



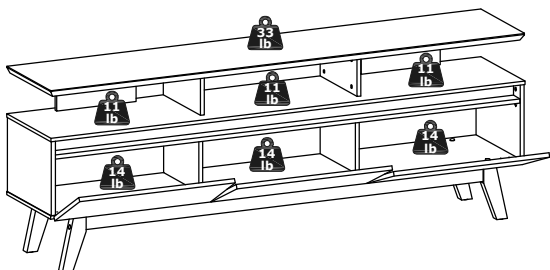
WARNING: To avoid serious personal injury:

- Carefully and strictly follow assembly instructions. Improper assembly of furniture can result in structural failure, instability of the product, or tip-over.
- Monitor and carefully control the assembly components. These include small parts and hardware that may present a choking hazard to small children. Bob's furniture should be assembled only by responsible adults and children should not be involved in the assembly process.
- Where provided, wall mounting hardware should always be used as prescribed in these instructions to anchor furniture to wall. Proper use of the wall mounting hardware can significantly reduce the potential for furniture tip-over and crushing injuries.



Yonkers 70.86 TV Stand

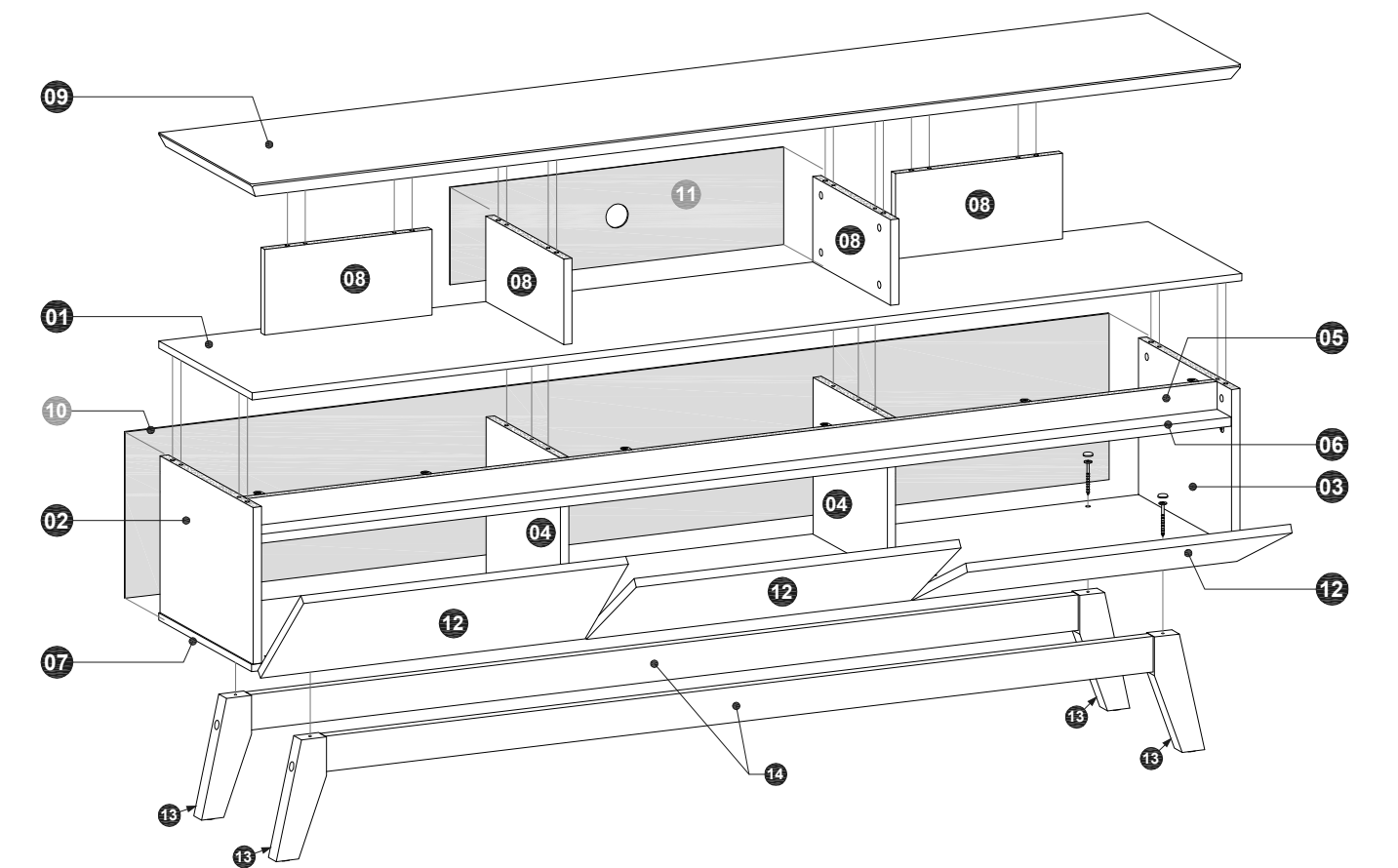
Model # 234BMC12, 234BMC6, 234BMC82, 234BMC9



