

Envirolet™ Switch Operation

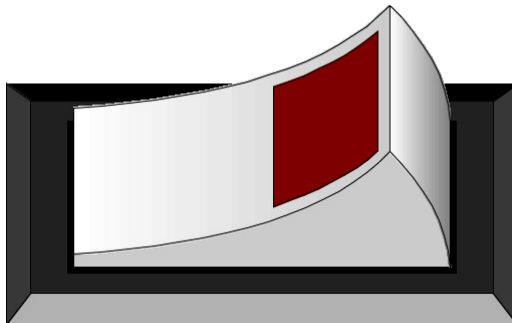
Envirolet™ **12v Battery** and **110v Electric** Systems are fitted with a 2-Position switch. This allows for easy switching between operating modes. The chart below explains how to operate your Envirolet™ properly for optimum performance.

Envirolet™ Switch Operation Chart

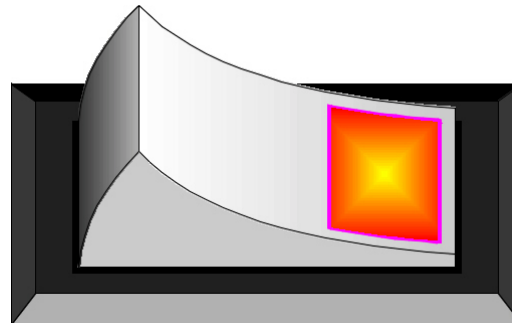
	Normal Operation System is in use throughout the day	Holiday Operation Only when System will not be in use for up to 2 weeks	Shut Down Operation Only when System will not be in use for more than 2 weeks or when System will left unused in unheated location during winter use
Envirolet™ Non-Electric model	N/A (no switch)	N/A (no switch)	N/A (no switch)
Envirolet™ 12v Battery model	POSITION 2 2 Fan operation	POSITION 1 1 Fan operation	Completely Off (disconnect the battery terminals)
Envirolet™ 110v Electric model	POSITION 2 2 Fans + Heater operation	POSITION 1 2 Fans operation	Completely Off (un-plug the System)

2-Position Neon Switch for Self-Contained Systems

POSITION 1



POSITION 2



When Should The Neon Switch Be On?

The red neon portion of the switch will only glow red in 110v Electric Systems, when the **Heater is operating**. The Heater does not operate all of the time because it is thermostatically controlled and will automatically fluctuate between on and off throughout the day (it will operate approximately 25-30% of the day). The switch will not glow red in 12v Battery Systems. Remote Systems, which may be installed outside, have a 2-Position Toggle Switch with Rubber Boot (not shown) that does not have a neon/lit portion.