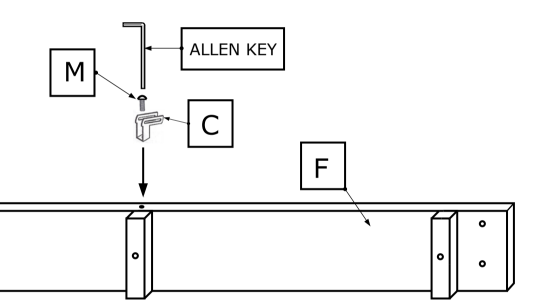


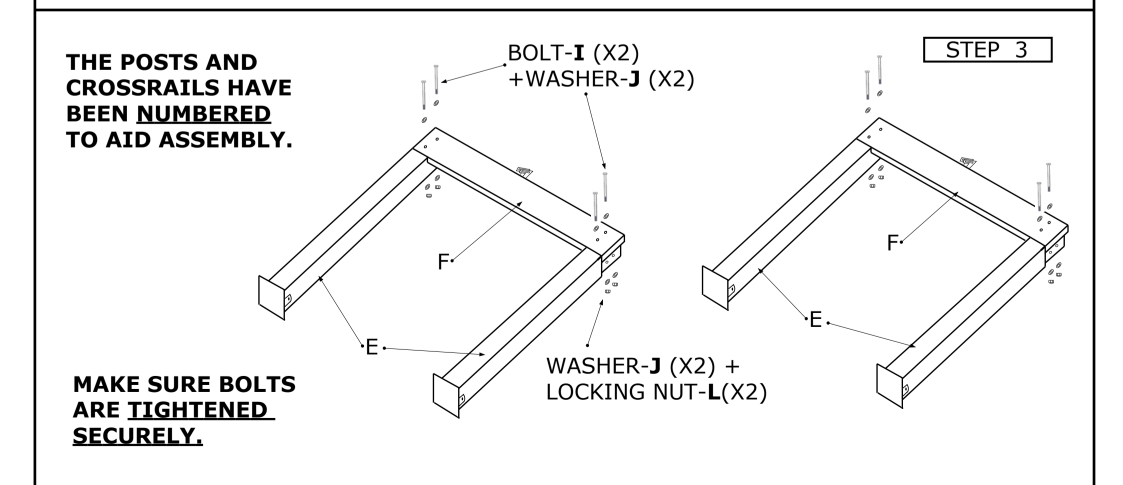
BOLT BRACKETS-**C** TO THE TOP EDGE OF CROSSRAILS **F**, USING BOLTS-**M**.

PROJECTIONS FACE TO THE FLAT SIDE

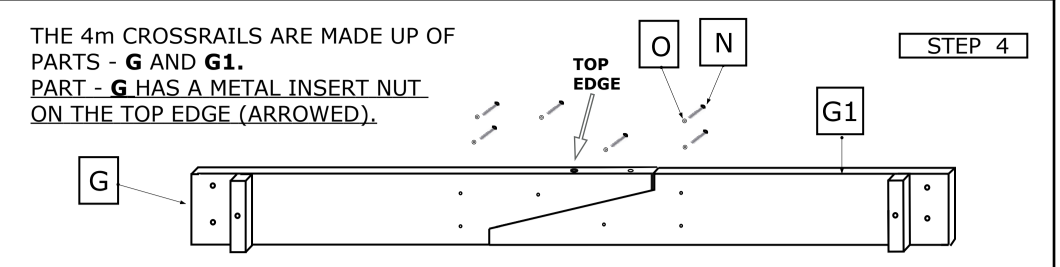
OF THE CROSSRAIL. (THE 3 BLOCKS ARE
ON THE INSIDE FACE).

