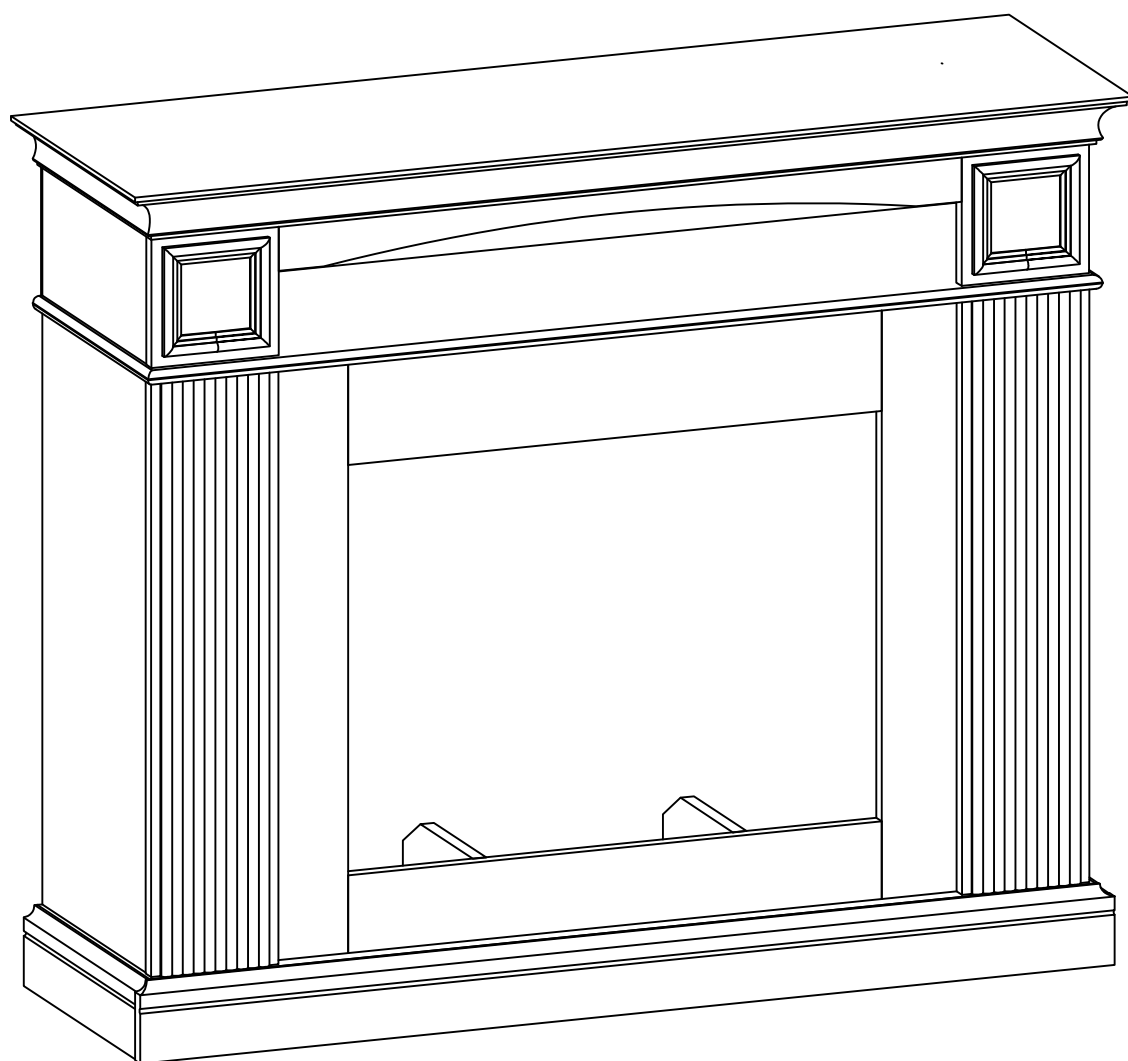
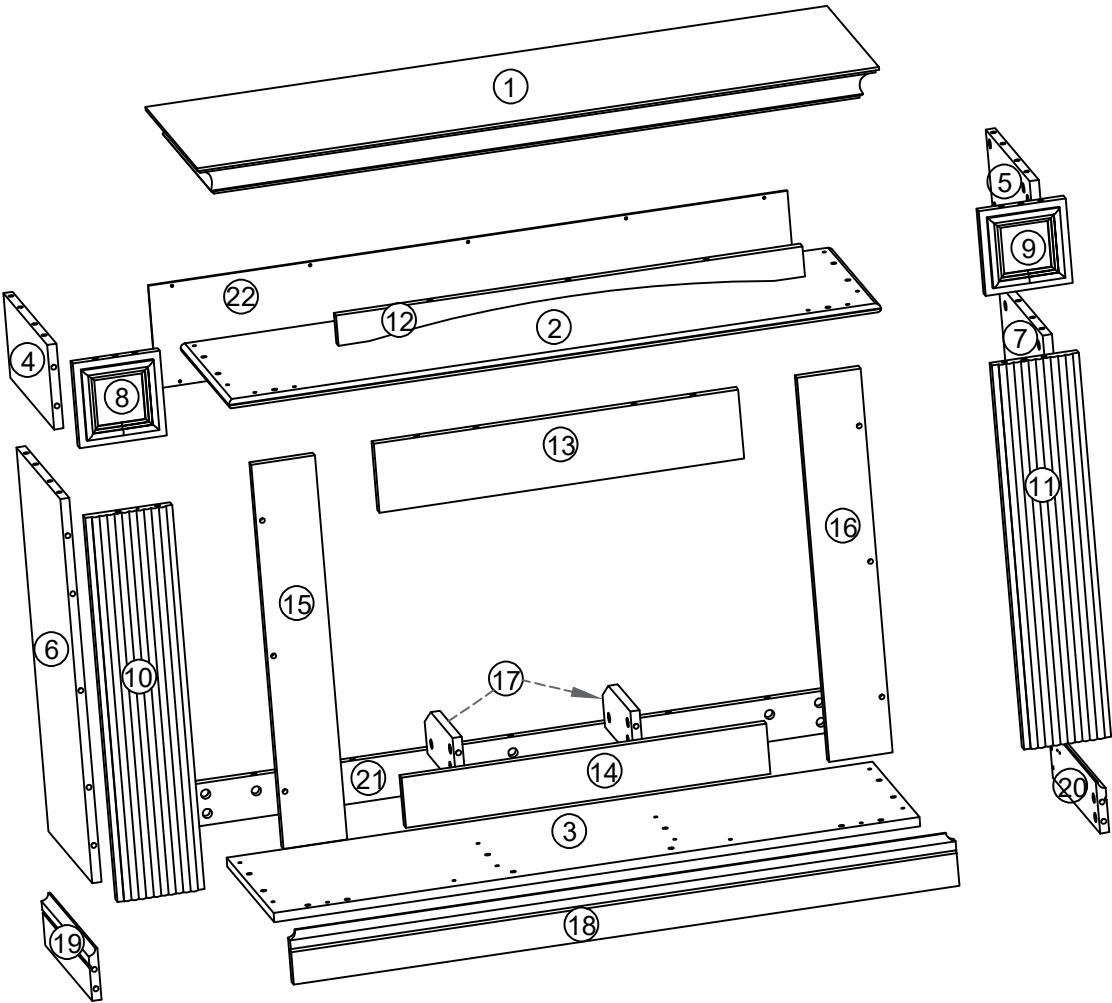


