

# RCCT

CAR

VIDEO CAMERA/PARKING ASSISTANT  
AUTOMATIC RADAR CALIBRATIONS



# CALIBRATION OF CAMERA AND RADAR

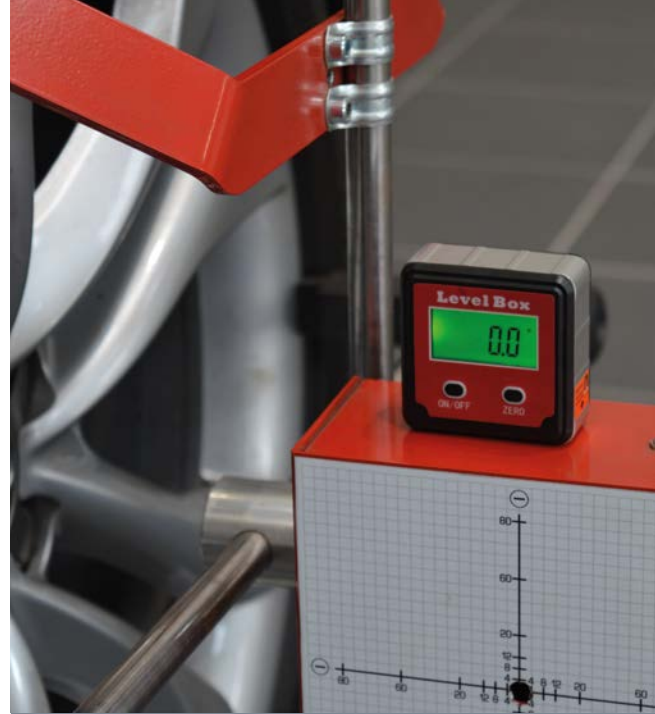
The dream of moving from A to B while the driver reads the newspaper, works on his laptop or speaks on the phone while taking notes, is not far from a reality just around the corner.

Camera- and radar technology makes this possible, and it is already used in a variety of security systems (ADAS).



Not only luxury cars have these systems fitted. Even small cars are increasingly delivered with this technology.

This is why many garages are confronted with repairs implying work on various cameras and radars.

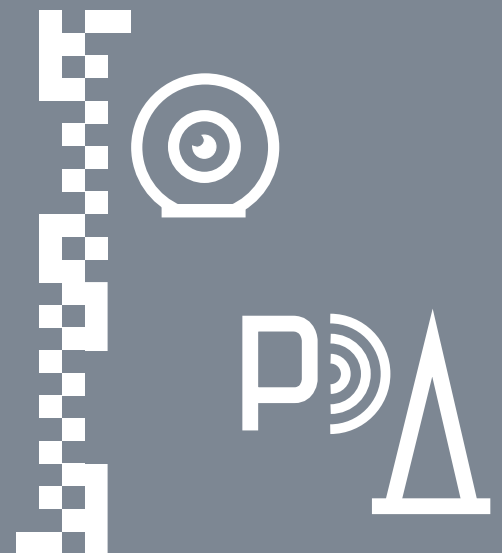


## SECURITY

Many car manufacturers shine a particular spotlight on security.

It is obvious that security systems must be treated with precision in order to work and have the intended effect.

This puts demands on modern garages that wish to work professionally with these systems, so customers can have a sense of security in your garage and thus arise no future counterclaims.



# A GREAT HELP IN YOUR WORKDAY

## RCCT

### How does RCCT work?

The kit is designed for most types of radar and camera calibration. The cameras are usually calibrated with the use of patterned panels and the process often requires suitable diagnostic equipment. Radar adjustments are often a manual process.

RCCT is set up and ready for use in just a few minutes. You will not need to jack your car or perform a four-wheel measurement to get started. When the main support has been set up, it is possible to calibrate front and rear view cameras or perform radar adjustments regardless of whether the sensor is with or without a mirror.

### When is RCCT used?

- If a system has lost its calibration
- When replacing faulty units
- When replacing window panes
- When cruise control systems no longer work
- If distance measurement to the car ahead is incorrect



### ADAS

Advanced Driver Assistance System

Laser light is used to adjust RCCT correctly at right angles and centered. It is a prerequisite for a successful calibration task.





# RCCT

## CONTENTS OF RCCT

- Basic main support
- Aluminium bar
- 2 lasers for wheel fitting
- Calibration mirrors
- Digital bubble level
- Laser for radar calibration using mirror

Options: There are a number of panels for front and rear view camera calibration. They are categorised according to brands and can be fitted to the basic main support.



**RCCT C300**  
Camera calibration  
(Excluding panels)

**RCCT C500**  
Radar calibration

**RCCT C800**  
Camera & radar calibration  
(Excluding panels)

Dealer:

[www.elektropartner.dk](http://www.elektropartner.dk) - (+45) 75 31 09 06