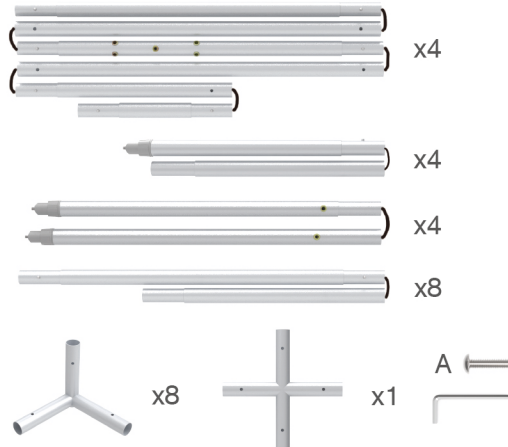


## STEPS

## (1) Hardware

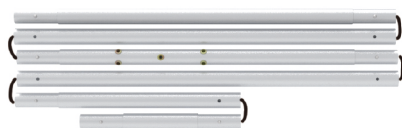


## (2) Printed Graphic Fabric Banner (Optional)



## STEP 01

Connect to make long poles according to labelings.



x4



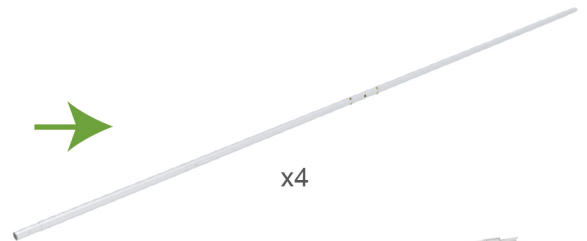
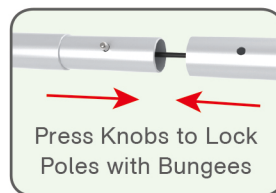
x4



x4



x8



x4



x4



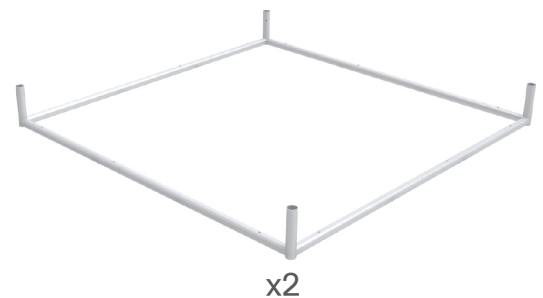
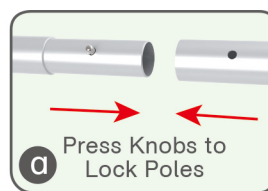
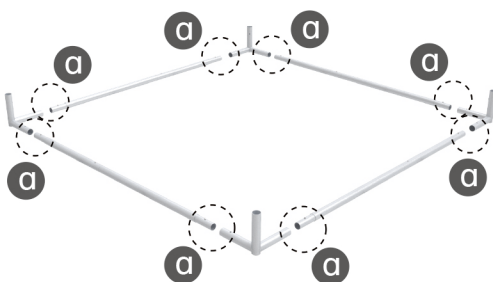
x4



x8

## STEP 02

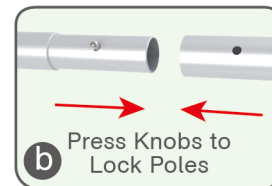
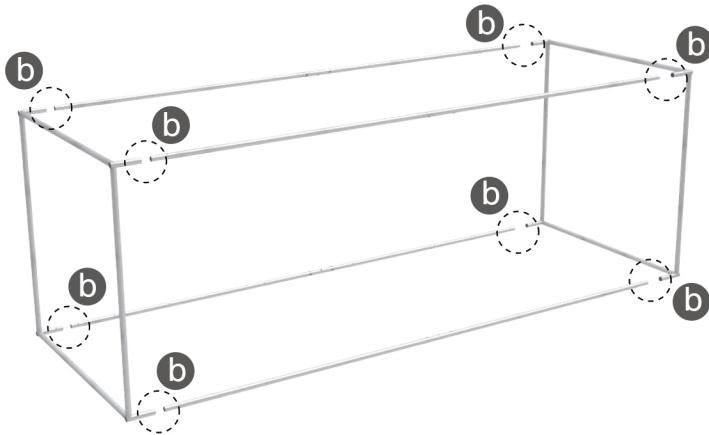
Connect long poles with corner poles according to labelings.



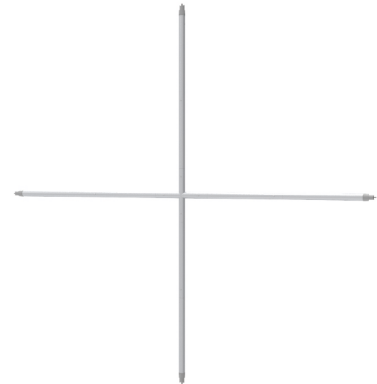
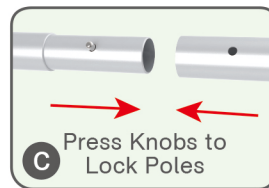
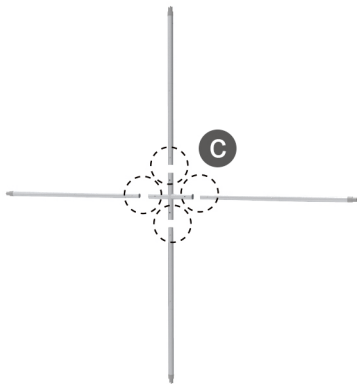
x2

## STEPS

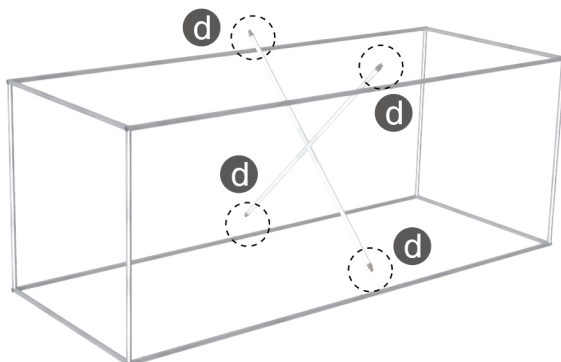
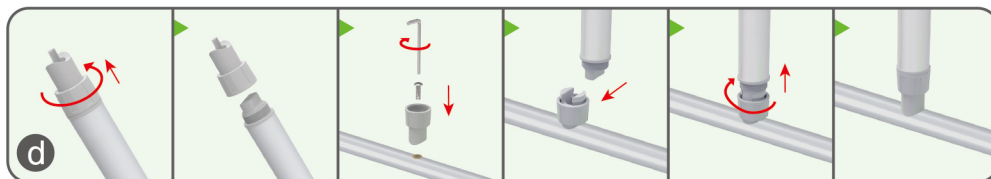
**STEP 03** Connect top and bottom square with long poles according to labelings.

**STEP 04**

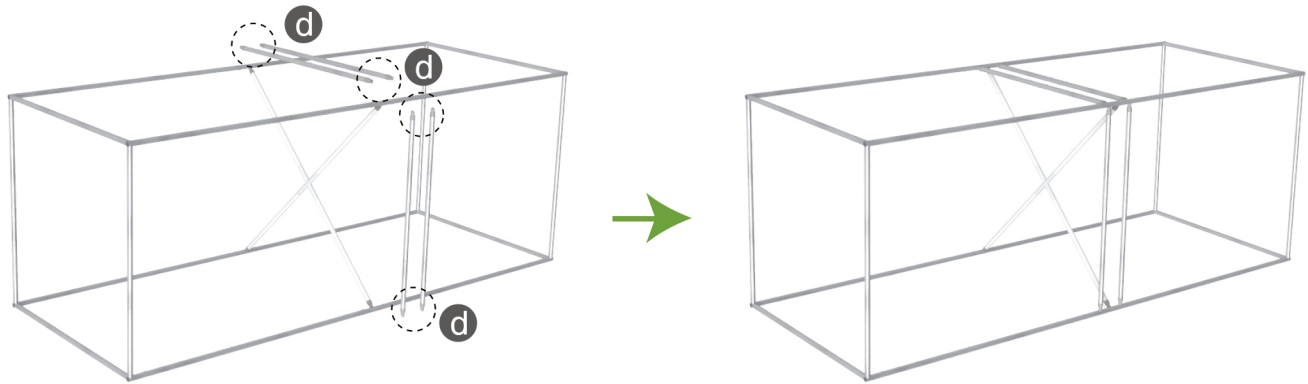
Connect to make support poles.



