



STOP: READ ME FIRST. DO THIS AT INSTALLATION.

The LC-3D Print Box- CHECK AND CHANGE YOUR VOLTAGE IF NEEDED

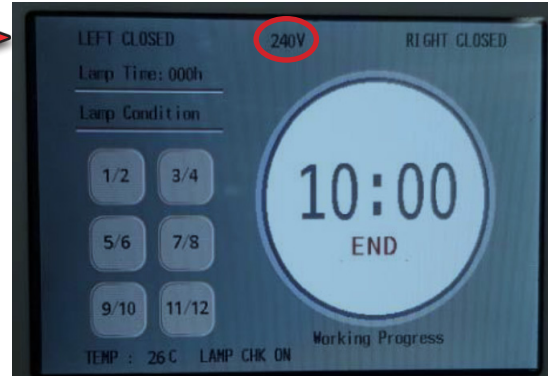


The LC-3D Print Box comes with a pre-set voltage from the factory that may require changing to align with your country specific voltage rating. **Note: No damage will occur to your unit if plugged into a different voltage than how the unit is configured.** For proper heater and light output, it is required to select the correct voltage. This is a one-time setting done at initial setup of your LC-3D Print Box.

Follow these instructions on how to change the pre-set voltage to your country specific voltage rating. Please see the Voltage Rating Chart below to identify your country specific rating. **Note: If your country is not listed, choose the correct voltage from the pulldown list on the print box (see voltage list below).**

Country	Voltage	Country	Voltage	Country	Voltage
US	110V	Australia	230V	Czech Republic	230V
Germany	230V	New Zealand	230V	India	230V
Italy	230V	S. Korea	220V	Morocco	220V/127V
Spain	230V	Canada	120V	Portugal	230V
UK	230V	China	220V	Russia	220V/230V
Ukraine	230V	Mexico	120V / 127V	Taiwan	110V
France	230V	Chile	220V	Turkey	220V/230V

Voltage selection on Printer Box
100V
110V/115V
120V/127V
220V
230V
240V



After print box is turned on, the pre-set voltage appears at lower right corner of welcome screen. It will also display on the main screen in the upper right corner.



If the voltage needs to be changed, Please follow these steps to adjust the voltage setting.

1. Access the engineering mode display screen by pressing the Arrow "Up" and "Down" button together and hold for 3~4 seconds.
2. In engineering mode, change voltage by pressing the 'P' button. Please wait until you see that the voltage has changed. Continue to press the "P" button until your country specific voltage rating appears.
3. To save the voltage, turn off the LC-3D Print box using the power switch on right side of the print box.
4. Once saved, the newly set voltage should appear on the Welcome screen when the unit is turned back on. This particular unit has been changed to 220V.

