

Wireless ControlCase 70310

Vehicle 12 Volt



Quick Guide

SECO Rüt[®]

Introduction

Congratulations for choosing Wireless ControlCase. With ControlCase, we have continued the tradition of developing progressive and innovative truck/motor vehicle test devices.

ControlCase has many new and improved performance features which other devices cannot offer, e.g.

- Independent power supply
- Testing of 12-volt towing vehicles
- Signal display analogue to the trailer producers
- Wireless control
- Allocation plan of the connection contacts in accordance with DIN/ISO
- Application areas for motor vehicles 12 volts.

Usage

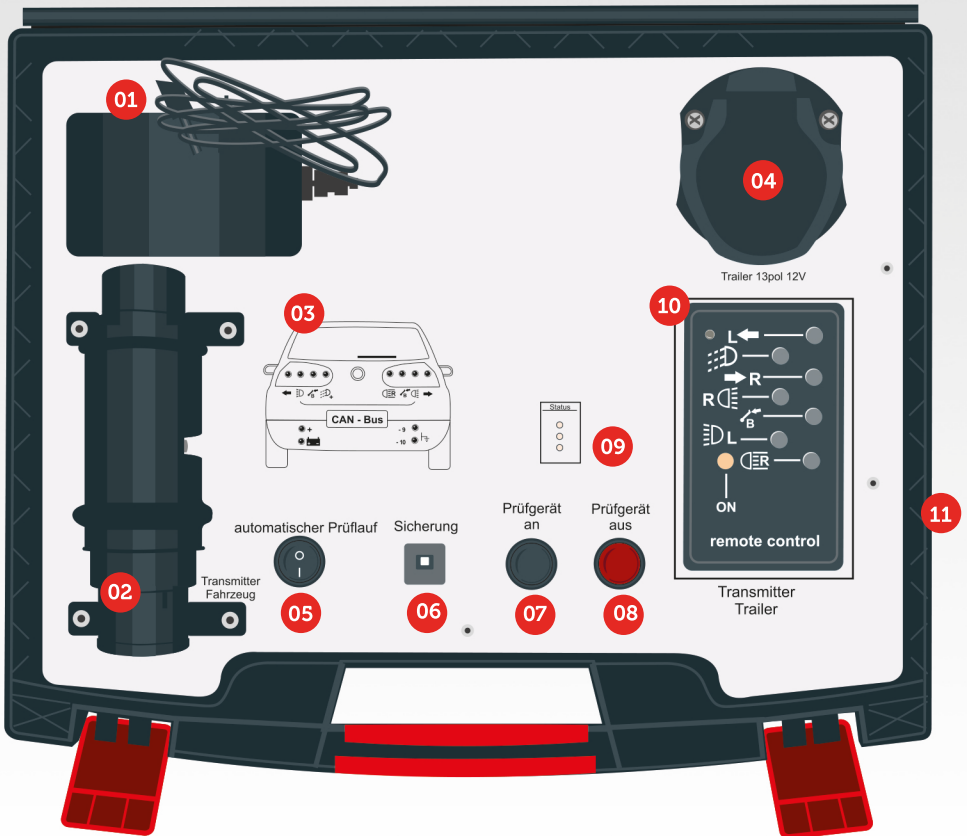
ControlCase serves to diagnose/test all trailer and automobile sockets of trucks/motor vehicles in the 12-volt section.

Care Instructions

ControlCase is a highly developed precision device, please use it accordingly.

- Never attempt to open your ControlCase as its guarantee will otherwise expire immediately!
- Protect your ControlCase of impacts, extreme heat and chemical contamination.
- Keep your ControlCase in a dry place when you are not using it.

