

Ride The Ducks International
RTDI - TECHNICAL SERVICE BULLETIN

TSB TITLE: Instrument Panel Indicators & Illumination	DATE: 8-10-17
--	----------------------

RTDI BULLETIN NO. TSB-02-17 NHTSA RECALL NO: 17V-165	MODEL: All Truck Ducks & Stretch Ducks
---	---

REASON: To make the dash turn signals and high beam indicator compliant with FMVSS 101 by illuminating the windshield wiper switch for nighttime operations and display the associated turn signal symbol.

ACTION: RTDI will ship all affected RTD licensees the components and service procedures in order for the licensees to update their affected vehicles. Refer to the following SERVICE PROCEDURE below for techniques/instructions.

PART NUMBER	DESCRIPTION	QUANTITY PER VEHICLE	TOTAL SERVICING LABOR HRS - \$45.00 Per Hour
007466	Turn signal arrows	2	10 Min
007467	High beam symbol	1	5 Min
007468	Windshield wiper light	1	15 Min

TSB COMPLETION IS DUE BY:	October 1, 2017
----------------------------------	-----------------

SERVICE PROCEDURE:

INSTRUMENT PANEL INDICATORS

DECALS:

1. See page 1. Fig #1 to establish which dash lights require decals.
2. Clean each light thoroughly with rubbing alcohol or soap and water. Do not use Windex or similar products because it will leave a residue behind that will prevent the sticker from adhering well.
3. Prepare the sticker for application by aligning outside black circle on the decal with the outside chrome ring on the light. See Fig#2 on page. 1
4. Ensure arrows are centered onto the lens and arrows are horizontal to the dash.
(See page. 1 Fig. (1-2))
5. Peel backing off sticker and apply to light as described in #3-4 above.
 - Note: firmly rub finger across the surface to remove any air bubbles.
6. Slowly peel clear transfer tape off at an angle. Be careful not to pull the sticker off the surface.
 - Use a pin to poke any air bubbles in the center and push the air out through the hole.
 - The recommended optimum temperature for applying graphics is 70°F. For best results do not apply a sticker in extreme hot or cold temperatures.

NOTE: The components to reconcile this TSB will be shipped to the licensee free of charge. Notify RTDI when this repair procedure has been completed. You will be reimbursed a 30 minute servicing fee per vehicle for the labor involved in installing the dash indicator signal arrows and high beam as well as the windshield wiper light after RTDI receives the Notification of Completion Form located on page. 6 of this TSB.

Fig #1 ← Horizontal to Dash →

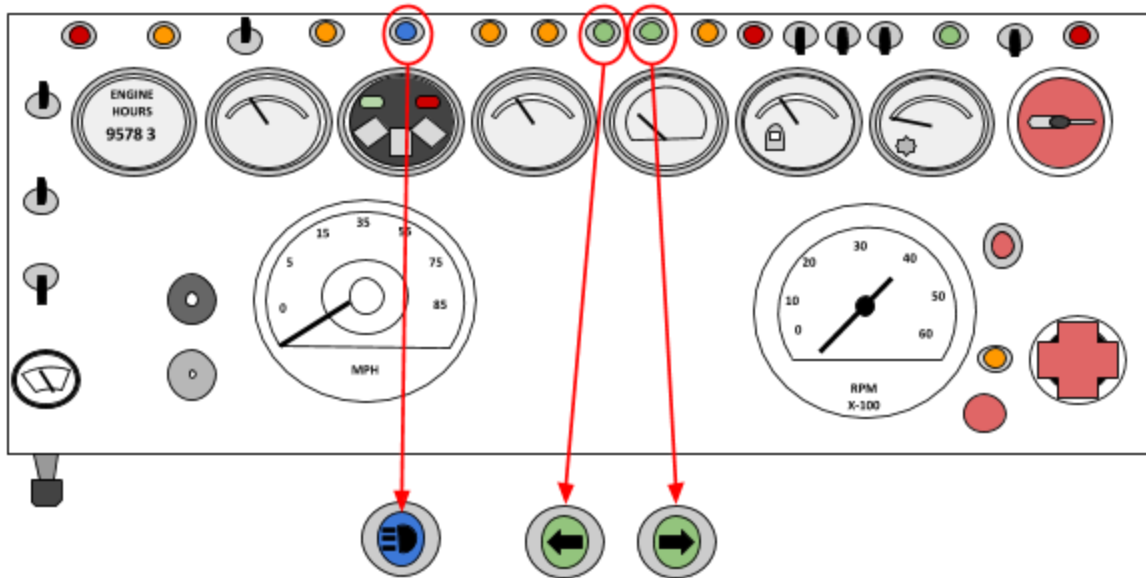
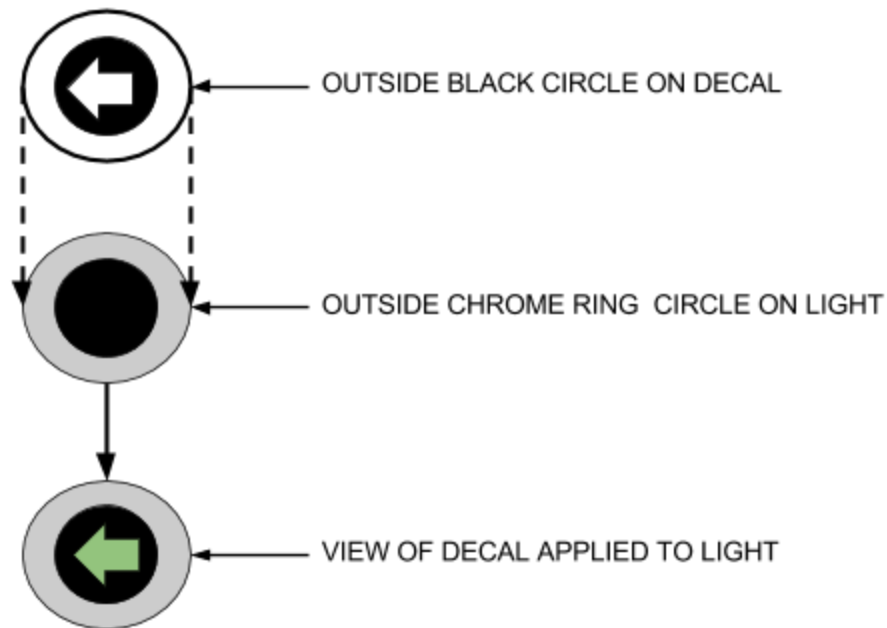


