

## INCLUDED:

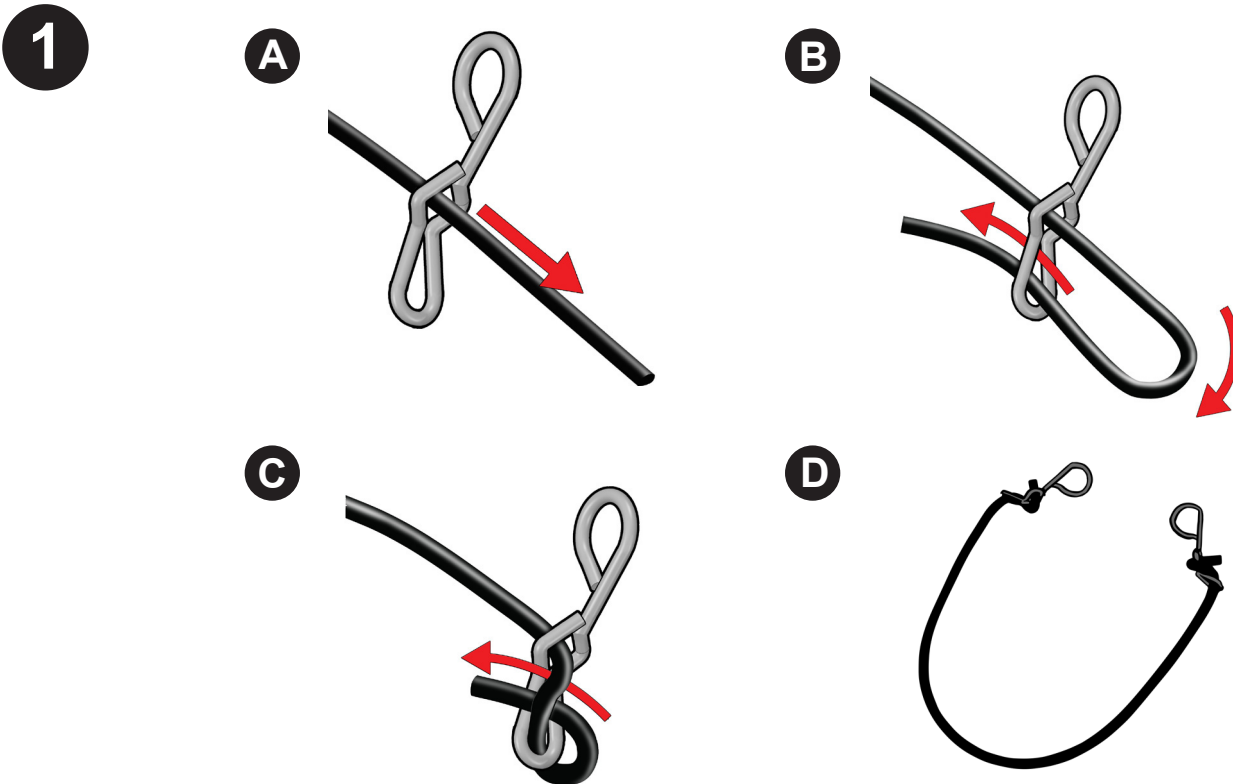
- Anchor Chain Shock Absorber Cord with Metal Connectors

ACTC1  x2

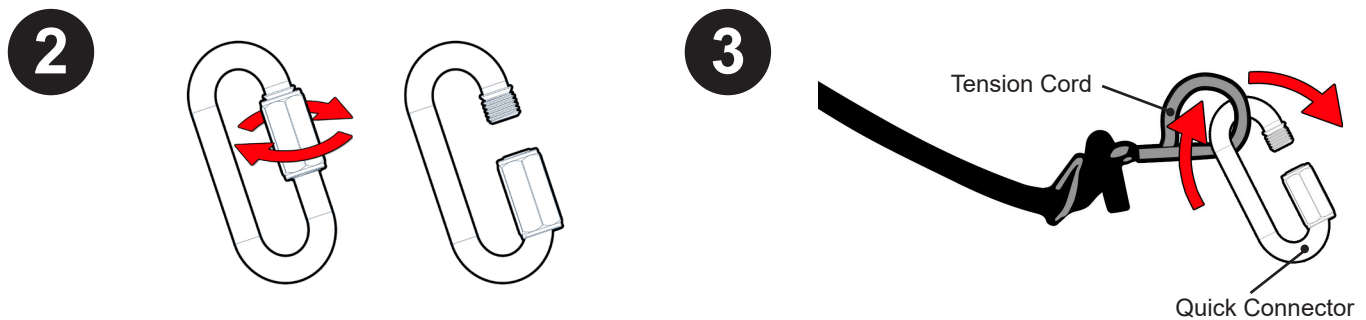
QL25  x4

SJHK  x4

**PLEASE NOTE:** When ordering your Anchor chain tension cord please let us know the difference between the low tide and high tide (in inches) at your dock location. This will determine the length of each cord needed for your dock.



