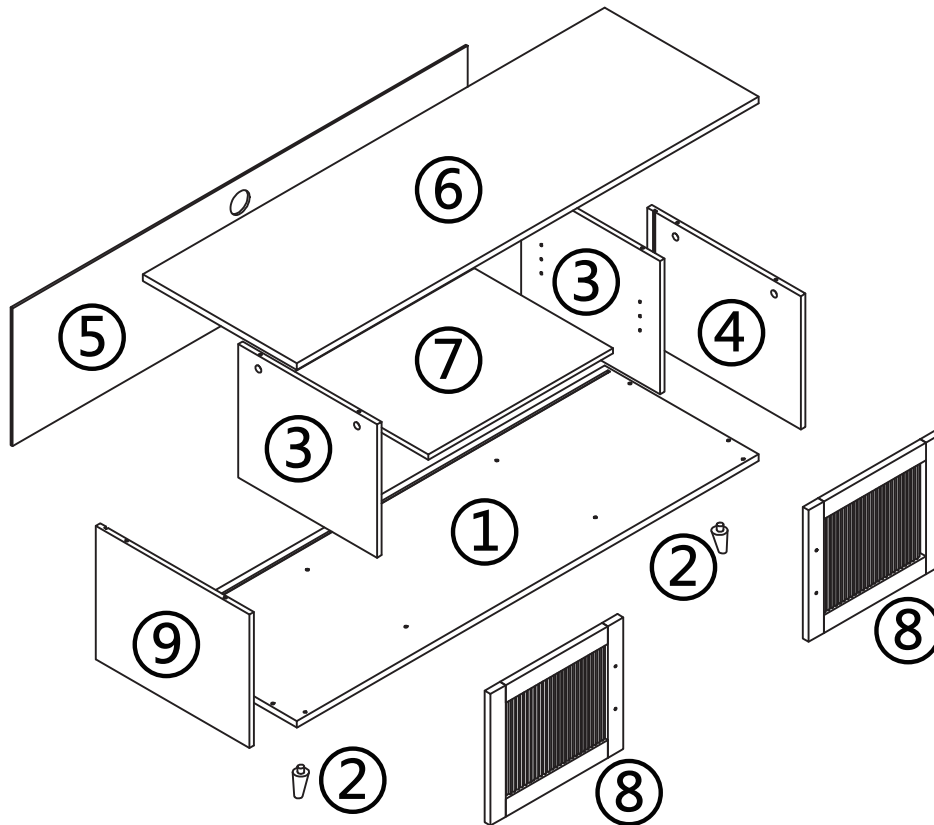
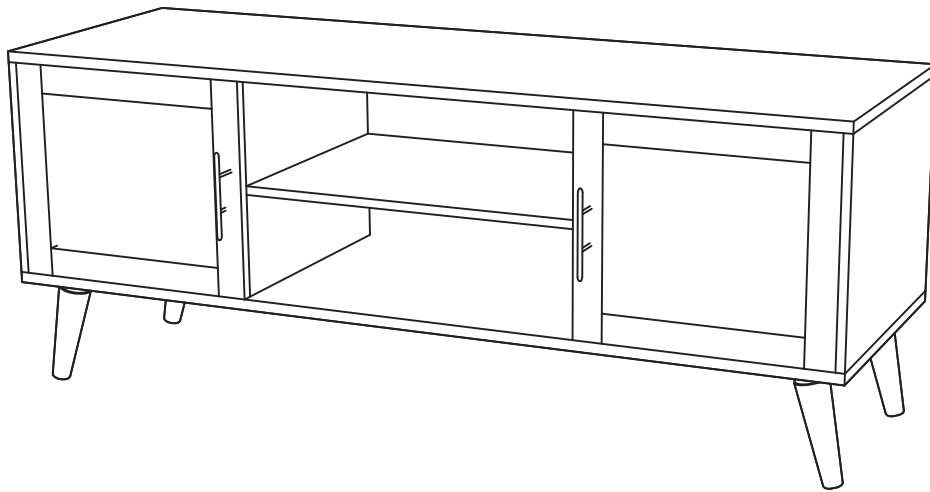

