

Installation Guide Track Suspension with Tensioned Endcap

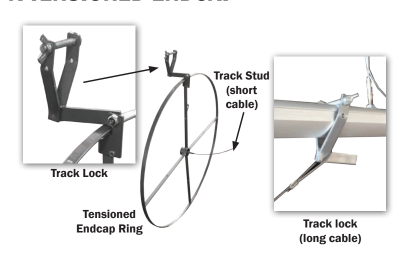
****ATTENTION****

IMPORTANT INSTRUCTIONS REGARDING THE ASSEMBLY OF A TENSIONED ENDCAP

Components for the Tensioned Endcap include:

- Tensioned Endcap Ring
- · Track stud with short cable end
- Track lock and 1 rivet
- · Track lock with long cable
- · Fabric endcap

The Tensioned Endcap should be installed after the straight run of DuctSox has been installed. See installation guide for assistance.

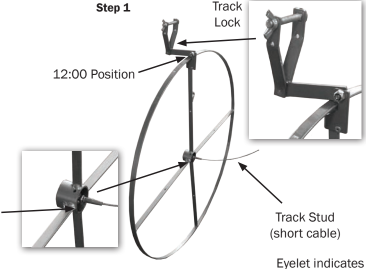


Steps:

1. Screw in Track Stud into center of Tensioned Endcap Ring, where center tube is flush with the spokes, as shown in photo.

2. Insert Tensioned Endcap Ring into fabric endcap. Insert short cable end of track stud through the center hole of endcap.

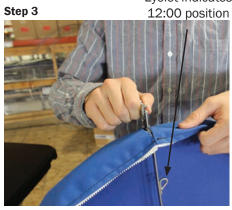
3. Insert Track Lock through slit of Endcap. Hook Track Lock onto 12:00 spoke of Endcap Ring. Using a rivet gun, lock the Track Lock onto the spoke with a rivet. The Track Lock should point towards the DuctSox System, and in the opposite direction of the short cable.





Center tube is flush

with spokes

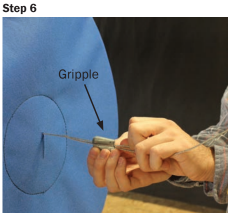


- 4. Attach endcap to Track with carriage bolt and wing nut and zip to previous section
- 5. Attach Track Lock with long cable to the Track with carriage bolt and wing nut.



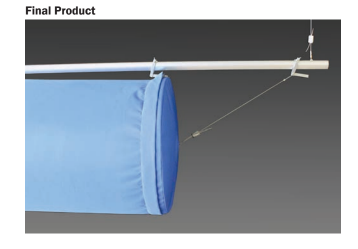


- 6. Attach Gripple to short end of cable that is coming out of the endcap.
- 7. Adjust Track Lock and pull away from endcap to add tension to the DuctSox. The Track Lock should be at least 1 diameter away from endcap. For example, if your DuctSox is a 24" diameter, the Track Lock should be at least 24" away from the endcap.





For further instructions on the assembly of a Track System, see the Installation Guide included.





If any questions arise regarding assembly, contact us.

866-382-8769 or 563-588-5300