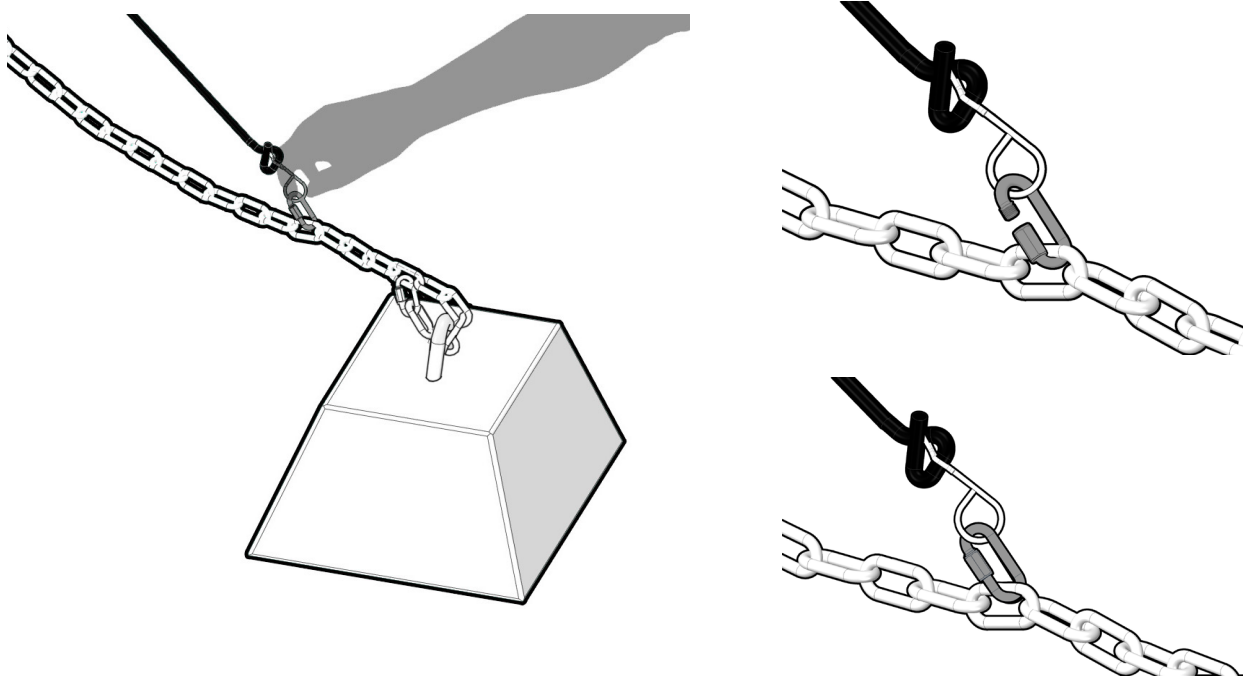
Assemble rubber cording and steel ends as shown above. Repeat Step 1 for both ends of the tension cord .



Open both quick connectors

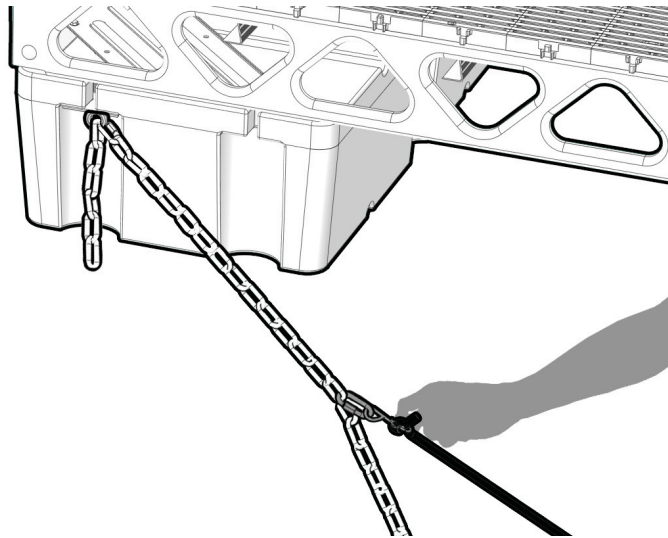
Loop quick connector through J-hook on the tension cord. Add a quick connector to both ends of the tension cord.