**STEP 05** Connect support poles onto frame.

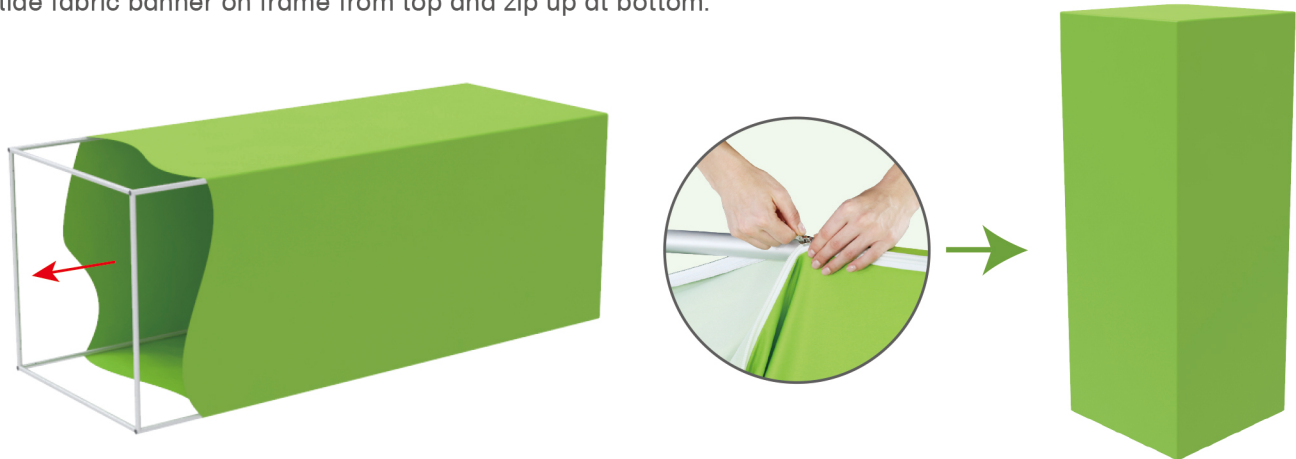


## STEPS



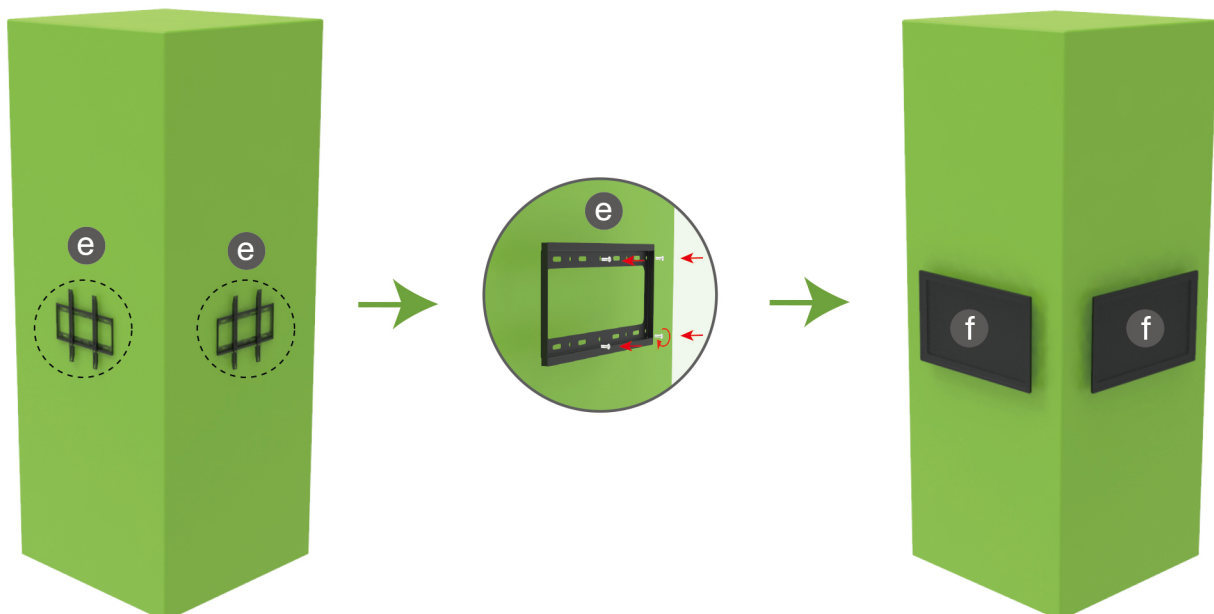
## STEP 06

Slide fabric banner on frame from top and zip up at bottom.

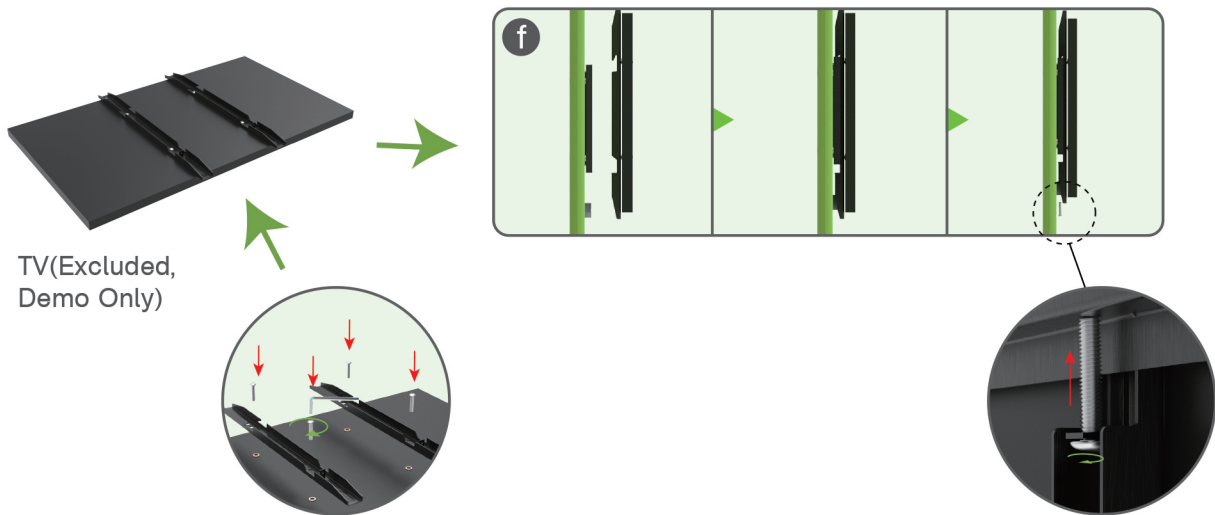


## STEP 07

Screw TV mount with hex wrench.



