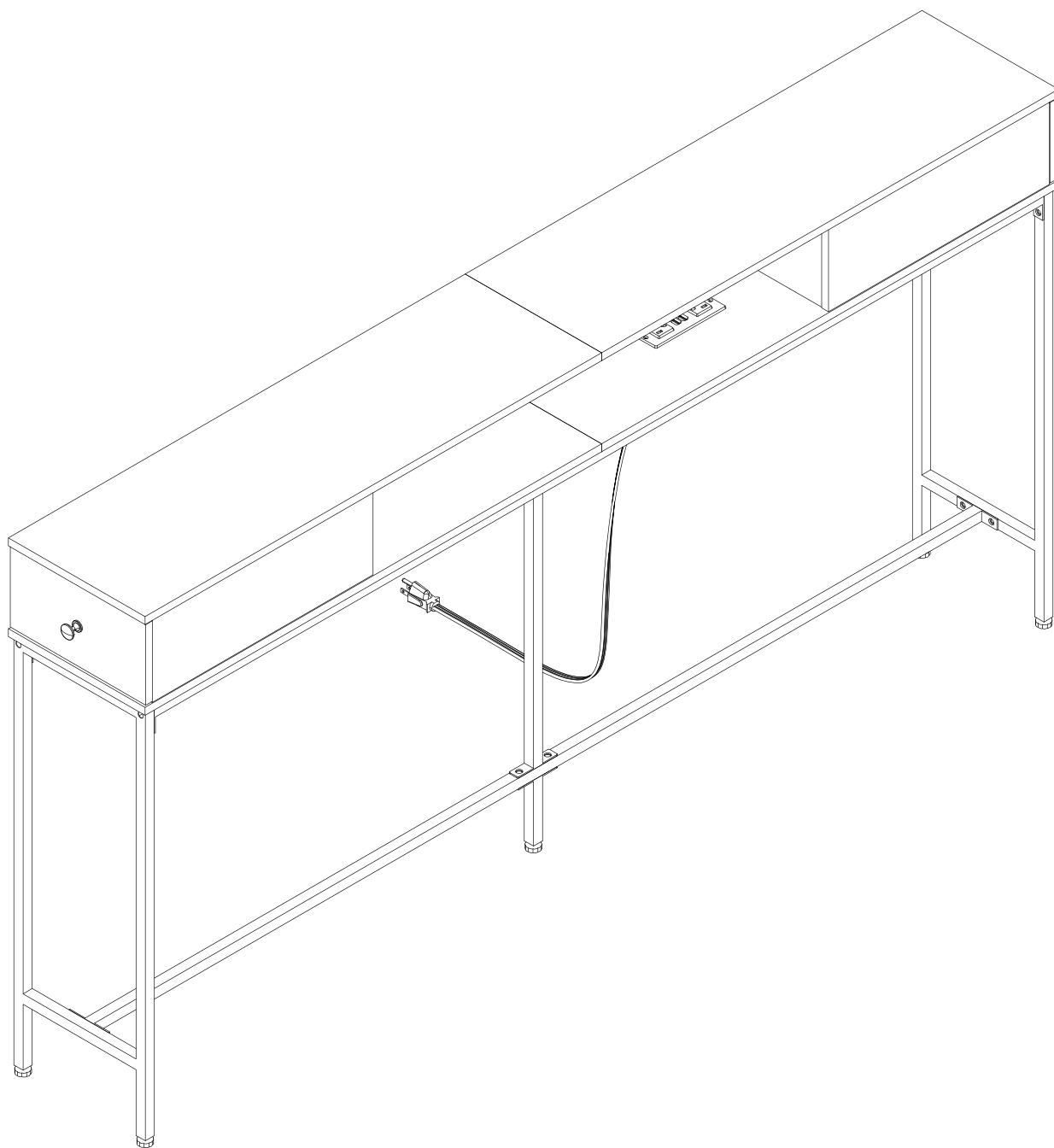
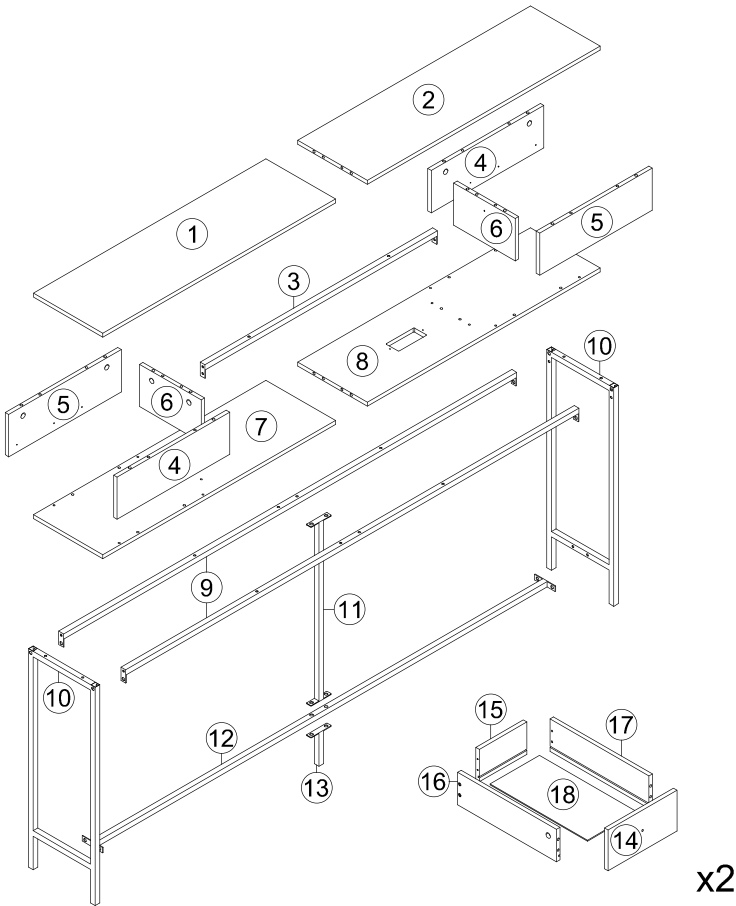




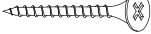




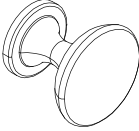


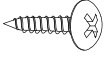
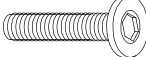


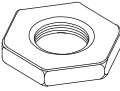


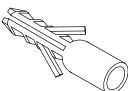
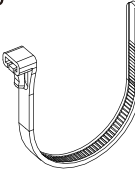
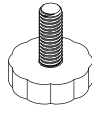

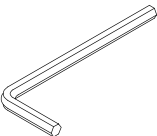
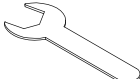
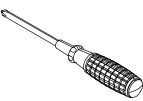
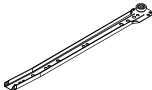
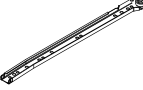
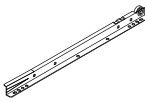
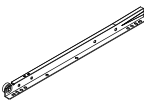
# Console Table



