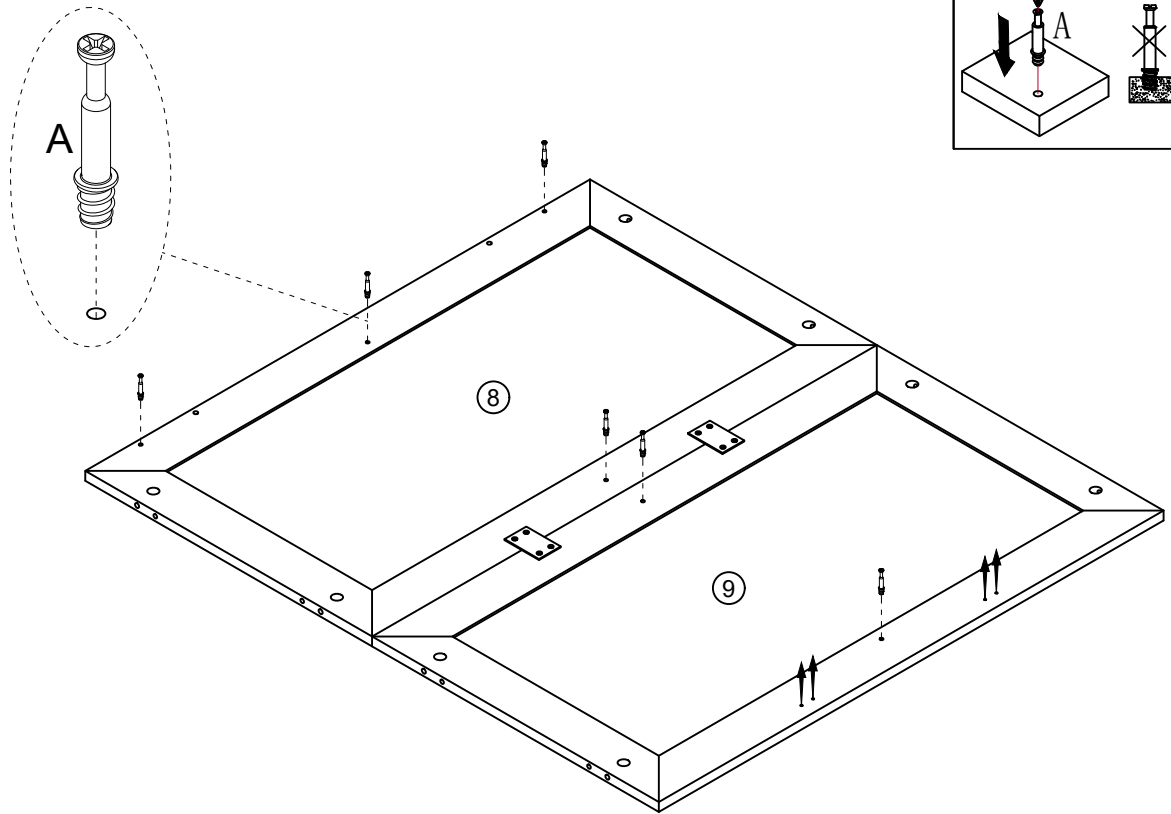
Gx2



Ø7xØ3.5x14mm

Hx8

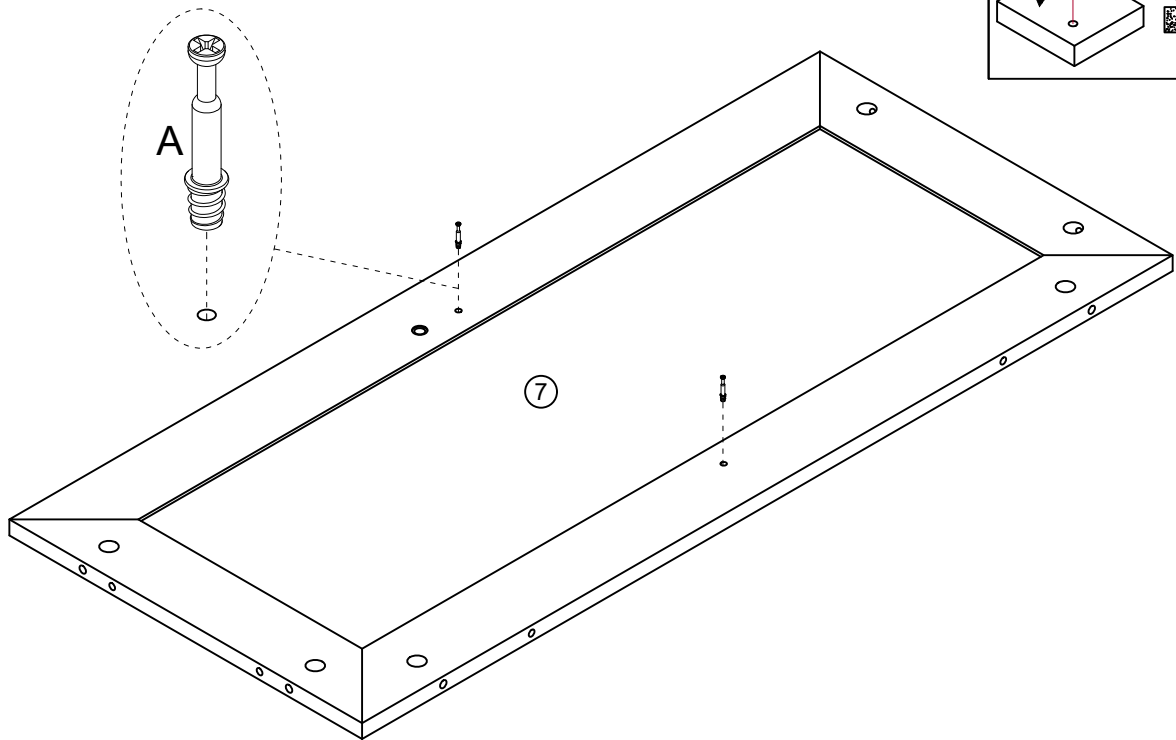
22



Install Cam Bolt (A×6pcs) to Part # 8 & 9 as shown.

 A×6

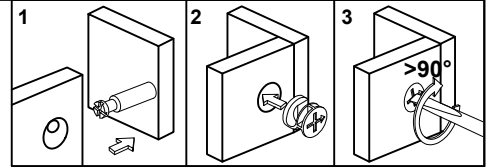
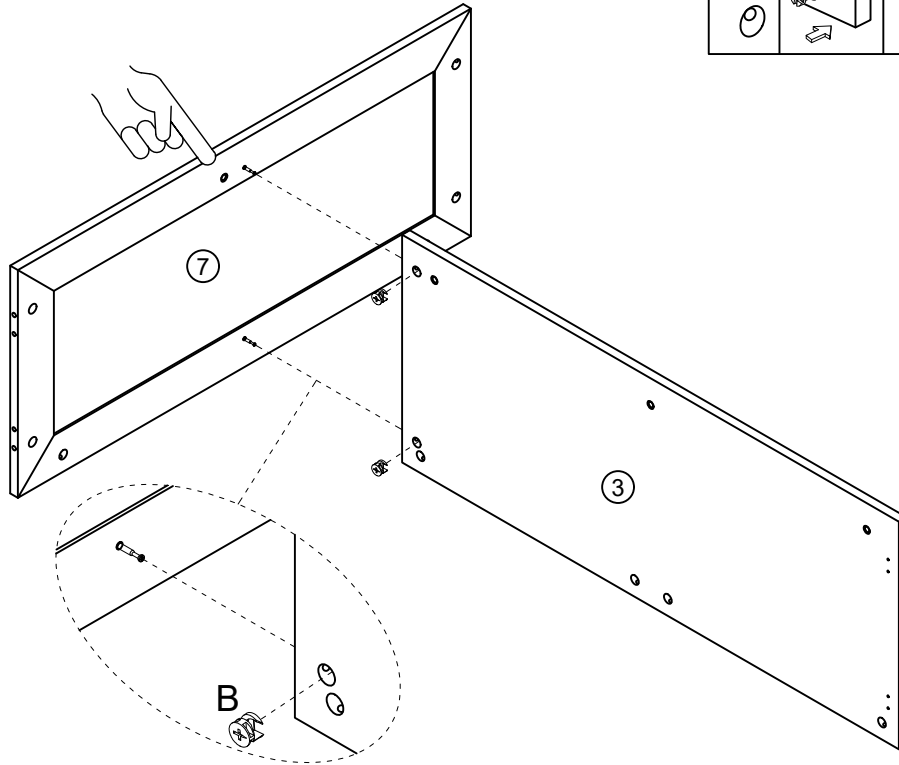
23



Install Cam Bolt (A×2pcs) to Part # 7 as shown.

 A×2

# 24

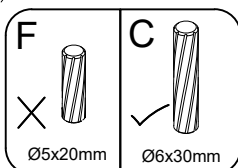
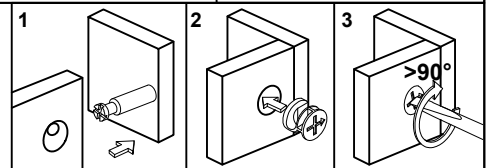
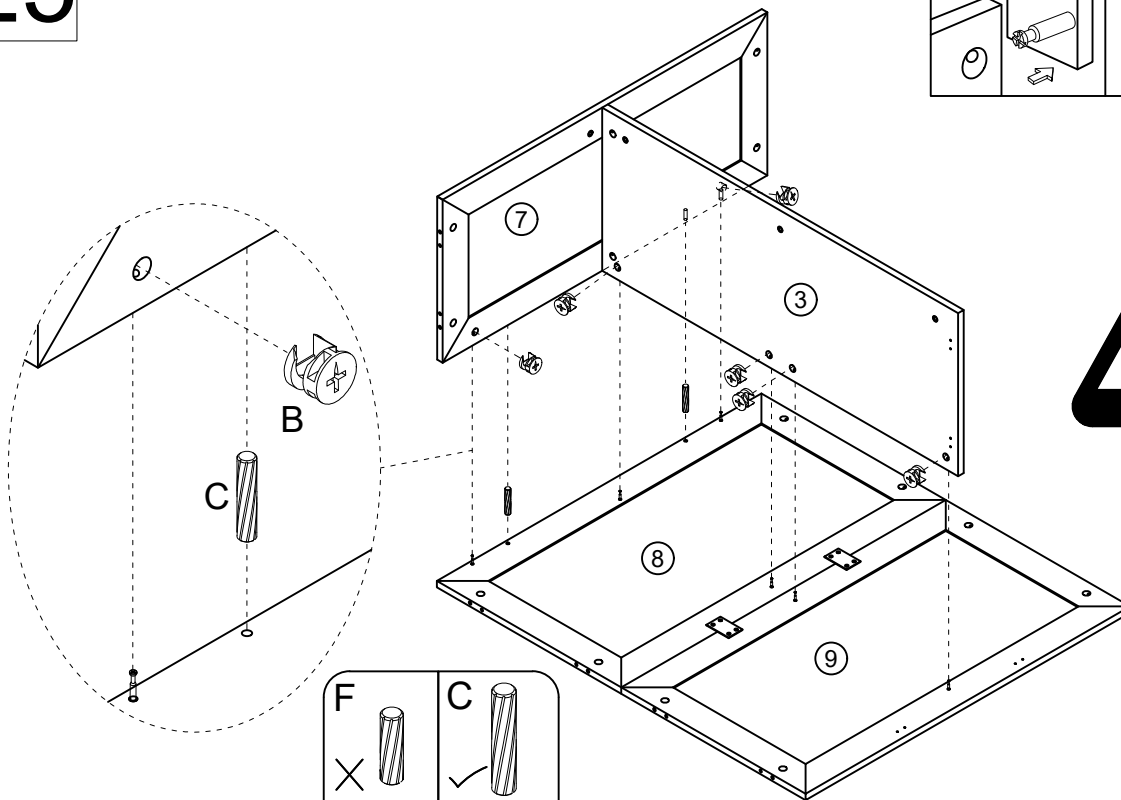


As shown in the figure, connect Part #3 to Part #7. Then install and tighten the nuts (B×2pcs) to fix their positions.



Bx2

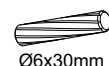
# 25



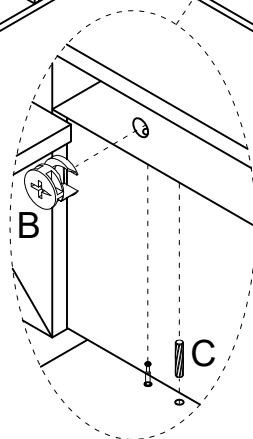
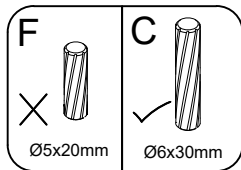
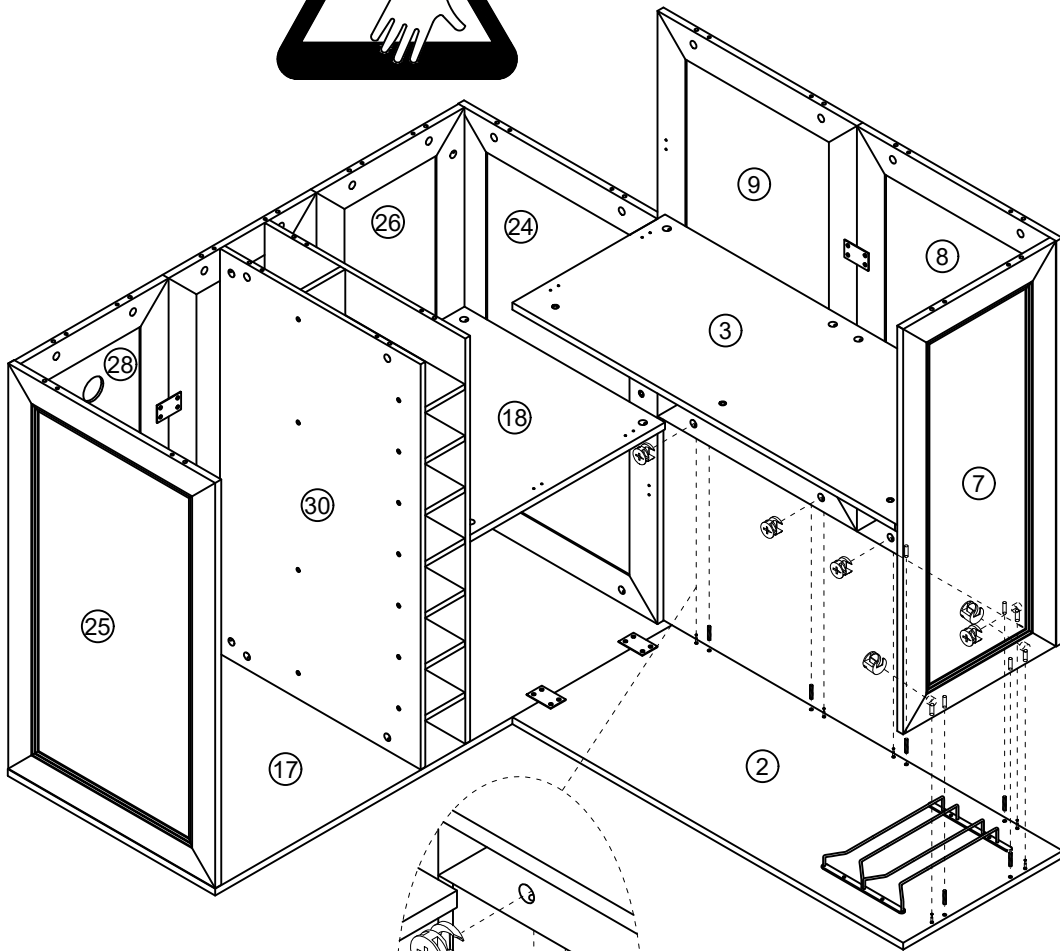
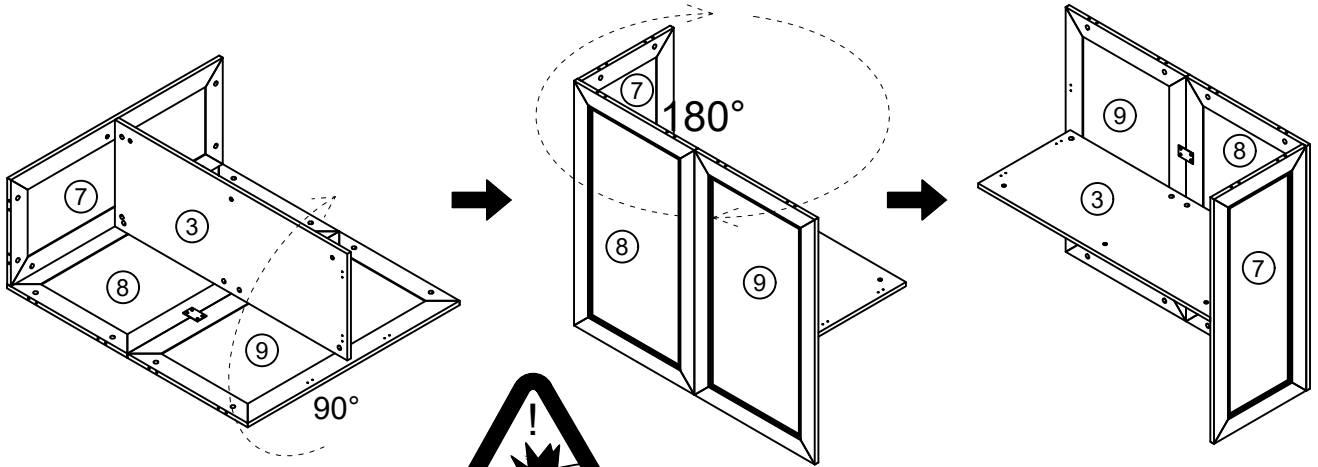
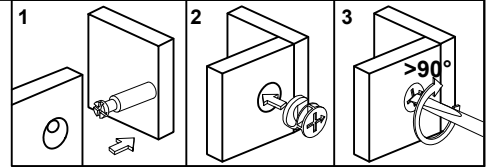
Fix the Part installed in step 24 with wooden dowels (C×2pcs) into Part #8 & 9. Install and Turn Nuts (B×6pcs) to secure.