## STEPS



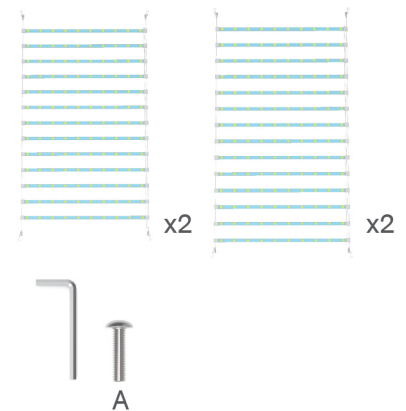
## (1) Hardware



## (2) Printed Graphic Fabric Banner (Optional)

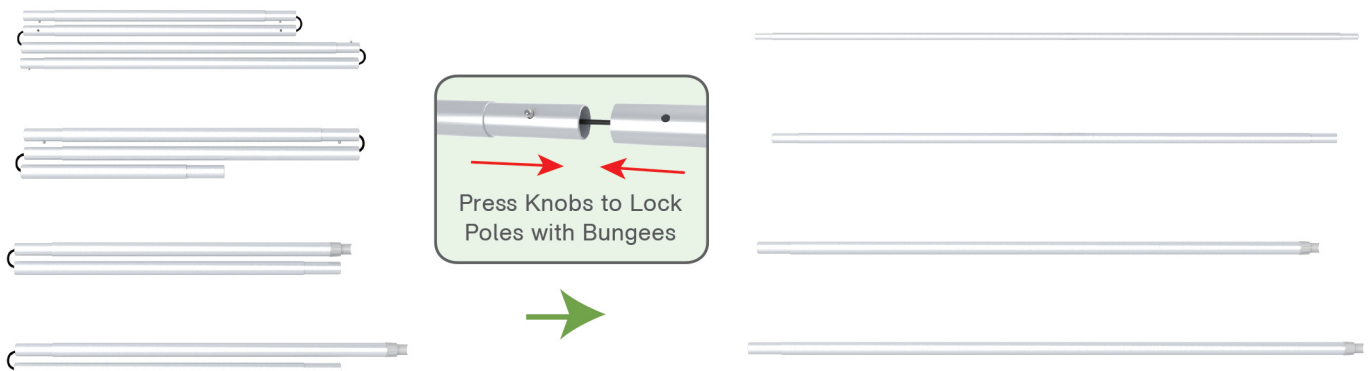


## (3) LED Ladder Light &amp; Switching Power Supply



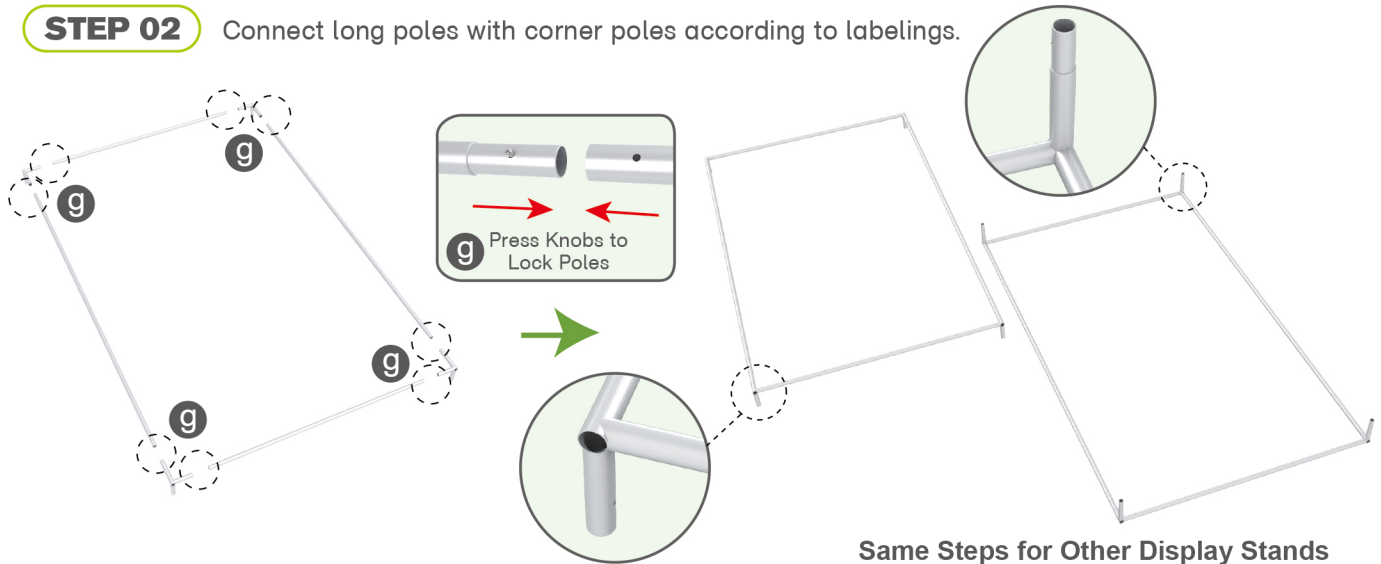
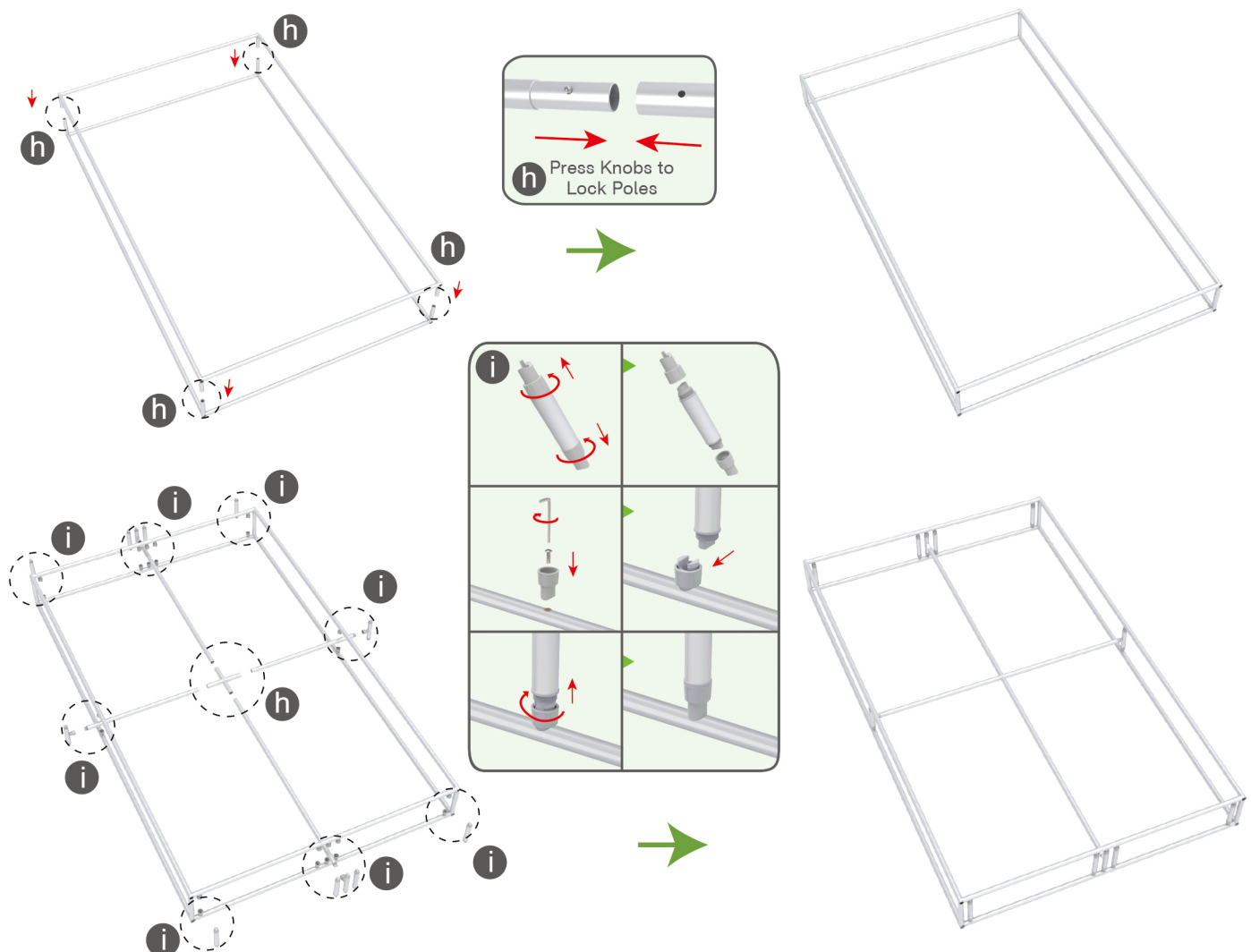
## STEP 01

Connect to make long poles according to labelings.





## STEPS

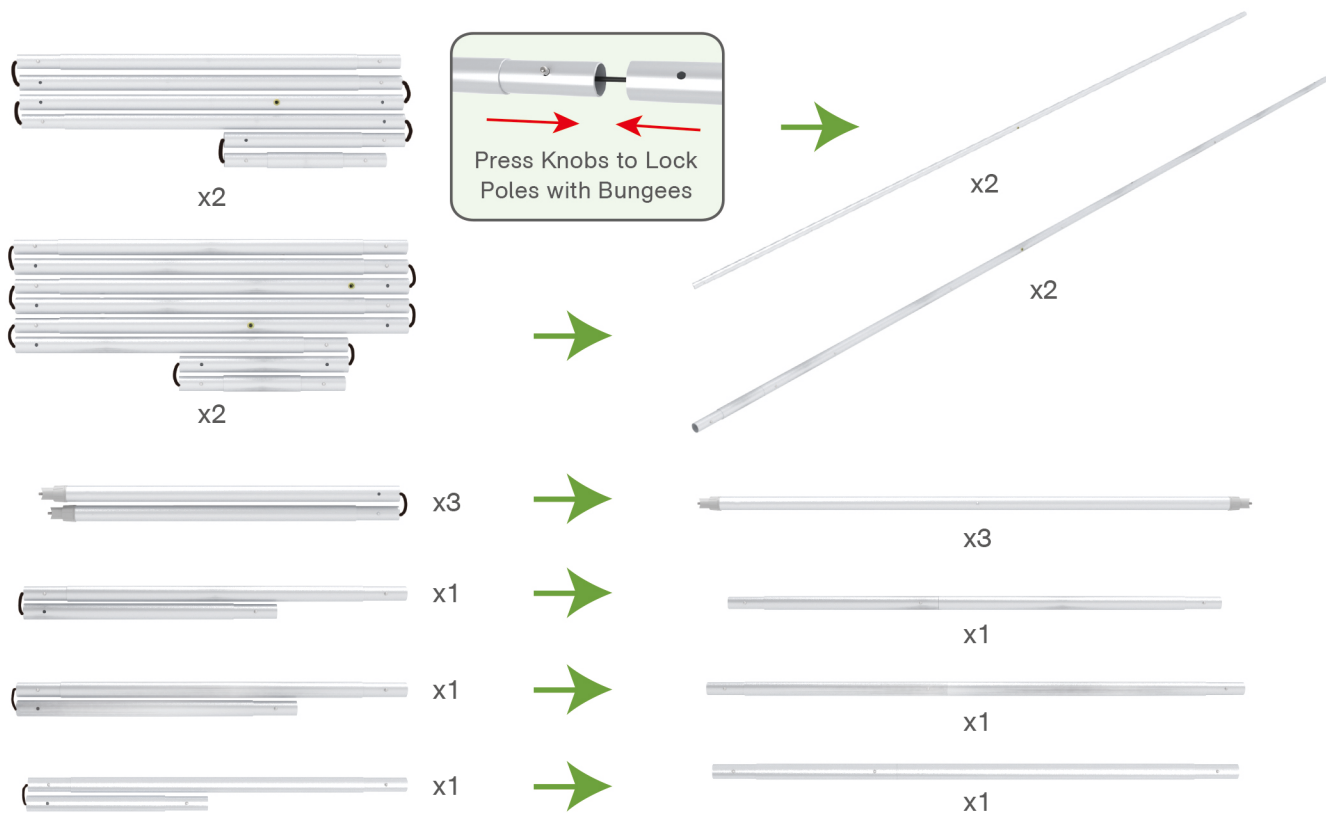
**STEP 02** Connect long poles with corner poles according to labelings.**STEP 03** Connect to make column frame according to labelings, connect support poles onto column frame according to labelings.



