

User manual

Do not make any changes or modifications to the equipment unless otherwise specified in the instructions. If such changes or modifications should be made, you could be required to stop operation of the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

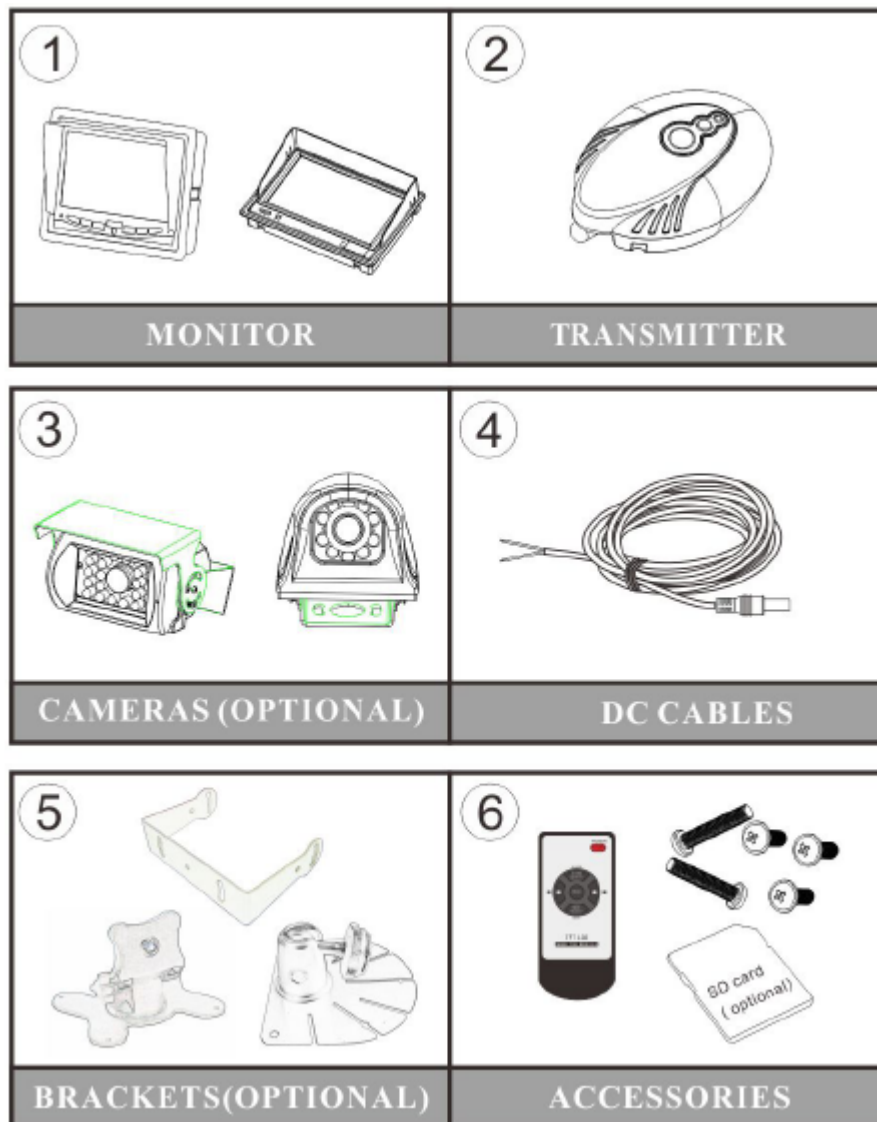
Model name: digital wireless car rearview system

M/N: MS-643RSW/MS-343RSW/MS-566RSW/MS-708RSW

FCC ID: 2AAFDRSW

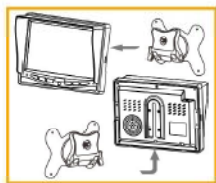
Please read all of the installation instructions carefully before installing the product. Improper installation will void manufacturer's warranty. The installation instructions do not apply to all types of vehicles, and are written as guidelines to assist in installing the system.

BEFORE using the Digital Wireless Backup Camera, please read the safety information provided in this user manual. always use the product as outlined in this user manual.

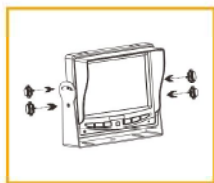


1. 7.0 inch monitor
2. Wireless digital transmitter(optional)
3. Cameras
4. DC cables(optional)
5. Bracket
6. Screws, remote controller, SD card(optional)

- Both NTSC/PAL video system
 - Support 4cameras with 3 trigger wires, image automatically switches to its relative camera once trigger wire is activated
 - The display effect, volume for each camera can be set separately
 - Grid lines on/off function
 - Recorder function is optional
-
- 7.0" digital monitor with touch screen/keys
 - Resolution:800x3RGBx480
 - Contrast: 300:1
 - Brightness: 350cd/m²
 - Operation power: DC12V
 - Power consumption: <500mA
 - Operation temperature: -20°C~70°C
 - Storage temperature: -30°C~85°C



Connection of butterfly (the same as that of mental fan-shaped bracket)



