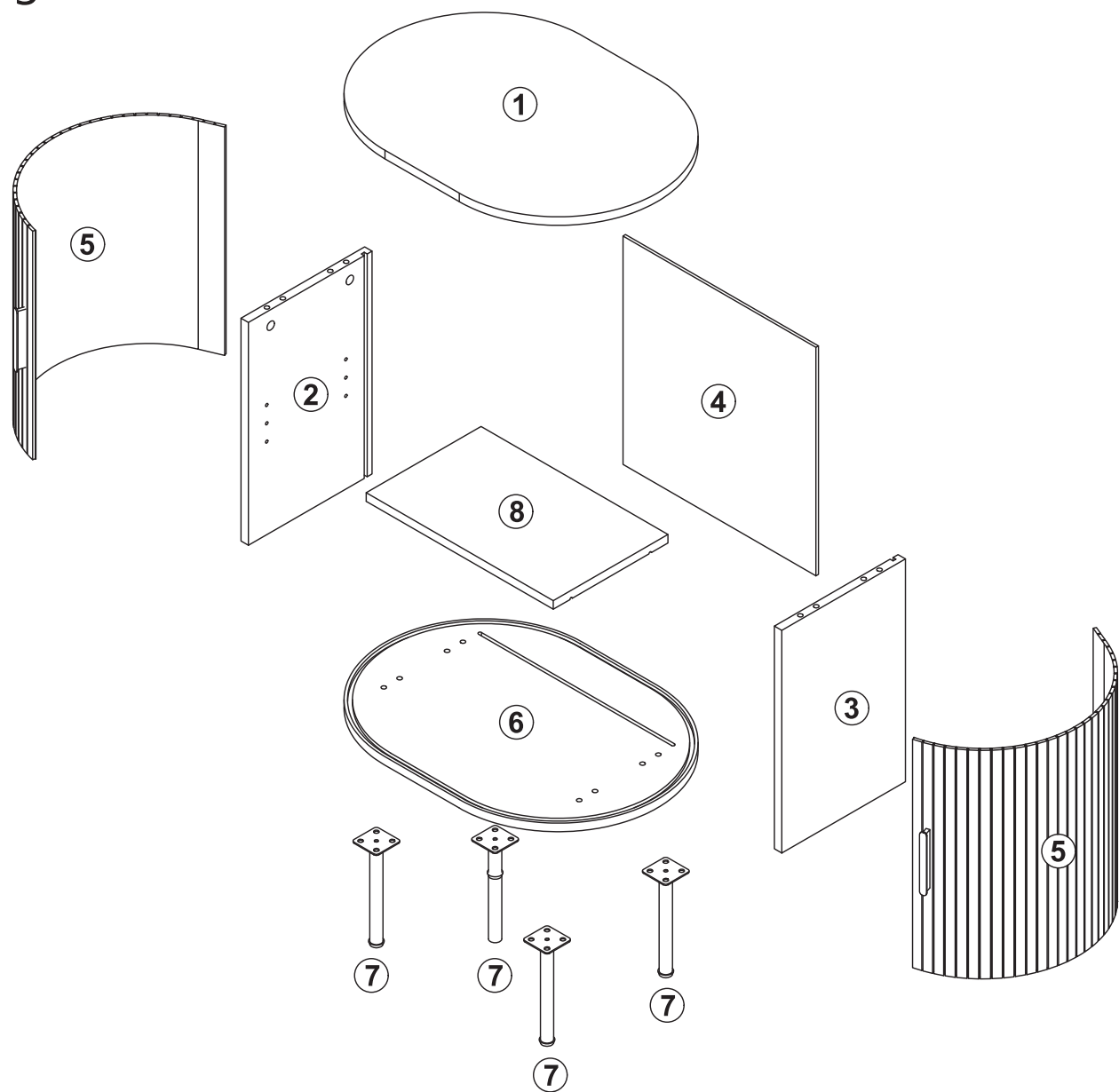
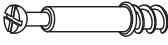




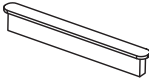
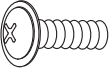





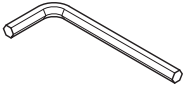
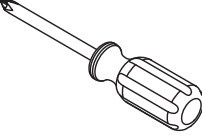