## STEPS

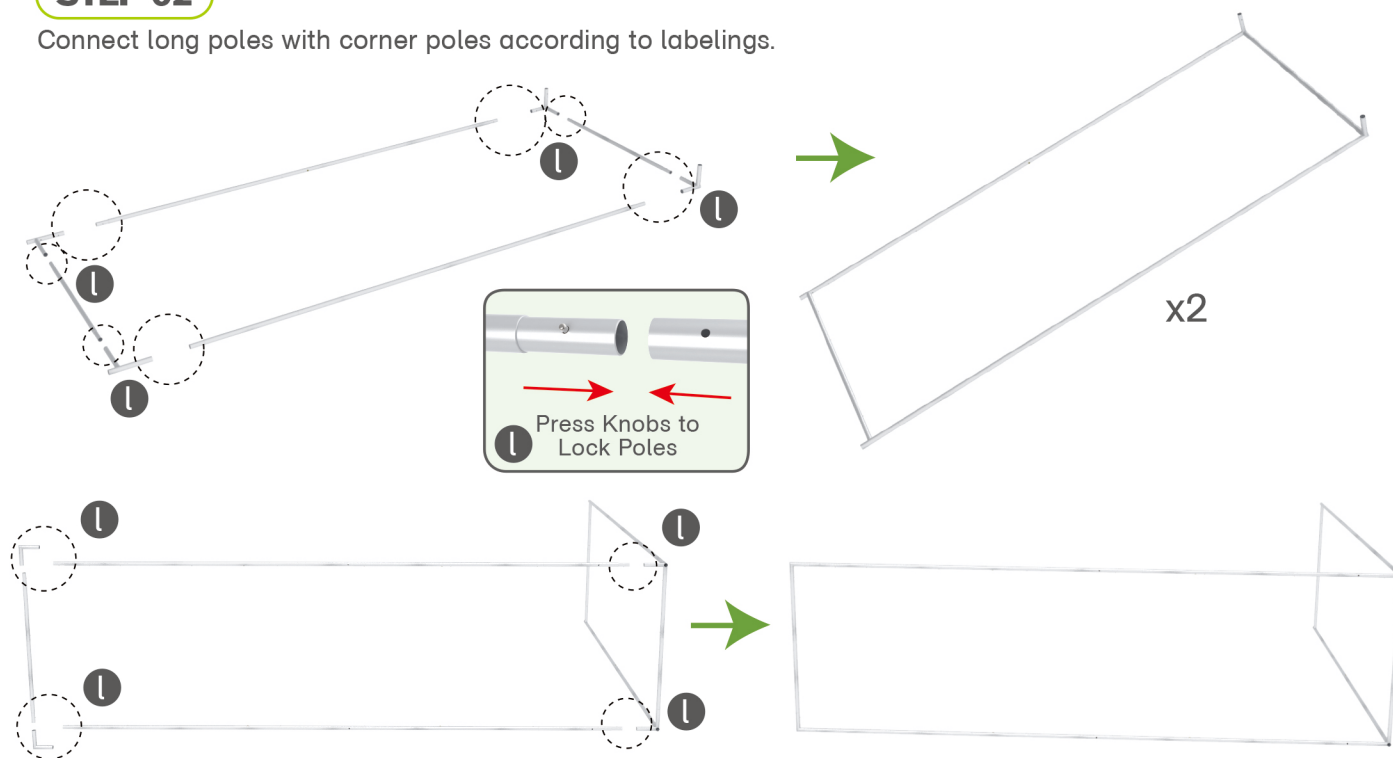
## STEP 01

Connect to make long poles according to labelings.



## STEP 02

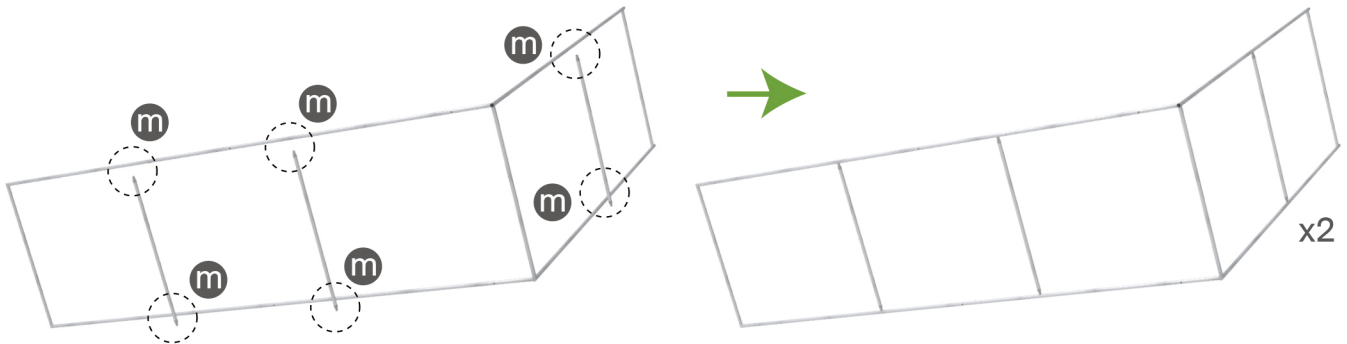
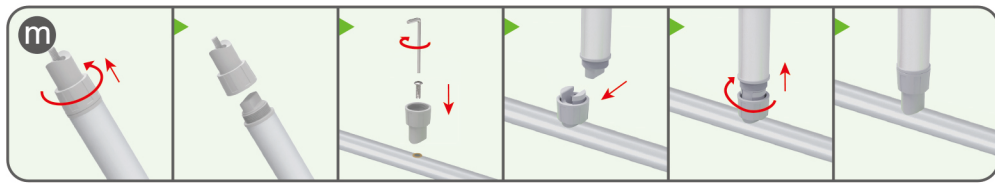
Connect long poles with corner poles according to labelings.



## STEPS

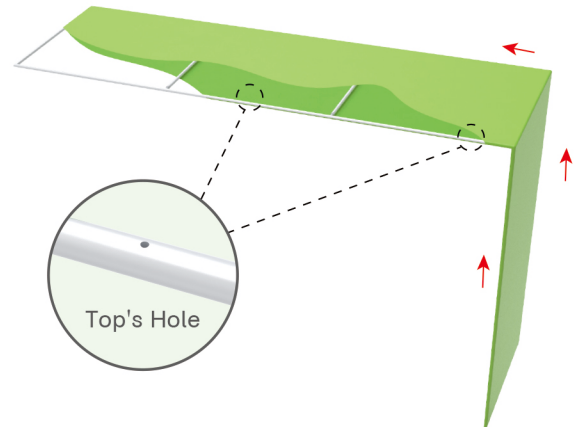
## STEP 03

Connect support poles onto frame.

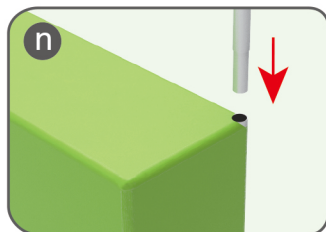
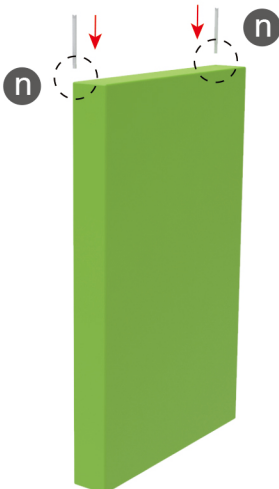


## STEP 04

① Slide fabric banner on arch frame from bottom and zip up at top's hole.



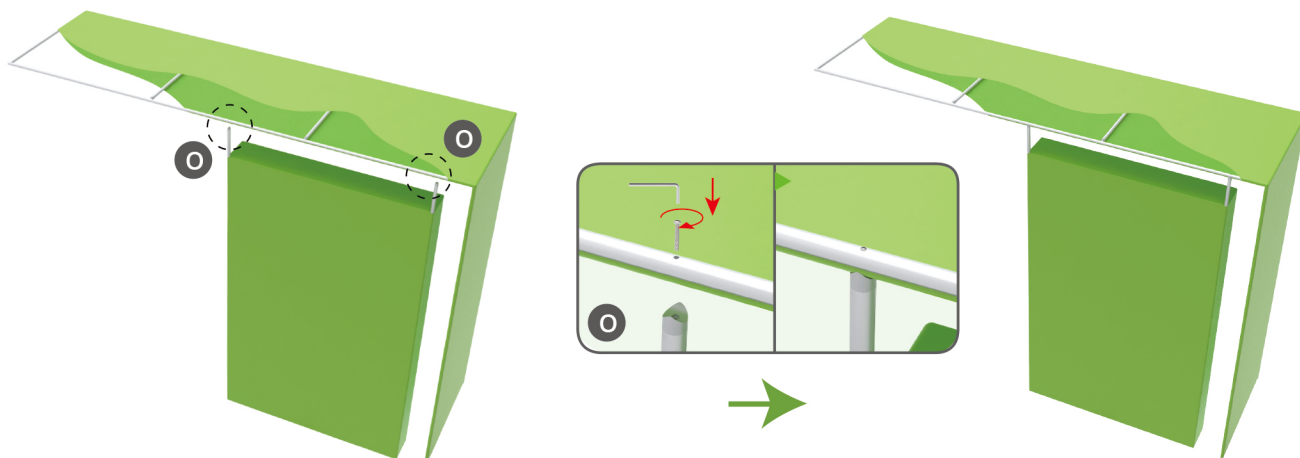
② Insert support poles into backlit display column's top.



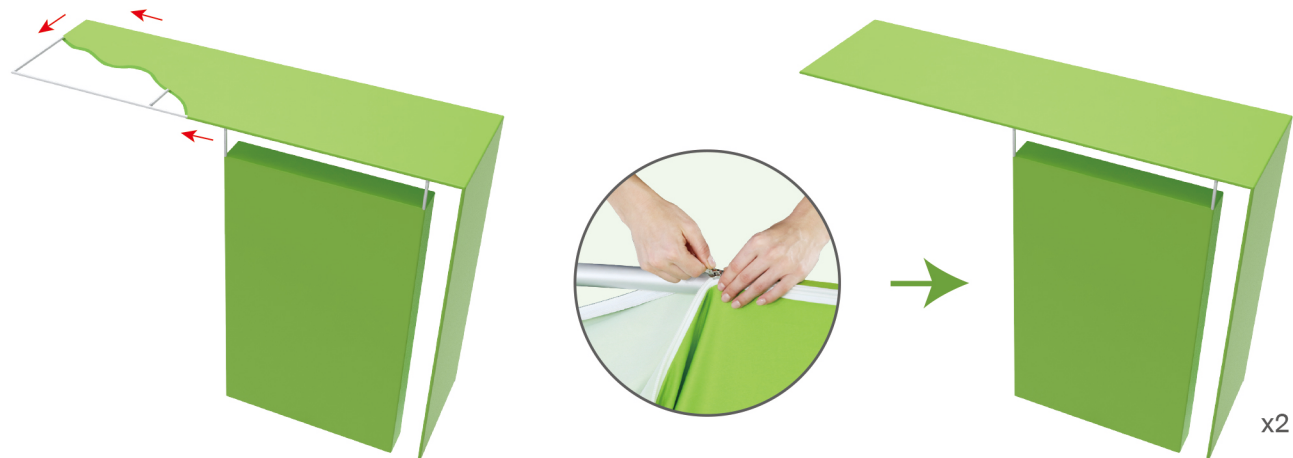


## STEPS

- ③ Install support poles onto top's holes of arch frame with hex wrench & screws.