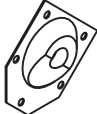

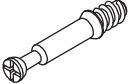


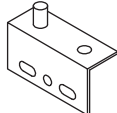
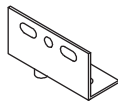



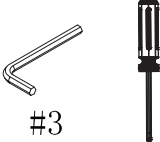


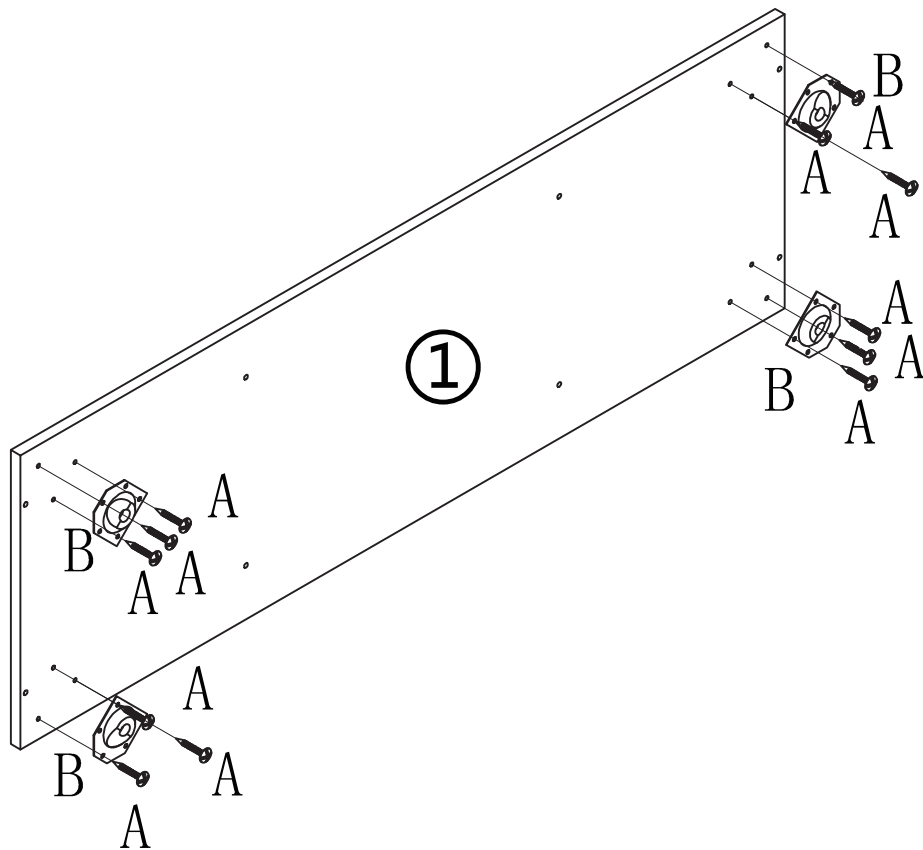