Package Contents:Parts



Package Contents:Hardware

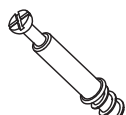
A x 4	B x 4	C x 8	D x 16	E x 4	F x 2	G x 4
						
M6 x 35mm	Ø15 x 11mm	Ø8 x 30mm	M6 x 12mm	M7 x 50mm	110 x 96mm	M4 x 8mm
H x 4	I x 4	J x 4	K x4	L x 4	M x 1	N x 1
						
M3.5 x 14mm	M6X20mm				M4	

1

N x 1

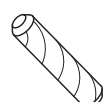


A x 4

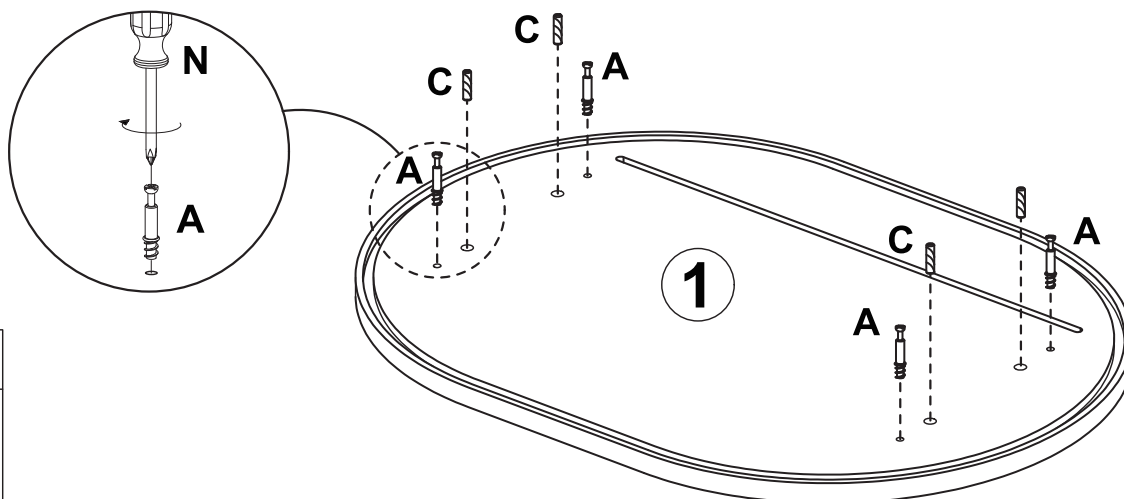


M6 x 35mm

C x 4



Ø8 x 30mm



Twist (A) and insert (C) into Board (1).

