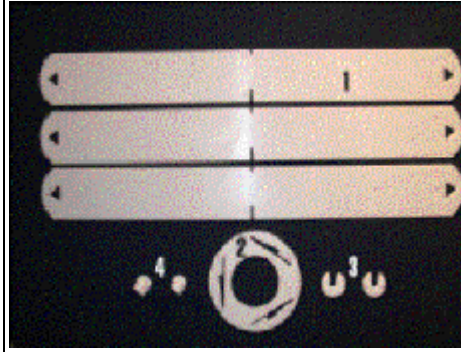


Assembly Instructions

Parts List:

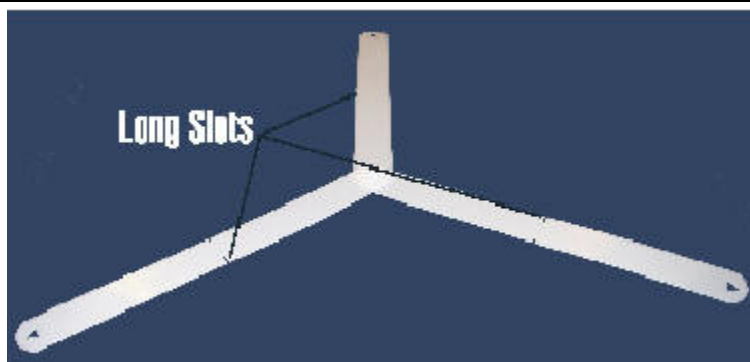
1. (3) Paddles
2. (1) Disc
3. (2) Fastener Clips
4. (2) Fastener Bolts



NOTE- ASSEMBLY IS EASIEST ON A CLOTH SURFACE!

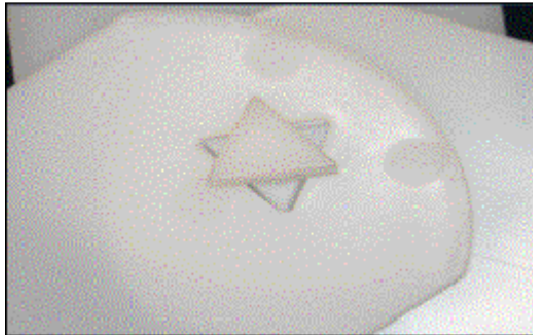
STEP 1:

Lay the three paddles on a flat surface, creating a propeller type pattern. Make sure that the long slots in the middle of each paddle are facing in the same direction. (Fig #1)



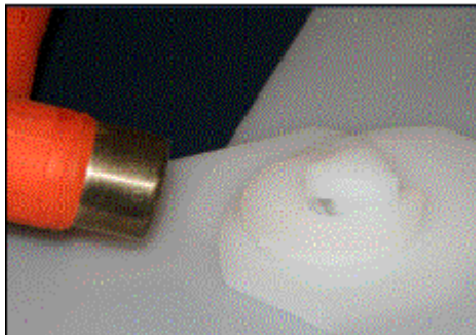
STEP 2:

Fit fastener bolt through triangle holes in paddles from bottom up, so both triangles on the bolt are placed through each of the three paddles, exiting through all 3 paddles. (Fig#2)



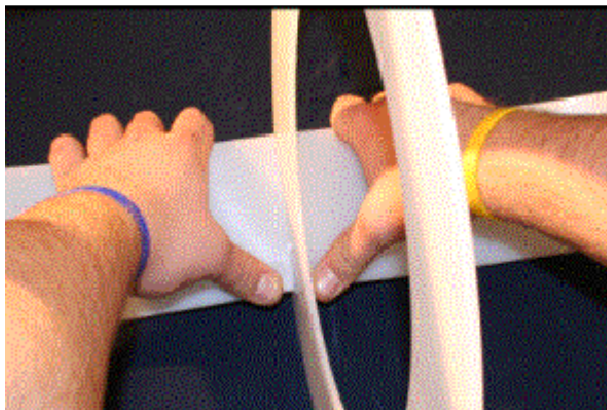
STEP 3:

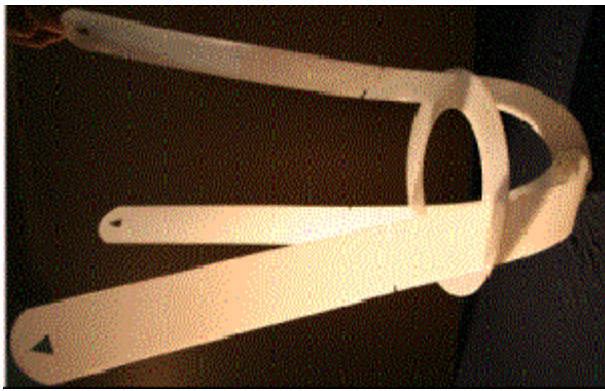
Place fastener clip on fastener bolt and snap into place. You may need to use a hammer or pair of channel locks for this step. (Fig#3)



STEP 4:

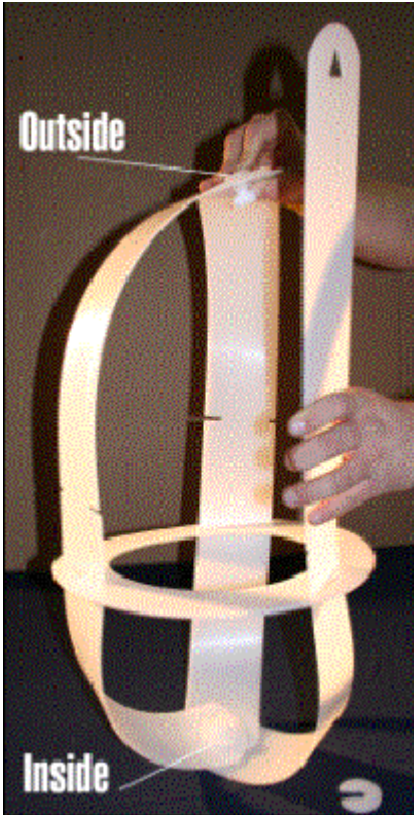
Slide the disk on the three loose paddles, making sure the longest notch on the paddles are on the same side as the Bridge Snap Latch (located at each disk slot) (Fig. 4). Slide the disk $\frac{3}{4}$ of the way down the paddles towards bolted end. (Fig#5)





STEP 5:

Bend the loose ends of paddles so they are met together, to be fastened by the 2nd fastener bolt, making sure that the **OUTSIDE** paddle on the already bolted end, is the **INSIDE** paddle on the end you're about to fasten. Also make sure the middle paddle stays in the middle, and the inside paddle on the bolted end becomes the outside paddle on the end to be bolted. This is done to make sure lengths remain the same between ends. Fasten paddles with bolt and clip as done in step three. (Fig#6)



STEP 6:

Slide the disk towards the notches in the middle of the paddles. Once aligned, slip the short notches AWAY from the Bridge Snap Lock. This will position the slot over the Bridge Snap Lock. Push down on the paddle on a flat, solid, horizontal surface until the Paddle slot snaps over the Bridge Snap Lock. Repeat for all paddles.

Your **SURGE BUSTER®** is ready to be inserted into your liquid hauling tank through the manhole opening.

