

STELLA Installation

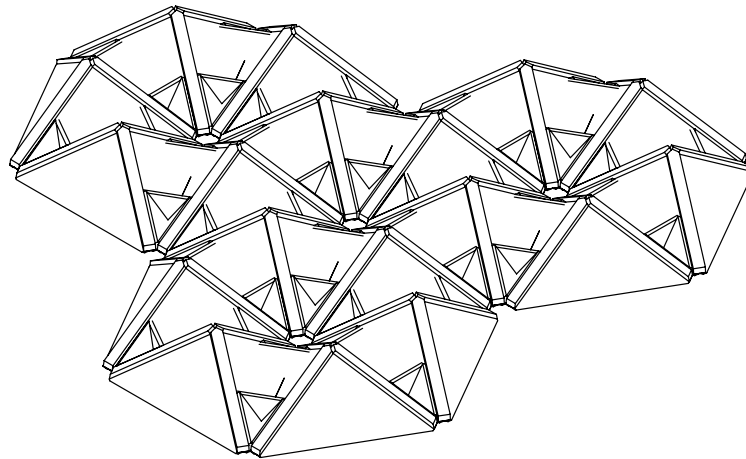
These installation suggestions consist of a common process for STELLA installation. Installers should rely upon their own professional experience and understanding of their unique requirements to ensure a successful install.

