



[Manuals.plus](#) /

> [CAMMUS](#) /

> CAMMUS C5 Bundle Complete Set Instruction Manual

## CAMMUS C5 Bundle Complete Set (Model 901)

# CAMMUS C5 Bundle Complete Set Instruction Manual

Model: C5 Bundle Complete Set (Model 901)

## 1. INTRODUCTION

Thank you for purchasing the CAMMUS C5 Bundle Complete Set. This manual provides detailed instructions for the setup, operation, maintenance, and troubleshooting of your C5 Direct Drive Steering Wheel, CP5 Pedals, and Desk Clamp. This system is designed to deliver a responsive and dynamic racing experience exclusively on PC hardware. Please read this manual thoroughly before use to ensure proper installation and optimal performance.

**Important Note:** The CAMMUS C5 operates exclusively on PC hardware and is not compatible with Xbox or PlayStation systems. Ensure your operating system is Windows 7 or newer for optimal performance.

## 2. SAFETY INFORMATION

- Always connect the power adapter to a suitable power outlet as specified.
- Keep the device away from water or other liquids to prevent electric shock.
- Do not attempt to disassemble or modify the product. Unauthorized modifications can void the warranty and pose safety risks.
- Ensure proper ventilation around the wheelbase to prevent overheating. The C5 DD base includes an intelligent temperature control system with a turbo blower cooling fan for safe operation.
- Use only the provided power adapter and cables.
- This product is intended for use by individuals aged 12 and older.

## 3. PACKAGE CONTENTS

Verify that all items listed below are present in your package:

- CAMMUS C5 Direct Drive Steering Wheel
- CAMMUS CP5 Pedals

- Desk Clamp
- Power Adapter (19V / 7.35A)
- USB Cable
- Instruction Manual (this document)



Image 3.1: The CAMMUS C5 Bundle Complete Set, showing the C5 Direct Drive Steering Wheel, CP5 Pedals, and Desk Clamp.

## 4. PRODUCT OVERVIEW

---

### 4.1 CAMMUS C5 Direct Drive Steering Wheel

The C5 steering wheel features a 5Nm direct drive wheelbase for precise force feedback. It includes various controls for an immersive racing experience.



Image 4.1.1: Detailed diagram of the CAMMUS C5 Steering Wheel, highlighting the 10 LEDs, display screen, shift paddles, direction key area, 12-band knobs, and programmable buttons.

- **Steering Wheel Return Reminder Strip:** Visual indicator for wheel center.
- **10 LEDs:** Customizable shift lights and indicators.
- **Display Screen:** Shows speed, gear, or other telemetry data.
- **Shift Paddles (x2):** For quick gear changes.
- **Direction Key Area:** D-pad for menu navigation.
- **12-band Knobs (x3):** Rotary encoders for fine adjustments.
- **Programmable Buttons (x12):** Assignable functions for in-game controls.
- **Control Button Area:** Additional buttons (A, B, C, D) for various functions.



Image 4.1.2: A close-up view of the CAMMUS C5 Steering Wheel's central display and control buttons.

## 4.2 CAMMUS CP5 Pedals

The CP5 Pedals provide realistic throttle and brake input for precise control during racing simulations.



Image 4.2.1: The CAMMUS CP5 Pedals, featuring a robust design for throttle and brake input.

### 4.3 Desk Clamp

The included desk clamp allows for secure mounting of the C5 wheelbase to a desk or table.

## 5. SETUP INSTRUCTIONS

---

### 5.1 Mounting the Wheelbase

1. Place the C5 wheelbase on a stable desk or table.
2. Attach the desk clamp to the front underside of the wheelbase.
3. Position the wheelbase and clamp on your desk. Tighten the clamp screws until the wheelbase is securely fastened and does not move during use.

