



RECALL INSTRUCTIONS

NHTSA# 17V-290

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TC# 2017-254

Job Code 9901349

Series/Flat Rate .1 hr per light

REQUIRES PARTS KIT FOR EACH UNIT

DO NOT RETURN THE ORIGINAL LIGHTS OR DAMAGED LENS TO JAYCO

ACTION REQUIRED

Remove all **Command Ceiling light lenses**, inspect for damage. Retain for install on new light base if NOT damaged.

Remove and replace **ALL Command LED surface mount light bases** – If the replacement light base arrives with a lens, install it with that lens and save the undamaged Command lenses for future use.

AFFECTED UNITS

Certain 2017 Jay Flight, Jay Flight SLX, Jay Flight Bungalow, Jay Feather, Jay Feather 7, Hummingbird and White Hawk Travel Trailers

PARTS KIT

Note: Kits can only be ordered using the order form included with this bulletin.

IMPORTANT: ALL LIGHT REPLACEMENTS MUST BE THE SAME PER UNIT SERIAL NUMBER. DO NOT MIX COMMAND AND DREAM LIGHTS IN A UNIT.

Depending on Parts availability at the time order is processed; replacement lights may be one of the following:

9901349B – New Command Light Base and 2 scotch locks

9901349L – New Command lens – order only to replace those damaged

OR

9901349BD – Dream Light with lens and 2 scotch locks

OR

9901349BD2 – Dream Light w glow switch, lens and 2 scotch locks

Misc. Tools and Supplies

Screw Gun with #2 square bit

Plastic Putty Stick, Wire Cutters, Scotch Lock pliers or equivalent pliers.

INSTRUCTIONS



CAUTION

TURN OFF THE POWER TO THE TRAILER BEFORE BEGINNING REMEDY

NOTE: Light wires may be configured in two ways. They may be connected to a looped wire, or they may be connected to straight wires coming out of the ceiling/wall. Both connections are explained in the following instructions.

REMOVAL OF THE SURFACE MOUNTED RECALLED LIGHTS

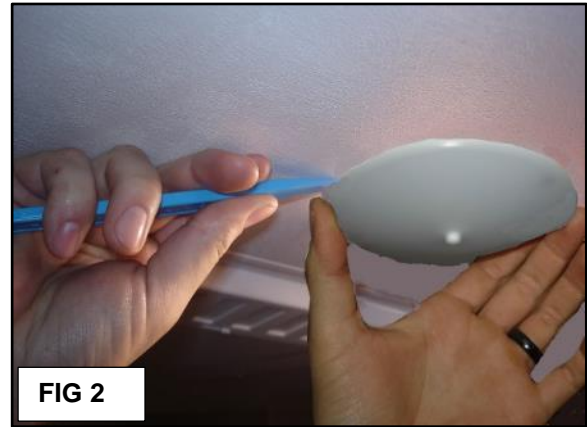


FIG 1: Inspect each lens of the Command surface mounted lights for damage.

FIG 2: *Carefully* pry the lens loose from the base with a plastic putty stick.



FIG 3: *Carefully* remove the lens from the light base. Lens will be re-used with the new light base unless damage is noted. i.e. Melted, scorched, discolored etc. (If damaged, replace with new)

FIG 4: Remove the 2 screws in base (Save screws to install new light base)

**INSTRUCTIONS FOR STRAIGHT WIRE CONNECTIONS
(Two wires coming straight out of the ceiling/ wall)**

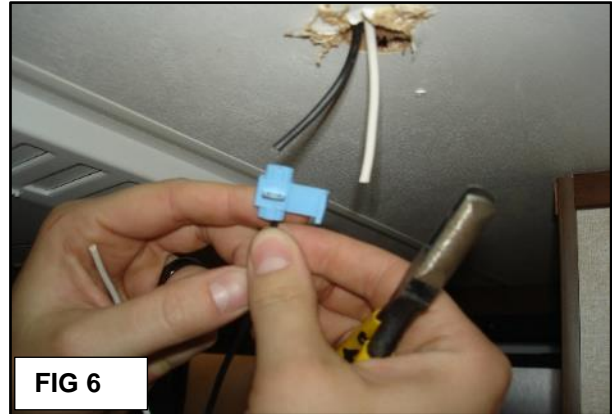


FIG 5: Gently pull the wires down exposing the Scotch lock connectors.

