









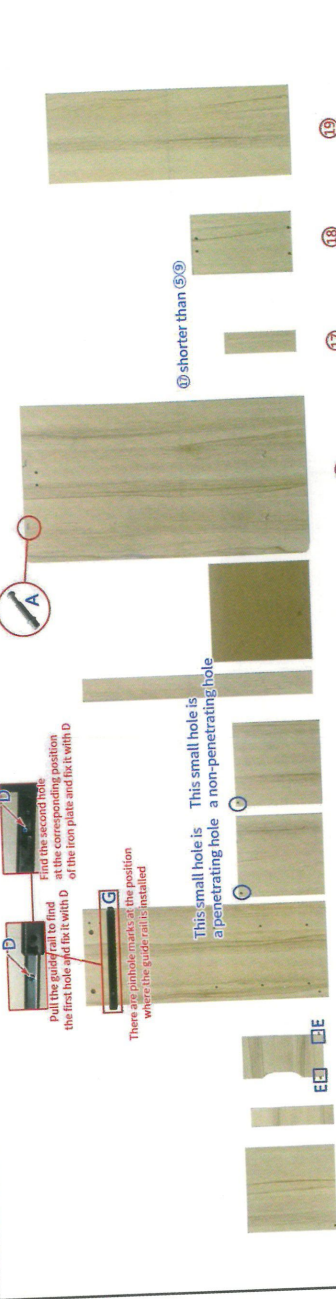


YN031 ASSEMBLY INSTRUCTION

Thanks for buying our products, read it carefully before installation
 Please contact us in case of any problem, regarding assembly or the product itself, a smile
 on your face is our top priority.
 (Attention: Don't tighten the screw before all screws are in place)

 <p>A*4</p>	 <p>B*4</p>	 <p>C*42</p>	 <p>D*8</p>	 <p>H*1</p>
 <p>E*6</p>	 <p>F*6</p>	 <p>G*1</p>	 <p>H*1</p>	 <p>Iron plate face down</p>



1 2 3 4 5 6x2 7
 8 9 10x2 11 12 13 14 15 16 17 18 19

Edge banding at one side
 Edge banding at both sides
 ⑤ shorter than ⑧
 ⑩ shorter than ⑤⑨

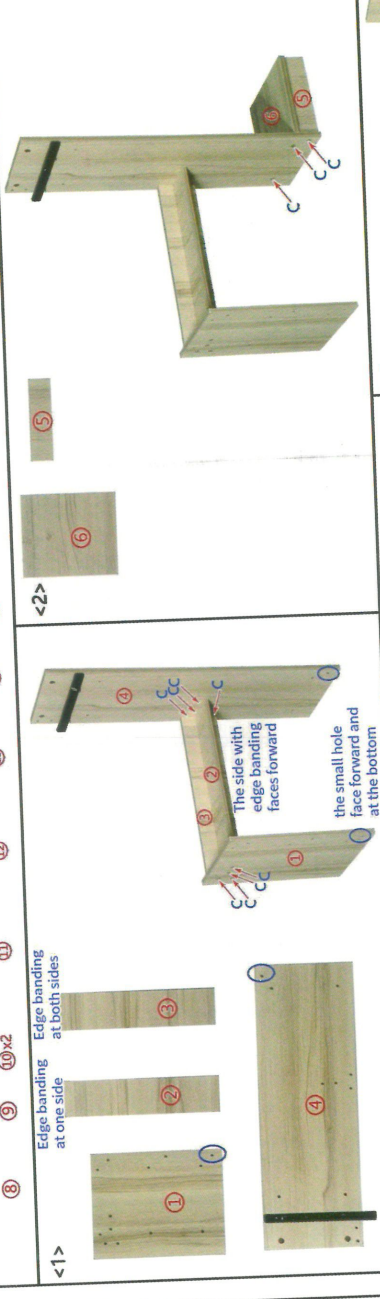
There are pinhole marks at the position where the guide rail is installed
 There are pinhole marks at the position where the guide rail is installed

Find the second hole at the corresponding position of the iron plate and fix it with D
 Pull the guide rail to find the first hole and fix it with D
 Find the second hole at the corresponding position of the iron plate and fix it with D

Find the second hole at the corresponding position of the iron plate and fix it with D
 Pull the guide rail to find the first hole and fix it with D
 There are pinhole marks at the position where the guide rail is installed

This small hole is a penetrating hole
 This small hole is a non-penetrating hole

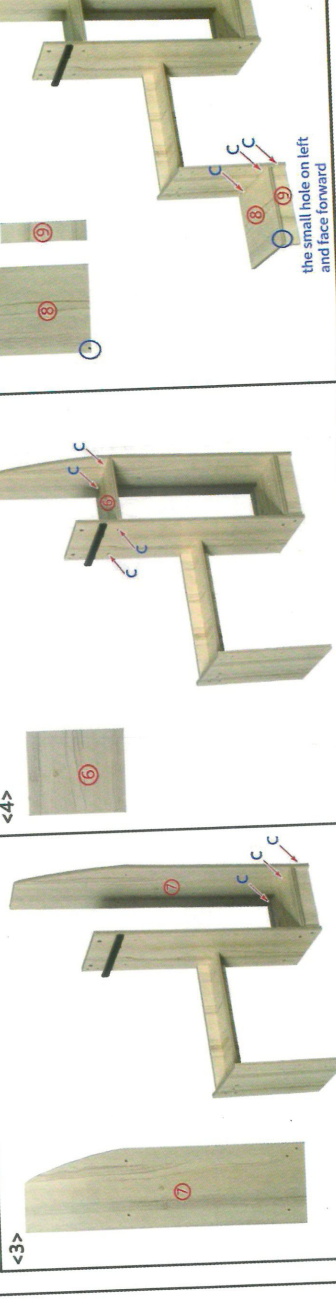
<1> Edge banding at one side
 Edge banding at both sides



1 2 3 4
 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19

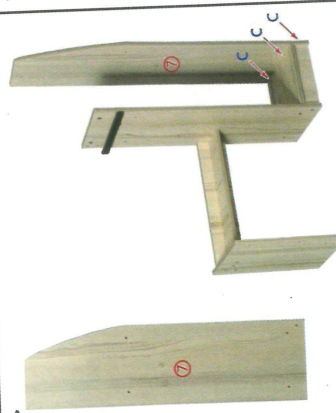
The side with edge banding faces forward
 the small hole face forward and at the bottom

<2>




1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19

<3>



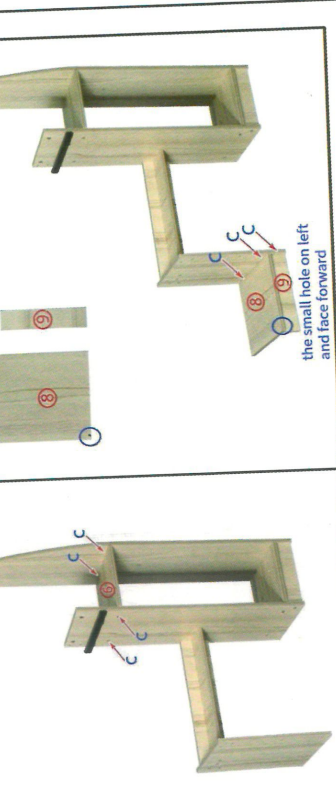
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19

<4>



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19

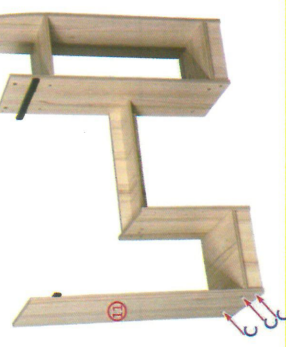
<5>



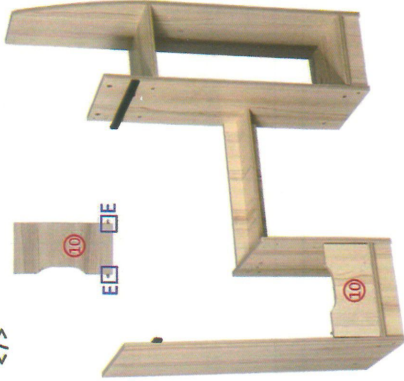
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19