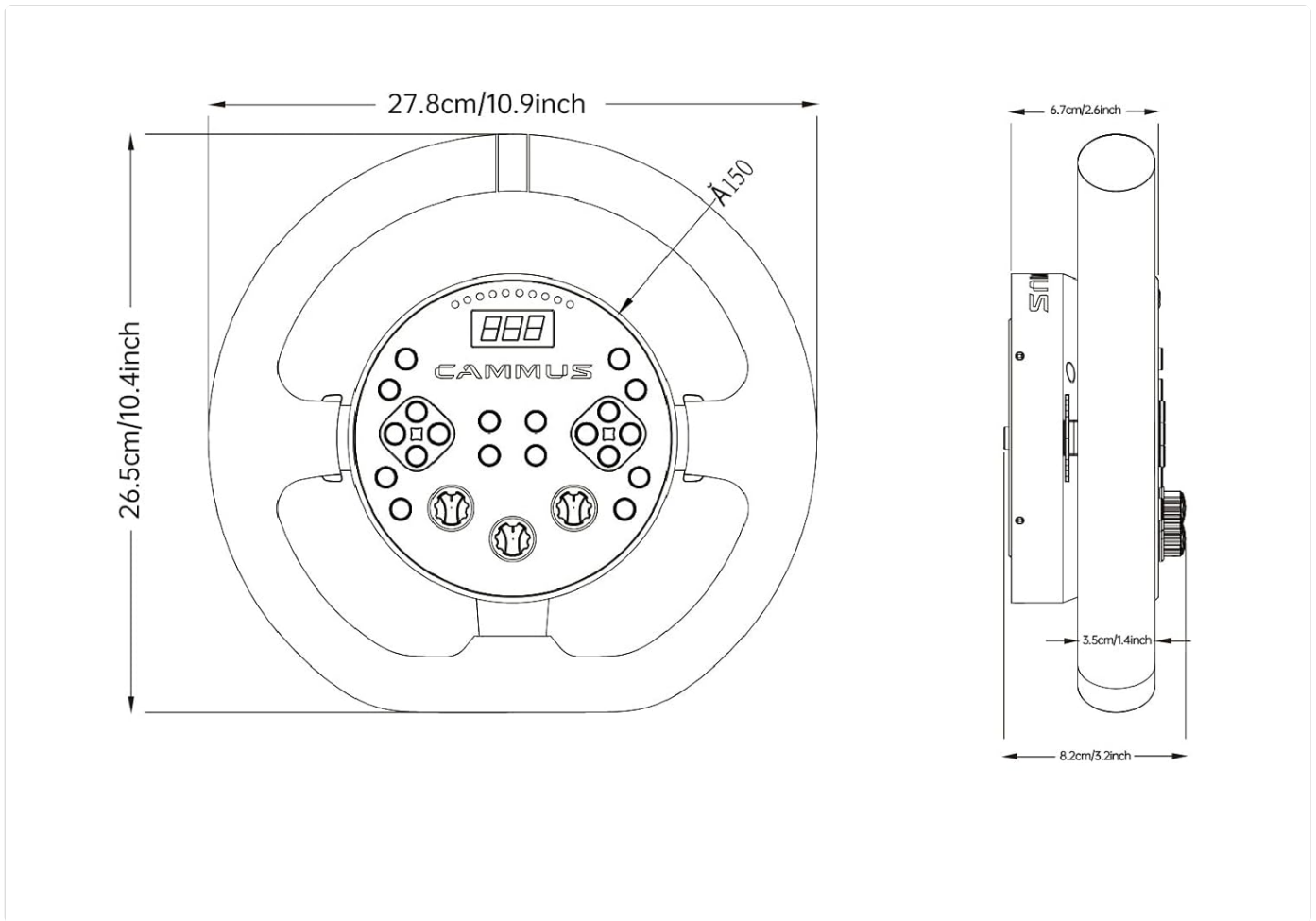


Image 5.1.1: The CAMMUS C5 Steering Wheel securely mounted to a desk using the provided desk clamp.

## 5.2 Connecting the Components



Image 5.2.1: Rear view of the CAMMUS C5 Wheelbase, showing the Fan base, USB socket, and Power base connections.

1. **Connect Pedals:** Connect the CP5 Pedals to the designated port on the C5 wheelbase (if applicable, typically via USB or a proprietary cable).
2. **Connect to PC:** Connect the C5 wheelbase to your PC using the provided USB cable. Insert one end into the USB socket on the wheelbase and the other into an available USB port on your computer.
3. **Connect Power:** Plug the power adapter into the "Power base" port on the C5 wheelbase. Then, plug the power adapter into a wall outlet.
4. **Power On:** The system should power on automatically or via a power button (refer to specific product for power button location if present).

Once connected, your PC should detect the CAMMUS C5 device. You may need to install drivers, which are typically available on the official CAMMUS website.

## 6. OPERATING INSTRUCTIONS

---

### 6.1 Initial Setup and Calibration

1. After connecting the device to your PC, ensure all drivers are installed.
2. Open the CAMMUS PC software (available for download from the official CAMMUS website).

3. Follow the on-screen instructions within the software to calibrate the steering wheel and pedals. This typically involves turning the wheel to its full lock left and right, and pressing the pedals to their full extent.
4. Adjust force feedback strength, damping, and other settings to your preference within the software.

## 6.2 In-Game Use

Once calibrated, launch your preferred PC racing simulator game.

