



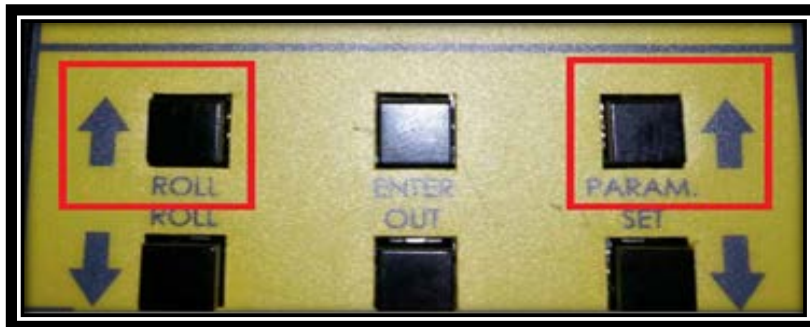
Battery Discharge Indicator Adjustment Procedure (2 Steps)

Big Joe J1 Battery Discharge Indicator Adjustment Step #1

1. Use a Digital Volt meter to get a reading of the actual Battery Volts
On the Battery while the Truck is On and make a note of the Static Voltage



2. Connect the Zapi handset into the Drive motor controller. (AC0 The Top One) Cycle the Keyswitch Off & On
3. Simultaneously press the Roll Up Arrow & Parameter Up Arrows



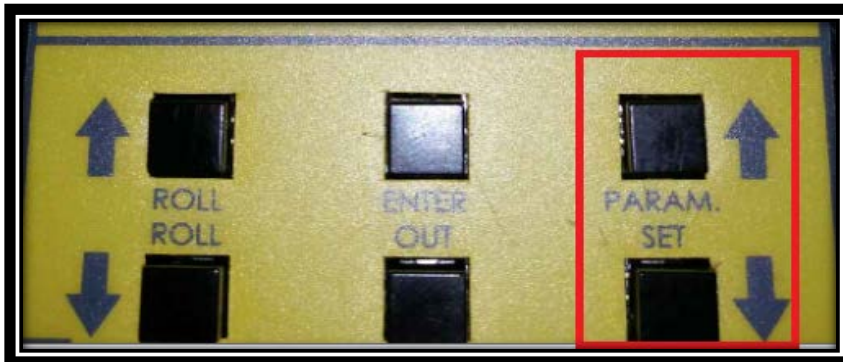


Battery Discharge Indicator Adjustment Procedure (2 Steps)

3. Press the Roll Up Button 2x to the Adjustment screen, (press ENTER) then press the Roll up button 3x to ADJUST BATTERY Screen



4. Press The Enter Button 1x, this will allow you to adjust the Voltage if needed
5. Use the PARM Up & Down Arrows to Adjust (calibrate) the Zapi Controller to match the Actual Battery Volts



6. Press the Out Button 1x then the Enter Button 1x to save the changes Then press the out Button
7. Now do Step #2 to change the settings



Battery Discharge Indicator Adjustment Procedure (2 Steps)

Big Joe J1 Battery Discharge Indicator Adjustment Step #2

1. With the Zapi handset connected into the Drive motor controller cycle the key Switch off & on.
2. Simultaneously press the Roll Up Arrow & Parameter Up Arrow



3. Press the Roll Down Arrow 1x
4. Press the Enter Button



Battery Discharge Indicator Adjustment Procedure

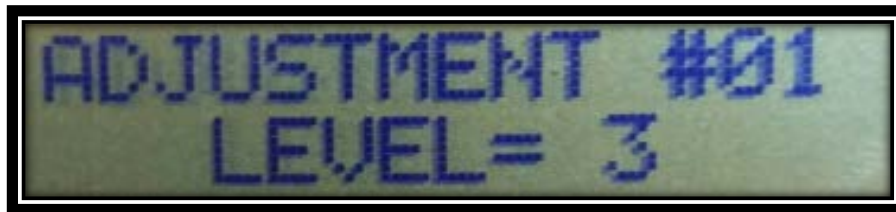
(2 Steps)

5. Press the Roll Down Arrow 4x to Adjustment #1

*(This Adjustment may not be needed)



Original Setting



New Setting

6. Press the Enter Button 1x

7. Use the PARAM Down Arrow to set it to 3

8. Press the Roll Down Arrow Again to Adjustment #2



Original Setting



New Setting

9. Press the out Button 1x

10. Then it will ask if you if you want to save the changes Press the ENTER Button then press the OUT Button