Control Case



01 Power supply 230 V

02 Transmitter for motor vehicle socket
7- + 13-pole 12 volts

03 Display for vehicle control

04 Socket for trailer plug
13-pole 12 volts

05 Automatic test run

06 Circuit breaker

07 ON

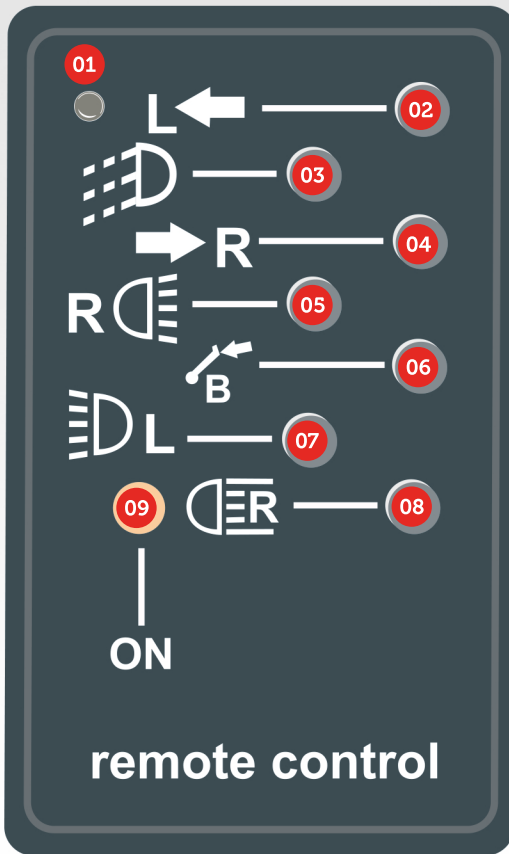
08 OFF

09 Battery charge status

10 Remote control/for trailers

11 Charging socket/on the side of
the case

Remote Control



01 Control LED/ON

02 Indicator LEFT

03 Rear fog lamp

04 Indicator RIGHT

05 Headlight RIGHT

06 Brake light

07 Headlight LEFT

08 Reversing light

09 ON

Note: The device switches off automatically after 4 minutes!

Starting Up

Before starting the device, make sure that the battery in the Wireless ControlCase is always fully charged.

In the status field, the green LED lights up once the battery is fully charged. If the red LED is lit, please charge the battery with the power supply through the charging socket. Always plug the power supply into the device first. The charging socket is located on the side of the case.

Testing Process (Trailer Side)

- 1) After activating the Wireless ControlCase through the ON/OFF button, the testing process can be carried out.
- 2) Insert your trailer's plug into the intended...
 - 13-pole 12-volt socket
- 3) Activate the transmitter for trailers by inserting the battery.
- 4) Go to the back of your trailer.
- 5) By pressing the ON/OFF (red) button and the respective buttons, the individual trailer lights are switched on.
- 6) If the trailer symbols of the transmitter match the trailer lights, the cabling is fine.
- 7) In the case of possible errors, the cabling should be implemented or changed once again according to the given ISO/DIN connection plan.
- 8) If the transmitter does not work (e.g. low battery, transmitter no longer available), you can carry out an automatic test run by "pressing" the toggle (autom. test run).

Note: After completing the test run, the battery should be removed from the sender (energy loss of the battery).

Plug of the trailer to be tested:



<- 13-pole & 7-pole plug ->



Testing Process (Vehicle Side)

- 1)** Always plug the transmitter into the vehicle socket first. The Wireless ControlCase is equipped with a transmitter. One transmitter to test a 13-pole +7-pole 12-volt socket. Use the respective transmitter according to the socket type. When using the 7-pole transmitter type N, always switch on the vehicle lighting before the testing process.
- 2)** Get into the vehicle and activate the Wireless ControlCase through the ON/OFF power button.
- 3)** Now test whether the cabling and the socket connections were installed properly by operating the individual switches in the vehicle, e.g. left indicator, brakes, rear fog light etc. In the case of possible errors, the cabling should be implemented or changed once again according to the given ISO/DIN connection plan.

Safety Note

- Make sure that you use the case correctly. Please read the safety notes and instructions carefully before using the device.
- Please keep these safety notes after reading them.

These guidelines imply compliance with the relevant harmonised European standards, which are listed by securuet Ltd for the issued EC Declaration of Conformity for this product or product family. The fulfilment of these guidelines is signalled by the conformity marking on the product.



Waste Disposal



In the European Union, Norway, Island and Liechtenstein: This symbol on the product, in the operating instructions, on the guarantee certificate and/or on the packaging shows that this product is not to be considered as household waste. Instead, please take it to the applicable collection point for the recycling of electrical and electronic equipment.

If you make sure that this product is correctly disposed of, you help to reduce possible negative effects on environment and human health, which could emerge due to the inappropriate disposal of this product.



This symbol on (rechargeable) batteries shows that they are not to be considered as household waste.



If your device includes (rechargeable) batteries, which can be removed easily, please dispose of them separately according to the local regulations. Recycling materials helps to maintain natural resources. You can receive detailed information on how to recycle this product at your local authorities, your disposal service or in the shop in which you purchased this product.

In countries outside the European Union, Norway, Island and Liechtenstein: If you want to dispose of this product including their (rechargeable) batteries, please contact your local authorities and ask for the correct disposal. In Japan: Rechargeable batteries with this symbol must be disposed of separately.

SecoRüt KFZ-Electronic GmbH

Obere Dorfstraße 56
34355 Staufenberg / Germany
Telephone: +49 (0)5543 910100

www.secoruet.de
info@secoruet.de

Electronics - around the car!