- Navigate to the game's controller settings or options menu.
- Select the CAMMUS C5 as your primary controller.
- Map the steering, throttle, brake, and any desired buttons (shift paddles, programmable buttons) to their respective in-game functions.
- Adjust in-game force feedback settings to complement the CAMMUS C5's direct drive system.



Image 6.2.1: A user engaged in a racing simulation, demonstrating the CAMMUS C5 steering wheel in use with a PC setup.

## 7. SOFTWARE AND APP CONTROL

The CAMMUS C5 system offers advanced control through its dedicated PC software and mobile application.

- **PC Software:** Provides comprehensive control over force feedback settings, button mapping, LED customization, and firmware updates. It is essential for initial setup and advanced configuration.
- **Mobile App:** The CAMMUS mobile app allows you to check your device's status, create and save custom settings profiles, and launch games with one click. This offers convenient adjustments without interrupting your gameplay on the PC.

Download the latest PC software and mobile app from the official CAMMUS website or your mobile app store.



Image 7.1.1: The CAMMUS C5 steering wheel alongside a smartphone, illustrating the mobile app control feature.

## 8. MAINTENANCE

---

- **Cleaning:** Use a soft, dry cloth to clean the steering wheel, pedals, and wheelbase. Avoid abrasive cleaners or solvents.
- **Storage:** When not in use, store the device in a clean, dry environment away from direct sunlight and extreme temperatures.
- **Cable Management:** Ensure all cables are neatly routed and not under tension to prevent damage.
- **Firmware Updates:** Regularly check the official CAMMUS website for firmware updates to ensure optimal performance and access to new features.

## 9. TROUBLESHOOTING

---

### 9.1 Device Not Detected by PC

- Ensure the USB cable is securely connected to both the wheelbase and the PC.
- Try a different USB port on your PC.
- Verify that the power adapter is correctly connected and the device is powered on.
- Check Device Manager on Windows to see if the device is listed. If there's an error, reinstall the drivers from the CAMMUS website.
- Confirm your PC meets the minimum operating system requirement (Windows 7 or newer).

### 9.2 No Force Feedback or Weak Force Feedback

- Ensure the power adapter is connected and providing sufficient power. The C5 requires 19V / 7.35A.

- Check force feedback settings in both the CAMMUS PC software and your racing game. Increase the strength if necessary.
- Verify that the game's force feedback is enabled and configured correctly.
- Update the wheelbase firmware to the latest version.

### 9.3 Pedals Not Responding

- Ensure the pedal cable is securely connected to the wheelbase.
- Calibrate the pedals using the CAMMUS PC software.
- Check in-game settings to ensure pedals are correctly mapped.

### 9.4 Overheating

- The C5 DD base has intelligent temperature control. If you experience overheating warnings, ensure the wheelbase has adequate airflow.
- Do not block the cooling fan vents.
- Allow the device to cool down before resuming use if it feels excessively hot.

## 10. SPECIFICATIONS

Feature	Specification
Brand	CAMMUS
Model Name	C5 Bundle Complete Set (Model 901)
Compatible Devices	PC (Windows 7 or newer)
Controller Type	Direct Drive Steering Wheel
Force Feedback	5Nm Wheelbase
Power Source	Corded Electric (19V / 7.35A)
Connectivity Technology	USB
Button Quantity	23 (including programmable buttons, D-pad, knobs)
Item Weight	24.3 Pounds (total bundle)
Item Dimensions (Wheel)	Approx. 27.8 x 26.5 x 8.2 cm (10.9 x 10.4 x 3.2 inches)
Construction Material	Aviation-grade aluminum base
Cooling System	Intelligent temperature control with turbo blower fan



Image 10.1.1: Technical drawing illustrating the dimensions of the CAMMUS C5 steering wheel in centimeters and inches.

## 11. WARRANTY AND SUPPORT

### 11.1 Warranty Information

The CAMMUS C5 Bundle Complete Set comes with a **1-year manufacturer warranty** from the date of purchase. This warranty covers defects in materials and workmanship under normal use. It does not cover damage caused by misuse, accidents, unauthorized modifications, or improper installation. Please retain your proof of purchase for warranty claims.

### 11.2 Customer Support

For technical assistance, troubleshooting, or warranty inquiries, please contact CAMMUS customer support through their official website. You can typically find contact information, FAQs, and driver downloads on the support section of the CAMMUS website.

**Official CAMMUS Website:** [www.cammus.com](http://www.cammus.com) (Note: This is a placeholder URL. Please refer to your product packaging or official documentation for the correct website.)



© 2026 CAMMUS. All rights reserved.