2

N x 1

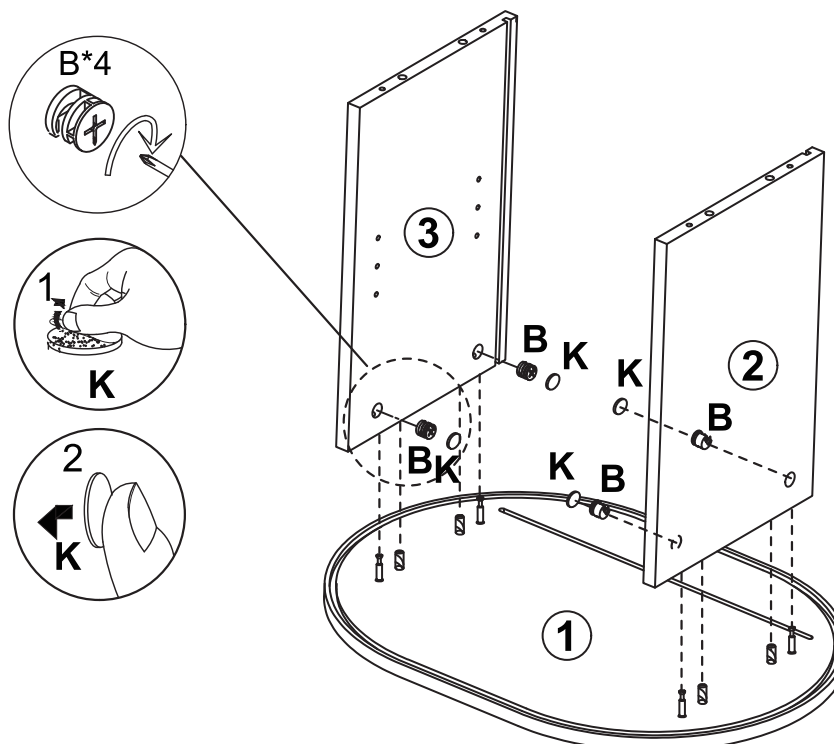


B x 4



Ø15 x 12mm

K x 4



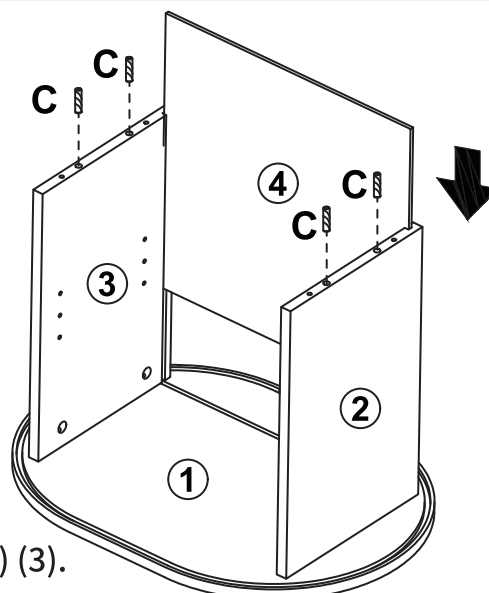
Connect Board (2) and Board (3) to Board (1), secure them with (B). Attach (K) to (B).

3

C x 4



Ø8 x 30mm

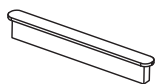


Insert Board (4) into the grooves of Board (1) (2) (3).  
Insert (C) into the holes of Board (2) (3).

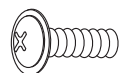
4

F x 2

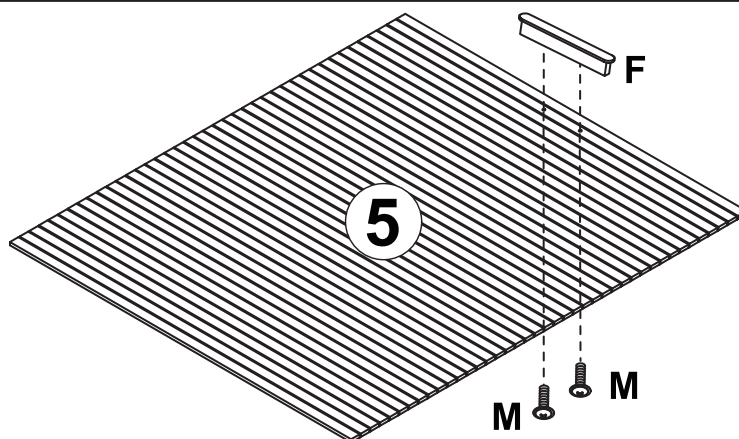
G x 4



110 x 96mm



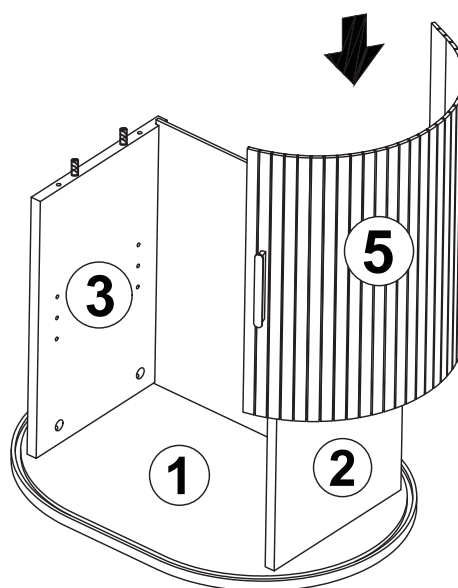
M4 x 8mm



x2

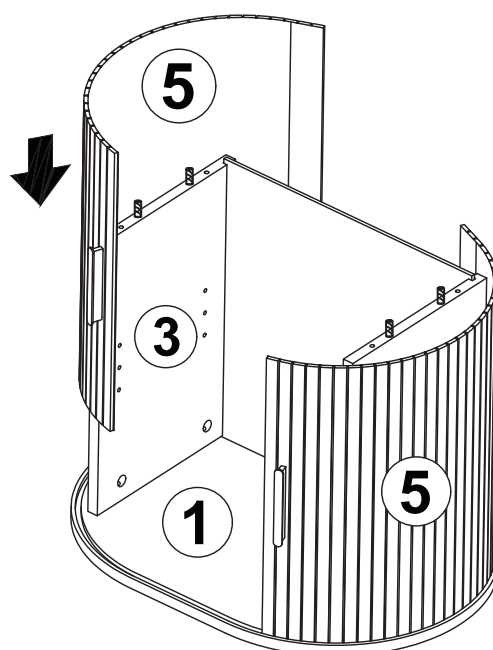
Insert (M) through Board (5) and twist it into (F).