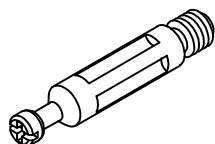
## Multifunctional fireplace cabinet



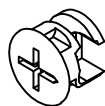
# Parts List



# Hardware

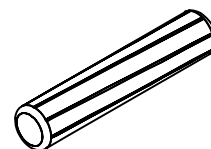


A x 58sets



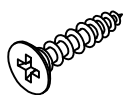
15X9.5MM

B x 58sets



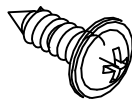
8 x 30MM

C x 43pcs



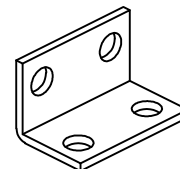
3.5 x 12MM

D x 52pcs

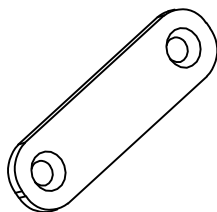


3.5 x 12MM

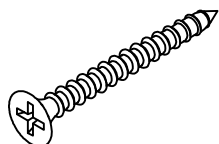
E x 12pcs



F x 9pcs

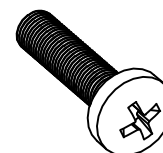


G x 6pcs



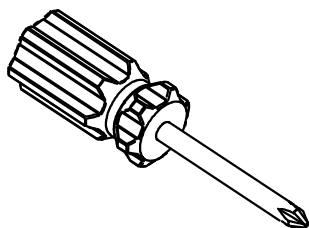
3.5 x 35MM

H x 8sets



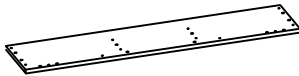
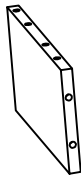
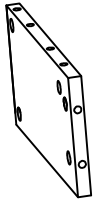
M6 x 25MM

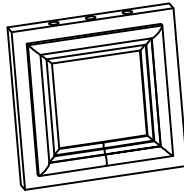
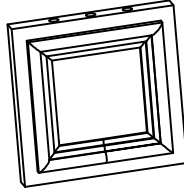
J x 7sets



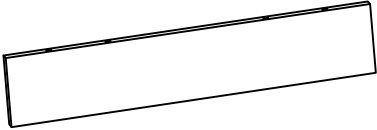
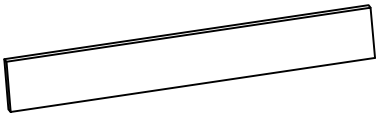
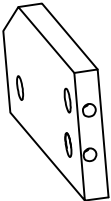
K x 1sets

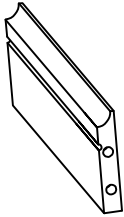
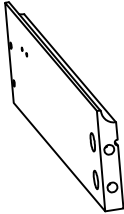
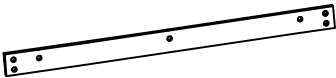
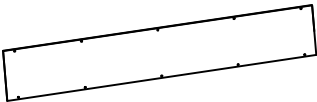
## ASSEMBLY MATERIAL

| Item no. | Reference Image                                                                     | Oty. |
|----------|-------------------------------------------------------------------------------------|------|
| ①        |    | X1   |
| ②        |    | X1   |
| ③        |  | X1   |
| ④        |  | X1   |
| ⑤        |  | X1   |
| ⑥        |  | X1   |

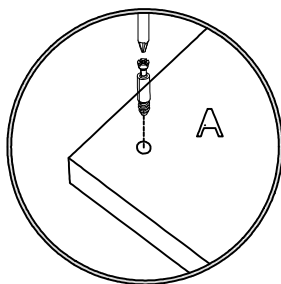
| Item no. | Reference Image                                                                       | Oty. |
|----------|---------------------------------------------------------------------------------------|------|
| ⑦        |    | X1   |
| ⑧        |    | X1   |
| ⑨        |  | X1   |
| ⑩        |  | X1   |
| ⑪        |  | X1   |
| ⑫        |   | X1   |

## ASSEMBLY MATERIAL

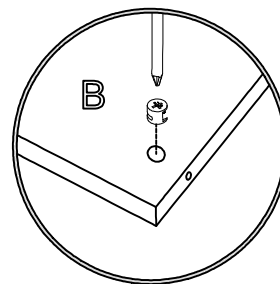
| Item no.  | Reference Image                                                                     | Oty. |
|-----------|-------------------------------------------------------------------------------------|------|
| <b>13</b> |    | X1   |
| <b>14</b> |    | X1   |
| <b>15</b> |  | X1   |
| <b>16</b> |  | X1   |
| <b>17</b> |  | X2   |
| <b>18</b> |  | X1   |

| Item no.  | Reference Image                                                                       | Oty. |
|-----------|---------------------------------------------------------------------------------------|------|
| <b>19</b> |    | X1   |
| <b>20</b> |    | X1   |
| <b>21</b> |  | X1   |
| <b>22</b> |  | X1   |
|           |                                                                                       |      |
|           |                                                                                       |      |

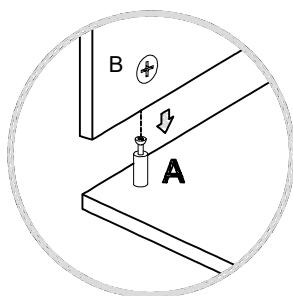
# How to use the cam lock system



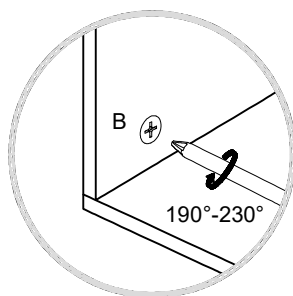
1.Screw cam bolt into panel



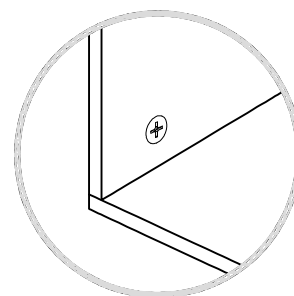
2.Push cam into panel - arrow feature on cam top points to panel edge



3.Align cam bolt(s) with cam(s) and insert all the way into cross-bored hole(s)

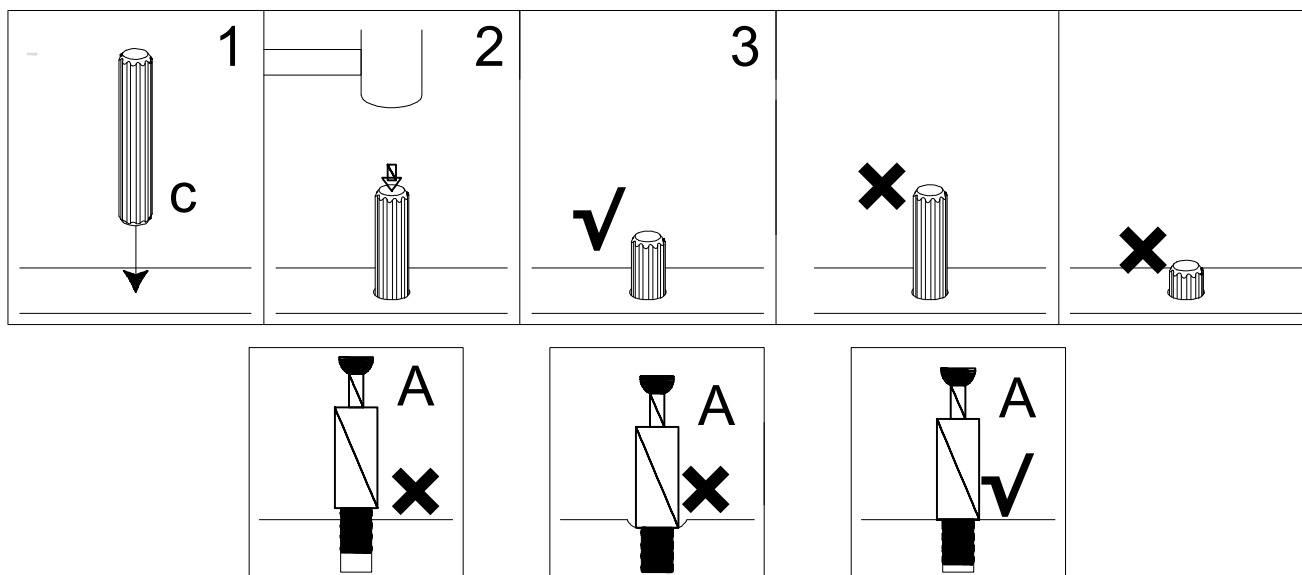


3.Rotate cam(s) clockwise 190°-230° to lock panels together



5.Panels should be tight against each other and connection should be rigid

**Insert the wood dowel [C] at least half way by tapping lightly with a rubber mallet ,IF NECESSARY.**



- Unit must be placed on a level surface or leveled with included hardware (when applicable).
- Do not sit or stand on or allow children to climb,sit or stand on the assembled product.
- For safety reasons,it is imperative that this unit be mounted to the wall.
- Do not use without installing the tip restraint.
- Unit can tip over causing severe injury or death.
- Do not exceed the recommended weight limits.
- Evenly distribute the weight on each level and always keep the heavier loads on the bottom.
- Before cutting,drilling or hammering into any wall or floor surface,verify the location of electrical, plumbing and gas lines.Cutting may cause serious injury.

