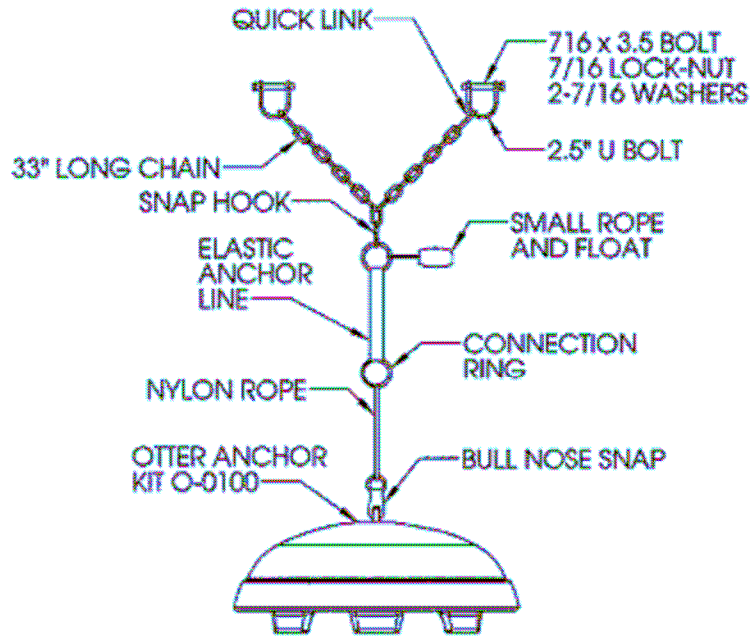


Anchor Clevis Kit



Tools needed:

5/8" socket and ratchet
5/8" wrench
1/2" wrench

Parts included:

2 - ubolts
2 - 7/16" galvanized bolts
2 - 7/16" galvanized lock nuts
4 - 7/16" galvanized washers
2 - 5/16" quick links
1 - snap hook
1 - 33" length of galvanized chain

Parts not supplied:

1 - elastic anchor line
1 - yellow float with line and clip
1 - 1/2" nylon rope 15 ft. with bull nose swivel snap
1 - 12" chain for making your own anchor using cement and the chain in a five gallon bucket or the Polyraft Raft Anchor Kit

See diagram:

1. Attach ubolt to the eyelet on the raft bottom using the 7/16" bolt, a washer on each side and the lock nut. Use the 5/8" socket and wrench to tighten securely. Do not overtighten the lock nut. Repeat on the other side.
2. Attach one chain end to each ubolt using the quick links. Tighten quick links with a 1/2" wrench.
3. Attach snap hook to center of chain.
4. Attach elastic anchor line to the snap hook at the connection ring.
5. Attach the small float to the connection ring.
5. Tie nylon rope to the connection ring on the other end of the elastic anchor line. Shorten the nylon rope as necessary for the depth of the water. Do not have slack in the anchor line. The shock cord will keep tension on the raft and absorb the motion and energy from the waves.
6. Attach bull nose snap to the anchor.