BANTAM LOW VOLTAGE BYPASS INSTALLATION INSTRUCTIONS

Revision 1.0 // PART NUMBER BAN-LVBP

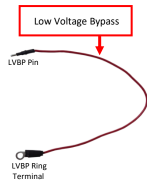
TOOLS REQUIRED

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

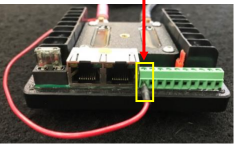
INSTALLATION PROCEDURE

- Remove the lid from your Bantam 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)

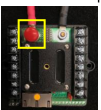




Push the pin into the LVCO port and tighten using a small flathead screw driver.



3. Remove red cap & positive battery cable from terminal.





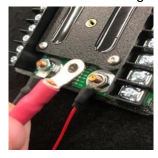


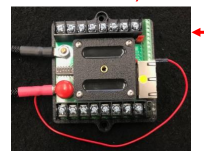
4. Place the LVBP ring terminal on the stud of the positive terminal.





5. Once you have placed the LVBP ring terminal on your positive terminal, put your positive battery cable back on and tighten (DO NOT OVER TIGHTEN). Place red cap back onto positive terminal.





Once completed, make sure this is how yours looks prior to placing the lid back onto your Bantam. Make sure to keep battery cables straight to allow the Bantam lid to close properly.

PAGE 1 WWW.4X4SPOD.COM