

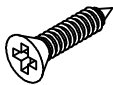
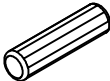
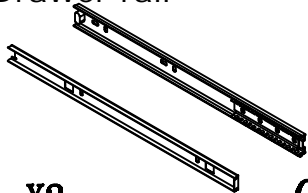
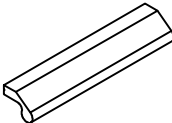
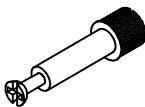
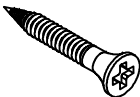
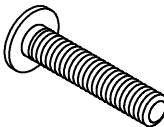


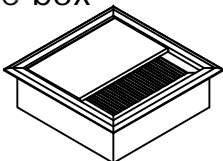
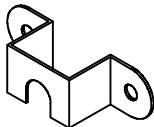
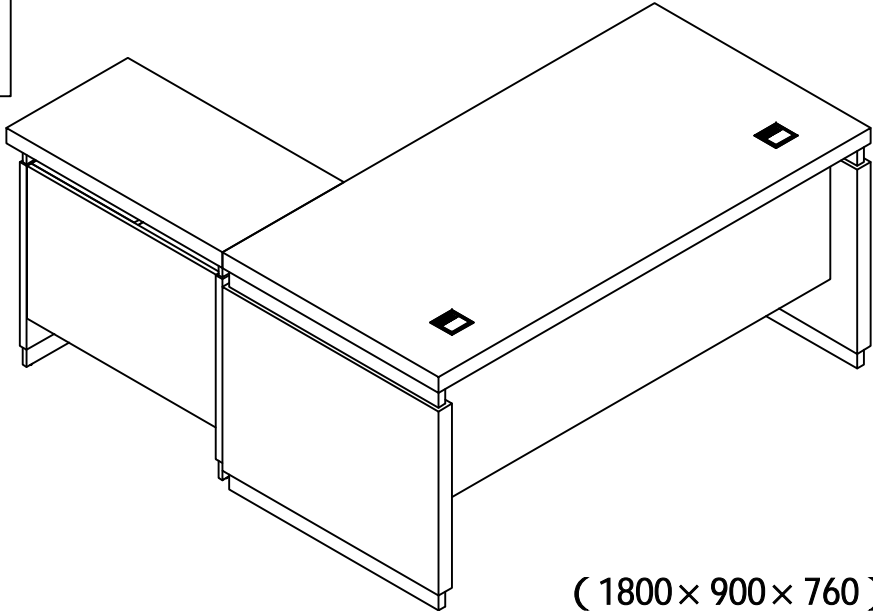
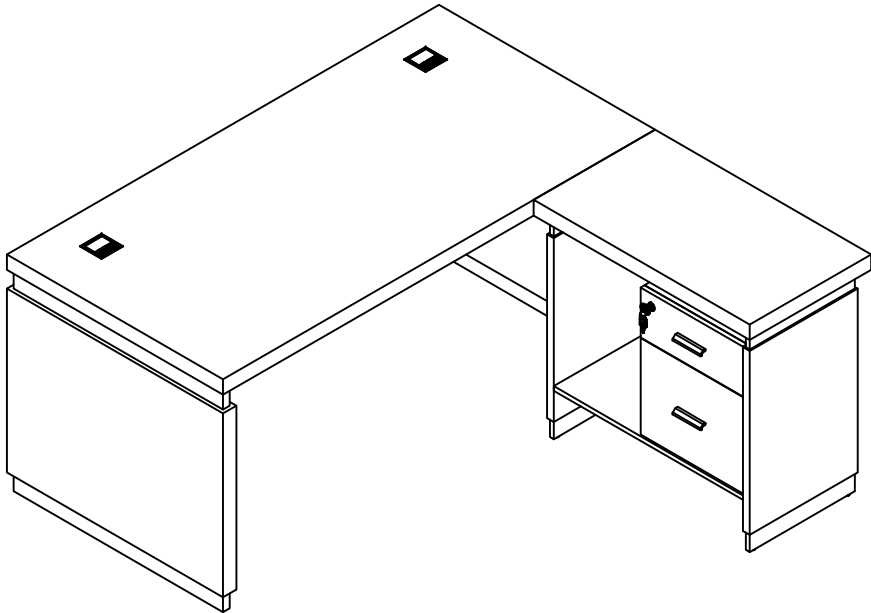


