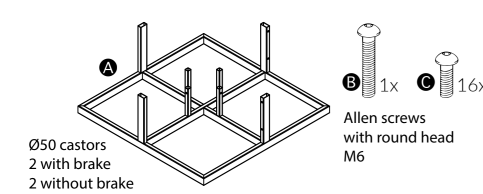
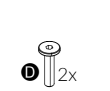
## THE STAND IS DISTRIBUTED ON A 1200X800 PALLET INSIDE FOUR CARDBOARD BOXES.

Cardboard box 1, measuring 830x830x370, features:

- four-castor base **A**
- zip bag with screws **B O D** and allen key **E** 4mm





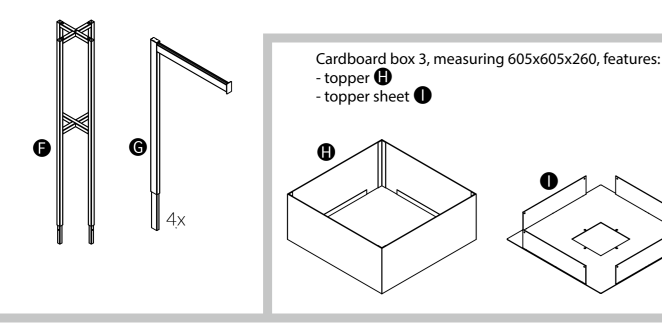


Allen screws with flat head M6

Allen key 4mm

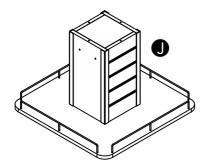
Cardboard box 2, measuring 535x1,135x235, features:

- middle frame
- four outer beams **G** ("L" frame)



Cardboard box 4, measuring 605x605x430, features:

- the top structure made of wooden panel **①**
- six cap hangers **(**
- leaflet compartment **(**

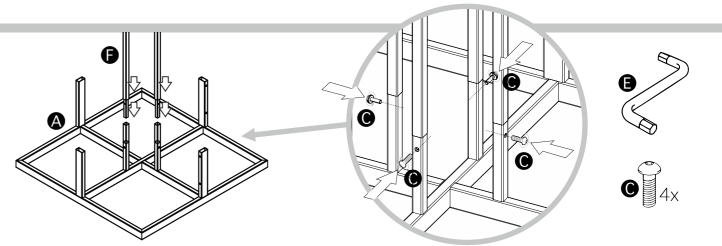




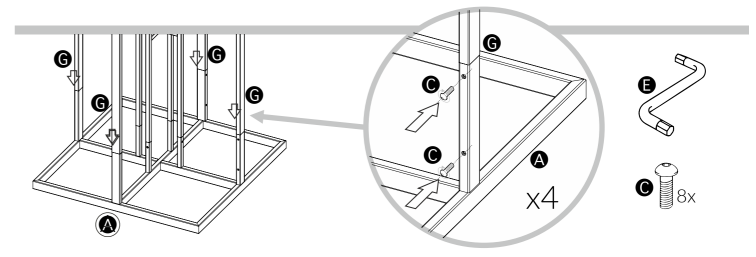


## **ASSEMBLY**

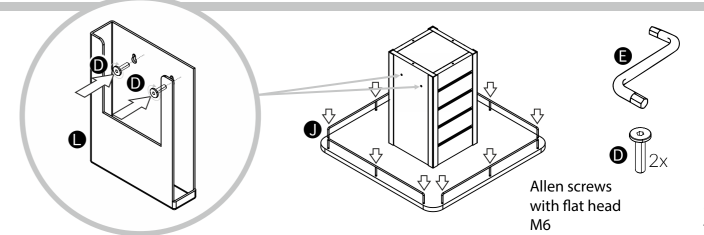
Take the base **A**, the four outer beams **G** and the middle frame **F** out of cardboard boxes 1 and 2. Place the middle frame of the stand **F** on the four inner connectors of the base **A**, then screw them together using four round screws **O** M6x12, use allen key **E** 4mm



Place the four outer beams **6** on the outer connectors of the base **A**, screw using 8 round screws **6** M6x12, use allen key E 4mm



Take the panel structure made of wood **①** out of cardboard box 4, screw the leaflet compartment **①** to it with two pan head screws **①**, use allen key **②** 4mm. Insert a wire restraint into the holes drilled in the base of the wooden structure.