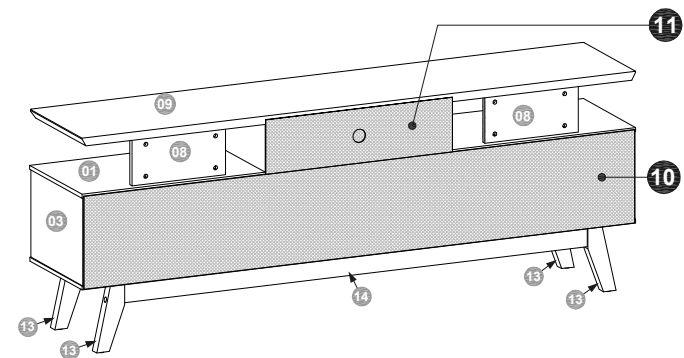
The indicated values consider static weights and evenly distributed over the parts.



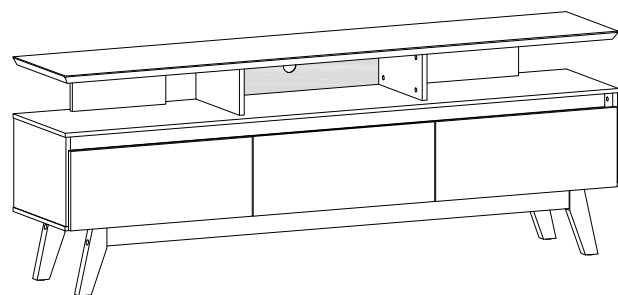
INCLUDED IN THE PACKAGE



REAR VIEW






FINAL APPEARANCE - FRONT VIEW


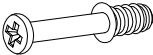


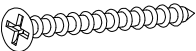
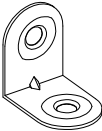




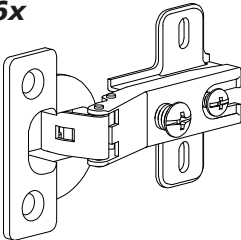


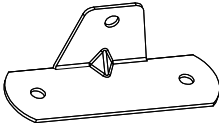

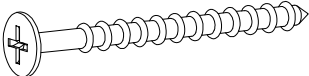




n.° ID	Parts Identification (Description)	Quantity
01	Middle Shelf	1
02	Left Side Panel	1
03	Right Side Panel	1
04	Partition	2
05	Front Frame	1
06	Front Bar	1
07	Base	1
08	Upper Support	4
09	Top Panel	1
10	Lower Back Panel	1
11	Upper Back Panel	1
12	Tilting Door	3
13	Wooden Feet	4
14	Structural Bar for feet	2