(X2)



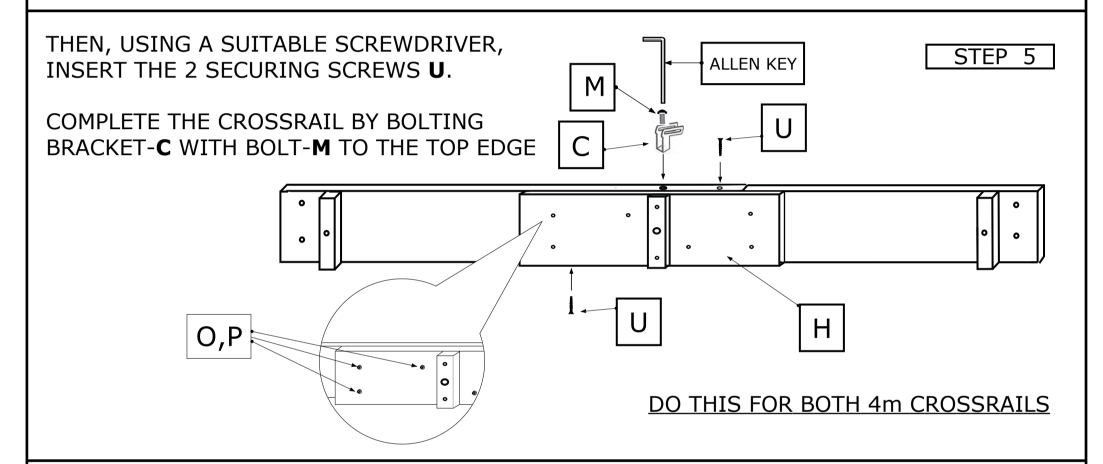


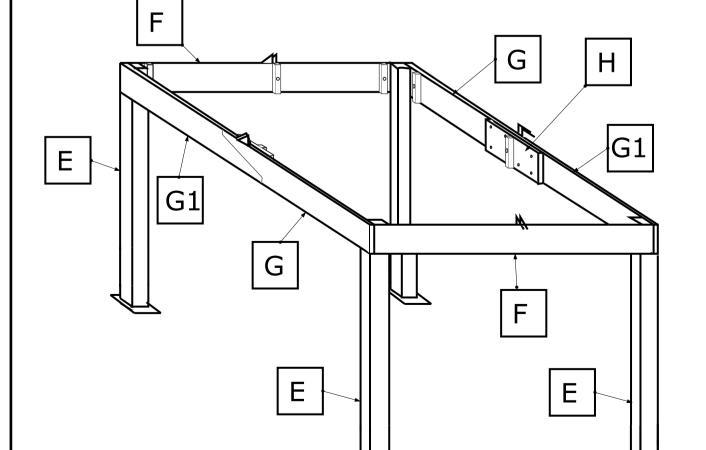
STEP 2



FROM THE OUTER FACE (WITHOUT BLOCKS), PUT 6 BOLTS-**N** WITH WASHERS-**O** THROUGH THE 2 SECTIONS OF THE 4m CROSSRAIL AND BRING THEM TOGETHER.

PLACE PART-**H** OVER THE 6 BOLTS AND FASTEN WITH WASHERS-**O** AND M6 SELF LOCKING NUTS-**P**.

