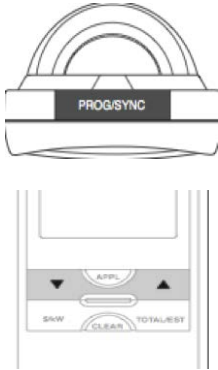


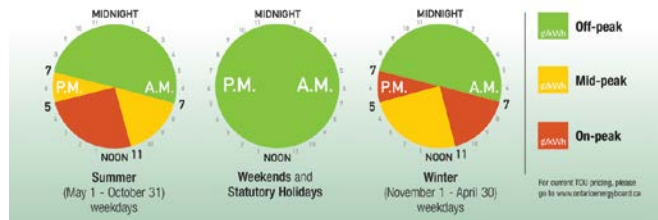


Time of Use Rates from your utilities provider must be programmed into your PowerCost Monitor™ display. Here's how you do it.



**PROG/SYNC BUTTON:**  
Enter/Exit Program Mode,  
Move between settings

**UP/DOWN BUTTONS:**  
Change values of  
each setting



Refer to this chart for the Winter and Summer Time of Use segments. The first segments on your display starts at 7am.

- Press and hold the PROG/SYNC button until you hear 1 beep. The hours on the clock will begin to flash.
- Set the hour on the clock to the correct AM/PM hour using the UP/DOWN arrows then click the PROG/SYNC button once.
- Set the minutes on the clock using the UP/DOWN arrows then click the PROG/SYNC button.
- Set your preferred time format using the UP/DOWN arrows then click the PROG/SYNC button.
- Set the day of the week using the UP/DOWN arrows then click the PROG/SYNC button.
- Set your temperature preference using the UP/DOWN arrows then click the PROG/SYNC button.
- Set your meter power factor using the UP/DOWN arrows then click the PROG/SYNC button. (1.0 for digital meters, 7.2 for disk type meters)
- Choose your Rate Structure—2 or 3 Peak, using the UP/DOWN arrows then click the PROG/SYNC button.
- SAT and SUN should now be flashing for your display to calculate OFF PEAK for these days. Use the UP/DOWN arrows to change this setting, then click the PROG/SYNC button.
- Set the OFF PEAK rate using the UP/DOWN arrows then click the PROG/SYNC button to move to setting the MID and ON PEAK rate. Then click the PROG/SYNC button.
- Now set the first time segment as indicated by a '1' above the clock and the hour will flash on the clock. Set the hour that the segment begins using the UP/DOWN arrows, then click the PROG/SYNC button.
- Set the minutes using UP/DOWN arrows then click the PROG/SYNC button.
- Set the PEAK to ON, MID or OFF, then click the PROG/SYNC button.
- Repeat steps 12 to 14 for each time segment then press and hold the PROG/SYNC button after the last segment has been programmed until you hear 1 beep. Your display is now programmed.

