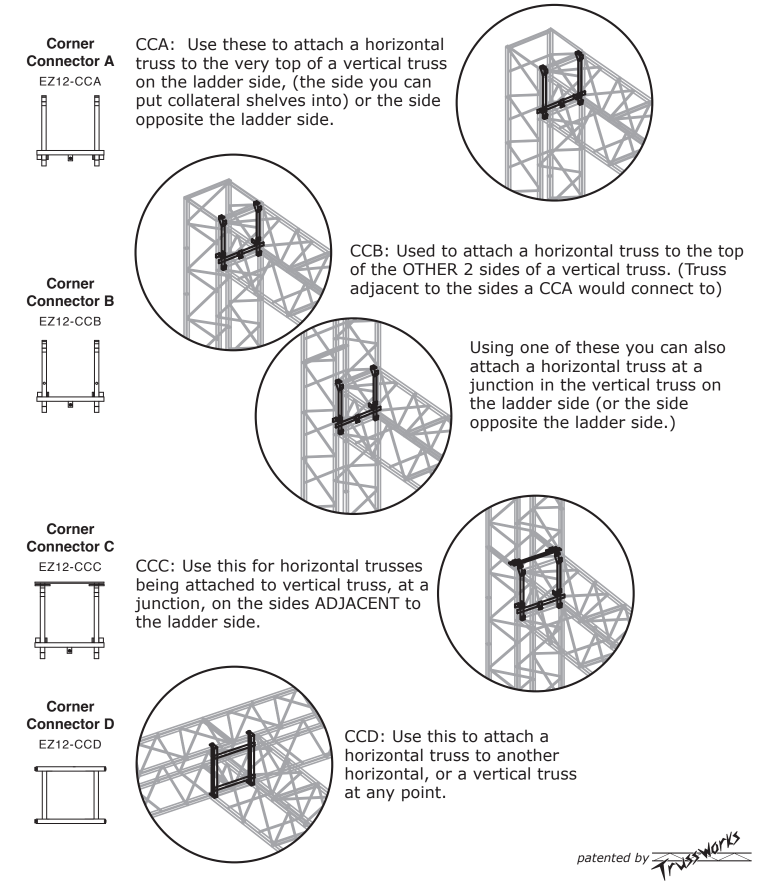


EZ 12 Connector Specifications

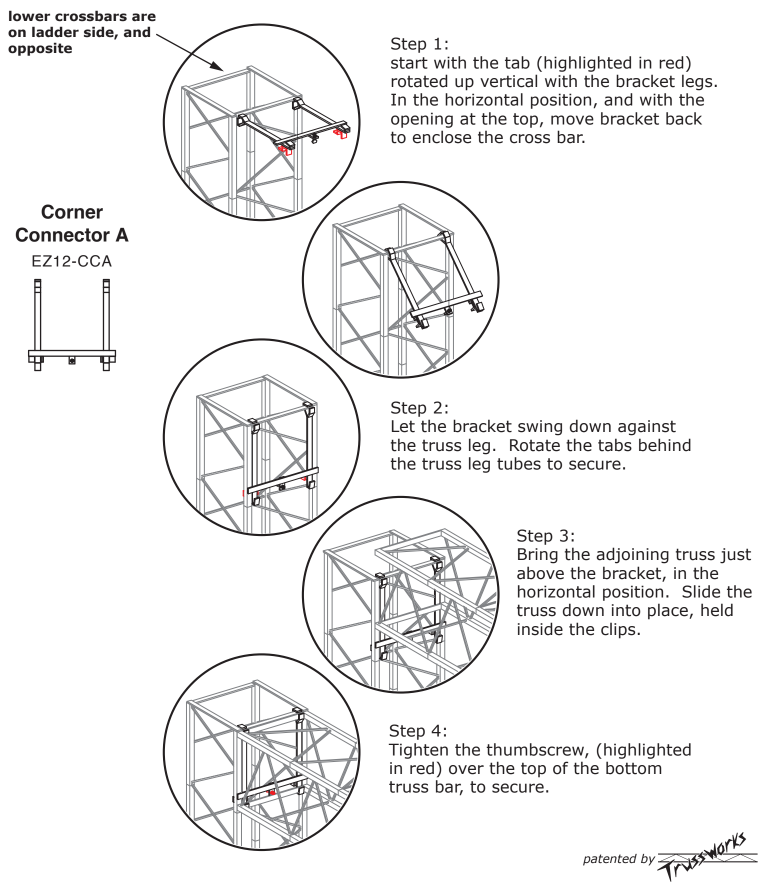






EZ 12 Connector A Instructions