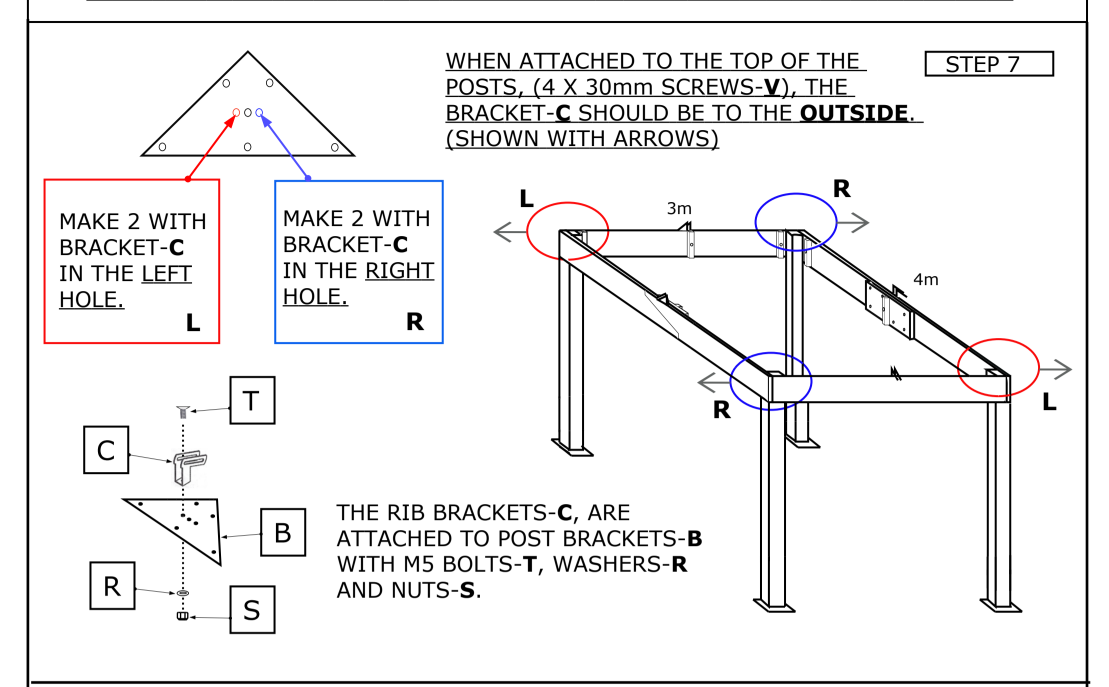




THIS STEP WILL REQUIRE EXTRA ASSISTANCE STEP 6

ONCE THE END SECTIONS, AND THE CROSSRAILS ARE COMPLETE, (STEPS 3, 4 AND 5), STAND THE 2 ENDS UP AND SUPPORT THEM. THEN, BOLT THE LONGER CROSSRAILS TO THE POSTS (MAKING SURE THE POSTS ARE VERTICAL), USING BOLTS-I, WASHERS-J AND M10 LOCKING NUTS-L.

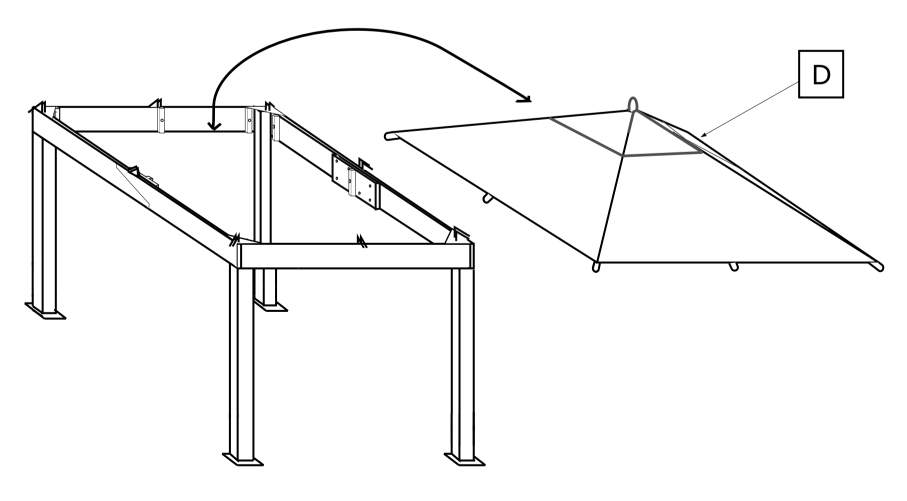
THE STRUCTURE WILL BE UNSTABLE UNTIL ALL 4 SIDES ARE COMPLETE, AND ALL BOLTS ARE TIGHTENED SECURELY.



OPEN CANOPY D. CAREFULLY, LIFT IT OVER THE CROSSRAILS, LOCATING THE RIB ENDS INTO THE 8 BRACKETS.

