# REFERENCE: FSA202305

DATE: 17.07.2023

# SUBJECT: Air Filter Sensor Clogging Failure

FSA TYPE: Next Service Visit

#### Parts to be used.

Part Number	Part Name	Usage Quantity
DC46 9N622 AA	CLEANER-AIR FILTER	1

### <u>Labour</u>

Labour Code	Labour Name	Time
12C086 B	AIR FILTER CLOGGING SENSOR	0.25h
	R/I FSA202305	
FSA202305	FSA202305 GENERAL CONTROL	0.01h

#### Introduction

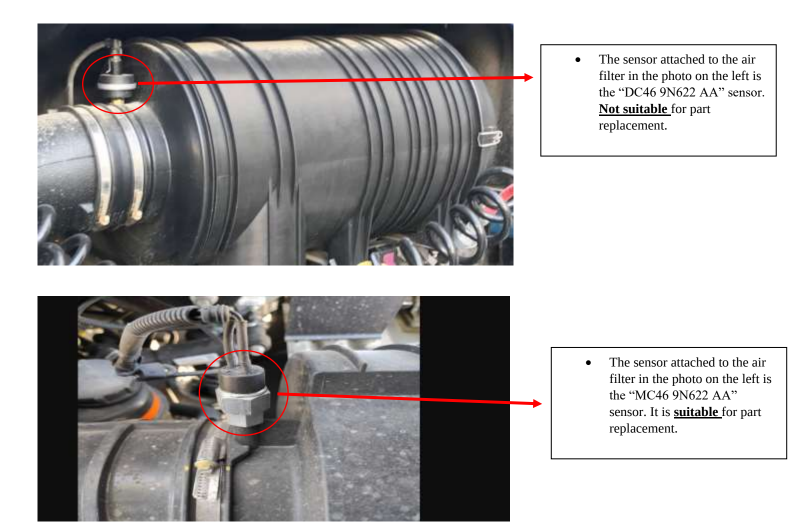
## Service Application



This TSB is prepared for the vehicles that come to the service with the warning "Air filter intake restriction, service required". When this error mode is encountered, first, the air filters of the vehicles should be checked visually.

REFERENCE: FSA202305 SUBJECT: Air Filter Sensor Clogging Failure FSA TYPE: Next Service Visit

## DATE: 17.07.2023



REFERENCE: FSA202305 SUBJECT: Air Filter Sensor Clogging Failure FSA TYPE: Next Service Visit



• The sensor attached to the air filter in the photo on the left is the "MC46 9N622 AA" sensor. It is **suitable** for part replacement.





DATE: 17.07.2023

## REFERENCE: FSA202305 SUBJECT: Air Filter Sensor Clogging Failure FSA TYPE: Next Service Visit

DATE: 17.07.2023









\*After the air filter restriction sensors in the air filters of the vehicles are visually checked; suspicious MC46 9N622 AA parts specified in the photos above on the filters should be removed and the secured DC46 9N622 AA part must be mounted.

\*The parts to be replaced will be tightened clockwise by hand after threading.

\* If vehicle has MC46 9N622 AA numbered part; photo must be added inside FSA claim that shows vehicle had MC46 9N622 AA Numbered part after replacement.

\*If vehicle has DC46 9N622 AA Numbered part; FSA claim must be submitted by using just **FSA202305** labor code (General Control) not any other labor code or part cost.

Ford Trucks Service Engineering Ford Otosan A.Ş