ASSEMBLY INSTRUCTION





					
M4*14		M5*38			
A 20PCS	B 4PCS	C 8PCS	F 8PCS	G 4PCS	H 2PCS
					
		15*10	M4*20	M3.5*14	
D1 2PCS	D2 2PCS	E 8PCS	I 4PCS	J 8PCS	#3

ASSEMBLY INSTRUCTION

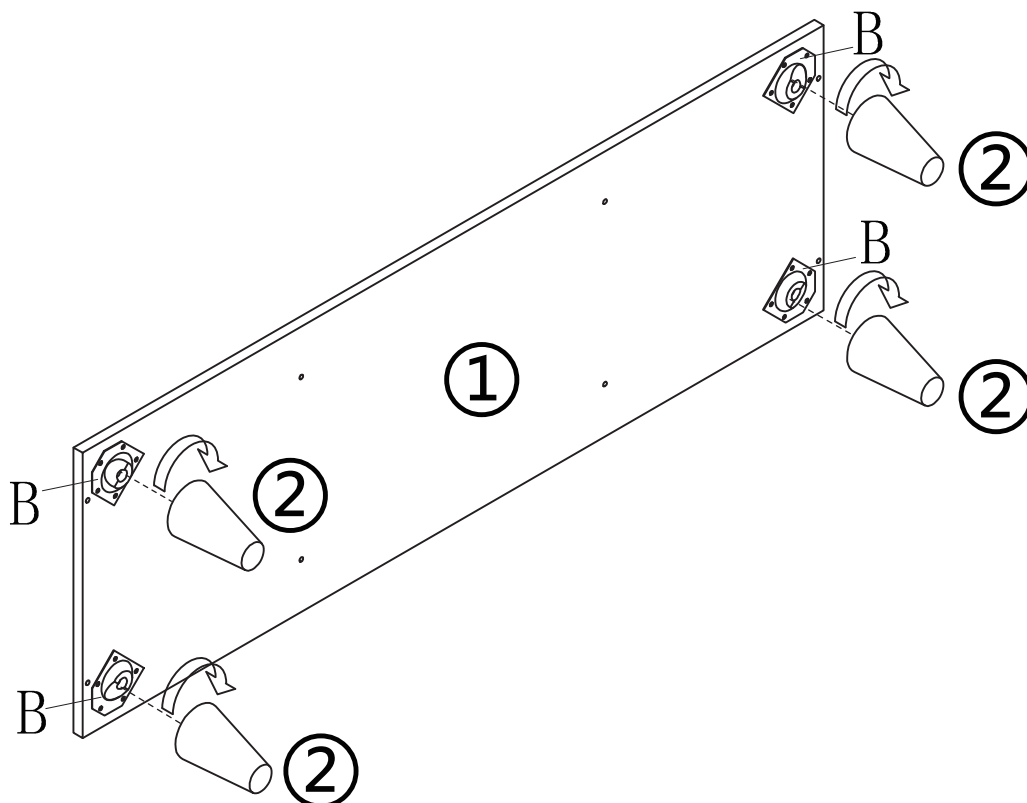
1




Twist Screw A to connect Part B and Board 1.