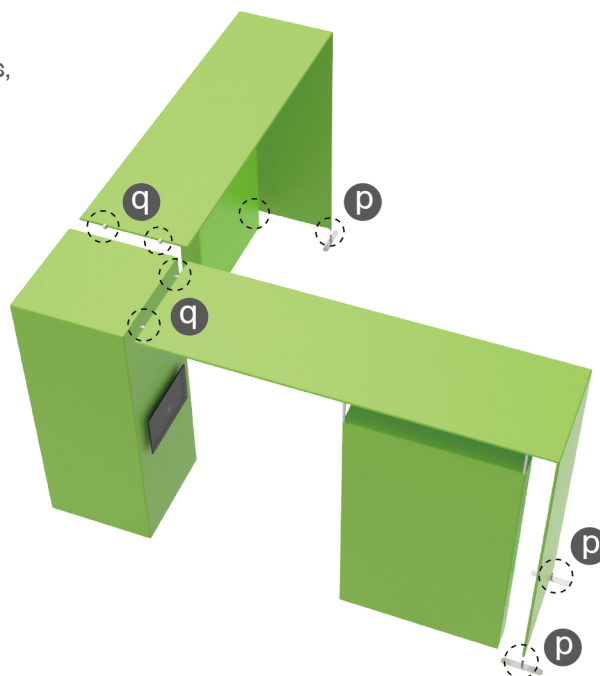
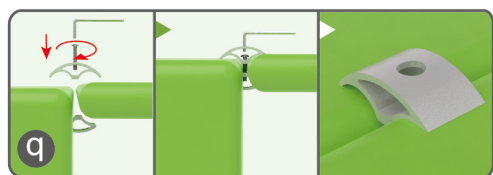
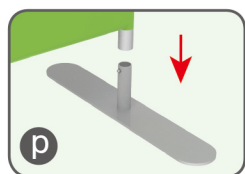


- ④ Continue sliding fabric banner on frame and zip up at end.



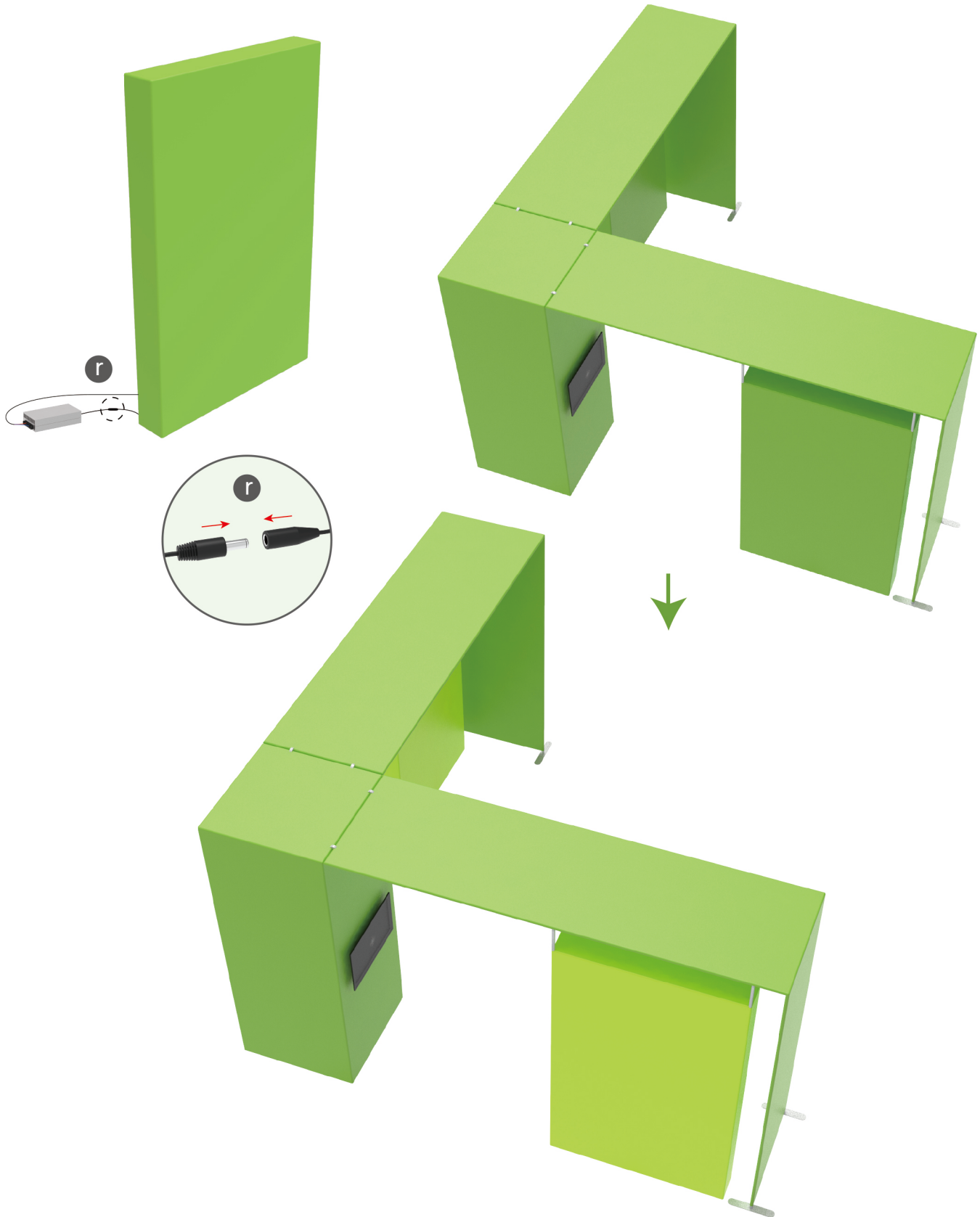
## STEP 05

Insert display stands onto feet by pressing their knobs, interconnect display stands with C-shaped clips.



## STEPS

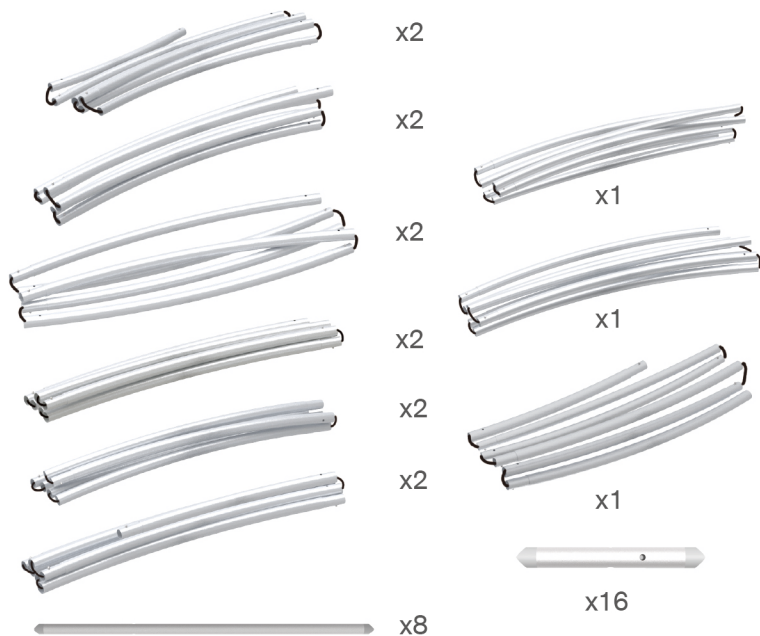
## Effect with Lights On



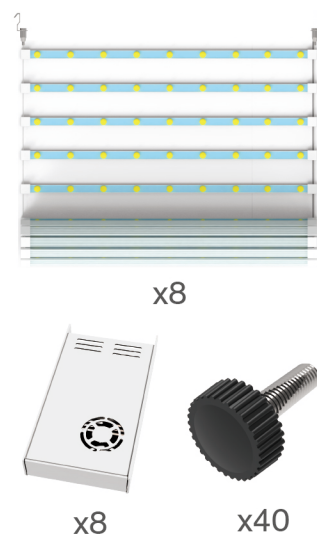


## STEPS

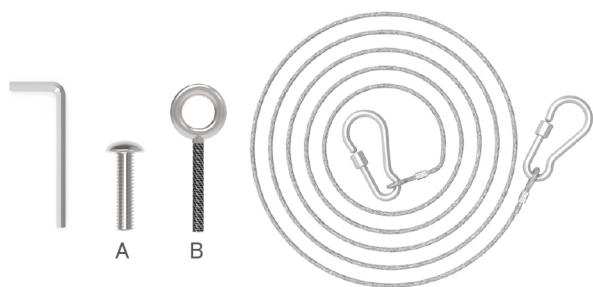
## (1) Hardware



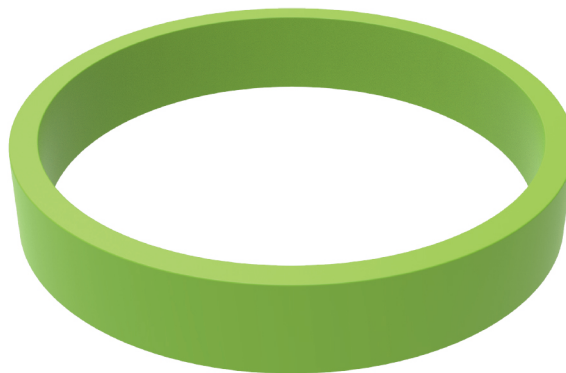
## (2) LED Ladder Light &amp; Switching Power Supply