Package Contents: Parts

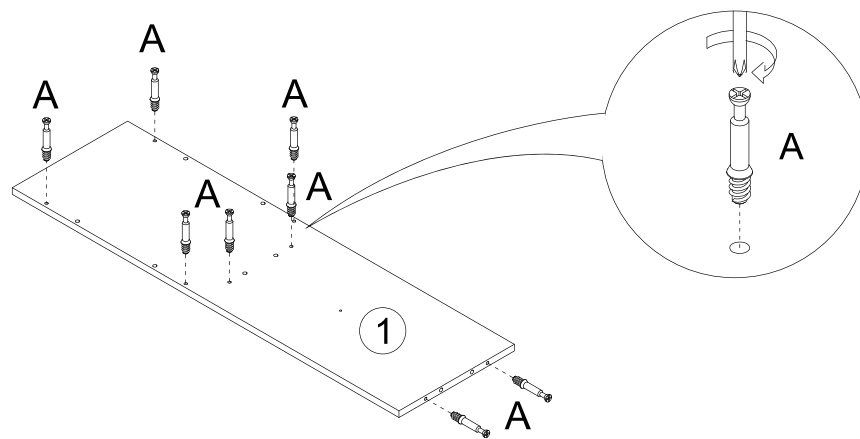


Package Contents: Hardware

<div>A</div> <div></div> <div>M6x35mm x20</div>	<div>B</div> <div></div> <div>Ø15x9mm x20</div>	<div>C</div> <div></div> <div>M4x40mm x22</div>	<div>D</div> <div></div> <div>Ø6x30mm x28</div>	<div>E</div> <div></div> <div>Ø6x50mm x4</div>	<div>F</div> <div></div> <div>M4x25mm x14</div>	<div>G</div> <div></div> <div>M4x16mm x2</div>
<div>H</div> <div></div> <div>x2</div>	<div>J</div> <div></div> <div>M3x14mm x4</div>	<div>K</div> <div></div> <div>x1</div>	<div>L</div> <div></div> <div>M4x12mm x4</div>	<div>M</div> <div></div> <div>M6x30mm x6</div>	<div>N</div> <div></div> <div>Ø12mm x6</div>	<div>P</div> <div></div> <div>Ø10mm x2</div>
<div>Q</div> <div></div> <div>Ø6mm x2</div>	<div>R</div> <div></div> <div>M6x12mm x8</div>	<div>S</div> <div></div> <div>x4</div>	<div>T</div> <div></div> <div>M6x30mm x2</div>	<div>U</div> <div></div> <div>x2</div>	<div>V</div> <div></div> <div>M6mm x5</div>	<div>W</div> <div></div> <div>M3x12mm x24</div>
<div>X</div> <div></div> <div>M4mm x1</div>	<div>Y</div> <div></div> <div>M10mm x1</div>	<div></div> <div>x1</div>	<div>CL</div> <div></div> <div>350mm x2</div>	<div>CR</div> <div></div> <div>350mm x2</div>	<div>DL</div> <div></div> <div>350mm x2</div>	<div>DR</div> <div></div> <div>350mm x2</div>

1

Screw (A) into the designated holes on (1).



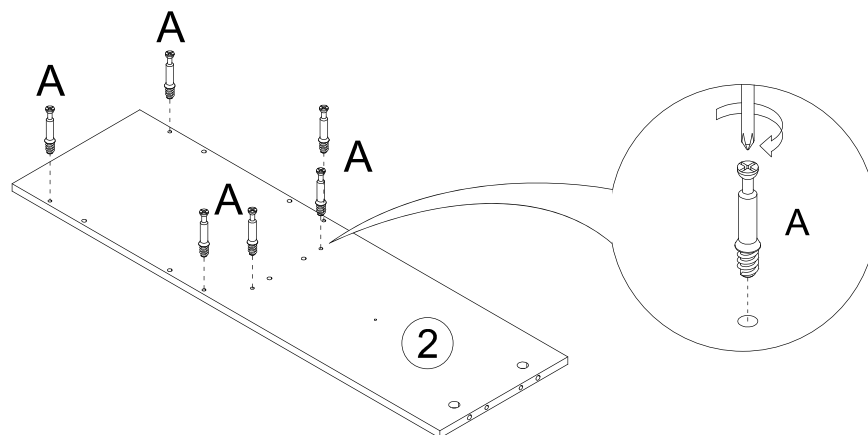
①×1



A×8

2

Screw (A) into the designated holes on (2).



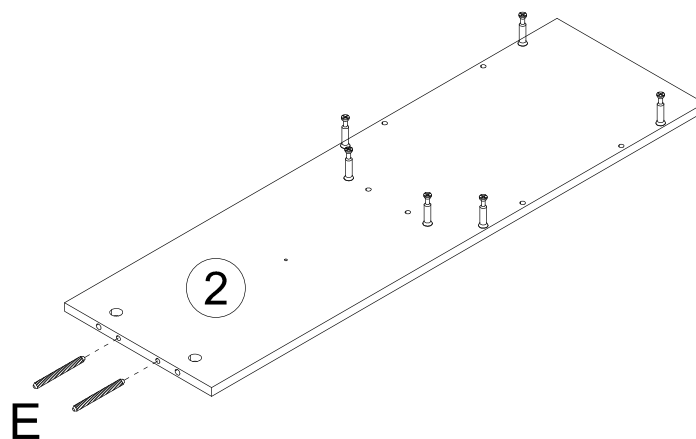
②×1



A×6

3

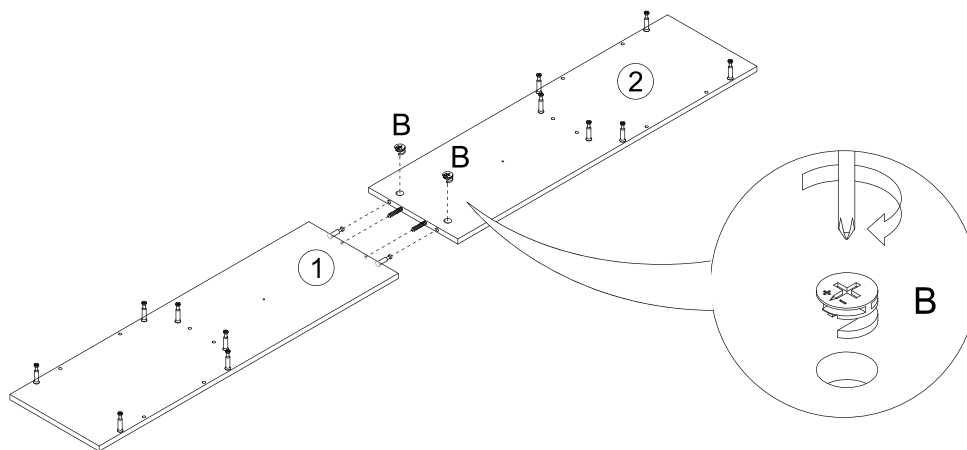
Insert (E) into the designated holes on the side of (2).



E×2

4

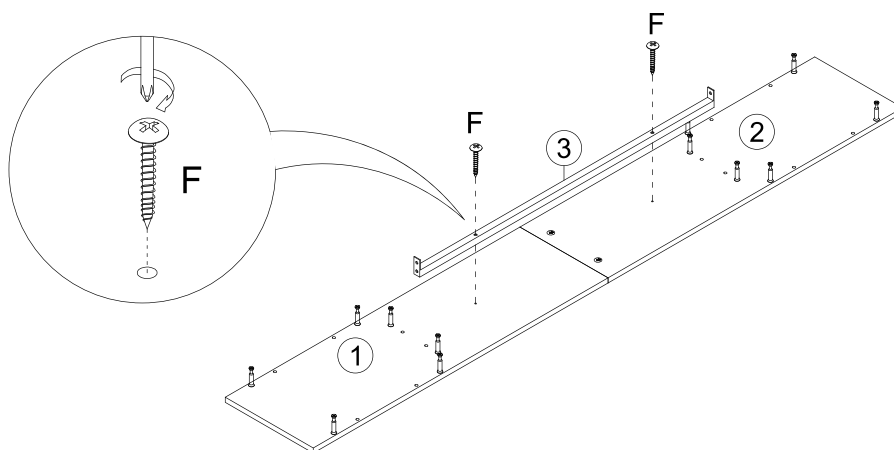
Join (1) and (2). Insert (B) into the designated holes on (2) and secure the connection by tightening with a screwdriver.



