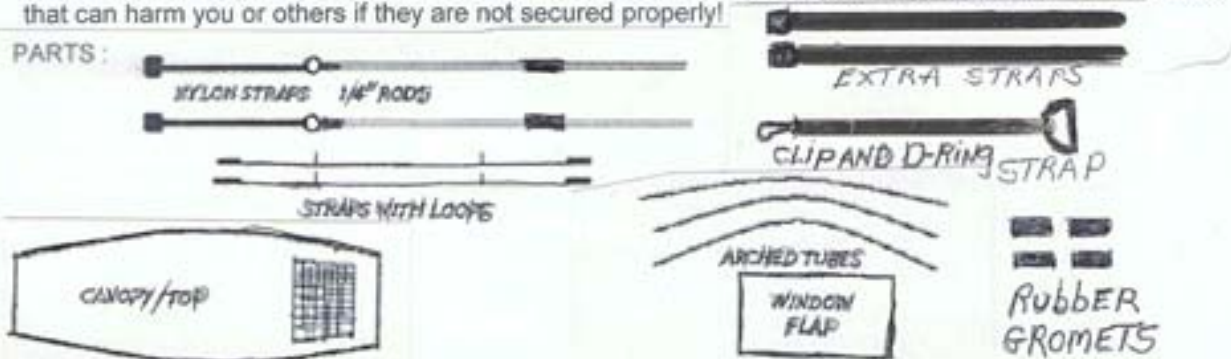


WARNING: While pulling rods down to attach at front of bicycle, be aware there is tension on those rods that can harm you or others if they are not secured properly!

PARTS:



Parts inventory: 2-1/4" fiber glass rods[in two sections each], two nylon straps at end of fiber rods, two nylon straps with sewn in loops, One nylon strap with snap and D-ring, two extra nylon straps, three arched tubes marked 1,2,3, four black rubber grommets, one window flap and one canopy.

[window flap may be separate from canopy]

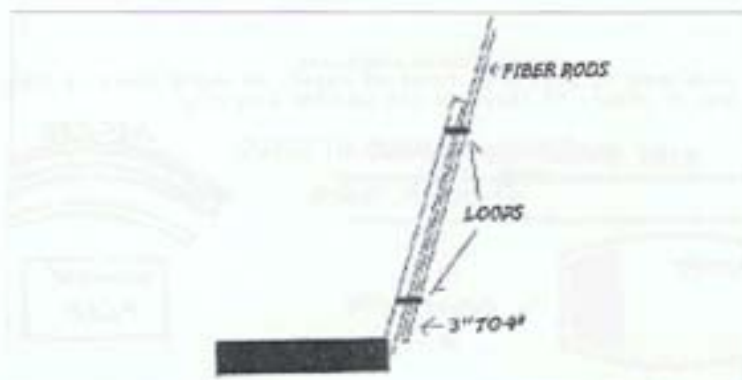
STEP 1: Lay front sections of fiber rods on flat surface parallel with each other. Slide arched tube marked 1 onto rods [rods slide through holes at either end of arch] until it is on the last mark [mark closest to end with strap]. Next, slide a black rubber grommet onto each rod down to arched tube 1. Next, slide arched tube marked 2 onto rods to the next mark. Next, slide arched tube marked 3 onto rods to remaining mark. Next attach back sections of 1/4" rods to front sections by sliding front rod into metal tube on one end of back rod section. last, slide remaining black rubber grommets onto back section of rods about 20" down. Canopy frame should look like drawing below.



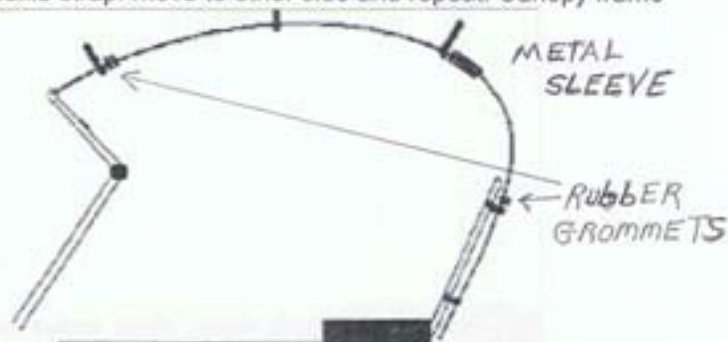
STEP 2: Find the two nylon straps with sewn in loops. Next, stand at back of bike seat and put one strap around bottom section of seat, [about 2" up] with buckel in back, tighten strap as tight as possible. Next, put the other strap around the top of seat, [about 1" to 2" down] tighten strap as before. The sewn in loops on the straps should be at each side of the seat back. [see drawing below]



STEP 3: Take canopy frame from flat surface, insert the two rod ends into the top loops by holding frame straight up behind bike. [if you have someone to help at this stage, it will be easier for the first time]. Slide rods down through top loops until they are in the bottom loops. slide rods through bottom loops until approximately 3" to 4" of rod is below bottom loop. Next slide black rubber grommets down rod to the top loops. Frame should be sticking up behind seat back. [FOR BIKES WITHOUT STANDARD HANDLE BARS, SUCH AS LOW RIDER TRIKES, FOLLOW INSTRUCTIONS 4A FOR NEXT STEP]



STEP 4: Stand at either side of the bike, grab the rod on this side and bend it towards the front of bike. [be aware of the tension in the rope keep a firm hold until you have secured the ends]. When you have bent the rod close enough to the handle bars, wrap strap around handle bar next to controls and buckle strap. move to other side and repeat. Canopy frame should be in an arch over bike.



STEP 4a: If you are installing the top on a tadpole style or regular style trike, follow steps 1-3. next, find strap with clip and D-ring then attach the two straps on the end of the side poles to the D-ring. [see drawing 2] Next, stand at either side of the trike, grab the strap with the clip and pull the top down towards the front until you are able to put the strap around the derailer post.

drawing 1.

drawing 2.



4b. ALTERNATIVE FRONT STRAP ATTACHMENT FOR TADPOLE STYLE TRIKES.

Follow 1-3 then find extra straps and attach one to each of the front rod straps to extend them. Next, stand at either side of bike, grab the rod on this side and bend it towards the front of the trike until you can put the strap around the axle tube on this side. Do the same on the other side. [see drawing on next page]