

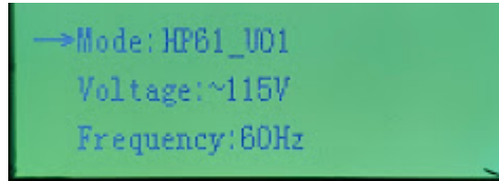
How to change the Mode program

- Power cycle the unit using the main power switch at the rear.
- As soon as the panel powers up, it will give an audible beep and display the following screen briefly:



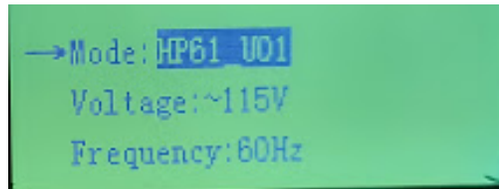
```
Model: HP61_U01
Voltage: ~115V
Frequency: 60Hz
```

- As soon as you hear the beep, press and hold the right arrow button (return).
- The screen will now change to display a cursor arrow to the left:



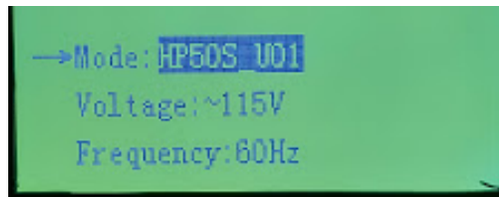
```
→ Mode: HP61_U01
Voltage: ~115V
Frequency: 60Hz
```

- You can scroll up and down to make changes to the Mode, Voltage, and Frequency. For US customer, you want to make sure that the Mode is set to the correct model - Ending in _U01 (HP22 is listed as HP60S_U01 for example), the Voltage is set to 115V, and the Frequency is set to 60Hz.
- Press the left arrow button (Enter) to highlight the selection:



```
→ Mode: HP61_U01
Voltage: ~115V
Frequency: 60Hz
```

- Once highlighted, press Up and Down to change to the desired mode:



```
→ Mode: HP50S_U01
Voltage: ~115V
Frequency: 60Hz
```

- Then press Enter to lock in the selection.
- Once locked in, you can back out using the Return key.
- Power cycle the unit and watch the boot sequence to ensure that the selection took. It should display the Mode/Voltage/Frequency that was selected previously.

Mode Key:

Mode	Model #
HP50S_U01	HP50S
HP21_U01	HP21
HP60S_U01	HP22 and HP22i
HP60N_U01	HP22N
HP61_U01	HP61