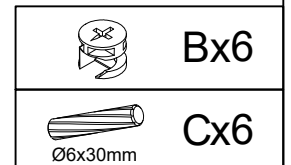
Bx6



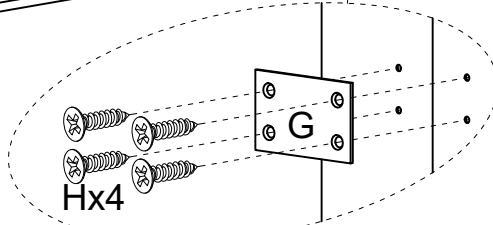
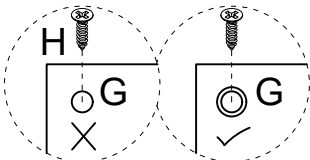
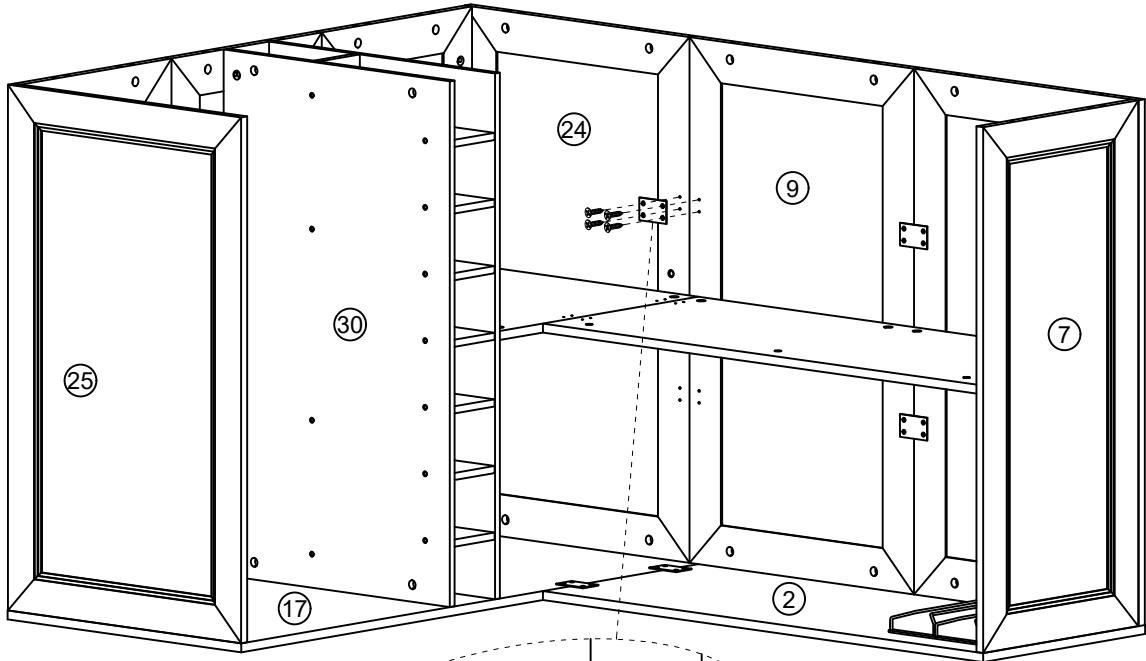
Cx2



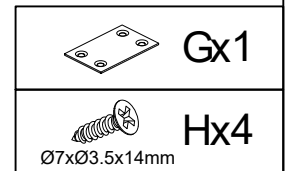
Fix the Part installed in step 25 with wooden dowels (C×6pcs) into Part #2. Install and Turn Nuts (B×6pcs) to secure.



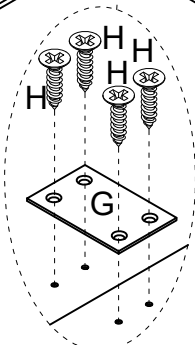
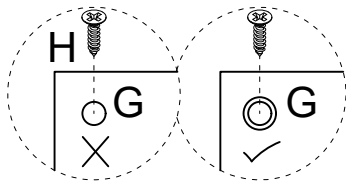
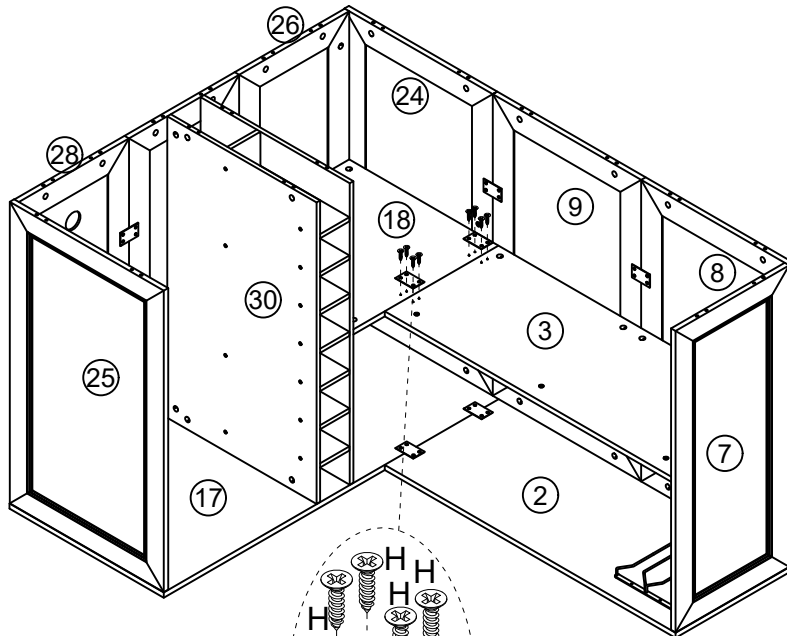
# 27



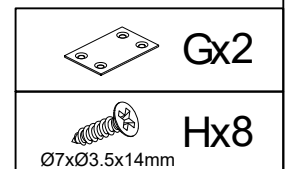
Fix Part # 9 & 24 by using screws (H×4pcs) through iron sheets (G×1pc).



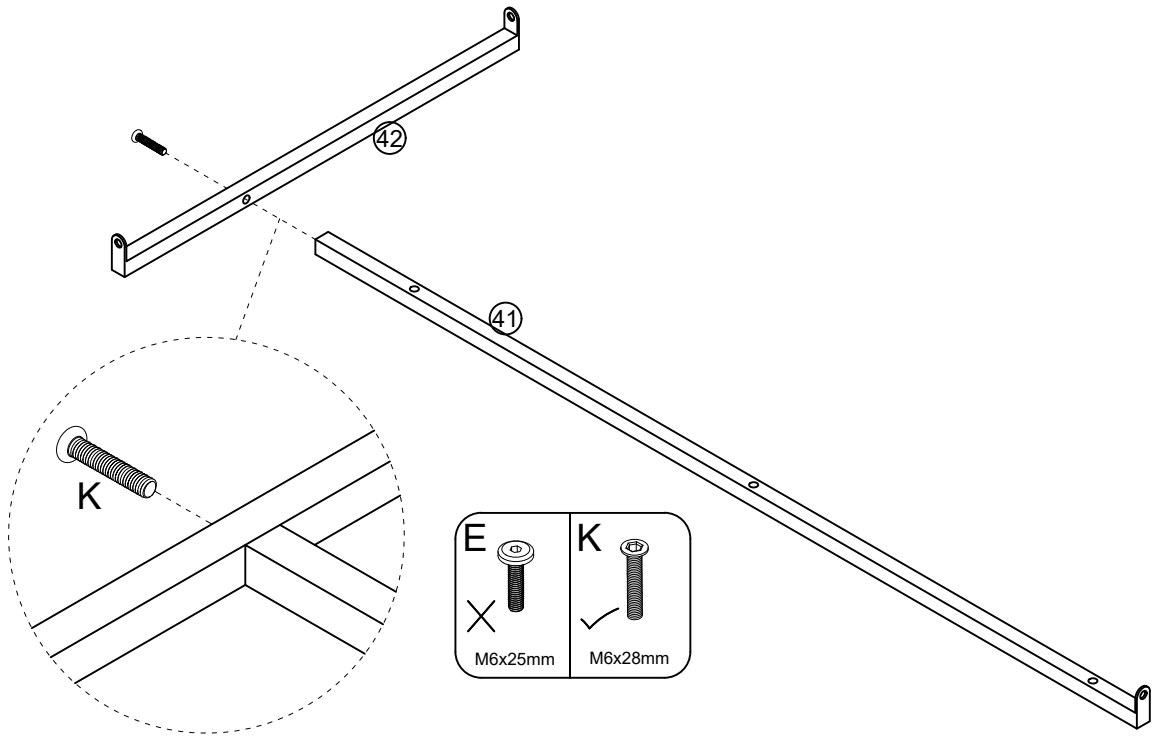
# 28



Fix Part # 3 & 18 by using screws (H×8pcs) through iron sheets (G×2pcs).

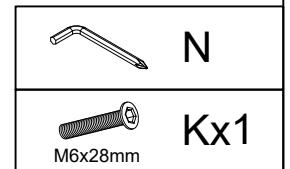


# 29

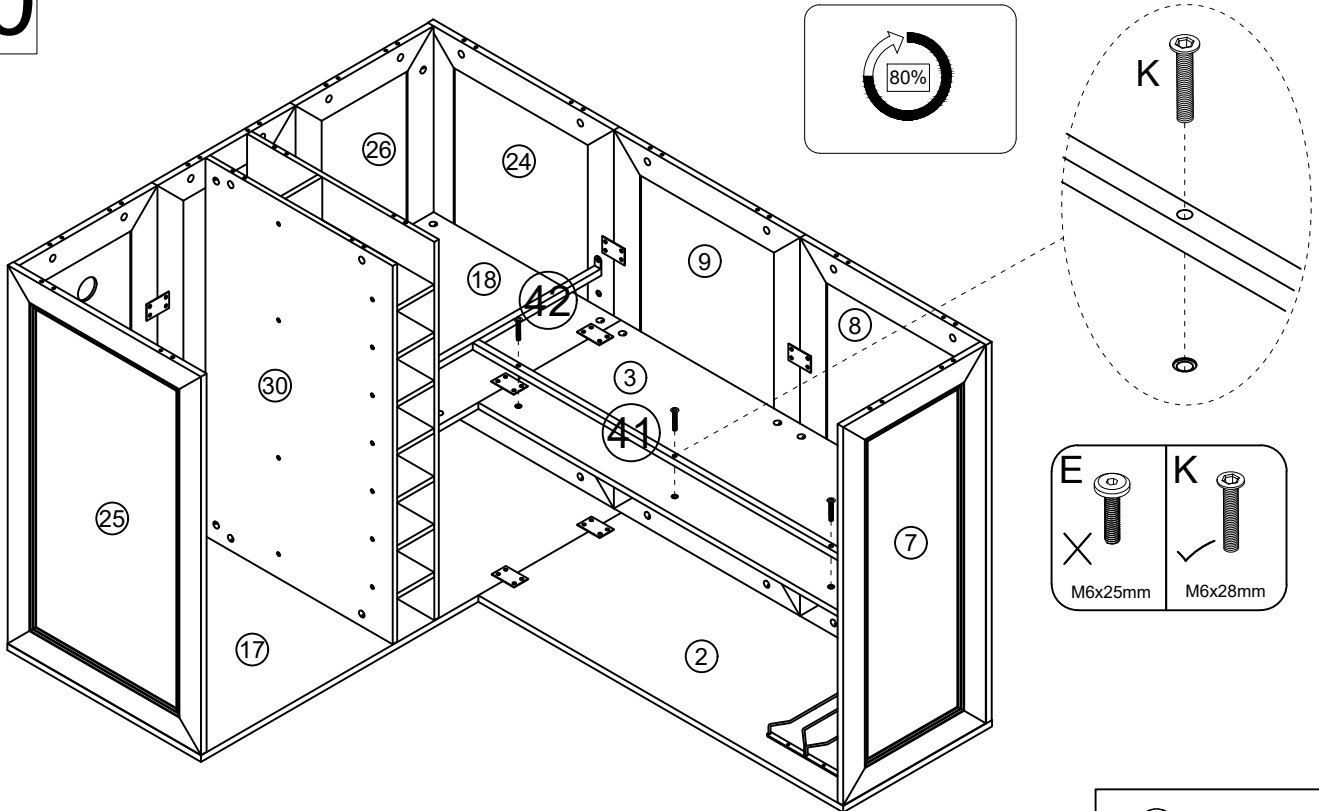


When installing, be sure to keep everything level.

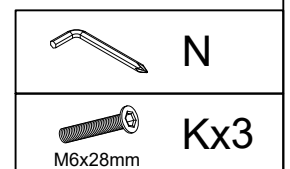
Connect Part # 41 and Part # 42 together using screw (K×1pc).



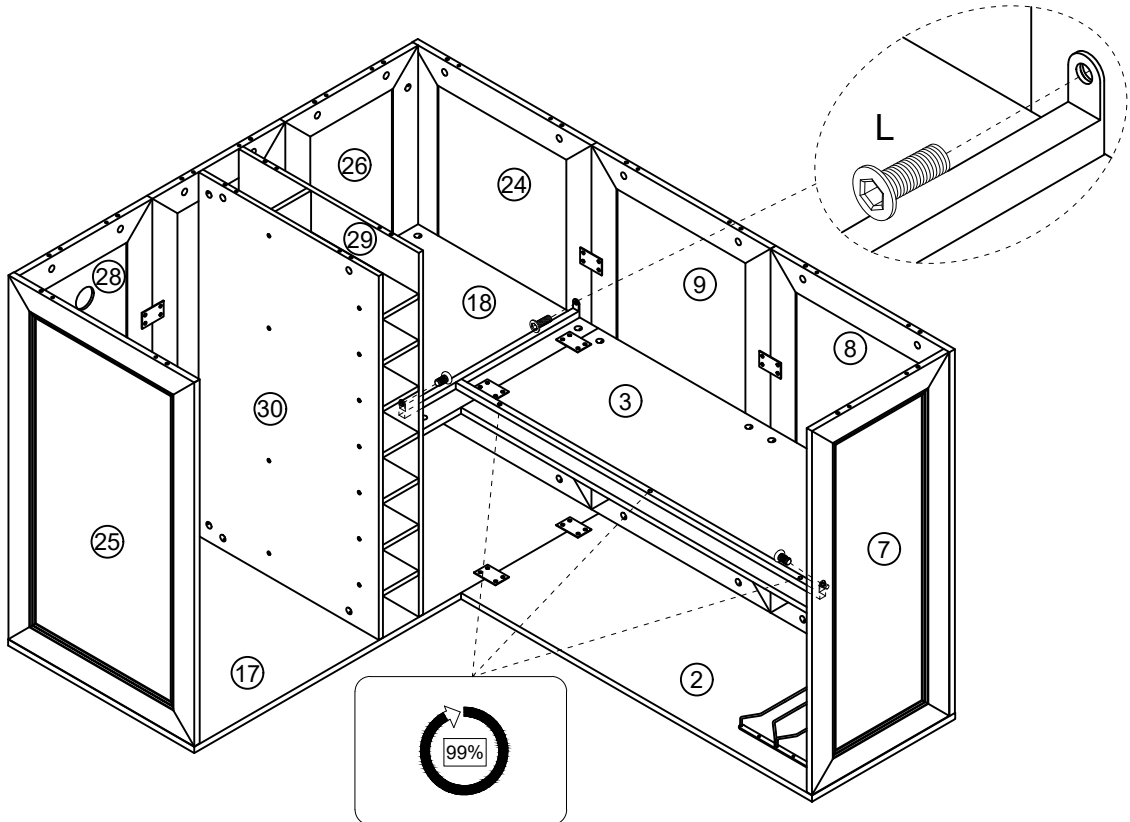
# 30



Fix the Part installed in step 29 onto Part # 41 using screw (K×3pcs).  
Do not fix completely until Step 31.

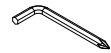


# 31

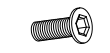


Check the screws K and L  
and tighten them to 99%.

Fix the Part Part # 41 & 42 onto Part # 7 & 24 & 29 using screw  
(Lx3pcs). Tighten Screws from Step 30 and Step 31.



