

## 167 Check Washer Fluid Level Message in IC -- Washer Fluid Leaking at Reservoir Connection

---

Topic number	LI82.35-P-077796
Version	1
Function group	82.35 - Windshield washing system
Date	5/16/24
Validity	167 produced on or after Jan. 1, 2023
Reason for change	

---

### Complaint

Washer fluid leaking.

Low washer fluid light on.

### Cause

O-ring missing or damaged inside hose connector

### Remedy

Follow repair instructions to repair washer line.

If washer fluid still leaking after repair, open a TIPS case (Escalate to Body/Chassis/Entertainment Inbox) and perform the following:

Gather the following pictures requested and attach to TIPS case:

- Without removing pump or lines, attach clear pictures showing the leak
- Remove both washer lines from the pump, attach clear pictures showing the internal o-ring within each hose to pump connection (do not disturb the seal if not correctly seated). Note if the hose is fully seated upon removal.
- Remove pump and inspect for any cracks or deformities, attach clear pictures from all angles
- Once the pictures are attached, update TIPS case with your detailed assessment of the leak and any findings.

Attachments	
File	Description
<a href="#">washer line repair instructions 1.0.docx</a>	Washer Line Repair Instructions
<a href="#">Repaired_connection.jpg</a>	Repaired Connection - Final



## Symptoms

Overall vehicle > Cleaning system > Windshield washer system > Window washer pump nonfunctional

## Parts

Part number	ES1	ES2	Designation	Quantity	Note	EPC
A0045468430			Insulating Hose	1		X

# XENTRY Tips

---

A2118690272			Closure	1		X
A2118690172			Closure Plug	1		X

## Operation numbers/damage codes

Op. no.	Operation text	Time	Damage code	Note
---------	----------------	------	-------------	------