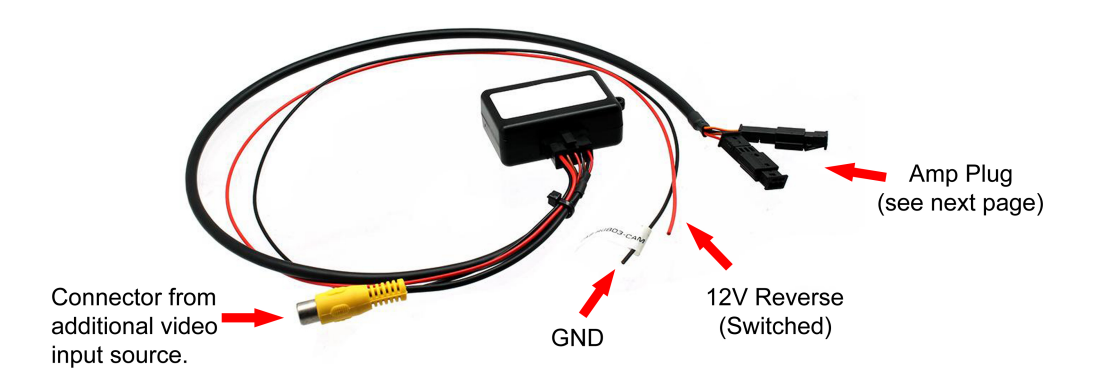
CAM-VW1-AD

This Interface allows for the connection of a video source in conjunction with a factory-fitted VW rear view camera.





Connect Black wire to Ground.

Connect Red wire to Switched Reverse 12V

Connect the yellow RCA connector to the RCA output connector on the video source.

CAM-VW1-AD



CAM-VW1-AD - This Interface allows for the connection of a video source in conjunction with a factory-fitted VW rear view camera.

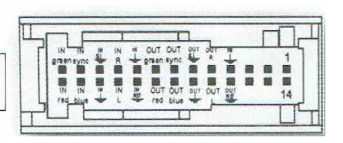
Connection Assignment:

Connection	VW - 26Pin AMP plug	Harness - 2Pin Tyco plug	
RGB - Synchron	Pin 12	\rightarrow	Pin 1
RGB - Ground	Pin 11 or Pin 24	\rightarrow	Pin 2
Connection	VW - 26Pin AMP plug	Harness - 3 Pin Tyco plug	
RGB Signal – Green	Pin 13	\rightarrow	Pin 1
RGB Signal – Red	Pin 26	\rightarrow	Pin 2
RGB Signal - Blue	Pin 25	\rightarrow	Pin 3
Power:			
+12 Volt	→ Switched plus	Red	
Ground	→ Ground	Black	



Attention: The numbering on the 26 pin

plug plug may vary!



VW 26 pin plug

Slide the plastic cover from the 26 pin AMP Plug, located inside the Quadlock (fakra) plug and remove pins 11/12/13/25/26.

(Tip: Note the orginal VW cable colours to the pin numbers).

Use the connection assignment above to connect the open VW rear view camera wires with the 2 and 3 pin sockets from the CAM-VW1-AD.