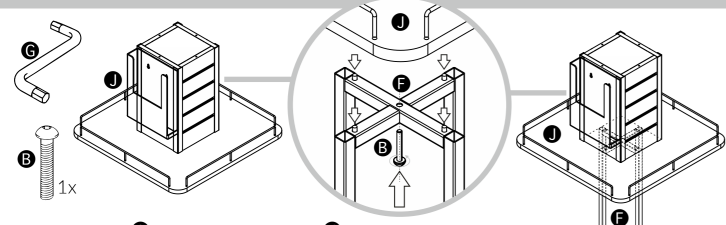


## ASSEMBLY

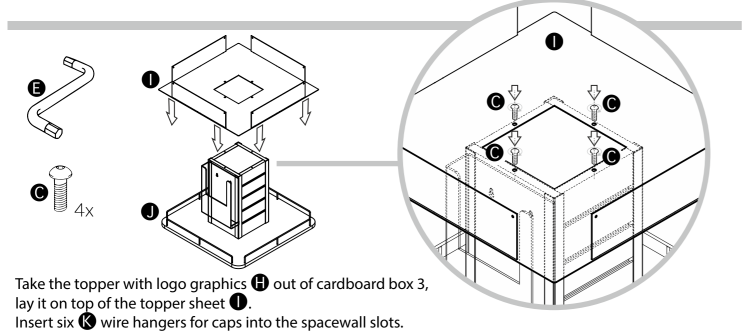
Place the wooden structure **①** on top of the middle frame **⑥** of the stand

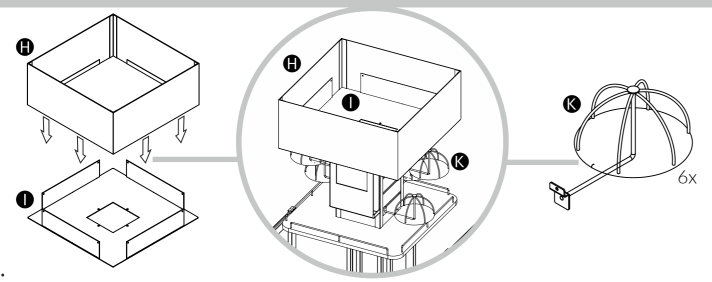
- with the peg holes protruding at the top of the frame **(** 

Screw together the wooden structure with the frame using one round screw M6x30 through the fi8 hole in the top of the middle frame

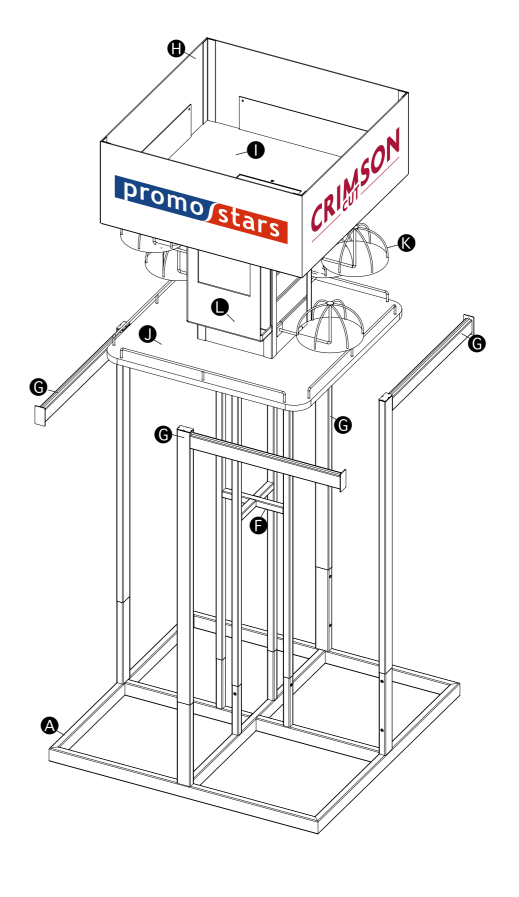


Place topper sheet **①** on the wooden structure **①**, then screw together using four round screws **⑥** M6x12, use allen key **⑥** 4mm





## **ASSEMBLY**



8305.00.00\_Expositor