246-000002

Screw $\phi 4*50$		Lock bar		Screw $\phi 3.5*14$	
					
X24	A	X1	F	X34	K
Wood Minifix		Drawer rail		Handle	
					
X26	B	X2	G	X2	L
Minifix Screw		Screw $\phi 4*30$		Handle screw $M4*18$	
					
X40	C	X8	H	X4	M
Minifix		Lock			
					
X40	D	C1	I		
Wire box		Lock metal fix			
					
X2	E	X2	J		



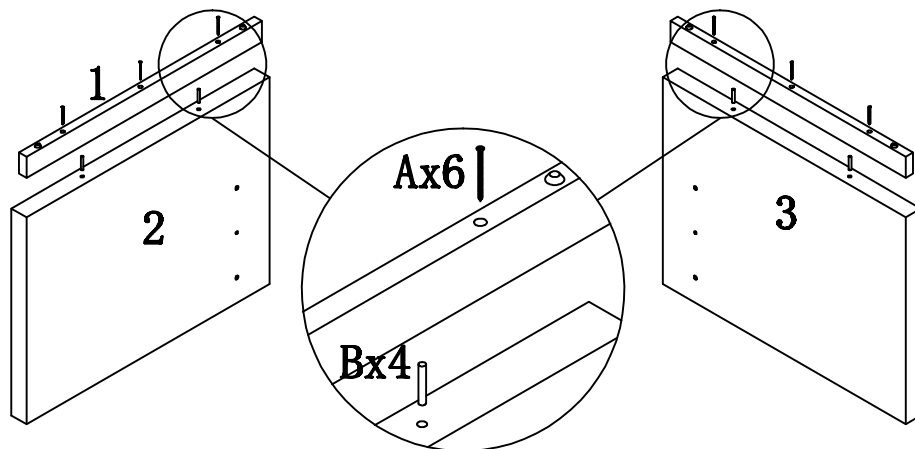
( 1800× 900× 760 )

