

## LAMOR ANCHOR SYSTEM DEPLOYMENT STEPS

Approach boom from upstream/up current side. It is best to **approach bow first**.



Attach bridle and or buoy line to anchor eyes located at the **connector between boom sections**.

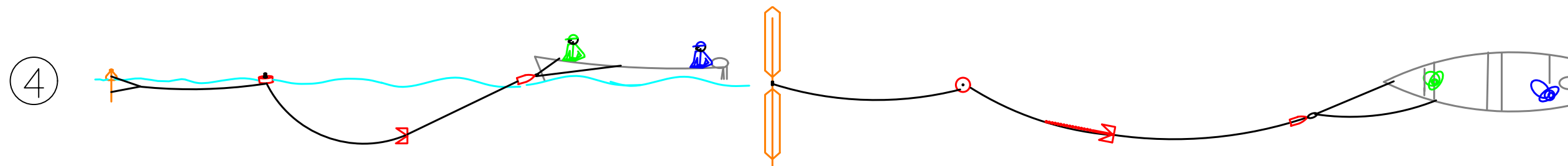


Back away from the boom deploying the anchor buoy/anchor rode/anchor chain/anchor retriever line and buoy.



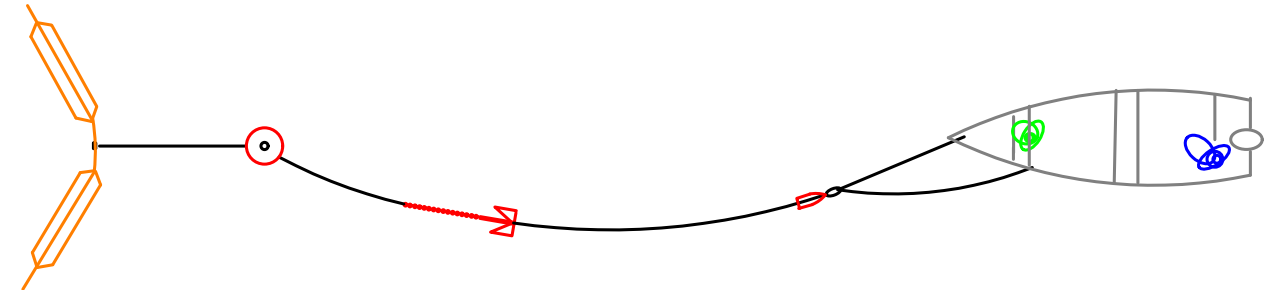
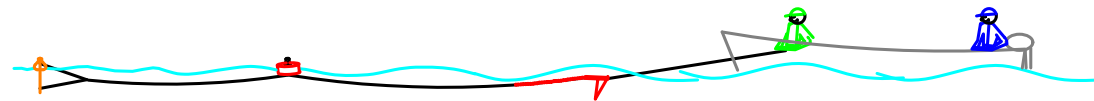
Before putting retriever buoy in the water, securely attach one end of a trip line approximately 20 ft. long (not supplied) to the boat.

Pass the free end of the trip line through the eye on the end of the retriever buoy. Attach the free end of the trip line to a cleat near the bow of the boat.



