

CAR CAMERA CONNECTION CABLE

for Toyota Land Cruiser with GEN7/GEN9
Media-Navigation System



ID: 873090



EXAMPLES OF STANDARD DEVICES FOR WHICH CABLE IS SUITABLE



The photo is provided for reference only. Appearance of the control panel and monitor may slightly differ depending on the car model.

DESCRIPTION

This cable allows you to connect rear view cameras in Fiat cars with OEM Connect 7.0 multimedia system . The cable offers Plug&Play installation of aftermarket cameras without damaging the OEM wiring.

Image from the rear view camera will automatically be displayed on the screen when reversing. The device is connected to the 28 pin socket (as shown in the connection diagram). After connection all OEM devices that work using this socket will not be disturbed and will continue to work as they did prior to the connection.

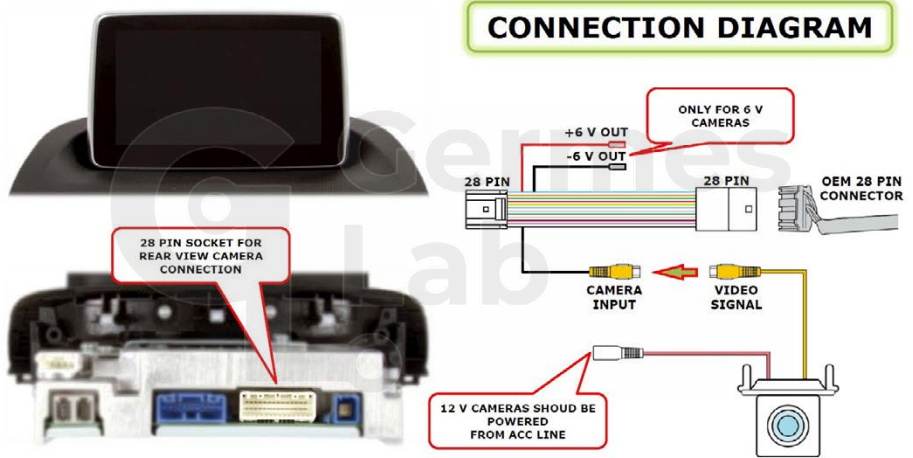
Note! Power of the additional rear view camera should be taken from the ACC line (first key turn), otherwise the camera input will not be active. Depending on the type of camera (more specifically, on the voltage required for work) +6 V output voltage of the monitor may be used. If the camera requires more than +6 V it should be connected to the ACC line.

COMPATIBILITY

Model	Model years		System	Additional compatibility condition
	From	To		
124 Spider Abarth	2016	—	Connect 7.0 without OEM navigation system	7 " OEM monitor
124 Spider Classica				
124 Spider Lusso				
124 Spider Rally			BOSE or other manufacturer audio system	

Note! Only cameras in NTSC format are supported.

MANUALS



Product specifications, appearance and package content may differ from those presented on the website and can be changed without notice. Please, contact sales manager before purchase.



germeslab.com



Germes Lab



facebook.com/GermesLab



twitttter.com/GermesLab



+852 397 33 882 (for English speaking users)

+1 323 7044 552 (for English speaking users)

+52 55 1163 8901 (para los usuarios que hablan español)

+55 61 4042 1515 (para os usuarios quem falam portugues)