**Ø4\*50** STEP:1

To fix the panel 1 on panel 2 and 3

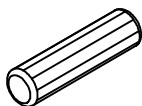
X12

A

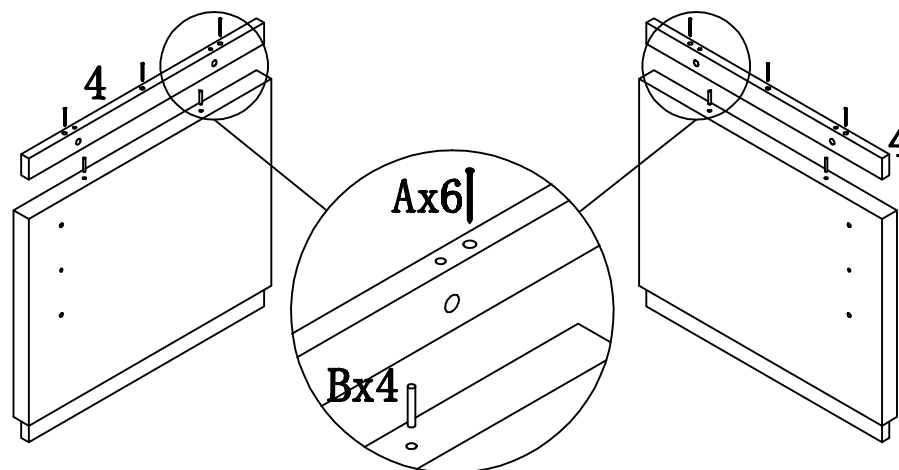


X8

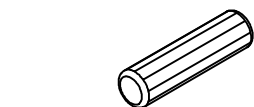
B



To fix the panel 4 on panel 2 and 3

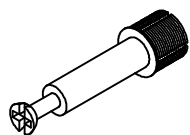


**STEP:2** To fix the minifix screw C on both legs panel ,then to fix front panel 5



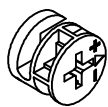
X2

B



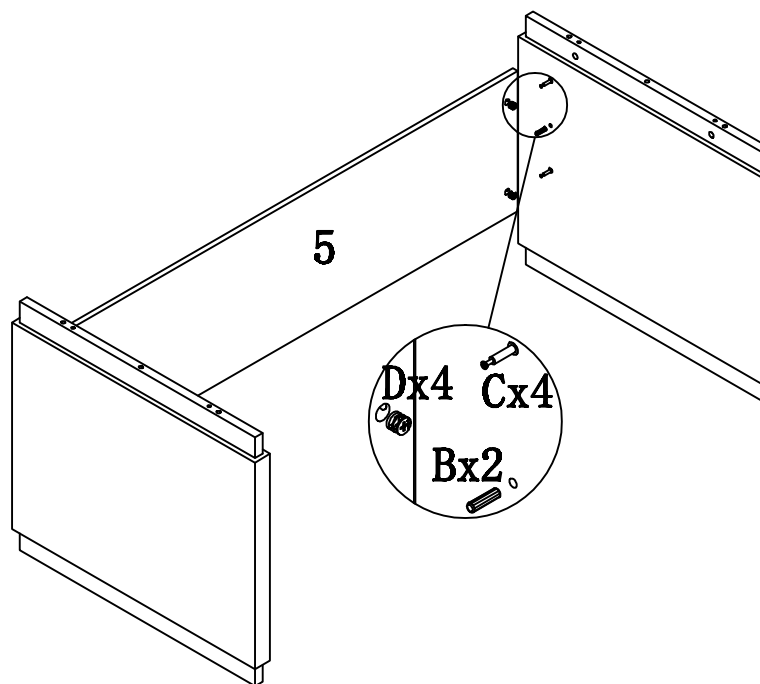
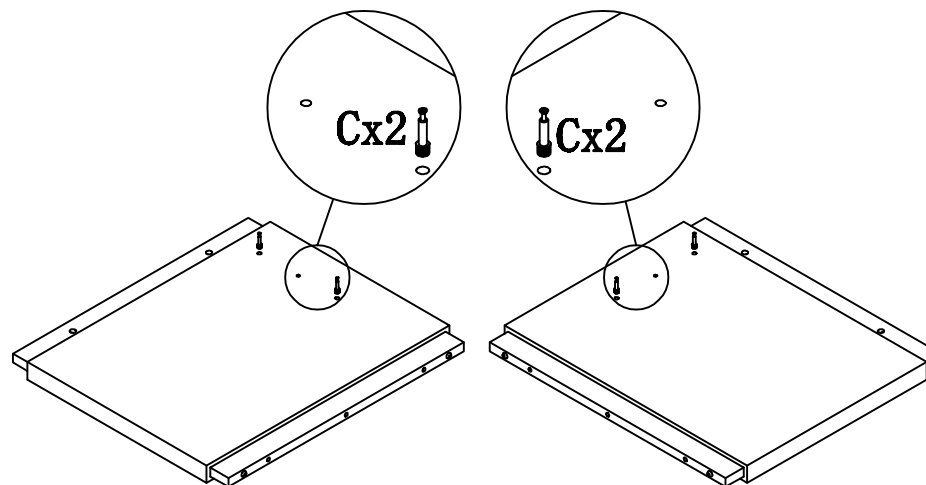
X4

