

REVERSE CAMERA

A23904

Function

A rear view camera is used to support reversing, in particular as a park assistance. As soon as the reverse gear is engaged, the camera image is immediately transferred to the screen, without the need to turn around and look back. The advantage of a reverse camera is that it can also detect particularly low and very small obstacles that are not detected by parking sensors. This minimises the risk of accidents or collisions when reversing.

Due to the very small size of these cameras and their mounting at the rear of the vehicle, they are exposed to weather influences, shocks and vibrations. This may cause the camera to fail. The quality and workmanship of the camera is crucial for safety and longevity.





SYMPTOMS

- no pictures on the display anymore
- unclear image due to moisture in the lens



REASONS FOR FAILURE

- · weather conditions
- · vibration, collisions



mounting by a professional workshop



REVERSE CAMERAS FROM ACKOJA

More Details can be found on www.autoteile.de

- long lifetime due to high-quality parts
- · waterproof and collision-proof housing
- high definition with wide angle for more safety in road traffic



REVERSE CAMERA

A23904

REVERSE CAMERA, PARKING ASSIST



Hyundai	Santa Fe	
X-Ref 95760-2W000FFF*		A52-74-0001

REVERSE CAMERA, PARKING ASSIST



Hyundai	ix35	
X-Ref 95790-	2S013FFF*	A52-74-0002

REVERSE CAMERA, PARKING ASSIST



KIA	Sportage	
X-Ref 95750-3W120*		A53-74-0035

REVERSE CAMERA, PARKING ASSIST



Toyota	RAV4	
(-Ref 86790	-42021*	A70-74-0036