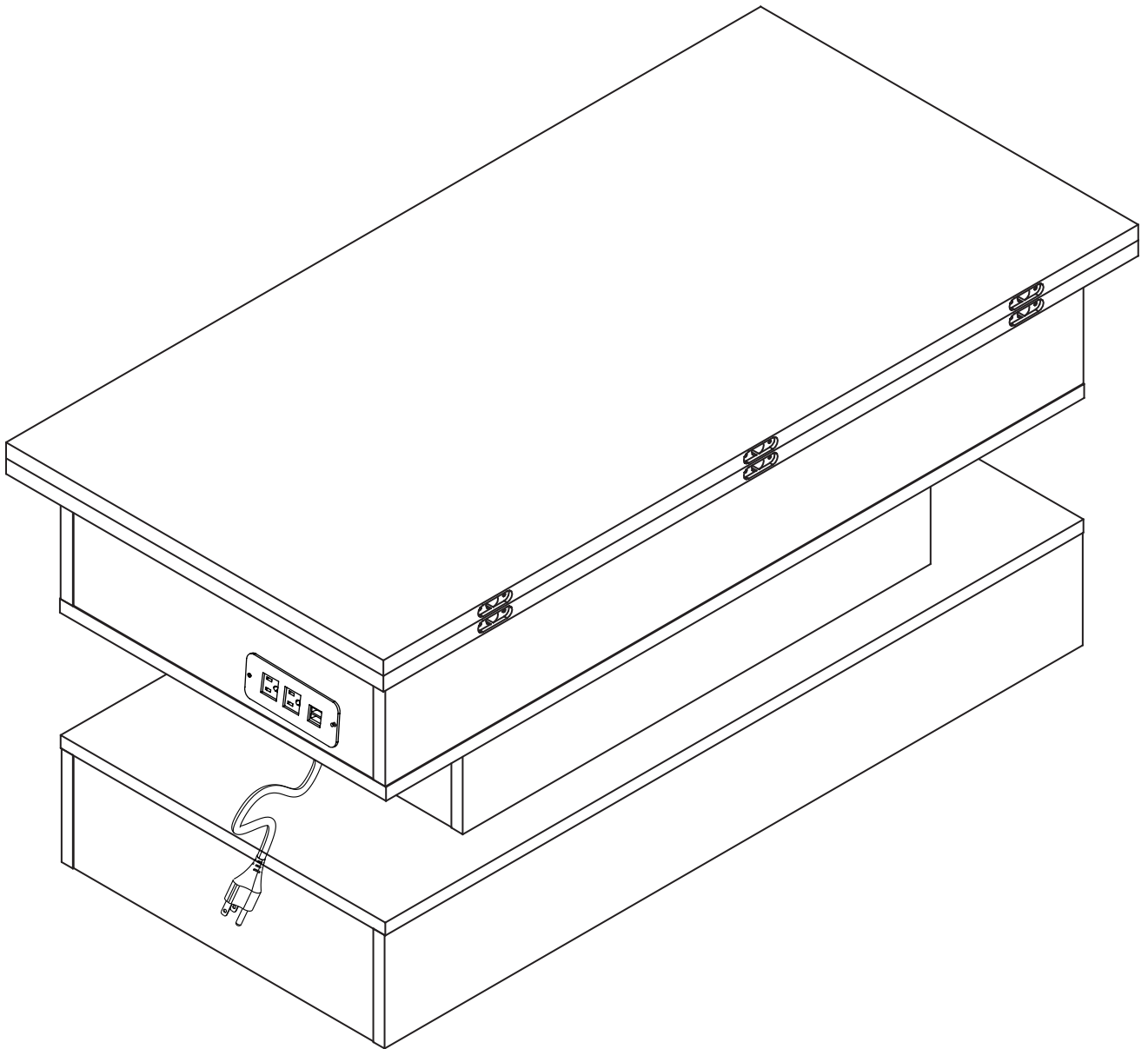
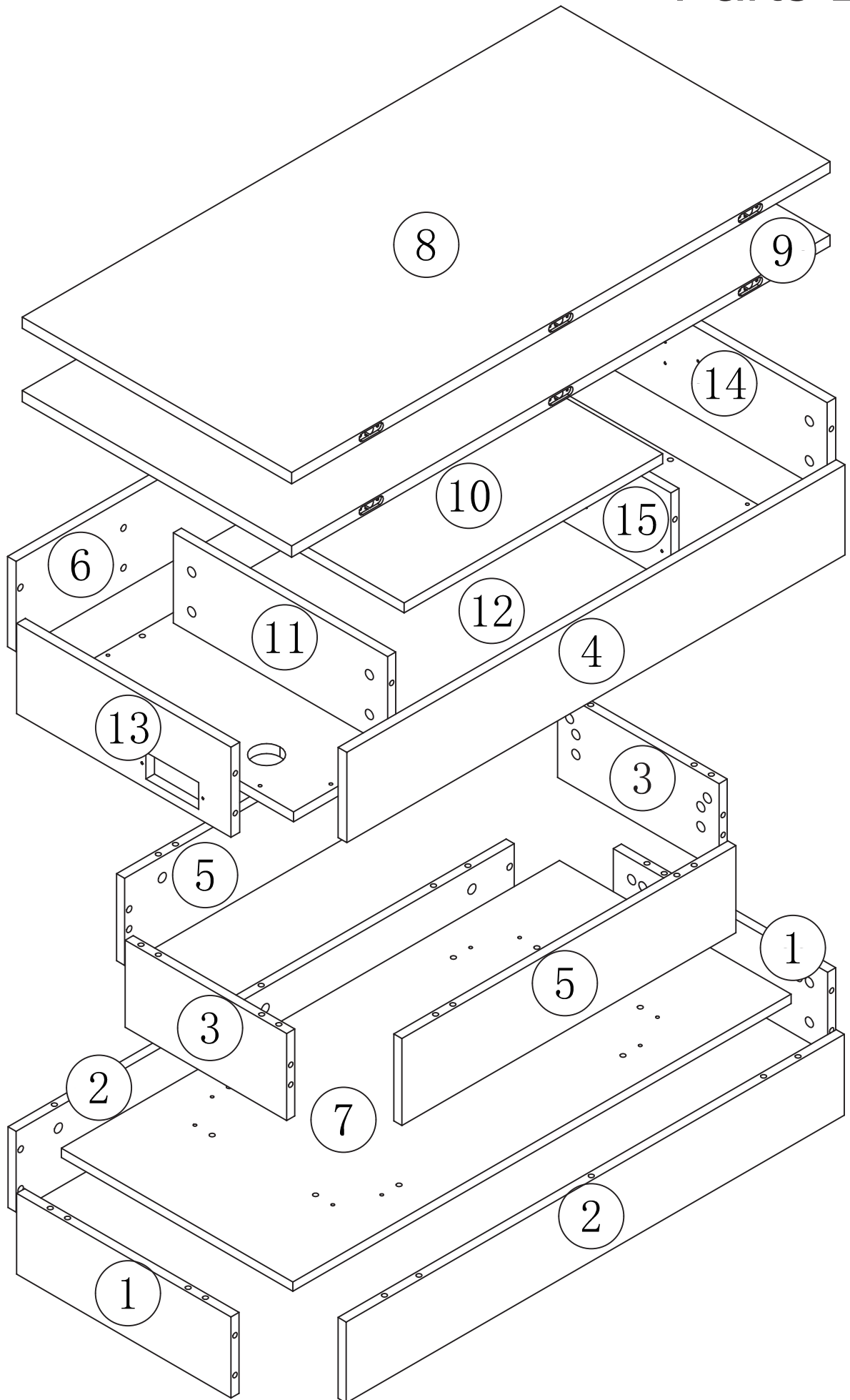


COFFEE TABLE



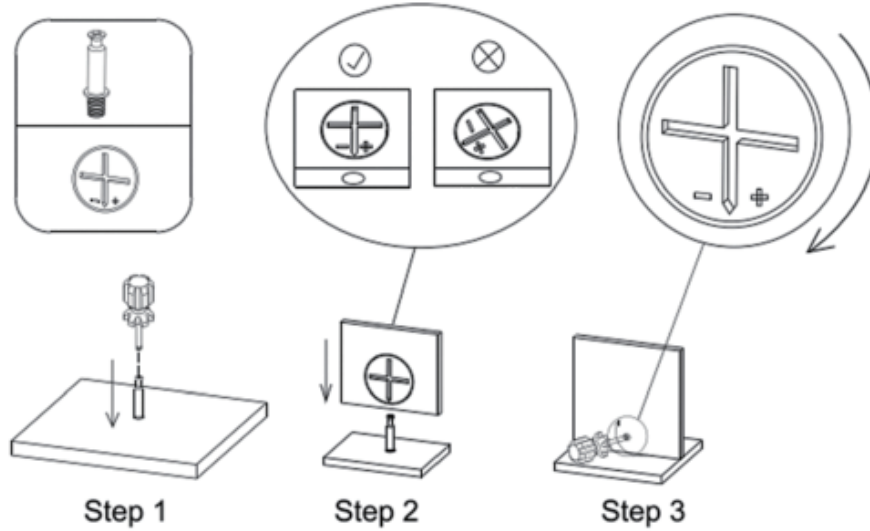
If you have any questions, please feel free to get in touch with us.