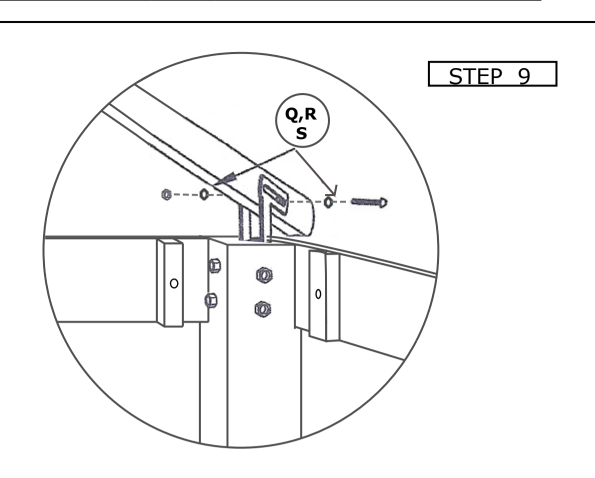
STEP 8

EXTRA HELP WILL BE NEEDED FOR THIS OPERATION.

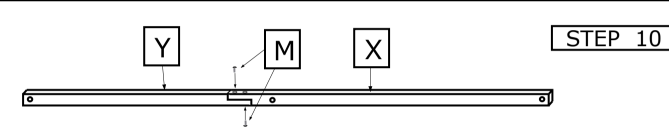


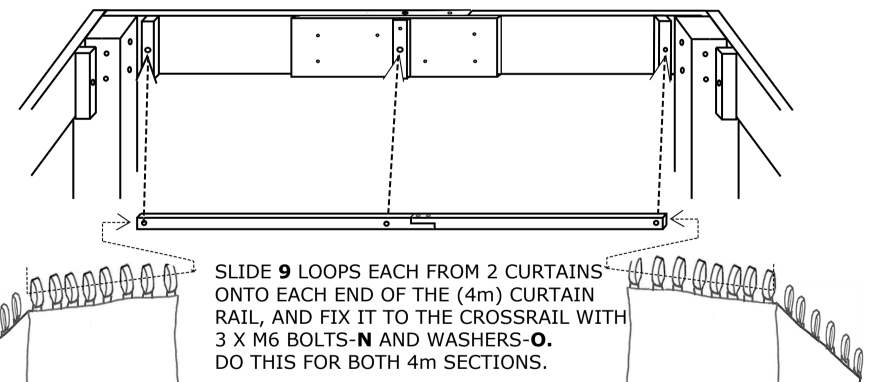
ATTACH ENDS OF CANOPY RIBS TO THE FRAME USING THE M5 BOLTS-Q, WASHERS-R AND NUTS-S.

DO THIS FOR ALL 8 RIBS.



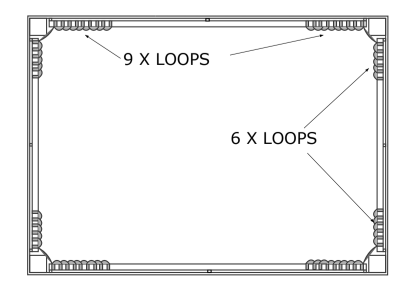
MAKE UP THE LONGER **CURTAIN RAILS** BY BOLTING PARTS X AND Y TOGETHER USING 2 X M6 BOLTS-M.





SLIDE 9 LOOPS EACH FROM 2 CURTAINS* ONTO EACH END OF THE (4m) CURTAIN RAIL, AND FIX IT TO THE CROSSRAIL WITH 3 X M6 BOLTS-N AND WASHERS-O. DO THIS FOR BOTH 4m SECTIONS.

THEN FEED THE REST OF THE LOOPS ONTO THE OTHER CURTAIN RAILS, AND FIX WITH THE BOLTS AND WASHERS.



THE TWO TIES AND HOLES ARE TO SECURE ONE, OR **BOTH CURTAIN SIDES TO** THE POST. (PASS THE TIE THROUGH THE HOLE).