

Equipment and Journey



Those who like to use their F430 Spider on trips or on long highway trips can choose the custom options illustrated in the following pages.



Equipment and Journey



BLUETOOTH™

COD. MODIS: BLUE

The Bluetooth™ technology enables wireless communication between your mobile telephone and the Hi-Fi system. Therefore, telephone calls can be made or received using the two buttons on the central console. A microphone positioned on the ceiling light fixture allows the driver to speak comfortably. The audio system is used to hear the incoming call.

This system allows the user to connect and communicate with mobile phones enabled with the Bluetooth™ technology (mobile phone not included).

Available for coupe and spider version



Equipment and Journey



HI-FI SOUND SYSTEM

COD. MODIS: SND1

The High-power Hi-Fi Sound System has been specifically designed for the F430 Spider passenger compartment, in order to obtain maximum sound quality and power with the standard CD/tuner unit.

It includes the following:

- 1 High-power amplifier, 200 Wrms, four 50 Wrms channels, with audio ASP signal analogue processing, positioned under the dashboard by means of a leather-covered box;
- 2 special tweeters, 19 mm diameter, 50 Wrms, with neodymium magnet;
- 2 special midwoofers, 165 mm diameter, 50 Wrms;
- 1 subwoofer box, with leather upholstery of the same colour as the vehicle interiors, positioned in the centre of the rear shelf, with double speaker (active-passive) technology, to help ensure maximum performance with reduced sizes and weights.

Available for coupe and spider version



Equipment and Journey



SATELLITE RADIO-NAVIGATION SYSTEM COD. MODIS: NAVI

The Ferrari customized radio-satellite navigation system is available as an optional, complete with a GPS aerial installed in a hidden position, under the dashboard. The system groups the radio, audio CD and navigation functions in a single unit. It is equipped with a RAM memory for storing the route set, thus allowing the user to listen to an audio CD even during a navigation guide session. Navigation is dynamic (TMC in countries where this is available) and intelligent. It features a permanent automatic calibration using an integrated on-board computer (Trip Computer button) which provides the main travelling details (arrival time, trip distance left, distance travelled, average speed and position). In addition to the high-definition graphic pictograms displayed, accurate directions are provided during navigation by the guiding voice, for which different language and voice (male or female) options can be selected. The most used and recently set destinations can be memorized for easy and immediate use. Detailed information on the maps available for each country can be obtained from the Authorized Ferrari Dealers and Service Centres. The radio-navigation system is fully compatible with the CD-changer (CDCH), the Hi-Fi Sound System (SND1) and the Bluetooth™ system (BLUE), which can be ordered as optionals.

Available for coupe and spider version



Equipment and Journey



CD-CHANGER

COD. MODIS: CDCH

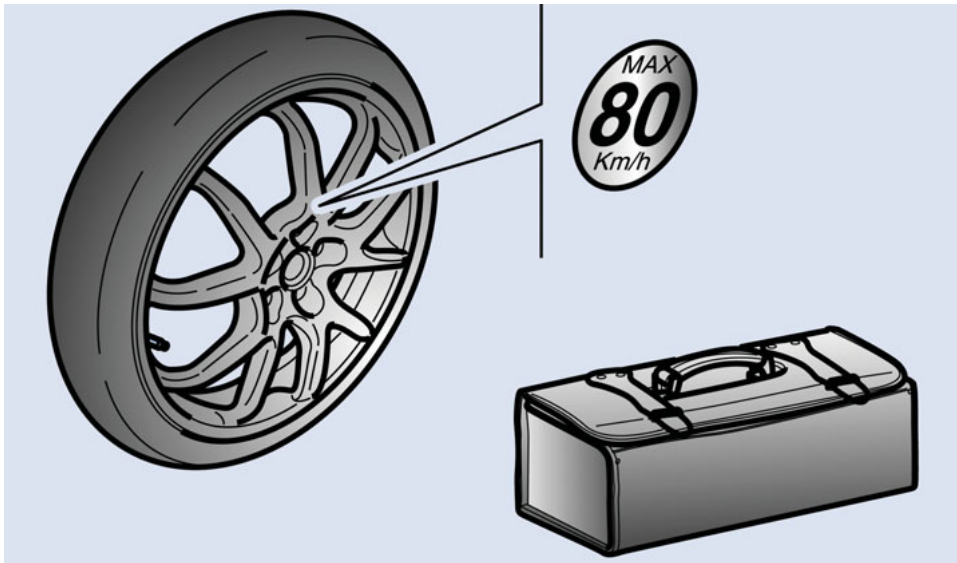
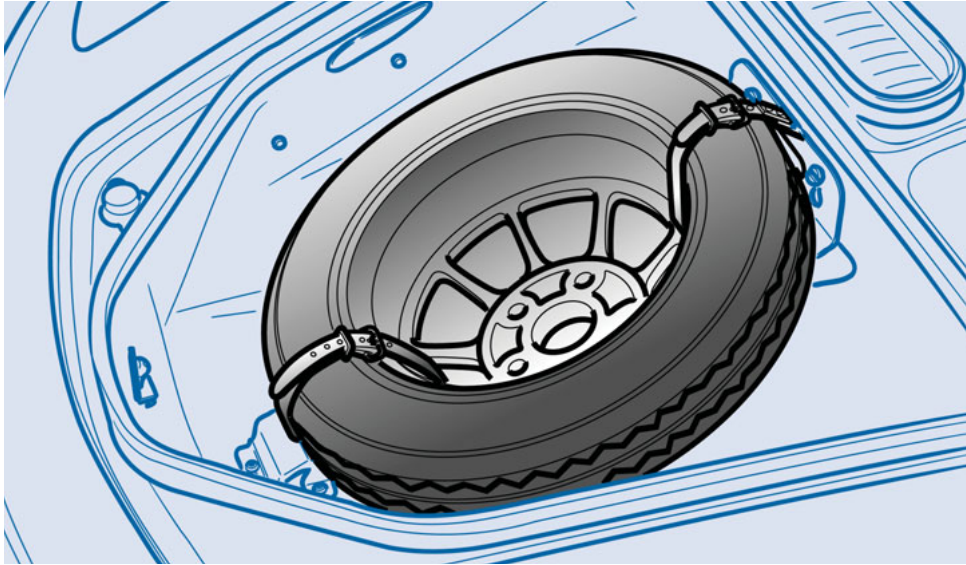
The CD-changer is housed in a special compartment protected against shocks, inside the luggage compartment.

