How to…
Install Vertical Frame Clamp

Step 1

Removal

NOTE: This will require two people

1. Turn the hex nuts at the front of the clamps (counter-clockwise) until the threaded bolt is clear of the clamps slot.

2. Stand behind the Reformer and slip the left clamp onto the left vertical support plate. Ensure the clamp is fully inserted onto the plate.

3. Using a 7/16" wrench, turn the two 3/8" hex bolts clockwise on the front face of the U-clamp until the hex bolts are firmly pressed against the left support plate.

   CAUTION: Do not over tighten the hex bolts as the bolts can spread open the U-clamps and compromise their locking capability.

4. Place the right clamp onto the Reformers’ right support plate and tighten off the clamp’s two front hex nuts as in Step 3.

Steps 2 to 4
5. Prepare the clamps’ receptor tubes to accept the vertical frame’s legs by counter-clockwise turning the hex nuts at the back of the receptor tubes until the threaded hex bolts clear the inside of the receptor tubes.

6. To set the vertical frame, have two people lift the vertical frame over the receptor tubes’ openings. Keeping the frame level, lower the frames’ legs fully into the receptor tubes.

7. Using a level, confirm that the vertical frame is sitting square.

8. Using the 7/16” wrench, tighten off hex nuts at the back of the receptor tubes.

NOTE: Give the vertical frame a shake to confirm that it is set.