Parts List


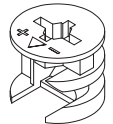
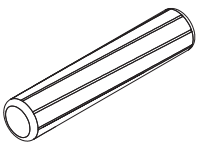
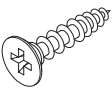
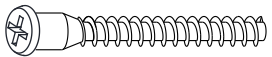

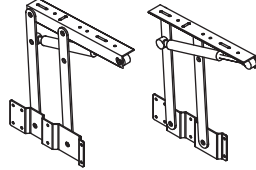
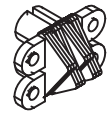
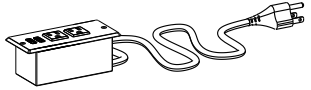
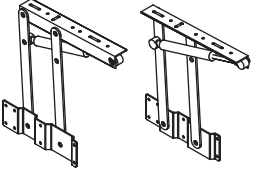
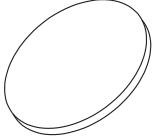
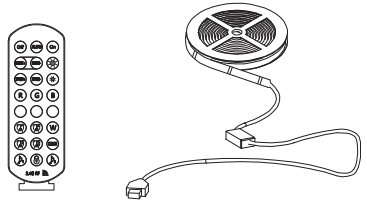
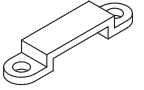
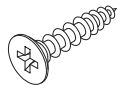

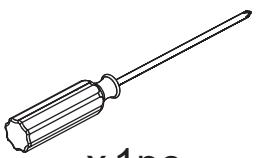


Cam Lock Fastening System

This Cam Lock Fastening System will be used throughout the assembly process

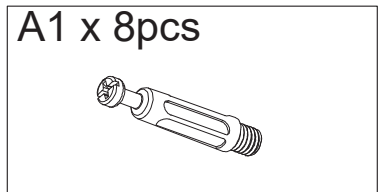
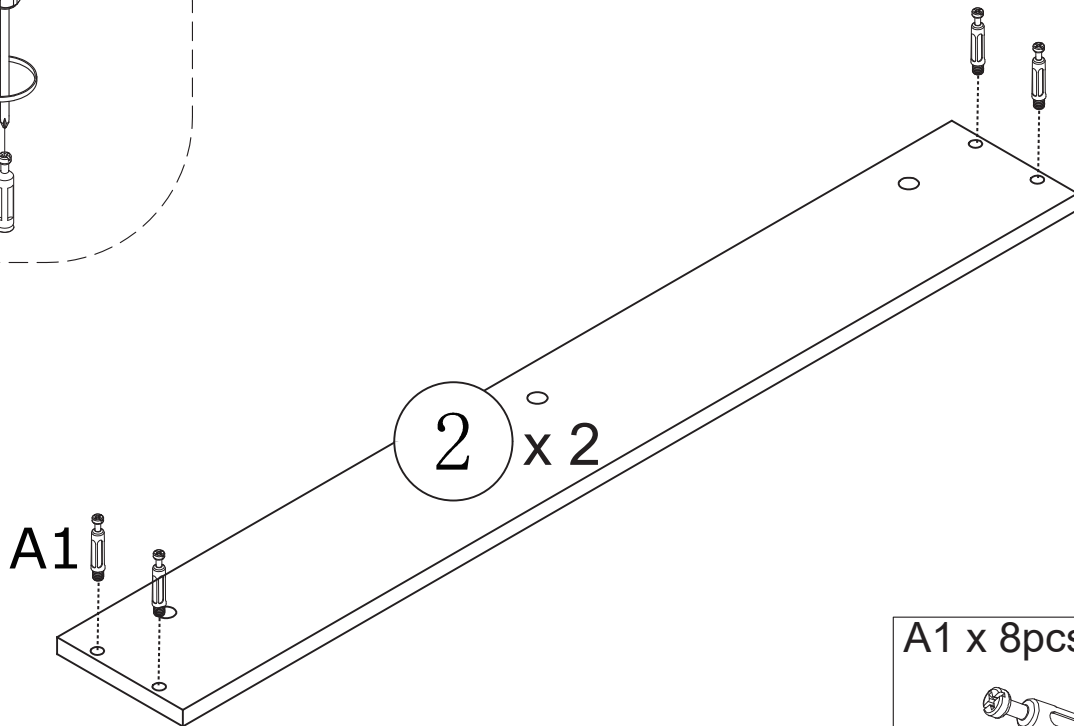
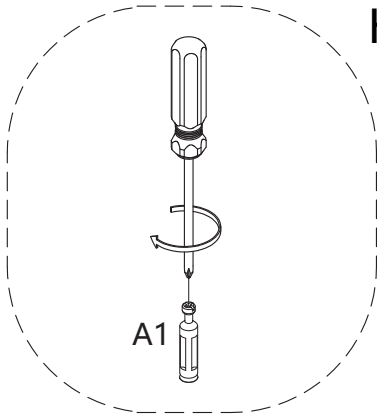


Hardware

 <p>A1</p>  <p>A2</p> <p>A x 50sets</p>	 <p>8 x 40 MM</p> <p>B x 34pcs</p>	 <p>3.5 x 14 MM</p> <p>C x 58pcs</p>	 <p>5 x 40 MM</p> <p>D x 22pcs</p>
 <p>E x 4pcs</p>	 <p>120N</p> <p>F x 1pc</p>	 <p>G x 3pcs</p>	 <p>H x 1pc</p>
 <p>80N</p> <p>J x 1pc</p>	 <p>K x 72pcs</p>	 <p>L x 1set</p>	 <p>x 8</p>  <p>x 16</p>
 <p>M x 4pcs</p>	 <p>x 1pc</p>		

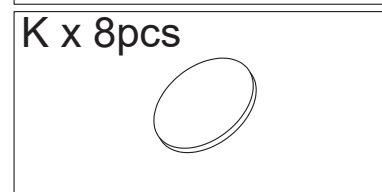
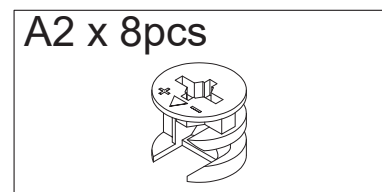
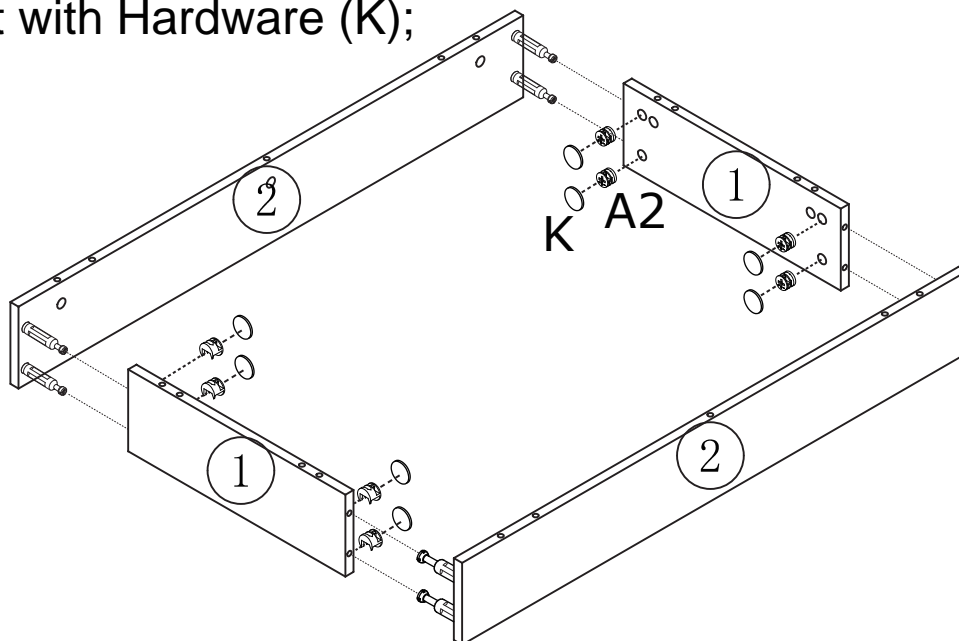
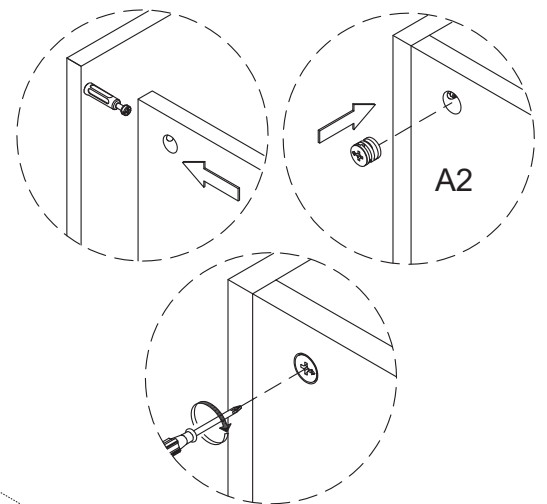
Step 1

Hardware (A1) into each of the Part (2) as shown;



