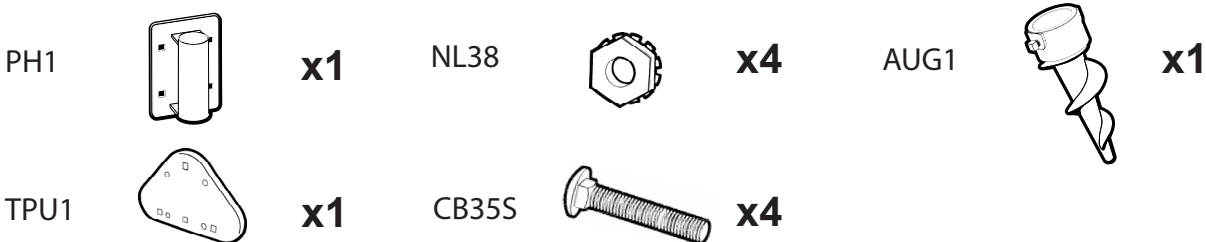
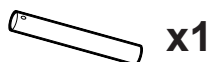


INCLUDED IN KIT:



OPTIONAL:

2" Diameter EMT piping



x1

PLEASE NOTE: THE WATER LEVEL DEPTH AT YOUR DOCK WILL DETERMINE THE LENGTH OF TUBING NEEDED FOR YOUR DOCK SETUP
TUBING MAY BE PURCHASED IN 10 FOOT LENGTHS FROM CANADA DOCKS

TOOLS REQUIRED:

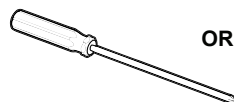
9/16" SOCKET WITH RATCHET TO SUIT
OR
9/16" BOX WRENCH



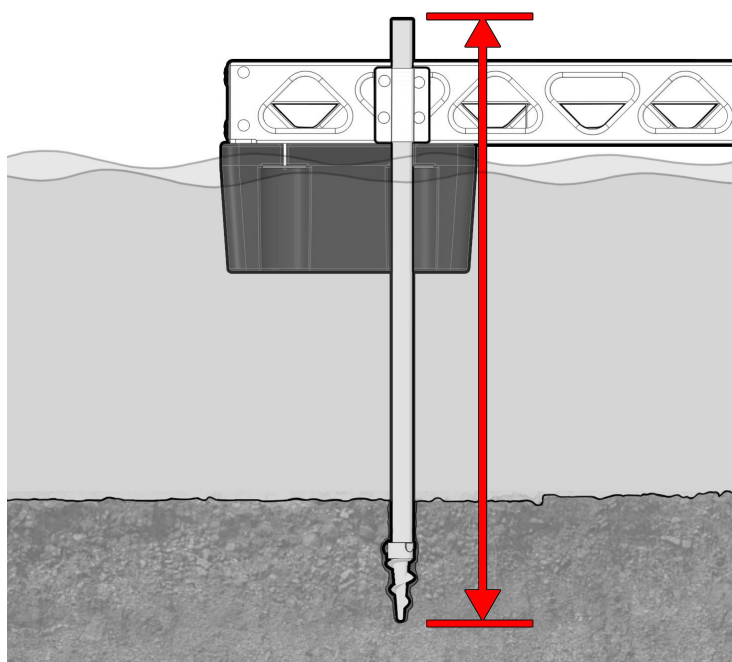
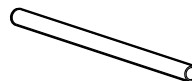
OR



