



Your RAC Black Box telematics device

Self-fit guide



DECLARATION OF CONFORMITY



Hereby, Trakm8 Ltd declares that the radio equipment type Connect 200 is in compliance with the relevant statutory requirements.

The full text of the declaration of conformity is available at the following internet address:

trakm8.com/docs/uk/c200



Hereby, Trakm8 Ltd declares that the radio equipment type Connect 200 is in compliance with Directive 2014/53/EU and Directive 2011/65/EU.

The full text of the EU declaration of conformity is available at the following internet address:

trakm8.com/docs/eu/c200

Safety Information

6-16V Range (12V Vehicles only)

Connect 200 Current consumption, average: 30mA @ 12VDC (typical)

Connect 200 Current consumption, sleep: <1mA @ 12VDC (typical)

Internally fused (non-serviceable)

Radio Information

GSM 900 (880MHz – 960MHz) – 33 dBm

GSM 1800 (1710MHz – 1880MHz) – 30 dBm

GPS (1575.42MHz)

Trakm8 Ltd

4 Roman Park, Roman Way
Coleshill, Birmingham
West Midlands, B46 1HG

Email: info@trakm8.com

Enquiries: +44 (0) 330 333 4120



How to fit your RAC Black Box telematics device



1. Turn the ignition off.
2. Find your car's 12v socket. It's usually in the front console area.

If you're unsure where this is, you can check your car's handbook.

3. Plug your RAC Black Box telematics device into your 12V socket, blue tip first, by pressing firmly until it's securely in place. After a few seconds you should see a ring light illuminate on top of the RAC Black Box telematics device to let you know it's connected. If this doesn't happen, turn your ignition on for a couple of minutes to make sure your socket has power.
4. We'll send you an email to confirm the installation was successful and we're receiving data from your RAC Black Box telematics device. This may take up to 24hrs to show in your RAC Black Box App.

Still having issues?

Contact us on:

rac@freedomconnect.co.uk
or **0330 808 4353**

Device support opening hours:
Monday - Friday 9-5pm