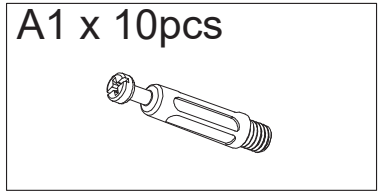
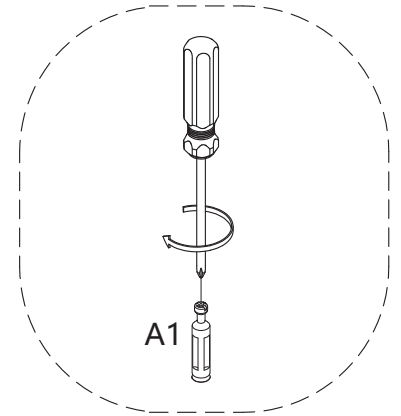
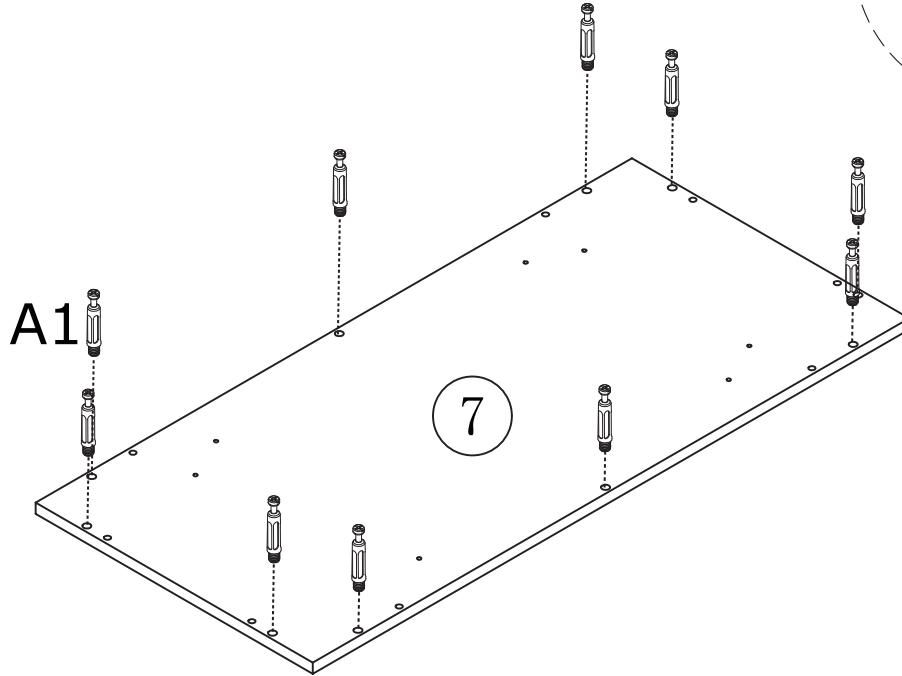
Step 2

Insert Part (2) into Part (1) as shown, secure it with Hardware (A2) and cover it with Hardware (K);



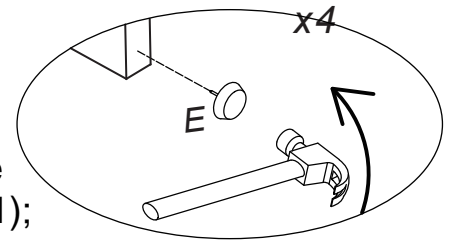
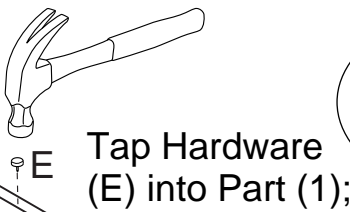
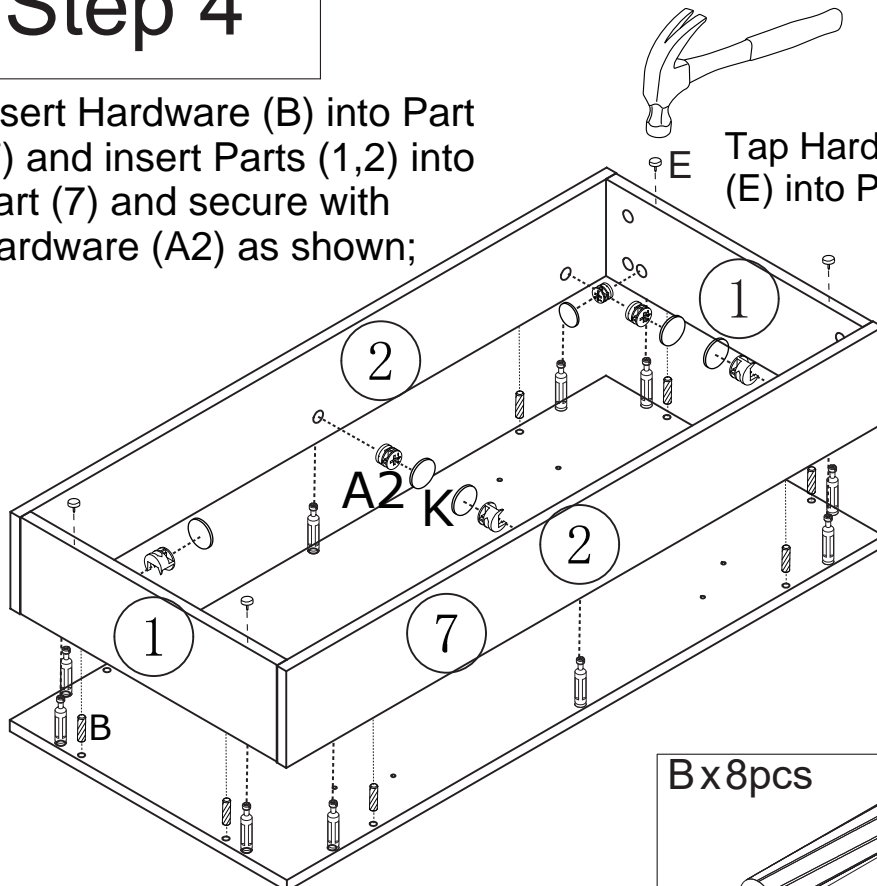
Step 3

Hardware (A1) into Part (7) as shown;

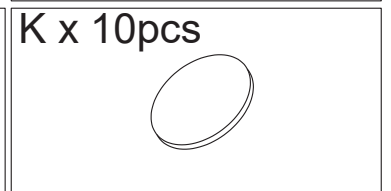
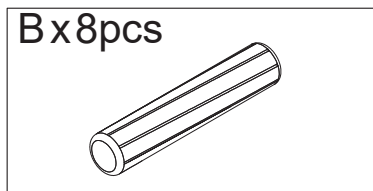
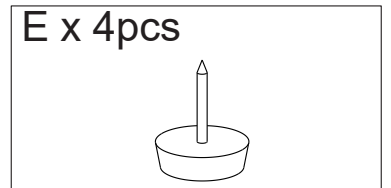
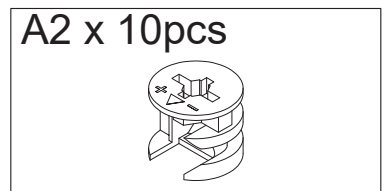


Step 4

Insert Hardware (B) into Part (7) and insert Parts (1,2) into Part (7) and secure with Hardware (A2) as shown;

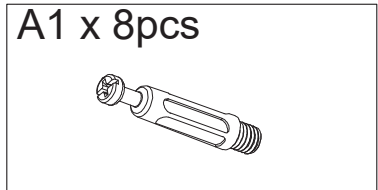
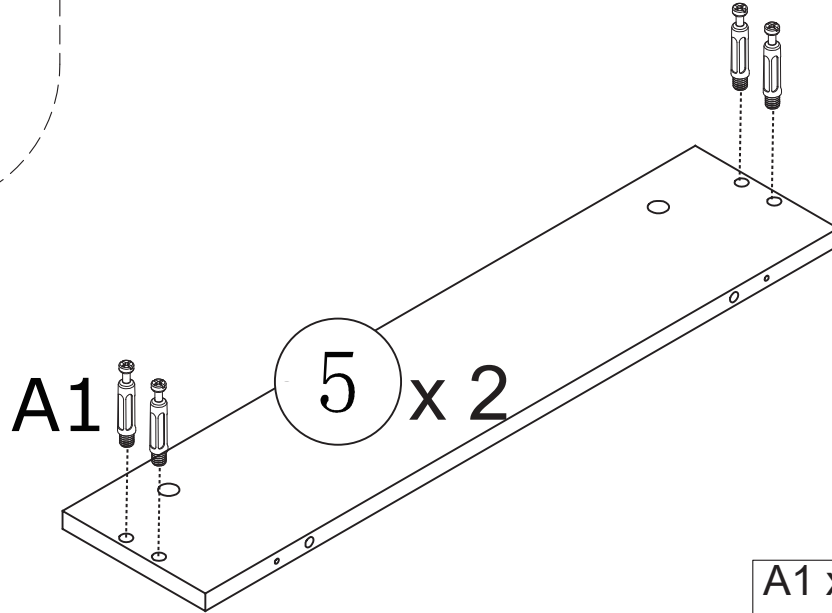
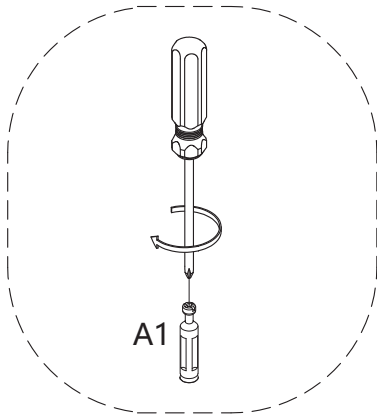


Hardware (E) can be installed to your needs;



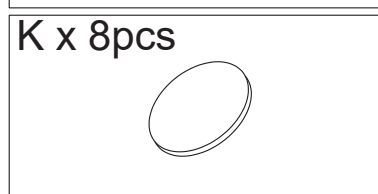
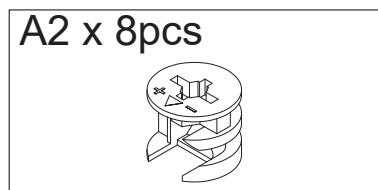
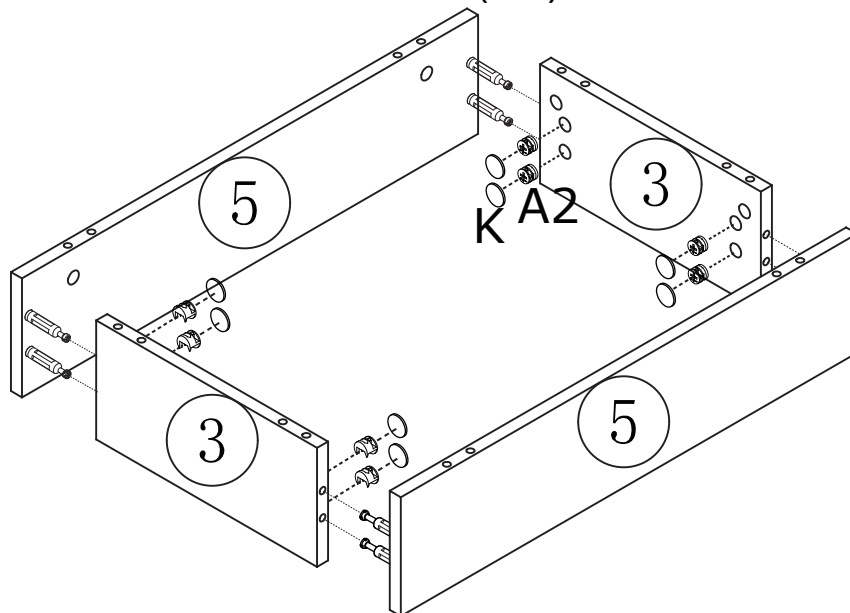
Step 5

