SERVICE PROCEDURE

REFERENCE: FSA 202503 DATE: 21.03.2025

SUBJECT: Side Skirt and EGT Sensor Contact

FSA TYPE: Next Service Visit

Introduction

This document details have been prepared for the removal and non-reattachment of the heat shield inside the side skirt of H566 vehicles due to the interference between the EGT cables on the side skirt and muffler, which causes damage to the cables.

Service Implementation:

Labour Code	Labour Name	Time (hr)
F8V75 5E098	Side Skirt R/I	0.40
*F4V44 12B591	Exhaust Gas Temperature (EGT) R/I	0.35

Part List

Part Code	Part Name	Qty
*GC46-12B591-DB	EGT Cable	2

Note*: If there is damage to the EGT cable at the contact point on the bracket, it must be replaced. Please send the required photos as proof for the warranty claims.

Implementation:

1. The side skirt is carefully unfolded. Then, the rope connections are detached, and the side skirt is fully lowered.





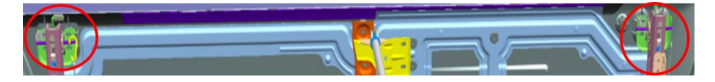
SERVICE PROCEDURE

REFERENCE: FSA 202503 DATE: 21.03.2025

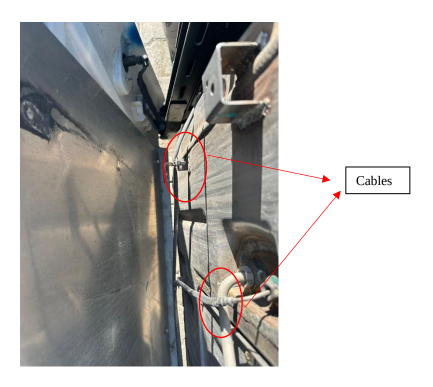
SUBJECT: Side Skirt and EGT Sensor Contact

FSA TYPE: Next Service Visit

2. The connections with the heat shield are detached. Then, the heat shield is removed and will not be reattached.



3. Then, the EGT cables on the muffler are visually inspected for any damage. If damage is suspected, the EGT cables are replaced with new ones. (Cable no GC46-12B591-DB)



4. Then, the bracket extending from the side skirt to the chassis (the mechanism that lifts and lowers the side skirt) are reassembled and checked.



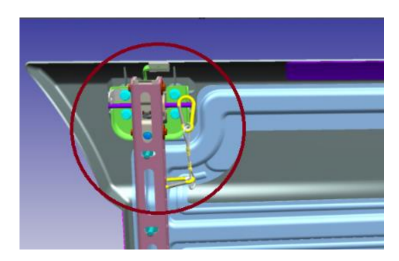
SERVICE PROCEDURE

REFERENCE: FSA 202503 DATE: 21.03.2025

SUBJECT: Side Skirt and EGT Sensor Contact

FSA TYPE: Next Service Visit

5. The ropes are attached, and it is checked whether the ropes perform their function when the side skirt is released.





6. After ensuring that the side skirt is properly mounted and does not move, the vehicle is a short regeneration is done for muffler inspection.





Finally Position

Best Regards, Ford Trucks Service Engineering