4



Attach the quick connector onto the bottom part of the chain that is ***easily accessible to you.***

5 (continued next page)



Pull the quick connector upwards towards the dock. When there is tension on the cord connect the quick connector onto the chain.

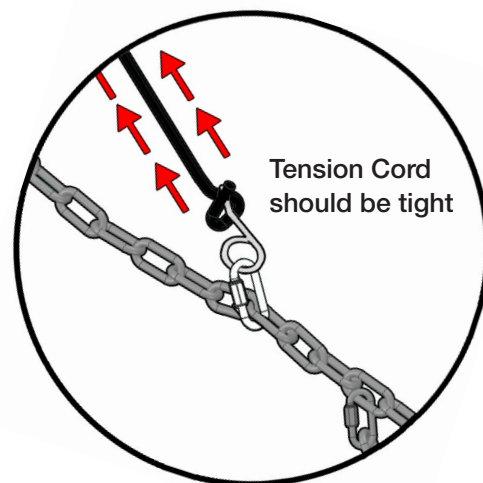
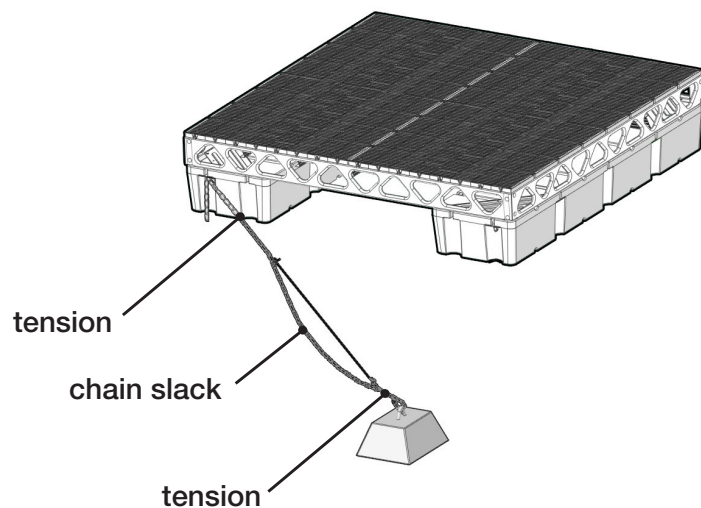
The chain should now have ample tension between the anchor and dock chain connection. Any slack on the chain should be between the tension cord clips.

If you are connecting the tension cord at **LOW tide** pull it until it is tight and then connect the quick link to the chain.

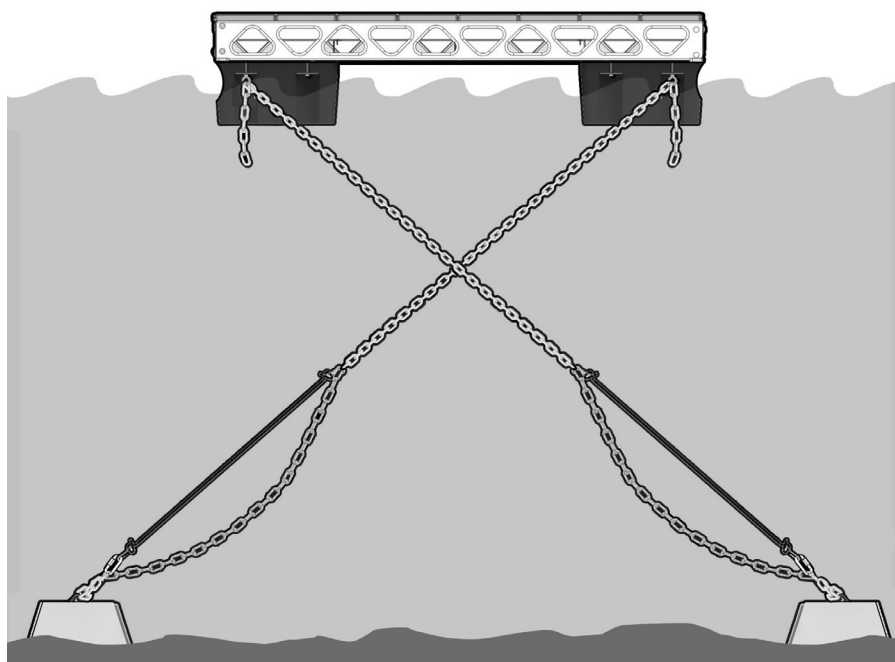
If you are connecting the tension cord at **HIGH tide** stretch the cord as far as possible and connect the quick link to the chain.

5

(continued from last page)



6



Follow Steps 1 to 5 for the opposite crossing chain and any additional anchor chains added to your dock.