

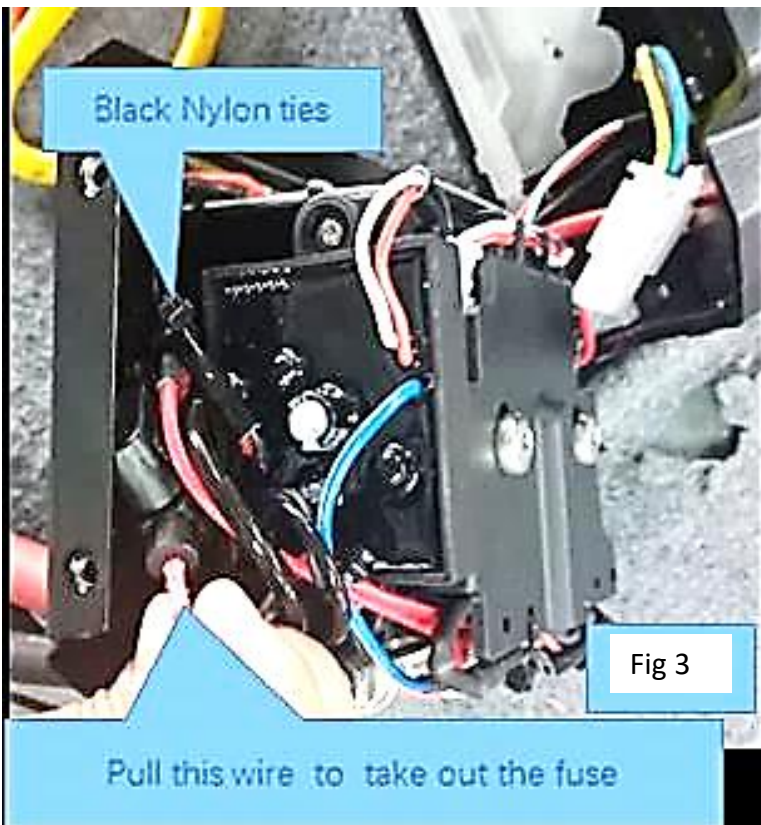
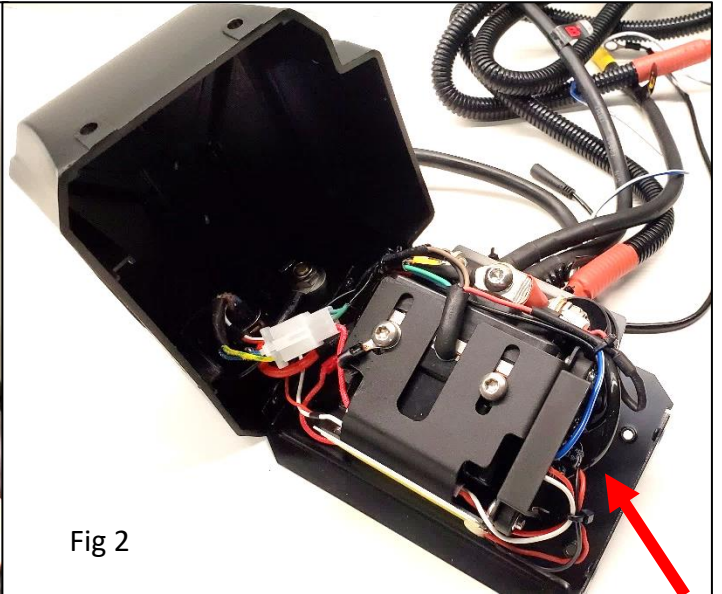
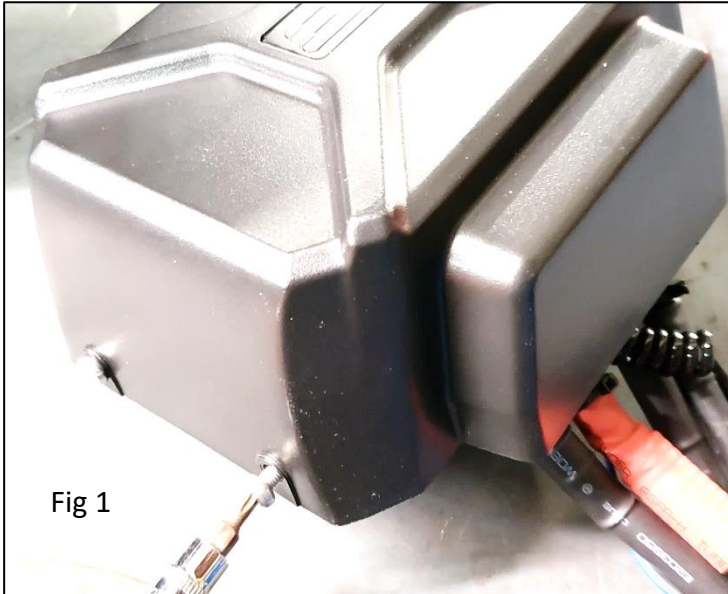