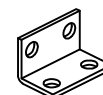
## Step 1

D

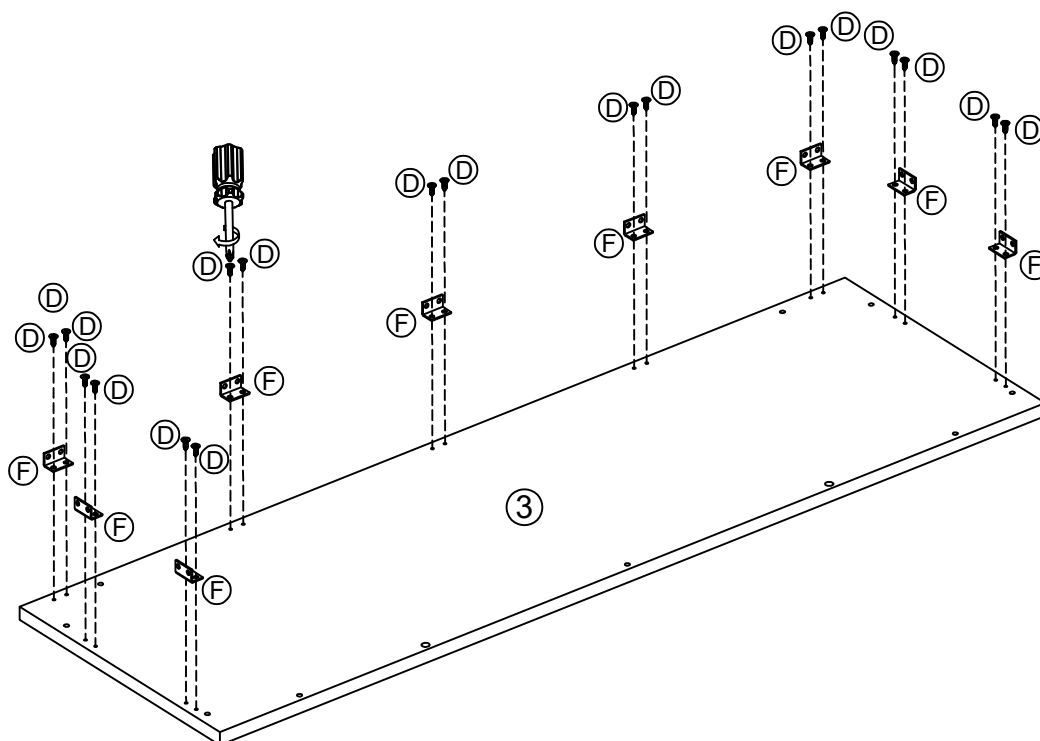


Dx18

F

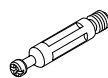


FX9



## Step 2

A



Ax3

B

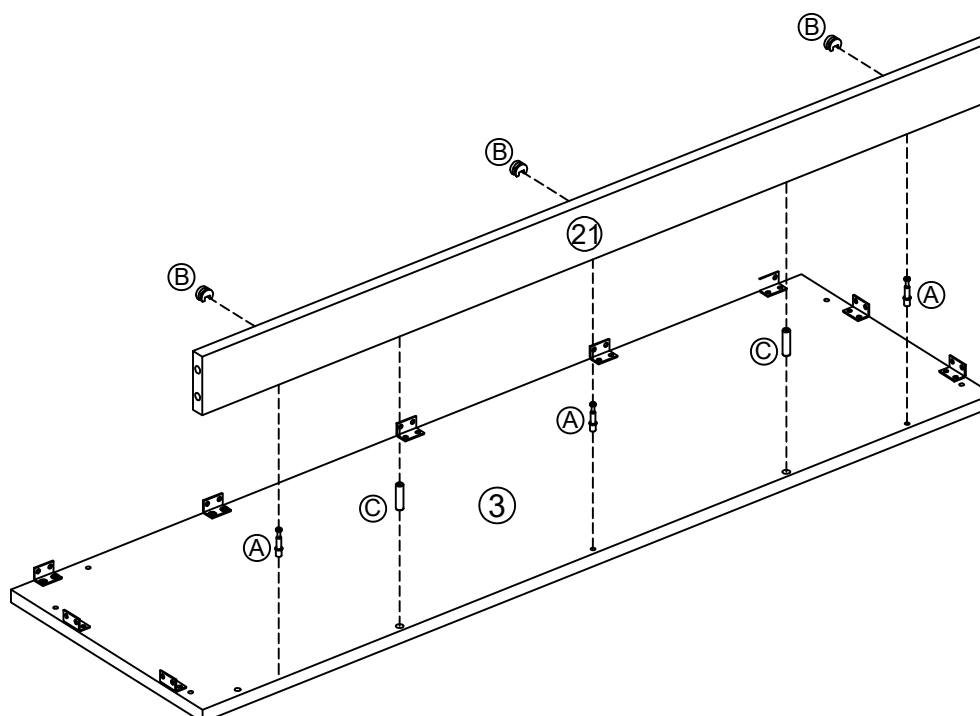
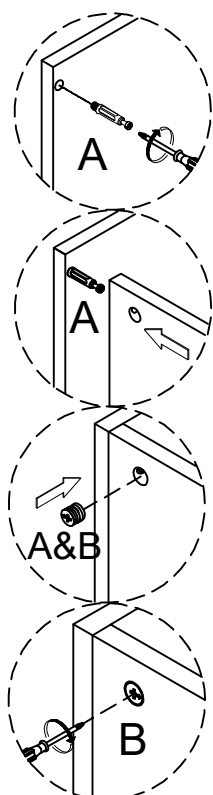