Hardware (A1) into each of the Part (5) as shown;



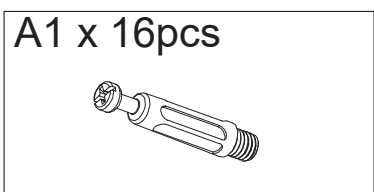
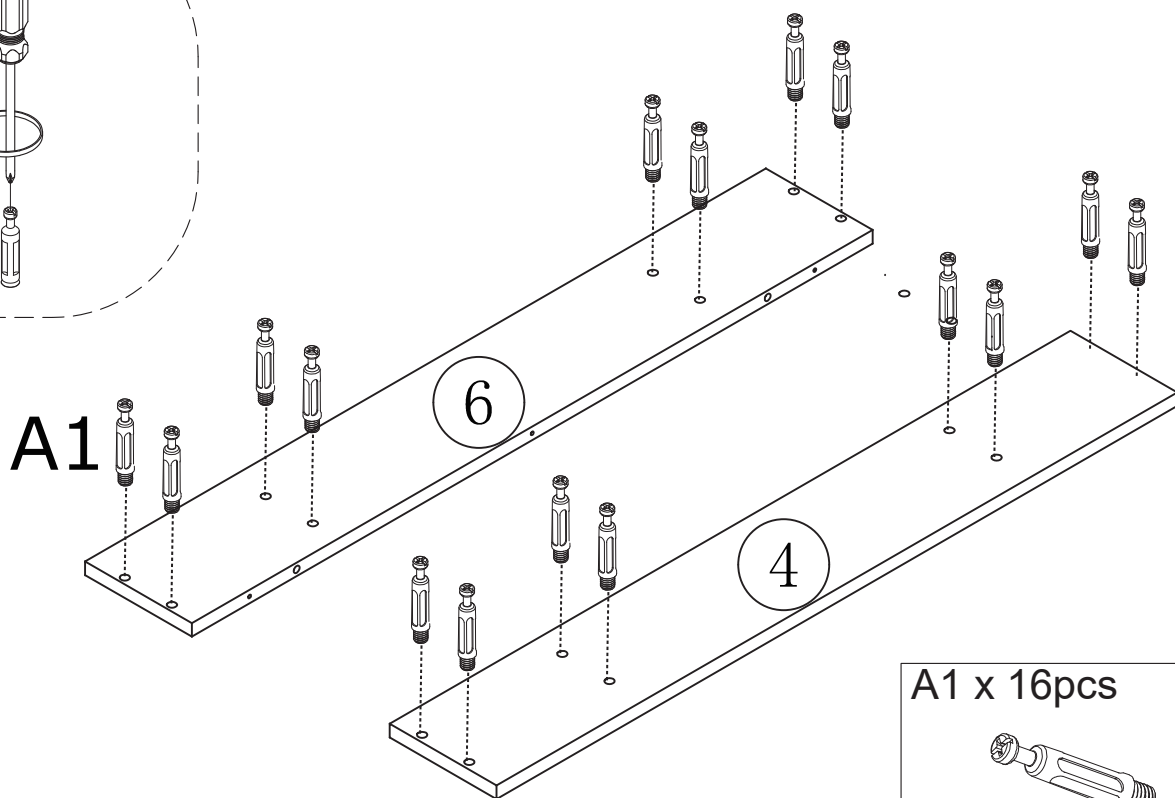
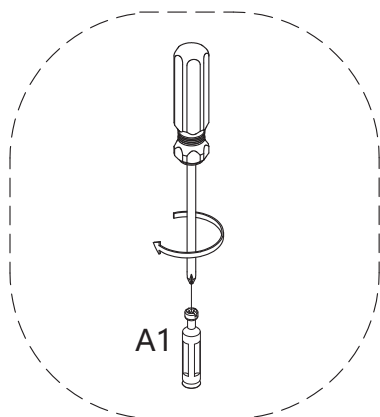
Step 6

Insert Part (5) into Part (3) as shown, secure it with Hardware (A2) and cover it with Hardware (K);



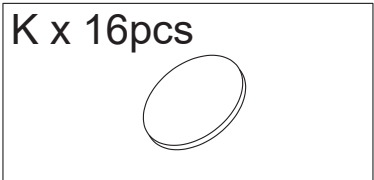
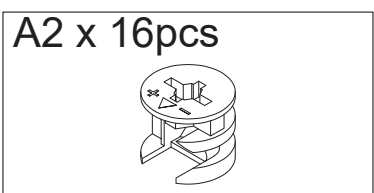
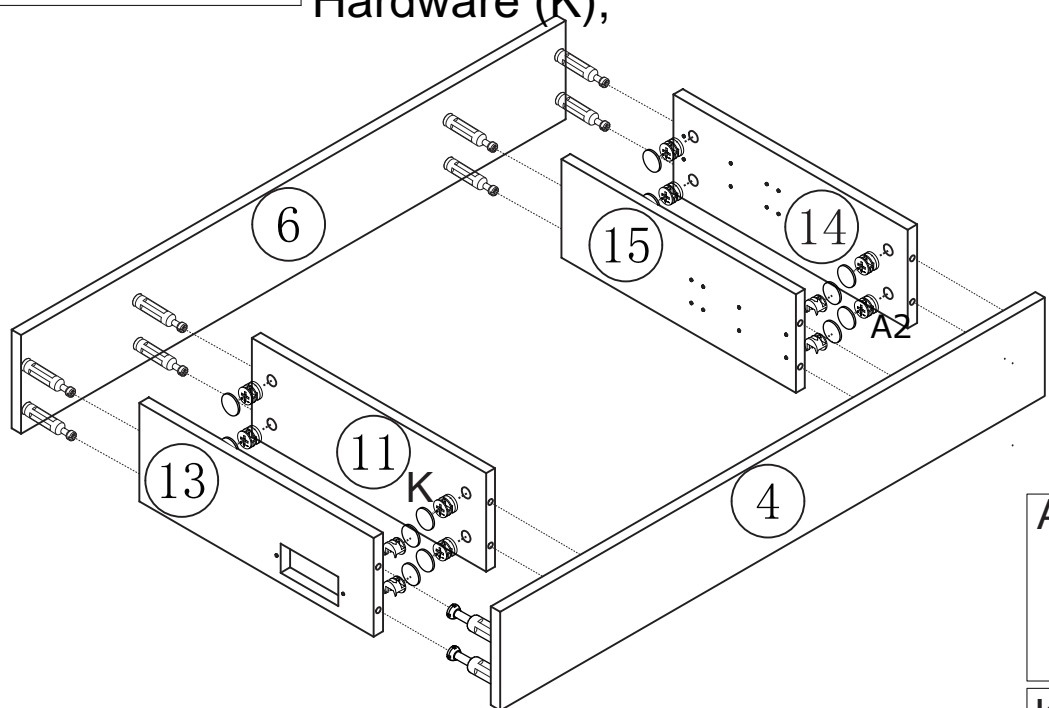
Step 7

Hardware (A1) into Part (4,6) as shown;



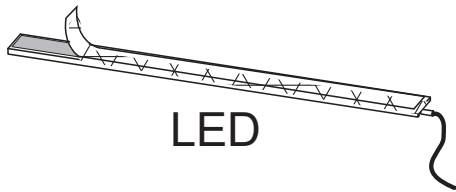
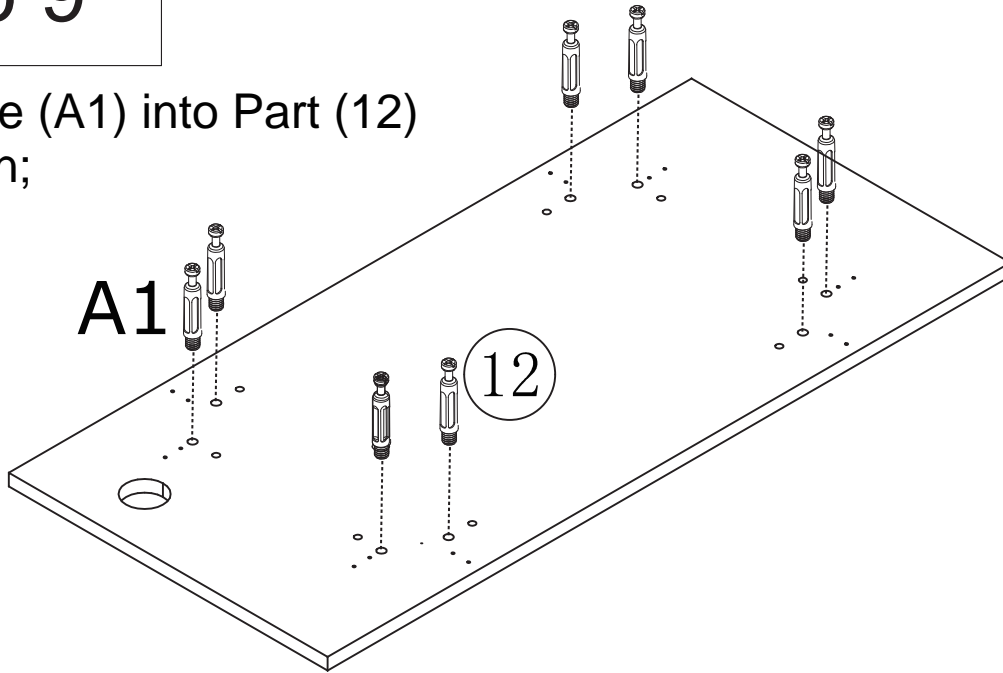
Step 8

