FRONTAL COLLISION OR LANE DEPARTURE WARNING DISPLAYED IN THE KOMBI WITHOUT CCM

66 02 24 [SI] July 2024 (v01)

□ THIS REPAIR IS MOBILE FRIENDLY

MODEL

F44 (2 Series Gran	F91 (M8 Convertible)	F92 (M8 Coupe)	F93 (M8 Gran Coupe)
Coupe)			
F97 (X3 M Sports	F98 (X4 M Sports	G01 (X3 Sports	G02 (X4 Sports
Activity Vehicle)	Activity Coupe)	Activity Vehicle)	Activity Coupe)
G14 (8 Series	G15 X4 (Sports	G16 (8 Series Gran	G20 (3 Series Sedan)
Convertible)	Activity Coupe)	Coupe)	
G22 (4 Series Coupe)	G23 (4 Series	G26 (4 Series Gran	G29 (Z4 Roadster)
	Convertible)	Coupe)	
G32 (640i xDrive Gran	G42 (2 Series Coupe)	G82 (M4 Coupe)	G83 (M4 Convertible)
Turismo)			
G87 (M2 Coupe)			

Vehicles equipped with the following systems:

- 5AS Driving Assistance
- 5AV Active Guard
- Frontal Collision Warning with brake intervention
- Lane Departure Warning with active feedback

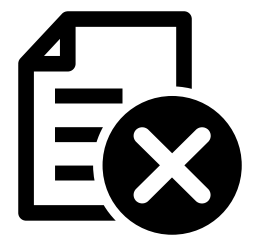
SITUATION

In the operation of Frontal Collision or Lane Departure systems, once a restriction is detected, a yellow warning indicator will be displayed for either system in the instrument cluster (aka "Kombi"). The illuminated warning will remain until the restriction is eliminated and no longer detected. A check control message may not set for this detected restriction.

Frontal Collision Warning



Lane Departure Warning



INFORMATION

Disturbances with the KAFAS camera field of view mounted on the windshield may be cause by the following:

- Obstructed camera view with the KAFAS
- Contamination on the windshield
- Weather conditions related to heavy fog, wet conditions, snowfall, etc.
- Dazzling effect caused by low sunlight

SOLUTION

If fault memories are available and related to the frontal collision or lane departure system, then they need to be diagnosed with ISTA first.

If no faults could be identified, nor relevant entries found; then it's recommended to clean the windshield and check the wiper quality (smearing especially in the area of the camera field of view).

In addition, it is also recommended to clean the areas surrounding the corresponding sensors.

FEEDBACK REGARDING THIS BULLETIN

Technical Feedback	To submit feedback for the technical topic of this bulletin: Submit your		
	feedback in the rating box at the top of this bulletin		