BX3

C

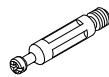


C x 2



## Step 3

A



Ax4

B



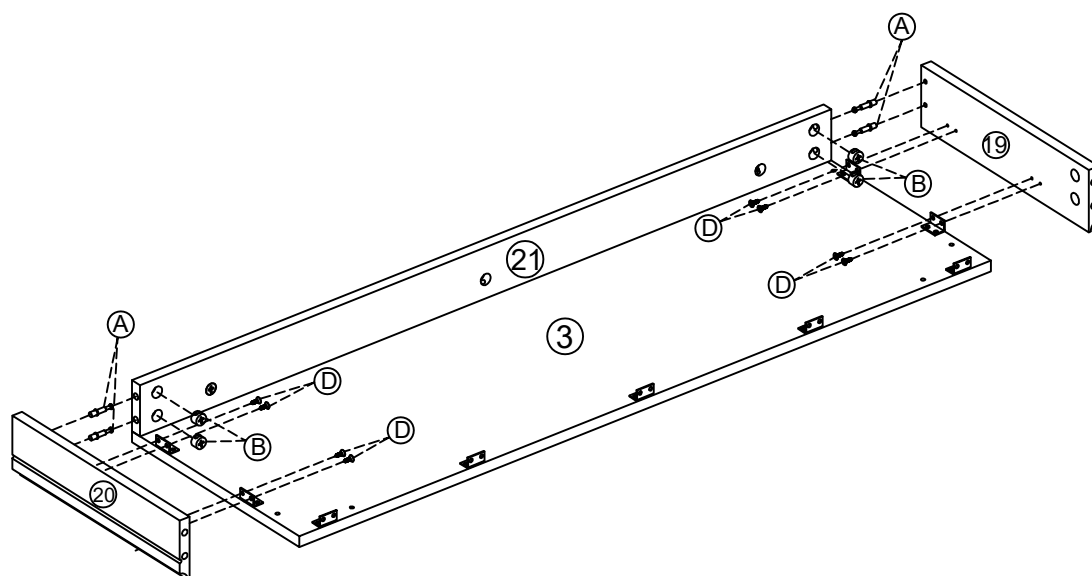
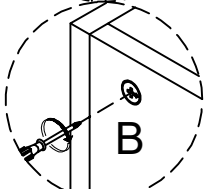
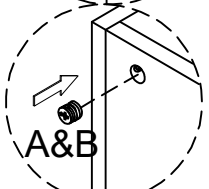
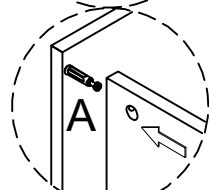
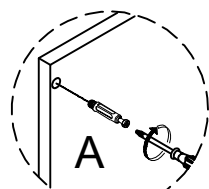
BX4

D



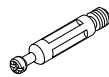
3.5 x 12MM

D x 8



## Step 4

A



Ax4

B



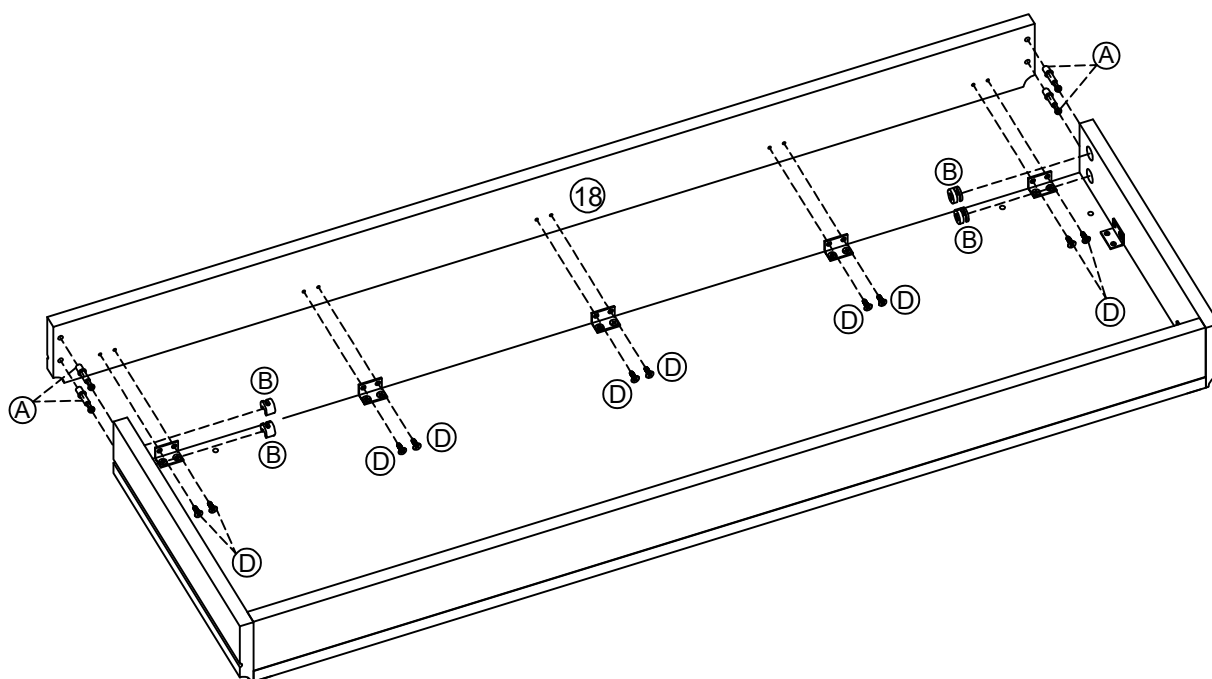
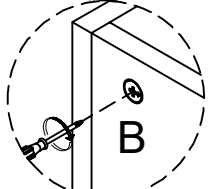
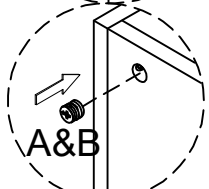
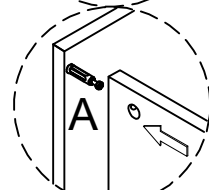
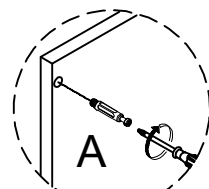
BX4