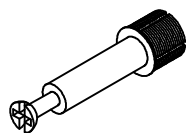
C



X4

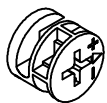
D





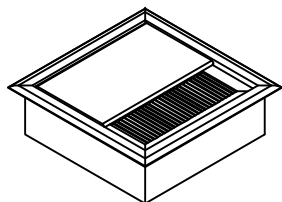
X4

C



X4

D

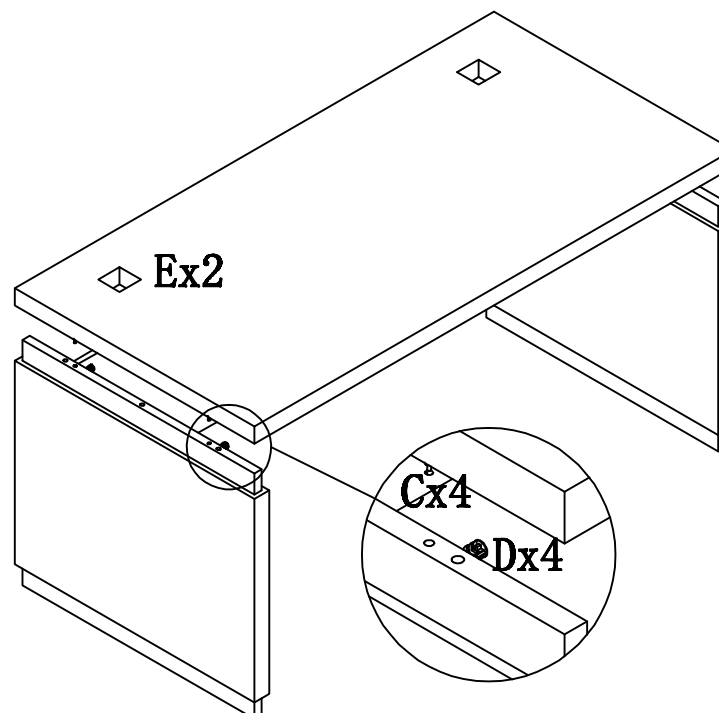
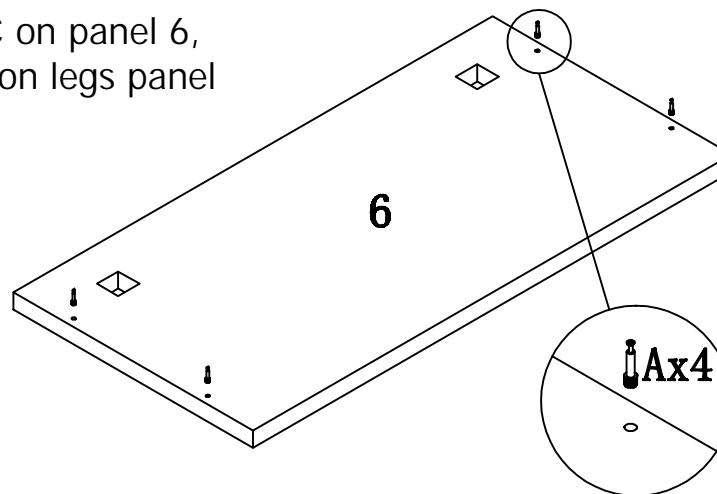


X2

E

### STEP:3

To fix the minifix screw C on panel 6,  
then to fix the top panel on legs panel



Ø4\*50

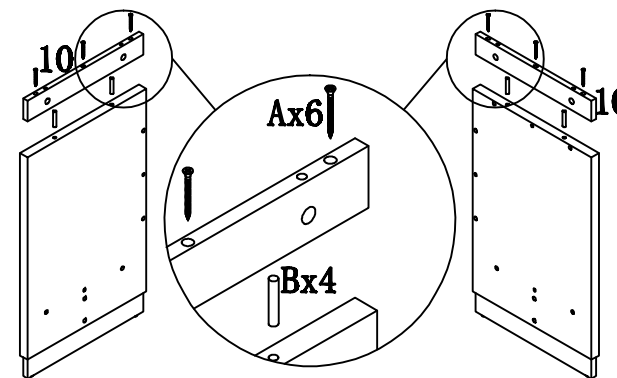
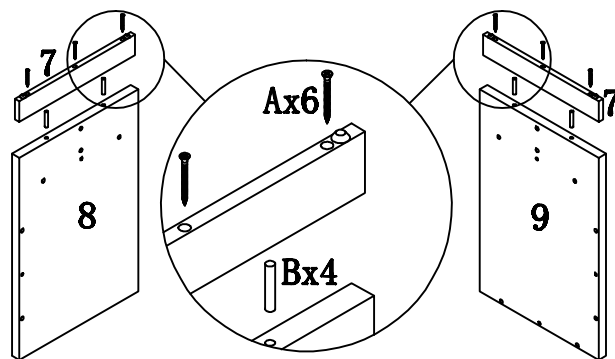
STEP:4

To fix the panel 7 on panel 8 and 9

To fix the panel 10 on panel 8 and 9

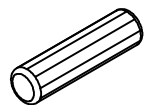
X12

A



X11

B

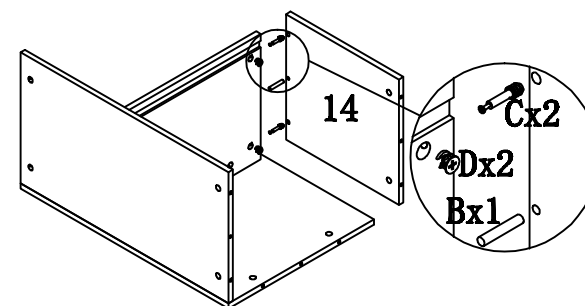
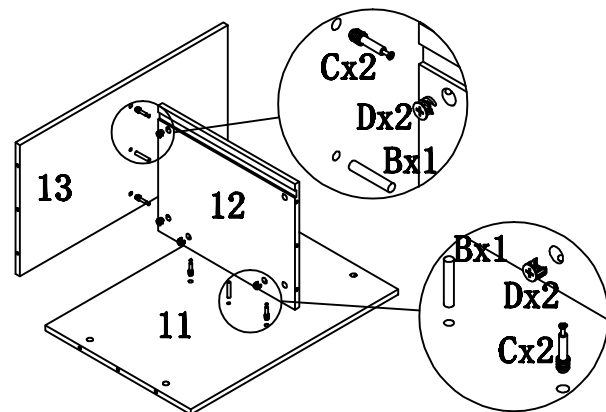
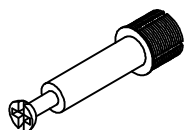


