

	HOW TO ADJUST YOU	\$ <u>0</u> 24,,
	ENERGY DISPLAYS	
	INTERNAL CLOCK	A AND Y Arow Took raw Quer bo
Your Display Unit has three buttons you will use during setup: the ▲ and ▼ buttons on the front of the unit, and the PROG/SYNC button on top.		
• Th in y	e▲ and ▼ buttons allow you to change the settings programmed your Display Unit.	
• Pre	ess and release PROG/SYNC to advance to the next setting while Setup mode.	PROGRYNC
Follov In-Ho	w these simple steps to change the internal clock in your one Energy Display:	TOP
1.	Press and hold PROG/SYNC until the Display Unit beeps once (about 3 seconds) and enters Setup mode. The hours start flashing.	PROGRAM
2.	Press \blacktriangle or \blacksquare to enter the current hour of the day. Press PROG/SYNC to advance to the next setting.	* -12(00^
3.	Press \blacktriangle or \blacksquare to enter the current minute of the day. Press PROG/SYNC to advance to the next setting.	
4.	Enter the clock format you wish to use. Pressing ▲ or ▼ toggles between 12 hour and 24 hour time display format.	۲ ۲۵۱ אענ
5.	Press and hold the PROG/SYNC button for 2-3 seconds (until 1 beep is heard) to exit Setup mode.	PRODUITIC

FOR QUESTIONS REGARDING YOUR ENERGY DISPLAY, PLEASE CALL



Visit peaksaverPLUS.net for complete program details. Funded by the Ontario Power Authority and offered by Hydro Ottawa. *peaksaver* PLUS® is a registered trade-mark of Toronto Hydro Corporation. Used under licence. A mark of the Province of Ontario protected under Canadian trade-mark law. Used under sublicence. ^{OM} Official Marks of the Ontario Power Authority. Used under licence.