D



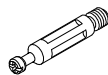
3.5 x 12MM

D x 10



## Step 5

A



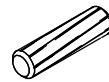
Ax6

B



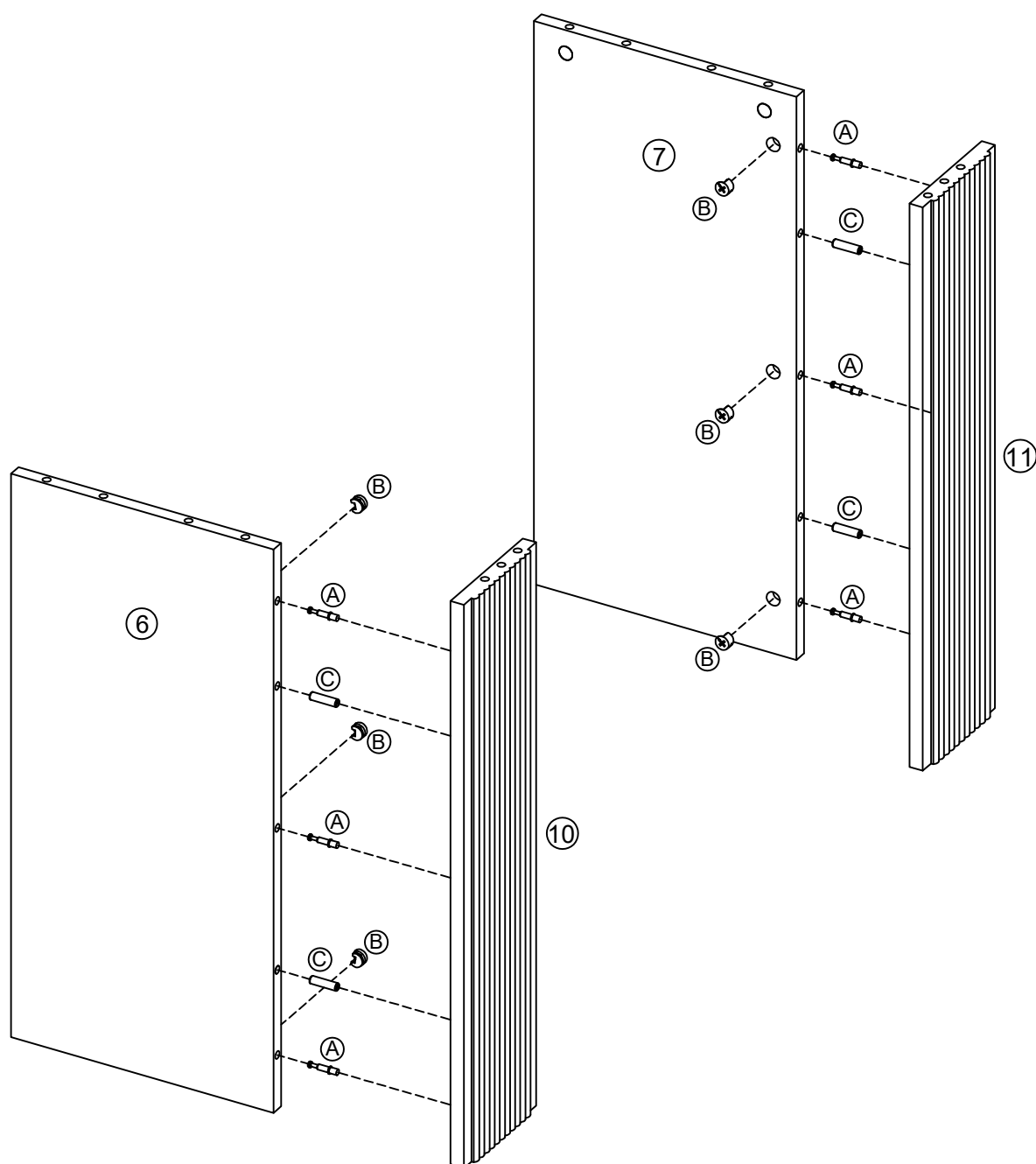
BX6

C



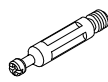
8 x 30MM

C x 4



## Step 5

A



Ax2

B



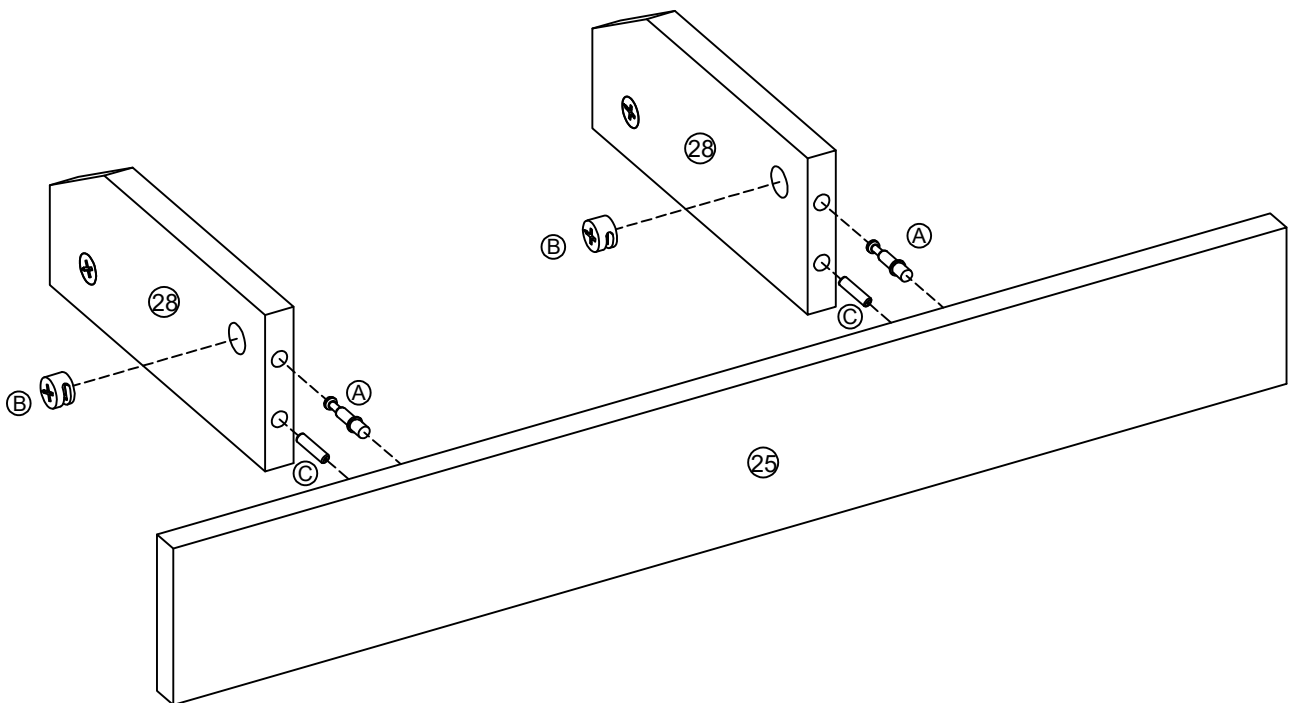
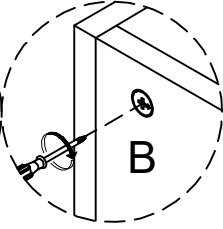
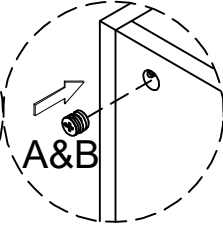
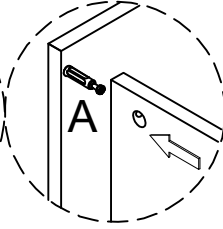
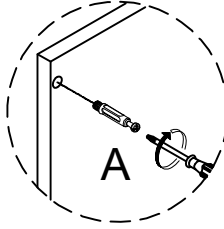
BX2

C



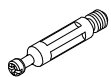
8 x 30MM

C x 2



## Step 6

A



Ax6

B



Bx6

C



8 x 30MM

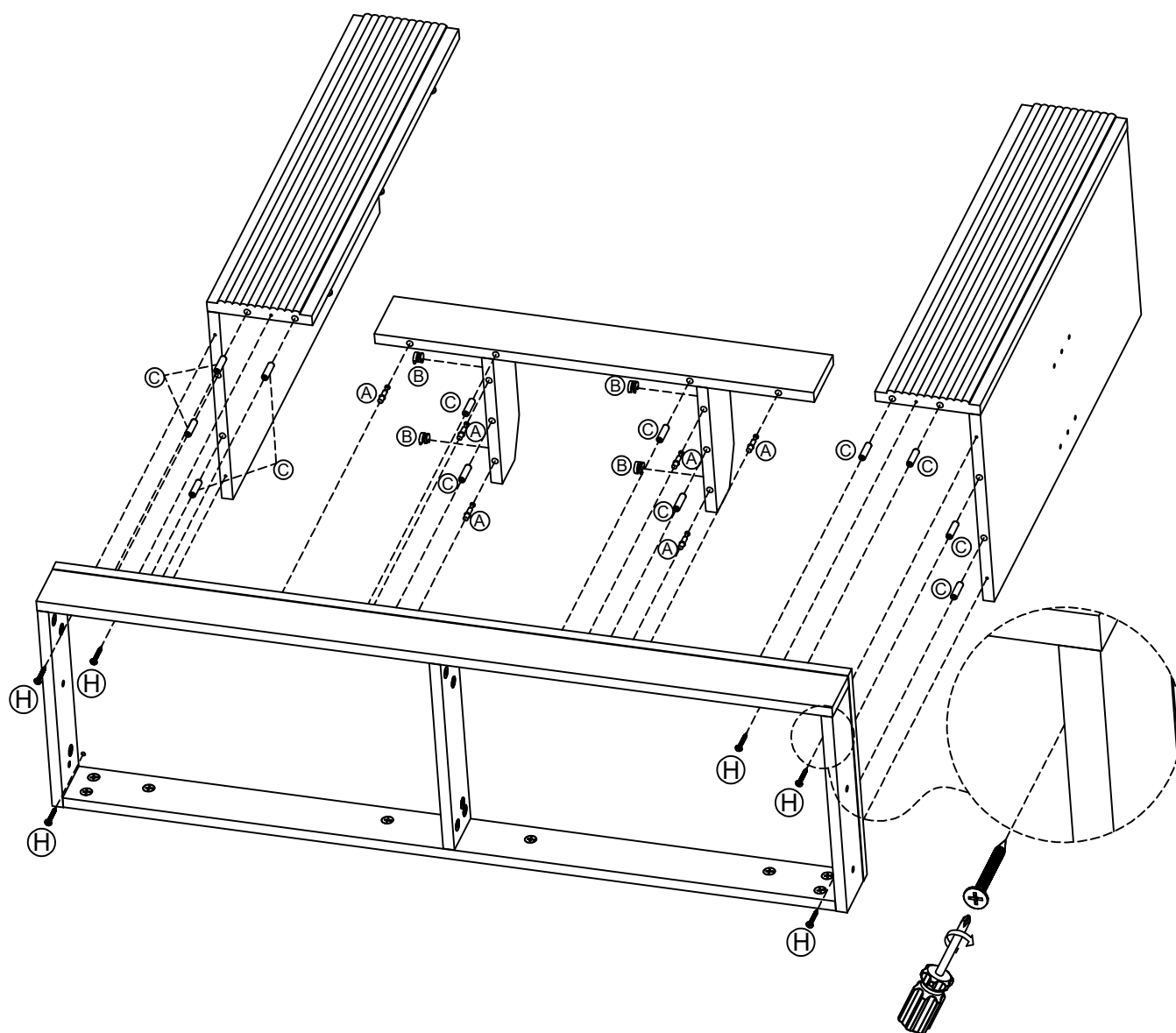
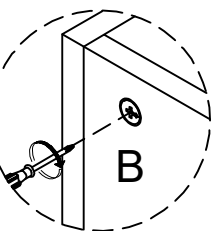
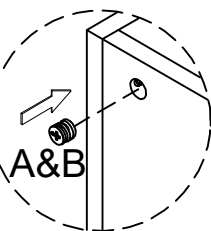
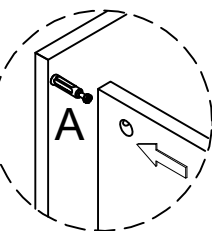
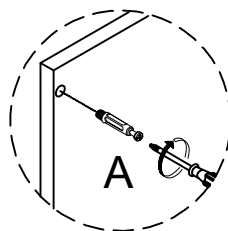
C x 12

