



4.3" Wireless Reversing System

User Guide: RCSW430



UK User Guide


DK Brugsanvisning




4.3" Wireless Reversing System



In this kit you will find the following components:

- Rear View Monitor
- Suction Cup Monitor mount
- 3M Adhesive Monitor Mount
- Monitor Power Cable
- Camera
- Camera Mounting Screws
- 3M Adhesive Pad for Camera

IMPORTANT CONSIDERATION BEFORE STARTING THIS INSTALLATION

For reliable operation, a stable 12V ignition is required from a point of power in the vehicle such as rear light. Always use independent earth points.

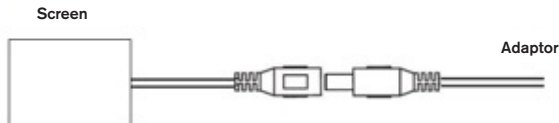
Button introduction

1. Up Button
2. MENU Button/OK Button/Back Button
3. Down Button

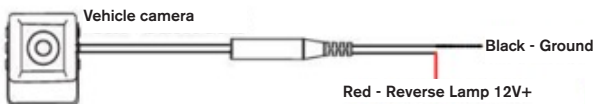


Monitor installation and Initial Wiring

Determine where to mount the monitor, ensuring it can be clearly seen from the driver's seat and does not obstruct other instruments or controls.



Connect the power plug to the monitor cable connector and neatly conceal the wiring behind the trim and under the dash board area. Insert the into 12V socket (cigarette lighter type socket).






Cabin wiring to camera

The RED wire on the cable should be connected to 12V power such as a rear light unit. The BLACK WIRE should be connected to an independent earth.


Pass the wiring harness through the cabin toward where you intend mounting the camera.

Connecting the camera


RCSW430 is a wireless system. Ensure both the monitor and camera are connected to power. If the two have not paired automatically you will be required to trigger a manual pairing process. Press the MENU button on the monitor, and then choose  icon, press and hold the MENU button for two seconds, the device will start pairing procedure automatically. After 1-2 seconds, power off the reversing system. Wait 3 seconds and then re-power on the reversing system and they're now paired.

Display menu setting

Adjust the brightness, color, and contrast ration, please follow the below steps.

- 1) Press the MENU button to enter into menu setting, use UP and DOWN button to navigate to choose the  icon.
- 2) Press and hold the MENU button for 2 seconds to enter into brightness, colour and contrast ration setting.
- 3) Press UP/DOWN button to navigate to choose the what you want to setting, and then press and hold the MENU button for 2 seconds to enter into setting.
- 4) Press UP & DOWN button to increase or decrease the set values.
- 5) Press the MENU button to exit setting.

Reverse image on and off setting.

- 1) Press the MENU button to enter into menu setting, and then press the UP/DOWN button to choose  icon.
- 2) Press and hold the MENU button for 2 seconds to enter into reverse image on/off setting.
- 3) Press UP and DOWN button to switch reverse image on/off.
- 4) Press and hold the MENU button for 2 seconds to flip image vertically.
- 5) Press the MENU button to exit setting.

Parking Lines

- 1) To activate the reverse parking lines, press the DOWN button.
To remove the reversing parking lines, press the DOWN button again.



Other information

Information on Waste Disposal for Consumers of Electrical & Electronic Equipment



This mark on a product and/or accompanying documents indicates that when it is to be disposed of, it must be treated as Waste Electrical & Electronic Equipment (WEEE).

Any WEEE marked waste products must not be mixed with general household waste, but kept separate for the treatment, recovery and recycling of the materials used.

For proper treatment, recovery and recycling; please take all WEEE marked waste to your Local Authority Civic waste site, where it will be accepted free of charge.

If all consumers dispose of Waste Electrical & Electronic Equipment correctly, they will be helping to save valuable resources and preventing any potential negative effects upon human health and the environment, of any hazardous materials that the waste may contain.

Specifications

Product code	RCSW430
Barcode	5055175249629
Monitor	
Monitor	4.3" standalone TFT LCD
Resolution	480p
Aspect Ratio	16:9
Voltage	12V
Camera	
Viewing angle	120°
IP Rating	IP67
Voltage	12V



In line with our policy of continuous product development, Ring Automotive Limited reserve the right to alter specification without notice. Whilst every care has been taken in compiling the information in this catalogue, Ring Automotive Limited cannot accept legal liability for any errors or omissions. Manufacturers' names and part numbers are for reference only. Illustrations are intended only to be representative of the parts offered, sizes quoted are nominal. © Copyright 2021 Ring Automotive Limited.