A×12	B×4
	

2

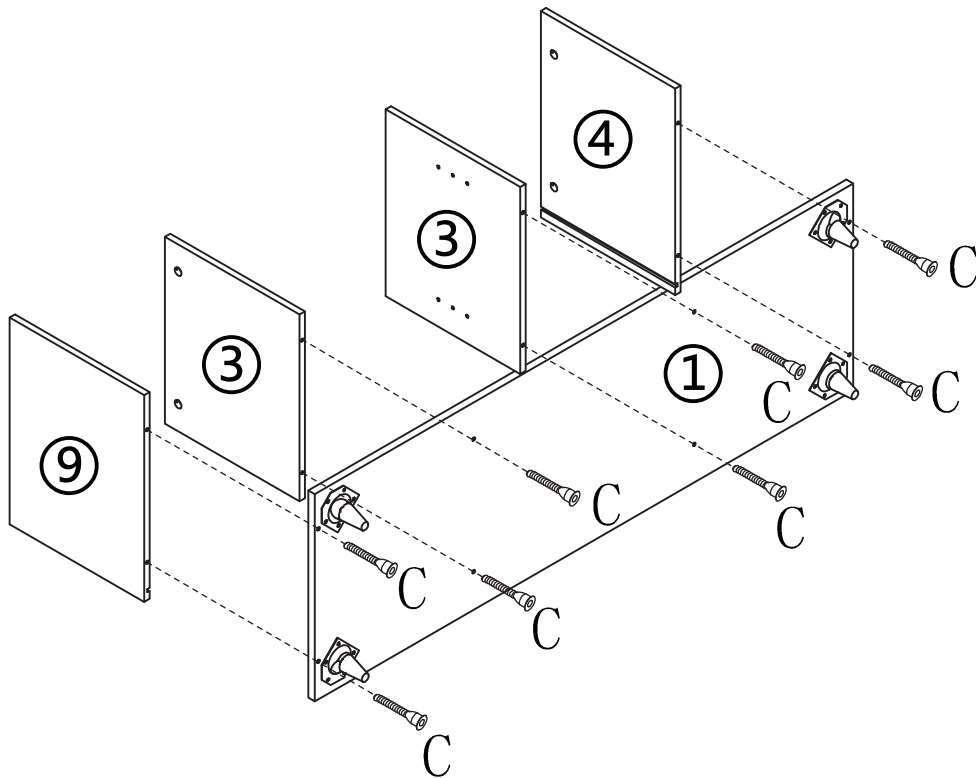


Twist the table legs to connect to Part B.

②×12


ASSEMBLY INSTRUCTION

3

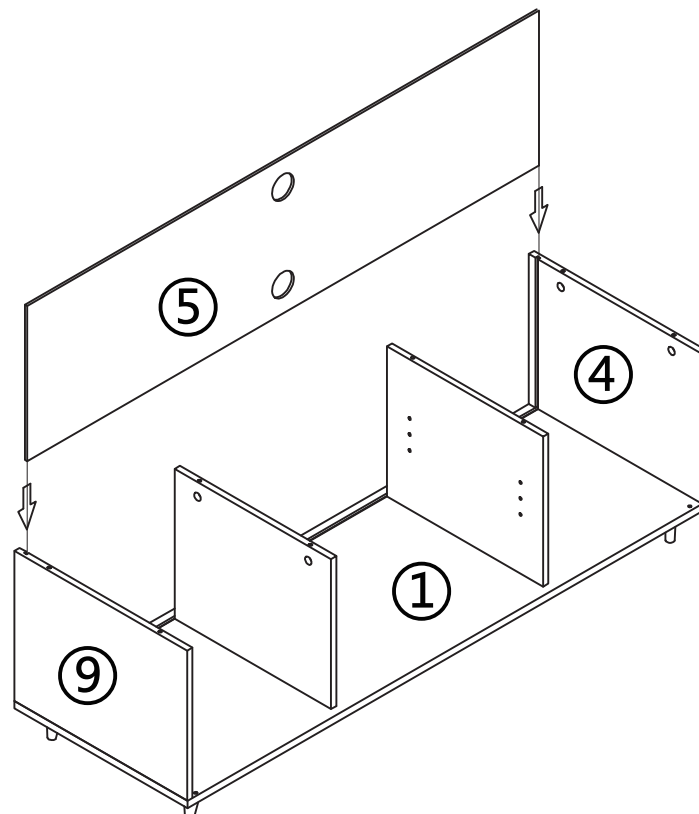


C×8



Twist Screw C to connect Board 9, 3, 4 to Board 1 as displayed.