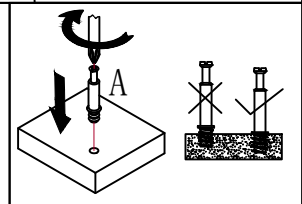
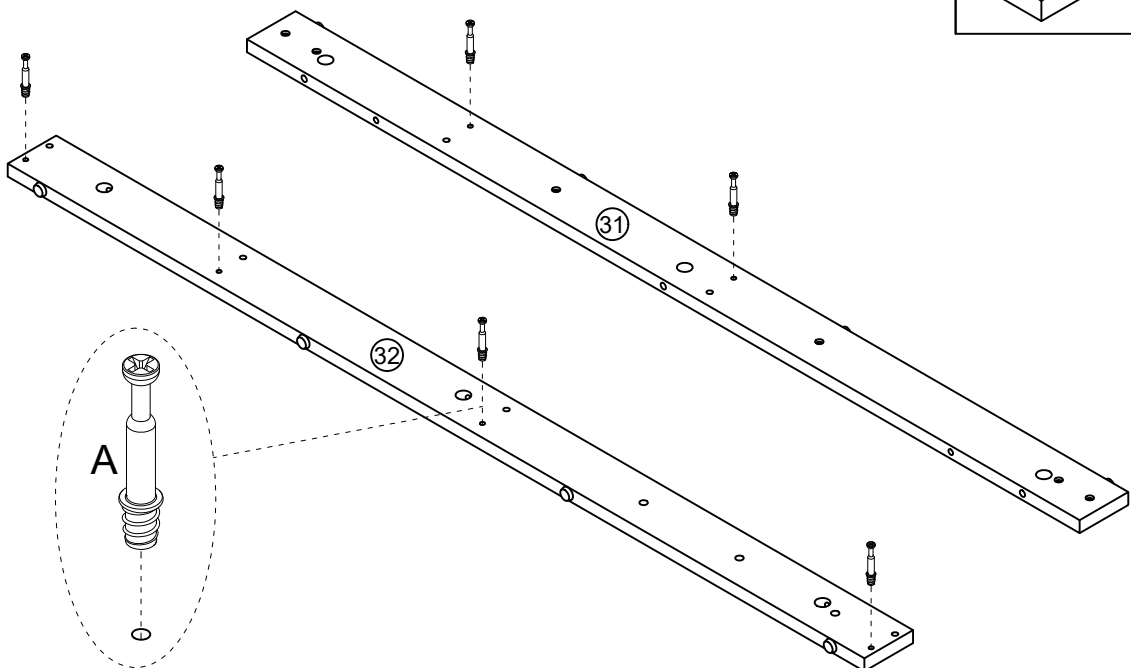
N



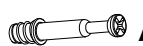
M6x10mm

Lx3

# 32

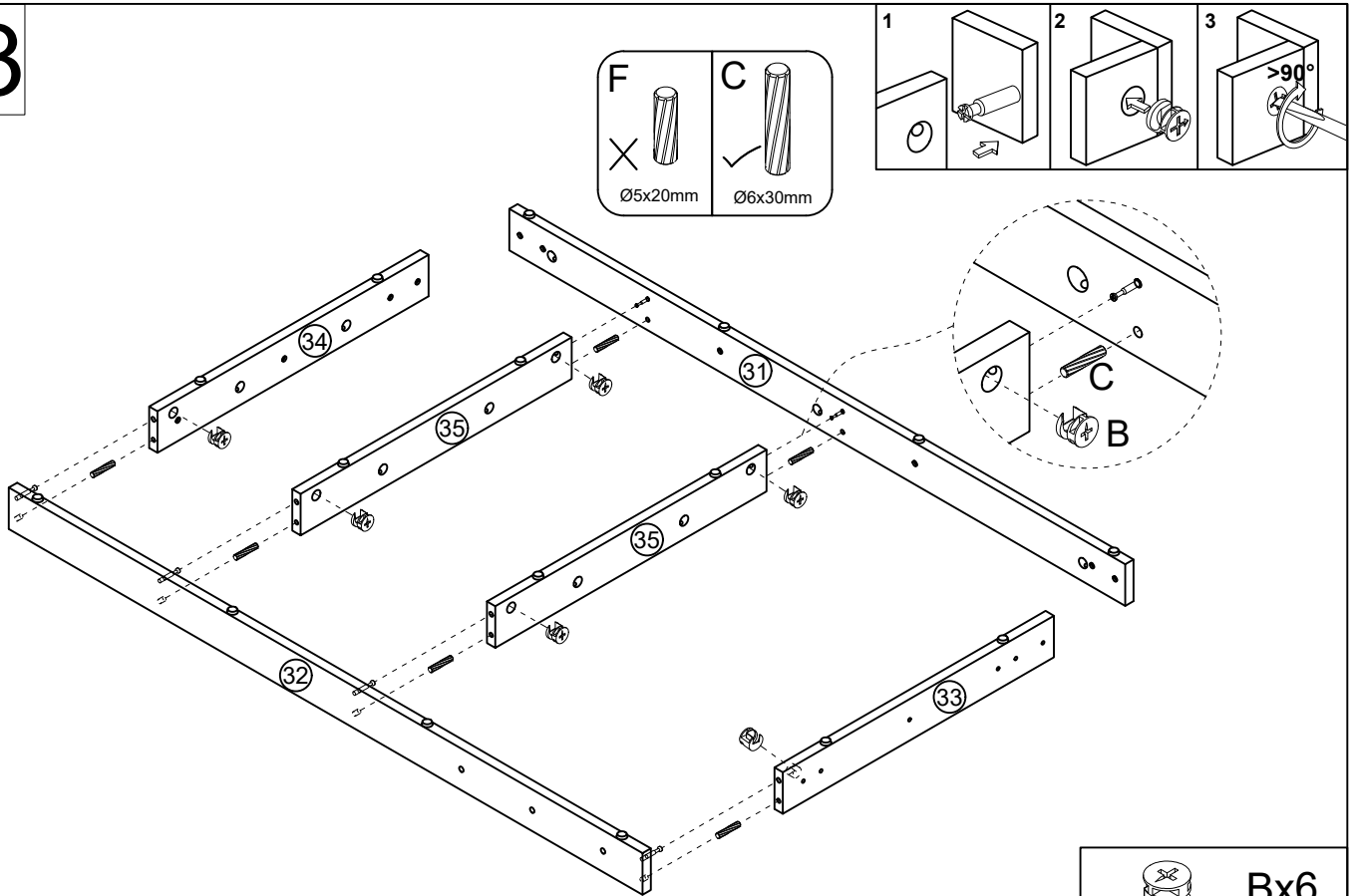


Install Cam Bolt (Ax6pcs) to Part # 31 & 32 as shown.





Ax6

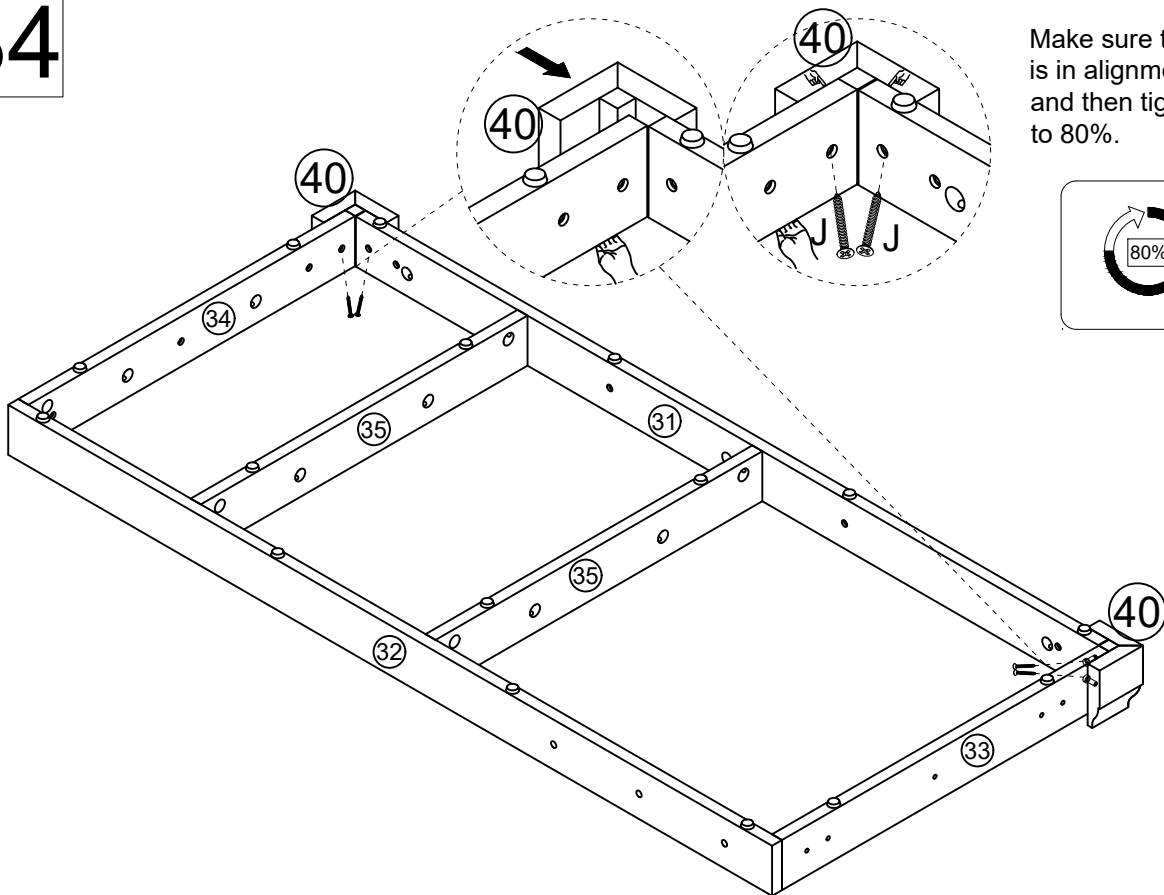
# 33



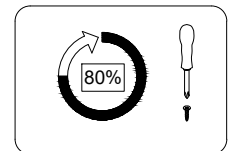
Attach Part #33 & 34 & 35 to Part #31 & 32 with Dowel (C×6pcs) as shown. Install and Turn Nuts (B×6pcs) to secure.

	<b>Bx6</b>
	<b>Cx6</b>

# 34



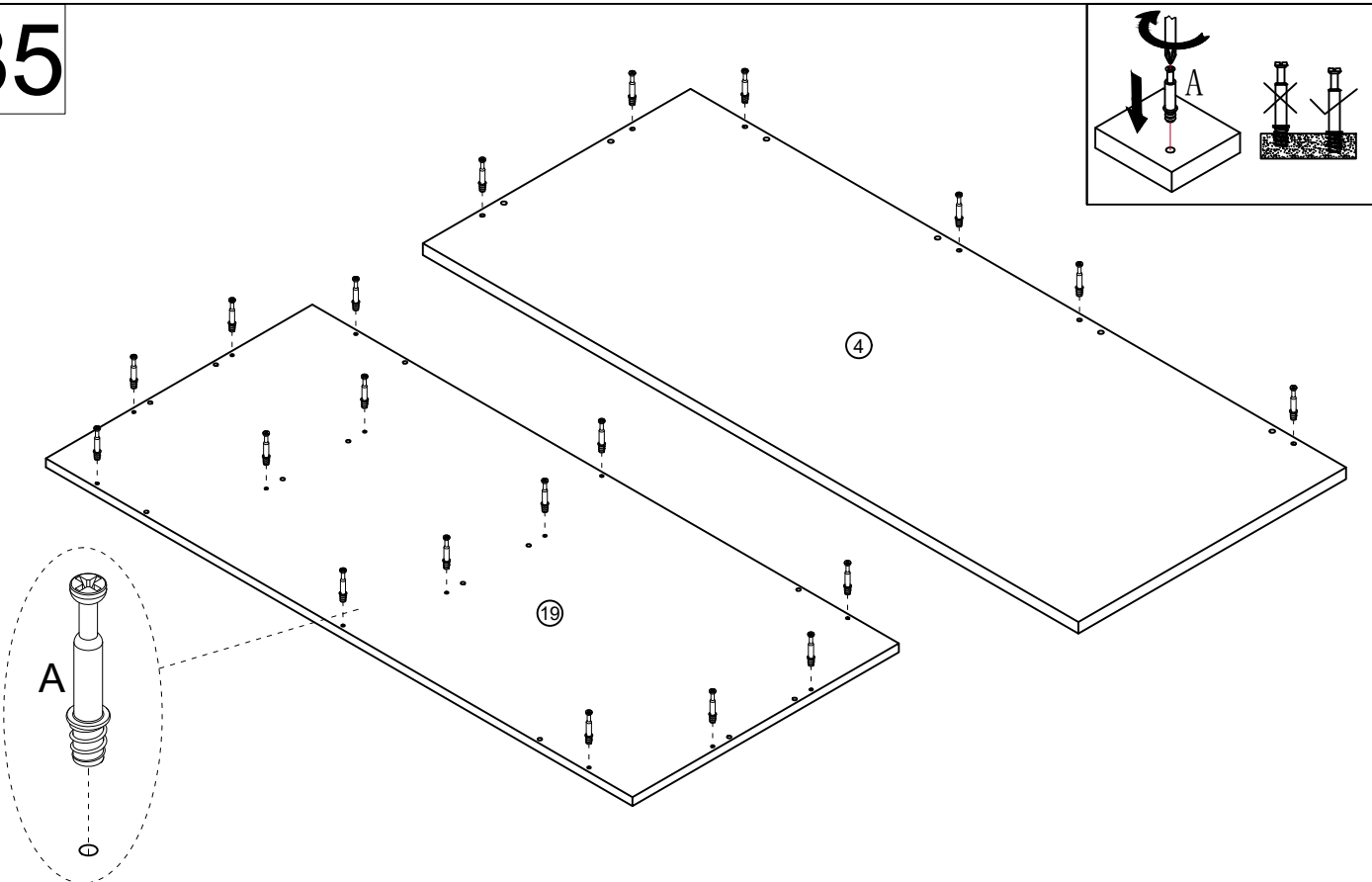
Make sure that Part #40 is in alignment and parallel, and then tighten screw J to 80%.



Fix the Part Part # 40 (2pcs) onto Part # 31 & 33 & 34 using screw (J×4pcs). Do not tighten completely at this step until Step 48

	<b>Jx4</b>
---	------------

# 35

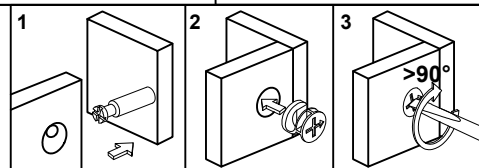


Install Cam Bolt (A×6pcs) to Part # 4 as shown.  
 Install Cam Bolt (A×14pcs) to Part # 19 as shown.

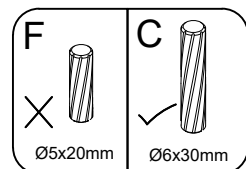
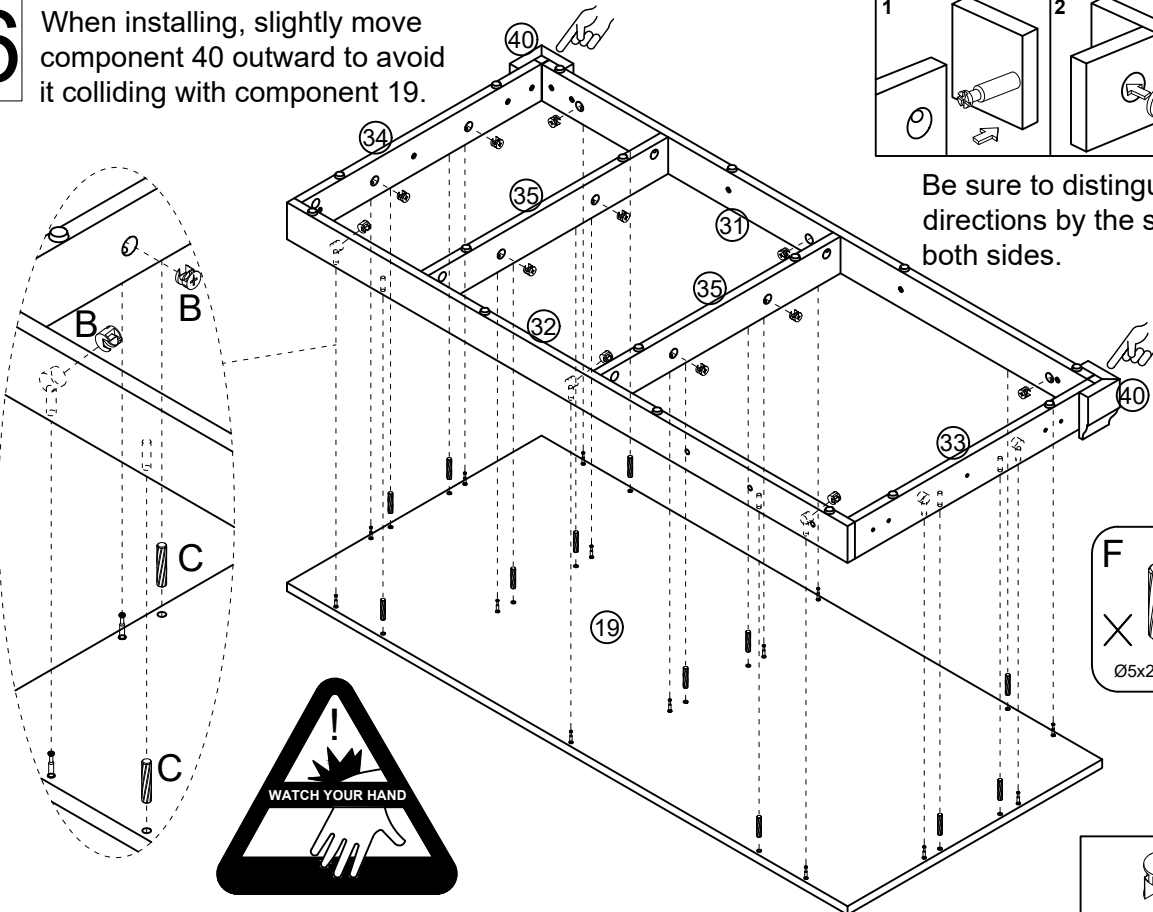


# 36

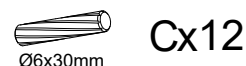
When installing, slightly move component 40 outward to avoid it colliding with component 19.



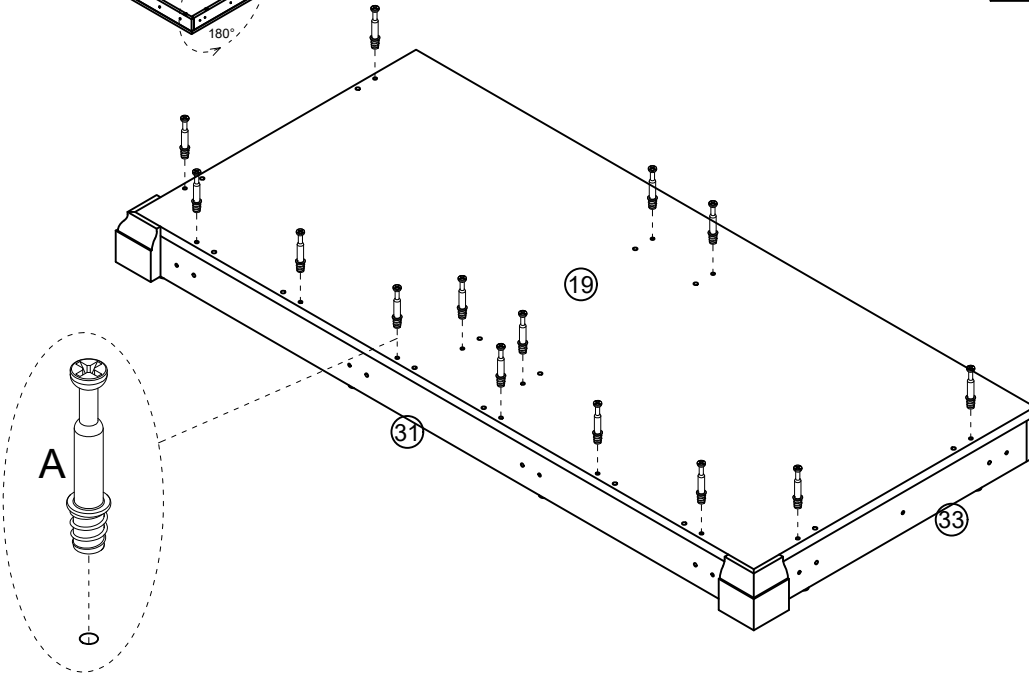
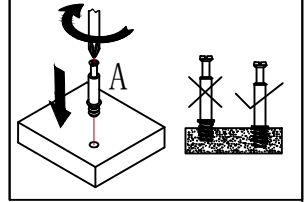
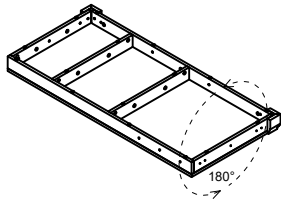
Be sure to distinguish the directions by the spacing on both sides.