Insert Part (4,6) into Parts (11,13,14,15) as shown, secure it with Hardware (A2) and cover it with Hardware (K);

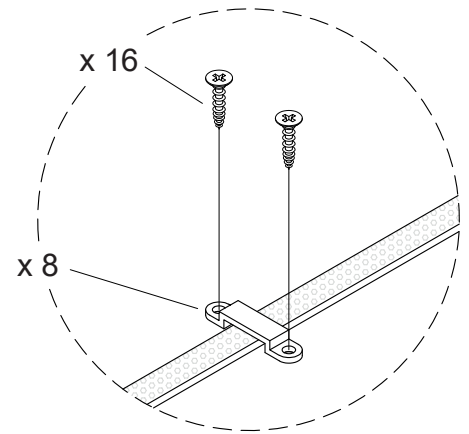


Step 9

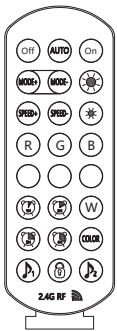
Hardware (A1) into Part (12)
as shown;



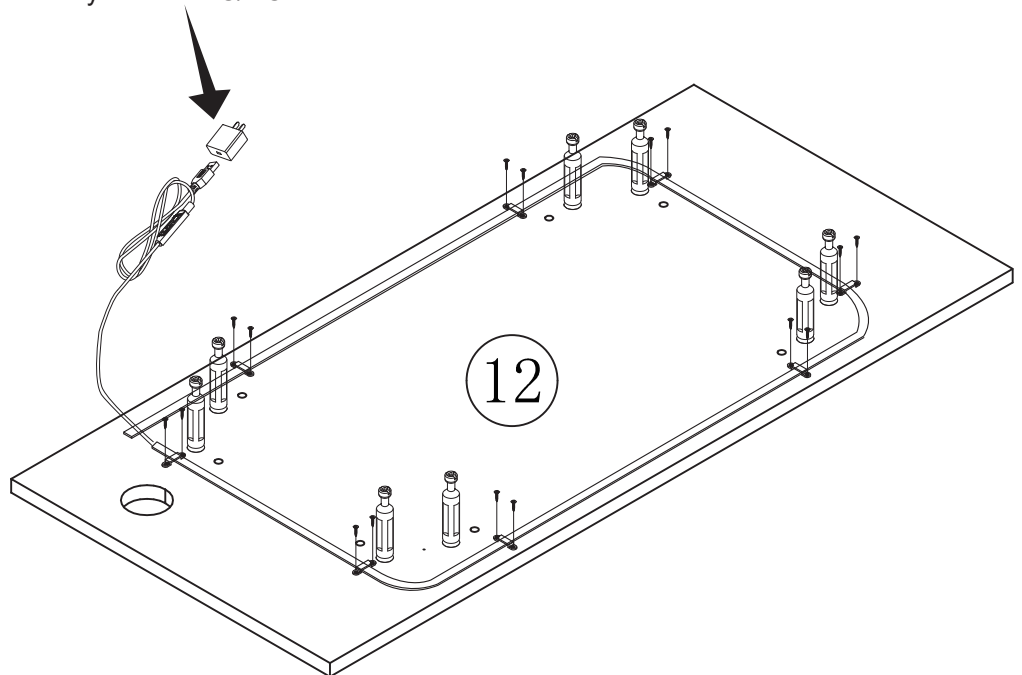
Attach the LED strip to the part (12) as
shown and secure it with the fittings;



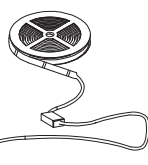
Need to use your own AC/DC ADAPTER



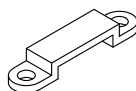
Pull out the plastic
sheet before use



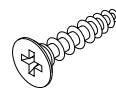
L x 1set



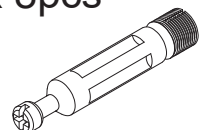
x 8pcs



x 16pcs

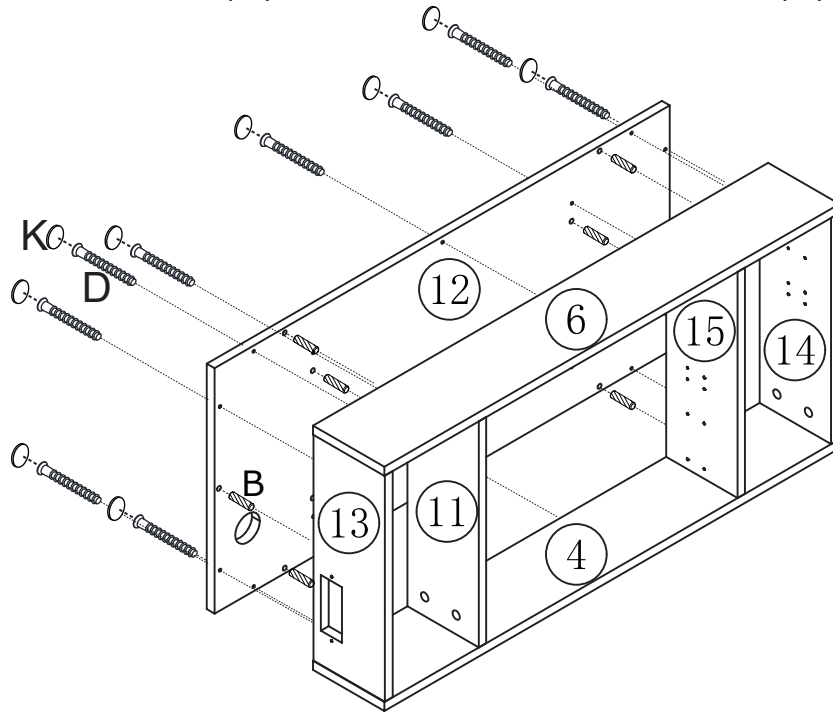


A1 x 8pcs

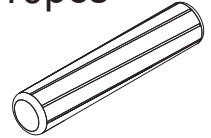


Step 10

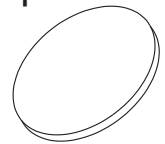
Insert Hardware (B) over Part (12), insert Parts (4,6, 11,13,14,15) over Part (12), tighten with Hardware (D) and cover with Hardware (K) as shown;



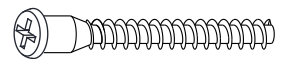
B x 10pcs



K x 14pcs



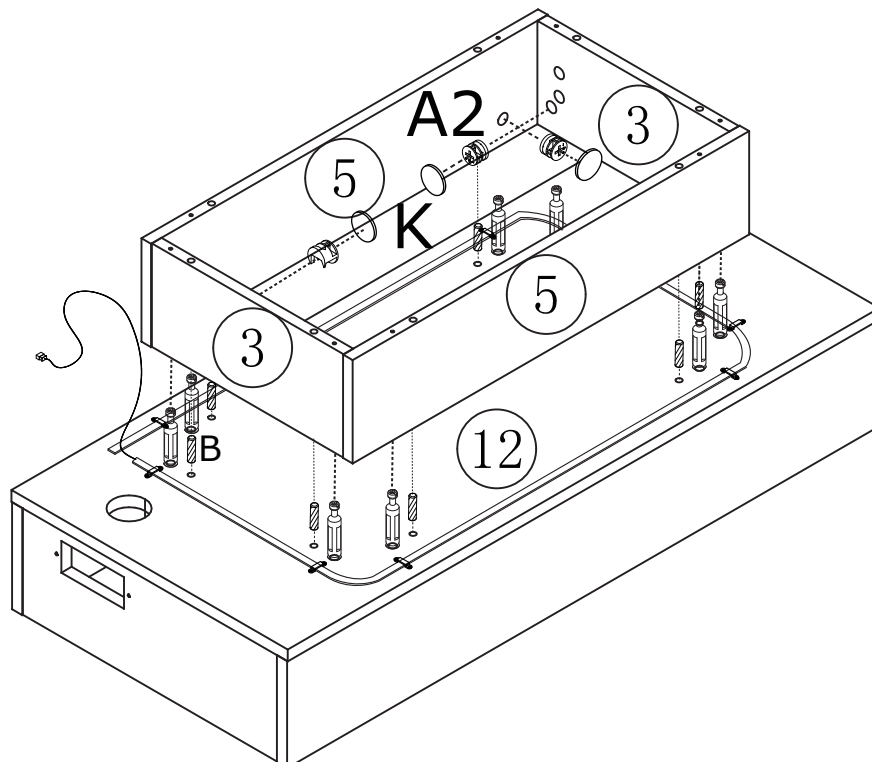
D x 14pcs



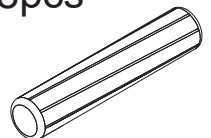
5 x 40 MM

Step 11

Insert Hardware (B) onto Part (12) as shown and insert Parts (3,5) into Part (12), secure with Hardware (A2) and cover with Hardware (K);