For lower cross bars at top of leg

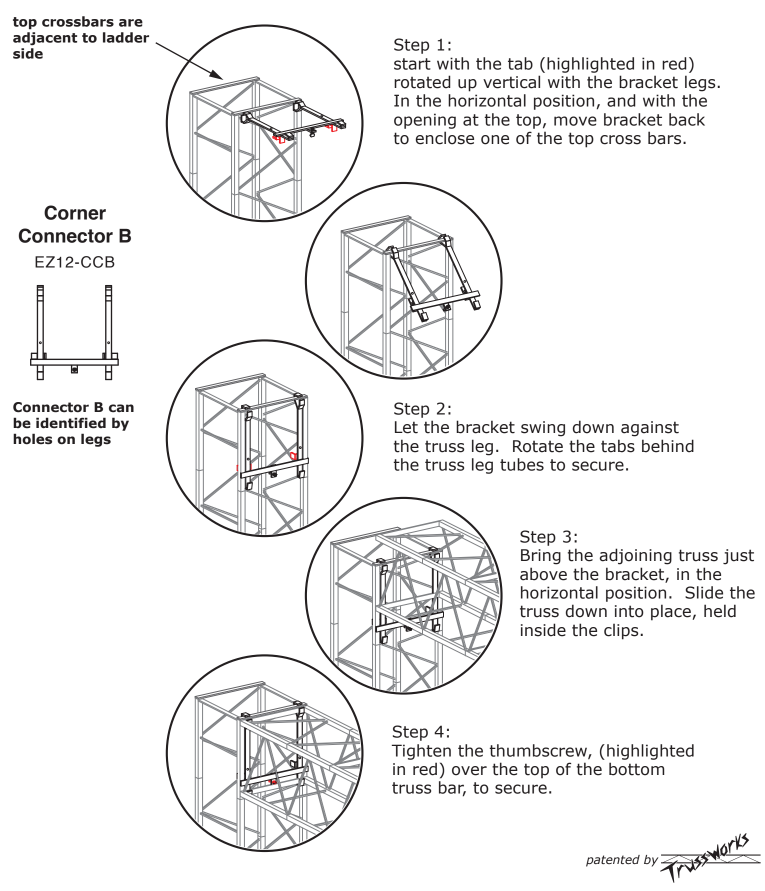






EZ 12 Connector B Instructions For top cross bars, at top of leg.