Fix the Part installed in step 34 with wooden dowels (C×12pcs) into Part #19. Install and Turn Nuts (B×14pcs) to secure.



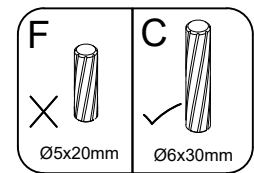
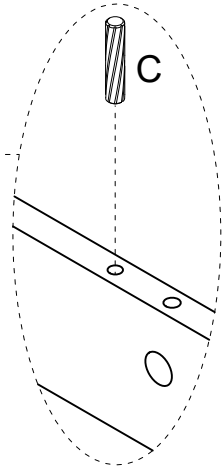
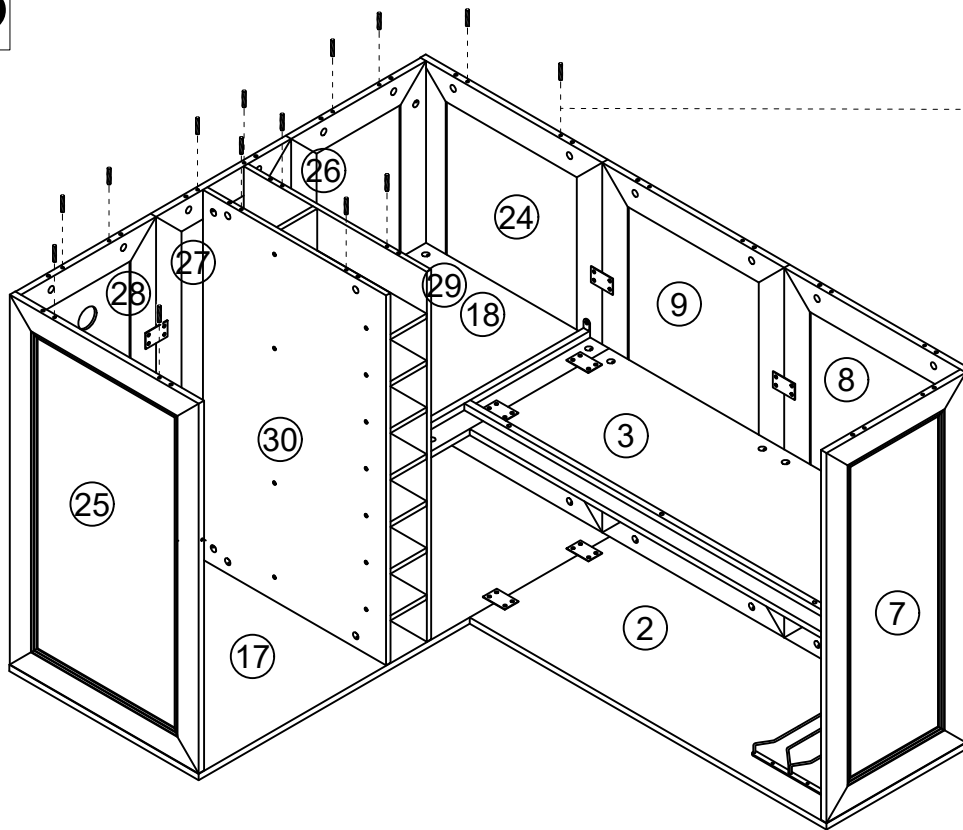
# 37



Install Cam Bolt (A×14pcs) to Part # 19 as shown.



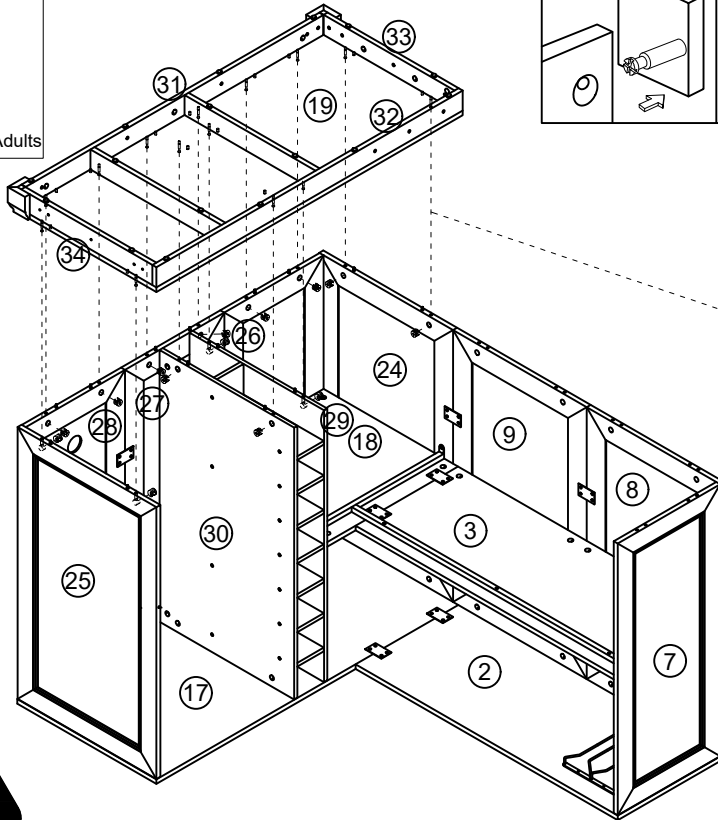
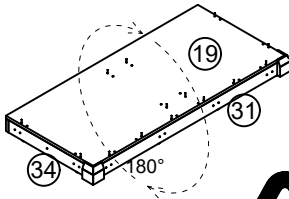
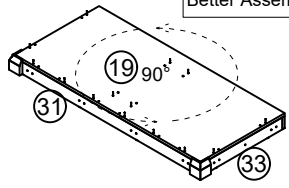
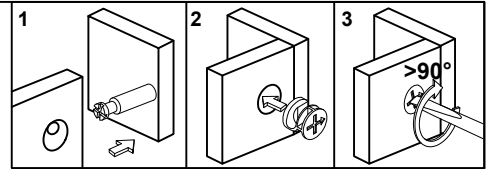
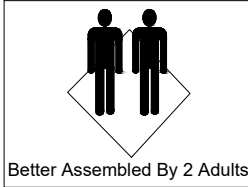
# 38



Install Dowel (Cx14PCS) to Part #24&25&26&27&28&29&30 as shown.



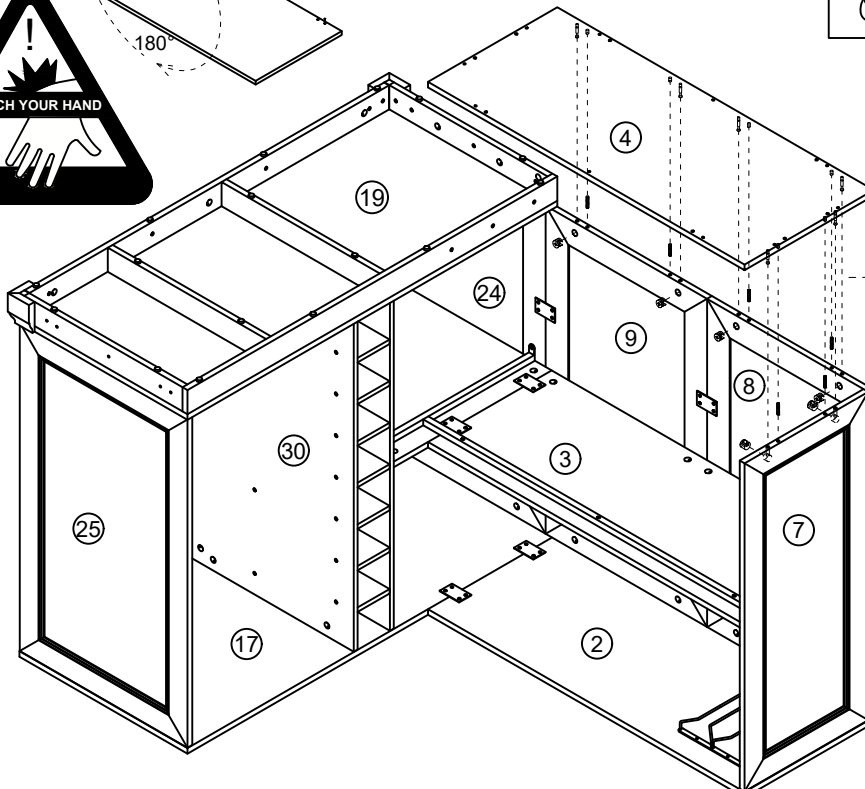
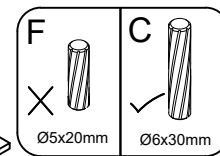
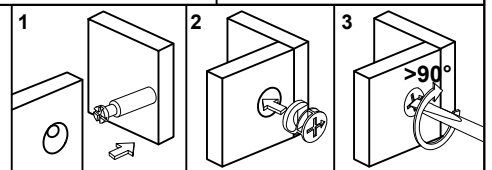
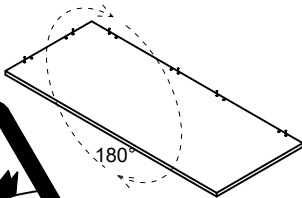
# 39



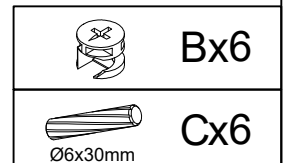
Fix the Part installed in step 37 into Part#24&25&26&27&28&29&30.  
Install and Turn Nuts (B×14pcs) to secure.



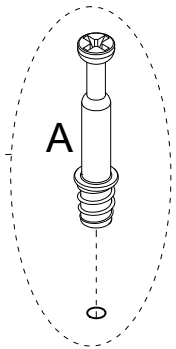
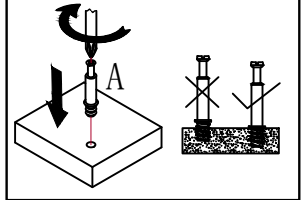
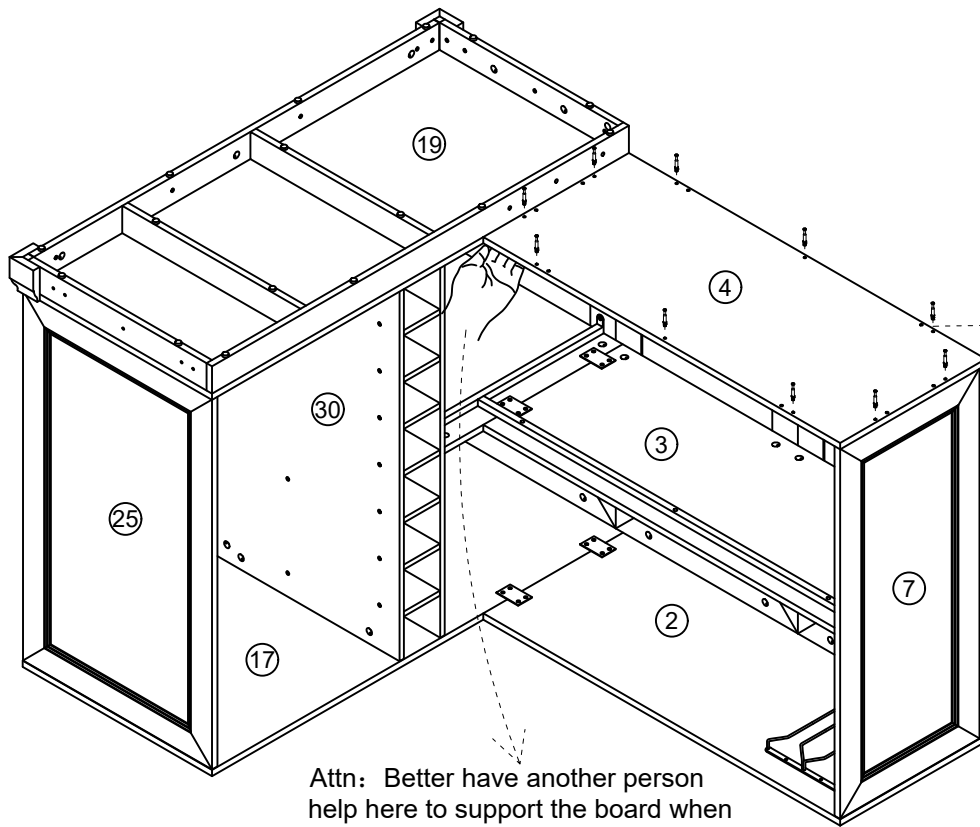
# 40



Fix the Part # 4 with wooden dowels (C×6pcs) into Part # 7 & 8 & 9  
.Install and Turn Nuts (B×6pcs) to secure.

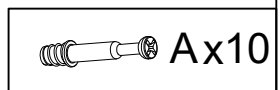


41

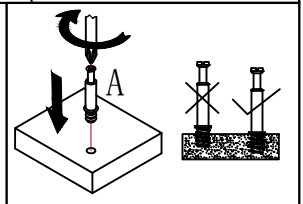
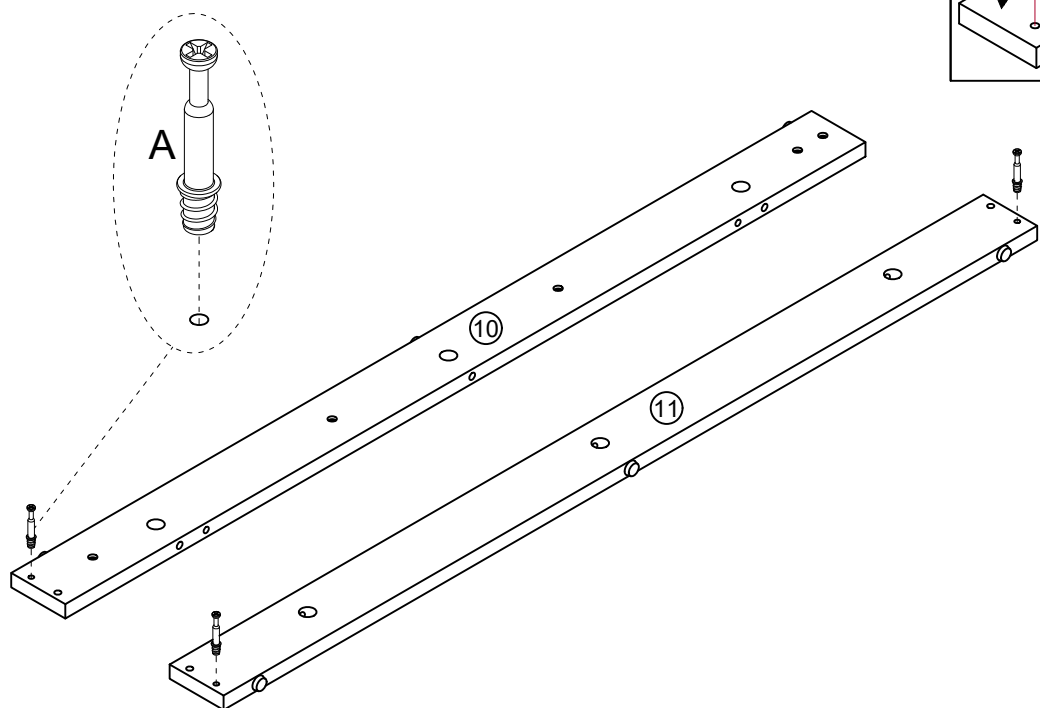


Attn: Better have another person help here to support the board when installing the Cam Bolt.

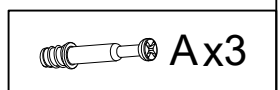
Install Cam Bolt (A×10pcs) to Part # 4 as shown.



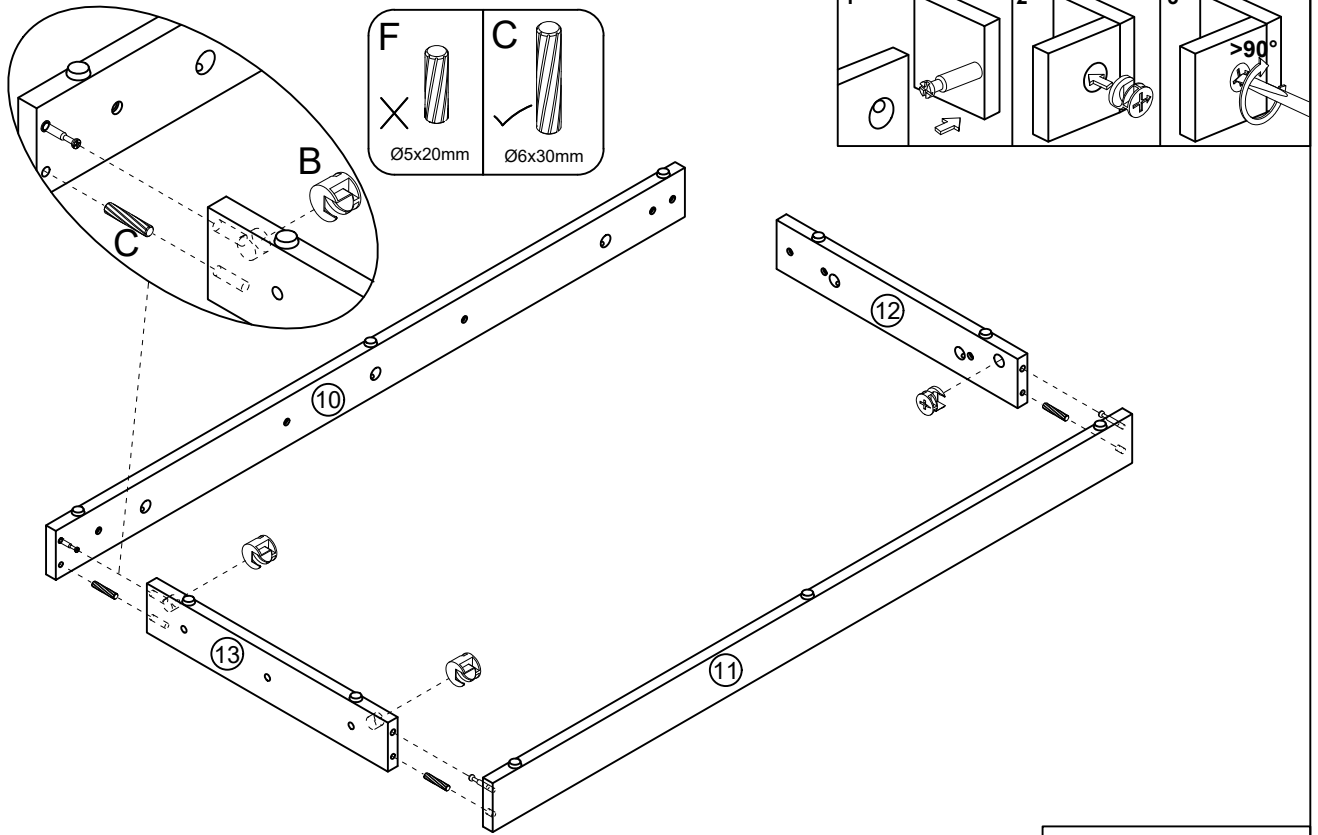
42




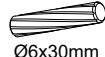
Install Cam Bolt (A×3pcs) to Part # 10 & 11 as shown.



