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MARICAT 4.3 TRAMPOLINE INSTALLATION INSTRUCTIONS

Step 1: Remove old trampoline halves, aft PVC pipe, and lace kit. Use a brush or water pressure to *thoroughly* clean out boltrope tracks. Lube boltrope tracks with McLube or similar product to make your job (of sliding the trampoline boltropes into the tracks) easier.

Step 2: Feed forward portions of both trampoline halves into boltrope tracks (in the rear of the forward beam) – from outboard to inboard. See **Figure 1**.

Step 3: Feed outside edge of both trampoline halves into boltrope tracks on the inboard side of each hull's deck. See **Figure 2**.

Step 4: Insert PVC Pipe into and through sewn pockets in the aft portion of both trampoline halves. See **Figure 3**.

Step 5: *Center Lacing the Trampoline:* Tie a Bowline knot in the forwardmost grommet of either of the trampoline halves. Continue lacing trampoline halves together (from fore to aft) using a zig zag pattern until you have reached the very last grommet in the aft of the trampoline halves. Tie off the final grommet with a few half hitch knots. See **Figure 4**.

Step 6: *Aft Lacing the Trampoline:* Tie a Bowline knot around the outermost sail slide found in the forward track of your rear beam. Begin lacing the PVC pipe to each subsequent sail slide using a zig zag pattern until you have reached the last sail slide on the far end. Tie the final knot in the last sail slide with a few Half Hitch knots. See **Figure 5**.

Step 7: *Tightening the Center and Aft Lacing:* (Without untying the initial Bowline knot) pull and tension each zig zag – from beginning to end – and retying terminal half hitch knots – until your trampoline is satisfactorily tight. You might have to repeat this process a few times.

Step 8: Trim excess lacing and burn cut ends to prevent fraying (without burning your new trampoline).

SEE FIGURES 1-6 and additional photos below for more details:

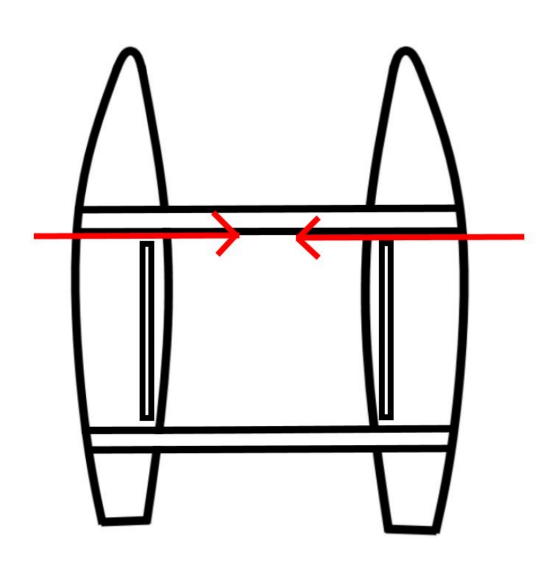


FIGURE 1: Slide forward portion of trampoline halves into boltrope track in rear of front beam – from outside to center.

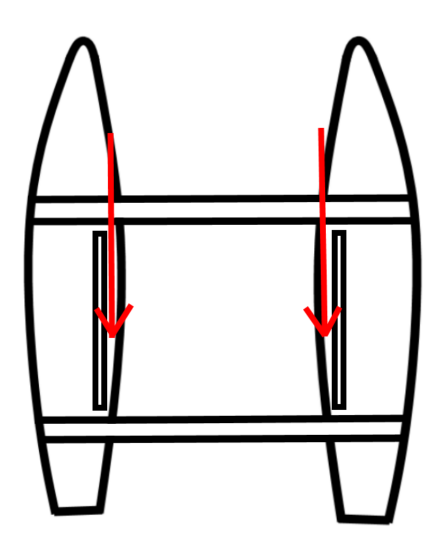


FIGURE 2: Slide outer portion of trampoline halves into boltrope tracks on hulls from fore to aft.

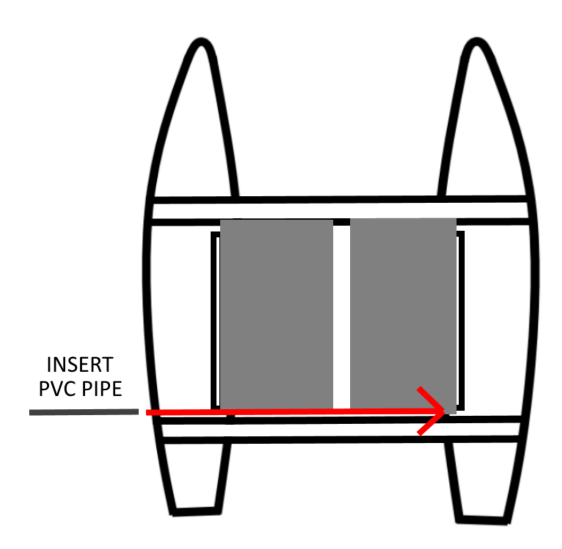


FIGURE 3: Insert PVC pipe into sewn pocket into aft portion of trampoline halves.

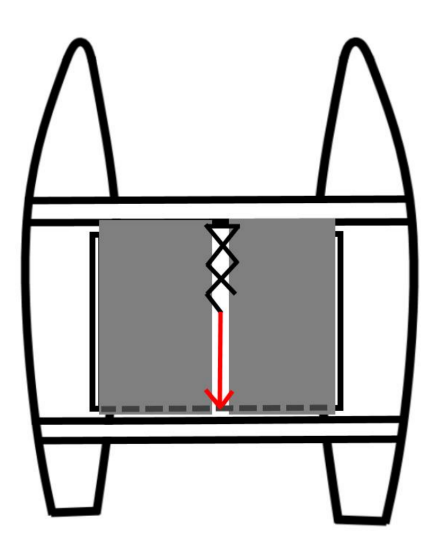


FIGURE 4: Lace center portion of trampoline halves – from fore to aft.

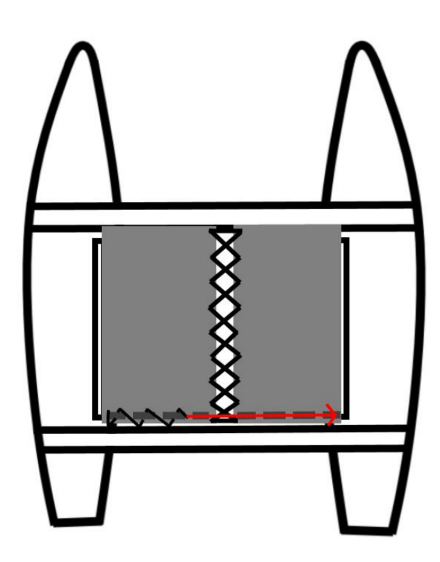


FIGURE 5: Lace Aft portion of both trampoline halves – through sail slides and around PVC pipe – from one side to the other.



Maricat 4.3 trampoline view from front



Maricat 4.3 trampoline view from back



Maricat 4.3 front beam profile showing boltrope track



Maricat 4.3 front beam and hull boltrope track



Maricat 4.3 hull boltrope track, aft beam, and PVC tube



Maricat 4.3 aft beam's sail slides and PVC tube



Maricat 4.3 center and aft lacing pattern and knots



Maricat 4.3 center and aft lacing pattern and knots