B×2

5

Secure (3) by screwing (F) through the designated holes in (3) into (1) and (2).



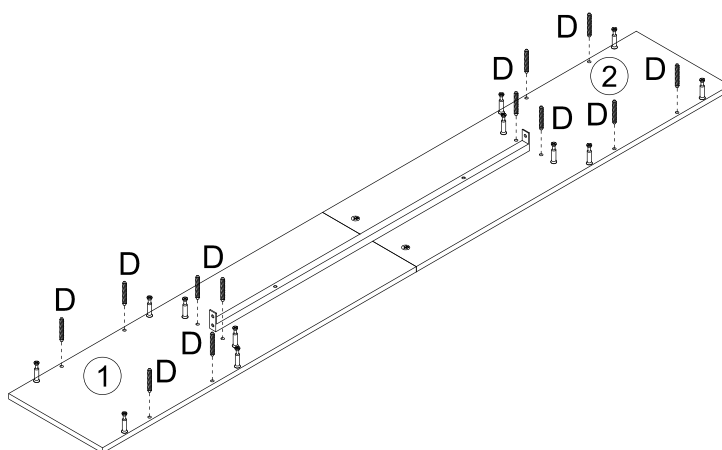
③×1



F×2

6

Insert (D) into the designated holes on (1) and (2).

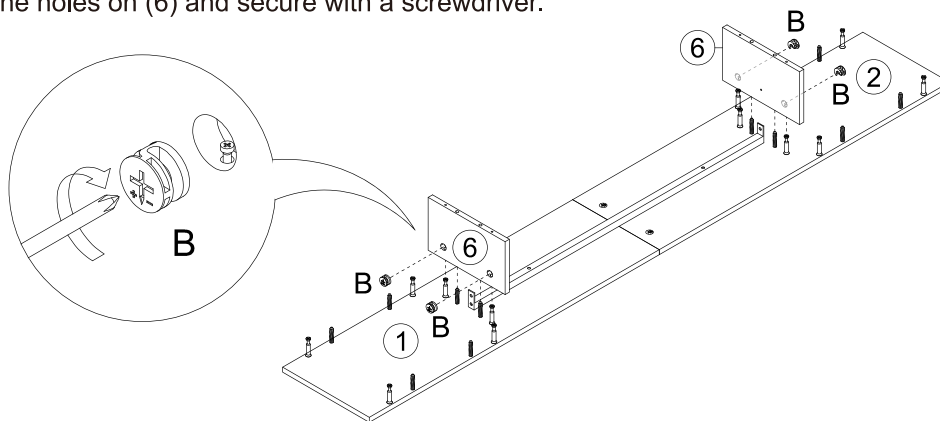


D×12



7

Insert (6) into the designated slots on (1) and (2).  
Insert (B) into the holes on (6) and secure with a screwdriver.



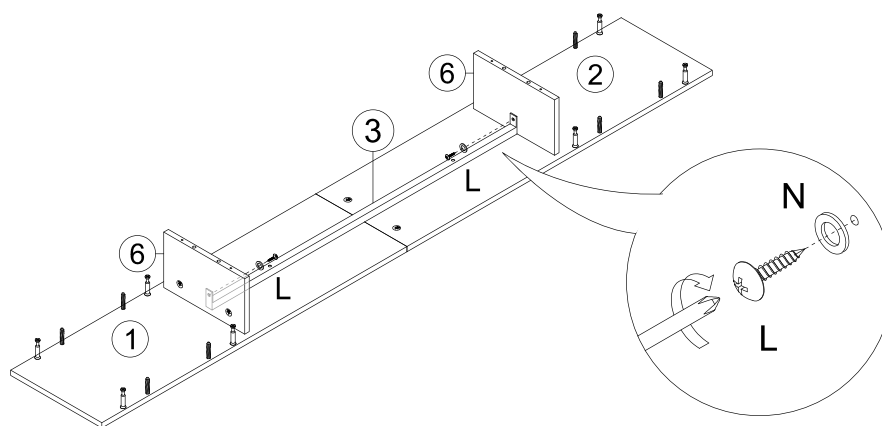
⑥×2



B×4

8

Screw (L) through the holes in (N) and (3) into (6).



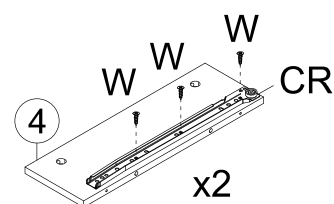
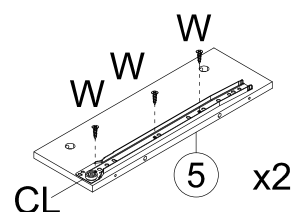
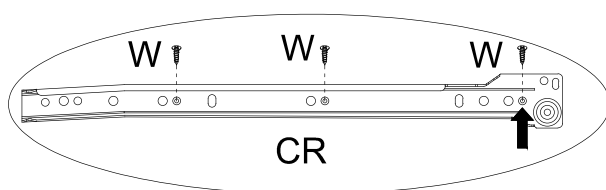
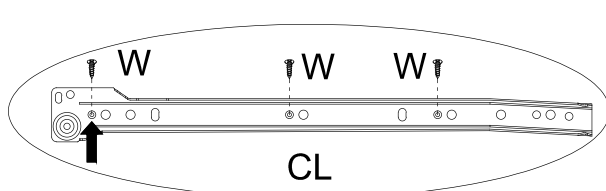
L×2



N×2

9

Insert (W) through the holes in (CL) and (CR) into (5) and (4) respectively, then tighten with a screwdriver.



④×2



⑤×2



W×12



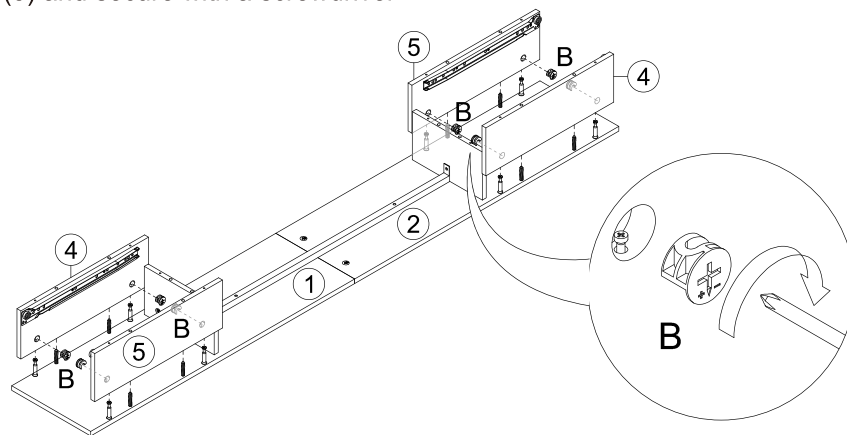
CL×2



CR×2

10

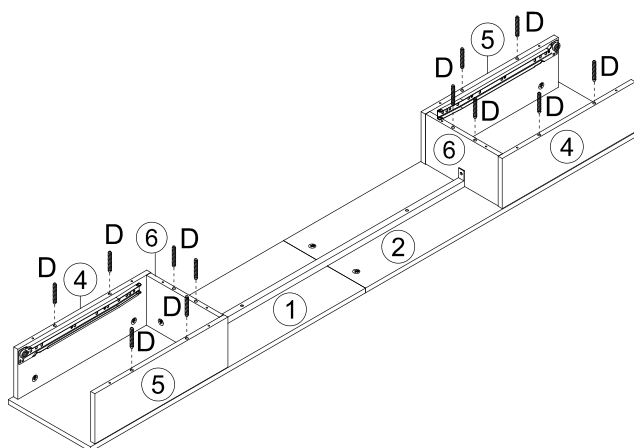
Insert (4) and (5) into the designated slots on (1) and (2) respectively.  
Insert (B) into the holes on (4) and (5) and secure with a screwdriver.