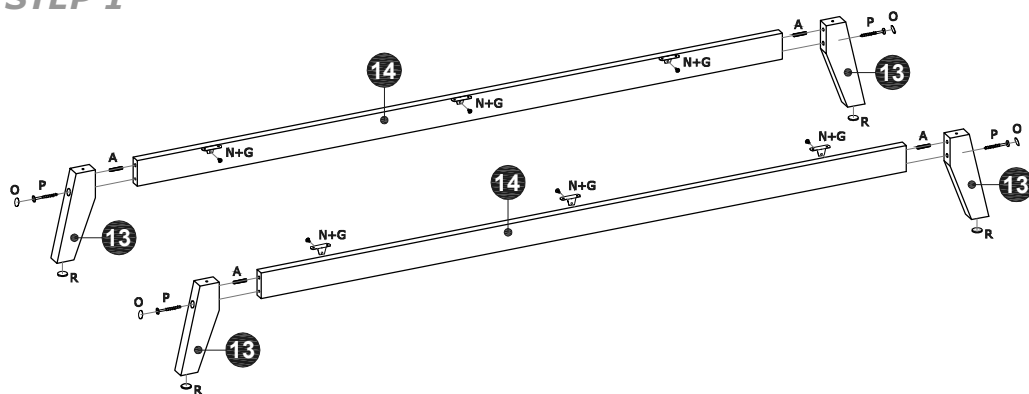
TOOLS NEEDED

 	
--	---

INCLUDED IN THE HARDWARE

A 28x 	B 20x 	C 20x 	D 10x (main color) 
E 5x 	F 8x 	G 34x 	H 8x 
I 6x 	J 52x 	K 6x 	L 24x 
M 4x 	N 6x 	O 4x (feet color) 	P 8x 
Q 4x 	R 4x 		

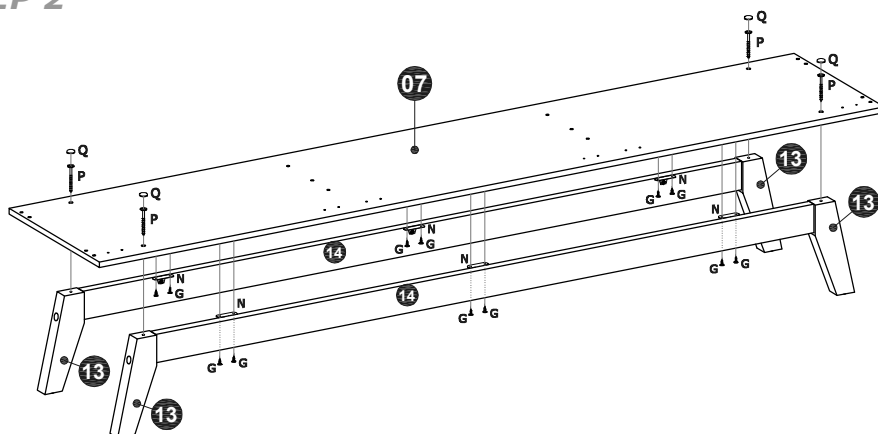
STEP 1



Preparing the Feet (13) with the Structural Bars (14):

- Fix the Feet (13) in the Structural Bars (14) with dowels (A) and bolts 5.5 x 55mm (P).
- Fix the brackets (N) with bolts (G) in the Structural Bars (14), as shown in the drawing.
- Apply the covers (O) and the protective felts (R) in the Feet (13).

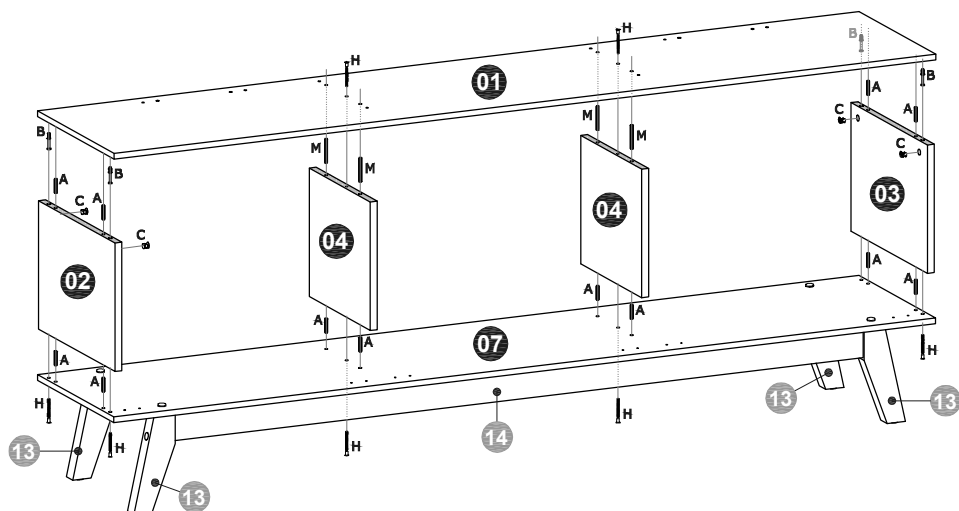
STEP 2



Fixing the Base (07) on Feet (13) and on the Structural Bars (14):

