

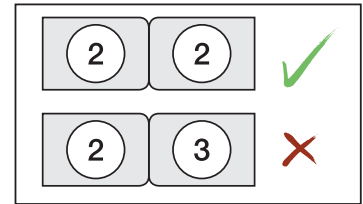
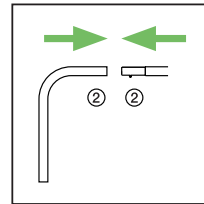
MEDIA STAND

assembly instructions



Hardware checklist:

- 6 x straight pole sections
- 4 x elasticated pole sections
- 6 x curved pole sections
- 1 x tablet holder (min/max width 220/355mm)
- 1 x TV holder (26"- 32" flat screen max. 10kg)



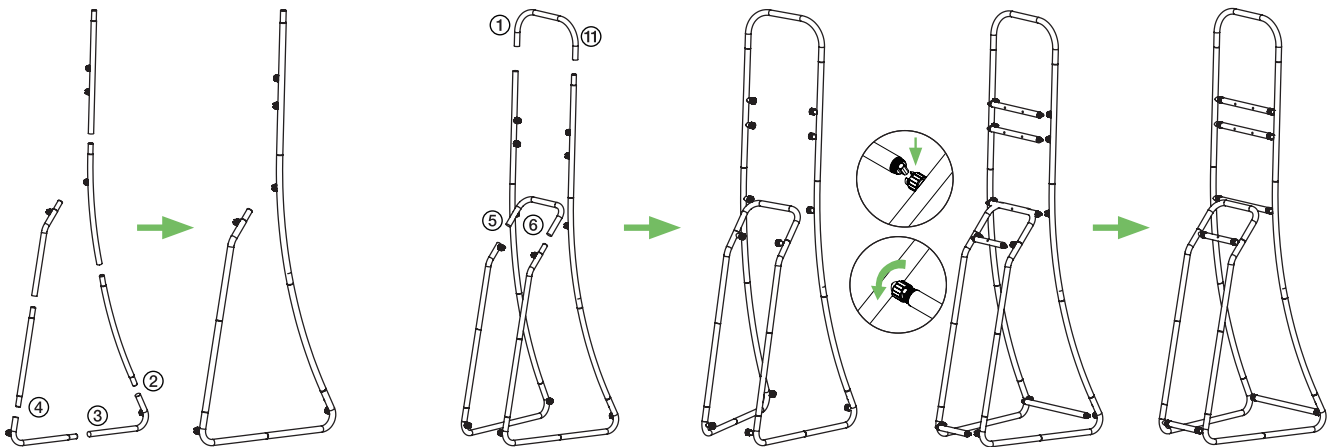
If the horizontal sections use a screw mechanism for fixing, tighten only to approx. 90% fastening.

- 1** Build the two elasticated side sections (left and right).

- 2** Attach the two top curved sections.

- 3** Attach the six straight horizontal sections.

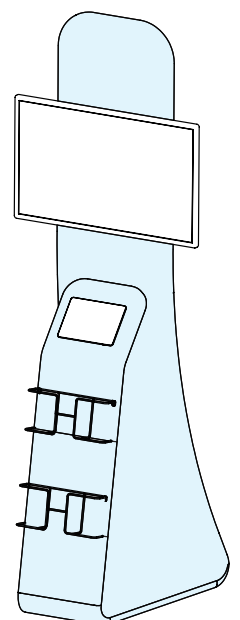
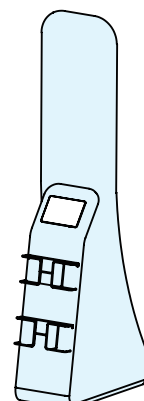
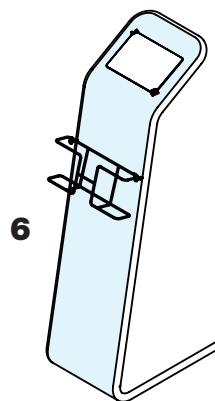
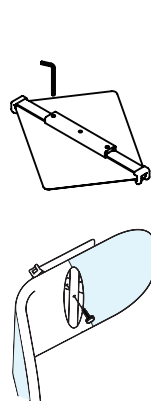
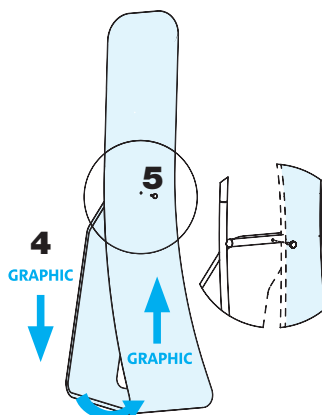
The straight horizontal section connectors will either be a screw mechanism (shown) OR a click together mechanism as on the main frame.



- 4** Slide the fabric graphic over the frame starting from the tablet holder. Take it to the top of the TV holder and zip it up.

- 5** Secure the tablet holder section to the tall TV holder section behind it using the screw provided.

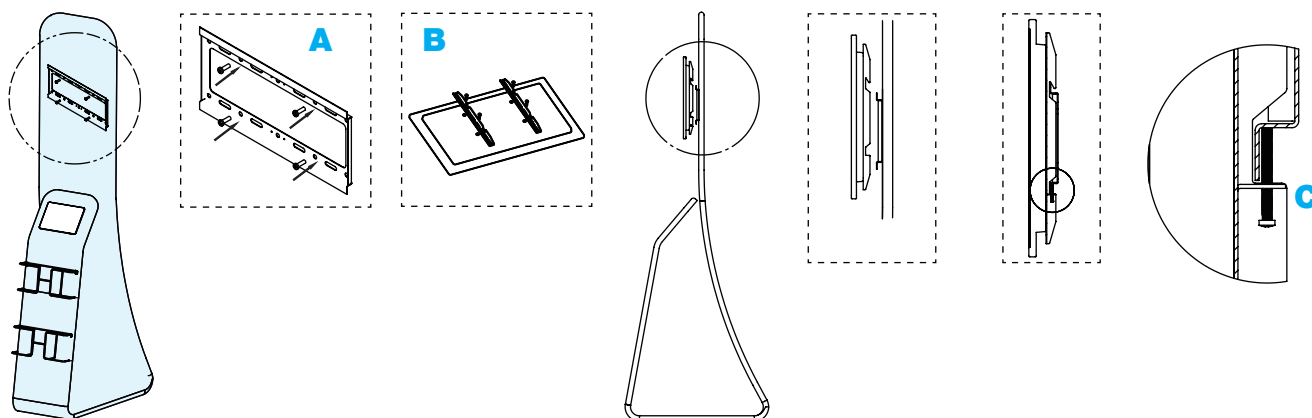
- 6** Fix the tablet holder to the stand with the backing screw. Hook the eyelets on the baskets over the screw heads then tighten. **Cont...**



A finished stand.

7

For the TV holder: Use the screws to fix part A of the TV holder to the stand. Screw part B to the back of the TV, then attach part B to part A. Afterwards, fasten part C.



MEDIA STAND

care instructions

Get the best from your **media stand**
by following these simple care guidelines:



Ask a friend to help with assembly - four hands are better than two!



Assemble in a dry, clean area and wear the gloves provided when handling the fabric cover.



Position away from windows and back-lit areas to reduce show-through from the reverse.



Use indoors only.



Once assembled, avoid dragging across the floor. Doing so may cause damage.



If the fabric cover becomes dirty, it can be machine washed at 30° with everyday detergents. Cool iron, do not tumble dry.

All fabric components are fire retardant to B1 and M1 standards.