Fig #2

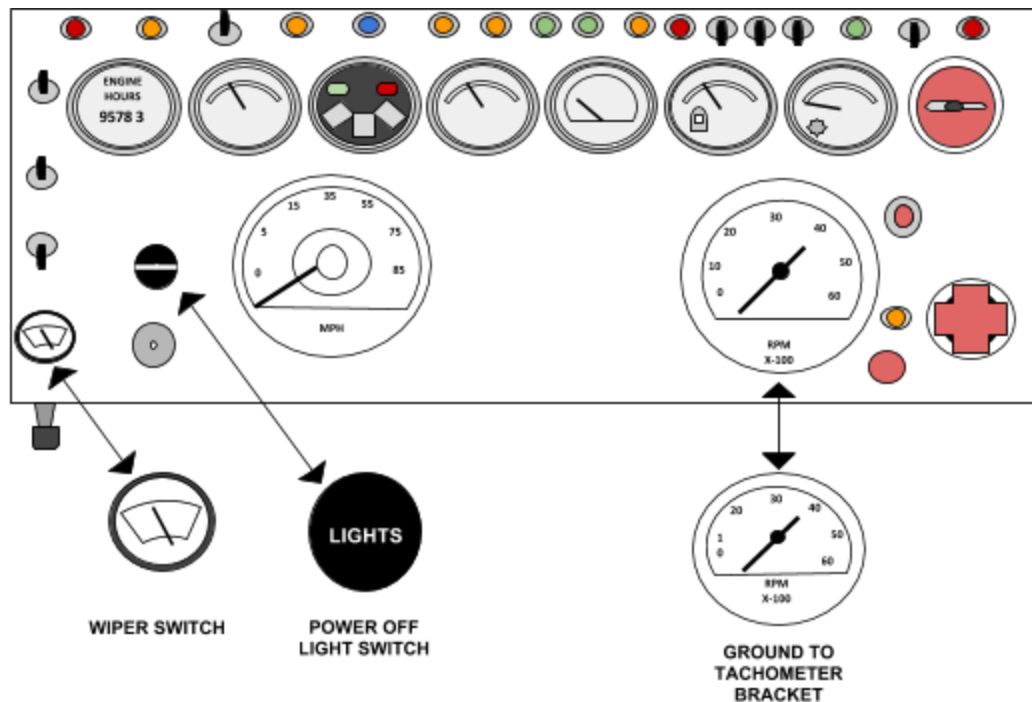


NOTE: the information in Technical Service Bulletins is intended for use by trained, professional technicians with the knowledge, tools, and equipment to do the job properly and safely. It informs these technicians of conditions that may occur on some vehicles, or provides information that could assist in proper vehicle service. The information in this Technical Service Bulletin (TSB) was current at the time of printing. Ride The Ducks International reserves the right to supercede this information with updates. The most recent information is available through Ride The Ducks International "DUCK CENTRAL" company website.