FIG 6: Cut off the Scotchlok connectors from the black and white wires with wire cutters.

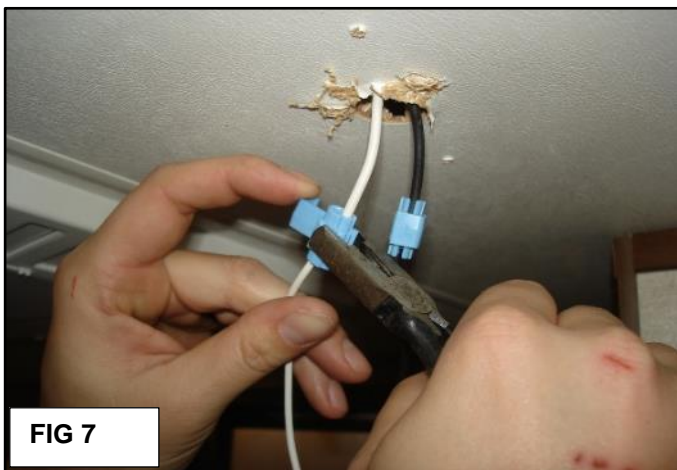


FIG 7: Attach the black and white wires of the new light base to the wires in the ceiling.

Use new Scotchlok connectors and crimp using Scotchlok pliers or equivalent pliers to connect the wires.

White wire attaches to white, black wire attaches to black.

FIG 8: Replacement LED light base shown connected to the black and white wires.

Push wires back up into the ceiling/wall.

INSTRUCTIONS FOR LOOPED WIRE CONNECTIONS
(Light is connected to looped black/white wires)

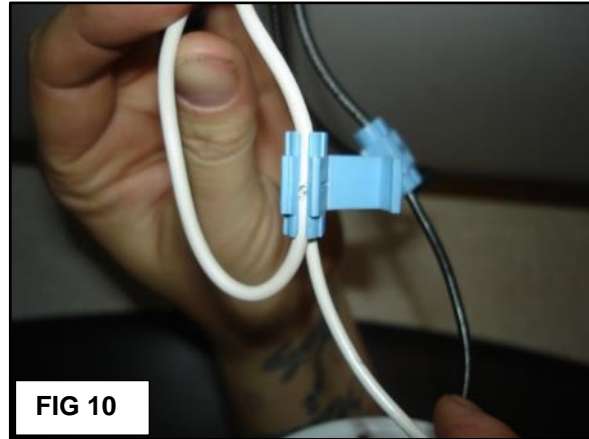
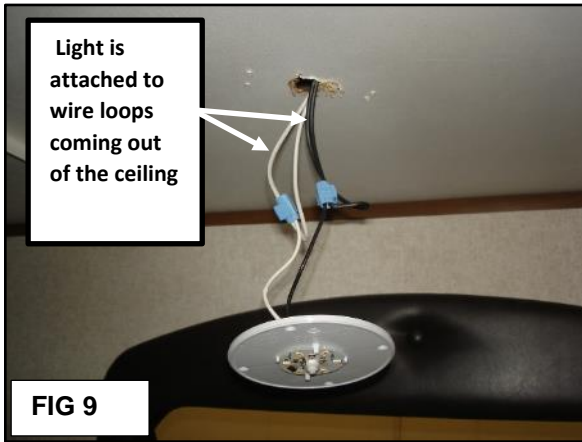


FIG 9: Ceiling light is attached to wire loops with Scotchlok connectors.