B×8

11

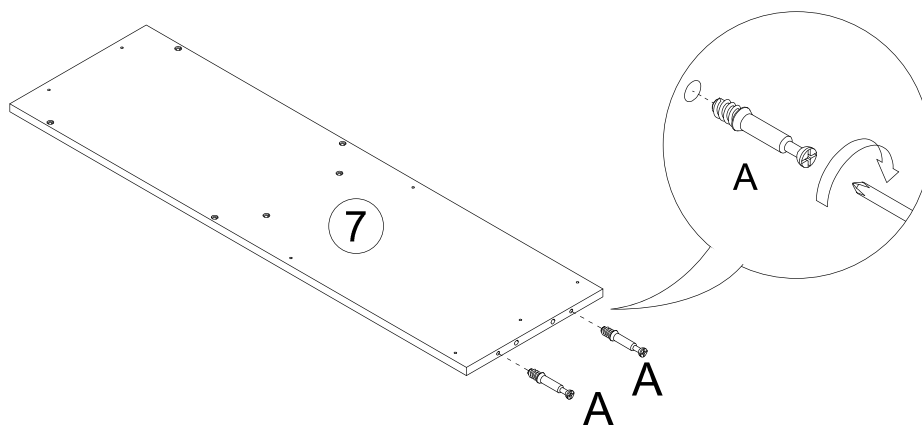
Insert (D) into the holes on (4), (5), and (6).



D×12

12

Screw (A) into the holes on the side of (7).



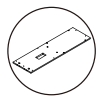
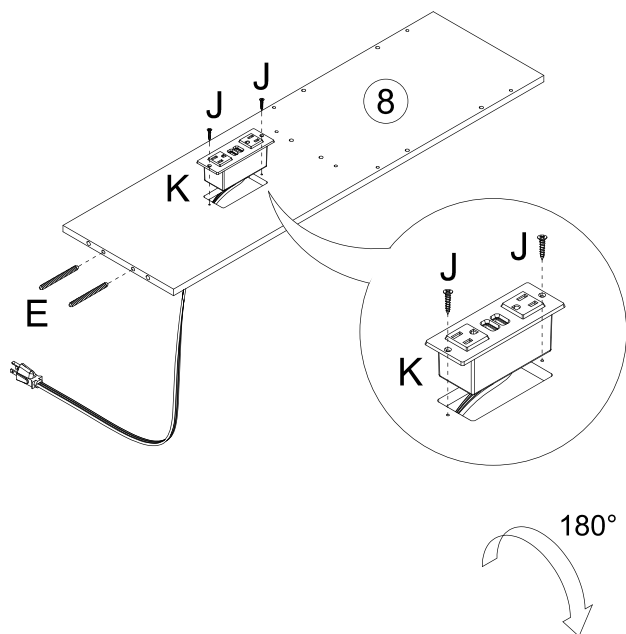
⑦×1



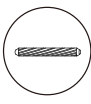
A×2

13

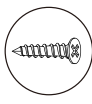
Screw (J) through the holes on (K) into (8), and secure with a screwdriver. Insert (E) into the holes on the side of (8).



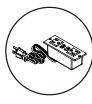
⑧×1



E×2



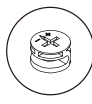
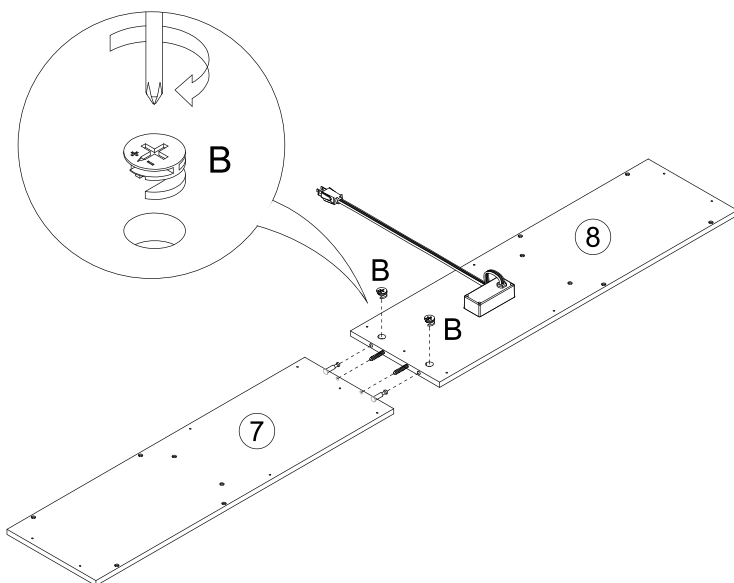
J×2



K×1

14

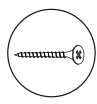
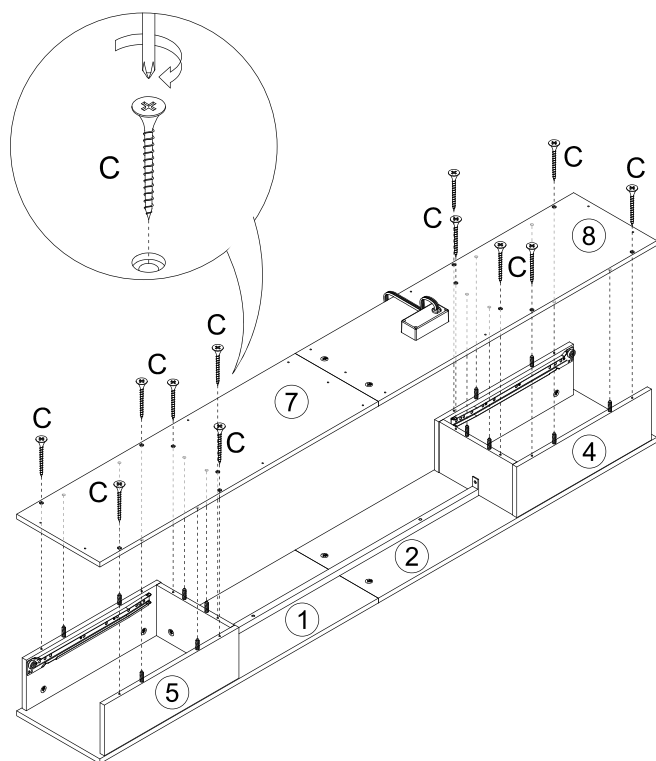
Join (7) and (8). Inset (B) into the designated holes on (8) and secure the connection by tightening with a screwdriver.



