Coach

## **Engine Chassis** 120 Volts AC from external plug (Shore Power) **Engine alternator Cummins Onan RV Generator** 120 Volts AC ON. Automatic Transfer Switch Momentary Switch for starting Engine 120 Volt AC from Coach Battery Breaker Panel Coach Disconnect Switch provides 12V power to House lights, refrigerator, water pump, and Truma blower motor 120 Volts AC for propane heat. Converter Radio, etc. **Battery Charger** 12 Volts DC 12 Volts DC Coach Disconnect Switch Chassis 12V Battery storage. House 12V Battery Close (ON) switch when van is in use.

House/Coach Battery Disconnect Switch

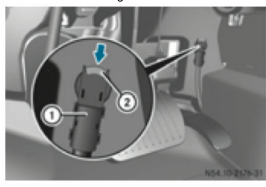
- · Model 70A Located on front side of galley.
- · Model 70C Located on lower front of galley.
- · Model 70X Located near monitor panel. Coach batteries operate the Coach 12-volt system independent of the Chassis battery. When the engine is running the alternator will provide 12V DC power to Coach appliances. If the Coach Disconnect switch is closed the altinator will also charge the coack battery.

Open (Off) switch when van is stored to prevent accidental discharge of Battery.

charges Chassis Battery and Coach Battery if Disconnect Switch is

Headlights, Starter,

Battery Isolation Switch disconnects Chassis battery ground when in



Battery isolating switch in the driver's footwell, on the right-hand side next to the accelerator pedal