

# **USER MANUAL**

## SRC50

MINI REAR-VIEW FLUSH MOUNT CAMERA



#### Introduction

This camera is designed for use as a front view or rear-facing backup camera, and mounted on the vehicle's front or rear bumper. When installed with any of our camera-capable head units, the camera view can be automatically triggered when shifting into reverse or manually triggered by selecting the camera button from the head unit home screen.

## Package Contents

- · 1x Camera with power and video sockets
- · 1x Power cable with power plug
- · 1x Video cable with two yellow RCA plugs
- Camera mounting kit (including one installation bit)
- · User manual

## Important

Please read and understand all instructions before you use your product. Failure to follow the instructions could result in injury and/or damage that could potentially void the warranty.

#### Important safety precautions

- Use of the camera must not replace other safe driving habits. Precise control and looking around before backing up is necessary.
- Always remember that the area displayed by the camera is limited, and certain obstacles may not be detected or not reliably detected.

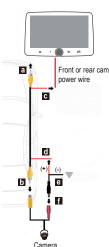
#### Installation precautions

- · WARNING: Always consult a professional installer.
- Improper wiring and mounting of the camera can cause damage, injury or accident. Have installation performed by a professional only. Contact our technical support for any installation questions.
- · Disconnect the negative terminal of the vehicle battery prior to wiring.
- Hide wires under car floor mat or through car headliner. Make sure wires are not squeezed or damaged by sharp edges. Use rubber grommets if passing through sheet metal.

## Wiring

- Follow two steps described below to install this product as a front camera or a rear camera.
- The rear camera view automatically turns on when reversing. Ensure you connect the "Reverse Input" wire on your head unit to the vehicle's reverse light for reverse trigger. Front camera view is not accessible when reversing.
- Both rear and front camera view can be selected via Home screen options on your head unit.
- 1. Connect the video cables.
- Connect one yellow RCA plug of the video cable to your head unit. <u>Front camera</u>: to "Front Camera Input" RCA socket.
  - Rear camera: to "Rear Camera Input" RCA socket.
- Connect the other yellow RCA plug of the video cable to the yellow RCA socket on the camera.
- 2. Connect the power cables.
- Connect the red split wire of the video cable to your head unit.

  Front camera: to "Front Camera"
  - Power Output" wire.
    Rear camera: to "Rear Camera
- Power Output" wire.
  Connect the other red split wire of the video cable to the red wire of the power cable.
- Connect the black (ground) wire of the power cable to the car chassis.
- Connect the black plug of the power cable to the red socket on the camera.



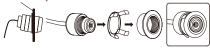
#### Mounting

#### Important notes on mounting

- When making modifications to the vehicle due to the installation, make sure traffic safety and stability of the vehicle is not impaired.
- When drilling or cutting any holes on your vehicle, make sure the fuel tank, fuel lines, hydraulic lines and electrical wiring are not damaged.

## Option 1: Flush mount

- 1. Select a suitable location on the front or rear of your vehicle (e.g. front or rear bumper). Then use the supplied installation bit (0.73\*/18.5mm) to drill a hole which is used to secure the camera.
- Flush mount the camera as illustrated below. No screws are required. Vehicle body



## Option 2: Hanging mount

- Select a suitable location on the front or rear of your vehicle (e.g. front or rear bumper). Then cut an appropriate hole for the camera cable, and drill two screw holes for the mounting bracket.
- Use two proper screws to fix the supplied bracket then attach the camera to the bracket as illustrated below.



## Troubleshooting

| Problem       | Solution   |
|---------------|--|
| No image      | Ensure the camera's power cable is securely plugged.   |
|               | Ensure there is correct and secure wiring between the camera and your head unit.             |
|               | Ensure the reverse input wire on your head unit is connected to the vehicle's reverse light. |
|               | Ensure correct camera settings on your head unit.  |
| Image blurry  | Check for water drops or dust on the camera lens.<br>Clean it with a damp, fiber-free cloth. |
| Image shaking | Ensure the camera is tightly mounted.  |
| Image slanted | Adjust the camera mounting bracket.  |

## Image Setting

- To remove the on-screen parking guidelines, cut the white wire loop which splits from the camera's cable.
- Make sure to unplug the power cable from the camera and plug it again to enable the new setting (after cutting the white wire loop).

## **Specifications**

| opecifications               |  |
|------------------------------|--|
| Power supply                 | .12 VDC  |
| Viewing angle                | .170°  |
| TV system                    |  |
| Video output                 | .1.0 vp-p, 75 Ω  |
| S/N ratio                    | .≤45 dB  |
| Ingress protection rating    | . IP67 (waterproof)  |
| Operating conditions         | 22 to +140°F (-30 to +60°C)  |
|                              | max. 95% RH  |
| White balance                | . Auto   |
| Illumination                 | .min. 0.1 lux  |
| Automatic gain control (AGC) | . Auto   |
| Resolution (TV lines)        | .480   |
| Electronic shutter speed     | . 1/60 (NTSC)  |
| Effective pixels             | .648 x 488   |
| Flush mount hole             | .0.73" (18.5 mm)   |
| Cable length                 | . 197"/5m (video cable); 39"/1m (power cable); 20"/0.5m (camera's cable) |

Specifications are subject to change without notice.

#### SOUND STORM LABORATORIES

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#### TECHNICAL ASSISTANCE

www.soundstormlab.com/support 805-751-4855 Customer Service



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