5



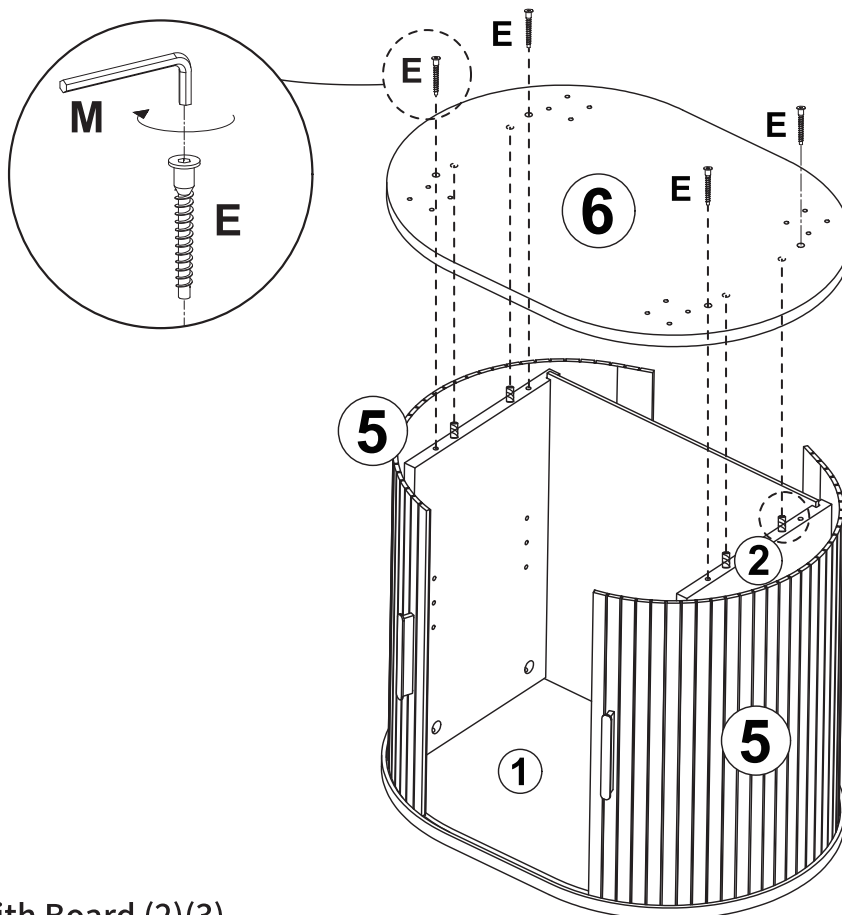
Insert one piece of Board (5) into the groove of Board (1).

6

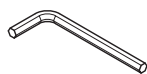


Insert the second piece of Board (5) into the groove of Board (1).