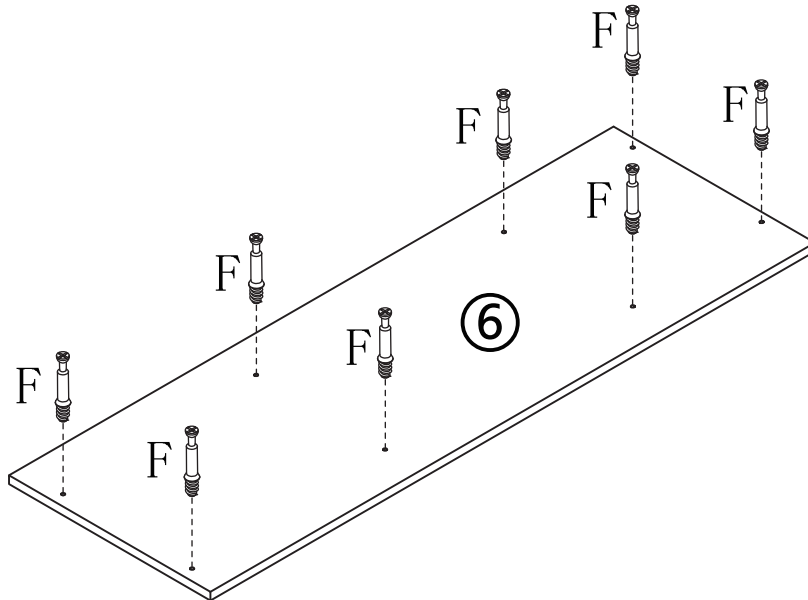
4



Insert Board 5 to the grooves in Board 1、 4 and 9.

ASSEMBLY INSTRUCTION

5

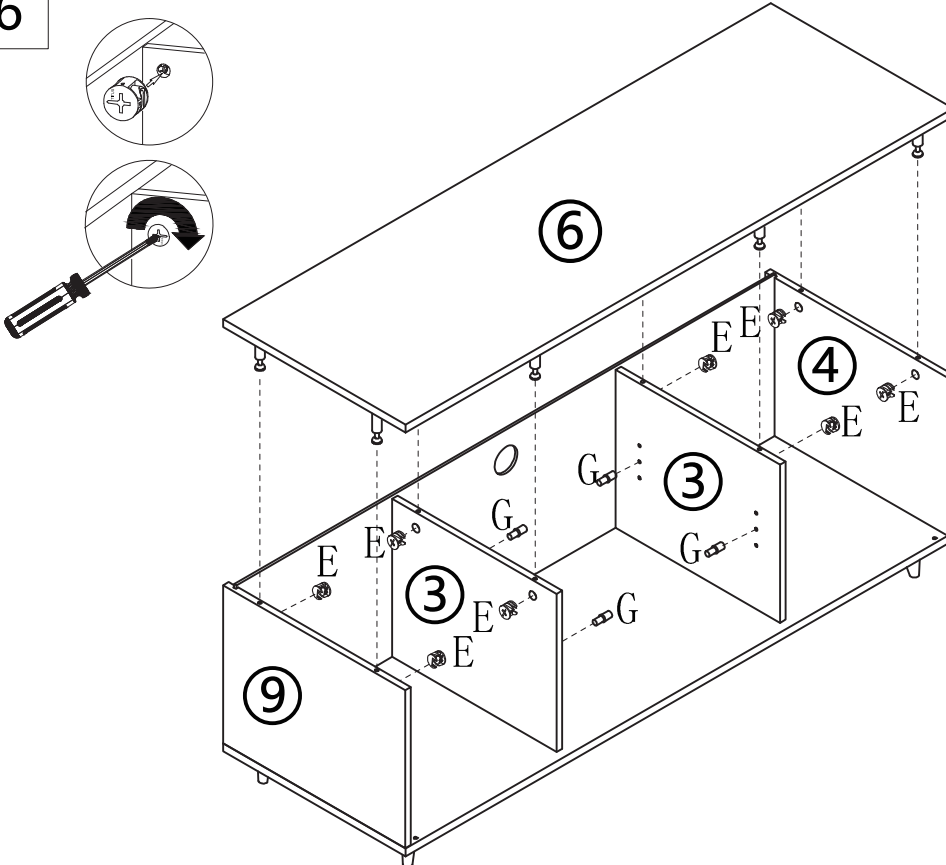


Twist Screw F into the white holes in Board 6.

F×8



6



Connect Board 6 and the table body,
then twist Screw E to the board as displayed.
Insert Part E into the holes in both Board 3.