# 43

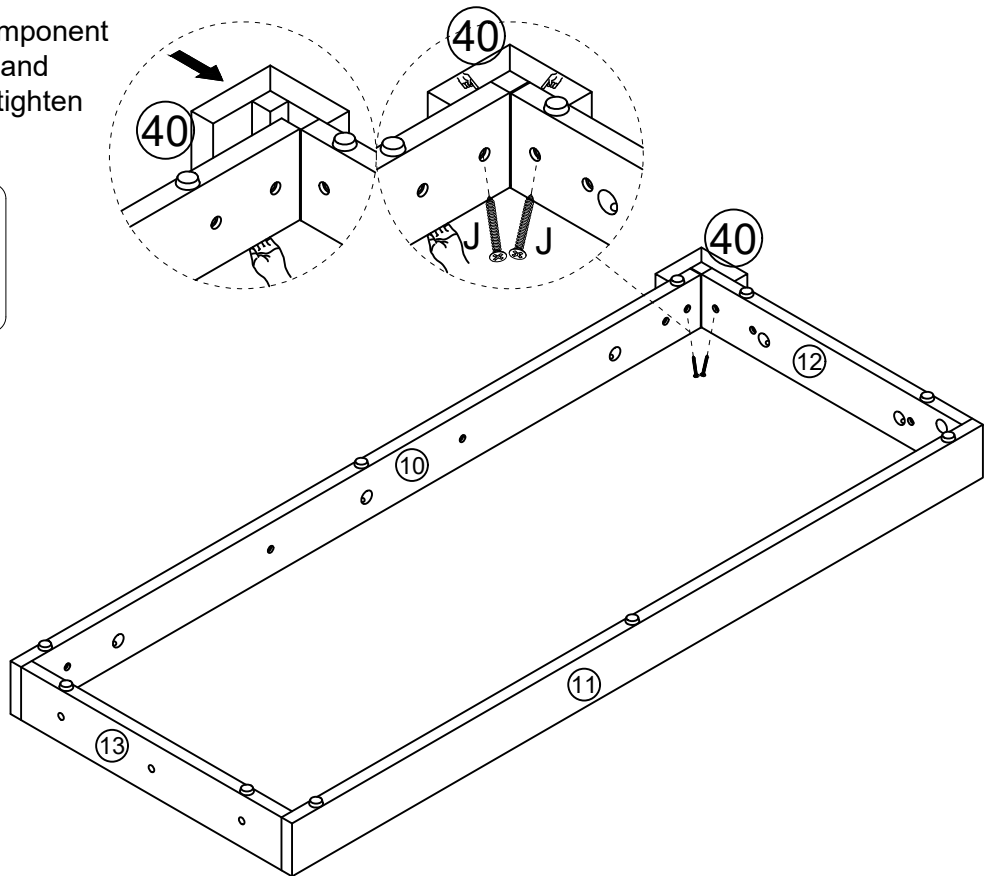
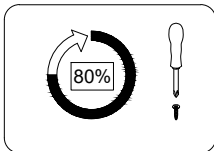


Attach Part #12 & 13 to Part #10 & 11 with Dowel (C×3pcs) as shown. Install and Turn Nuts (B×3pcs) to secure.


	<b>B×3</b>
	<b>C×3</b> Ø6x30mm

# 44

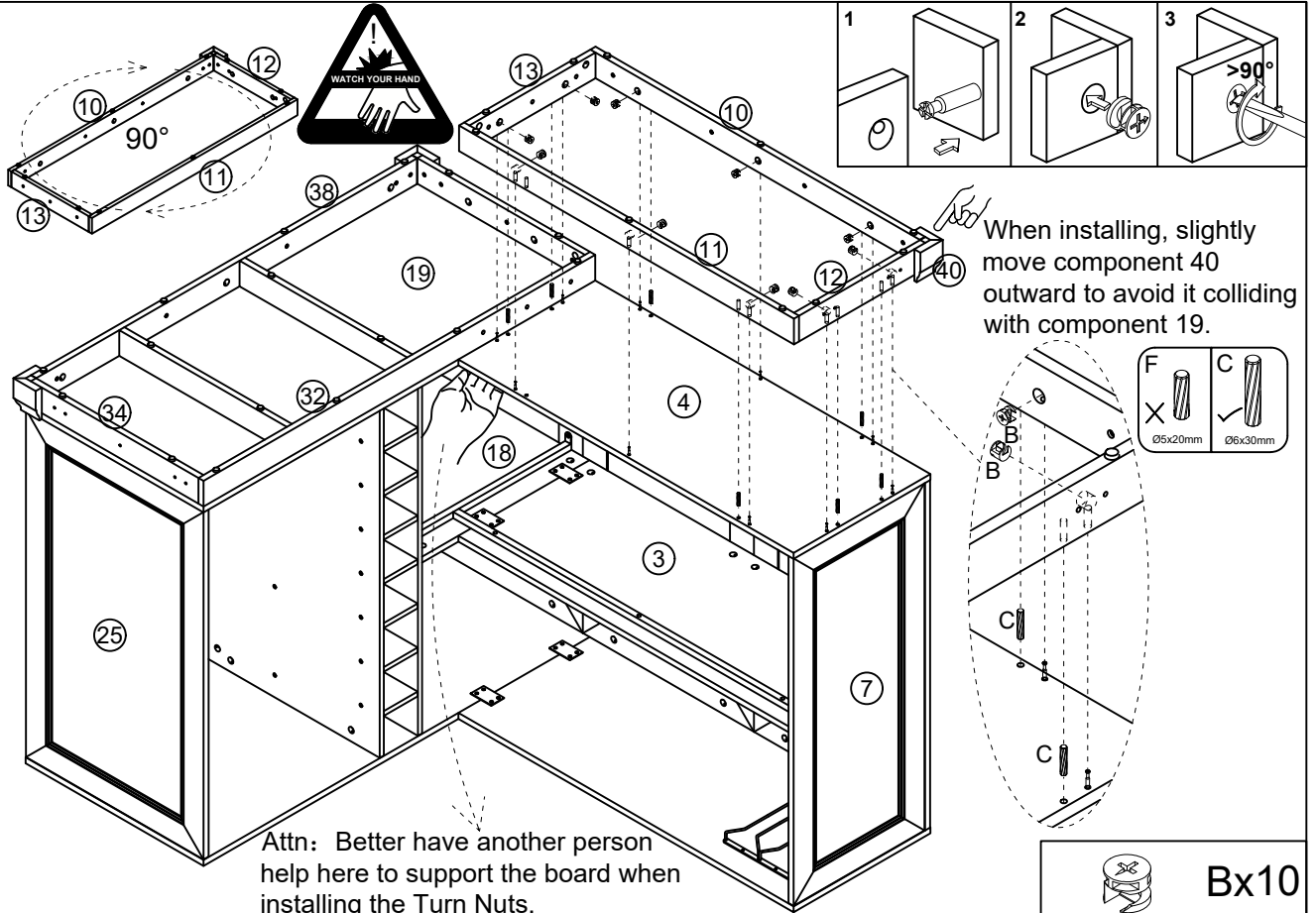
Make sure that component 40 is in alignment and parallel, and then tighten screw J to 80%.



Fix the Part # 40 (1pc) onto Part # 10 & 12 using screw (J×2pcs). Do not tighten completely at this step until Step 48.

	<b>J×2</b> Ø8xØ4x25mm
---	--------------------------

# 45

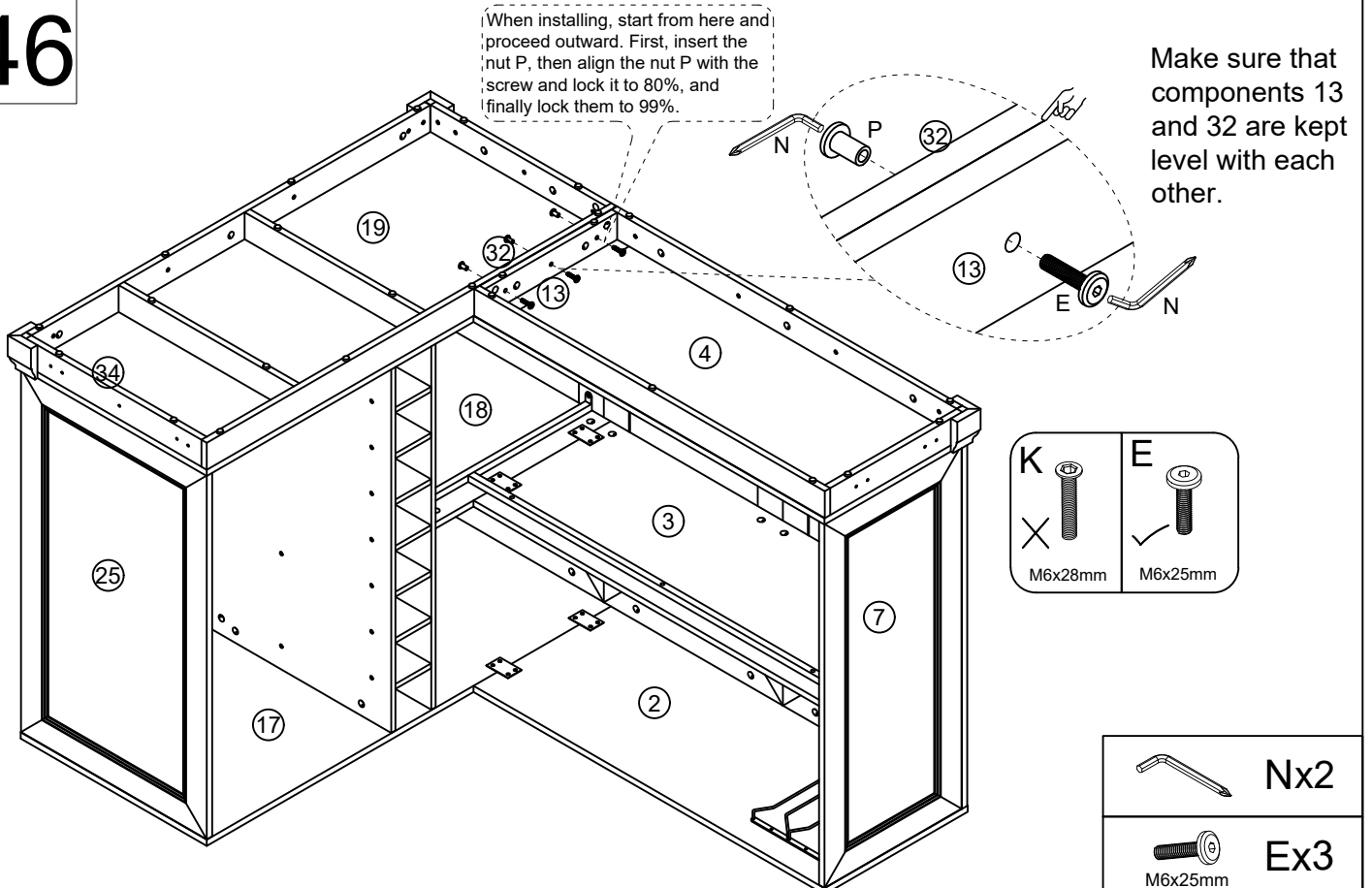


Attn: Better have another person help here to support the board when installing the Turn Nuts.

Fix the Part installed in step 44 with wooden dowels (C×8pcs) into Part # 4 .Install and Turn Nuts (B×10pcs) to secure.

	<b>Bx10</b>
	<b>Cx8</b> Ø6x30mm

# 46

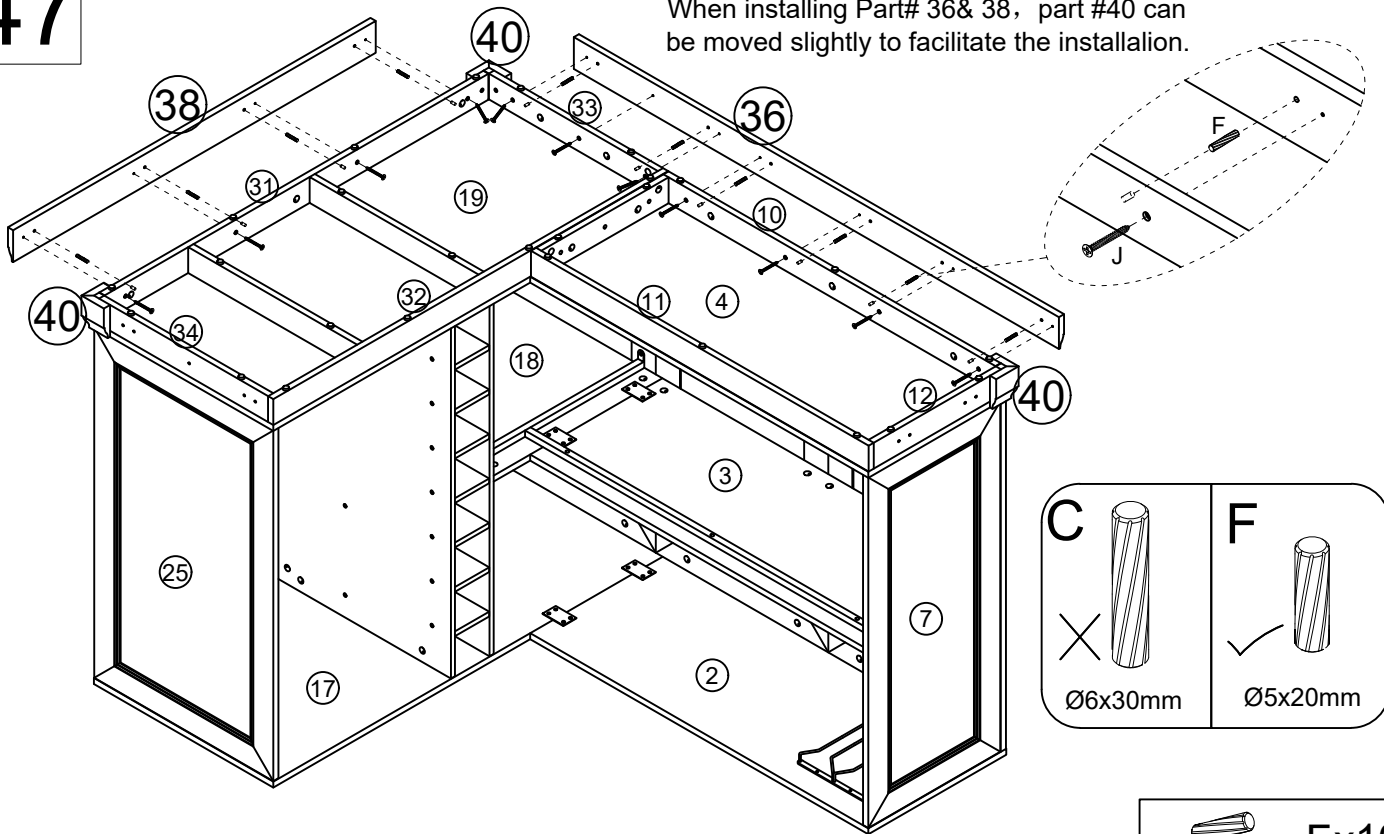


Pass the nut (P×3pcs) through Part # 32, the screw (E×3pcs) through Part # 13, and use a wrench (N×2pcs) to secure the screw E and the nut P together.

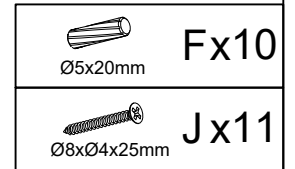
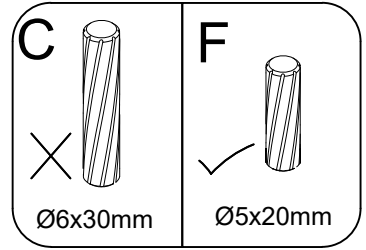
	<b>Nx2</b>
	<b>Ex3</b> M6x25mm
	<b>Px3</b> M6x14mm

# 47

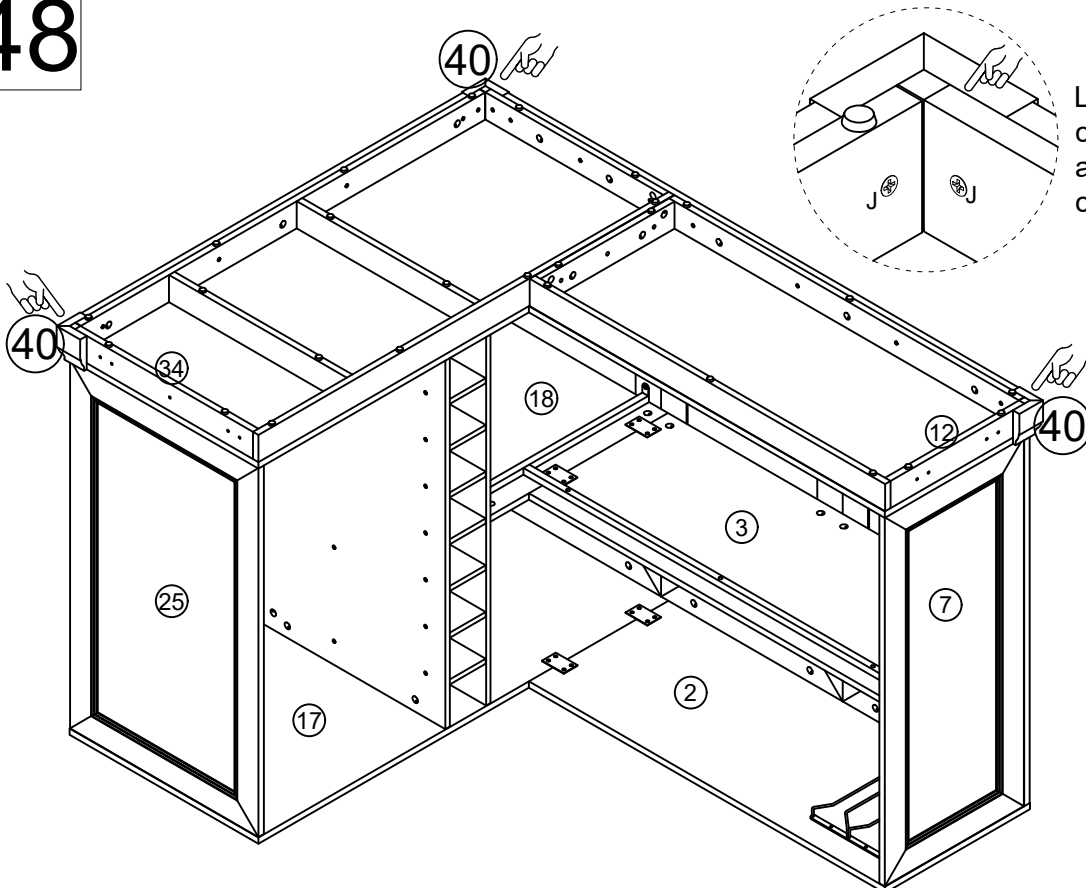
When installing Part# 36& 38, part #40 can be moved slightly to facilitate the installation.



