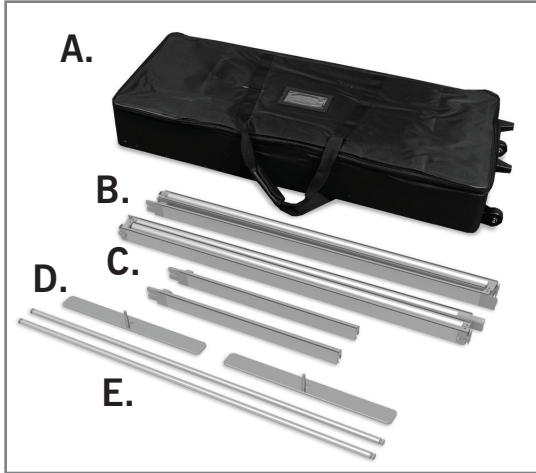
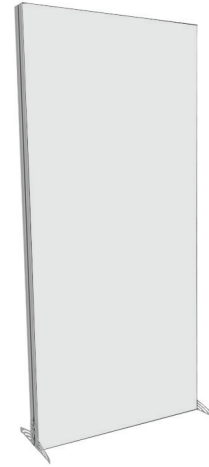


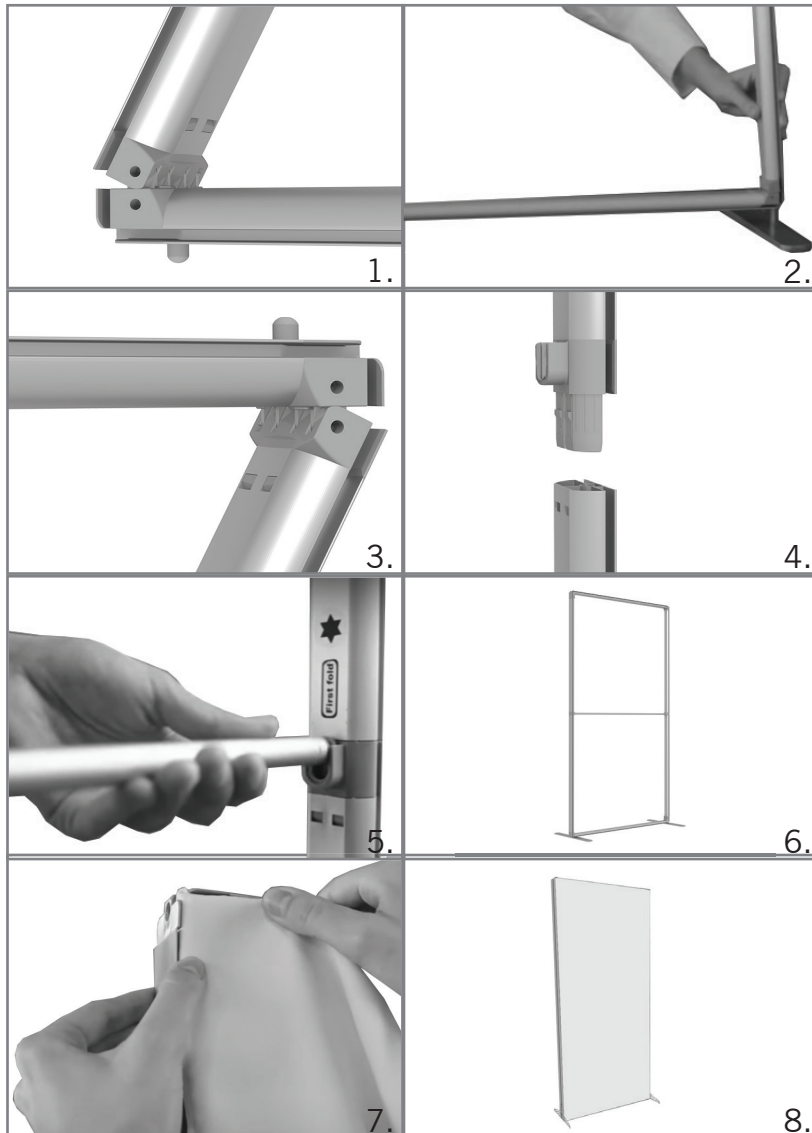
ASSEMBLY HARDWARE



- A. PADDED CARRYING CASE
- B. SEG FRAME
- C. MIDDLE FRAME BAR
- D. FEET
- E. MIDDLE SUPPORT POLE



FRAME ASSEMBLY AND PRINT ATTACHMENT

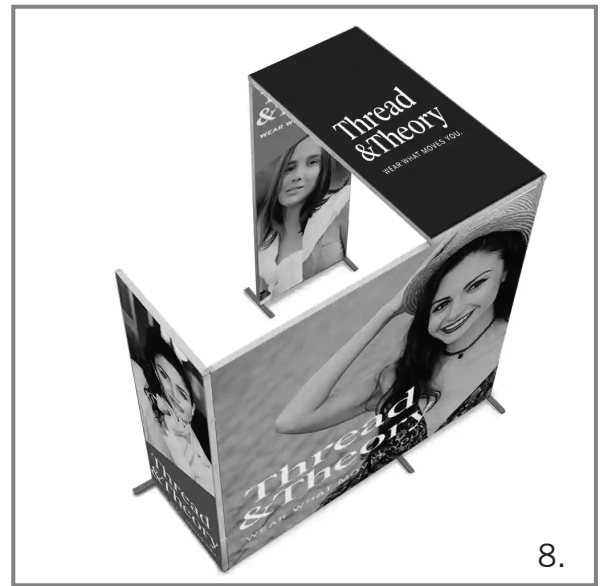
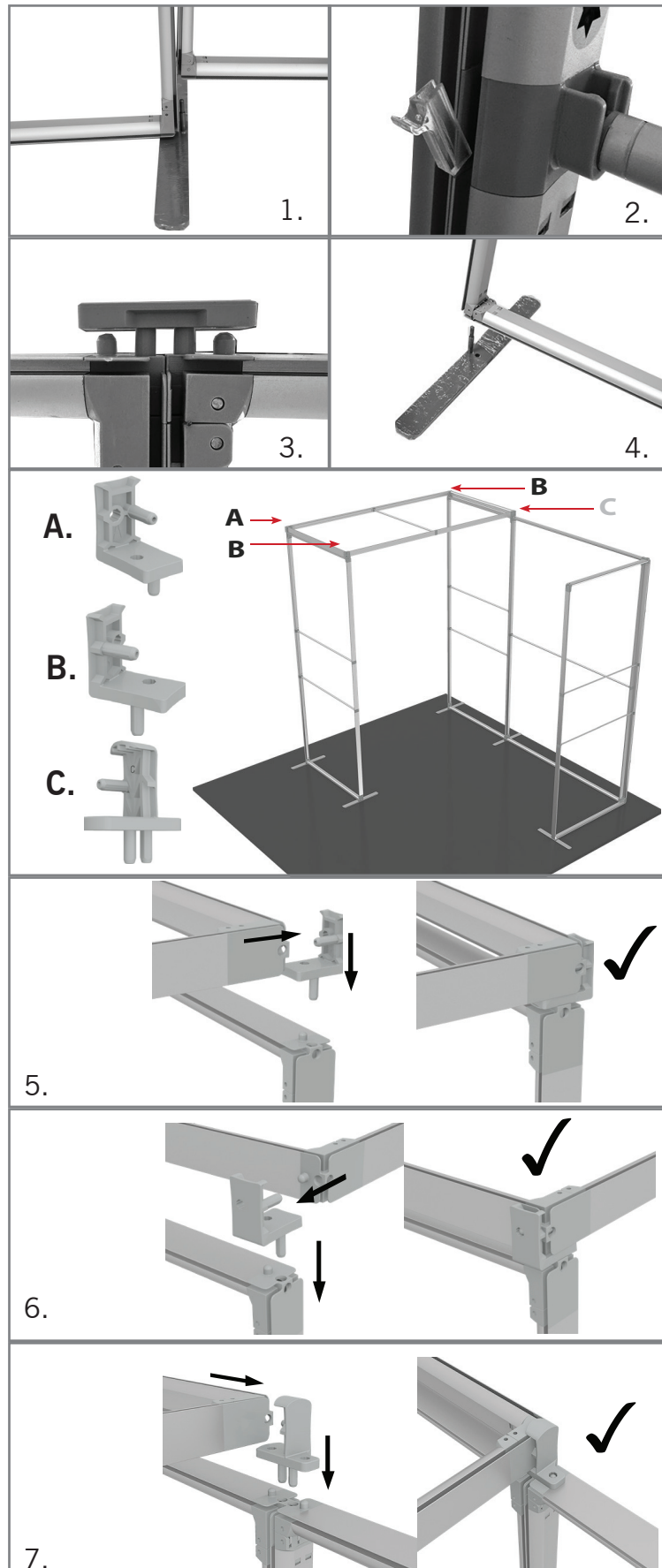


NOTE: ADDITIONAL PEOPLE MAY BE REQUIRED FOR LARGER DISPLAYS

ASSEMBLY

1. Pull the frame out of the carrying case and lay each piece out. Then take one of the frame pieces and open it up.
2. Line the holes on the bottom of the frame up with the feet and push down.
3. Next take the other closed frame and open it up.
4. Add the middle frame bar (you don't need to add this piece if you are buying the 3' wide x 6' high frame) to the bottom frame and then place the top of the frame on the middle frame bar.
5. Once the frame is completely together, install the middle support pole.
6. The frame will then be together. For larger frames, the support pole will come with a middle T section to connect all the middle poles.
7. Install the print by inserting the silicone edging into the grooves of the frame.
8. Your Modular SEG Display is ready to use!

FRAME ASSEMBLY AND PRINT ATTACHMENT



NOTE: ADDITIONAL PEOPLE MAKE IT EASIER TO PUT KIT TOGETHER. YOU WILL ALSO NEED A STEP STOOL.

ASSEMBLY

1. When connecting the two 3' and 5' frames together, you will use the special 180° foot with two pins on it. Securely set each frame on each pin.
2. Use the clear 180° connector on the back of the two frames (if there is no print being used on the back)
3. Take the plastic 180° connector and line it up to the top of the two frames that are connecting. Line it up with the holes and push down.
4. Line the holes on the bottom of the frame up with the feet and push down.
5. Connectors A and B should be placed on the end corners of the frames the bridge is connecting to.
6. Connector C should be placed across from the B connector.
7. Now you can line your 3' frame with the connectors and connect them all together. This will create the bridge.
8. Now your Modella tradeshow kit is ready to use!