Tools Needed

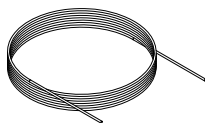


Cable Cutter

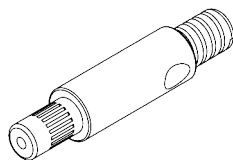
Items Included



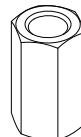
STELLA Assembly



Aircraft Cable



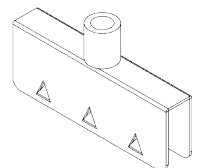
Griplock



Coupler Nut

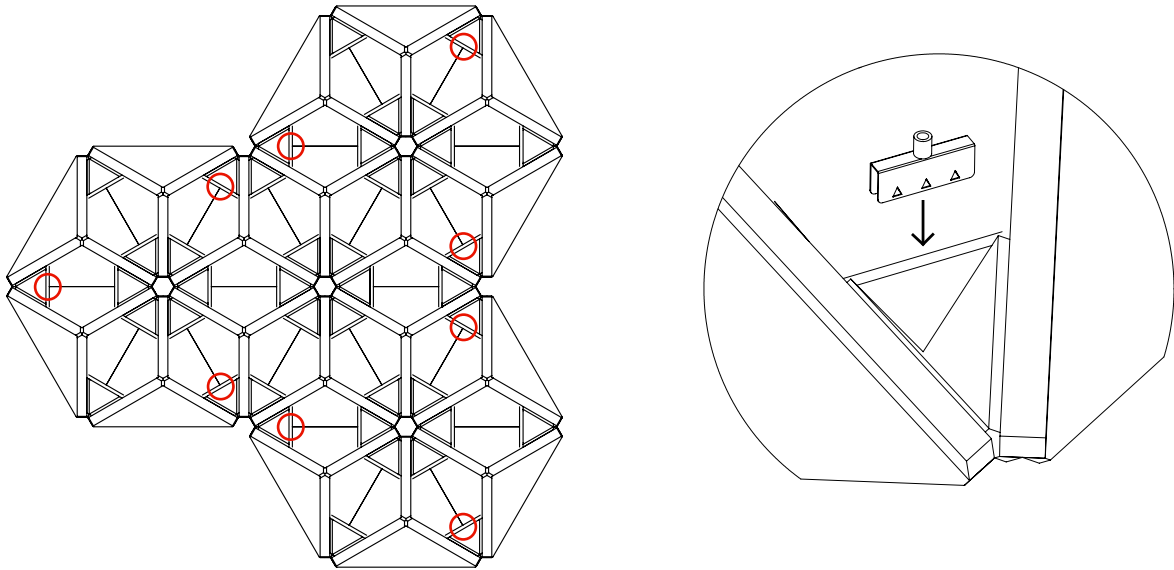


Hanger Bolt

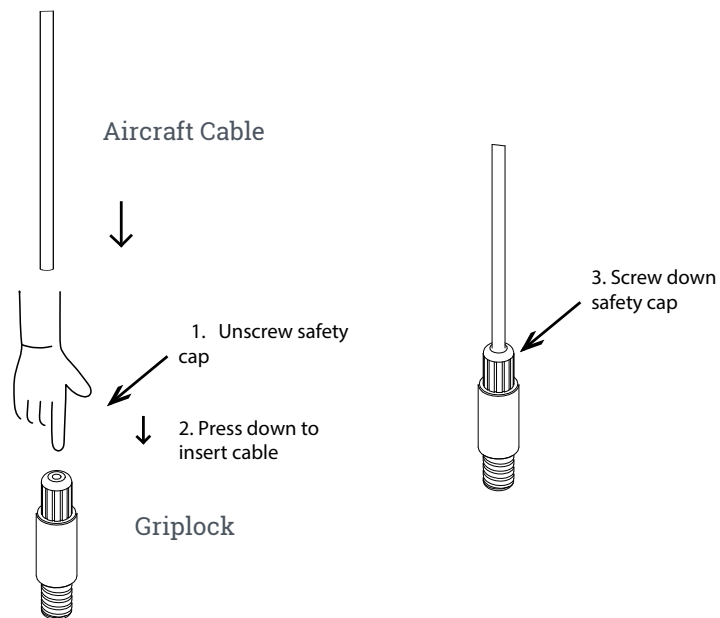


Spike Bracket

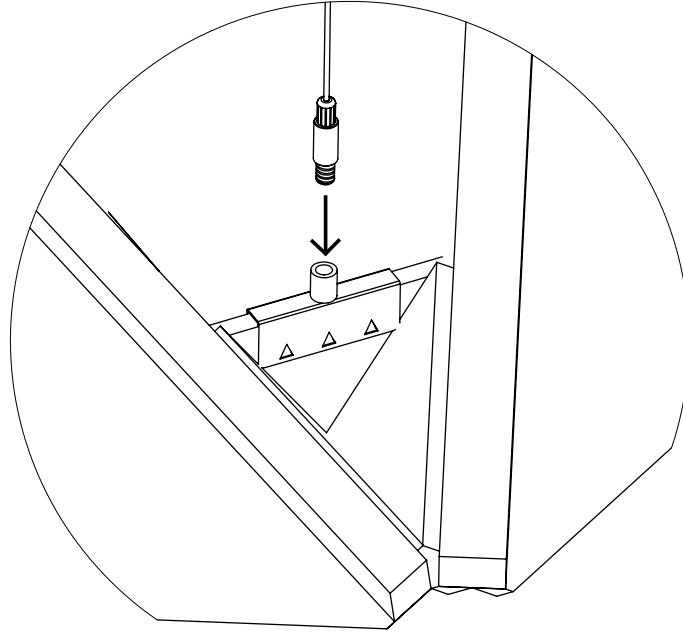
1. **For SPIKE BRACKET Method:** Indicated below are the locations where the spike bracket needs to be placed. Slide the spike bracket from the top and it will grip into the material.



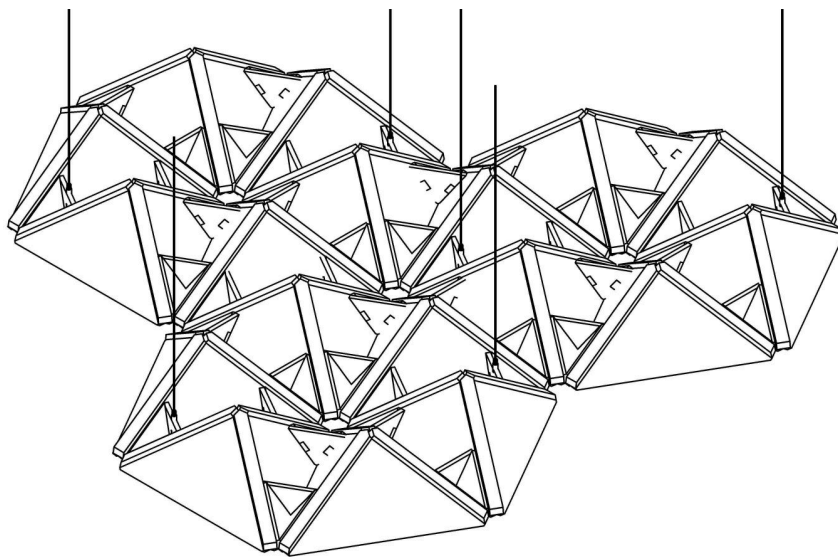
2. Insert the Aircraft Cable into the Griplock. Loosen the head cap of the Griplock to push the Aircraft Cable. It will automatically lock once the cap is released. Screw the cap back.



