

EZ 12 Connector Specifications

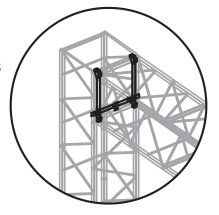


Corner Connector A

EZ12-CCA



CCA: Use these to attach a horizontal truss to the very top of a vertical truss on the ladder side, (the side you can put collateral shelves into) or the side opposite the ladder side.



Corner Connector B

EZ12-CCB



CCB: Used to attach a horizontal truss to the top of the OTHER 2 sides of a vertical truss. (Truss adjacent to the sides a CCA would connect to)

Using one of these you can also attach a horizontal truss at a junction in the vertical truss on the ladder side (or the side opposite the ladder side.)

Corner Connector C

EZ12-CCC



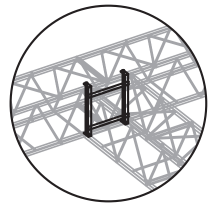
CCC: Use this for horizontal trusses being attached to vertical truss, at a junction, on the sides ADJACENT to the ladder side.



Corner Connector D

EZ12-CCD





CCD: Use this to attach a horizontal truss to another horizontal, or a vertical truss at any point.

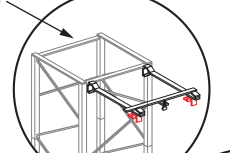
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EZ 12 Connector A Instructions
For lower cross bars at top of leg



lower crossbars are on ladder side, and opposite



Step 1:

start with the tab (highlighted in red) rotated up vertical with the bracket legs. In the horizontal position, and with the opening at the top, move bracket back to enclose the cross bar.

Connector A

EZ12-CCA



Step 2:

Let the bracket swing down against the truss leg. Rotate the tabs behind the truss leg tubes to secure.



Bring the adjoining truss just above the bracket, in the horizontal position. Slide the truss down into place, held inside the clips.



Tighten the thumbscrew, (highlighted in red) over the top of the bottom truss bar, to secure.

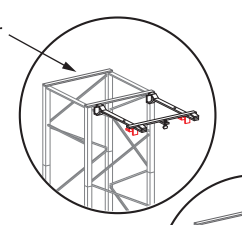




EZ 12 Connector B Instructions For top cross bars, at top of leg.



top crossbars are adjacent to ladder side



Step 1:

start with the tab (highlighted in red) rotated up vertical with the bracket legs. In the horizontal position, and with the opening at the top, move bracket back to enclose one of the top cross bars.

Corner Connector B

EZ12-CCB



Connector B can be identified by holes on legs



Let the bracket swing down against the truss leg. Rotate the tabs behind the truss leg tubes to secure.



Bring the adjoining truss just above the bracket, in the horizontal position. Slide the truss down into place, held inside the clips.



Tighten the thumbscrew, (highlighted in red) over the top of the bottom truss bar, to secure.

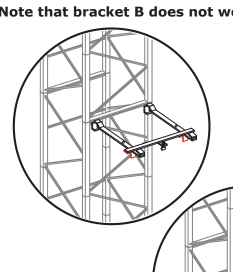




EZ 12 Connector B Instructions at vertical connection.



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



Step 1:

start with the tab (highlighted in red) rotated up vertical with the bracket legs. In the horizontal position, and with the opening at the top, move bracket back to enclose the double bars.

Corner **Connector B**

EZ12-CCB



Connector B can be identified by holes on legs

Step 2:

Let the bracket swing down against the truss leg. Rotate the tabs behind the truss leg tubes to secure.



Bring the adjoining truss just above the bracket, in the horizontal position. Slide the truss down into place, held inside the clips.



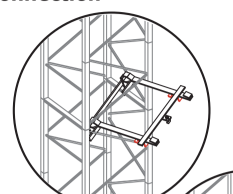
Tighten the thumbscrew, (highlighted in red) over the top of the bottom truss bar, to secure.







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



Step 1:

Start with the tab (highlighted in red) rotated up vertical with the bracket legs. With the opening at the top, slide the top of the bracket beneath the webbing, and above the adjacent horizontal bars. This may take a bit of finageling.

Corner Connector C

EZ12-CCC



Connector C can be identified by horizontal bar at top

Step 2:

Let the bracket swing down against the truss leg.

Make sure the top part of the bracket is resting on top of the adjacent horizontal bars.



Rotate the tabs behind the truss leg tubes to secure.



Bring the adjoining truss just above the bracket, in the horizontal position. Slide the truss down into place, held inside the clips.



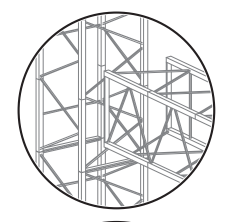
Tighten the thumbscrew, (highlighted in red) over the top of the bottom truss bar, to secure.





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



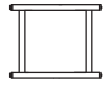


Step 1:

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

Corner Connector D

EZ12-CCD

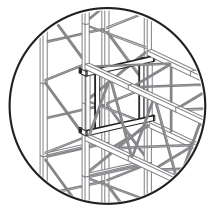




Step 2:

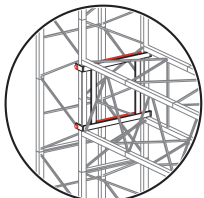
With the longer metal arms horizontal, rotate and slide bracket in next to the rails, from webbing side to ladder side.

*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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