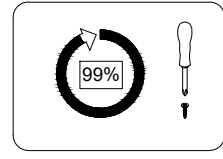
Use wood dowels (F×10PCS) to combine Part #31 & 38 ,Part #10 & 33& 36 together. and then use screws (J×11 pcs) to pass through the holes of Part #10 & 31 & 33 to fix Part # 36 & 38 .



# 48

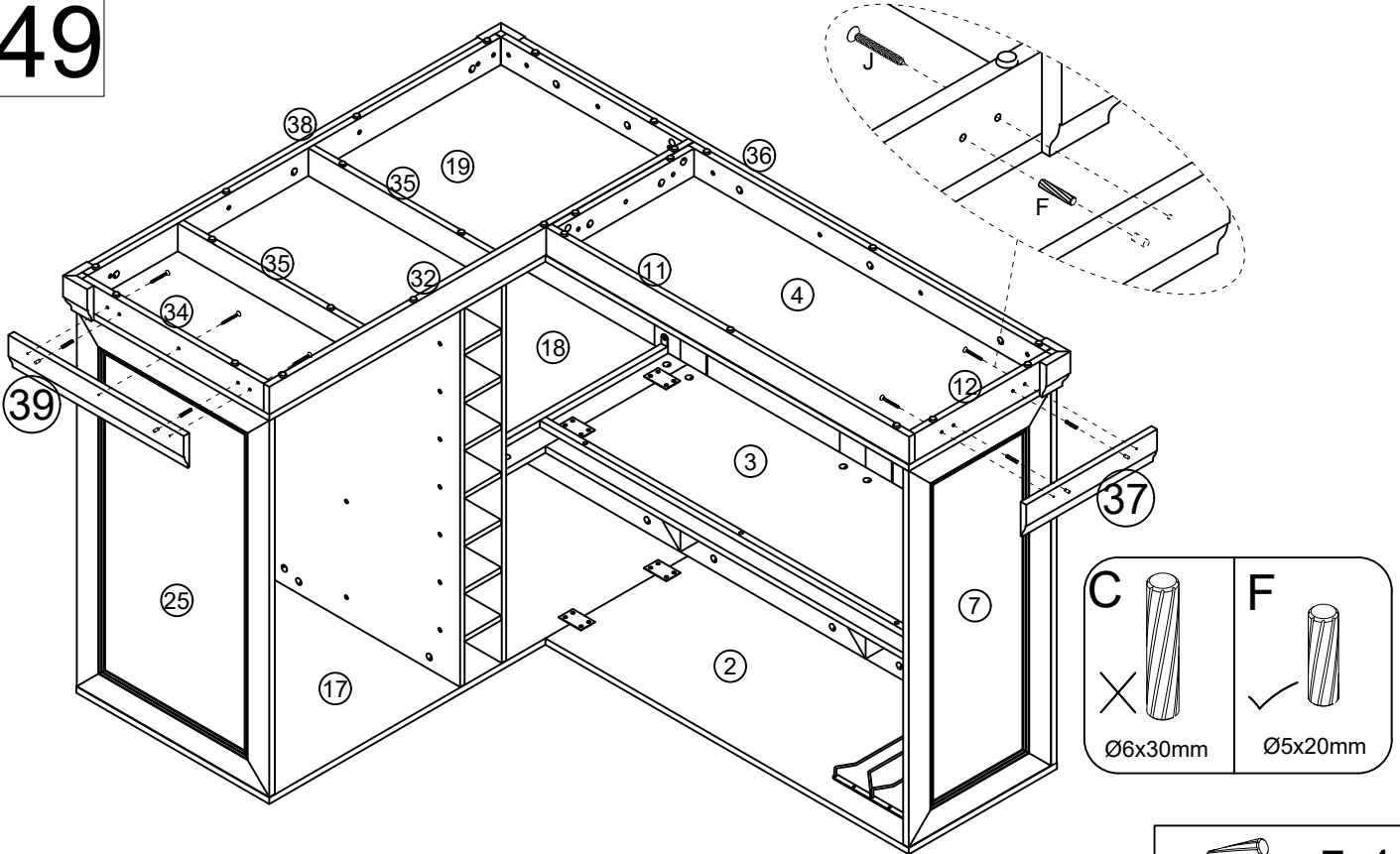


Lock the screws J on component 40 to 99% and be sure to keep the components level.

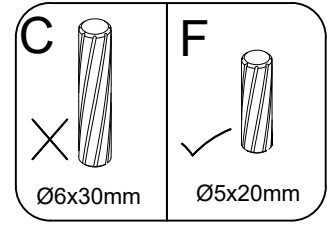


Lock the screws (J×6pcs) on Part # 40 (3pcs) to 99%.

# 49

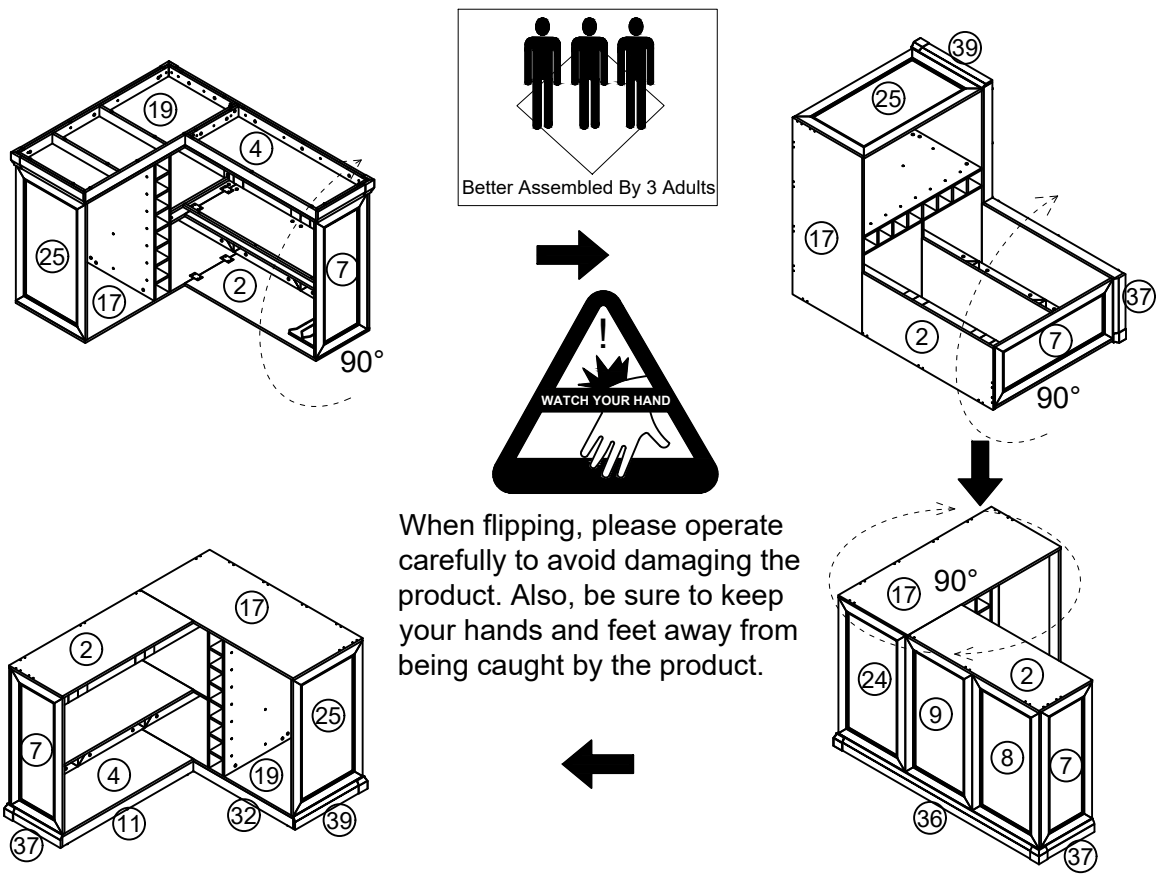


Use wood dowels (F×4pcs) to combine Part #12 & 37 ,Part #34 & 39 together. and then use screws (J×5pcs) to pass through the holes of Part #12 & 34 to fix Part #37 & 39.



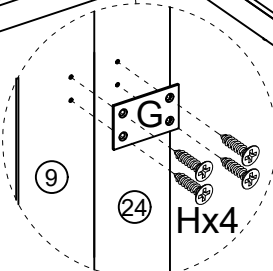
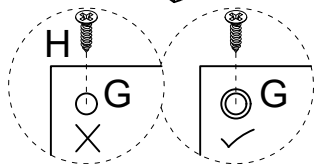
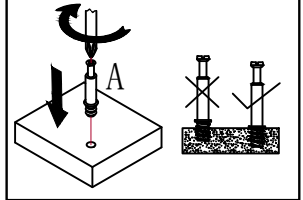
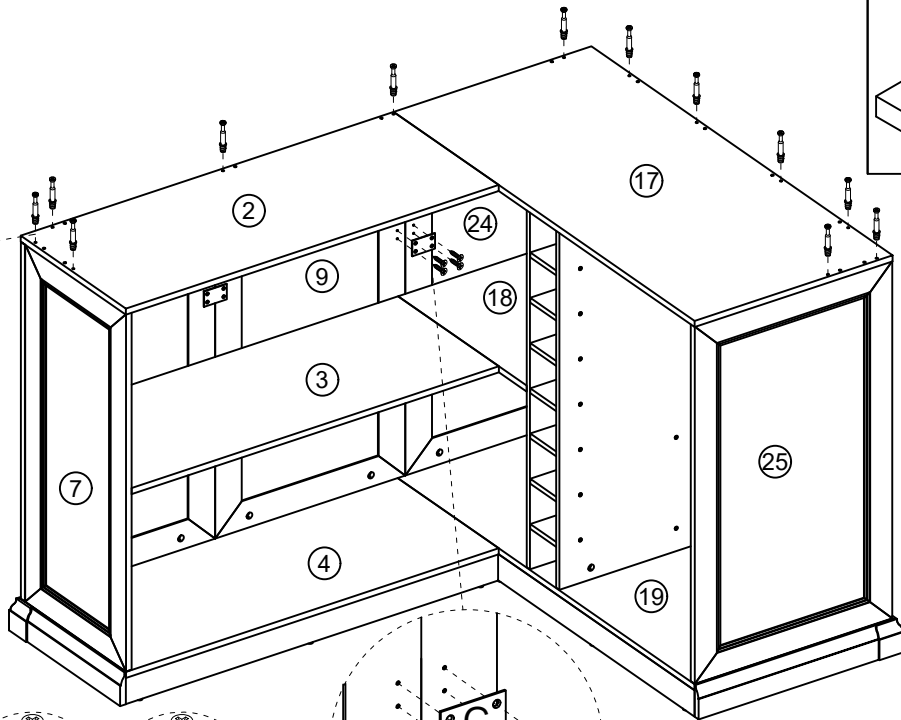
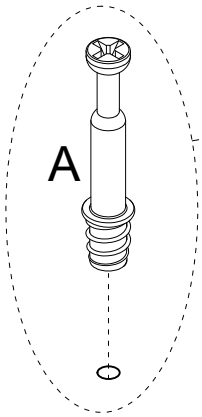
	<b>F x 4</b>
Ø5x20mm	
	<b>J x 5</b>
Ø8xØ4x25mm	

# 50



As shown in the figure, reverse the components installed in step 49 to the correct position. During the process, be sure to protect your hands and feet to avoid getting trapped.

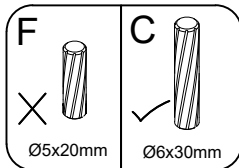
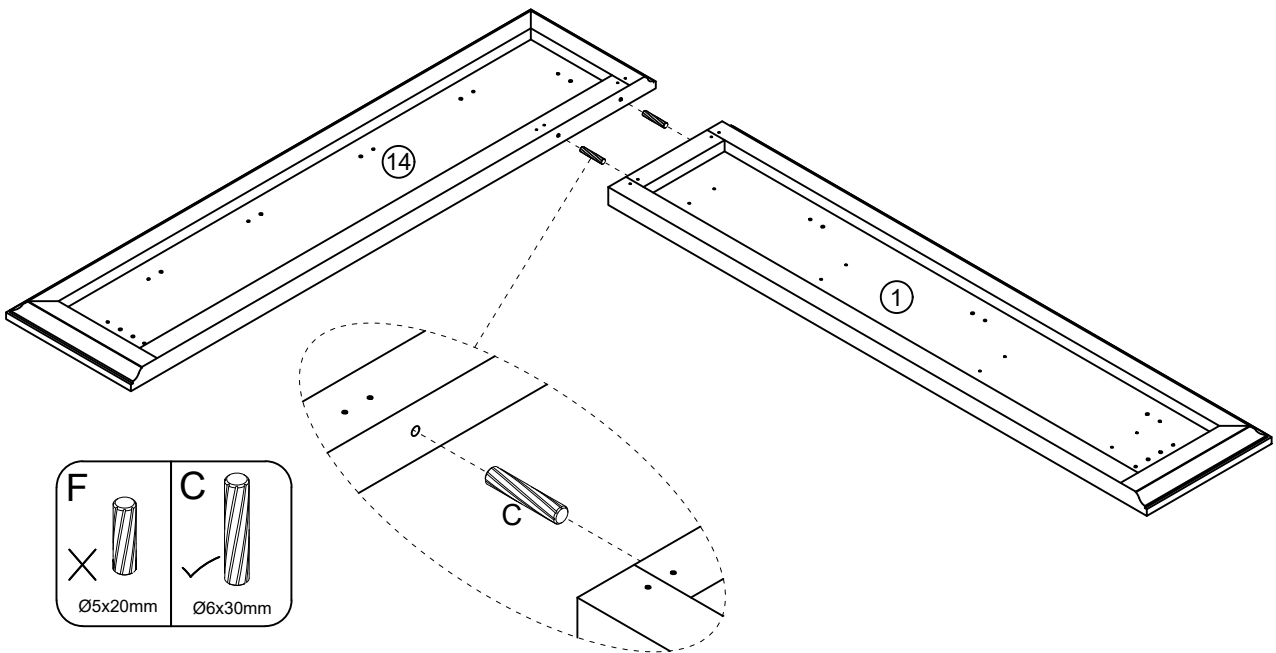
# 51



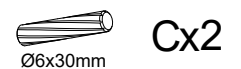
Fix Part # 9 & 24 by using screws (H×4pcs) through iron sheets (G×1pc).  
Install Cam Bolt (A×12pcs) to Part # 2 & 17 as shown.



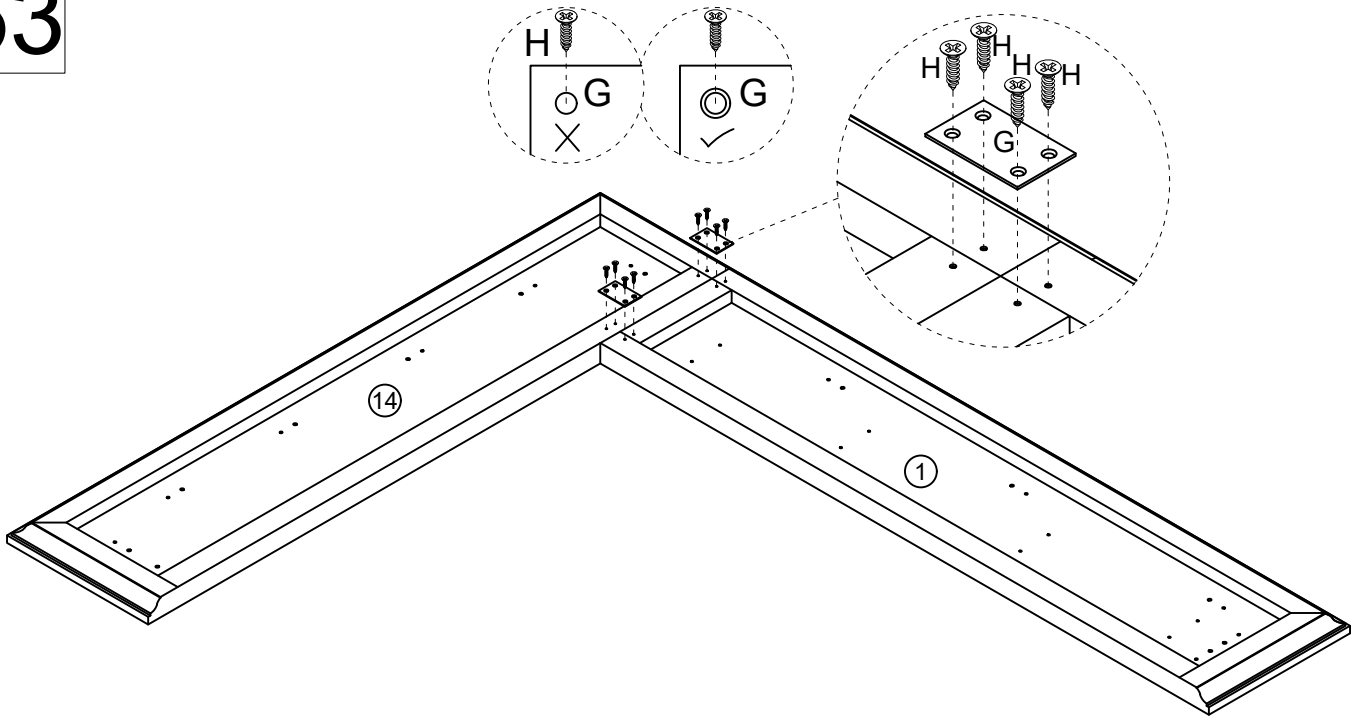
# 52



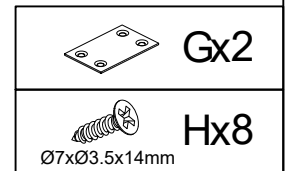
Use wood dowels (C×2pcs) to combine Part #1 & 14 together.



