

[Manuals.plus](#) /

› [ChipPower](#) /

› ChipPower Performance Chip CRS for Peugeot Partner Mk1 I / Origin 2.0 HDi Diesel - Instruction Manual

## ChipPower 200013268

# ChipPower Performance Chip CRS for Peugeot Partner Mk1 I / Origin 2.0 HDi Diesel - Instruction Manual

Model: 200013268

## 1. PRODUCT OVERVIEW

---

The ChipPower Performance Chip CRS is designed to optimize engine performance for compatible vehicles. This device connects to your vehicle's engine management system to adjust parameters, potentially leading to increased power and torque, improved fuel efficiency, and reduced turbo lag. It is compatible with DPF systems and various gearbox types.

This specific model is compatible with: **Peugeot Partner Mk1 I / Origin 2.0 HDi 66 kW 90 HP** manufactured between 1996 and 2011.



Image: The ChipPower CRS device highlighting its key benefits: increased power and torque, elimination of turbo lag, easy installation, and fuel saving.

## 2. PACKAGE CONTENTS

---

Verify that all components are present in the package:

- ChipPower CRS Chip Box
- Dedicated Connection Cable
- User Manual (this document)
- Cable Ties



Image: The ChipPower CRS product box and its contents: the chip module, connection cable, instruction manual, and cable ties.

### 3. SPECIFICATIONS

Feature	Detail
Brand	ChipPower
Model Number	200013268
Compatibility	Peugeot Partner Mk1 I / Origin 2.0 HDi (66 kW 90 HP, 1996-2011)
Engine Type	Diesel
Gearbox Compatibility	All types
DPF Compatibility	Yes
Starter System Compatibility	Key and Keyless



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

## 4. SAFETY INFORMATION

The ChipPower CRS chip box is equipped with an engine protection function to ensure the safety of your vehicle's engine. Installation of this device does not void your vehicle's warranty. If the device is removed, the vehicle's engine control unit (ECU) will revert to its factory settings.

- Always ensure the vehicle's ignition is off before installation or removal.
- Do not attempt to modify the device.
- Keep the device away from excessive heat, moisture, and direct sunlight.
- If you are unsure about any step of the installation process, consult a qualified mechanic.

## 5. SETUP AND INSTALLATION

The ChipPower CRS is designed for quick and simple installation, typically taking around 10 minutes. No special tools or mechanic's workshop are required. Follow these steps carefully:

1. **Prepare the Vehicle:** Ensure the vehicle's ignition is completely off and the engine is cool. Locate the Common Rail System (CRS) sensor on your engine. The exact location may vary slightly depending on your specific vehicle model and year. Refer to your vehicle's service manual if needed.
2. **Connect the Cables:** The dedicated connection cable provided is designed to fit your vehicle's original connectors. Disconnect the existing connector from the CRS sensor. Connect one end of the ChipPower cable to the CRS sensor and the other end to the vehicle's original wiring harness. Ensure both connections click securely into place.



Image: Detailed sequence showing the connection of the ChipPower CRS cable, ensuring a secure 'click' for proper engagement.

- 3. Connect the Chip Box:** Connect the main ChipPower CRS module to the dedicated connection cable. This connection should also be secure.

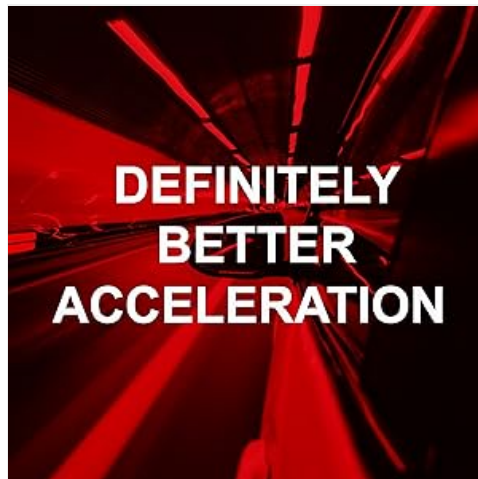


Image: The ChipPower CRS module being connected to its dedicated wiring harness.

- 4. Secure the Chip Box and Cables:** Use the provided cable ties to secure the chip box and all cables, ensuring they are away from moving engine parts, heat sources, and any areas where they could be pinched or damaged.