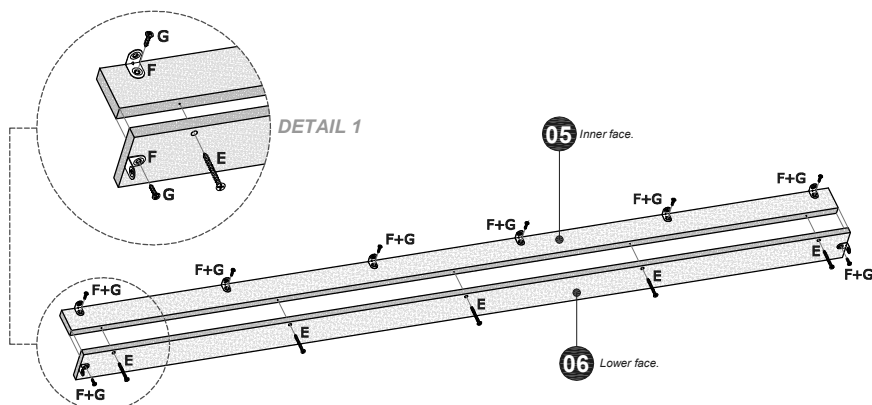
- Fix the Base (07) on the Feet (13) with bolts 5.5 x 55mm (P), as shown in the drawing.
- Apply the plastic cover (Q) on the bolts (P).
- Fix the Structural Bars (14) in the Base (07) applying bolts (G) in the metal brackets (N).

STEP 3



- Connect the Left Side Panel (02) and the Right Side Panel (03) under the Middle Shelf (01) with dowels $\varnothing 6 \times 30$ mm (A) and cam lock hardware (B + C).
- Connect the Partitions (04) under the Middle Shelf (01) with dowels $\varnothing 6 \times 50$ mm (M) and bolts (H).
- Connect the Base (07) under the Left Side Panel (02), the Right Side Panel (03) and the Partitions (04) with dowels $\varnothing 6 \times 30$ mm (A) and bolts 5.0 x 50mm (H).

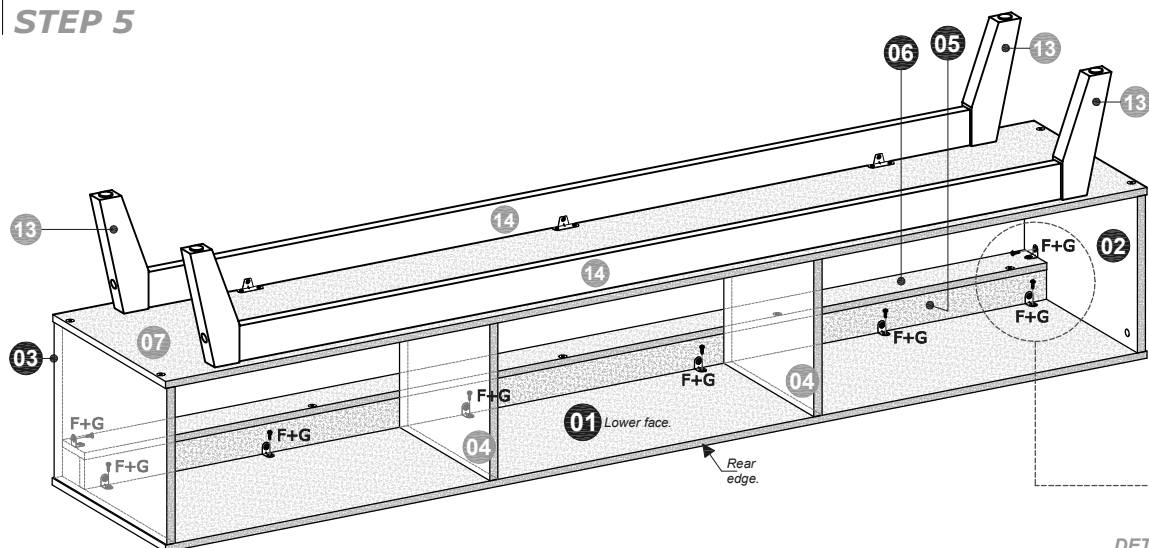
STEP 4



Preparing the Front Frame (05) with the Front Bar (06):

- Fix the Front Frame (05) on the Front Bar (06), positioning them according to the drawing and applying the bolts 3.5 x 35mm (E).
- Fix the six metal angle brackets (F) with bolts (G) on the inner face and near the top edge of the Front Frame (05), as shown in the drawing.
- Fix the metal angle brackets (F) with bolts (G) on the lower face and near the ends of the Front Bar (06), as shown in the drawing.

