# **Emergency House Battery Disconnect Switches**

#### Overview

Two emergency House Battery disconnect switches are installed to disconnect all the House Batteries from the DC electrical system. These switches are for situations such as shorted batteries or structural damage from an accident in the battery storage area (right rear fender skirt area above the tag and drive wheels).

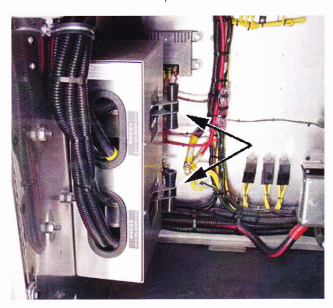
#### Operation

## CAUTION

Risk of equalizer damage.

You must operate both disconnect switches at the same time to prevent equalizer damage.

1. Move both tee handle 12 and 24 volt switches at the same time to the OFF position.



These switches are installed for emergency use to prevent fire and further electrical component damage.

To operate the switches in a non-emergency situation, contact Customer Service for assistance.

### 220 Volt Appliances

#### Overview

Your coach can be equipped with optional 220 volt appliances such as a dishwasher, clothes washer and dryer, and a bay grill. These appliances must be operated from 50 amp Shore Power or the Generator.

# CAUTION

Risk of electrical system damage.

To operate the 220 volt electric appliances, you must use the Generator or a 50 amp Shore Power source.

Do not use a Shore Power source less than 50 amps or equipment damage may occur.

The 220 volt appliances require 15-20 amps of power and can overload the shore power connection. If you are operating all four air conditioning units, it is recommended that the Generator be started and used to power the coach and air conditioners. The 220 volt appliance can then be powered from the Shore Power connection by using the transfer switch located on the Main Distribution Panel.