To fix the panel 11,12 and 13

To fix the panel 14

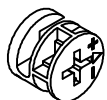
X6

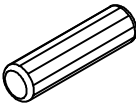
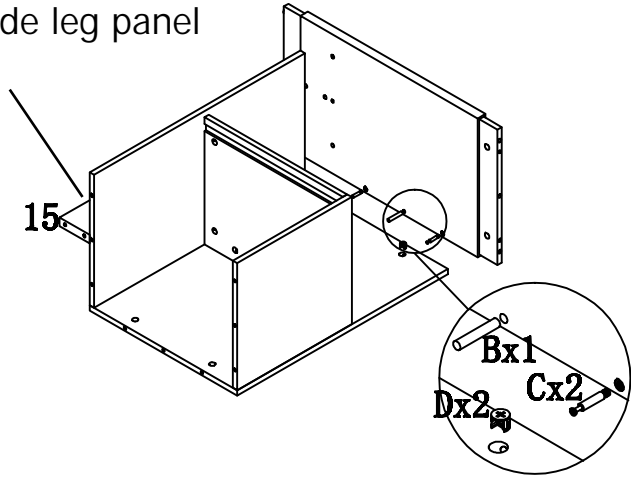
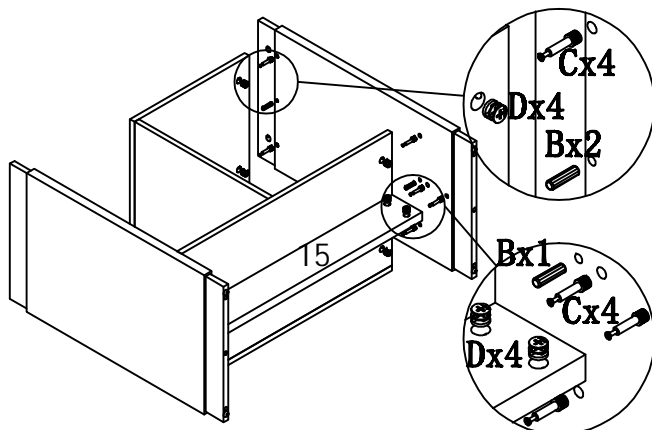
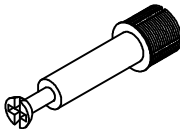
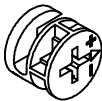

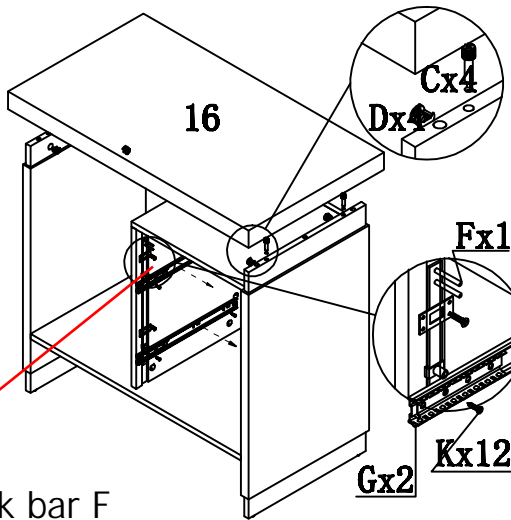
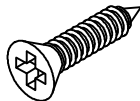
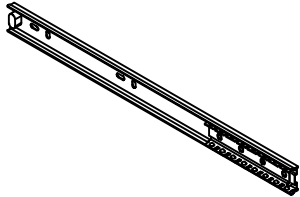
C

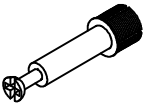
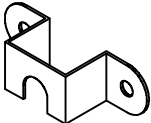
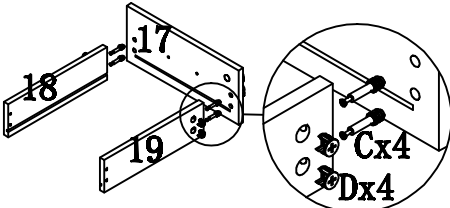
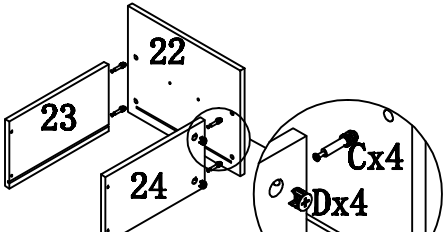


