HOW TO: ADD/REPLACE A WATER TANK FOR THE PLATE COMPACTOR

1. Present structure in order to be able to drill it in the frontal plates. You also need to use a 3/8 plug chamfer in order to be able to use the 3/8 x 1 ¼ nut afterwards.

2. Drill the back part of the Plate compactor, in the structure tank plates in order to use the 3/8 x 1 ¼ bolt.
3. Here is where you need to bolt the tank to the structure with a 3/8 x 1 ¼ bolts.

4. Picture shows the Compactor Structure **without** water Tank.
5. Picture shows the Compactor Structure with water Tank

6. Result.