Installation Manual

For your safety and comfort, read this manual carefully.

FT-RC-VW1 FT-RC-VW2

FARFTECH

Scan this QR code to see which vehicles are compatible.



TECHNICAL SUPPORT

0800 603 2330 ou (62) 3241-4600

suporte@faaftech.com.br

www.faaftech.com.br

Available from Monday to Friday, from 8 a.m. to 6 p.m. Brasilia time

Follow us on social media

INSTALLING THE INTERFACE

Follow the steps below to install the FT-RC-VW1 or FT-RC-VW2 kits.

1° — With the original radio still plugged in and the vehicle ignition turned on, plug the interface to the OBD connection on the vehicle (connection available on the lower section of the dashboard, next to the brake and clutch pedals).

When you plug the interface to the OBD connection, wait for it to enable the camera and restart the radio. After it's been restarted, you can remove the interface and hand it to the costumer in case he needs to enable it again.

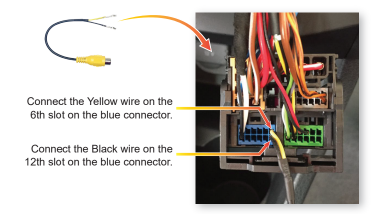


Important Notice

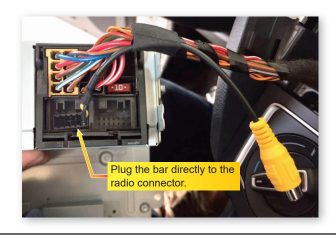
When you plug the interface in for the first time, it will enable the rear camera and it will link the interface to that car's chassis number. If you plug the interface again, it will disable the rear camera on the device and it will clear the memory of the device, making it ready to be installed on a new vehicle. Therefore, every time you remove the kit from a vehicle, you will need to disable the rear camera, otherwise it will not be possible to activate the device on a new car.

2°. After programming is done, remove the original radio to connect the kit's video cables. Check below the two possible ways to connect.

Vehicles with an internal connector



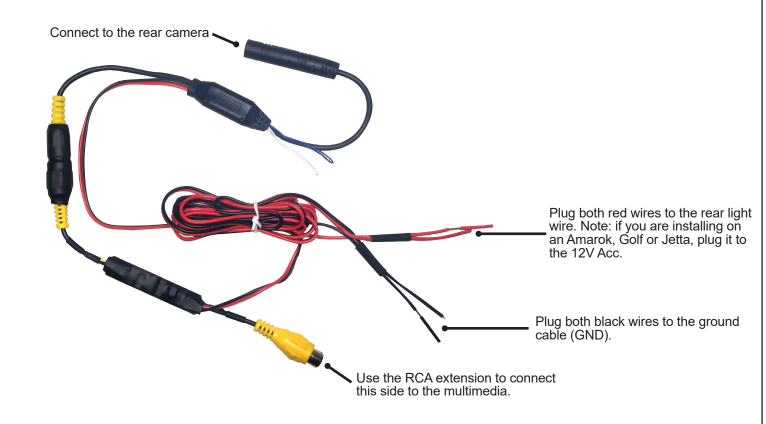
Vehicles without an internal connector



KIT CONNECTIONS

Fixate the rear camera to the vehicle's bumper. Next, connect the cables according to the image below.

Use a multimeter to find the rear light wire or the ACC wire. After identifying the wires, connect while the car ignition is off. Only turn it back on when all the connections are duly isolated.



FUNCTIONING

After enabling the rear camera on the device and making all the connections, turn the vehicle ignition on and put the car on reverse to view the camera image.

If needed, adjust the camera position so that the image is centralized with the vehicle's bumper and aligned to the multimedia image.



NOTICE: The rear camera visualization will not happen if the trunk is open. Make sure that the trunk is closed through the functioning tests.

WARRANTY

FAAFTECH assures their clients a 01 (one) year period against defects in materials and workmanship, proved by presenting both the receipt of purchase from the reseller to the costumer and the present Warranty Certificate filled, observing the following:

- 1. FAAFTECH will null the warranty if Faaftech or their authorized technical assistance concludes that the equipment suffered from damage caused by poor usage, by inadequate installing, by accidents (crashes, falls, and others), or if there are any signs of the product having been violated, adjusted or fixed by non-authorized personnel;
- 2. The Warranty Certificate is only valid when filled and presented together with the receipt from the reseller to the costumer, as well as the attendance number that is generated by our Technical Support, which can be reached from the numbers: $+55\,0800\,603\,2330$ (landlines only) or $+55\,62\,3241\,4600$. From Mondays to Fridays, from 8 a.m. to 6 p.m. (GMT -03:00).
- 3. Any repairs and maintenances of the equipment still covered by the warranty will be exclusively handled by FAAFTECH.
- 4. This warranty will not cover any products with unreadable or adulterated serial code numbers.
- 5. The expenses with shipping, securing and packaging are not covered by this warranty, and they are the full responsibility of the owner of this equipment.

FAAFTECH	Warranty Certificate Equipment: FT-RC-V	1 Vear
Buyer's name:		
Phone number: ()	City:	State/Province:
Address:		
Date of purchase:	Receipt number:	
Serial Number:	Attendance number:	