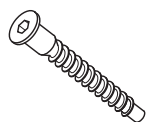
7



M x 1



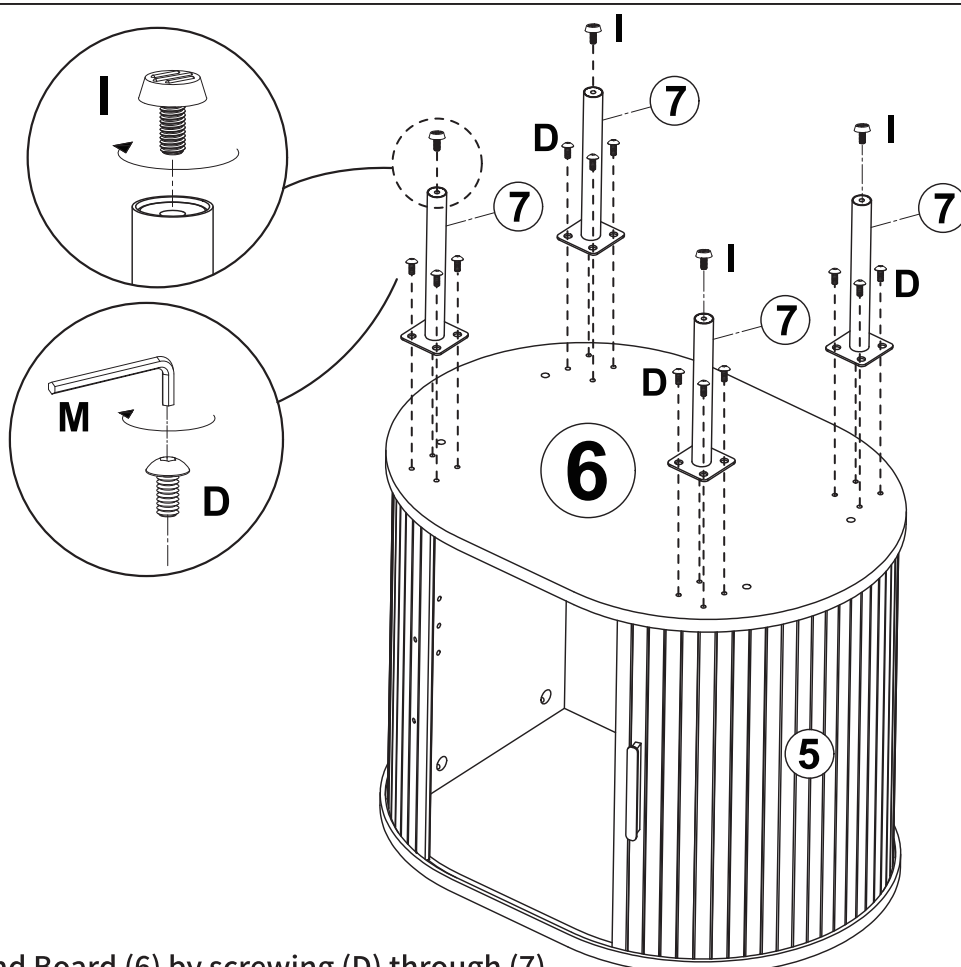
E x 4



M7 x 50mm

Connect Board (6) with Board (2)(3), making sure Board (5) inserts into the groove of Board (6), then secures with (E).