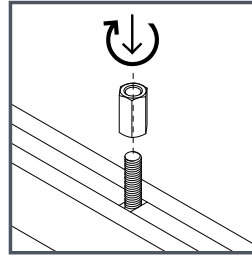
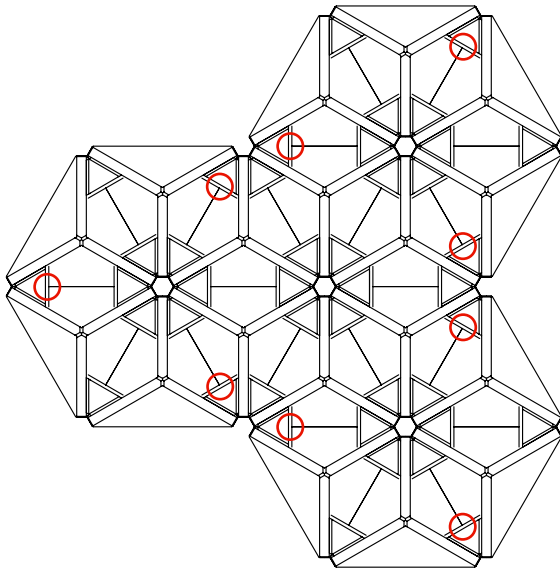
3. Insert the Griplock into the Spike Bracket with Threads and do that for the rest of the connections.



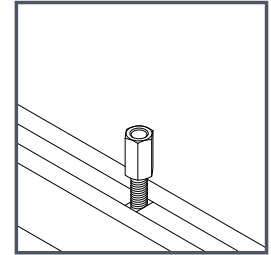
4. Finish the installation.



5. **For HANGER BOLT Method:** Indicated below are the locations where the Hanger Bolts will be pre-installed. Take the Coupler Nut and insert on the Hanger Bolts.

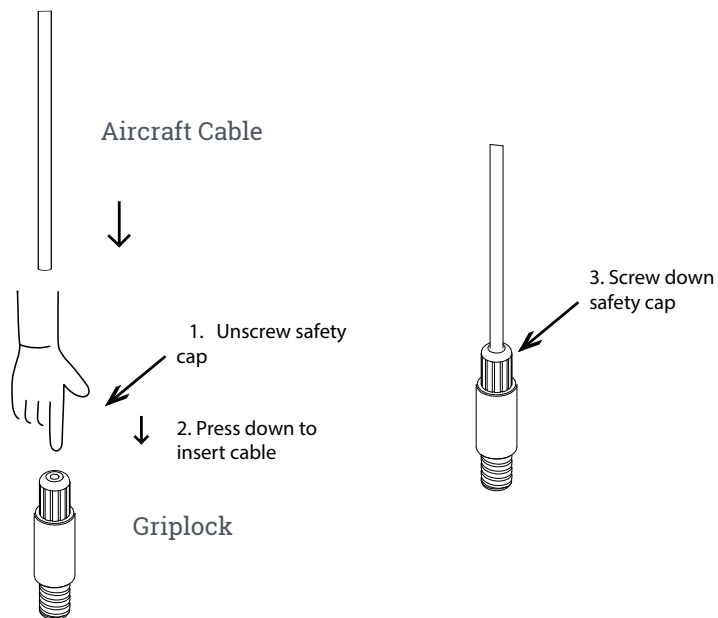


Detail A

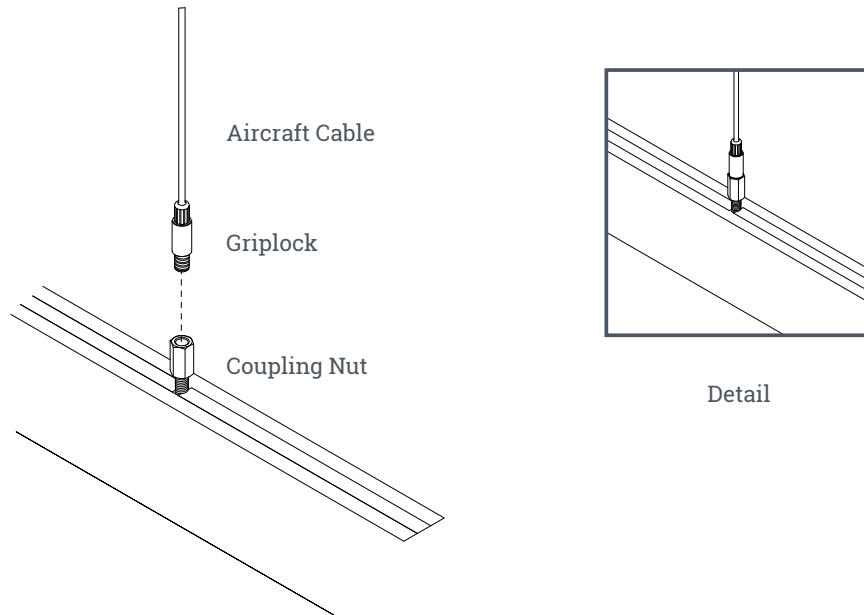


Detail B

6. Insert the Aircraft Cable into the Griplock. Loosen the head cap of the Griplock to push the Aircraft Cable. It will automatically lock once the cap is released. Screw the cap back.



7. Insert the Griplock into the Coupler Nut and do that for the rest of the connections.



8. Finish the installation.

