

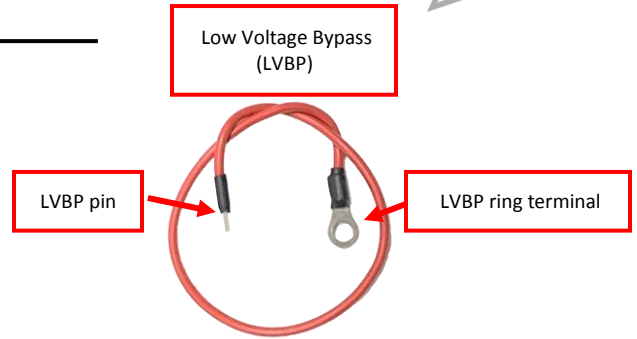
BANTAM LOW VOLTAGE BYPASS INSTALLATION INSTRUCTIONS

Revision 2.0 // PART NUMBER BAN-LVBP



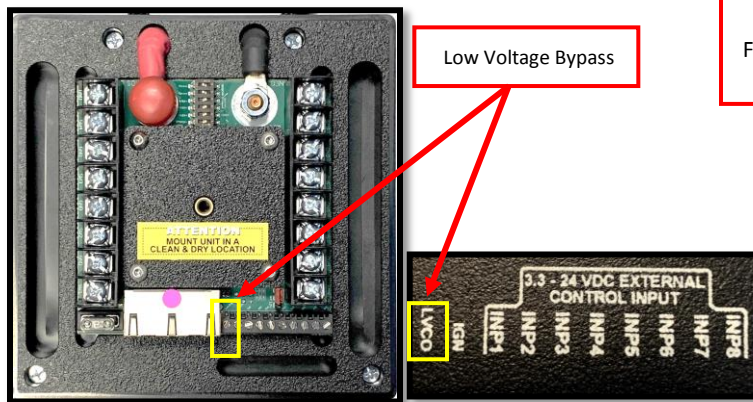
TOOLS REQUIRED

- 3/8" Socket Wrench
- Small Flathead Screwdriver (Jewelers screwdriver)

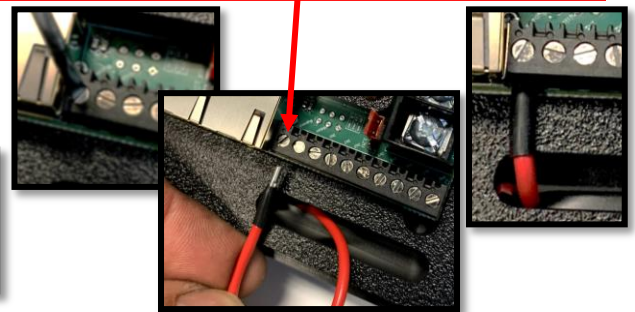


INSTALLATION PROCEDURE

1. Remove the lid from your BantamX by simply twisting the captive thumbscrew.
2. Insert the Low Voltage Bypass (LVBP) pin into the LVCO port, as shown in the pictures below.
(MAKE SURE PIN SIDE GOES IN FIRST)



Loosen the set screw just enough to insert LVBP pin. Feed LVBP up through access slot. Push the pin into the LVCO port and tighten using a small flathead screw driver.



3. Remove red cap & 3/8 nut from positive battery cable terminal.



4. Feed the LVBP ring terminal up through slot & place the LVBP ring terminal on the stud of the positive terminal. Tighten 3/8" nut **(DO NOT OVER TIGHTEN)**. Place red cap back onto positive terminal.

