INSTALLATION FOR REVERSE PILOT SEAT



- 1. After you have unpacked all the parts for your new reversible pilot seat you should have (2) Z-legs, (1) cushion, (2) stainless steel pivot poles, (1) teak backrest, and (16) 14x2 screws.
- 2. Assemble the seat: Grab a couple items, such as buckets, so you can elevate the seat off the ground. With the cushion upside down, place the 2 pivot poles on the bottom of the seat making sure each pole goes through the area where the cushion is "cut-out" on either side. Then, position each Z leg upside down on the bottom of the seat and make sure each pivot pole is going through the notches in the top of the "Z" legs. Once you have the pivot poles and Z legs positioned, mark the holes for your Z-legs with a sharpie, drill your pilot holes, then fasten the legs to the bottom of the seat cushion with (8) of the 14x2 screws. Start by fastening 2 screws on either side to hold in place, then fasten the remaining screws. Once all fastened, turn the seat right side up.
- 3. Install the teak: If you have a second person you can simply pull the bars toward yourself and slide the backrest into place without removing the ovals. If not, remove the oval teak blocks from each side of the backrest by removing the 4 screws. You may need to tap it with a rubber mallet to get them off because the varnish sometimes causes them to stick. Once off, insert each block into the pivot poles, tap them to make sure they are in the holes as far as possible. Once the 2 oval blocks are attached to the pivot poles, slide the teak backrest in between the 2 blocks. During this step, make sure the oval cut-out on the back of the backrest is facing towards the back of the seat. Note that it will be very tight, so you will likely need to use a rubber mallet to tap the backrest into place. Once the backrest is in place, re-fasten the 4 screws through the 2 oval blocks into the sides of the backrest.