FIG 10: Open the locking tab on the white wire Scotchlok connector.

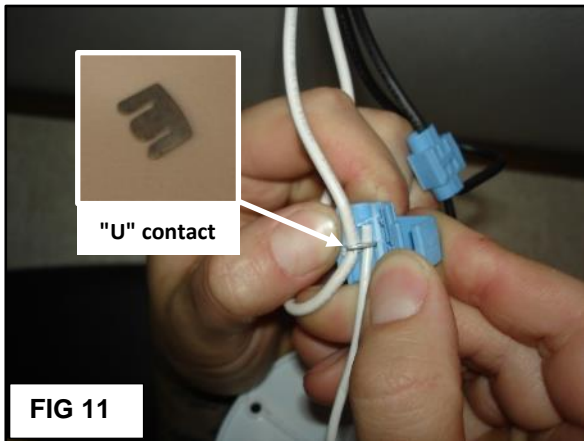


FIG 11: Spread the Scotchlok connector open to access the metal "U" contact

FIG 12: Remove the Scotchlok plastic body which leaves the metal "U" contact attached to the wires.
Remove the metal "U" contact from the wires.

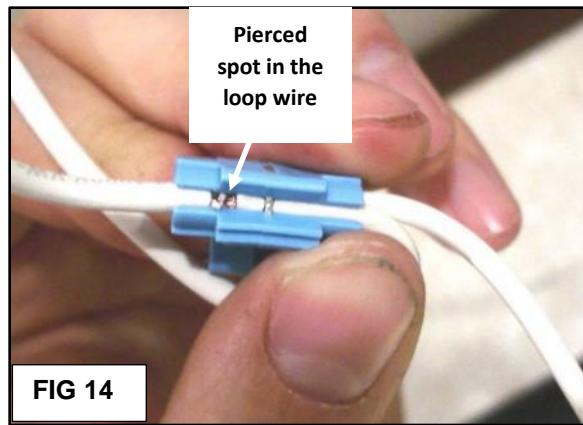
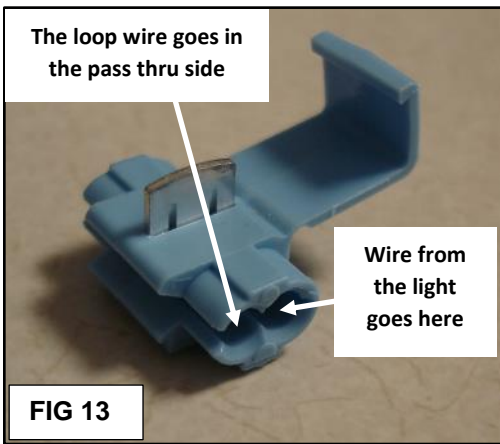


FIG 13: Insert the white wire from the replacement light into the blocked end of the Scotchlok connector.

FIG 14: Insert the white loop wire into the pass thru side of the Scotchlok.

The old pierced area on the loop wire ***MUST*** be located inside the Scotchlok body as shown.

The "U" contact of Scotchlok should pierce the loop wire in a new location.

When inserting the light wire into the blocked end of the Scotchlok, make sure the wire is seated far enough in the connector so the "U" contact will pierce it along with the loop wire.

When the wires are in the desired location, crimp the "U" contact with the Scotchlok pliers or equivalent pliers.

Snap the locking cover closed on the Scotchlok connector.

Repeat for the black looped wire and black light wire. Then push connected wires up into the ceiling.

INSTALLING THE REPLACEMENT LIGHT



FIG 15: Install the replacement light base to the ceiling using the 2 screws removed.

Do not re-use the same mounting holes to prevent the screws will strip out.

Rotate the base slightly, and then install the screws.

FIG 16: Re-install the original lens cover (if undamaged) on the light base. If the lens cover is damaged, replace with new one.

Turn power ON, and test the lights to ensure they function properly.

Duplicate these instructions for every LED ceiling light.