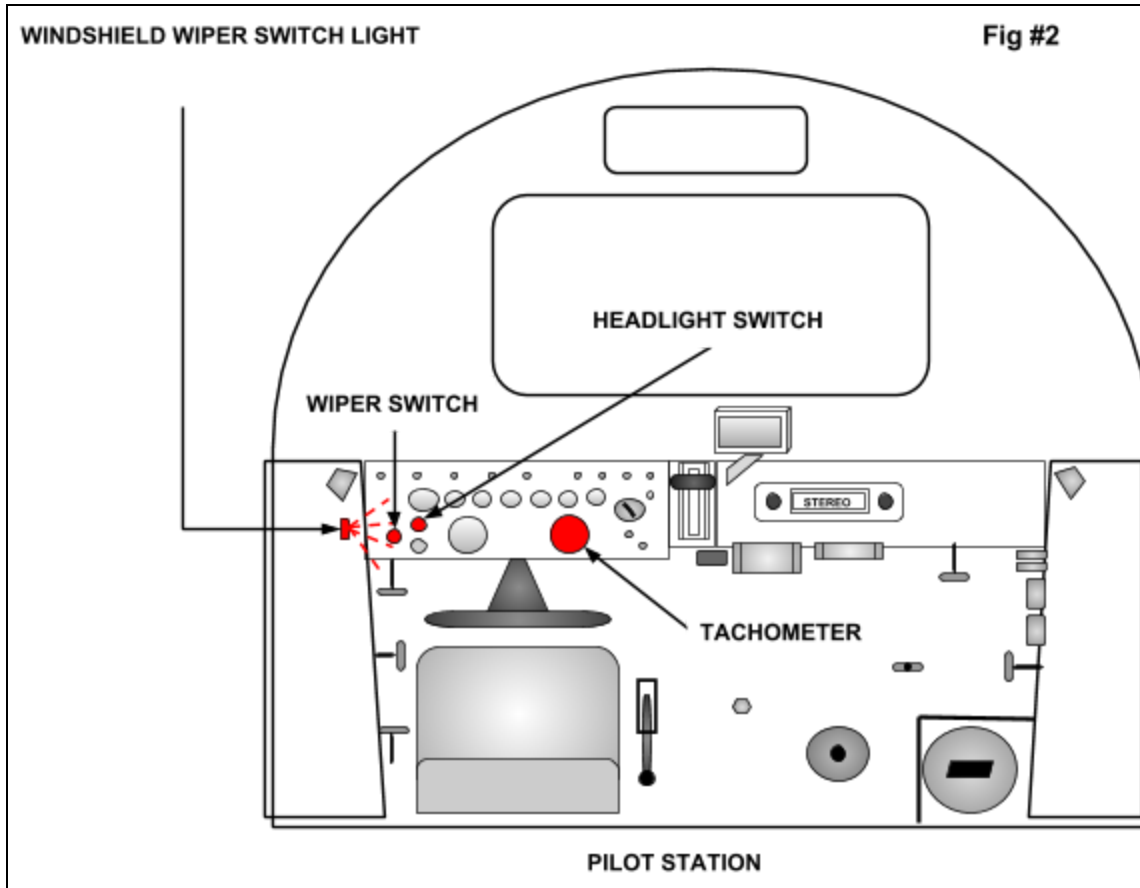
SERVICE PROCEDURE:**ILLUMINATION****WINDSHIELD WIPER LIGHT:**

1. The Windshield wiper light is to be wired (powered) off the headlight switch. When the headlight switch is turned on, the windshield wiper switch light, illuminates the wiper switch. See page. 2-3 Fig (1-2)
2. There is a red and black wire connected to the windshield wiper light. Connect the (Red) wire to the pole marked (T) on the light switch. Connect the black wire to the ground on the Tachometer gauge bracket. See page. 4 wire diagram Fig 3
 - **NOTE:** The ground can be connected to any dash gauge bracket.
3. Secure the light to the side of the cowling wall directly adjacent to the windshield wiper switch. Ensure when the light is illuminated the wiper switch is visible. Adjust light location as necessary to ensure proper illumination. See page. 5 Fig 4.