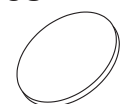
B x 8pcs



A2 x 8pcs

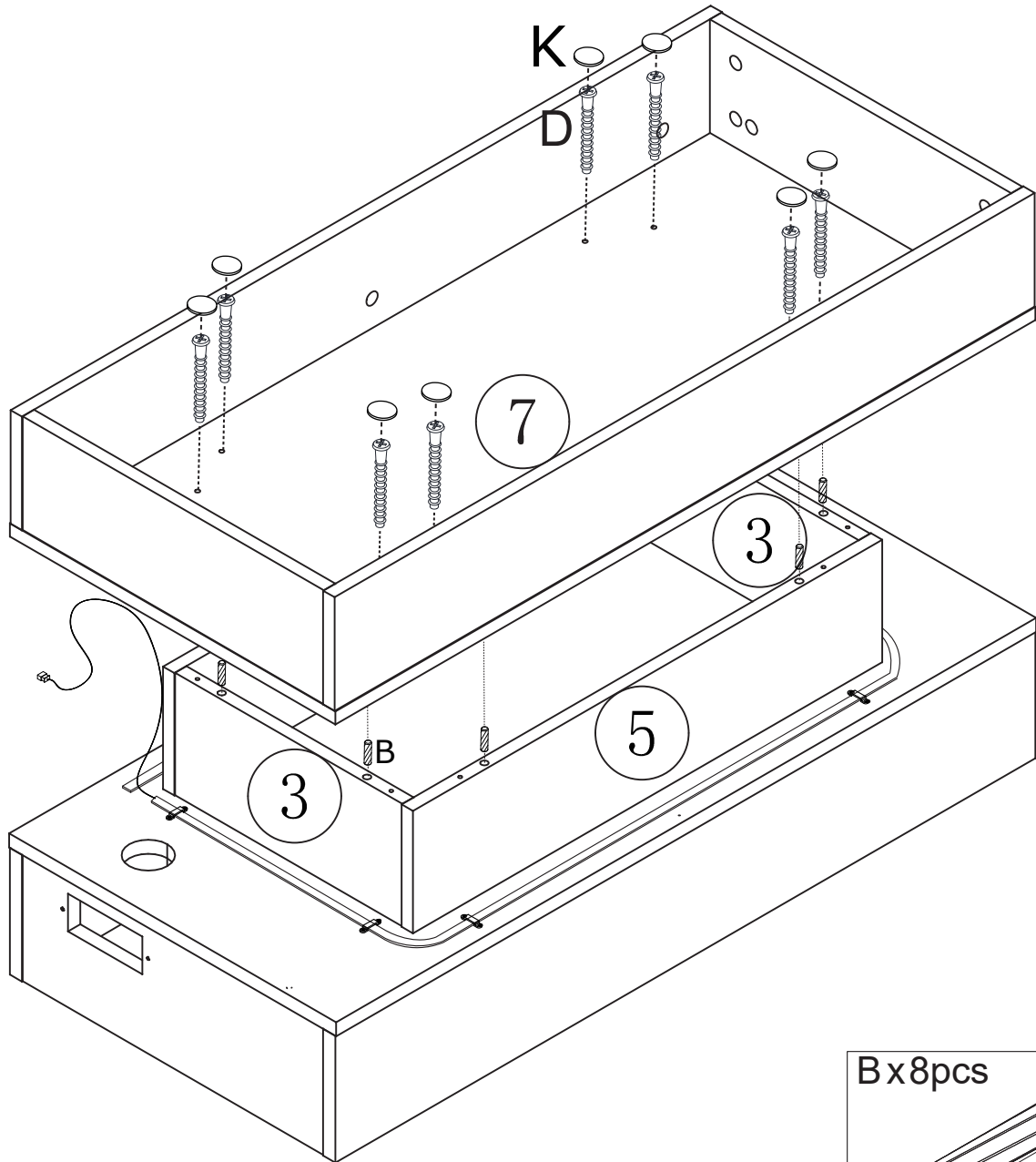


K x 8pcs

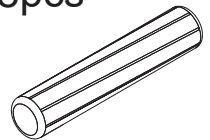


Step 12

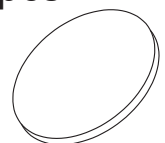
Insert Hardware (B) onto Parts (3,5) respectively as shown, insert Part (7) into Parts (3,5), secure by tightening with Hardware (D) and cover with Hardware (K);



B x 8pcs



K x 8pcs

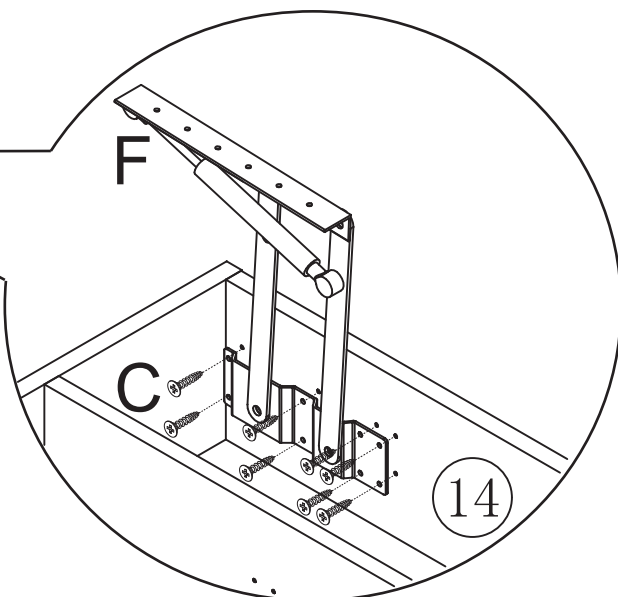
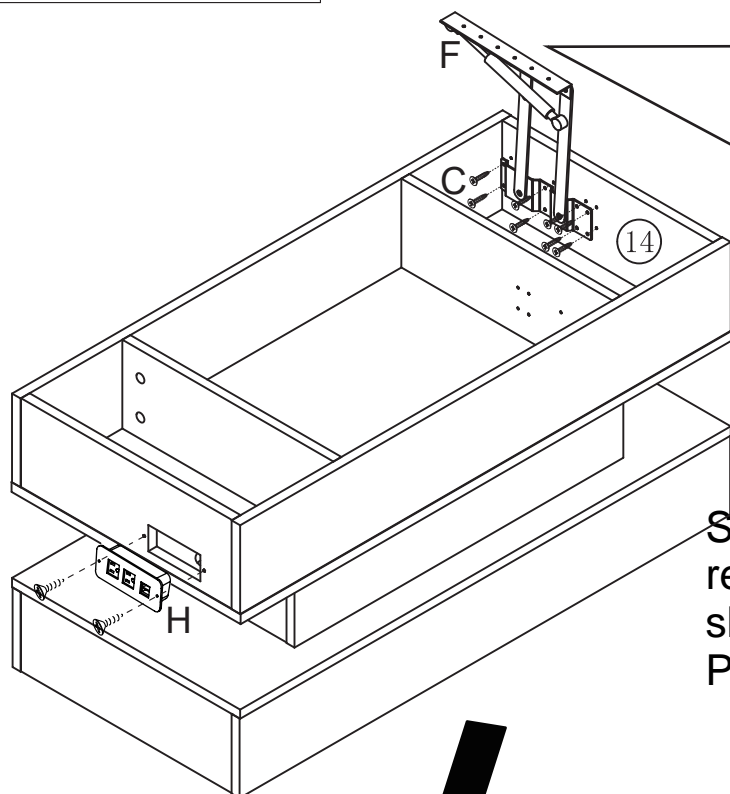


D x 8pcs

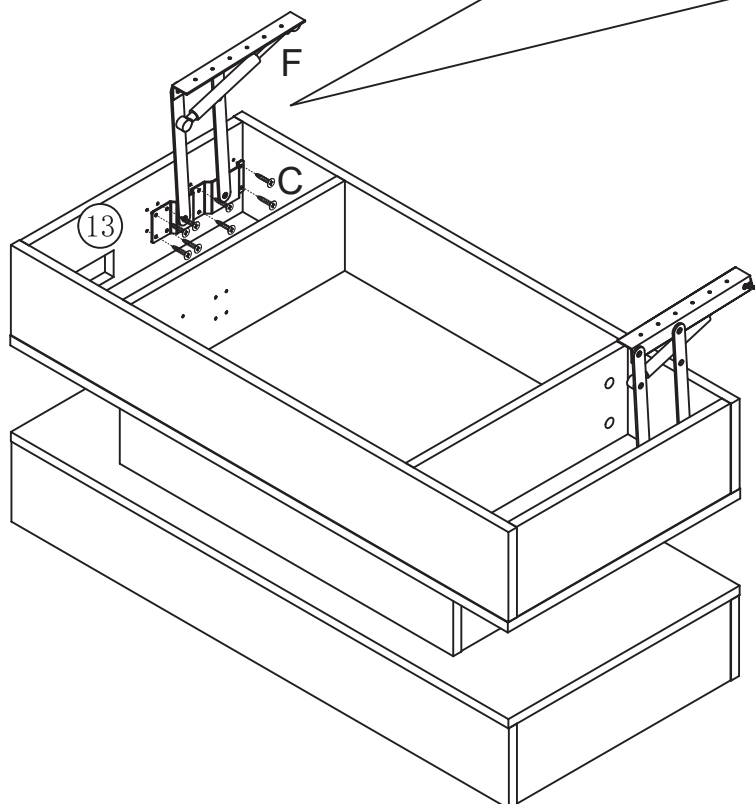
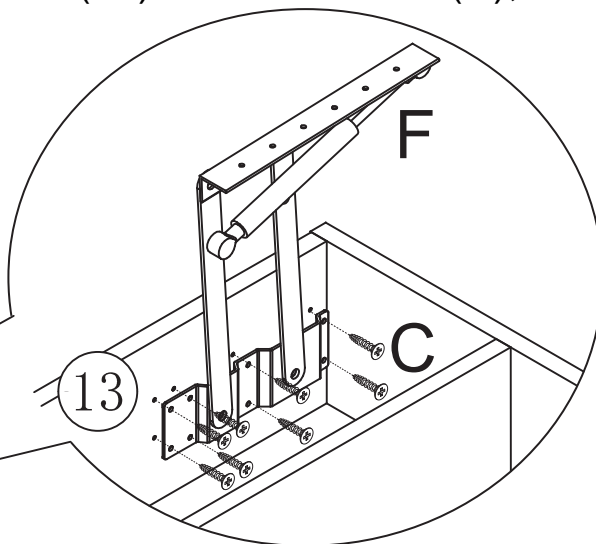


5 x 40 MM

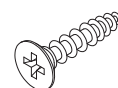
Step 13



Secure Hardware (F) to Parts (13,14) respectively with Hardware (C) as shown; and secure Hardware (H) to Part (13) with Hardware (C);

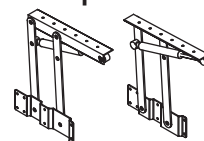


C x 18pcs



3.5 x 14 MM

F x 1pc

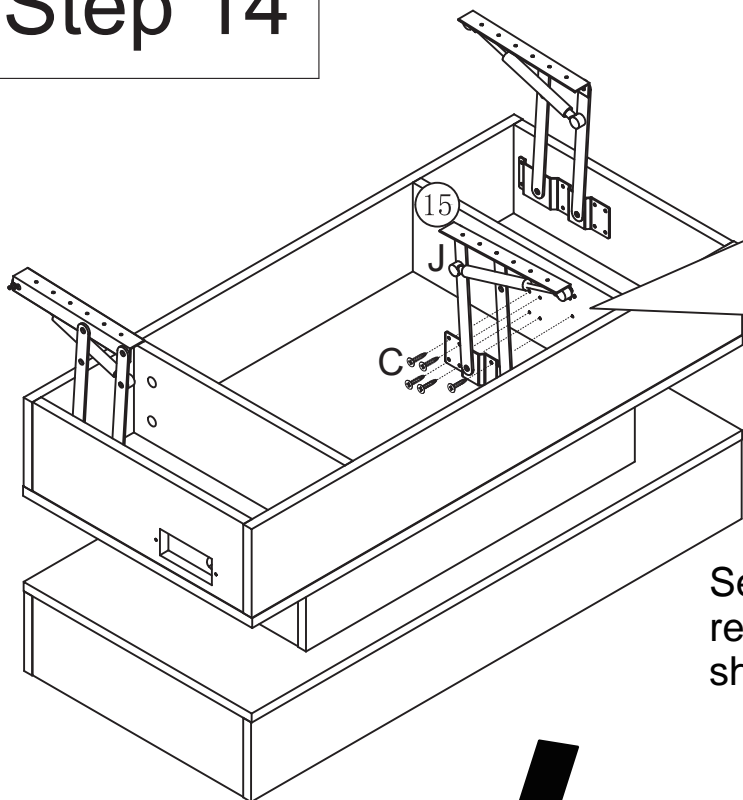


120N

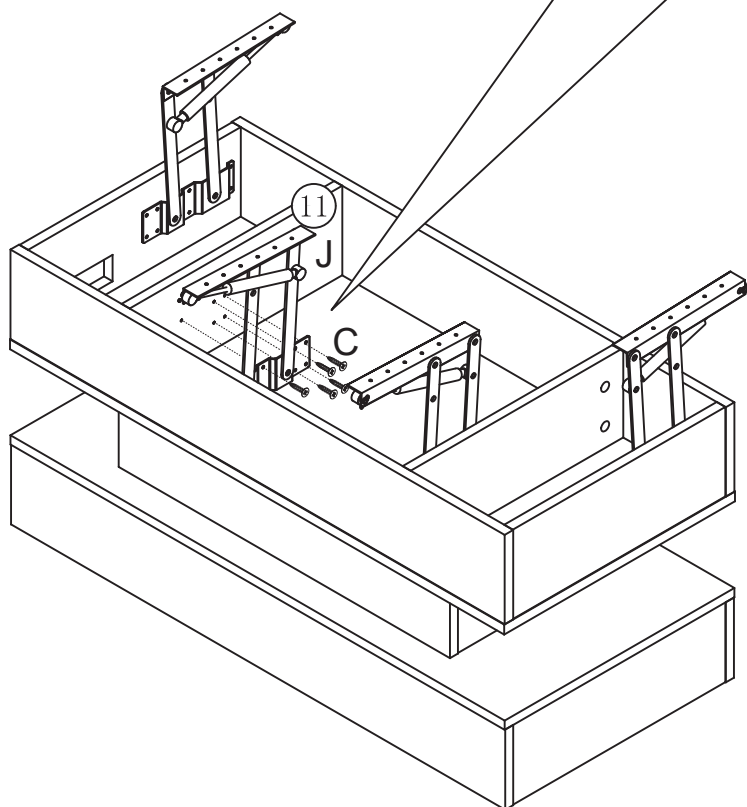
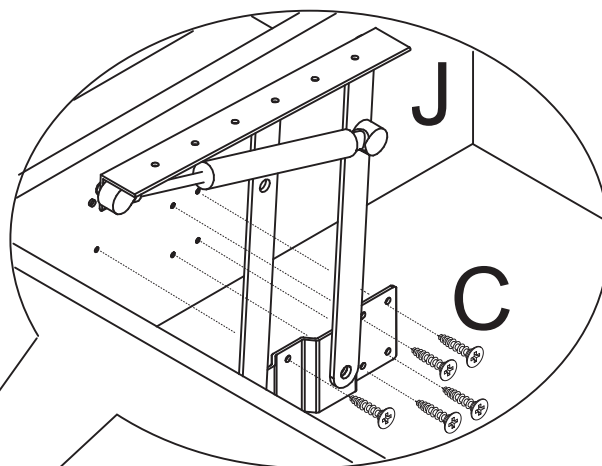
H x 1pc



Step 14



Secure Hardware (J) to Parts (11,15) respectively with Hardware (C) as shown;

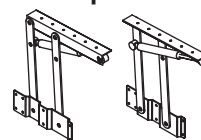


C x 16pcs



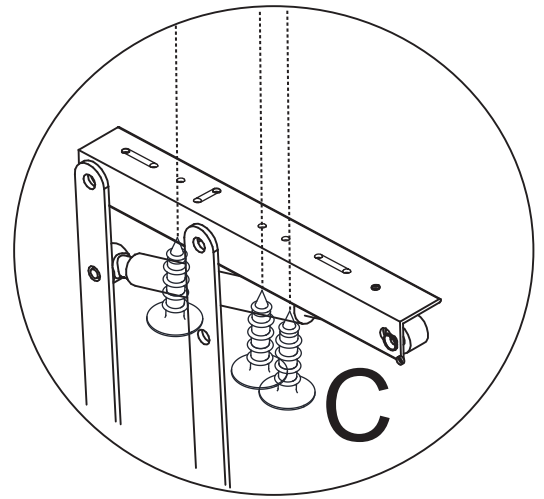
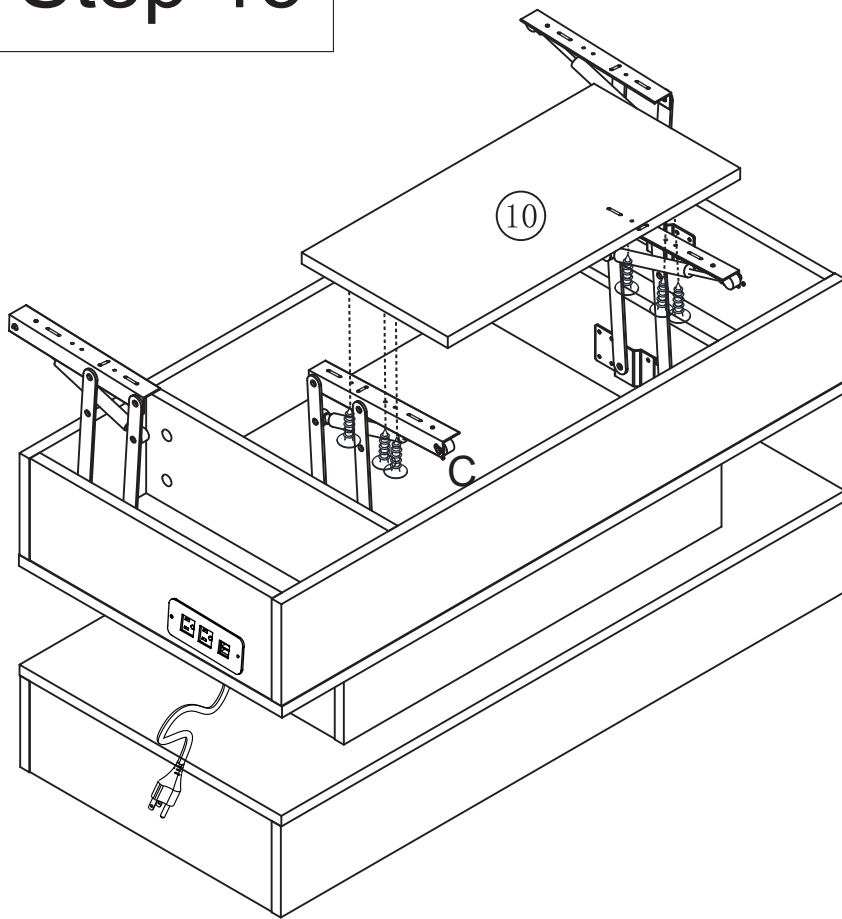
3.5 x 14 MM

J x 1pc



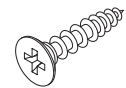
80N

Step 15



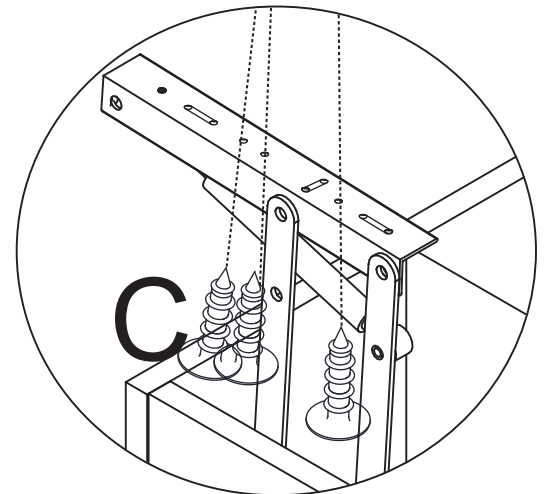
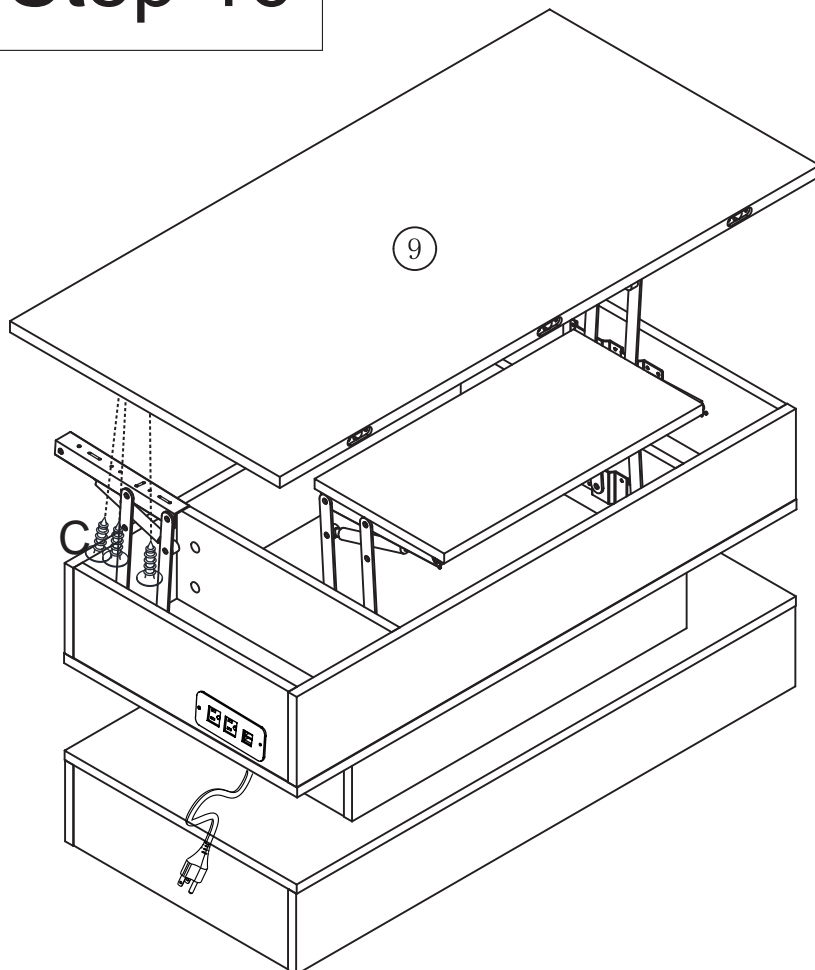
Attach Part (10) to Hardware (J) with Hardware (C) as shown;

C x 6pcs



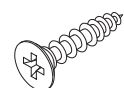
3.5 x 14 MM

Step 16



Attach Part (9) to Hardware (F) with Hardware (C) as shown;

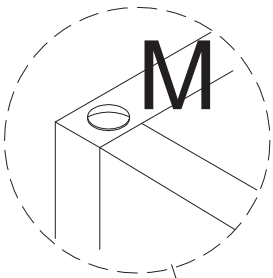
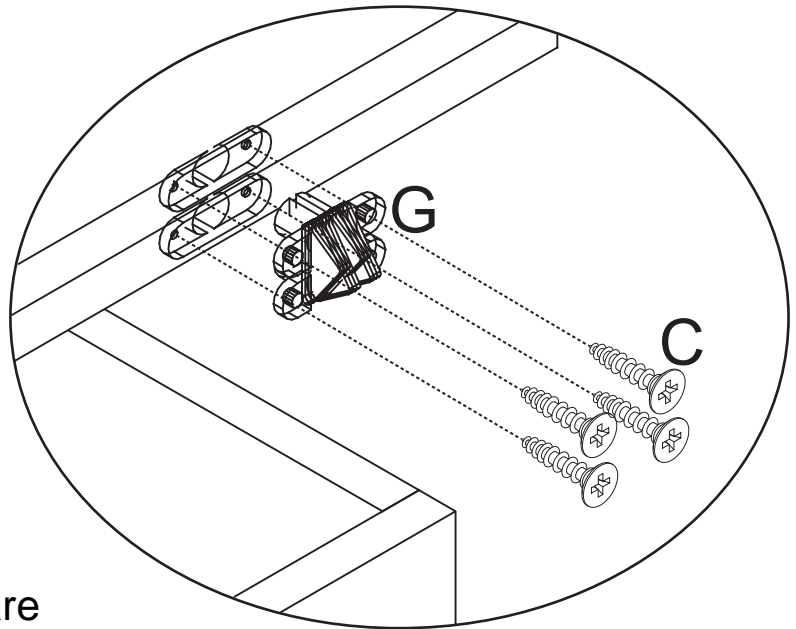
C x 6pcs



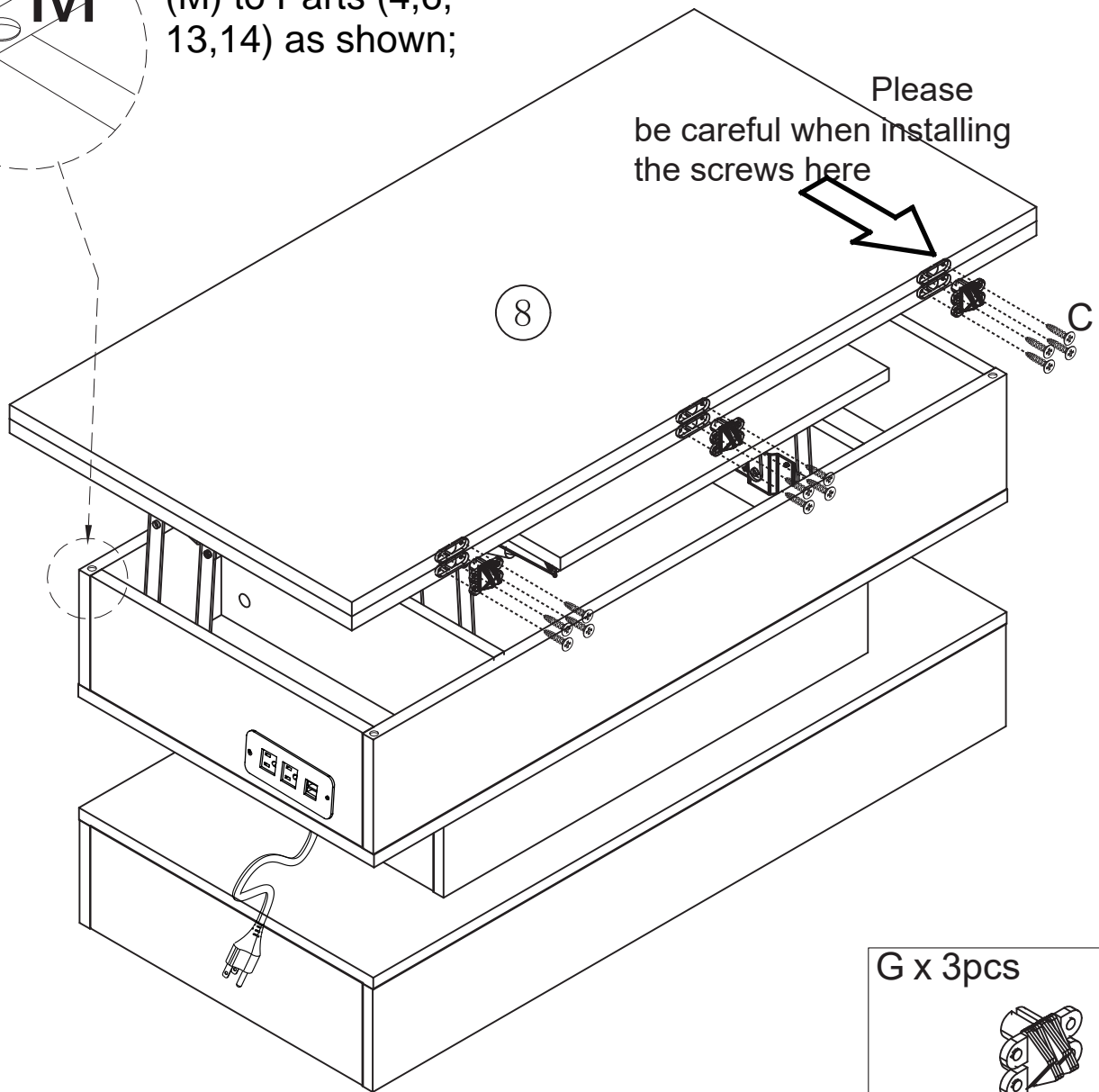
3.5 x 14 MM

Step 17

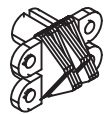
Place Part (8) on Part (9) and attach Hardware (G) to Parts (8,9) as shown and secure with Hardware (C);



Attach Hardware (M) to Parts (4,6, 13,14) as shown;



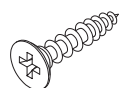
G x 3pcs



M x 4pcs



C x 12pcs



3.5 x 14 MM

Step 18

Parts (8,9,10) the visual effect will be better if the film on the surface is removed;