B×2

15

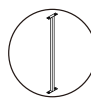
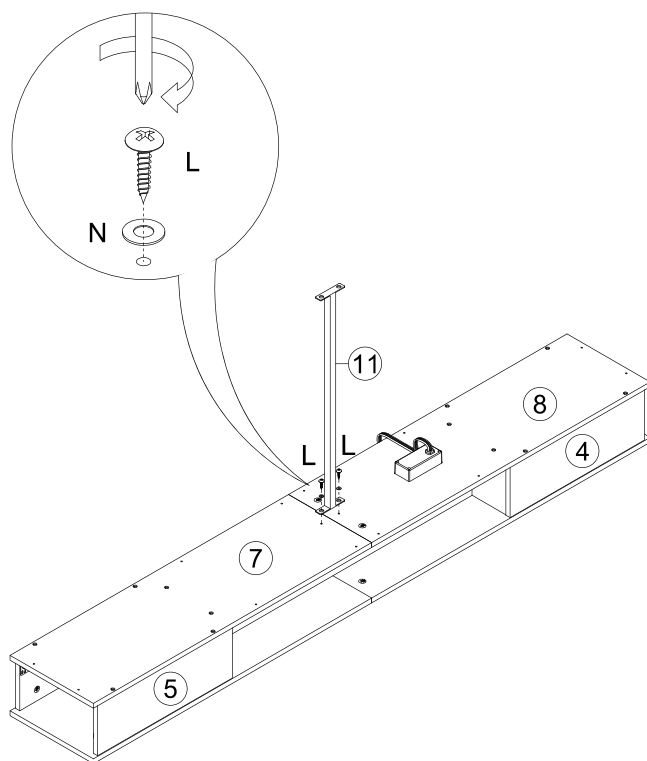
Screw (C) into (5) and (4) through the holes in (7) and (8) respectively.



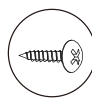
C×12

16

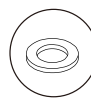
Secure (11) by screwing (L) through the designated holes in (N) and (11) into (7) and (8).



⑪×1



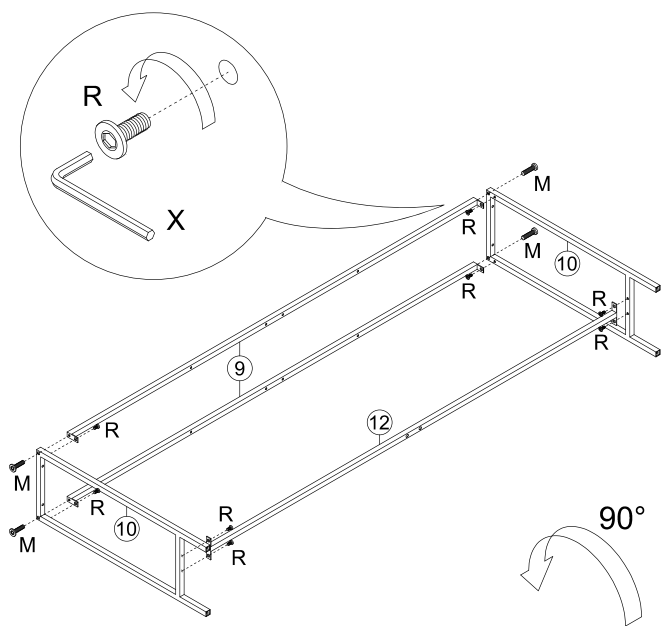
L×2



N×2

17

Screw (M) through the designated holes in (10) into (9).  
Screw (R) through the designated holes in (9) and (12) into (10) respectively.



⑩×2



⑨×2



⑫×1



M×4



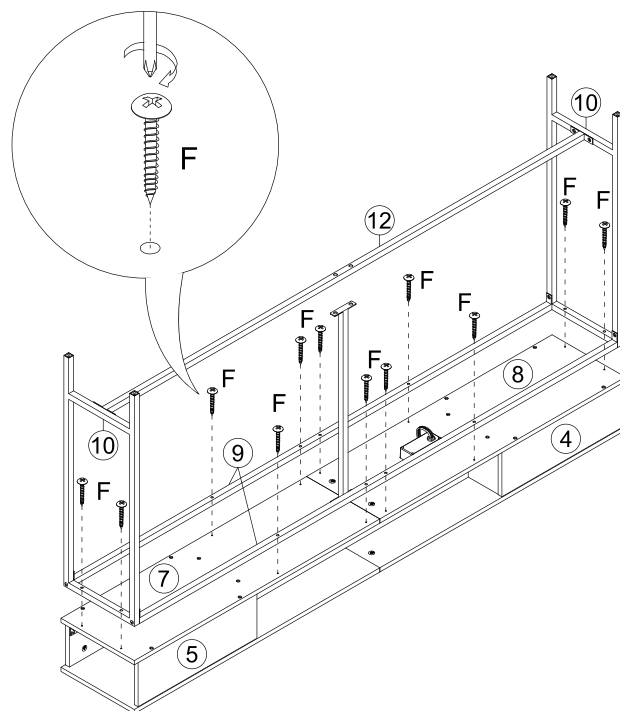
R×8



X×1

18

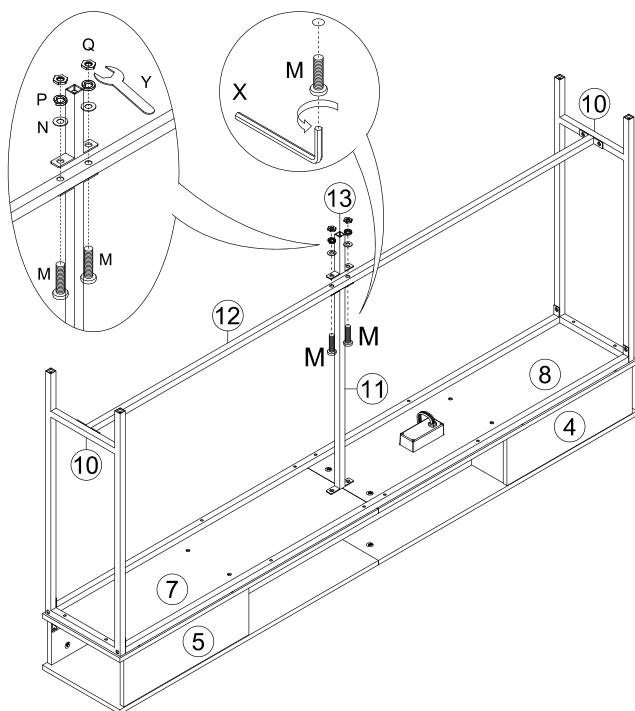
Screw (F) through the holes in (9) and (10) into (7) and (8) to join the parts.



F×12

19

Thread (M) through the designated holes in (11), (12), and (13).  
Tighten (M) with (X), place (P) and (N) on the end of (M), and tighten (Q) with (Y).