H



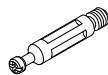
3.5 x 35MM

H x 6



## Step 7

A



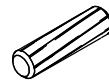
Ax8

B



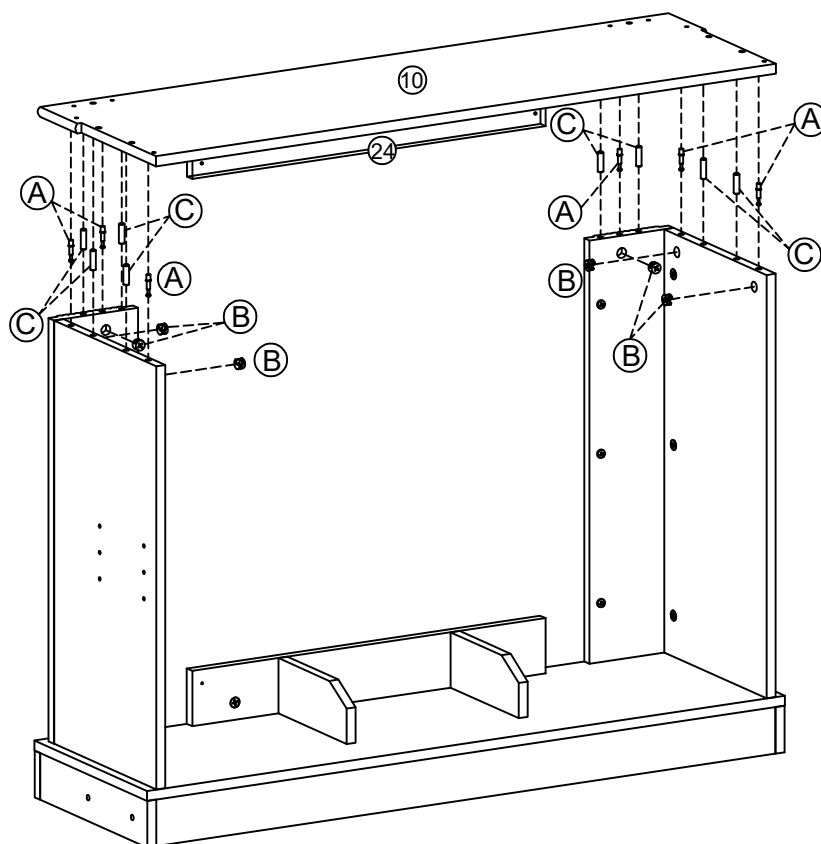
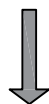
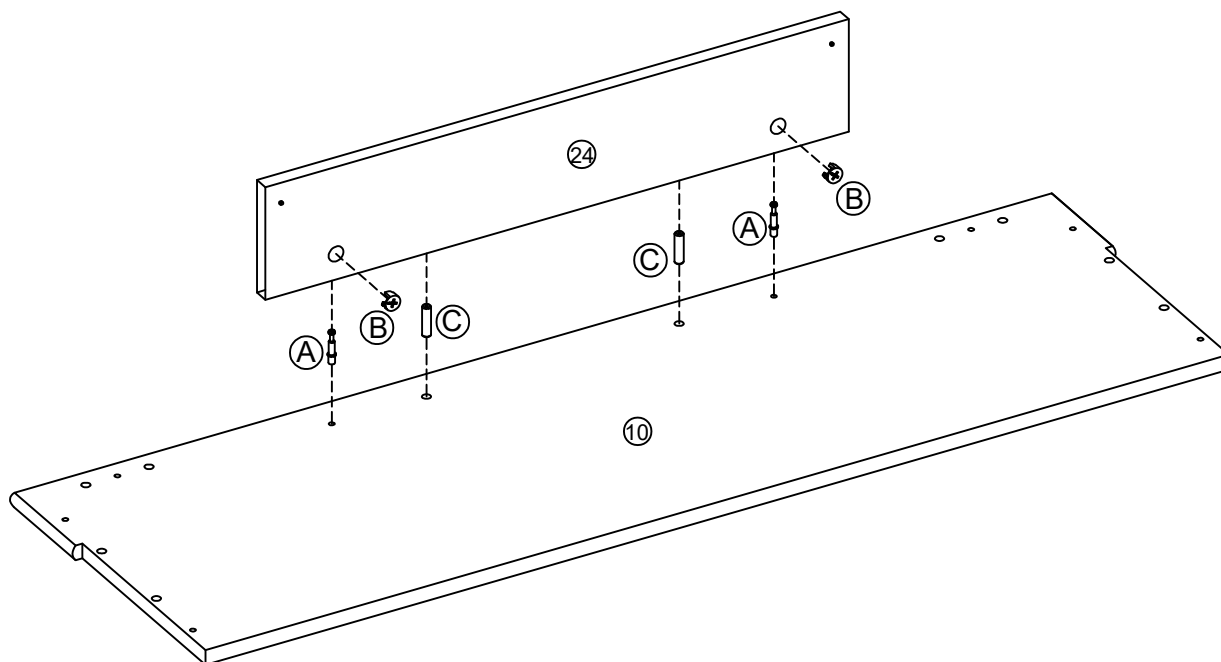
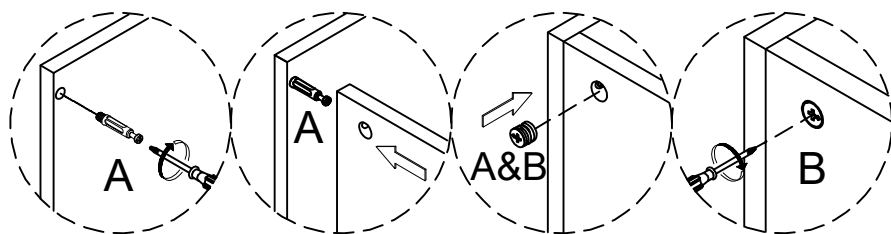
Bx8

