

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

Manuals.plus /

› [ChipPower](#) /

› ChipPower Chiptuning CRS+ Plug Instruction Manual for Peugeot Partner Mk2 II/Tepee 1.6 HDi (2008-2018)

## ChipPower CRS+ Plug 200013212

# ChipPower Chiptuning CRS+ Plug Instruction Manual

For Peugeot Partner Mk2 II/Tepee 1.6 HDi (67 kW / 91 Hp, 2008-2018)

## 1. INTRODUCTION

---

This manual provides detailed instructions for the installation, operation, and maintenance of your ChipPower Chiptuning CRS+ Plug. This device is designed to optimize the performance of your Peugeot Partner Mk2 II/Tepee 1.6 HDi diesel engine, manufactured between 2008 and 2018.

The ChipPower CRS+ Plug is a fully digital chip box that enhances engine power and torque efficiency by up to 30%, while also contributing to fuel savings and improved acceleration. It is compatible with various transmission types and DPF systems.

## 2. PACKAGE CONTENTS

---

Before proceeding with the installation, please verify that all components are present in the original packaging:

- ChipPower CRS+ Chip Box
- Vehicle-specific connection cable
- Instruction manual
- Cable ties for secure installation



Image: The ChipPower CRS+ Plug kit, showing the tuning box, wiring harness, instruction manual, and cable ties.

### 3. SETUP AND INSTALLATION

---

The ChipPower CRS+ Plug features a Plug&Drive system, allowing for quick and easy installation, typically within 5-15 minutes. The connection cable is designed to fit your specific vehicle model.

#### 3.1. General Installation Steps

1. **Preparation:** Ensure the vehicle's ignition is off and the engine is cool. It is recommended to disconnect the car battery before installation, though not always strictly necessary for this type of plug-and-play device.
2. **Locate Connection Points:** Identify the common rail pressure sensor in your engine bay. The specific location may vary slightly by vehicle, but it is typically found on the fuel rail. Refer to your vehicle's service manual if unsure.
3. **Connect the Module:**



Image: Step-by-step visual guide showing how to connect the module's plug to the vehicle's existing sensor connector.

- Disconnect the original connector from the common rail pressure sensor.
- Connect one end of the ChipPower CRS+ Plug's cable to the vehicle's sensor.
- Connect the other end of the ChipPower CRS+ Plug's cable to the original connector that was removed from the sensor. Ensure all connections click securely into place.