the small hole on left and face forward

<6>

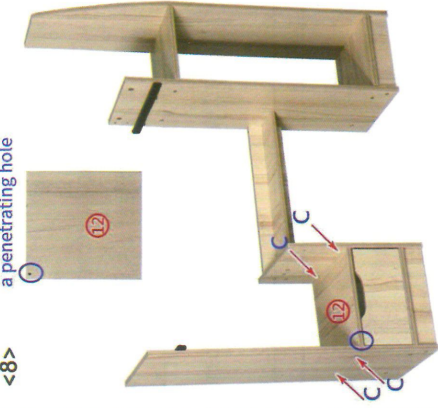


<7>

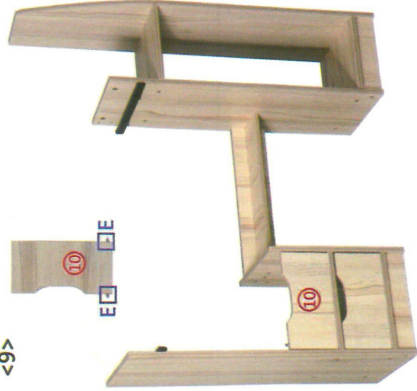
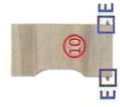


<8>

This small hole is a penetrating hole

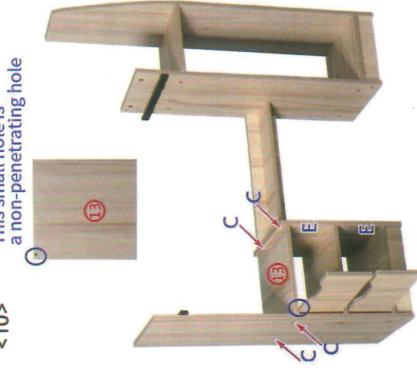


<9>



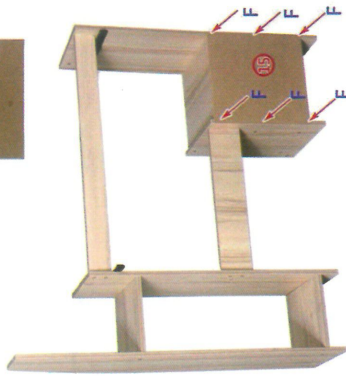
<10>

This small hole is a non-penetrating hole



<12>

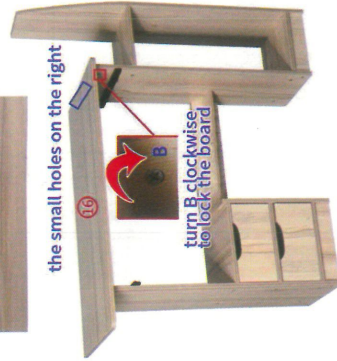
Flip the whole structure to the back



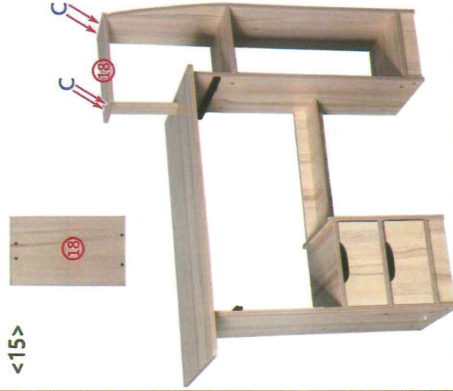
<13>



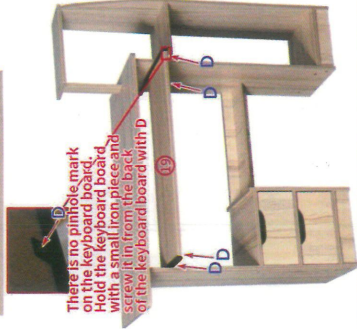
the small holes on the right



<15>



<16>



<17>

Finish!