C



8 x 30MM

C x 10

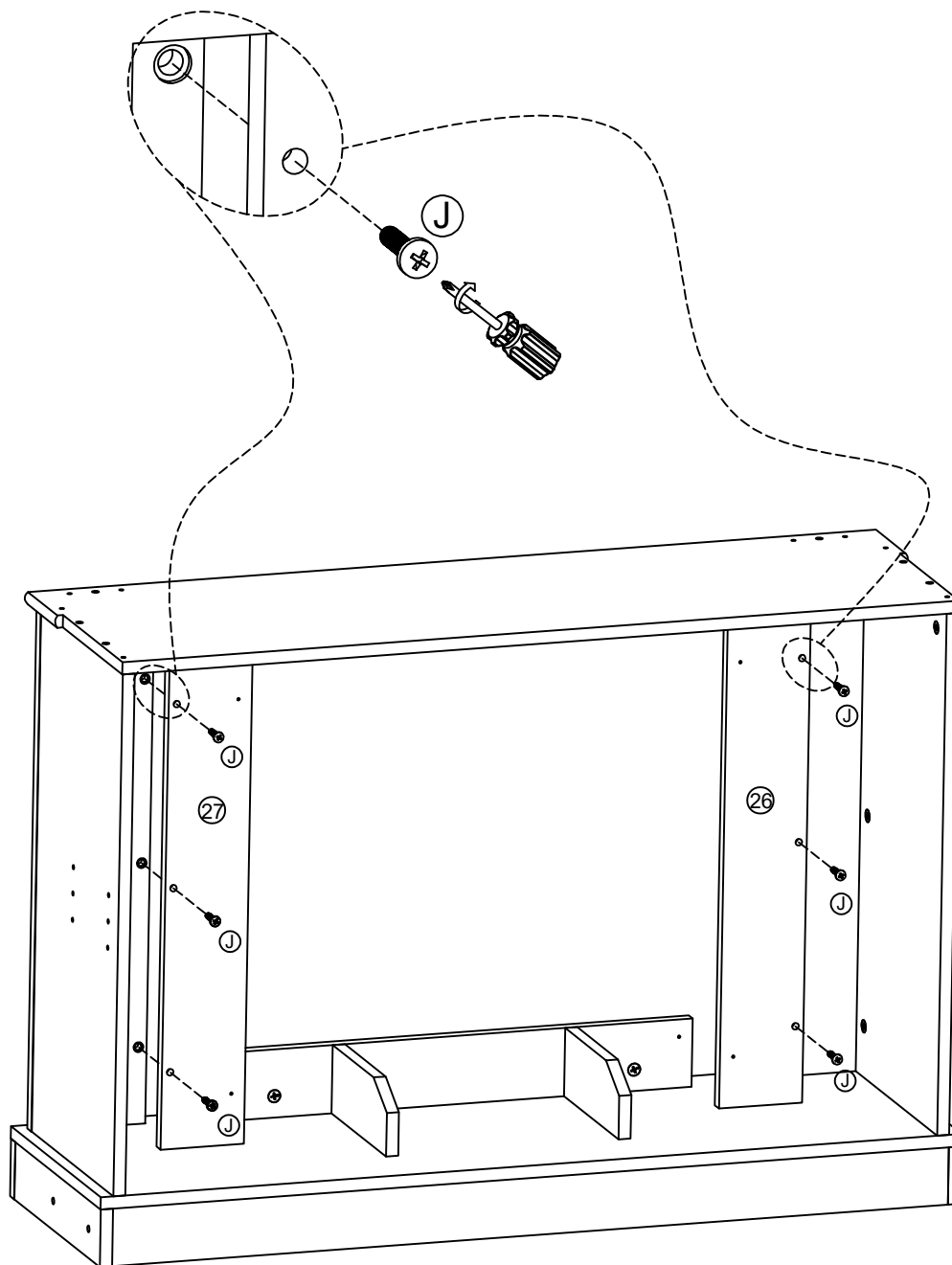


## Step 8

J

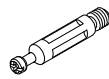


J x 6



# Step 10

A



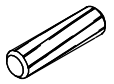
Ax12

B



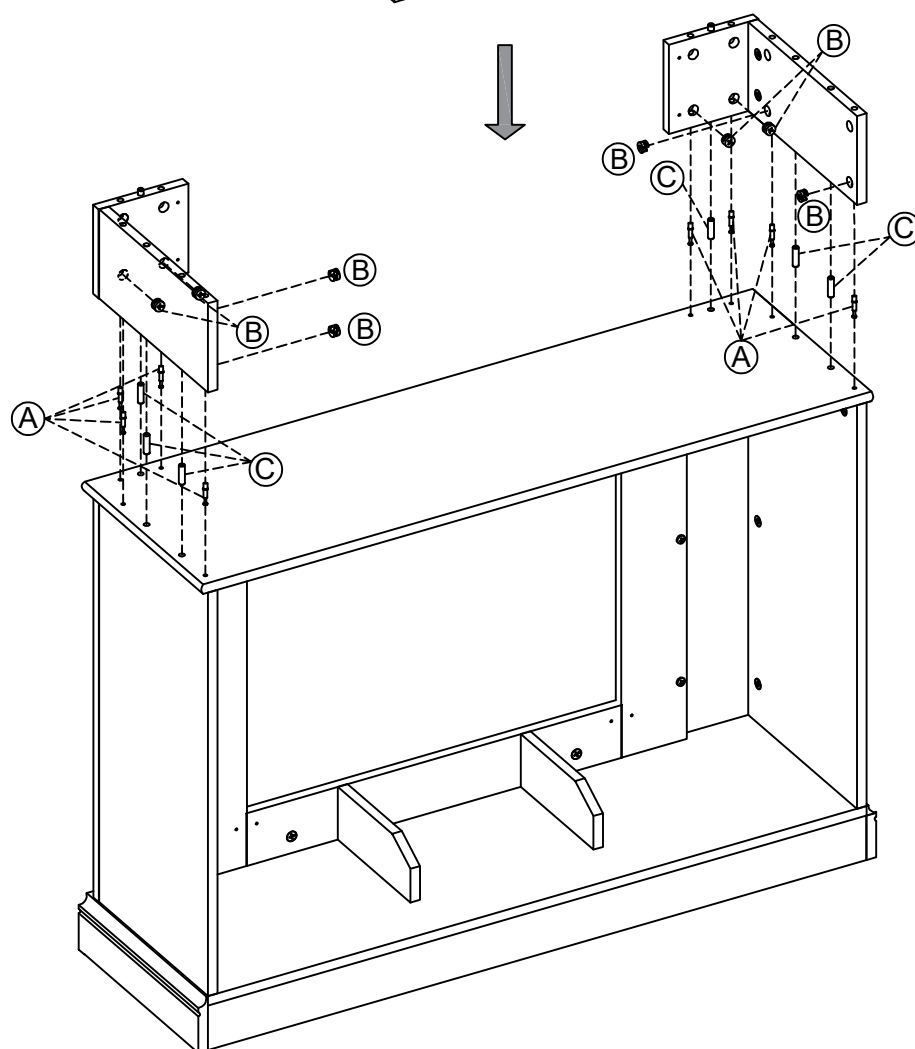
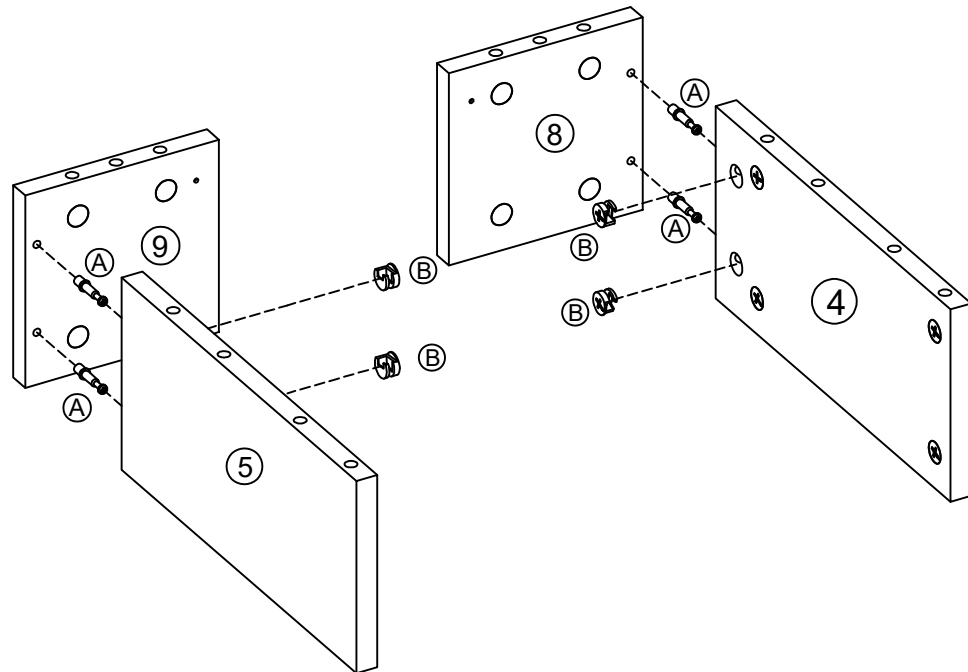
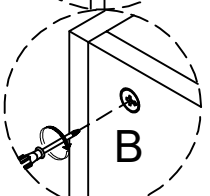
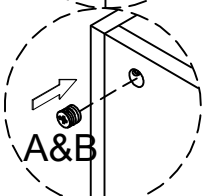
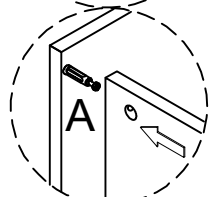
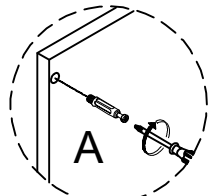
BX12