#### 4. Secure the Module and Cables:

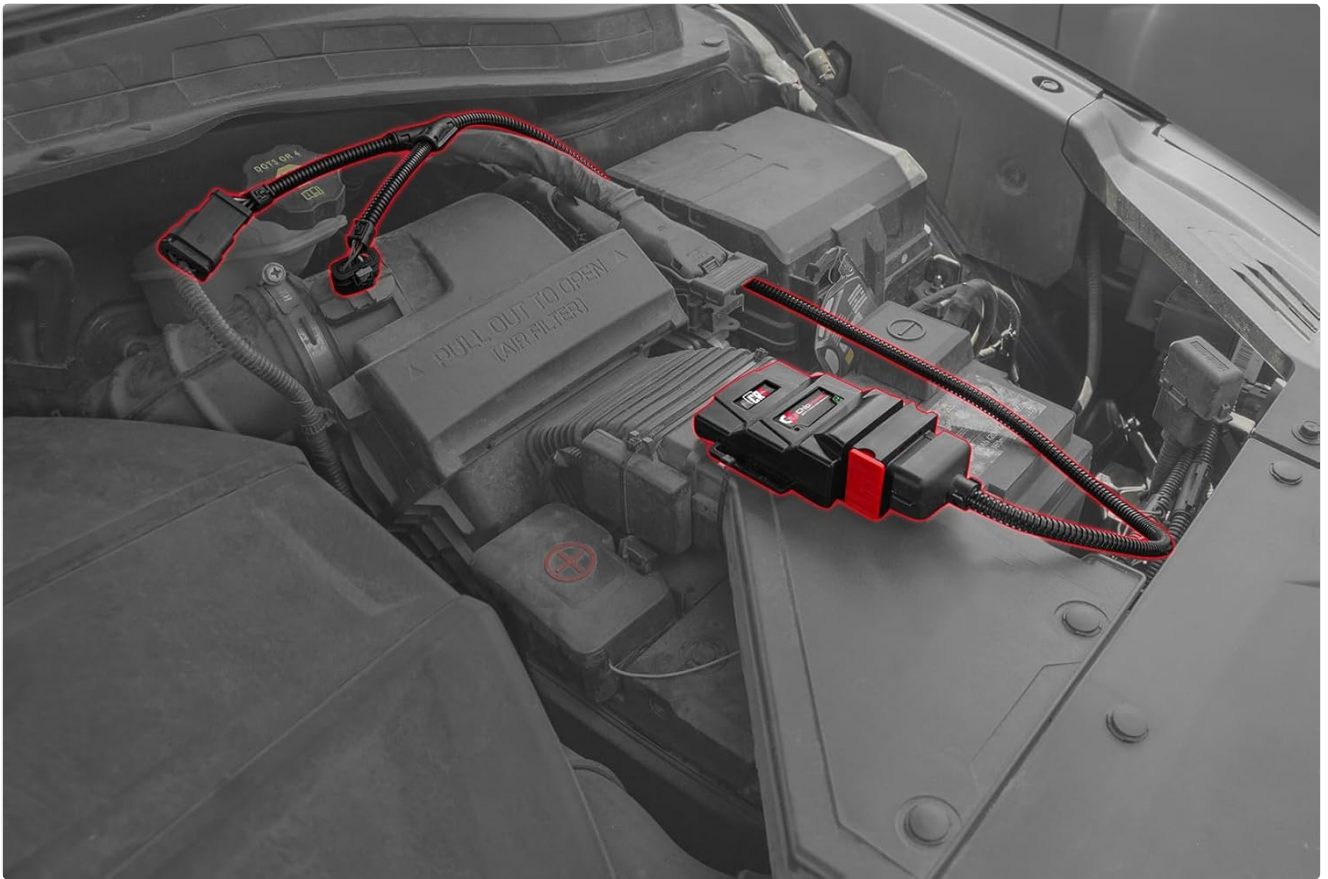


Image: The ChipPower CRS+ Plug installed in an engine compartment, with the wiring neatly routed and secured. Mount the ChipPower CRS+ Plug in a secure location within the engine bay, away from excessive heat, moving parts, and moisture. Use the provided cable ties to neatly route and secure all cables, preventing them from interfering with other engine components.

5. **Final Check:** Double-check all connections to ensure they are firm and correctly installed. Reconnect the car battery if it was disconnected.

### 3.2. Individual Tuning and Connectors

The chip is individually tuned for your specific engine. The manufacturer selects the correct connectors and provides fitting instructions tailored to your vehicle's model, engine size, engine power (BHP, PS, CV, or kW), and year of manufacture.



## The chip is individually tuned.

We select connectors and fitting instructions exactly for your engine.

Please, provide the following details:

- model.
- engine size (L or cc),
- engine power: (BHP, PS,CV or kW),
- year of manufacture.

Image: The ChipPower CRS+ Plug alongside its instruction manual and a car key, emphasizing its tailored design.

## 4. OPERATING INSTRUCTIONS

Once installed, the ChipPower CRS+ Plug operates automatically. It modifies engine parameters to achieve increased power, torque, and fuel efficiency.

### 4.1. Initial Start-up

After installation, start your vehicle. The engine control unit (ECU) will adapt to the new parameters provided by the chip box. You may notice immediate improvements in acceleration and engine response.

### 4.2. Performance Benefits

- **Increased Power and Torque:** Experience up to 30% more power and torque.
- **Improved Fuel Economy:** Potential for reduced fuel consumption.
- **Better Acceleration:** Noticeably quicker vehicle response.
- **Reduced Turbo Lag:** Smoother power delivery, especially in turbocharged engines.



Image: The ChipPower CRS+ module highlighting its key benefits: more power and torque, reduced turbo lag, easy installation, and fuel savings.

#### 4.3. Adjustment (if applicable)

Some ChipPower models may feature an adjustment screw to fine-tune performance. If your model has this feature, use a small screwdriver to carefully adjust the setting. Refer to the specific instructions provided with your unit for recommended adjustment ranges.



Image: A detailed view of the ChipPower CRS+ module, illustrating the adjustment screw and how to use a screwdriver for fine-tuning.

## 5. MAINTENANCE

---

The ChipPower CRS+ Plug is designed to be maintenance-free. Periodically check the connections to ensure they remain secure and free from corrosion or damage. Keep the module clean and dry.

No software updates or internal adjustments are typically required by the user.

## 6. TROUBLESHOOTING

---

If you encounter any issues after installing the ChipPower CRS+ Plug, consider the following:

- **Engine Warning Light:** If an engine warning light appears, first check all connections to ensure they are fully seated. Disconnect the module, drive the car for a short period, and then reinstall the module. If the light persists, remove the module and contact customer support.
- **No Performance Improvement:** Verify that the module is correctly connected and that the vehicle's engine is compatible with the specific model of the chip box. Ensure the adjustment screw (if present) is not set to its minimum or maximum extreme without proper testing.
- **Rough Idling or Unusual Engine Behavior:** Immediately remove the ChipPower CRS+ Plug and revert to the vehicle's factory settings. Contact customer support for assistance.

For further assistance, refer to the contact information in the Support section.

## 7. SPECIFICATIONS

---

Feature	Detail
Product Model	CRS+ Plug
Manufacturer Part Number	200013212
Compatibility	Peugeot Partner Mk2 II/Tepee 1.6 HDi (67 kW / 91 Hp), Years: 2008-2018
Technology	Fully Digital Chip Box
Installation Time	5-15 minutes (Plug&Drive)
Dimensions (Module)	Approx. 110 mm (L) x 90 mm (W) x 37 mm (H)
Cable Length	Approx. 1000 mm



Image: Dimensional drawing of the ChipPower CRS+ module and its cable, with measurements in millimeters.

## 8. WARRANTY AND SUPPORT

### 8.1. Product Safety and Warranty

ChipPower chip boxes include an engine protection function. Installation of the device does not void your vehicle's warranty. If the device is removed, the vehicle reverts to its factory settings. ChipPower is a European manufacturer specializing in engine optimization.

### 8.2. Customer Support

Support is included with your purchase. For any questions, technical assistance, or troubleshooting not covered in this manual, please contact ChipPower customer service. Refer to the contact details provided in your product packaging or on the official ChipPower website.

You can also visit the [ChipPower Store on Amazon](#) for more information.