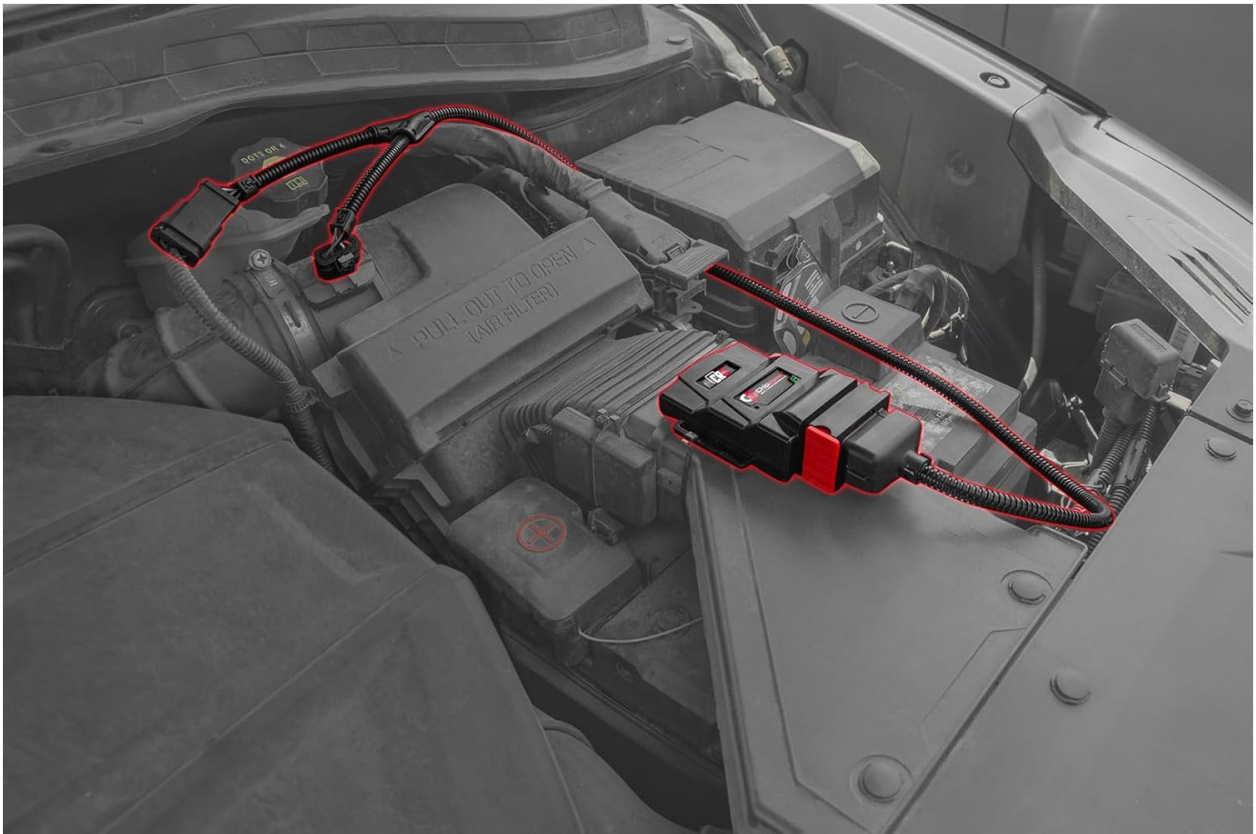


Image: The ChipPower CRS module and its wiring installed and secured within a vehicle's engine bay.

5. **Verify Installation:** Double-check all connections to ensure they are firm and properly seated. Ensure no cables are loose or interfering with other engine components.

## 6. OPERATING INSTRUCTIONS

---

The ChipPower CRS is a "Plug & Drive" device. Once correctly installed, it begins to function automatically. There are no additional operating steps required. The device continuously optimizes engine parameters based on driving conditions.

### Adjusting Performance Settings (Optional)

The ChipPower CRS module may feature an adjustment screw for fine-tuning performance. This allows you to select a preferred setting for power output or fuel economy. Refer to the specific instructions provided with your unit for details on how to adjust this setting. Typically, turning the screw clockwise increases performance, while turning it counter-clockwise may favor fuel economy.



Image: A close-up view of the ChipPower CRS module, indicating the location of the adjustment screw for performance tuning.

## 7. MAINTENANCE

---

The ChipPower CRS module is a maintenance-free device. No regular servicing or cleaning is required. Ensure the connections remain secure and the module is protected from physical damage or extreme environmental conditions.

## 8. TROUBLESHOOTING

---

If you experience any issues after installation, consider the following:

- **Check Connections:** Ensure all cables are securely connected to the CRS sensor and the chip module. Loose connections are a common cause of issues.
- **Verify Compatibility:** Double-check that the chip module is the correct model for your specific vehicle (make, model, engine type, and year).
- **Revert to Factory Settings:** If problems persist, disconnect the ChipPower CRS module and reconnect the original wiring to the CRS sensor. If the vehicle operates normally, the issue may be related to the chip module or its installation.
- **Contact Support:** If troubleshooting steps do not resolve the issue, contact ChipPower customer support for further assistance.

## 9. WARRANTY AND SUPPORT

---

ChipPower products are manufactured by a European company specializing in auto tuning. The chip boxes are designed with an engine protection function, ensuring they are safe for your car engine. Installation does not void

your vehicle's warranty, and removal restores the car to factory settings.

For technical support, warranty claims, or any questions regarding your ChipPower CRS module, please refer to the contact information provided in your product packaging or visit the official ChipPower website.