C



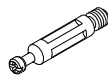
8 x 30MM

C x 6



## Step 10

A



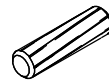
Ax10

B



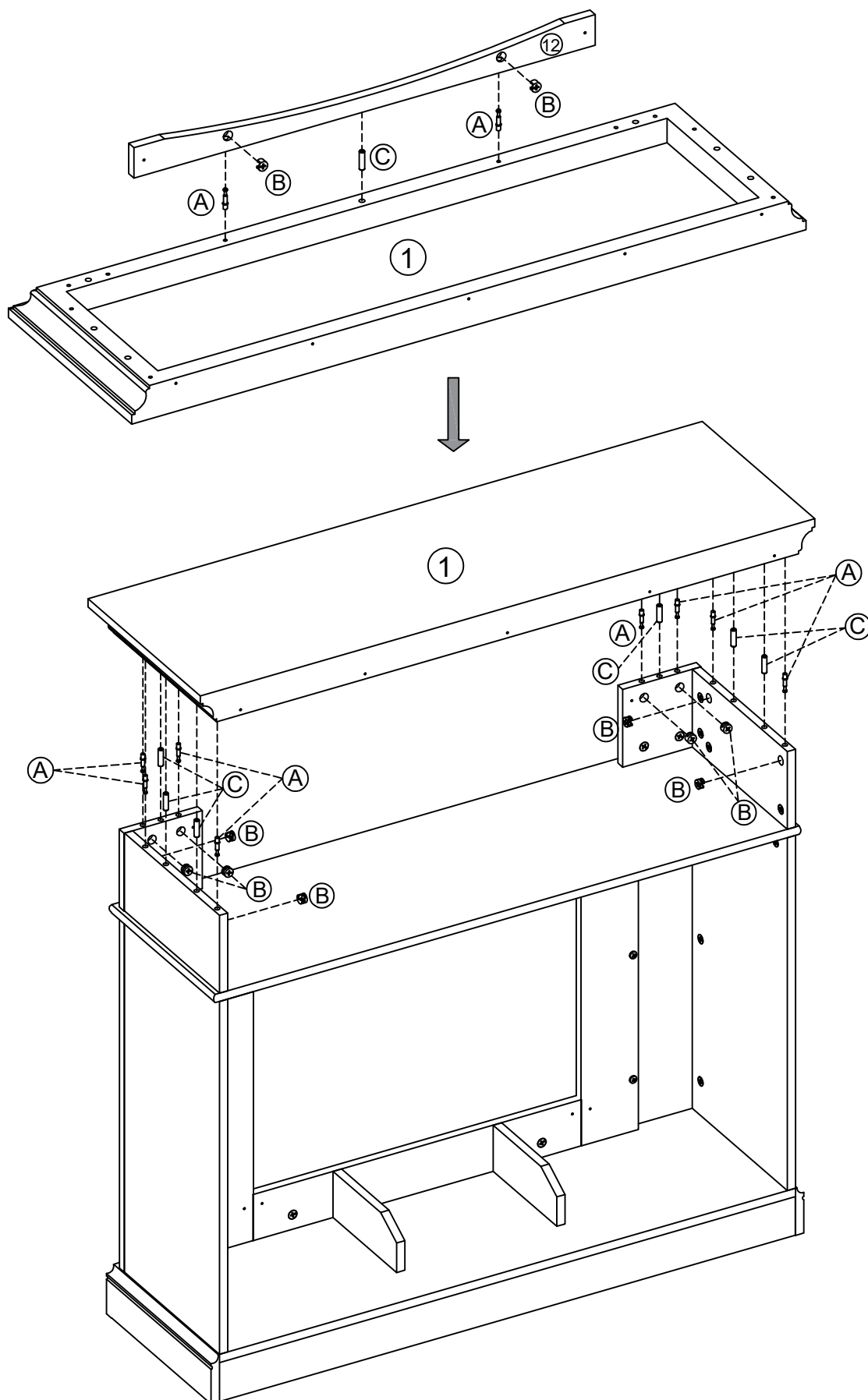
BX10

C



8 x 30MM

C x 7

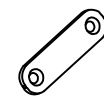


## Step 11

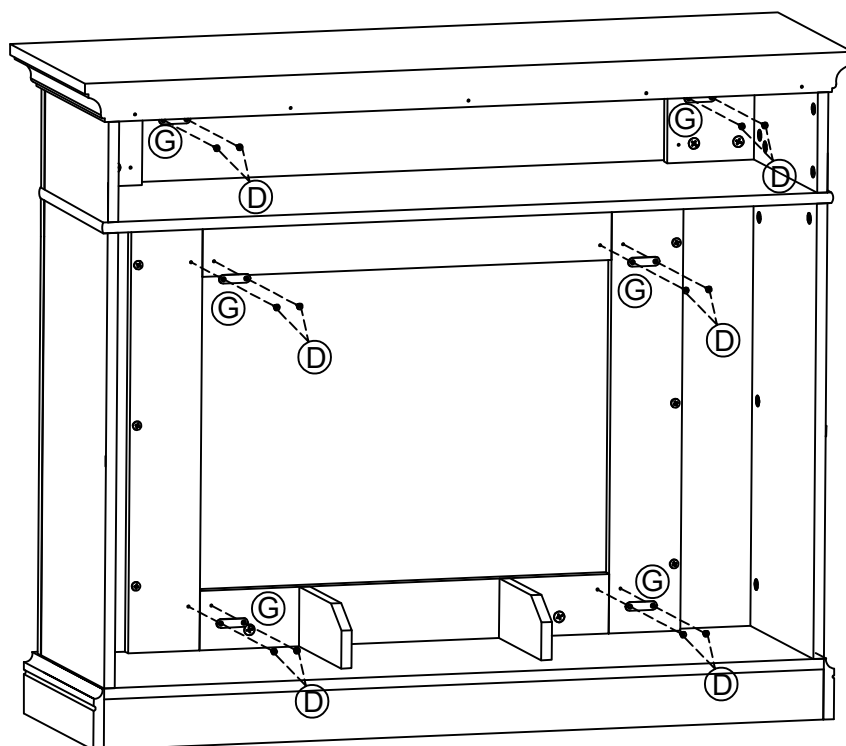
D

3.5 x 12MM  
DX12

G



C x 6



## Step 12

E



3.5 x 35MM

E x 10