This optional can be combined with the suitcase set for the luggage compartment (LUG1).

The CD-changer can contain 6 CDs.

Available for coupe and spider version

Equipment and Journey



SPACE SAVER WHEEL KIT

COD. MODIS: WHE2

19" space saver wheel kit, for temporary use in the event of a tyre puncture (max. speed permitted: 80 km/h-50 mph). The kit contains:

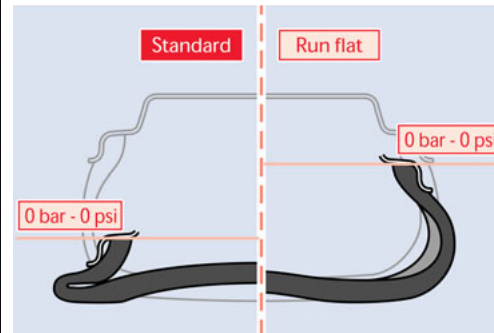
- Space saver wheel with 19" forged aluminium rim;
- Additional toolkit bag containing: jack and wrench for wheel fastening stud bolts;
- Gloves and protective half sleeves for the tyre replacement operation;
- Cover for the punctured tyre.

The kit represents an additional resource for intervention in the event of a tyre puncture.

Naturally, all Ferrari vehicles come equipped for this kind of emergency, as the device for repairing and inflating punctured tyres is supplied as standard.

Available for coupe and spider version

Equipment and Journey



RUN-FLAT TYRES

COD. MODIS: FLAT

The Run Flat tyres (Goodyear) represent an additional safety component in the event of a tyre puncture. In fact, they allow the vehicle to travel approximately 120 km (80 miles) with zero pressure and a maximum speed of 80 km/h (50 mph).

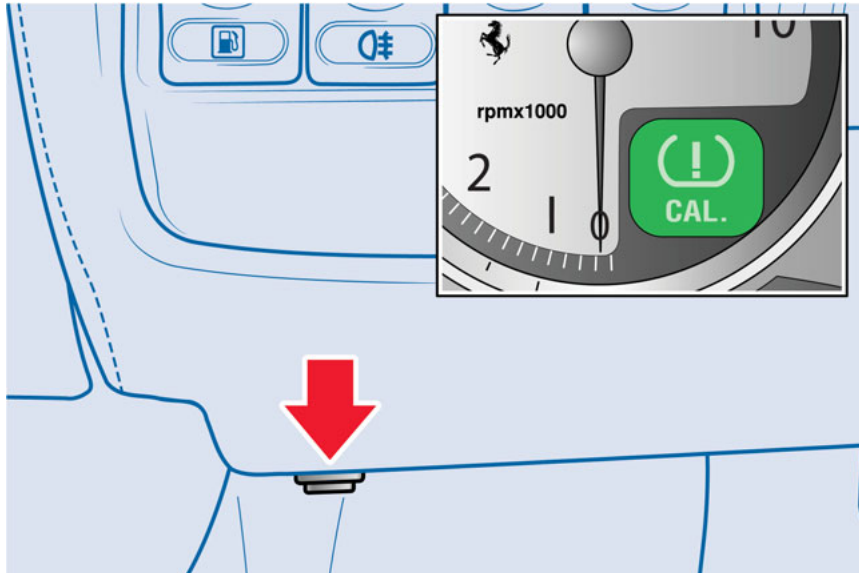
This tyre type is fitted with a reinforced shoulder which prevents its structure from collapsing in the event of deflation. In this case, this shoulder also prevents collapsing of the edge adhering to the rim, which is also strengthened to avoid bead removal.