LARGE SCREWDRIVER OR ROD TO TURN
THE AUGER SHAFT

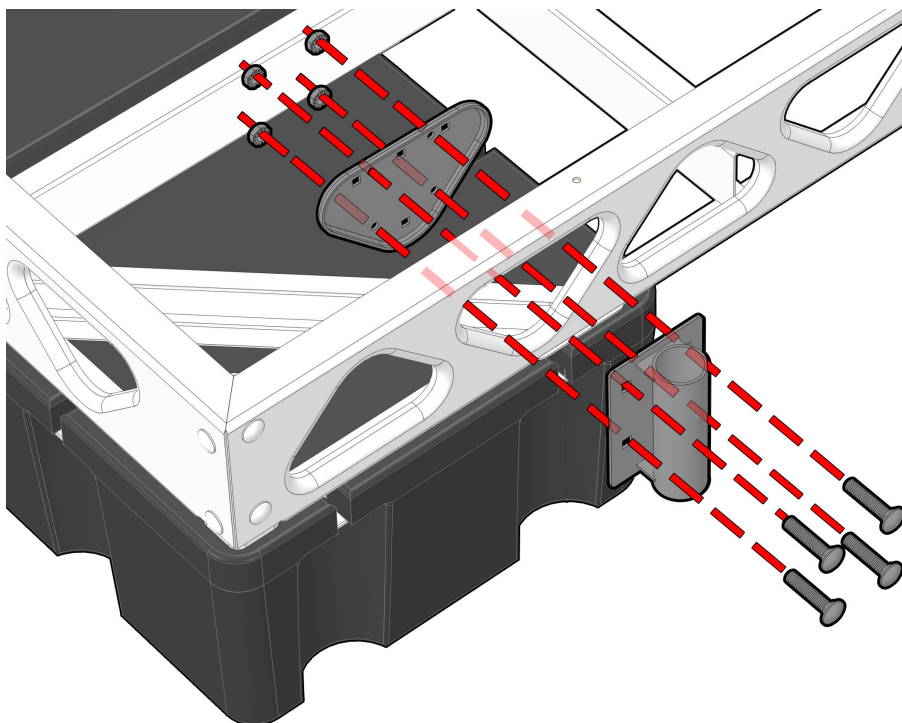


OR



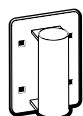
Length of stabilizer post should be determined by the depth needed for your dock's water level.

1

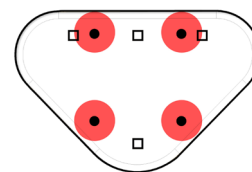


NL38  x4

TPU1  x1

PH1  x1

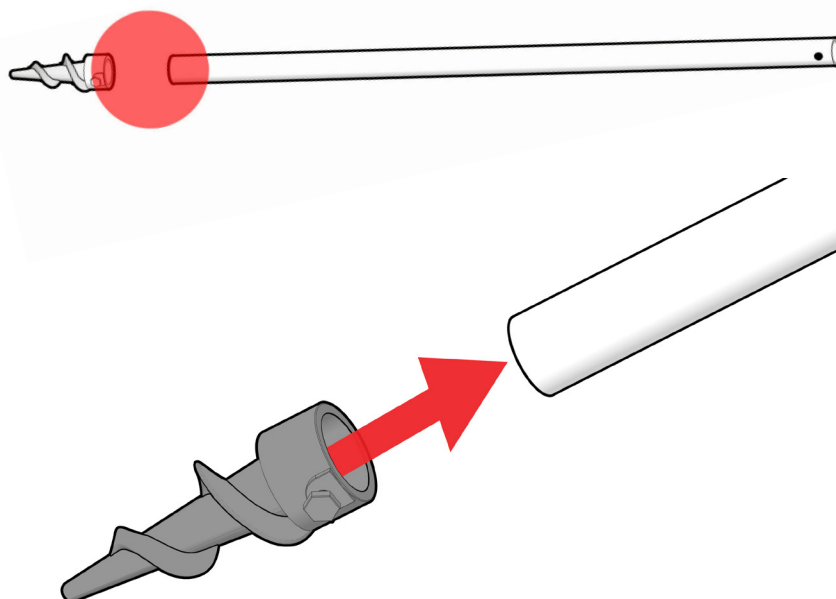
CB35S  x4



Find an appropriate triangle slot in your dock which will accommodate the bracket (PH1). Ensure the slot will not be in the way or interfere with other dock accessories. Assemble stabilizer bracket on dock (As shown above).

PLEASE NOTE: The decking has been removed from the above image to better illustrate the bracket assembly.

