

Electrical Power Management

Driving

Turn the Coach Disconnect Switch **On** and set the refrigerator switch to **12 Volt DC Battery**.

Parked (longer than 30 minutes)

Turn refrigerator switch to **OFF or Propane**. To conserve battery power you may want to turn **OFF** the coach Disconnect Switch.

Parked (with Shore Power or running Onan)

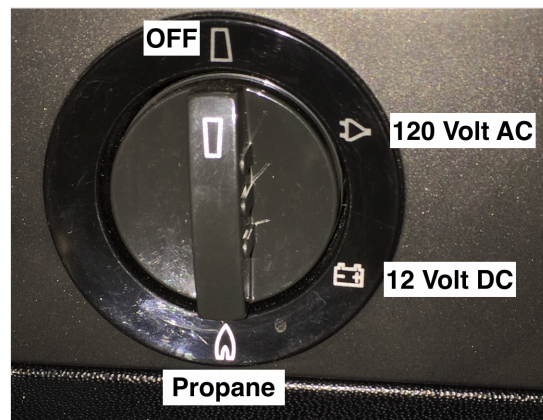
Turn the Coach Disconnect Switch **ON** and set the refrigerator switch to **120 Volt AC**.

Reasons

Turn off the refrigerator when parked, such as sleeping at a rest stop, so that the House Battery isn't drained. The refrigerator contents should remain cool for eight hours. If you are concerned about the contents, switch to Propane.

When 120 Volt AC power is available turn **ON** the Coach Disconnect Switch. Select AC power for the refrigerator to save the batteries, since there is a limit to how much charge and discharge the batteries can take before they must be replaced.

Note: When 120 Volt AC power is available the Battery Charger will automatically charge the House Batteries.



Refrigerator