STEP 5

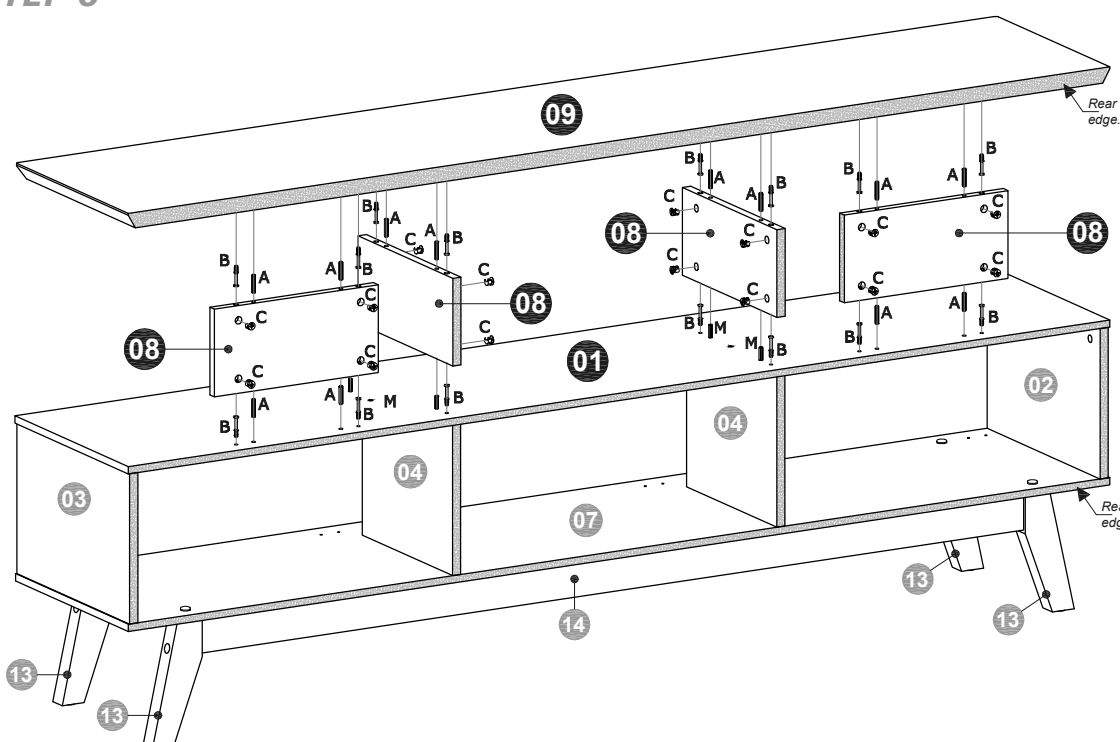


- Fix the Front Frame (05) under the Middle Shelf (01) with the metal brackets (F) and bolts (G).

- Fix the ends of the Front Bar (06) in the Side Panels (02) and (03) with the metal brackets (F) and bolts (G).