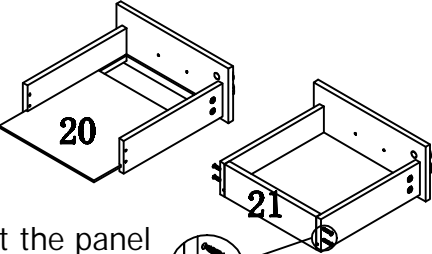
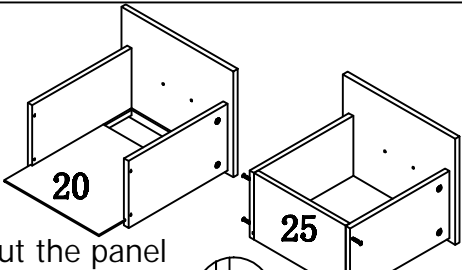
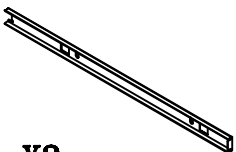
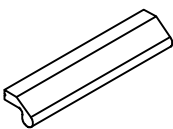
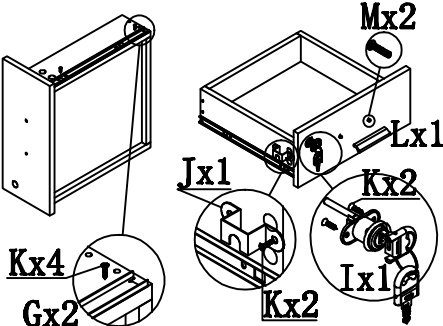
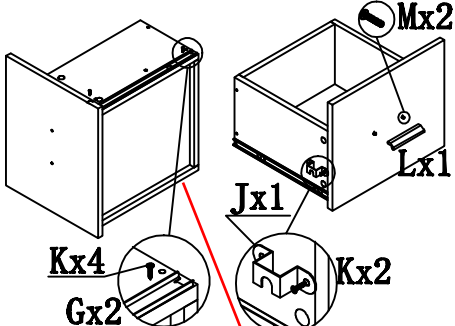

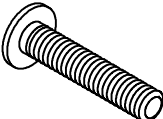

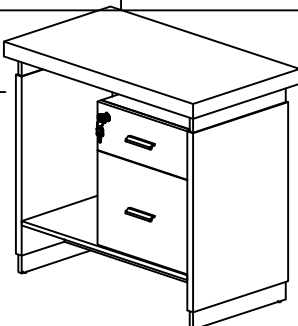


X6

D



<div></div> <div>X5</div> <div>B</div>	<div><b>STEP:5</b> To fix the bottom support panel 15 and one side leg panel</div> <div></div>		<div>To fix the another side leg panel</div> <div></div>
<div></div> <div>X18</div> <div>C</div>			
<div></div> <div>X18</div> <div>D</div>	<div></div> <div>X1</div> <div>F</div>	<div>To fix the side table top panel 16 finally</div> <div></div> <div>To fix the lock bar F</div> <div>To fix the both side rail G</div>	
<div><math>\phi 3.5 \times 14</math></div> <div></div> <div>X20</div> <div>K</div>	<div></div> <div>X2</div> <div>G</div>		

 <p>X4 C</p>	 <p>X2 J</p>	<p>STEP:6</p>  <p>To fix the panel 17,18,19</p>	 <p>To fix the fix 22,23,24</p>
 <p>X4 D</p>	<p>Ø3.5*14</p>  <p>X10 K</p>	 <p>To put the panel 20 inside and fix the panel 21</p>	 <p>To put the panel 20 inside and fix the panel 25</p>
 <p>X2 G</p>	 <p>X2 L</p>	 <p>To fix the both side rail G and lock I ,lock metal fix J and handle L</p>	
<p>Ø4*30</p>  <p>X8 H</p>	<p>M4*18</p>  <p>X4 M</p>	<p>To fix the both side rail G and lock I ,lock metal fix J and handle L</p>	<p>FINISH</p>
 <p>C1 I</p>			<p>To use screw K to fix bottom panel 20 four side more tough</p>