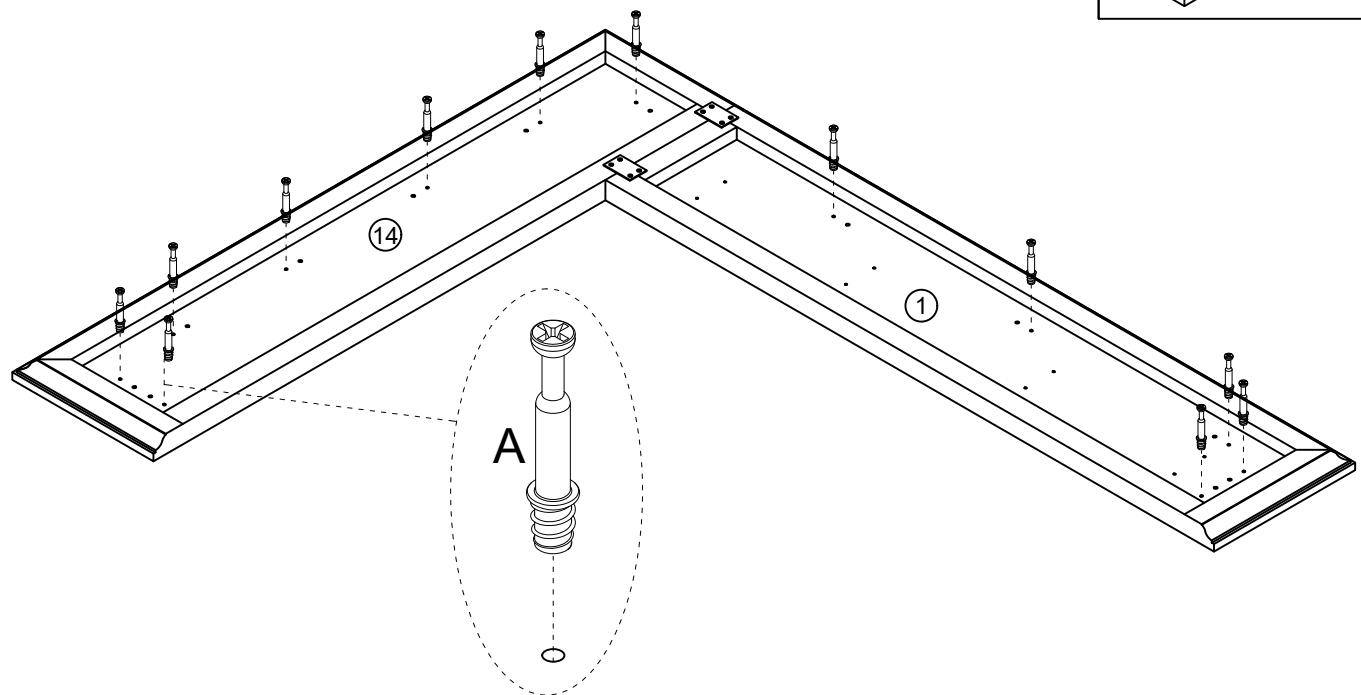
# 53



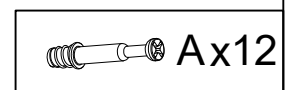
Fix Part # 1 & 14 by using screws (H×8pcs) through iron sheets (G×2pcs).



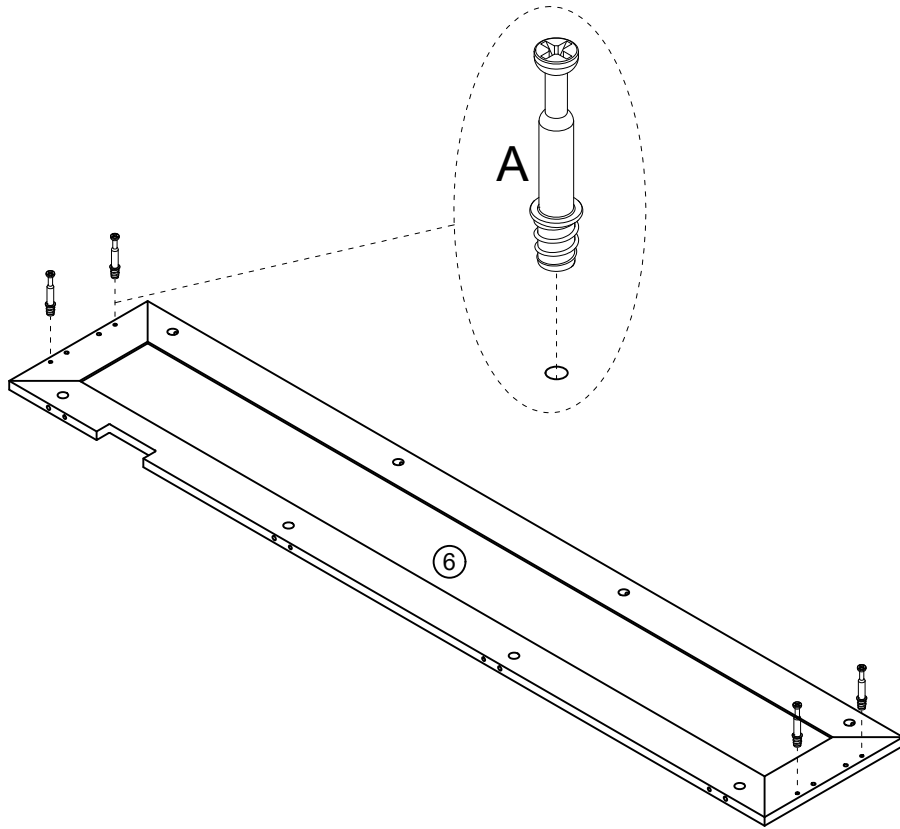
# 54



Install Cam Bolt (A×12pcs) to Part # 1 & 14 as shown.



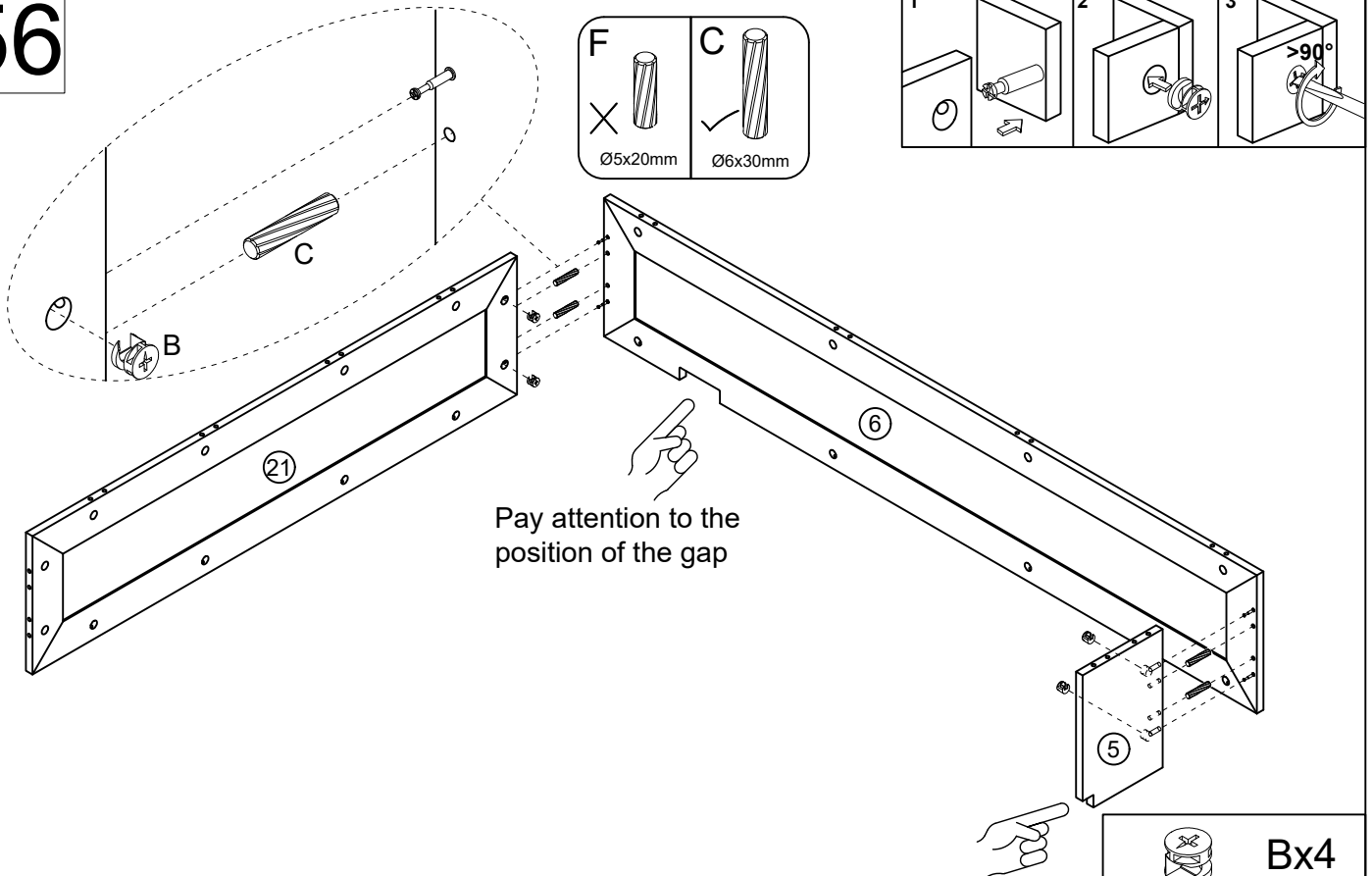
55



Install Cam Bolt (A×4pcs) to Part # 6 as shown.

 A×4


56



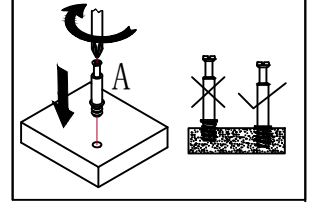
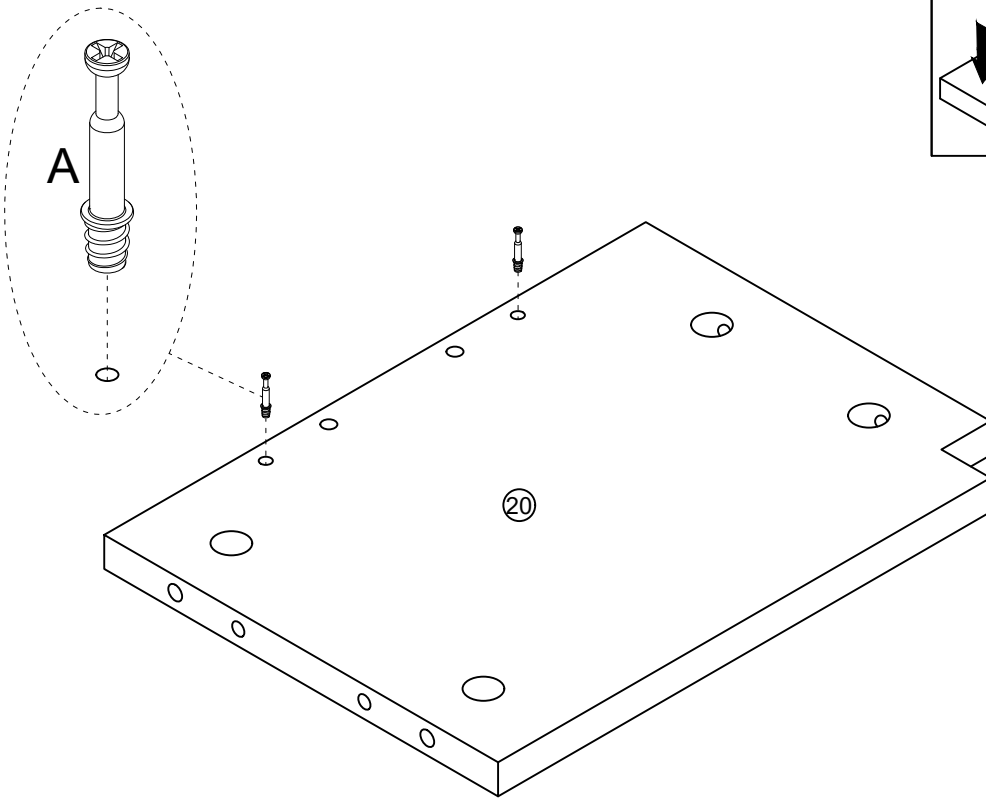
Pay attention to the position of the gap

Attach Part #6 to Part # 5 & 21 with Dowel (C×4pcs) as shown. Install and Turn Nuts (B×4pcs) to secure position.

 B×4

 C×4  
Ø6x30mm

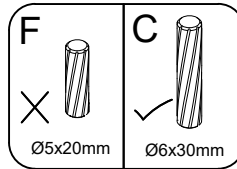
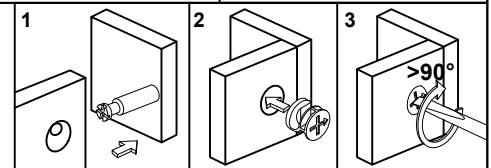
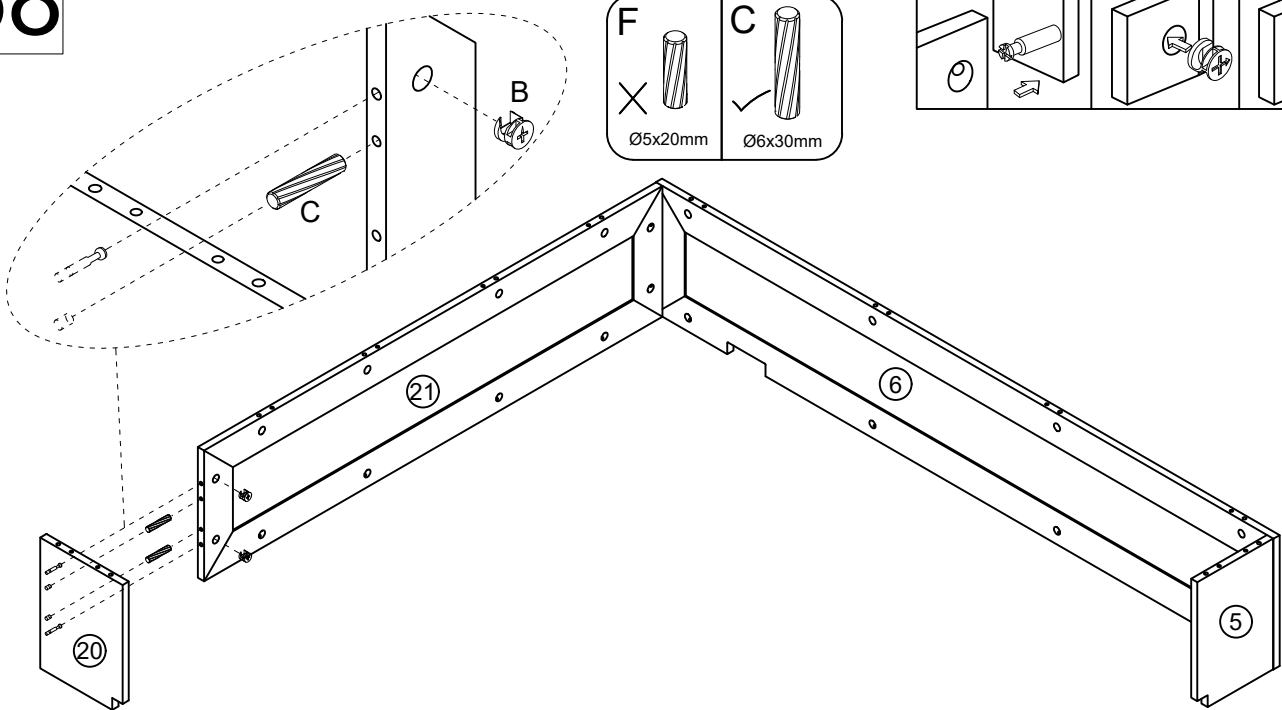
57



Install Cam Bolt (A×2pcs) to Part # 20 as shown.