⑬×1



M×2



N×2



P×2



Q×2



X×1



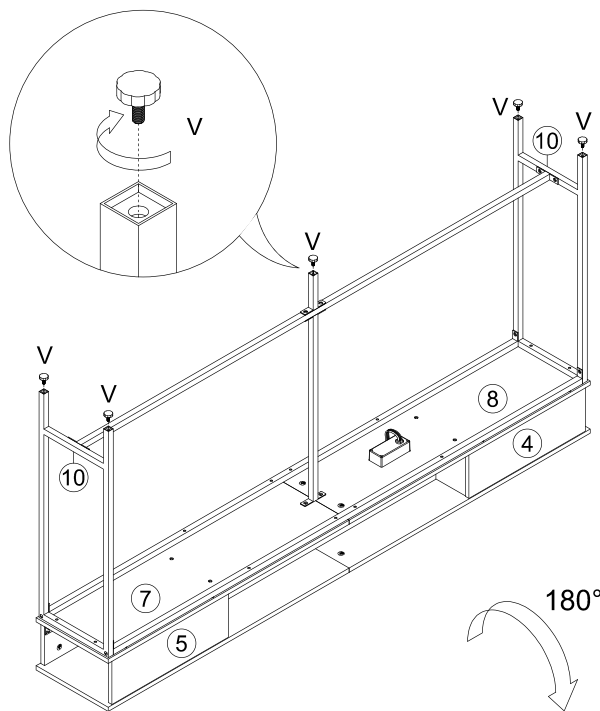
Y×1

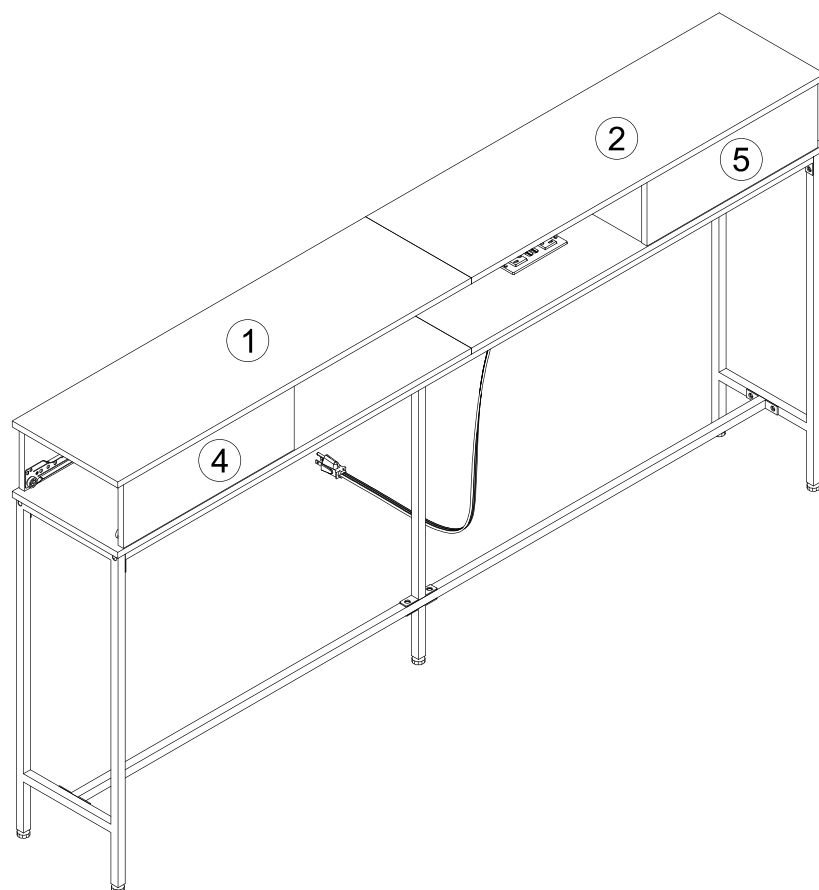


V×5

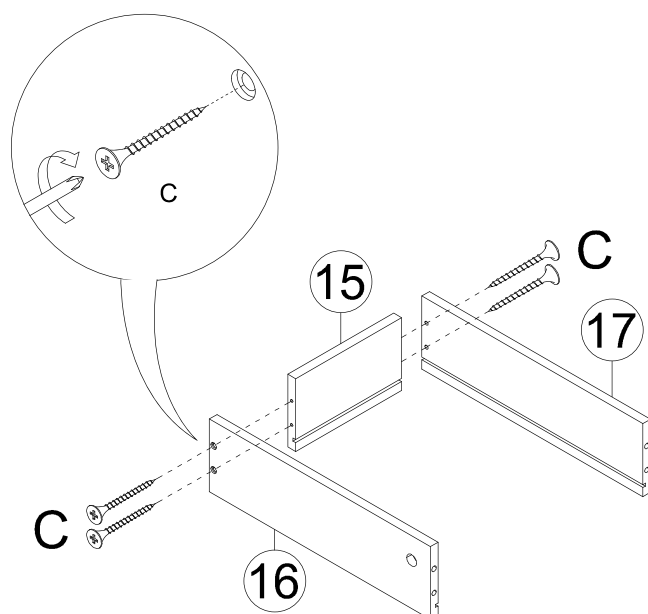
20

Screw (V) into the holes at the bottom of the table legs.



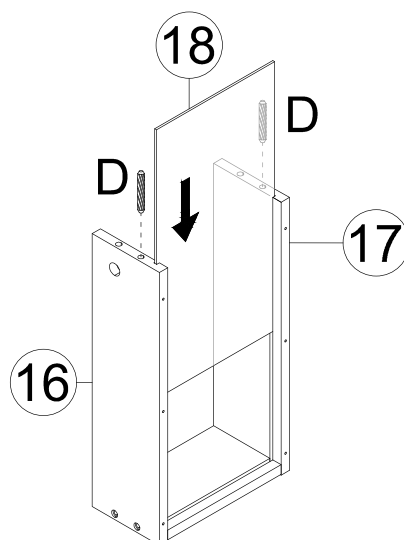


Screw (C) through the holes in (16) and (17) into (15), and tighten with a screwdriver.

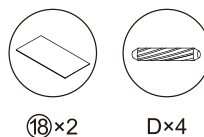
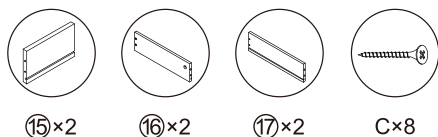


x2

Insert (D) into the designated holes on (16) and (17).  
Insert (18) into the slots on (16) and (17).

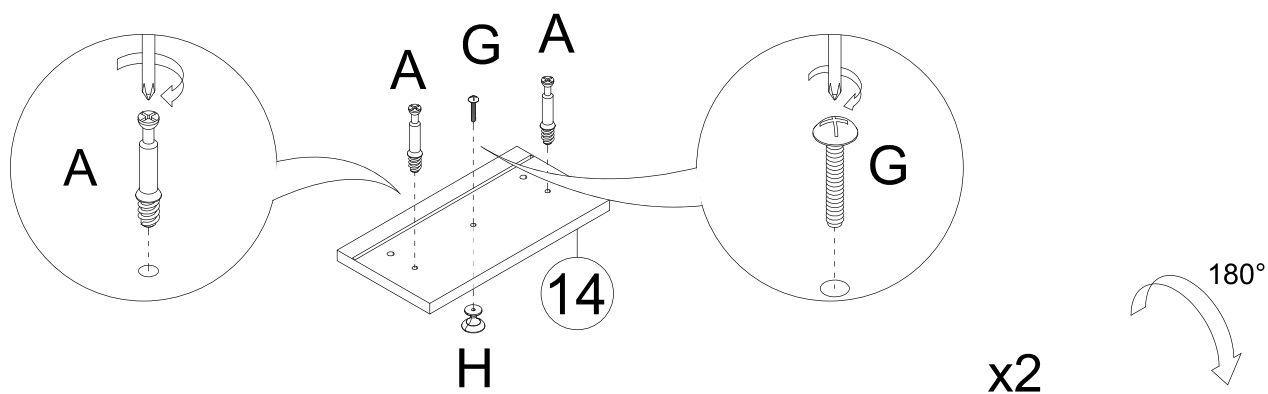


x2



24

Screw (A) into (14) using a screwdriver.  
Secure (H) onto (14) by screwing (G) through the designated hole in (14) into (H).



