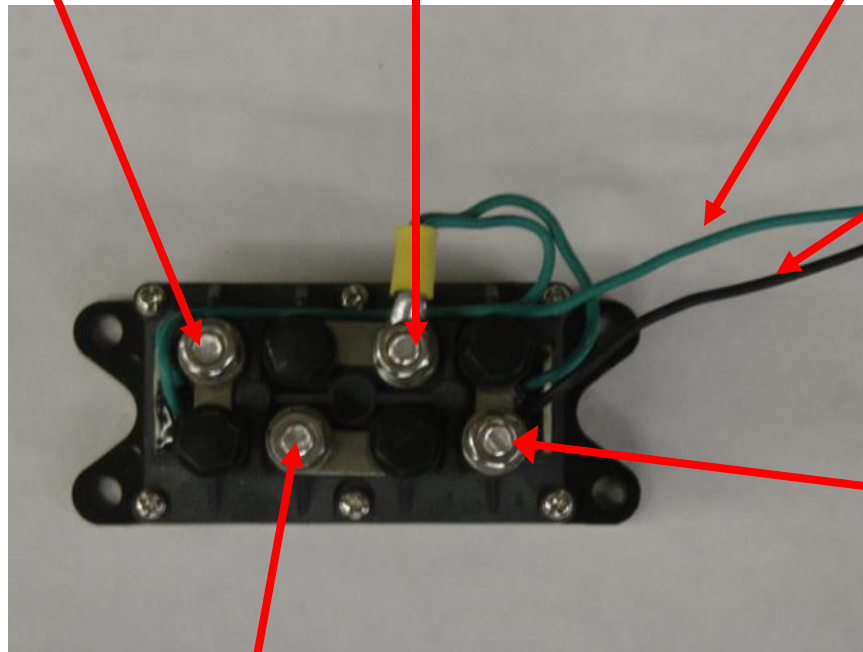


REVERSE POLARITY CONTACTOR WIRING DIAGRAM

To one terminal of motor (does not matter which one) on 2 terminal motor) Use same gauge wire as motor. Usually 8 or 10 gauge.

To battery ground. Use same gauge wire as motor usually about 8 or 10 gauge.

Connect single green wire lead of contactor to blue wire of remote receiver.



Connect single black wire lead of contactor to white wire of remote receiver.

To one terminal of motor (does not matter which one) on 2 terminal motor) Use same gauge wire as motor. Usually 8 or 10 gauge.

To battery positive. Use same gauge wire as motor usually about 8 or 10 gauge.

Connect red power wire from remote receiver to the battery positive.
Connect the ground wire from the remote receiver to the battery ground.
Make sure all connections are clean and secure.
Make sure battery is fully charged.
We recommend a on off switch be installed on the power (red wire of the remote receiver) so that you can turn off the power to the receiver when not in use or if you want to operate the unit with your original controller and not drain your battery when the unit is not in use.