## (3) Screw A, Screw B, Wire with Hook

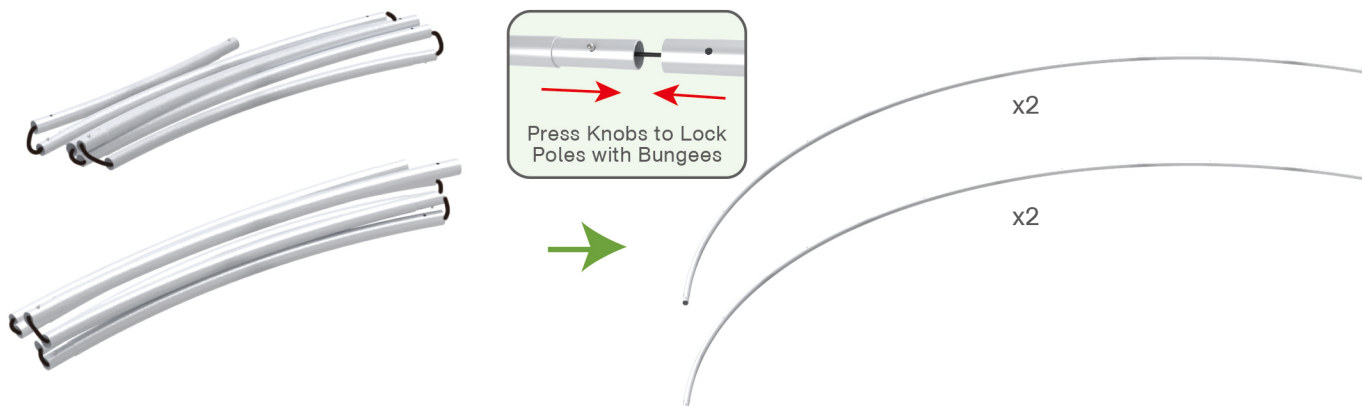


## (4) Printed Graphic Fabric Banner (Optional)

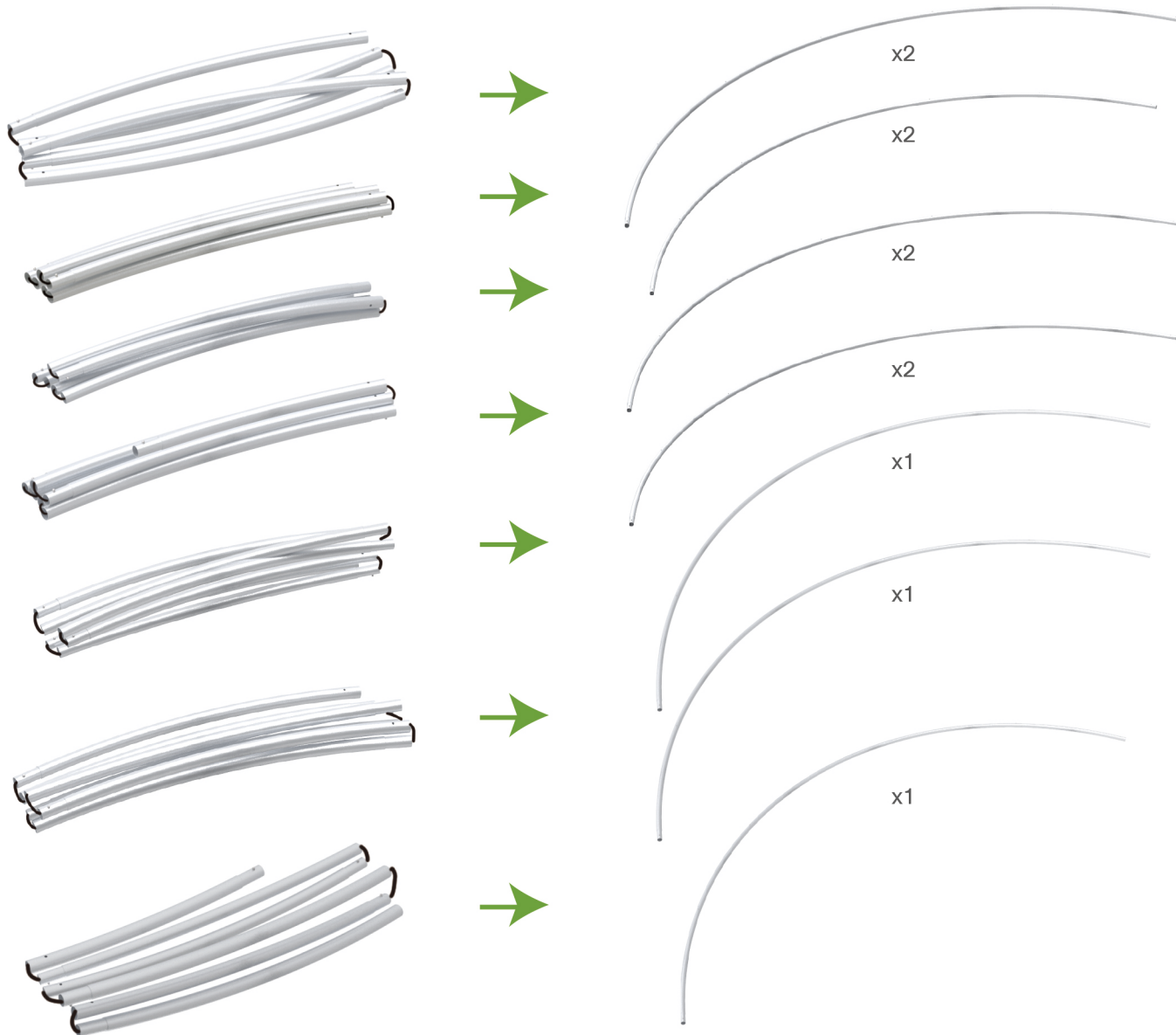


## STEP 01

Connect to make long poles according to labelings.

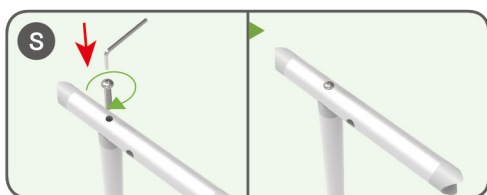


## STEPS



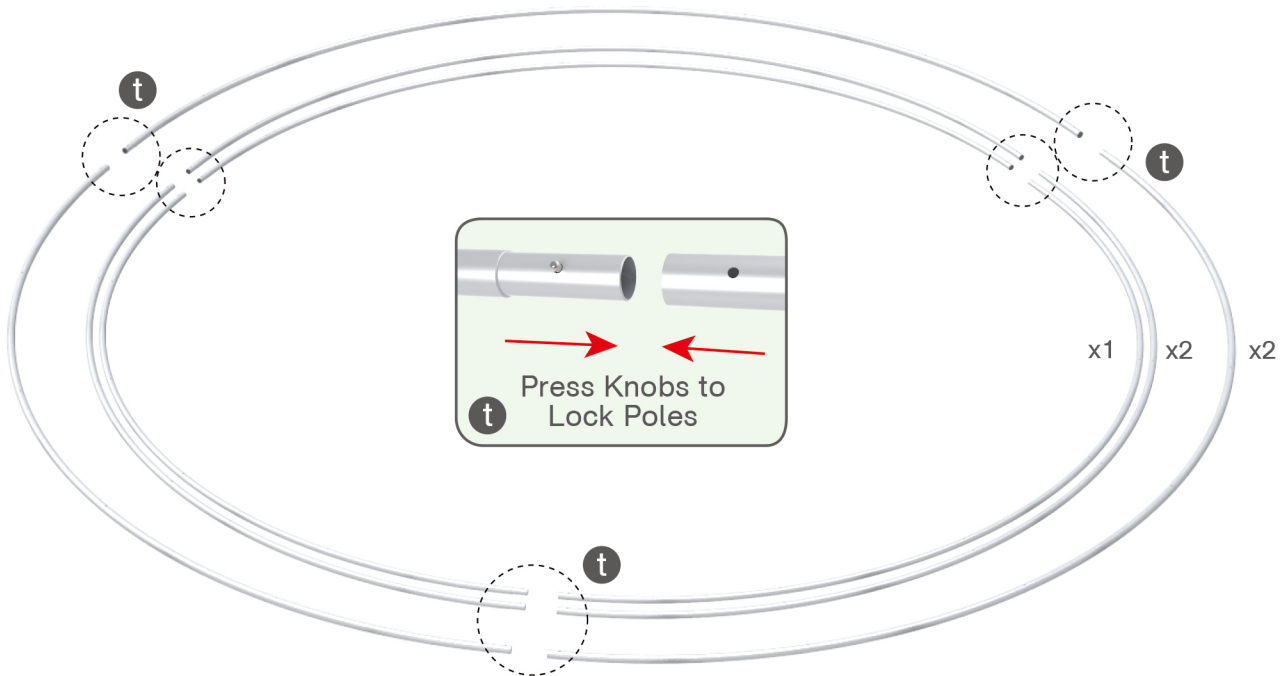
## STEP 02

Assemble support poles with hex wrench & screws.