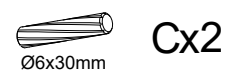


58

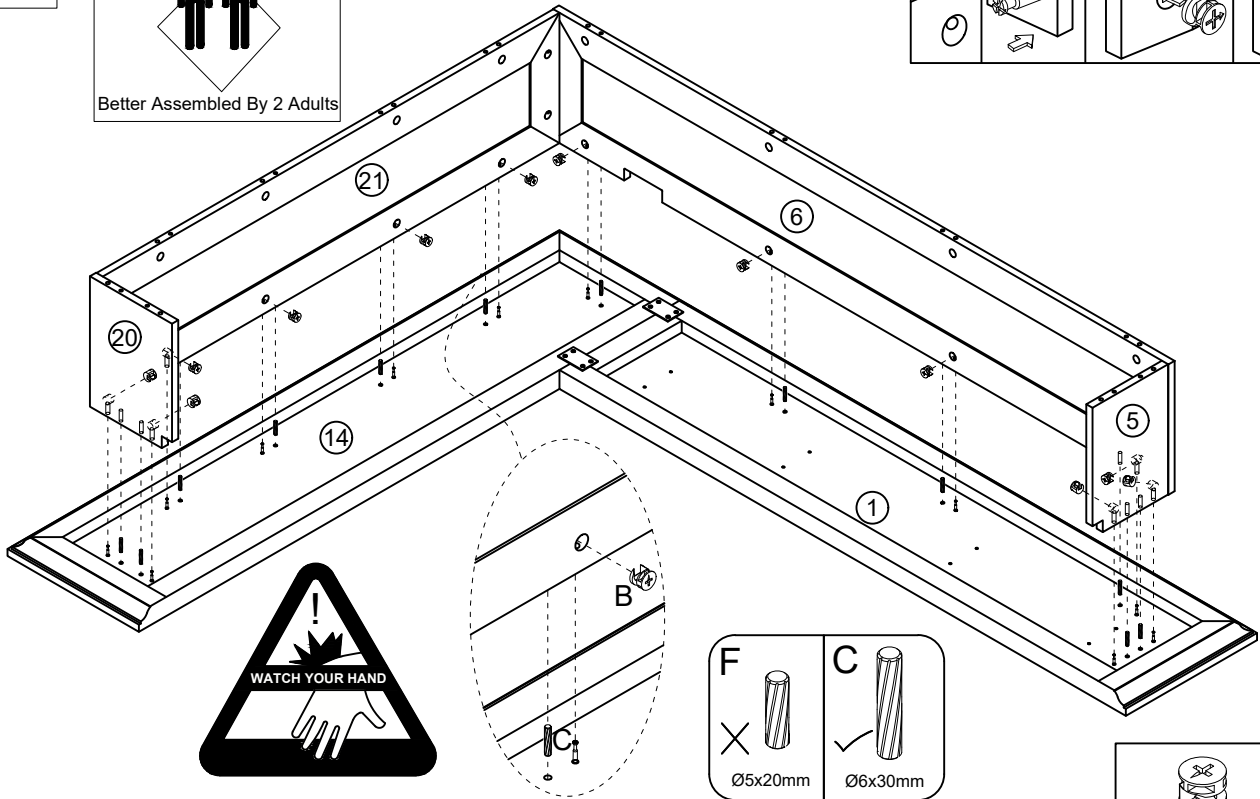
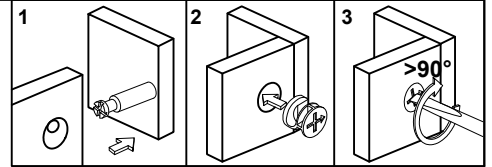
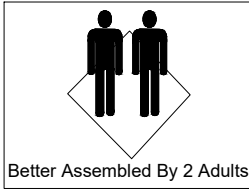


Pay attention to the position of the gap

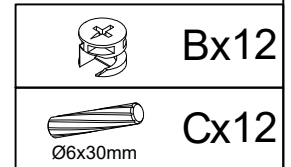
Attach Part #20 to Part # 21 with Dowel (C×2pcs) as shown. Install and Turn Nuts (B×2pcs) to secure position.



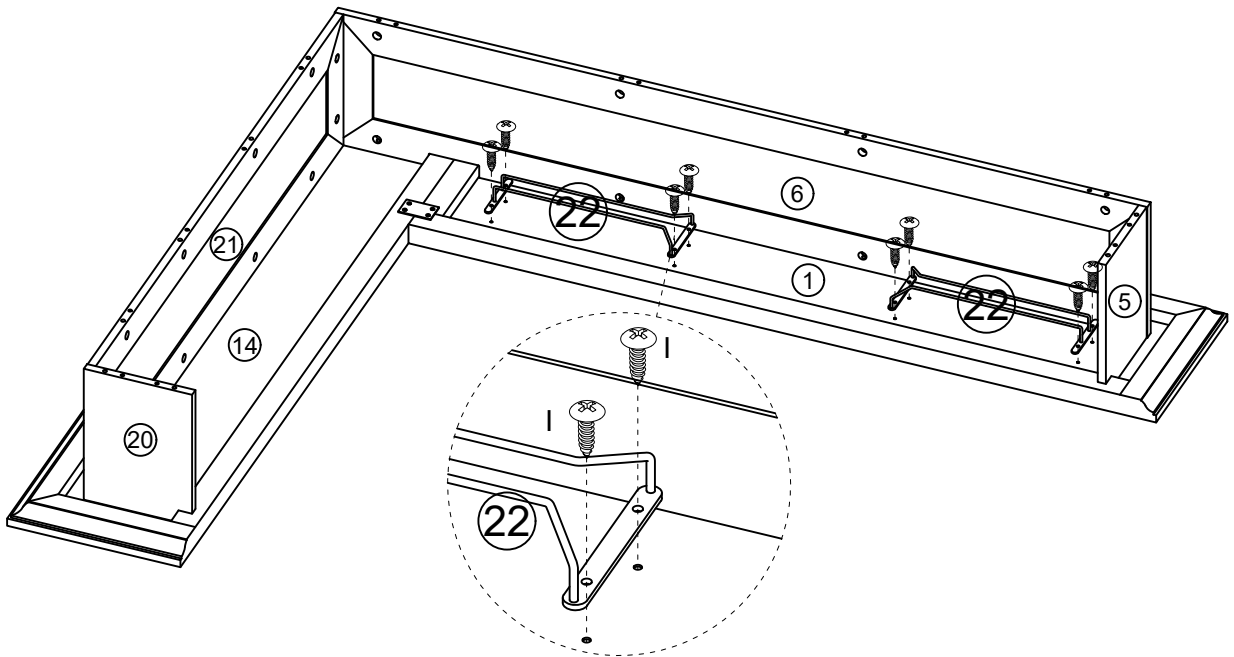
# 59



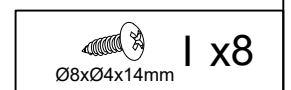
Fix the Part installed in step 58 with wooden dowels (C×12pcs) into Part # 1 & 14 .Install and Turn Nuts (B×12pcs) to secure.



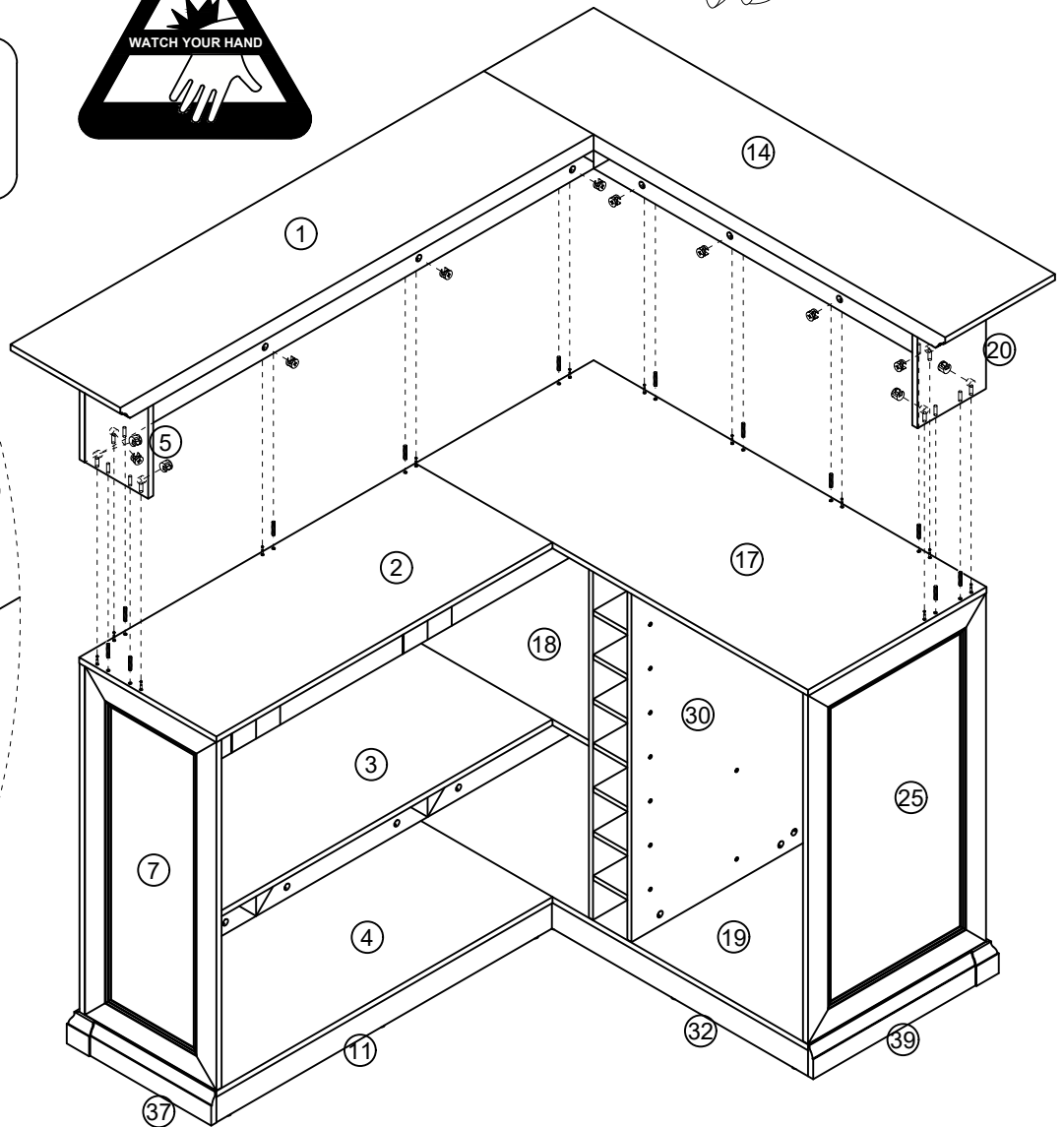
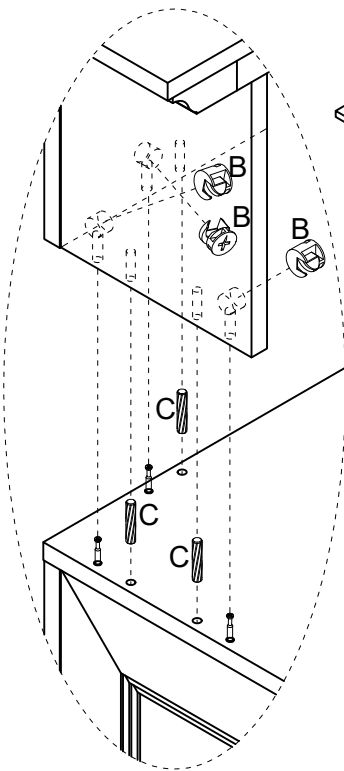
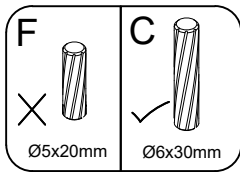
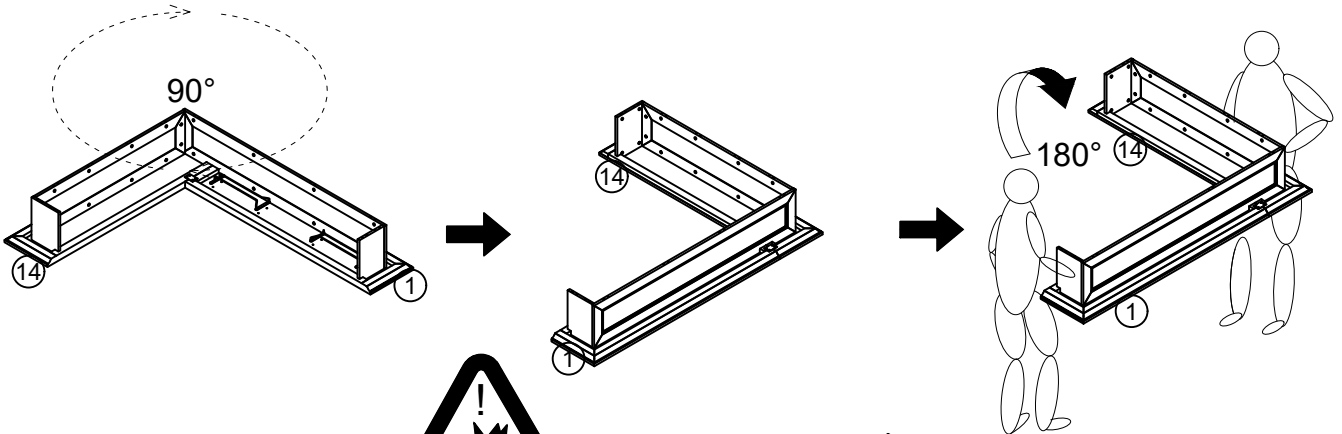
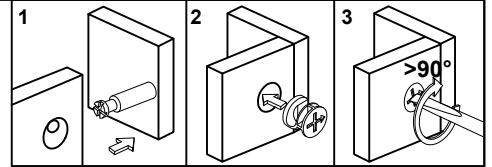
# 60



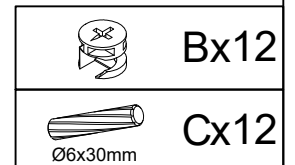
use screws (I×8pcs) to fix Part # 22 (2pcs) onto Part #1.

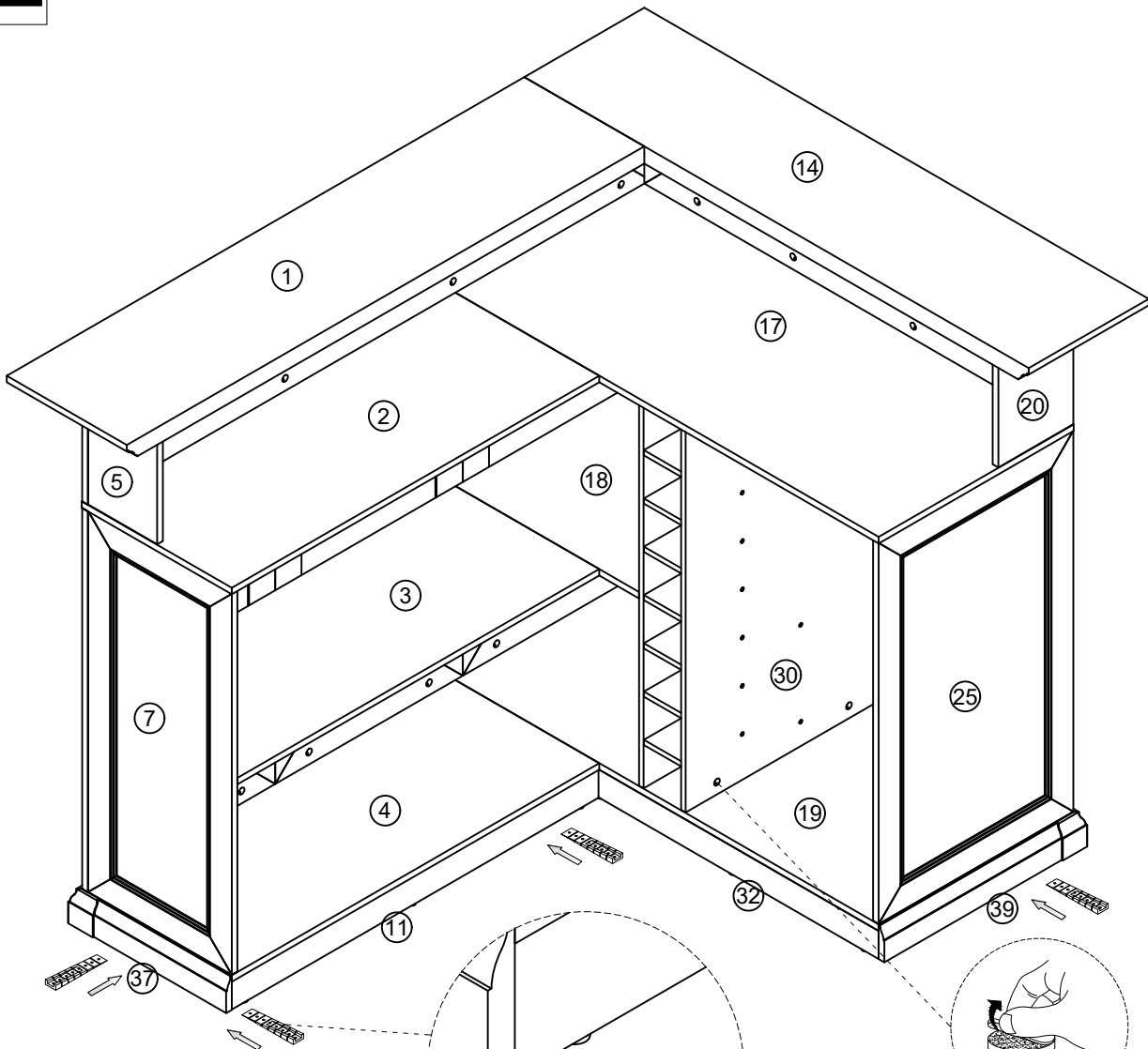


# 61

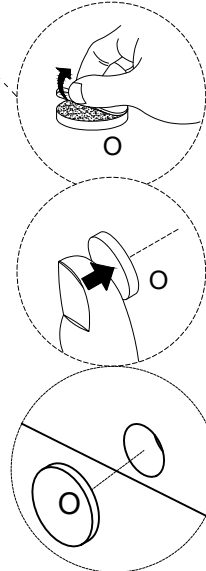
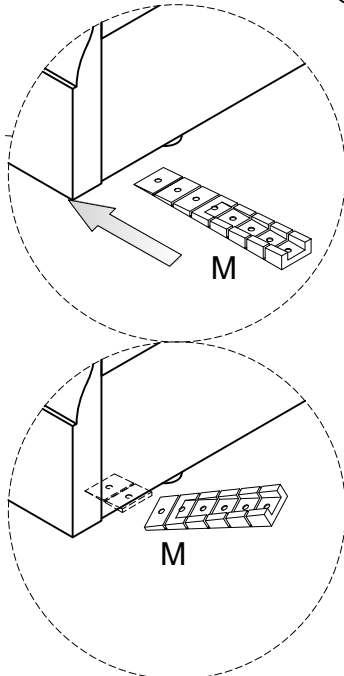


Fix the Part installed in step 60 with wooden dowels (C×12pcs) into Part # 2 & 17 .Install and Turn Nuts (B×12pcs) to secure.




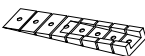


Considering that the bar counter is quite heavy and the floor is uneven, only using the foot spikes would not be safe. We have another option of using spacer **M**, which can be used following the method shown.



Exposed holes can be attached with stickers **O**

Use component O and M as shown in the diagram.

	Ox90
	Mx8