E×4

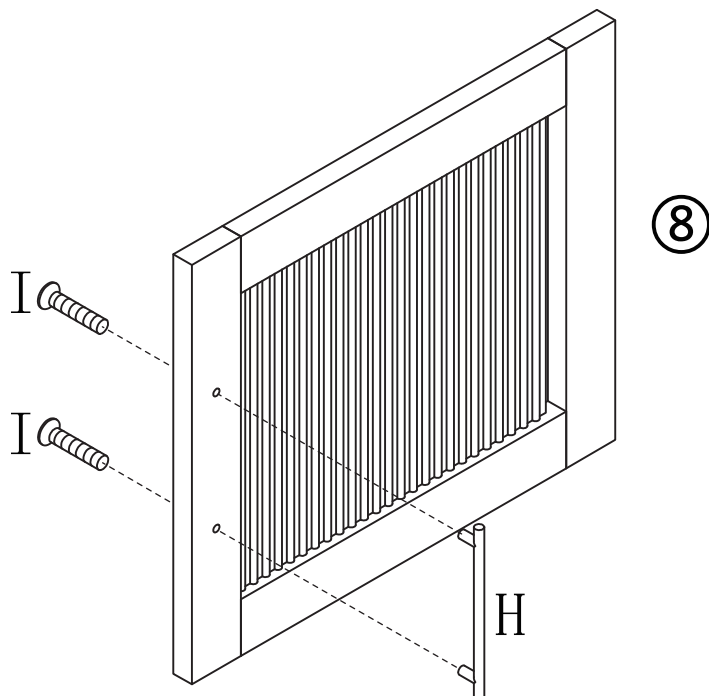




G×4





ASSEMBLY INSTRUCTION

7

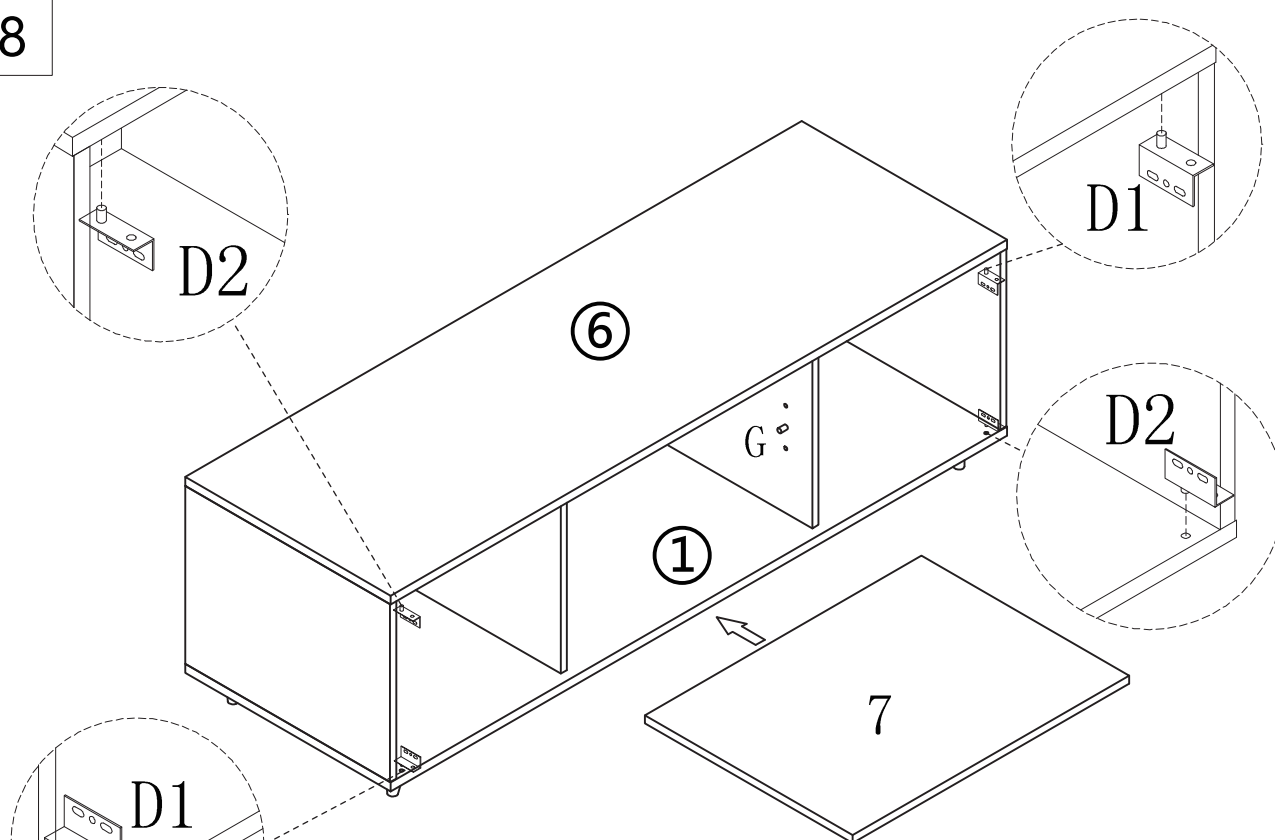


I		4PCS
H		2PCS



Twist Screw I to connect Handle H with the door.

