

TESTING INSTRUCTIONS: HOW TO TEST THE FEMALE CHARGING PLUG OF A 12/24V BOOSTER



- On the back side of your Booster, next to the 24V connection plug, you will find the female charging plug.



- Insert the charging plug tester into the female charging plug, and turn to the right (as per the red arrow), to turn it on.



IF BOTH LIGHTS SWITCH ON:

- Your female charging plug and the charging circuit are working perfectly.



IF ONLY ONE OF THE LIGHTS SWITCHES ON:

- a One or two poles of the four pole female charging plug are blown.
- b A cable between the battery and the female charging plug is disconnected or blown.
- c One of the two batteries is completely discharged (zero volts).

IF NEITHER OF THE LIGHTS SWITCHES ON:

- a Between one and four poles of the four pole female charging plug are blown.
- b One, or multiple cables between the battery and the female charging plug are disconnected or blown.
- c Both batteries are completely discharged (zero volts).