

# Newsletter

TUN-NL\_DYNA-1114-EN

November 24, 2014



DC/AC POWER INVERTERS

## DYNACRAFT BATTERY CABLE MODIFICATION

---

Although well made, Dynacraft battery cables have certain deficiencies when it comes time to installing high power devices such as power inverters. Their partially sealed and massive design prevents the addition of a third terminal on a battery post. The following procedure is intended to favor resistance free connectivity and promote less corrosion and therefore less maintenance when this type of cable is strictly required.

### Step 1.

Remove the steel washer. This washer rust easily and can cause premature resistance. If the cable has more than 6 months, corrosion can make its removal difficult.



### Step 2.

Using a utility knife, remove the insulation that covers all relevant terminals.



### Step 3.

Install the cables in the following order: 1 - Dynacraft cables 2- Power inverter cable. Never install more than 3 high power cables per post. Properly tighten the nuts (80 to 100 in.lbs.) Do not overtighten!



Feel free to contact us with your technical questions.