MODEL 164

with CODE 218 (Rear view camera) with CODE 498 (Japanese version) without CODE 849 (Spare wheel carrier)

MODEL 207, 212

up to model year 2014

with CODE 218 (Rear view camera) with CODE 498 (Japanese version)

MODEL 216.3, 221.0

with CODE 218 (Rear view camera) with CODE 498 (Japanese version)

MODEL 218.3

up to model year 2013

with CODE 218 (Rear view camera) with CODE 498 (Japanese version)

MODEL 221.1

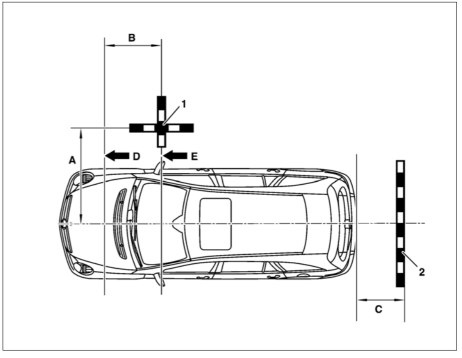
with CODE 218 (Rear view camera) with CODE 498 (Japanese version)

MODEL 251

with CODE 218 (Rear view camera) with CODE 498 (Japanese version)

Shown on model 251

- 1 Calibration template
- 2 Calibration template
- A Dimension
- B Dimension
- C Dimension



P54.65-5515-06

i	Notes on calibration of reversing camera		AH54.65-P-0022-01SX
	Calibrate backup camera		
1	Drive the vehicle onto a level surface and place the front wheels in the straight-ahead position	The suspension level must be on drive mode drive mode.	
2	Close trunk lid or liftgate		
3	Close front passenger door.		
4	Move front passenger mirror into drive mode.	MODEL 164 with CODE 218 (Rear view camera) with CODE 498 (Japanese version) without CODE 849 (Spare wheel carrier) MODEL 251 with CODE 218 (Rear view camera) with CODE 498 (Japanese version) When calibrating the front passenger outside mirror reversing camera.	

5	Align calibration template (1) according to	MODEL 164	
	dimensions (A and B) parallel to the front axle	with CODE 218 (Rear view camera)	
	(arrow D) and the vehicle's longitudinal axis, and in the center to the front passenger	with CODE 498 (Japanese version) without CODE 849 (Spare wheel carrier)	
	outside mirror (arrow E) on the floor	MODEL 251	
	odiside minor (arrow L) on the noor	with CODE 218 (Rear view camera)	
		with CODE 498 (Japanese version)	
		When calibrating the front passenger outside	
		mirror reversing camera.	
₩F	Template for calibration of reversing camera		WF58.50-P-5465-01EL
		i Dimension (A): 1500 mm	
		Dimension (b): 1000 mm	
6	Align calibration template (2) according to	When calibrating the reversing camera in the	
	dimension (C) parallel to the vehicle lateral	trunk lid or the liftgate.	
	axis and central to the vehicle on the floor		
⊯ WF	Template for calibration of reversing camera		WF58.50-P-5465-01EL
		i Dimension (C): 1000 mm	
7	Disconiumitica and action HOII	Dimension (C). 1000 mm	
-	Place ignition on position "2"		
8	Calibrate front passenger outside mirror		
	reversing camera or the reversing camera in		
	the trunk lid or in the liftgate with diagnostic		
h ====	system		4 D 00 00 D 0000 044
A D			AD00.00-P-2000-04A
		i Instructions under menu item "backup	
		camera control unit".	