

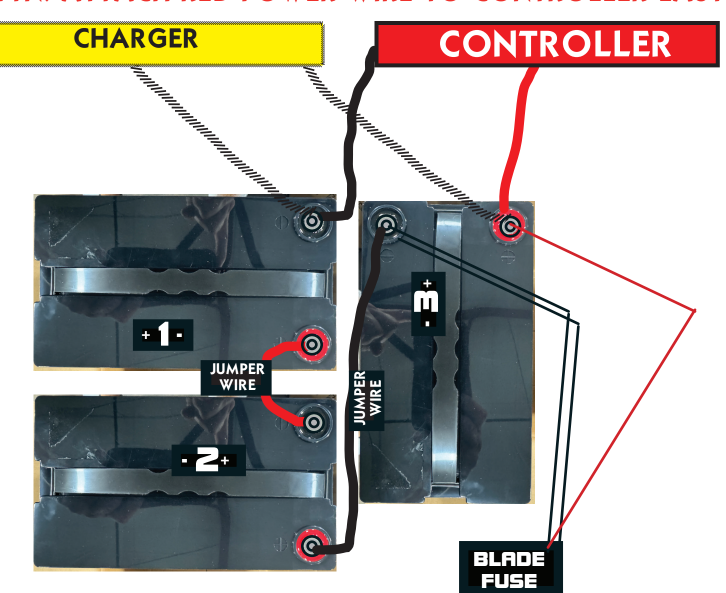


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WIRE: USE OLD EXISTING JUMPER WIRE FOR 1 to 2 CONNECTION, USE LONG JUMPER WIRE FOR 2 to 3 CONNECTION

CHARGER: NEGATIVE WIRE TO (BATTERY 1) NEGATIVE POST POSITIVE WIRE TO (BATTERY 3) POSITIVE POST

ATTN: ATTACH RED POWER WIRE TO CONTROLLER LAST







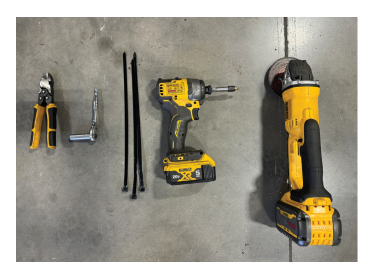
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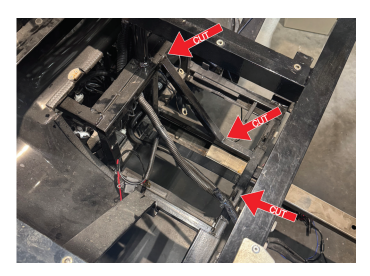
ATTN: DISCONNECT ALL BATTERY CONNECTIONS

TOOLS NECESSARY



- 1. Unscrew Charger Pan
- 2. Unscrew Controller Sealed Pan
- 3. Remove all Battery & Charger Connections
- 4. Remove Charger Pan from Cart
- 5. Tie Back Controller Pan to Back Seat
- 6. Cut all Zip Ties on Wiring Harness located on the Center Seat Frame Post.
- 7. Cut All Zip Ties on Center Slide System

FRAME REMOVAL



- 1. Cut the Center Brace Out
- 2. Cut the Passenger Side Battery Tab
- 3. Place New Lithium Batteries in place with battery diagram. (you will have small space behind rear battery from wiring harness)
- 4. Run Wire harness on top of batteries between passenger side and drivers side
- 5. Zip tie center slide first.
- 6. Zip tie all power cords back to center seat post.
- 7. Reinstall battery case carefully.

WARNING: DO NOT CHARGE BELOW 0°C/32°F | DO NOT DISCHARGE BELOW -20°C/-4°F



LITHIUM BATTERY

SPEC SHEET

LiFeP04

LITHIUM IRON PHOSPHATE BATTERY

MODEL: ECO.CRICK-36VSER

RATED CAPACITY: 50AH RATED VOLTAGE: 12.8V

VOLTAGE RANGE: 10V - 14.6V

MAX CONTINOUS CHARGE: 50A

MAX CONTINOUS DISCHARGE:75A

CHARGING VOLTAGE: MAX 18AMP

WEIGHT: 12LBS

FULL CHARGE

PLEASE DO NOT LEAVE ON CHARGER

FULL CHARGE: 4-5 HOURS

IT IS RECOMMENDED TO CHARGER EVERY 3 MONTHS





