

## ATA operates without obvious cause

Topic number	LI80.50-P-061700
Version	6
Function group	80.50 Anti-theft alarm system (ATA), Interior motion sensor/Tow sensor
Date	06-29-2018
Validity	BR453 with SA code V19
Reason for change	Part number changed
Reason for block	

### Complaint:

ATA operates without obvious cause, particularly in windy conditions.

### Cause:

The engine hood contact switch is not depressed sufficiently by the contact plate. Small deviations in the tolerance result in inadvertent actuation of the ATA.

### Remedy:

- Open service flap
- Press rubber cap (picture 1) all the way onto sensor (picture 2)
- Sensor with rubber cap (picture 3 and picture 4)

Attachments	
File	Description
Rubber cap.jpg	Rubber cap (picture 1)
Hood switch.jpg	Hood switch (picture 2)
Hood switch with rubber cap.jpg	Hood switch with rubber cap (picture 3)
Hood switch with rubber cap in the vehicle.jpg	Hood switch with rubber cap in vehicle (picture 4)

### Symptoms

Overall vehicle / Safety and locking system / Antitheft alarm system ATA / Function / Inadvertent activation

### Parts

Part number	ES1	ES2	Designation	Quantity	Note	EPC
A 000 998 13 23			Bleed valve dust cap	1		X

### Operation numbers/damage codes

# XENTRY TIPS

---

Op. no.	Operation text	Time	Damage code	Note
			82394 51	

## Attachments

Rubber cap.jpg:



# XENTRY TIPS

---

Hood switch.jpg:



Hood switch with rubber cap.jpg:



# XENTRY TIPS

---

Hood switch with rubber cap in the vehicle.jpg:

