

This bulletin supersedes Technical Service Bulletin (TSB) 23-008-23, date of issue January 24, 2023, which should be removed from your files. All revisions are highlighted with **asterisks** and include additional region and new Rapid Service Update (RSU) number and regions.

This Technical Service Bulletin (TSB) has also been released as a Rapid Service Update (RSU) **23-045, date of issue February 18, 2023**. All applicable Sold and UnSold RSU VINs have been loaded. To verify this RSU service action is applicable to the vehicle, use VIP or perform a VIN search in DealerCONNECT/Service Library. All repairs are reimbursable within the provisions of warranty. This RSU will expire 18 months after the date of issue.

REPAIR SUMMARY:

This bulletin involves water testing the rear tail lamps and replacing if needed.

The customer may experience the following:

Water in the left and/or right tail lamp.

Rear lamp assembly

CLAIMS DATA:

CUSTOMER

SYMPTOM:

CAUSE:

Labor Operation No:	Labor Description	Skill Category	Labor Time
08-50-85-9D	Lamp, Stop and Turn Signal Rear - Water Test Only (0 - Introduction)	6 - Electrical and Body Systems	0.2 Hrs.
08-50-85-9E	Lamp, Stop and Turn Signal Rear - Water Test and Replace One Side (0 - Introduction)	6 - Electrical and Body Systems	0.4 Hrs.
08-50-85-9F	Lamp, Stop and Turn Signal Rear - Water Test and Replace Both Side (0 - Introduction)	6 - Electrical and Body Systems	0.5 Hrs.
Failure code	ZZ	Service Action	

SPARE PARTS:

Qty	Part No.	Description	Notes
1 (AR)	68436710AB	Tail Lamp - Right	(LAY+LP4)
1 (AR)	68436711AB	Tail Lamp - Left	(LAY+LP4)
1 (AR)	68474046AB	Tail Lamp - Right	(XAN+LP4)
1 (AR)	68474047AB	Tail Lamp - Left	(XAN+LP4)

DIAGNOSIS:

If a customer's VIN is listed in VIP or your RSU VIN list, perform the repair. This only applies to vehicles on the RSU VIN list.

REPAIR PROCEDURE:

1. Apply water at the corner of the upper side marker. Make sure applied water covers all of top lens corner and top side of lens (Fig. 1) .

NOTE: A syringe, eye dropper, water bottle or water hose can be used to perform this test. Do Not use high pressure when water testing the lamps.



Fig. 1
Location of Water Intrusion Area

2. Was water found in the side of the tail lamp(s)?

NOTE: Water intrusion into the tail lamp side marker area will appear as a dark spot (Fig. 2) and side marker is clear without water intrusion (Fig. 3).



Fig. 2
Water Intrusion Side Marker



Fig. 3
No Water in Side Marker

- YES>>> Replace the tail lamp with water intrusion. Proceed to Step 3.
- NO>>> This bulletin has been completed, use inspect LOP (08-50-85-9D) to close the active RSU.
- 3. Only replace the tail lamp with water intrusion. Refer to the detailed service procedures available in DealerCONNECT> Service Library under: Service Info> 08 Electrical / 8L Lamps and Lighting / Lamps/Lighting Exterior / Lamp, Tail Stop Turn / Removal and Installation.

POLICY:

Reimbursable within the provisions of the warranty.

This bulletin is supplied as technical information only and is not an authorization for repair. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, or otherwise, without written permission of FCA US LLC.