DETAIL 2

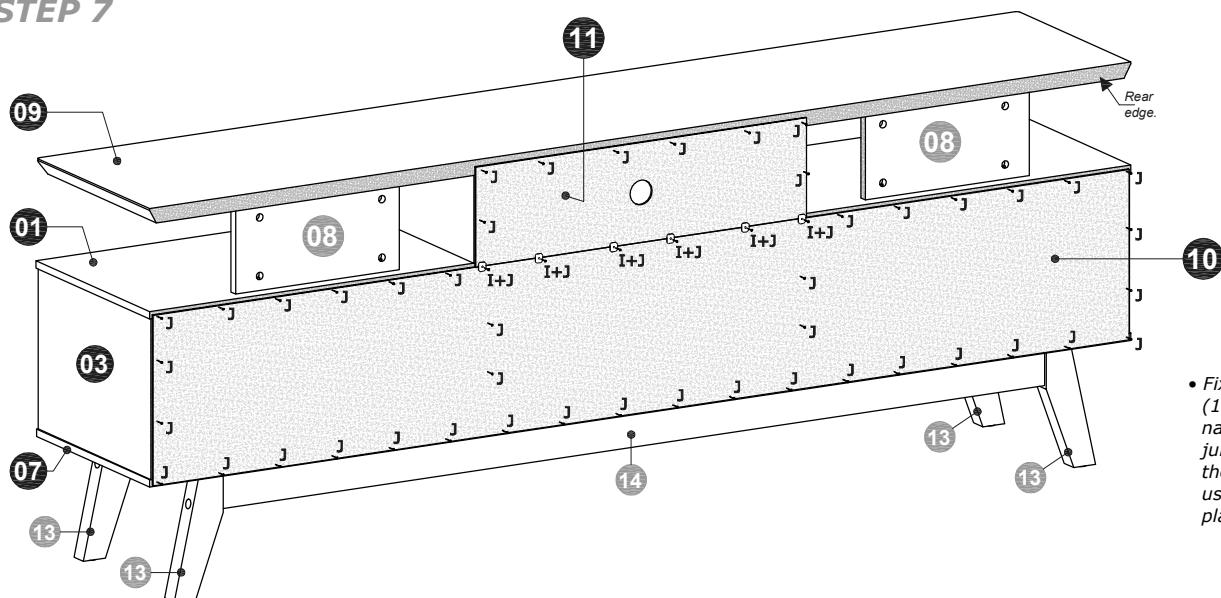
STEP 6



- Fix the Upper Supports (08) on the Middle Shelf (01) with dowels (A) and (M), as shown in the drawing, and with cam lock hardware (B+C).

- Fix the Top Panel (09) on the Upper Supports (08) with dowels (A) and cam lock hardware (B+C).

STEP 7



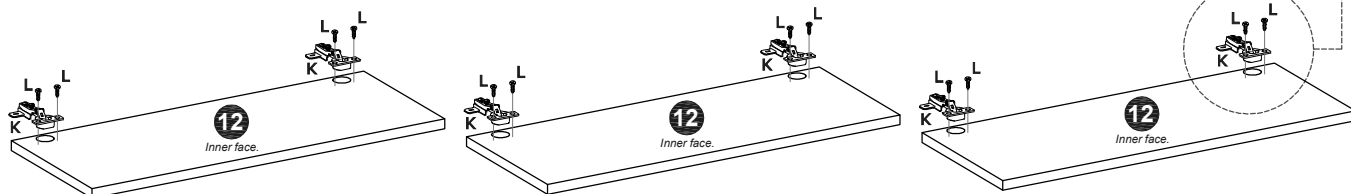
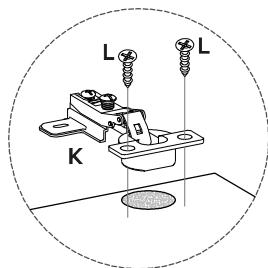
- Fix the Back Panels (10) and (11) with nails (J). At the junction between the two back panels, use also metallic plates (I).

