

DELTRAN AAA BATTERY TENDER JR. TROUBLEHOOTING CHECKLIST



SYMPTOM		POSSIBLE CAUSE	RECOMMENDED ACTION
The LED is NOT ON.	1	No AC power available.	Ensure AC power is available to the outlet where the charger is plugged in.
The LED is FLASHING RED.	1	The fuse is defective in the ring terminal or alligator clip harness.	Replacement fuse: Bussman Blade Type: ATC-3 to ATC-7.5. (3A to 7.5A)
	2	Battery Tender JR clips or rings are not hooked to the battery correctly.	Check the connections at the battery posts. If the connections look good but the LED still FLASHES RED, try reversing the polarity of the output cable assembly.
	3	Poor electrical contact.	See notes on cleaning electrical contacts.
	4	Battery may be defective.	Check Battery Voltages & Have battery load tested.
The single LED turns GREEN quickly near the beginning of the charge cycle.	1	Battery is already fully charged.	Disconnect the charger from the battery and check the battery voltage with a voltmeter. If the battery voltage i at least 12.7 Volts, then it is fully charged.
	2	Poor electrical contact.	See notes on cleaning electrical contacts.
	3	Battery may be defective.	Check Battery Voltages & Have battery load tested.
The LED seems to stay RED for too long. The LED does not turn GREEN. Battery Tender JR will not switch to absorption mode (GREEN FLASHING) or float / maintenance, storage mode (GREEN SOLID).		The battery is large and takes a long time to recharge.	Allow sufficient time for charge. Large batteries take a long time to charge.
	2	Excessive load is present on battery during charge cycle.	Disconnect either the positive or negative vehicle harness from the battery post. See if the battery will charge correctly. If it does, reconnect the vehicle harness.
	3	Battery may be defective.	Check Battery Voltages & Have battery load tested.
The charger LED is ON, but it is NOT RED or GREEN, seems to be Orange or Brown.		Poor electrical contact.	See notes on cleaning electrical contacts.
	ge 2	Battery may be defective.	Check Battery Voltages & Have battery load tested.
Note: Cleaning Electrical Contacts: on batte	accesso with th an the eries. A ilable.	ean all exposed metal parts of charger DC ories, including the connector that makes e charger DC output cable. Also inspect charger DC output cable and the lead posts A number of non-acidic chemical products One of the simplest to use is baking soda	CONNECTIONS TO BATTERY: Regardless of the type of vehicle or battery, the charger positive DC output must be connected to the positive battery post, and the charger negative DC output must be connected to the negative battery post. JUST REMEMBER BLACK TO BLACK, RED TO RED.
	Live Co Disconne as used o		Rings Clips ps
	GREE	N. Then after a period of time, possibly	attery Tender JR will go into the absorption mode. as long as 8 hours, it will go into float /
		ted above, and the charger still does no ries are due to the electrical connections	t perform correctly, call or email Deltran Customer s at the battery posts.
		DELTRAN CUSTOMER SER	/ICE
	PHO	ONE: 386-736-7900 EMAIL service@b	patterytender.com