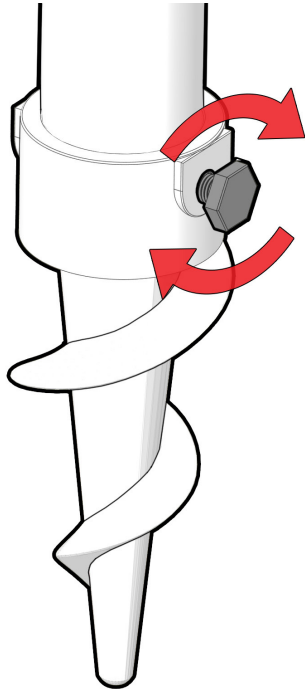
2



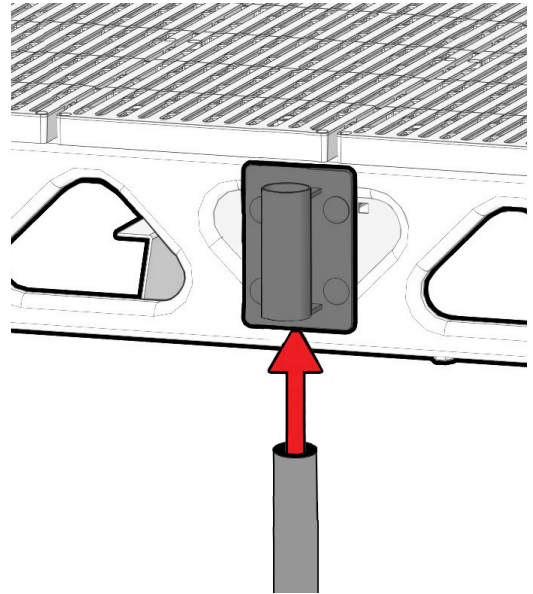
AUG1  x1

EMT Piping (2" Dia.)  x1

3

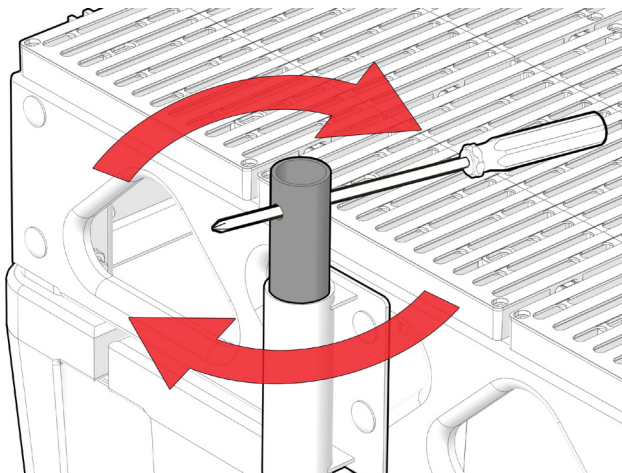


4



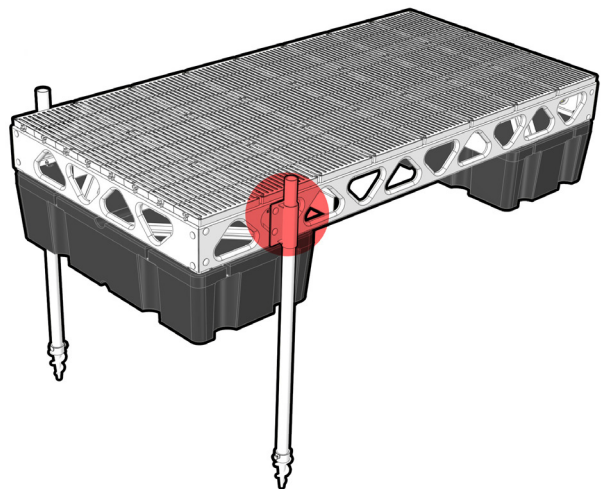
Slide and place the end of the EMT tubing into the stabilizer bracket until it reaches through the top of the bracket.

5



Using a long screwdriver or rod insert to twist the auger into the lakebed until it is secure.

6



Repeat Steps 1-5 for any additional stabilizer posts.