

RECALL BULLETIN:
110318FRV

YEAR(S) AFFECTED:
2011

PRODUCT(S) AFFECTED:
Discovery,
Providence,
Revolution LE

MODEL(S) AFFECTED:
All equipped with 12-volt, ITC brand two-wire interior lighting dimmer switches, ref. ITC Part # 21010

SUBJECT:
Inspection/
Correction of
Interior Lighting
Dimmer
Switches

KEYWORDS:
dimmer,
dimmer switch,
lights, switch

ISSUE DATE:
June 2011

The purpose of this bulletin is to inform all Fleetwood dealers about the need to inspect, and if necessary, replace the dimmer switches that control interior lighting in certain model year 2011 Discovery, Providence, and Revolution LE motor homes. A list of affected units appears at the end of this bulletin.

CONDITION:

On motor homes affected by this recall, the internal circuit board of the ITC brand dimmer switch controlling 12-Volt interior lighting can fail and overheat. Overheating of the dimmer switch can result in personal injury or discomfort if an individual touches the dimmer switch during the failure.

NOTE: ONLY TWO-WIRE DIMMER SWITCHES, MARKED AS PART NUMBER 21010 UNDER THE ITC LOGO ON THE SWITCH'S HOUSING, ARE AFFECTED BY THIS RECALL.

PROCEDURES:

Follow the steps below to inspect, and if necessary, replace any defective dimmer switches.

1. Park the motor home on level pavement. Place the transmission into Neutral and set the parking brake. Turn off the ignition and remove the ignition key. Maintain control of keys until all repairs are complete. Attach a notice, "DO NOT USE", to the ignition switch in order to prevent activation of the systems.
2. Use the battery disconnect to disable the 12-volt power.

INSPECTION PROCEDURE

3. Review the reference chart in Figure 1 for the number of dimmer switches that are installed and will need inspection. The chart is arranged by product and model.

Product	Model	Dimmer Switch Quantity
Discovery	36 J	4
	40 G	3
	40 X	3
	42 A	2
	42 C	3
Providence	40 K	4
	42 P	4
Revolution LE	42 Q	7
	42 T	5
	42 W	6

Figure 1
Switch Quantity Reference by Product and Model

This bulletin is supplied for technical information only and is not an authorization for repairs.

Federal law (section 154 of the national traffic and motor vehicle safety act of 1966) requires that: If you have received a notice of recall or failure to comply from Fleetwood or any component Manufacturer, you must repair or otherwise correct the defects on vehicles remaining in your inventory, according to the notification, before selling or leasing the vehicles. Any vehicle lessor receiving this recall notice must forward a copy of the notice to the lessee within ten days.

"It is impossible to know, evaluate and advise the service trade of all conceivable ways in which service might be done or of the possible hazardous consequences of each way. Accordingly, anyone who uses a service procedure or tool must first assure that neither personal safety nor vehicle safety will be jeopardized by the selected service methods."

4. To inspect each ITC brand dimmer switch installed in the motor home, remove and set aside the switch knob and cover, then remove the two screws fastening the switch in place. Pull the switch out far enough to inspect the outside of the switch housing:

- A. If a round green label is found on the outside of the switch housing as shown in Figure 2, the switch is considered to be of a corrected design and should be reinstalled.
- B. If there is no round green label on the outside of the switch housing as shown in Figure 1, look at the white label on the side of the switch housing:
 - If the number printed under the ITC logo is 21005 and there are four wires exiting the switch's housing, the switch is not included in the recall and it should be reinstalled.
 - If the number printed under the ITC logo is 21010 (and there is no green label) the switch must be replaced according to the CORRECTION procedures below.



Figure 2

Dimmer switches of a corrected design will be marked with a round green label as shown, or will be a four-wire switch marked with part number 21005 under the ITC logo.

If the switch has two wires exiting the housing, its part number printed under the ITC logo is 21010, and there is no green label, the switch must be replaced.

CORRECTION:

Follow the steps below to replace any two-wire dimmer switch that is determined to require replacement according to the Inspection procedure.

5. Unplug and discard the defective dimmer switch.
6. Plug in the replacement dimmer switch, fasten with screws, and install the cover and knob.
7. Enable the 12 volt power using the battery disconnect.
8. Test the operation of the lights using the new dimmer switch; correct as necessary.

PARTS:

407035 Dimmer switch	<u>Qty.</u> As required. Quantity determined by number of defective switches; see Inspection Procedure
----------------------	--

TOOLS:

Phillips screw driver

WARRANTY LABOR ALLOWANCE:

Recall 110318FRV, ITC Brand Interior Lighting Dimmer Switch

Flat Rate Code:

6009-11	0.50 Hr.	Inspected/Not Defective
6009-12	0.50 Hr.	Inspected/Defective/Repaired

*If you have any questions concerning this Bulletin, contact Fleetwood Dealer Technical Assistance at
(800) 816-9825*

Fleetwood Service Literature is available at: www.fleetwoodrvdealers.com

This bulletin is supplied for technical information only and is not an authorization for repairs.

Federal law (section 154 of the national traffic and motor vehicle safety act of 1966) requires that: If you have received a notice of recall or failure to comply from Fleetwood or any component Manufacturer, you must repair or otherwise correct the defects on vehicles remaining in your inventory, according to the notification, before selling or leasing the vehicles. Any vehicle lessor receiving this recall notice must forward a copy of the notice to the lessee within ten days.

"It is impossible to know, evaluate and advise the service trade of all conceivable ways in which service might be done or of the possible hazardous consequences of each way. Accordingly, anyone who uses a service procedure or tool must first assure that neither personal safety nor vehicle safety will be jeopardized by the selected service methods."