8



M x 1



D x 16

I x 4

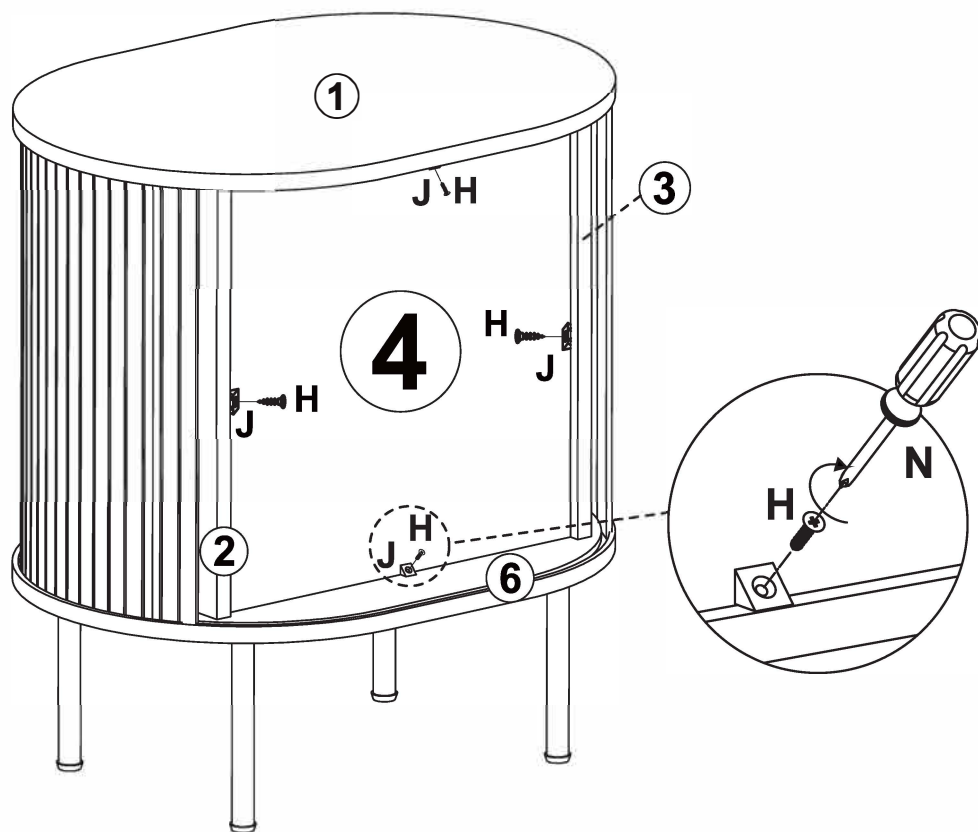


M6 x 12mm

M6x20mm

Connect (7) and Board (6) by screwing (D) through (7). Twist (I) into the (7). <If the floor is uneven, you can adjust the balance between the cabinet and the floor by rotating (I).>

9



N x 1



H x 4

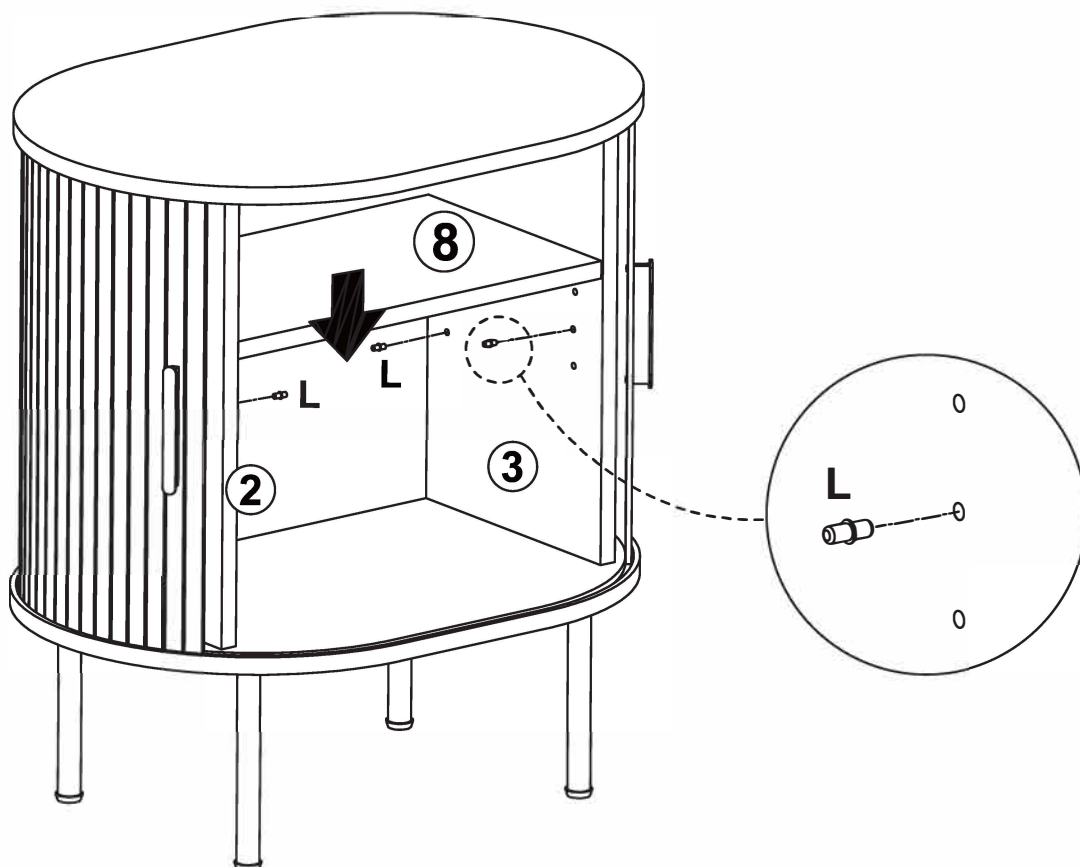
J x 4



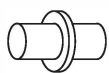
M3.5 x 14mm

Insert (J) into the gaps between the Board (4) and Board (1) (2) (3) (6).  
Then secure (J) with (H).

10



L x 4



Insert (L) into the holes in Board (2) (3), then place Board (8) on top of (L).