4,3" Trådløs Bakkamera



I æsken finder du følgende

- 4,3" skærm
- Skærmholder med sugekop
- Skærmholder med selvklæbende tape
- Strømforsyning - DC/DC Adaptor
- Bakkamera
- Skruer til ophæng af bakkamera
- Dobbelklæbende tape til ophæng af bakkamera

VIGTIGT AT VIDE INDEN INSTALLATION

Der kræves en stabil 12V forbindelse, fra f.eks. en baglygte for at sikre korrekt brug. Brug altid en selvstændig jordforbindelse.

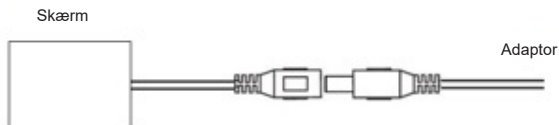
Knapper

1. OP
2. MENU / OK / TILBAGE
3. NED

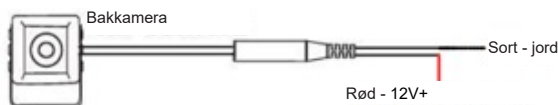


Installation af skærm

Afgør hvor skærmen skal sidde. Den skal kunne ses tydeligt fra førersiden og må ikke blokere udsyn eller sidde i vejen for andre for sikker betjening af bilen.



Forbind adaptor til skærmkabel og gem evt. ledningen bag instrumentbrættet. Isæt adaptoren i bilens 12V stik.





Ledningsførsel til kamera

Den RØDE ledning skal have en 12V forbindelse fra f.eks. en baglygte. Den SORTE ledning skal forbindes til en selvstændig jordforbindelse. Før kablet fra kabinen til kameraets placering.

Forbind bakkamera

RCSW430 er et trådløst system. Vær OBS på at både skærm og bakkamera skal være tilsluttet strøm. Hvis skærm og bakkamera ikke parres automatisk, skal processen startes manuelt.


Tryk på MENU knappen bag på skærmen og vælg derefter  ikonet.

Tryk og hold MENU knappen nede i 2 sekunder, og parrings processen startes herefter. Efter 1-2 sekunder, frakoble strømmen fra systemet. Vent 3 sekunder og tilslut derefter strømmen igen.


Nu er skærm og bakkamera parret.

Billede menu

Juster lysstyrke, farve og kontrast.

- 1) Tryk på MENU knappen for at komme ind i menuen, brug OP/NED knapperne til at vælge  ikonet.
- 2) Tryk og hold MENU knappen nede i 2 sekunder at komme til indstillingerne for lysstyrke, farve og kontrast.
- 3) Tryk på OP/NED knapperne for at vælge den ønsket indstilling og tryk og hold derefter MENU knappen nede i 2 sekunder for at gå ind i indstillingen.
- 4) Tryk på OP/NED knapperne for at indstille til ønsket billede.
- 5) Tryk på MENU knappen for at gå ud af indstillingerne.

Skærbillede

- 1) Tryk på MENU knappen for at komme ind i menuen, brug OP/NED knapperne til at vælge  ikonet.
- 2) Tryk og hold MENU knappen nede i 2 sekunder at komme til indstillingerne for skærbillede.
- 3) Tryk på OP/NED knapperne for at tænde eller slukke for skærbilledet.
- 4) Tryk og hold MENU knappen nede i 2 sekunder for at vende billede vertikalt.
- 5) Tryk på MENU knappen for at gå ud af indstillingerne.

Parkerings linier

- 1) For at aktivere parkerings linier, tryk på NED knappen.
- 2) For at deaktivere parkerings linier, tryk på NED knappen igen.



Anden information

Information omkring Waste Electrical & Electronic Equipment (WEEE)



Dette produkt er mærket som Waste Electrical & Electronic Equipment (WEEE). WEEE mærket produkter må ikke blandes med almindelig husholdningsaffald og skal sendes til særlige indsamlingsfaciliteter, hvor materialerne vil blive genudvundet og genanvendt.

For korrekt håndtering eller spørgsmål omkring sortering, rådfør evt. med et lokalt miljøcenter.

Hvis alle forbruger bidrager til korrekt efterhåndtering af WEEE-mærket produkter, hjælper dette med at redde værdifulde ressourcer og forbygge potentielle negative effekter på sundhed og miljø.

Specifikationer	
Produkt kode	RCSW430
Stregkode	5055175249629
Skærm	
Skærm	4.3" TFT LCD
Opløsning	480p
Billedformat	16:9
Spænding	12V
Bakkamera	
Dækningsgrad	120°
IP Rating	IP67
Spænding	12V





Ring Automotive Limited

Gelderd Road, Leeds, LS12 6NA United Kingdom
Telephone +44 (0)113 213 2000
Fax +44 (0)113 231 0266

Email autosales@ringautomotive.com

www.ringautomotive.com

    /ringautomotive

OSRAM GmbH

Nonnendammallee 44
13629 Berlin, Germany
Email: automotive-service@osram.com