WWW.SMITTYBILT.COM

## XRC Gen3 Fuse Replacement

XRC Gen 3 winches are equipped with a 3 amp mini blade style fuse to protect the winch in case of remote or solenoid fault or overload. part# 97495-73

**Step 1:** Remove control box cover by removing the 4 cover bolts. Tilt cover up towards the remote socket side. Fig 1&2.



**Step 2:** Locate the fuse which is placed under the load indicator box on the right side of the control box. Arrow on fig 2. Gently pull the fuse holder out. Fig 3



WWW.SMITYBILT.COM

## XRC Gen3 Fuse Replacement

**Step 3:** Open fuse holder and replace with 3 amp mini blade style fuse. Reverse steps to re-assemble control box. Fig 4.

**Note:** Make sure the white quick connect socket goes into the area at the corner of the ISM. Fig 5

**NOTE:** The short cover bolts go on the socket side and the long bolts go on the bare side.

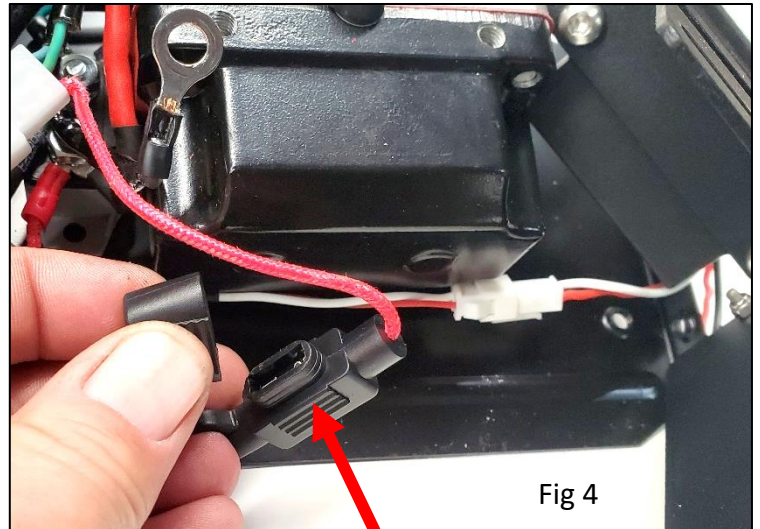


Fig 4

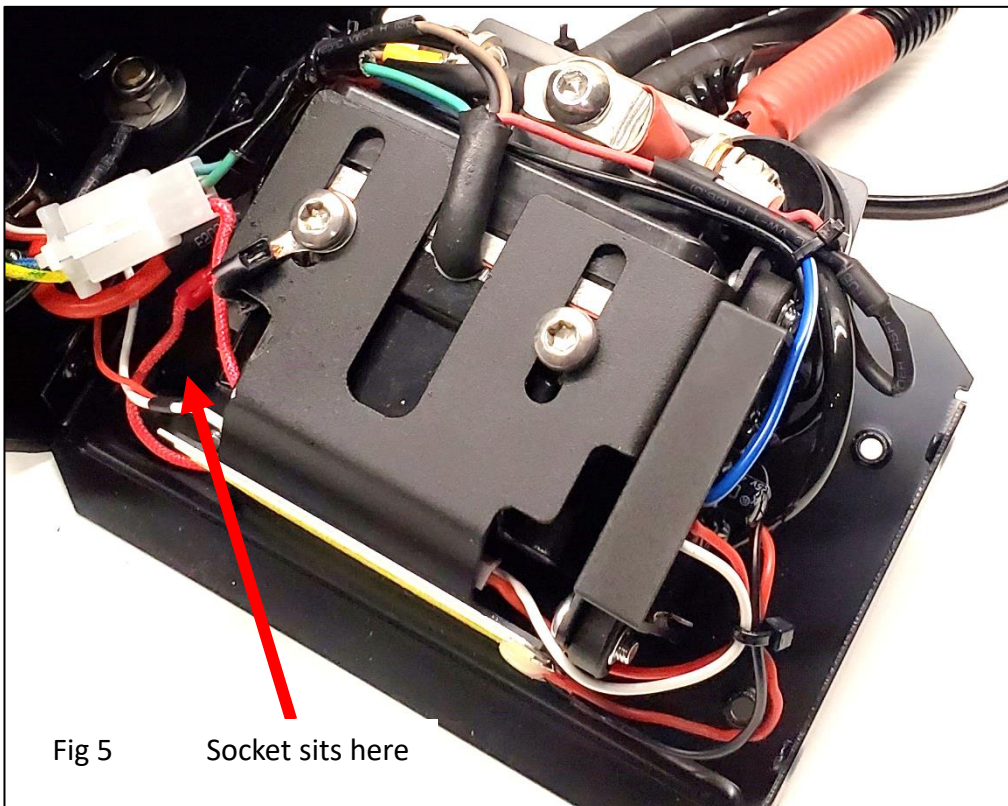


Fig 5

Socket sits here





WWW.SMITYBILT.COM

## XRC Gen3 Fuse Replacement

**Note: Make sure you do not remove or loosen the ISM mounting screws located on the bottom of the control box. Loose or missing screws can short out of cause internal damage internally. Fig 6.**

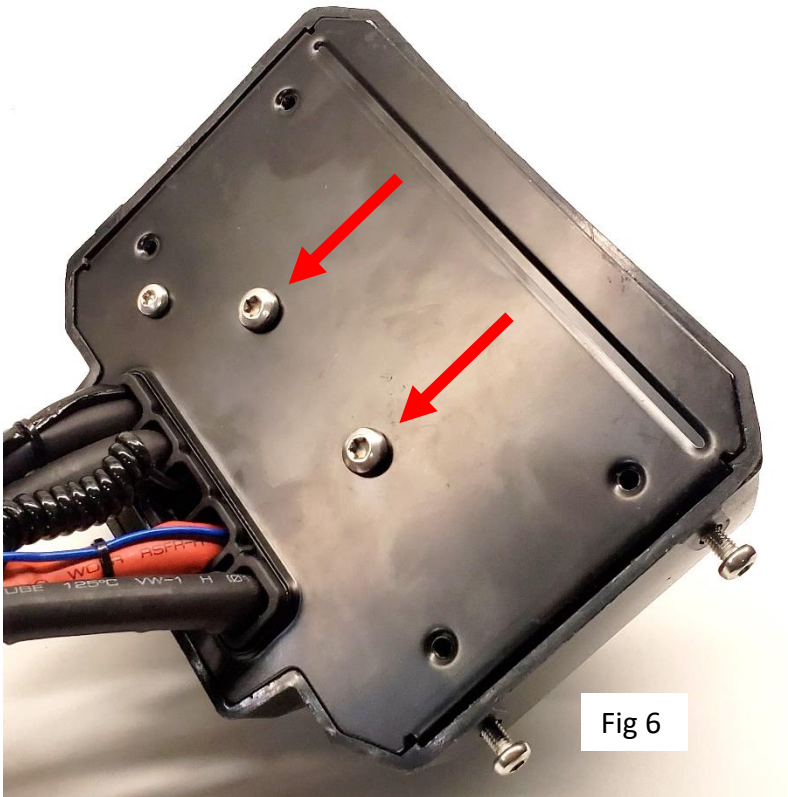


Fig 6