In the event of a puncture, besides making it unnecessary to stop the vehicle straight away for repairs or to change the tyre, it also helps ensure good stability.

The Run-Flat tyres can only be fitted in combination with the tyre pressure monitoring system (the FLAT option therefore already includes the TPMS feature, which must not be ordered separately). In addition, the Run Flat tyres cannot be installed on “Challenge” type rims.

Available for coupe and spider version

Equipment and Journey



TYRE PRESSURE MONITORING SYSTEM

COD. MODIS: TPM0

The vehicle can come equipped with a system that monitors the tyre pressure by means of special sensors secured inside the wheel rims, in position with the inflation valve.

These sensors transmit a signal that is detected by the aerials fastened behind the wheel arch liners and connected to the ECU.

The system can momentarily experience radio-electric interference emitted by devices using similar frequencies. The signal emitted by the ECU activates some ideograms on the multi-function display.

The TPM0 system cannot be used with “Challenge” type wheel rims.

Available for coupe and spider version

Equipment and Journey



SUITCASE SET FOR LUGGAGE COMPARTMENT

COD. MODIS: LUG1

On request, the vehicle can come equipped with a leather luggage set, containing 2 rigid suitcases with rolling handle and a soft clothes hanger.

The suitcases are coordinated with the leather colour chosen for the vehicle interiors and with the material chosen for the dashboard trim. In addition, all items show the F430 model logo.

For vehicles with carbon dashboard trims: leather luggage set in the same colour as the vehicle interiors with side frame in carbon fibre (soft). For vehicles with aluminium dashboard trims: leather luggage set in the same colour as the vehicle interiors with side frame in dark aluminium, treated leather. If the vehicle is equipped with the spare wheel kit (WHE2), the space available in the luggage compartment is not sufficient to house the two rigid suitcases.

Available for coupe and spider version



Equipment and Journey



FACTORY FITTED BATTERY CHARGING KIT COD. MODIS: CHEU, CKUS, CHAU, CHUK

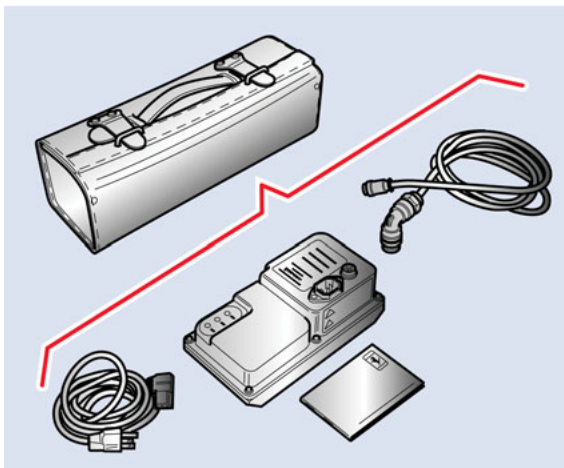
The device for maintaining and recharging the battery requires a connection by means of a special connector positioned in the brake/clutch tank compartment, which can be accessed by lifting the luggage compartment lid.





To access the connector, you must remove the lid by undoing the three fastening pins. Different types of power supply and voltage sockets are provided for, depending on the standard in the country of use:

- Europe (CHEU),
- Usa (CHUS),
- Australia (CHAU),
- UK and Hong Kong (CHUK).

Both the version with quick coupling connector and the version with alligator clips are available for direct connection with the battery. Main technical specifications and operating features:

