

Setting the MūL Battery Charger input voltage.

Please be sure to verify that the input voltage on your MūL battery charger is set to the correct input voltage for your region. The switch can be moved using a small screwdriver or similar device.

Please note that not all MūL battery charger models have the input voltage selection switch.





	No power to charger, no battery connected.
	Battery attached, but no power to the charger.
	Power to charger, battery attached and charging.
	Power to charger, battery fully charged -or- charger is plugged in but there is no battery connected -or- issue with fuse holder or blown fuse.

PLEASE NOTE:

If LED 1 is red and LED 2 is green, but your batteries are not charging, please note the following:

- 1. Verify the input voltage is correctly set per above diagrams.
- 2. Verify the battery is correctly connected. Both LEDs will illuminate when the charger has power but there is no battery connected.
- 3. An open fuse circuit will cause both LEDs to illuminate any time the charger is connected to a power and a battery, regardless of the state of the battery.
 - Verify the fuse is installed and not blown.
 - The fuse cover is fully engaged and the fuse is seated and connected properly.