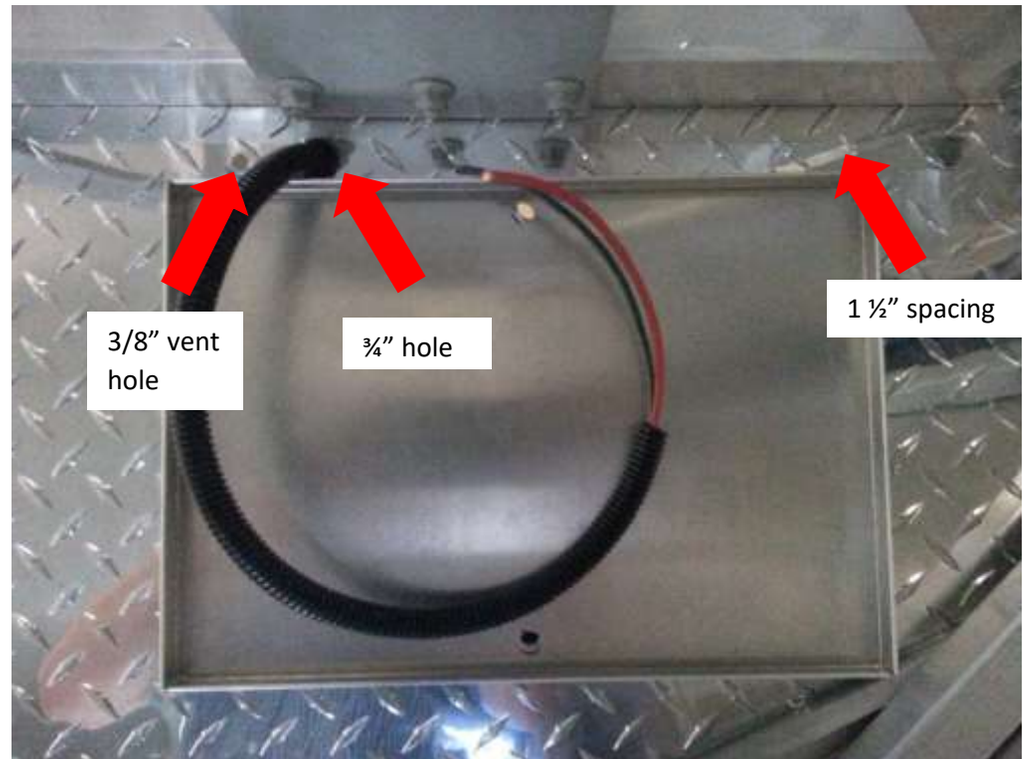
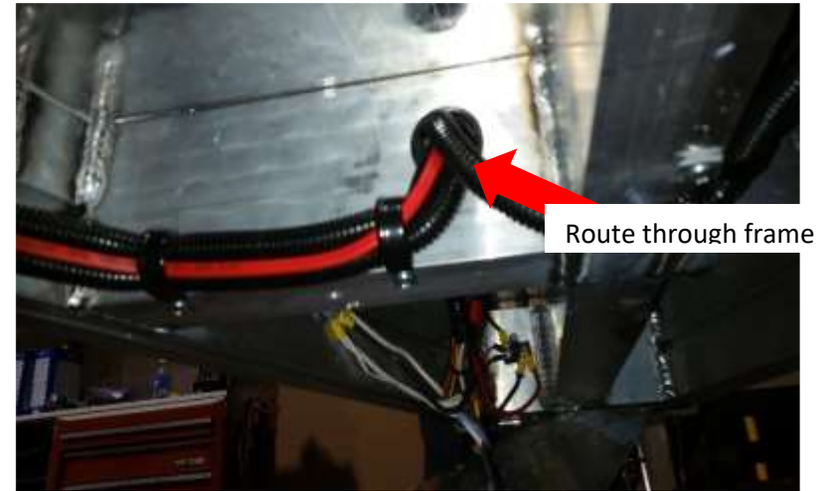
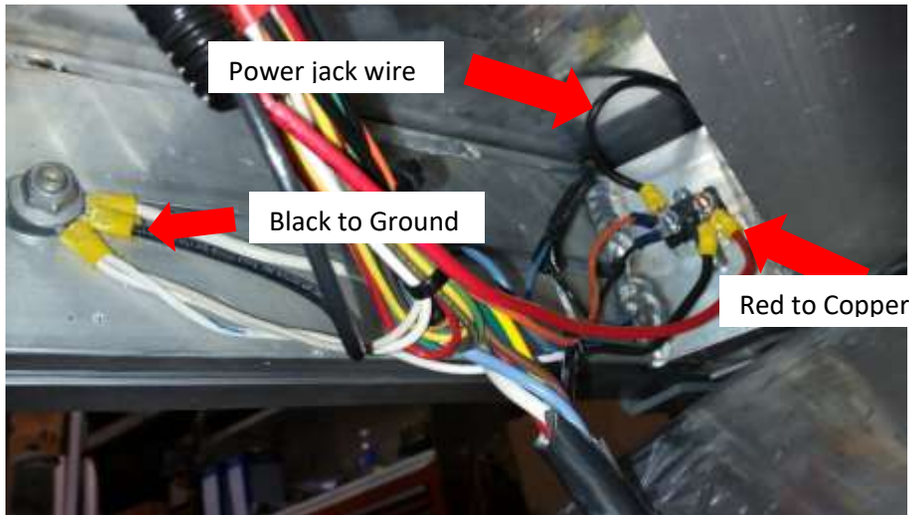


Battery Box Option

- Take everything out of shipping container and peel protective plastic off of box
- Take the bottom part of box and mark holes
 - If there is a winch place it 1 ½" from winch stand up against frame rail
 - If there is no winch place it 4" from diamond plate seem
- Drill ¾" underneath trailer hole and insert snap bushing
- Drill 3/8" hole for vent
- Drill 3/8" holes for rods
- Cut rods in steel saw (use a piece already cut off as a measurement)
- When installing threaded rods leave 10 3/8" above floor to accept cover
- Bolt battery box in place
- Insert battery & bolt down using mount



- Cut black & red 10 ga. Wire and 5/8" wire loom 60" long
- Route wire loom through 3/4" hole in floor
- Route wire loom through 1 1/2" in frame into junction box
- Hook up red wire to copper lug on circuit breaker
- Hook up black wire to ground bolt on frame with white wires
- On other end hook black wire to negative on battery
- Hook red wire through fuse holder to positive on battery



(If the trailer gets a winch run wires through
Second grommet hole with grommet)