(14)×2



A×4



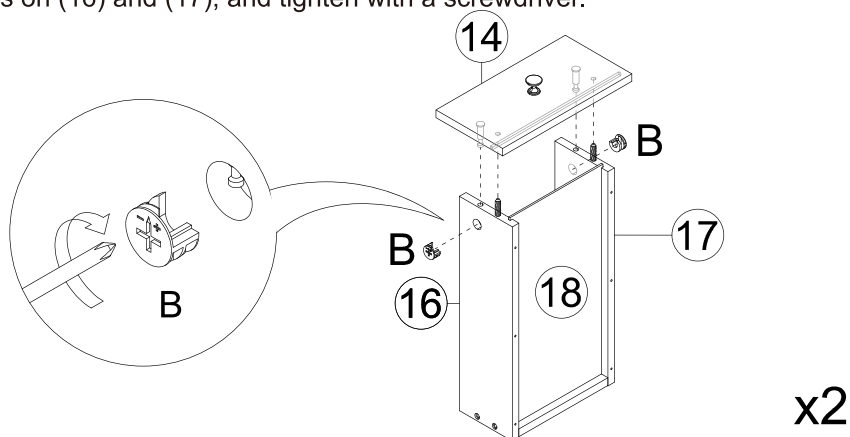
G×2



H×2

25

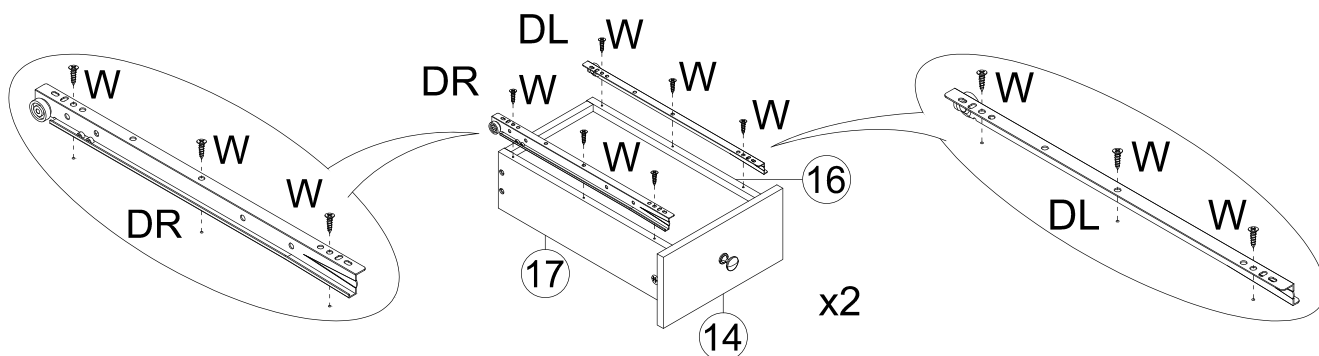
Insert (14) into the designated holes on (16) and (17).  
Place (B) into the holes on (16) and (17), and tighten with a screwdriver.



B×4

26

Screw (W) through (DR) into (17) and (DL) into (16) respectively, and tighten with a screwdriver.