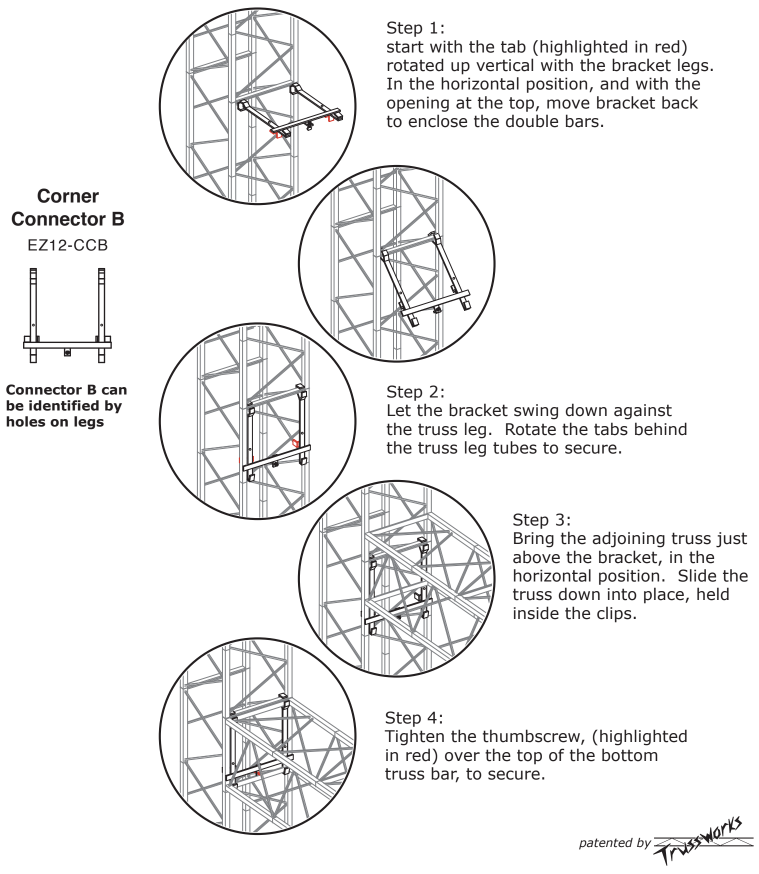




EZ 12 Connector B Instructions at vertical connection.



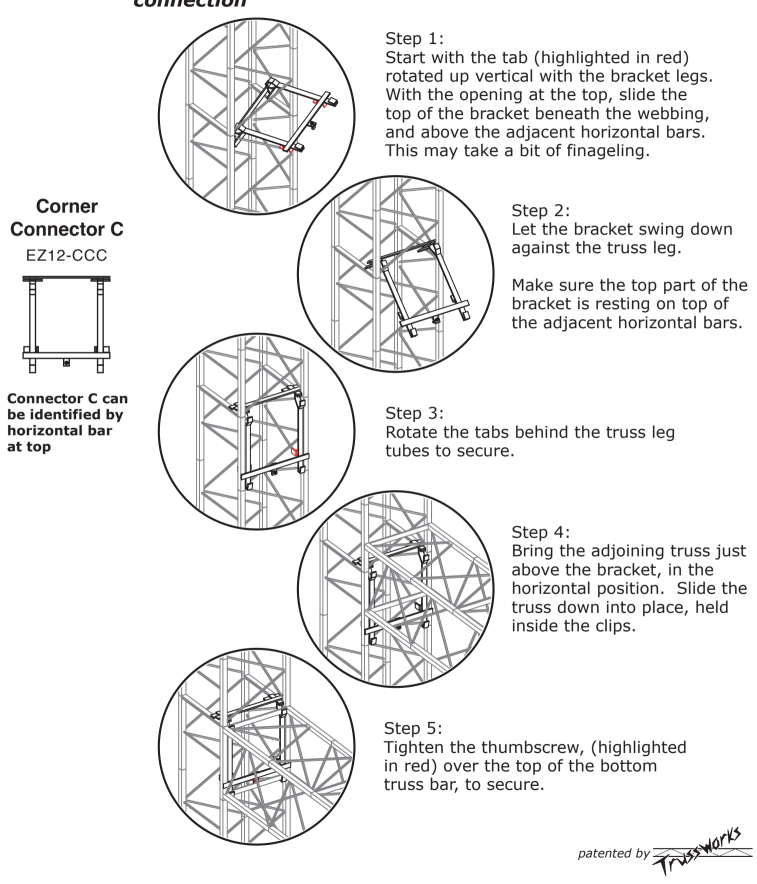
*Note that bracket B does not work at hinge, on hinge side





EZ 12 Connector C Instructions for sides adjacent to ladder side, at vertical connection



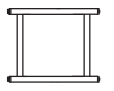


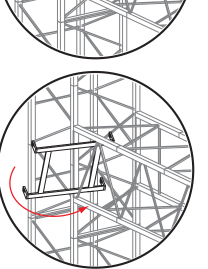


EZ 12 Connector D Instructions for a T, anywhere along a truss leg or horizontal.



Corner Connector D EZ12-CCD





Step 1: Bring second piece of truss up to the main truss, with rails parallel.

Step 2:

With the longer metal arms horizontal, rotate and slide bracket in next to the rails, from webbing side to ladder side.

*If you try to install the bracket from the ladder side, the bracket will not fit through the webbing!

Step 3: Make sure bracket is pushed tight against both trusses.

Step 4: Run long bolts though both holes and secure with wingnut. (Highlighted in red)

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