STEP 8

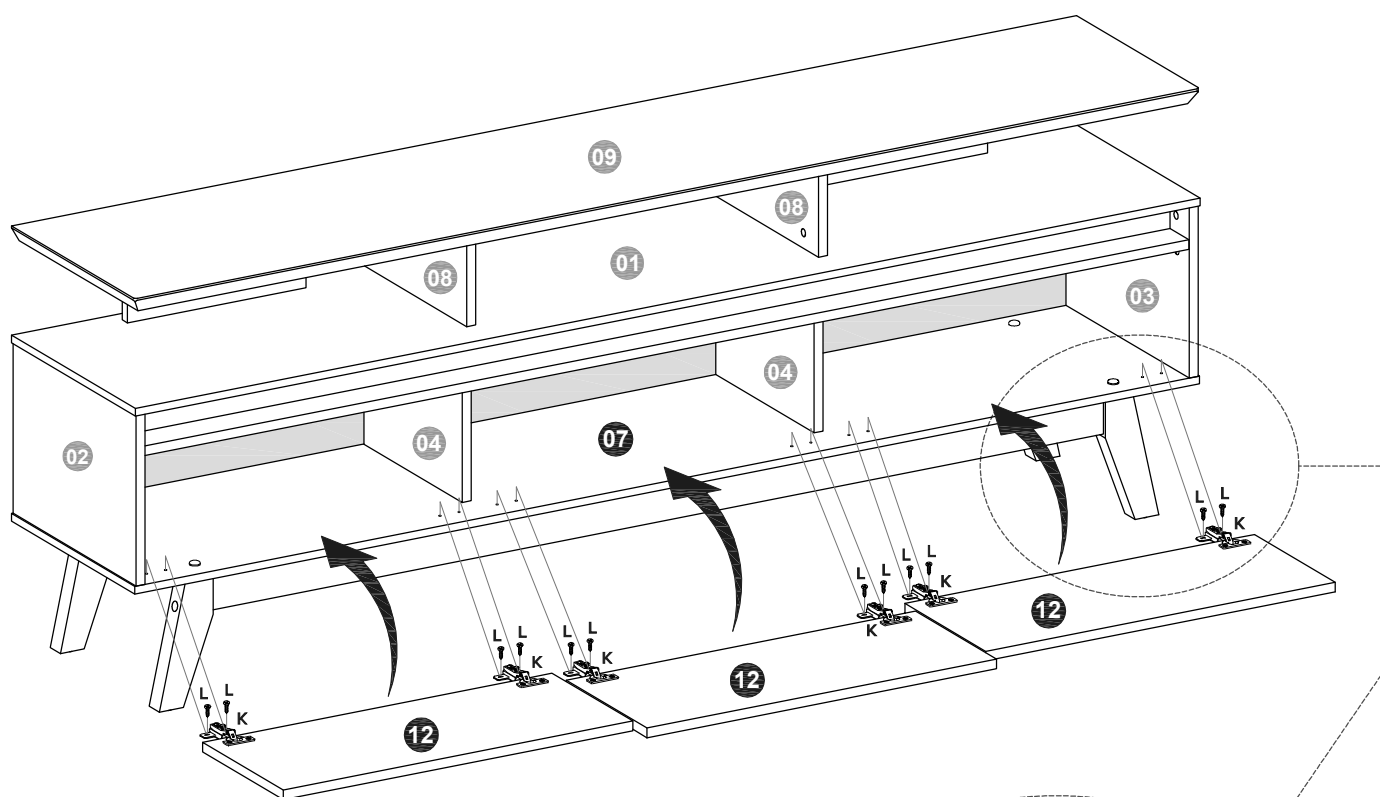
Preparing the Doors (12):

- Fix the hinges (K) on the three Doors (12) with bolts 4.0 x 14mm (L), as shown in DETAIL 3.

DETAIL 3

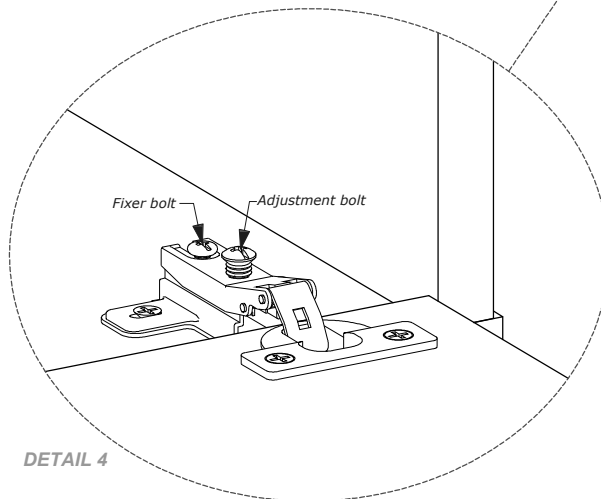


STEP 9



Installing the Doors (12):

- Fix the hinge connectors (K) of the Doors (12) on the Base (07) with bolts 4.0 x 14mm (L), taking the markings on the Base (07) as a reference for correct positioning. The hinge connector includes two bolts, shown in DETAIL 4. Use the fixer and adjustment bolts to tighten, adjust and align the doors.



DETAIL 4