Fig #1



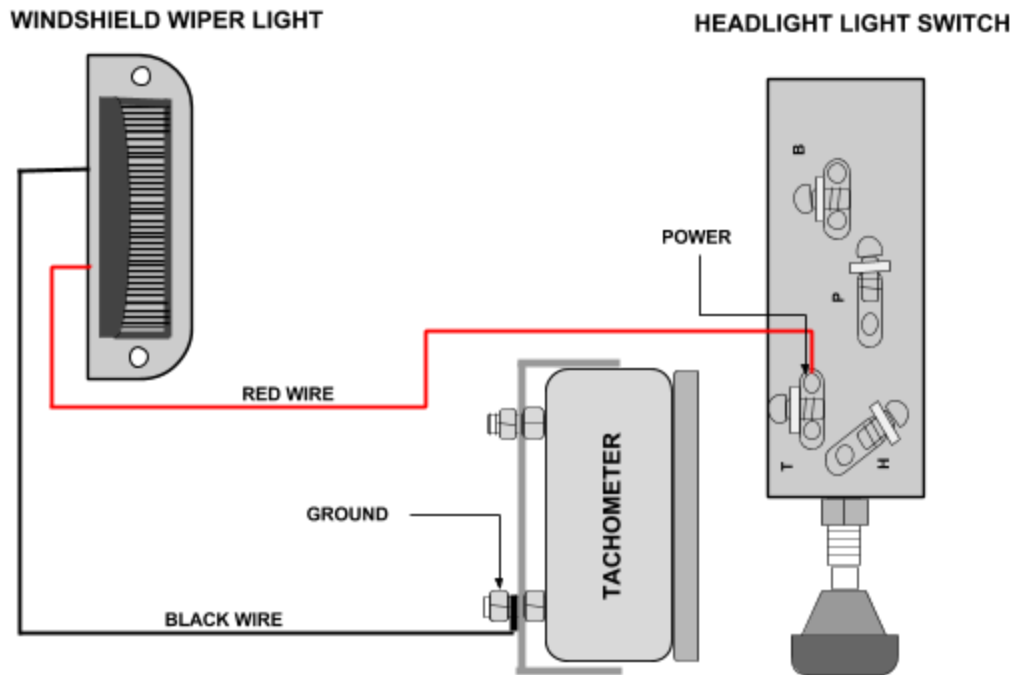
NOTE: the information in Technical Service Bulletins is intended for use by trained, professional technicians with the knowledge, tools, and equipment to do the job properly and safely. It informs these technicians of conditions that may occur on some vehicles, or provides information that could assist in proper vehicle service. The information in this Technical Service Bulletin (TSB) was current at the time of printing. Ride The Ducks International reserves the right to supercede this information with updates. The most recent information is available through Ride The Ducks International "DUCK CENTRAL" company website.