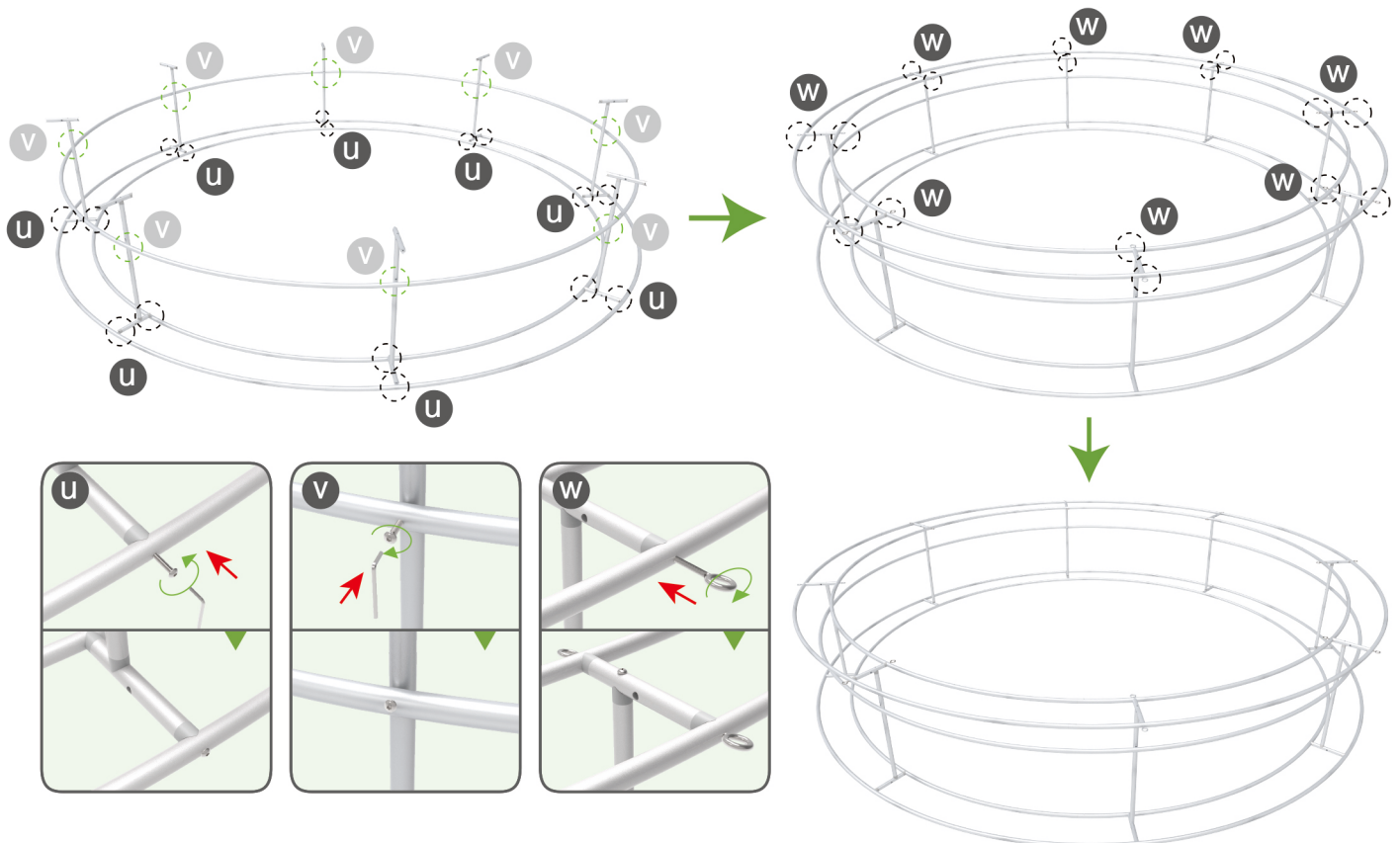


## STEPS

**STEP 03** Connect long poles with corner poles according to labelings.

**STEP 04**

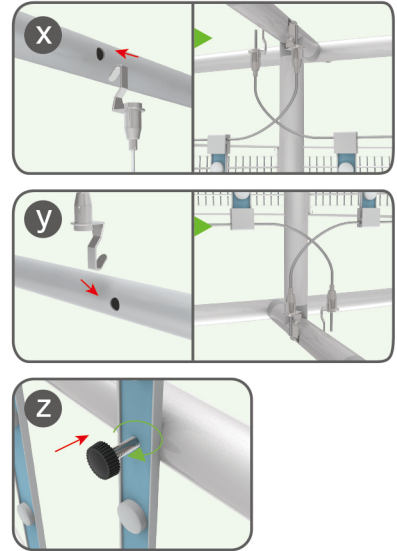
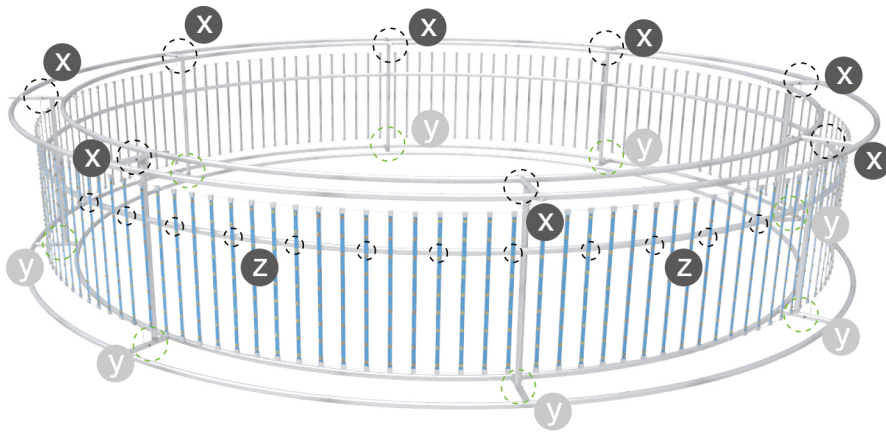
Connect support poles onto frame with screws B at top & screws A at middle & bottom.



## STEPS

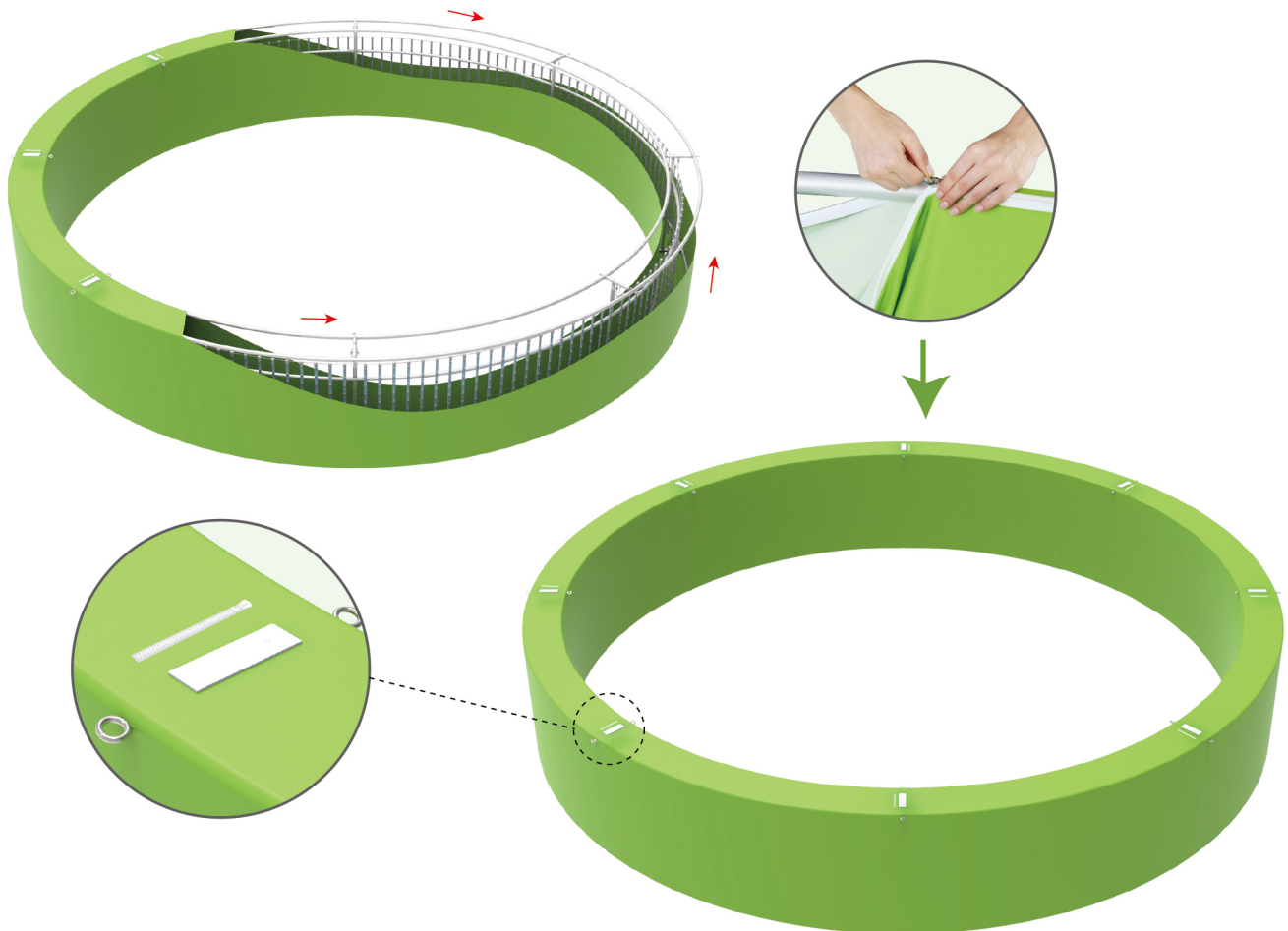
## STEP 05

Hang LED ladder light into poles' holes.