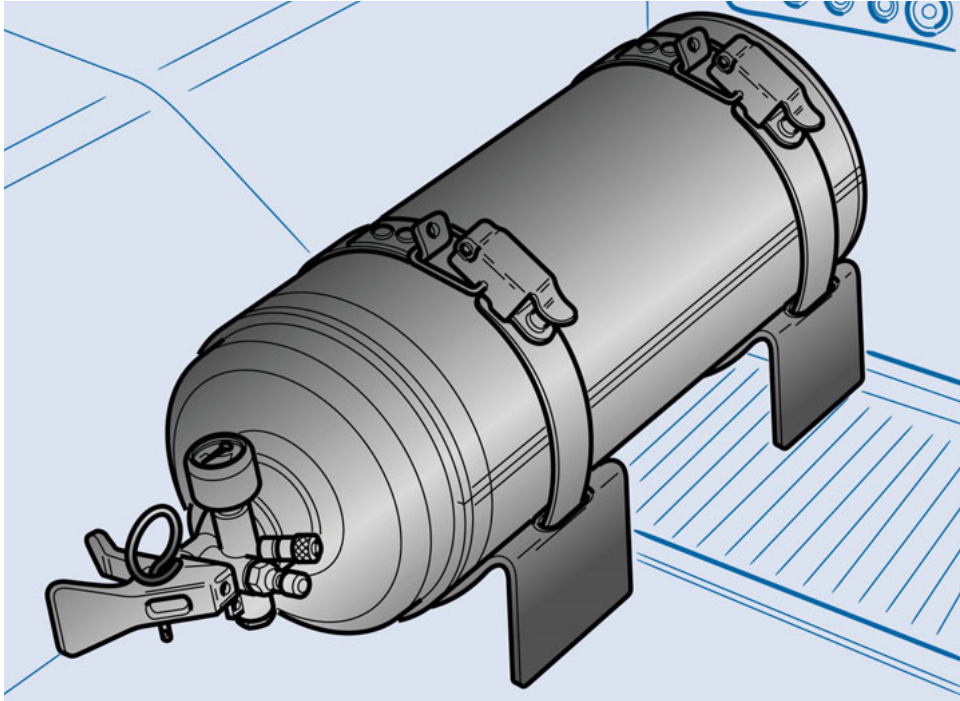
- high output power (10 Ampere);
- reduced size;
- LEDs for battery charge status indication;
- quick recharge function;
- battery charge maintenance function;
- maximum operating safety.



	EU 230V
	USA / CDN 110V
	AUS 230V
	U.K. / H.KONG 230V

Available for coupe and spider version

Equipment and Journey



HANDY FIRE EXTINGUISHER

COD. MODIS: EXT1

Powder charged, it has a 2 kg capacity (8 seconds nominal discharge time).

It does not contain any chloro-fluoro-carbons.

It is installed, by means of special fastening brackets, on the vehicle underfloor (passenger side).

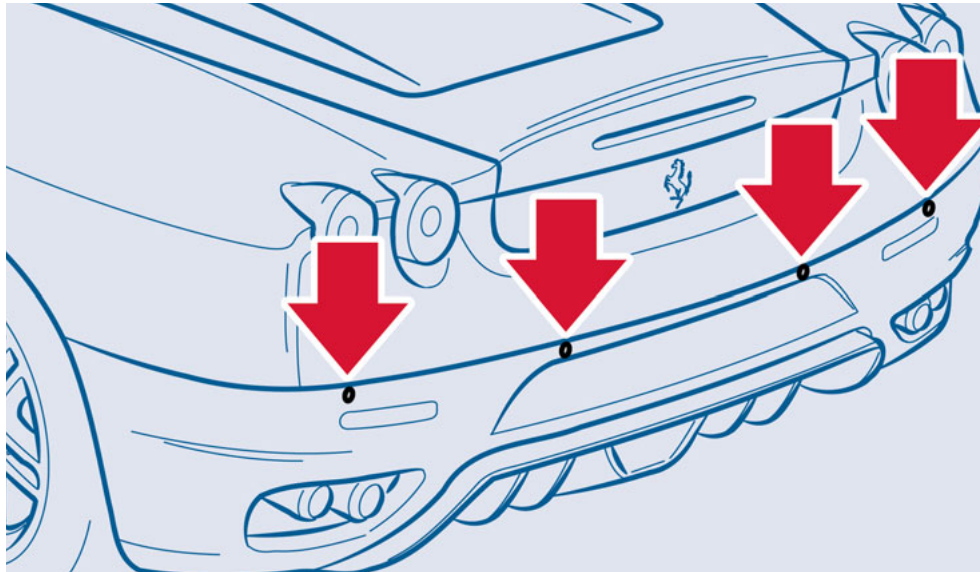
At regular intervals, check the correct pressure and charge status using a pressure gauge.

The fire extinguisher should be fastened to the brackets at all times. If it is not used, we recommend that you remove the entire device in order to free the passenger foot area from the fire extinguisher brackets.

Available for coupe and spider version



Equipment and Journey



REAR PARKING SENSORS

To facilitate parking manoeuvres in narrow spaces, the Customer can use the parking sensors, which signal the presence of obstacles behind the vehicle.

The tone emitted by the system informs the driver of the distance from the obstacle: as the distance decreases, the frequency of the tone increases, until it becomes continuous at distances of less than 45 cm.

The sensors are housed in the rear bumper and the system is activated automatically when reversing.

Available for coupe and spider version

