

Hoop Tunnel Assembly

Quantities and layout will vary depending on the size of your hoop tunnel, but the principle is the same no matter the length.

3 Hoop Example:

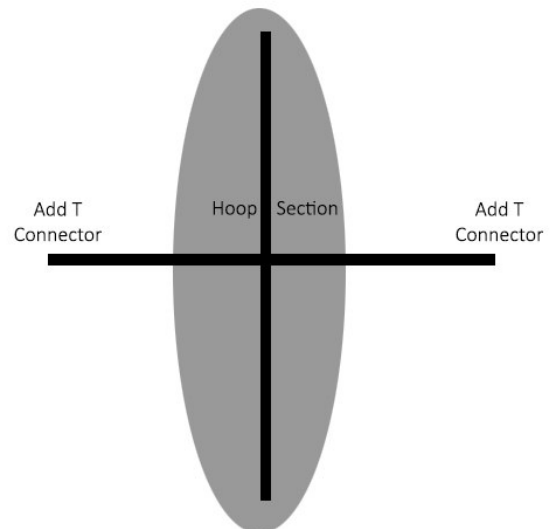
Piece Name	Qty Required
PVC Rod	8
T Connector	2
Cross Connector	1
Ground Anchors	6

Step 1: Lay 2 rods along ground where you plan to install. This will give you the placement for the first row of anchors. Place center anchor between the 2 rods laying on the ground. The rods should touch the ground anchor. Next place anchors at opposite ends of the rod. Insert anchors into ground.

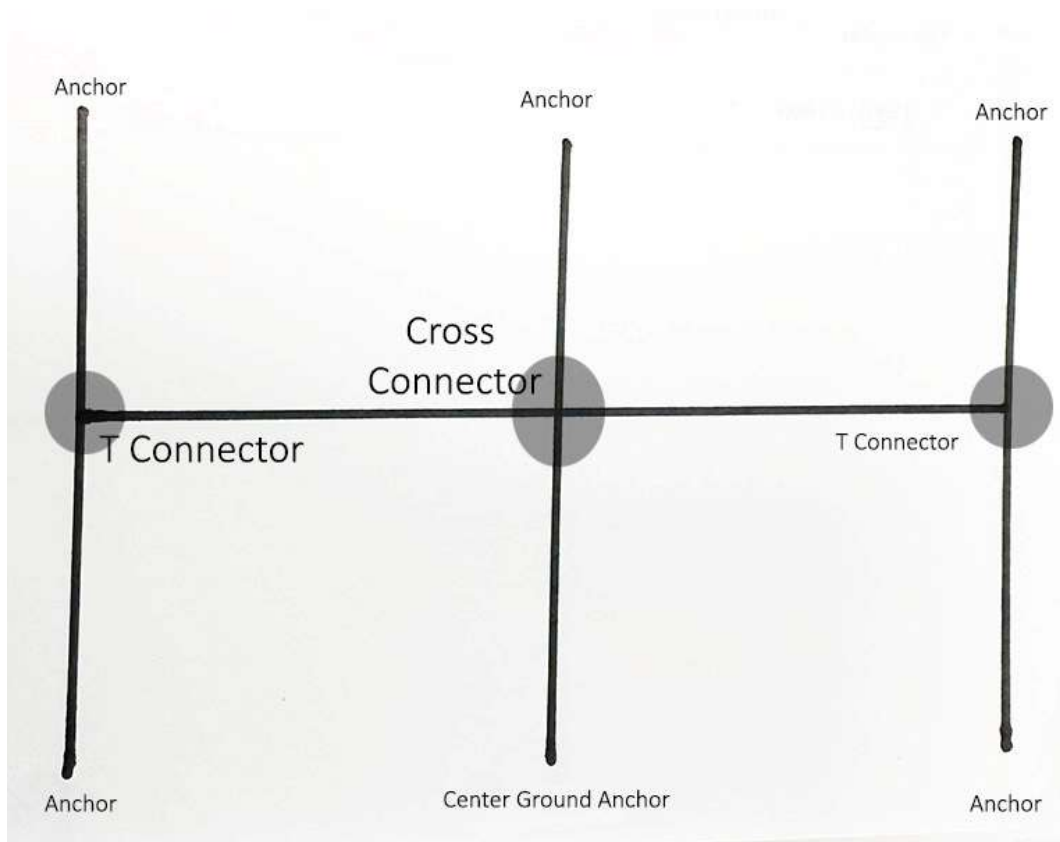


Step 2: Take four rods and connect into Cross Connector. This will make a large cross.

Step 3: Insert T Connectors onto opposing ends of one length of rods. Add rods to each side of T Connectors to create hoop sections.



It should look like this:



Step 4:

Insert one hoop section into the center ground anchor. Then move to both ends and insert remaining two hoops into the remaining first row of ground anchors.

Step 5:

Depending on what height you want your tunnel to be, insert the remaining ground anchors and bend rods and insert into newly placed ground anchors.