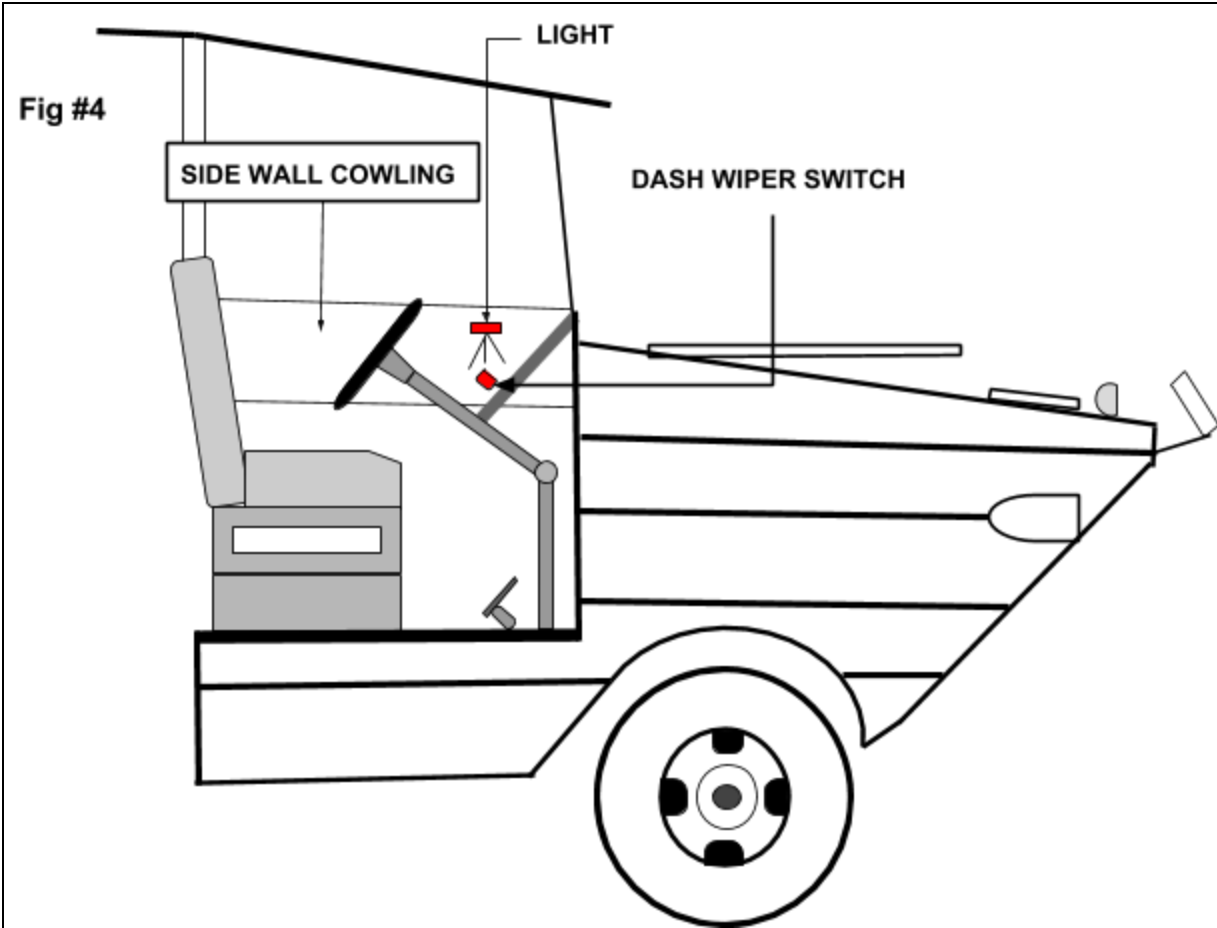
NOTE: the information in Technical Service Bulletins is intended for use by trained, professional technicians with the knowledge, tools, and equipment to do the job properly and safely. It informs these technicians of conditions that may occur on some vehicles, or provides information that could assist in proper vehicle service. The information in this Technical Service Bulletin (TSB) was current at the time of printing. Ride The Ducks International reserves the right to supercede this information with updates. The most recent information is available through Ride The Ducks International "DUCK CENTRAL" company website.

Fig #3

WIRING DIAGRAM



NOTE: the information in Technical Service Bulletins is intended for use by trained, professional technicians with the knowledge, tools, and equipment to do the job properly and safely. It informs these technicians of conditions that may occur on some vehicles, or provides information that could assist in proper vehicle service. The information in this Technical Service Bulletin (TSB) was current at the time of printing. Ride The Ducks International reserves the right to supercede this information with updates. The most recent information is available through Ride The Ducks International "DUCK CENTRAL" company website.



NOTE: the information in Technical Service Bulletins is intended for use by trained, professional technicians with the knowledge, tools, and equipment to do the job properly and safely. It informs these technicians of conditions that may occur on some vehicles, or provides information that could assist in proper vehicle service. The information in this Technical Service Bulletin (TSB) was current at the time of printing. Ride The Ducks International reserves the right to supercede this information with updates. The most recent information is available through Ride The Ducks International "DUCK CENTRAL" company website.

Ride The Ducks International

RTDI - TECHNICAL SERVICE BULLETIN**Notification of Completion Form**

DIRECTIONS: After the repair procedure described above has been fully completed, complete the form below, scan and email the completed form back to RTDI at the following email address.
fleetoperations@ridetheducks.com

RTDI TSB No. 02-17 INSTRUMENT PANEL INDICATORS & ILLUMINATION

NHTSA RECALL NO: 17V-165

RTD LICENSEE NAME:

DUCK VIN#:

DUCK LOCAL NUMBER/NAME:

My signature certifies that I have followed all required Service Procedures and that the RTDI Technical Service Bulletin No. TSB-02-17 has been completed on the vehicle listed above.

PRINT NAME:

SIGNATURE:

REPAIR COMPLETION DATE :

NOTE: the information in Technical Service Bulletins is intended for use by trained, professional technicians with the knowledge, tools, and equipment to do the job properly and safely. It informs these technicians of conditions that may occur on some vehicles, or provides information that could assist in proper vehicle service. The information in this Technical Service Bulletin (TSB) was current at the time of printing. Ride The Ducks International reserves the right to supercede this information with updates. The most recent information is available through Ride The Ducks International "DUCK CENTRAL" company website.