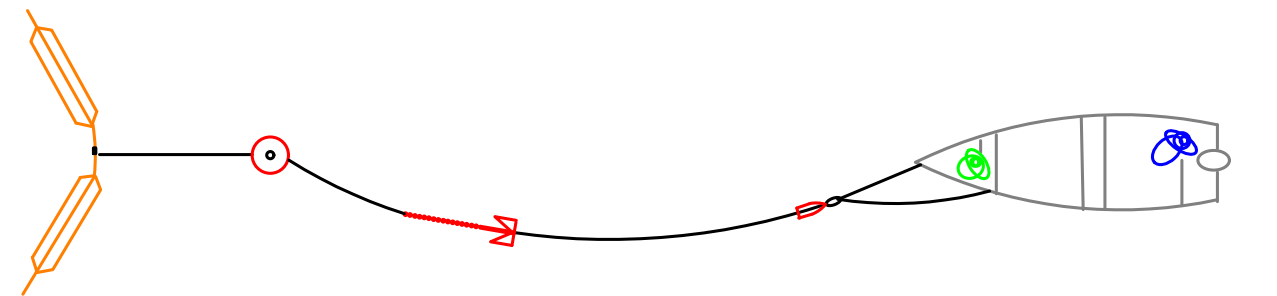
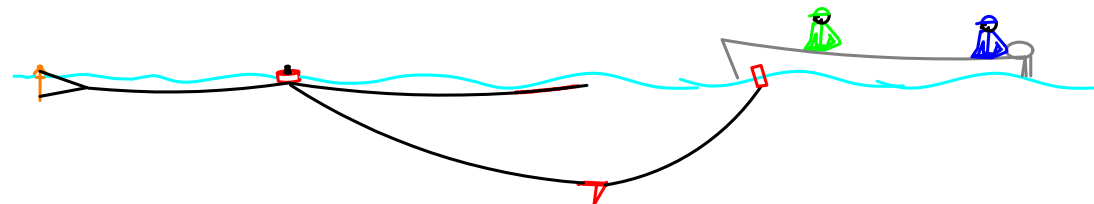
Pull the boom into place using the entire anchor system as a towline. Put on just enough power to move the boom against the current. Excessive amounts of power will pull the anchor to the surface.

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When the boom is at the desired location, reduce the power just to hold the boom in position and allow the anchor to settle in the water towards the bottom.

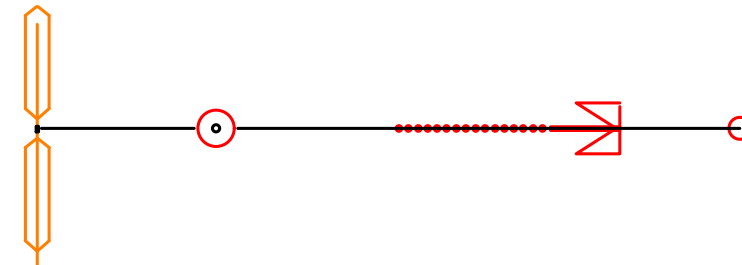
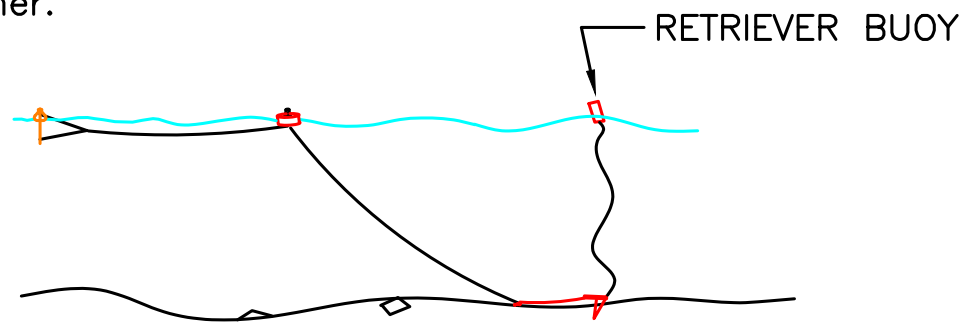
6



Let go of the end of the trip line that is around the cleat. The trip line will pull out of the retriever line eye and the anchor will dig into the bottom.

Note: In high current areas, there may not be enough power in the outboard to handle the anchor system over the bow of the boat. In those cases it will be necessary to use the trip line as a bridle from one corner of the stern to the other.

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For retrieval of the system, remove in reverse order of the Steps 1–7 listed above except that it will not be necessary to use a trip line. Pull the anchor out of the bottom with the retriever line and then recover the entire anchor system and disconnect from the boom.

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