H×2	I×4
	

8

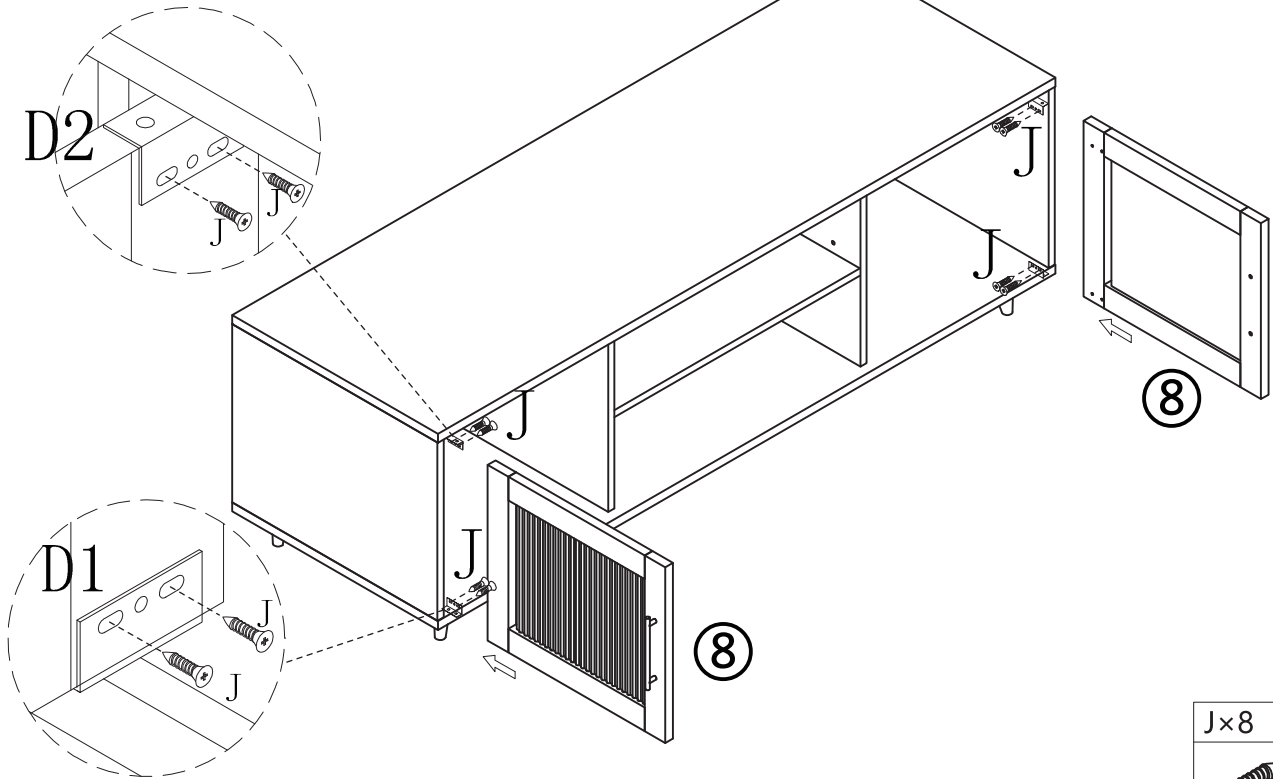


Insert Part D1 and D2 into Board 1 and 6 as displayed.
By putting Part G into any one of the three holes to decide