## STEP 06

Slide fabric banner on frame from bottom and zip up at top.

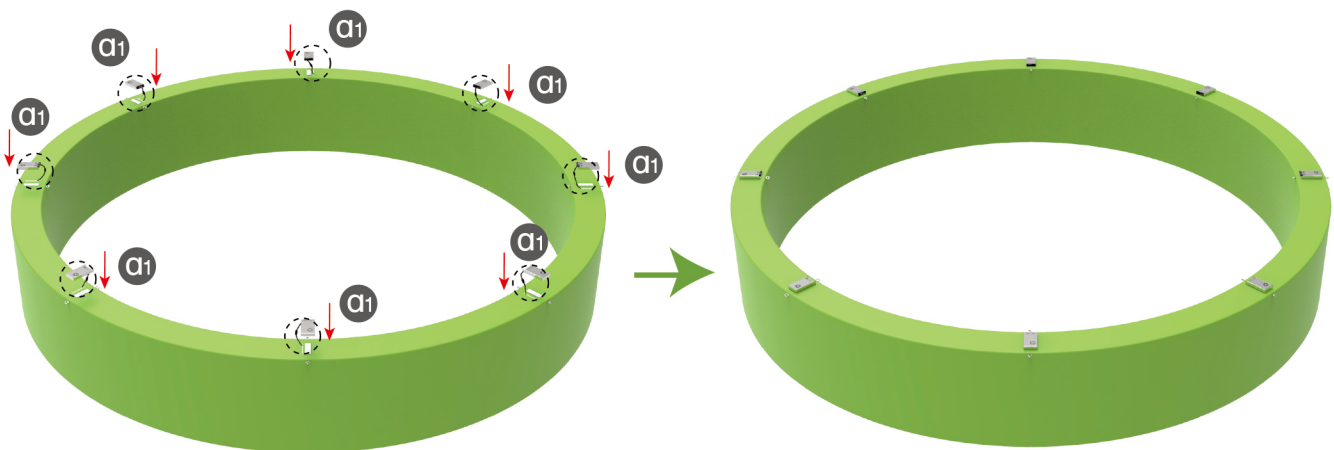
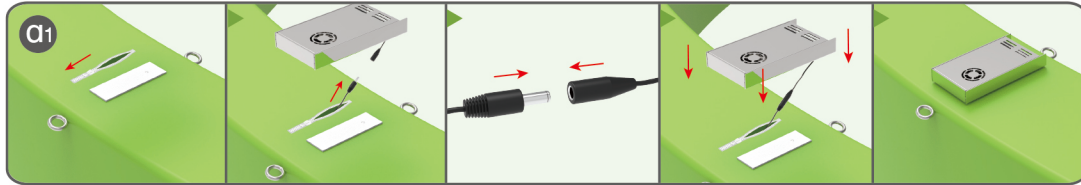




## STEPS

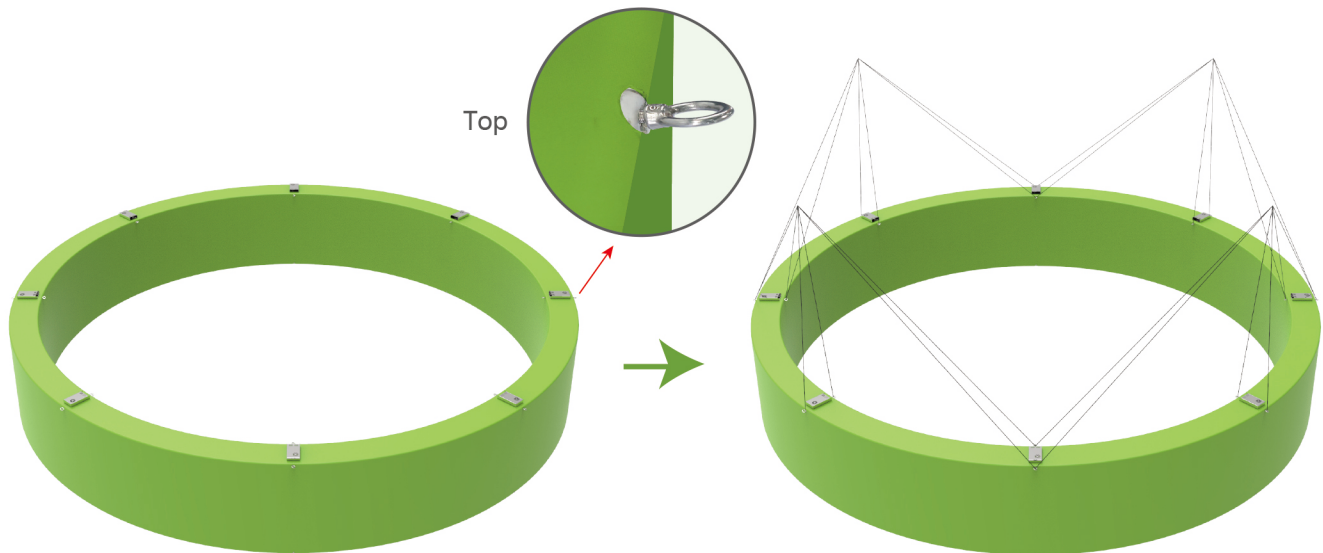
## STEP 07

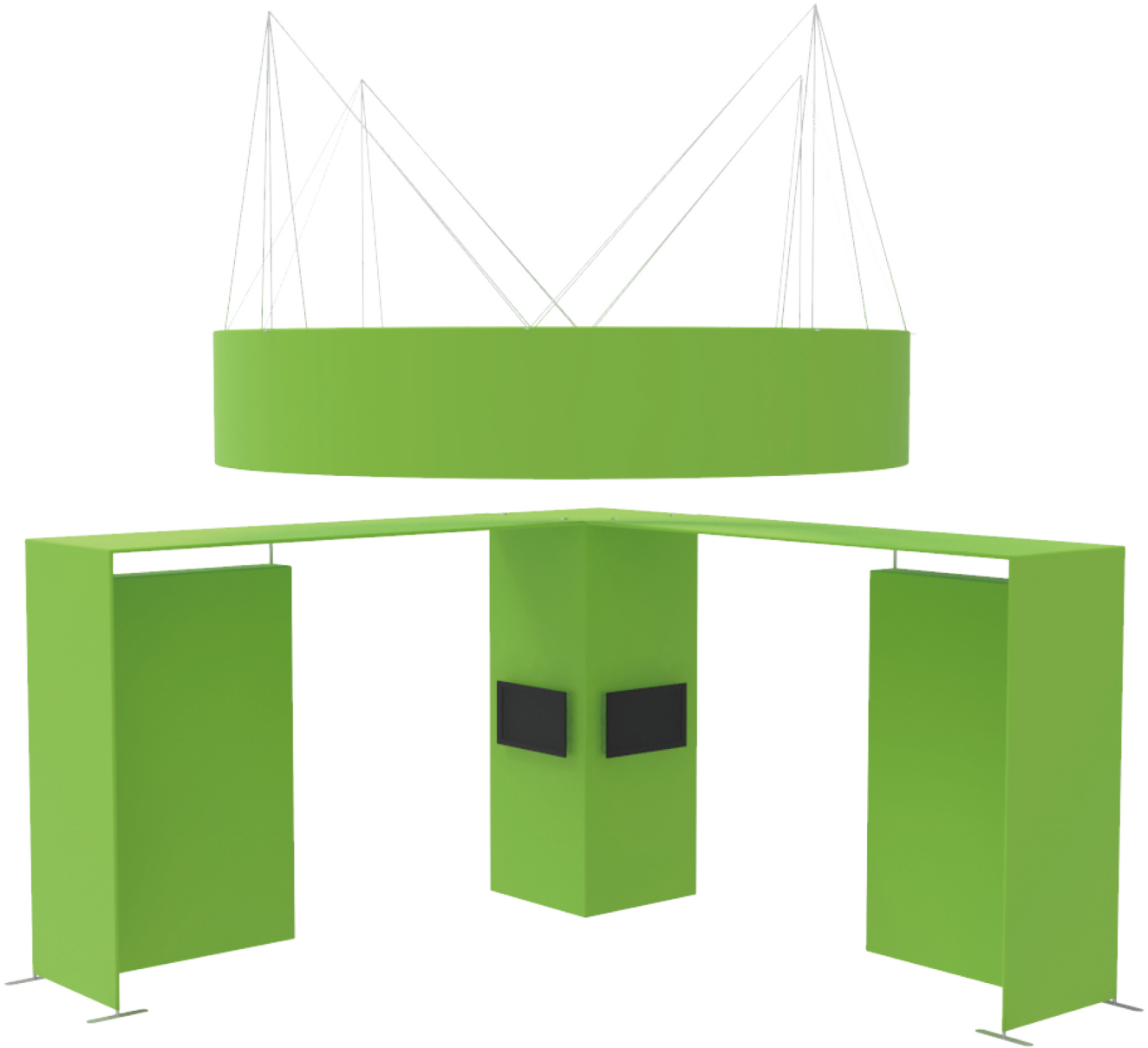
Connect switching power supplies by laying them in position via velcros.



## STEP 08

Connect screws B by wires with hooks.



**STEPS****20X20FT-BOOTH-10**