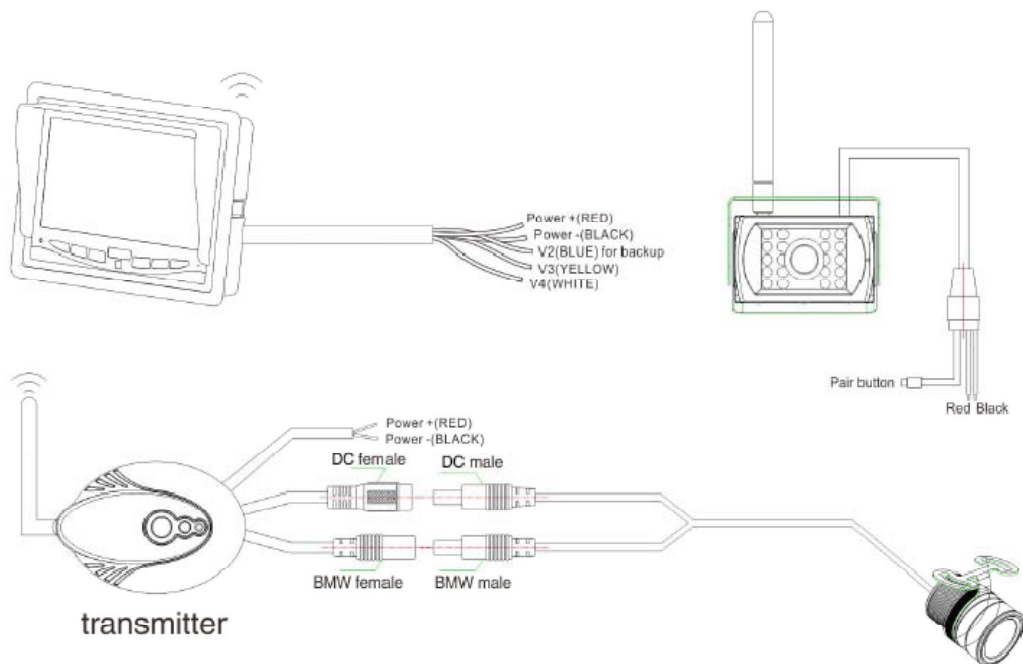
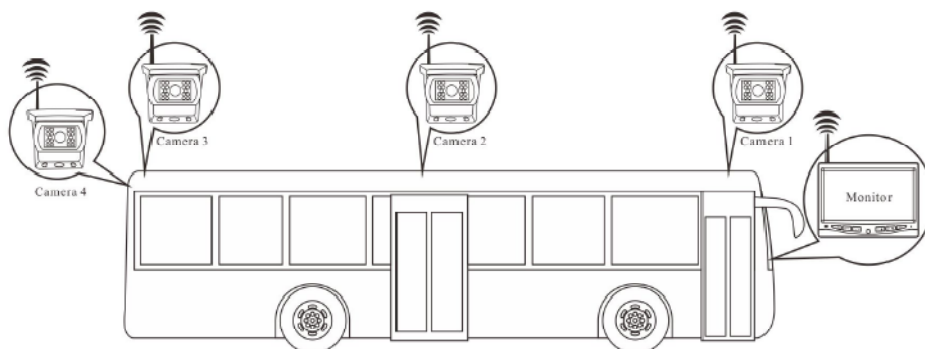
Connection of U-Support bracket



Connection of stand monitor

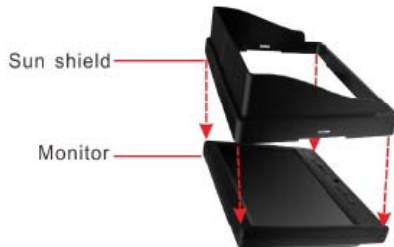


Connection of embedded monitor see following picture for monitor size



INSTALLING

- Installing sun shield: Put shade cover on the display, Make four corners tight
- Installing back cover: Put the monitor with shade cover in the back cover (only for embedded monitor)

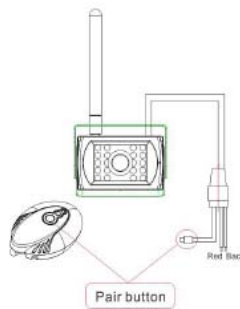


SPLITTING

- Splitting back cover: Hold monitor with two hands, and detach by fingers as indicated by the arrow (only for embedded monitor, see below)



- Splitting sun shield: Take the monitor on the left hand, detach by right hand as indicated by the white arrow (see below)



1. Press "menu" on monitor and select "setting" → "pair camera"
2. Press the button on the wire of camera or transmitter
3. Select the camera need to pair on monitor, it will pair automatically
4. You will get "pair OK" on the screen when it finish. If you get "Time out", please try it again



1. Power ON/OFF

The monitor will automatically turn on when it is connected to power source.

If no signal from camera, it will turn off automatically after 3s.

2. Connection

Image will be automatically appear on the screen during trigger is on.

3. Parking Aid line

You can turn off or turn on the parking aid line.

SAFETY NOTICE

The Backup camera system is designed as an aid to the driver.

Using Backup camera is not enough to completely overcome a Vehicle's blind spot.

One Year Warranty

We warrant this product against material defects for a period of one year from date of purchase. We reserve the right to repair or replace any such defective unit at our sole discretion .
we are not responsible for a defect in the system as a result of misuse, improper installation, damage or mis-handling of the electronic components.

We are not responsible for consequential.