the shelf height when placing Board 7 into the cabinet

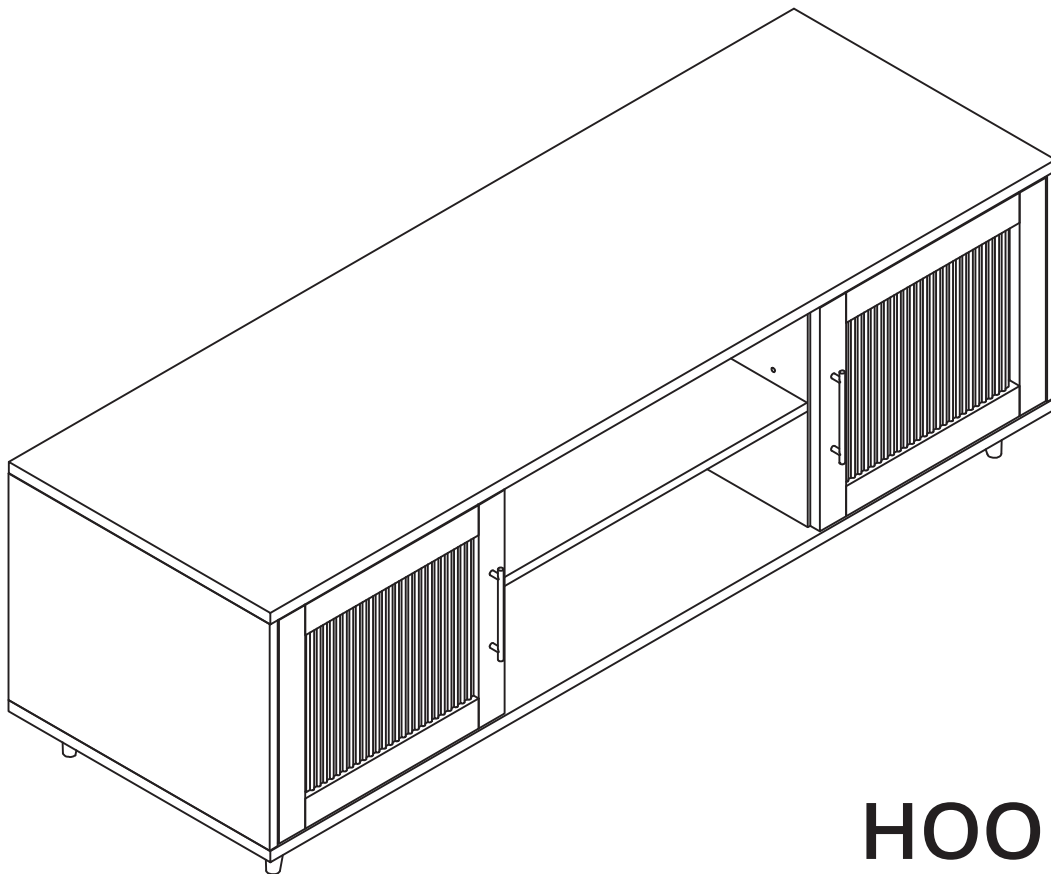
D1×2	D2×2
	

ASSEMBLY INSTRUCTION

9



Twist Screw J to connect the doors with Part D1, D2.



HOORAY!