W×12



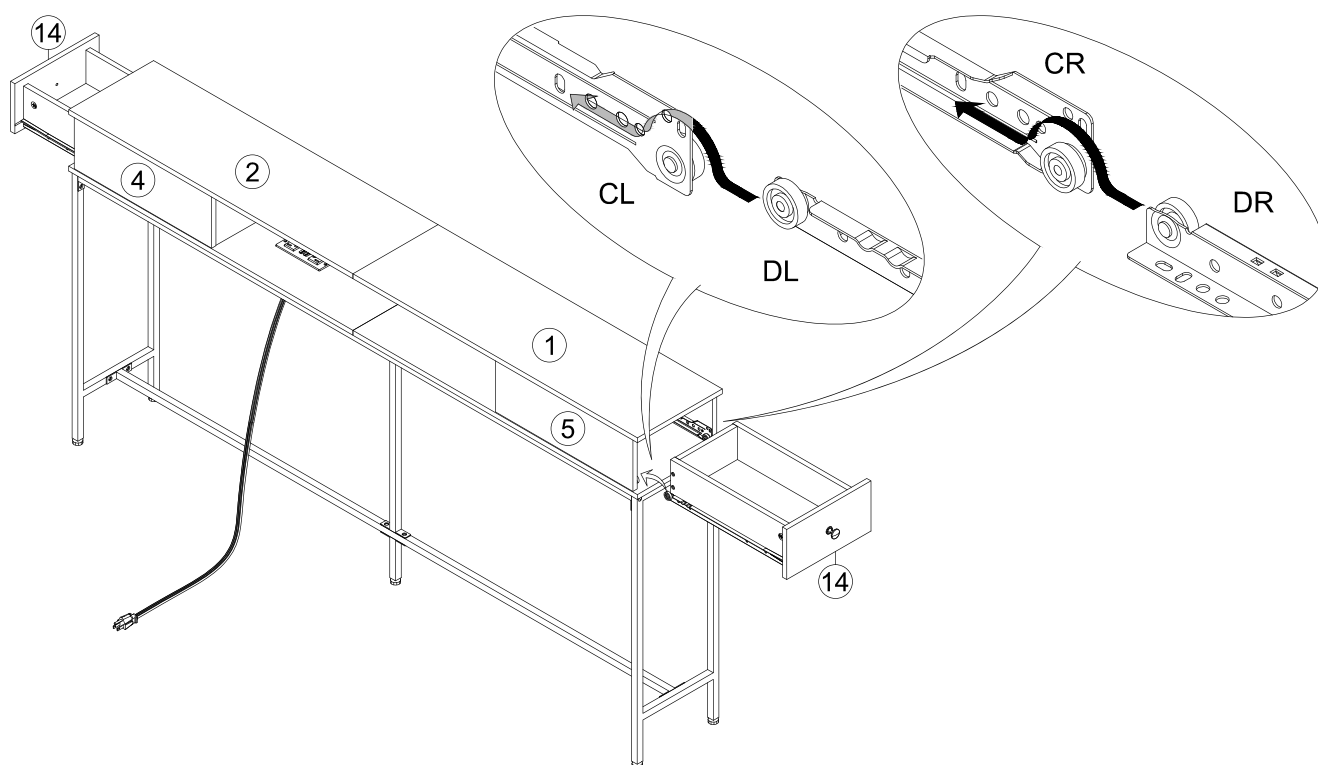
DL×2



DR×2

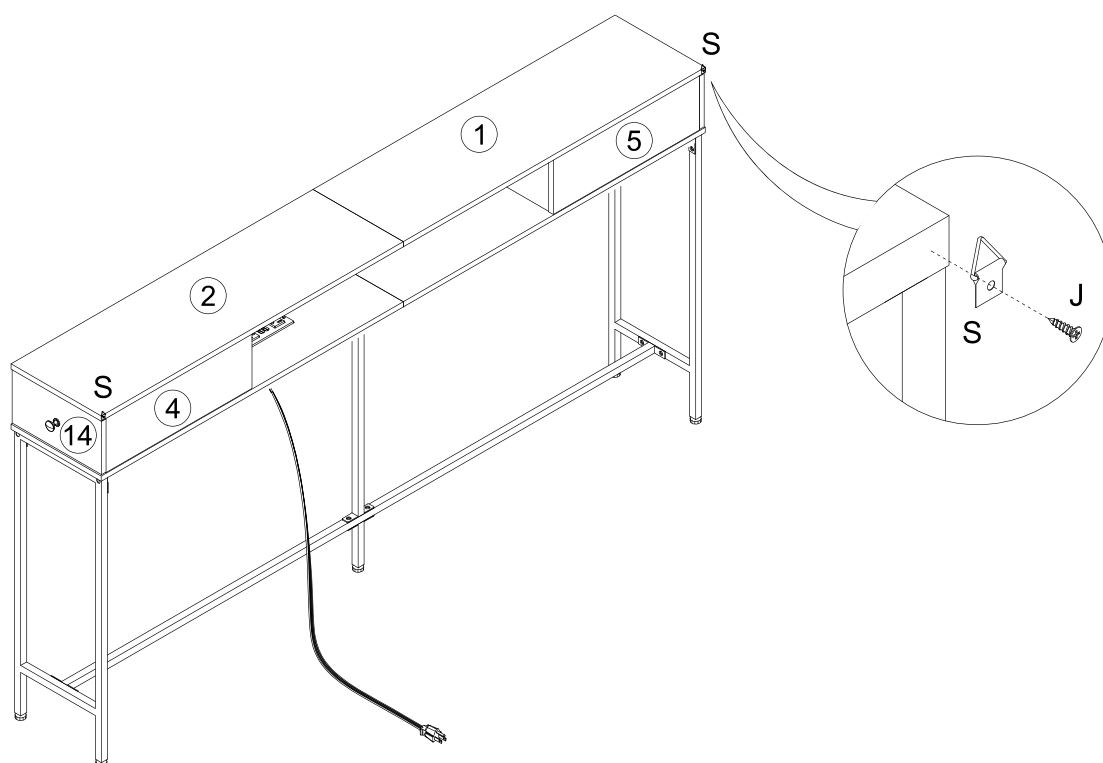
27

Insert the drawers into the left and right sides of the table.



28

Screw (J) through (S) into the side of (1), and secure with a screwdriver.



J×2

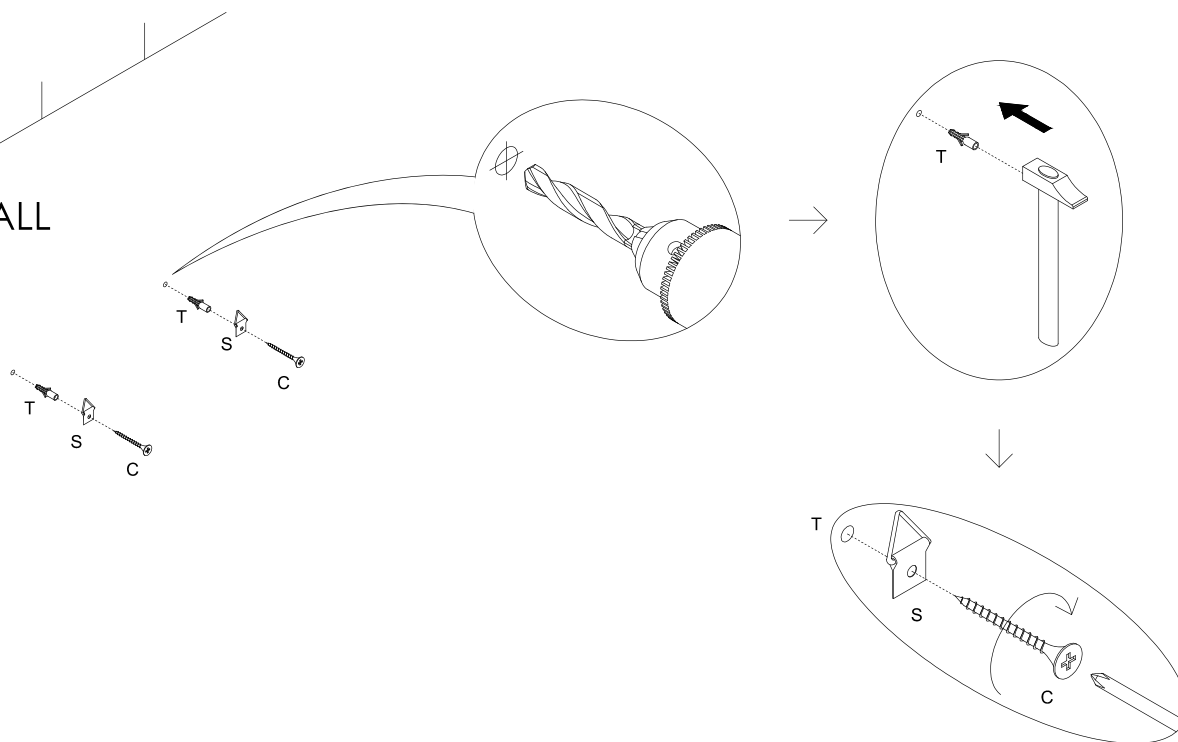


S×2

29

Drill a hole in the wall matching the size of (T). Insert (T) into the hole in the wall. Screw (C) through (S) into (T).

WALL



C×2



S×2

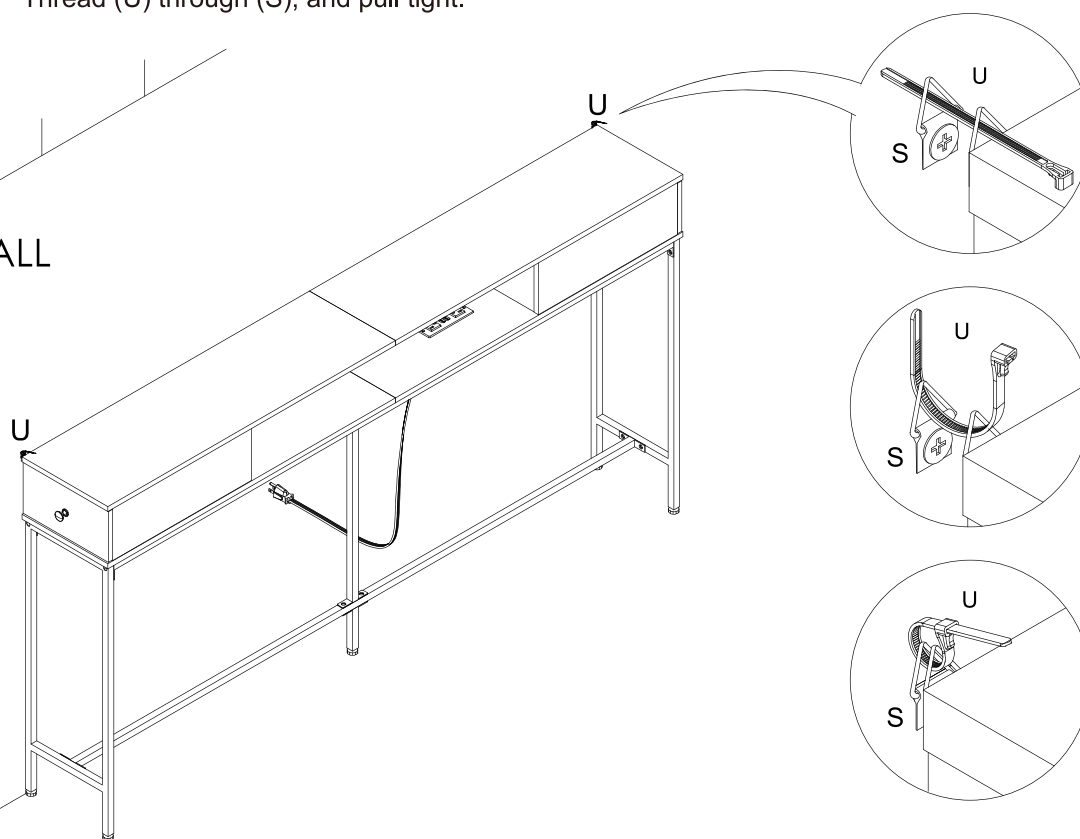


T×2

30

Thread (U) through (S), and pull tight.

WALL



U×2