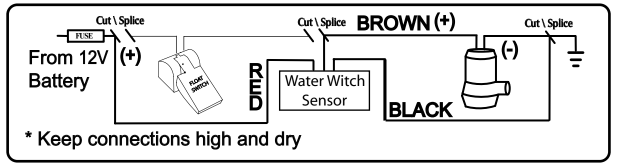
Having Some Trouble Installing Your Water Witch?

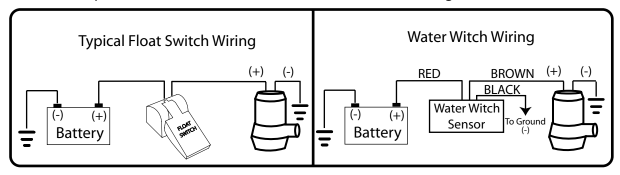
Here is a guide that should help you figure out how to install your Water Witch or replace your old float switch



Replacing your old float switch

CONFIRM FLOAT BEING REPLACED IS CONNECTED TO THE POSITIVE SIDE OF THE BATTERY

- 1. Cut and splice the RED wire on the Water Witch to the (+) wire coming from the battery .
- 2. Cut and splice the BROWN wire from the Water Witch to the positive pump wire.
- 3. Cut and splice the BLACK wire on the Water Witch to common ground (-).



Why The Extra Wire?

Float Switches are mechanical and provide a bridge between the positive side of the battery and the positive side of the bilge pump. Water Witch sensors work the same way, but because they are electronic they need to be grounded, hence, the presence of the BLACK wire.

CAUTION: Some float switches are wired on the negative side of the battery, if you try to wire the Water Witch the same way, it will be DESTROYED.