# parkmate

# RVK-43SW

# 4.3" Solar Powered Reverse Camera Kit

with wireless transmission



# **USER MANUAL**

YOUR SAFETY COMES FIRST™

# **CONTENTS**

1.0	INTRODUCTION4				
	1.1	Packag	jing Contents	5	
	1.2	Produc	t Overview	6	
2.0	GET	TING ST	ARTED	7	
	2.1	Chargi	ng the Rear Camera Built-In Battery	7	
	2.2	Testing	the System	8	
3.0	INST	ALLATIO	NNC	9	
	3.1	Mounti	ng the Monitor	10	
4.0	OPE	RATION		.11	
	4.1	Monitor Operation			
	4.2	Menu I	tems	13	
	4.3	Brightness, Contrast & Colour Display			
		4.3.1	Brightness Selection:	14	
		4.3.2	Contrast Selection:	14	
		4.3.3	Colour Selection:	15	

	4.4	Mirror / Rotate Camera Image:					
	4.5	Pairing,	Time Out & Split Screen Display	16			
		4.5.1	Pairing Selection	16			
			Time Out Selection:				
		4.5.3	Splitscreen Selection:	17			
	4.6	Turning	Guidelines ON/OFF:	18			
5.0			AINTENANCE				
6.0	SPEC	IFICATION	ONS	21			
7.0	WAR	WARRANTY TERMS & CONDITIONS2					
8.0	NOTES						

# 1.0 INTRODUCTION

Thank you for purchasing Parkmate's RVK-43SW Reverse Camera Kit. We are certain that our product will give you trouble-free operation while providing you with a safety feature that enhances your driving experience. Our products, like most after-market safety enhanced devices, are designed to assist and aid the driver, not to replace the manual function of the person operating the vehicle.

# DISCLAIMER

Parkmate's RVK-43SW Reverse Camera Kit is designed as a driver assistance device. Although this is a visual aid and will allow you to view what is behind the vehicle, it does not remove the responsibility of driving the vehicle from the driver. The legal responsibility and safe driving practice remains with the driver at all times. You have purchased this product with the understanding that its use is as an aid only.

#### IMPORTANT NOTICE

- · Please read this manual carefully before using the product.
- · This unit is for vehicles with 12/24V DC only.
- · Please perform tests after finishing the installation.
- · Specifications subject to change without prior notice.

# 1.1 PACKAGING CONTENTS



4.3" Monitor



Suction Mount for Monitor



Needle Accessory



Rear Camera



12/24V Adaptor Cable



User Guide

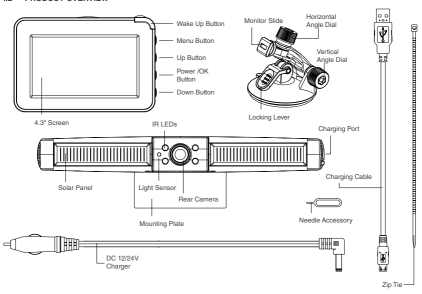


Licence Plate Mount



USB Charging Cable

# 1.2 PRODUCT OVERVIEW

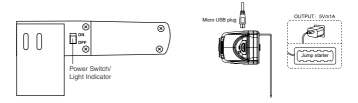


# 2.0 GETTING STARTED

# 2.1 CHARGING THE REAR CAMERA BUILT-IN BATTERY

The included rear camera and solar panel will need to be charged before being installed onto your vehicle.

- 1. Connect the included USB cable to the Micro USB port of the solar battery unit.
- 2. Plug the USB cable into any standard USB charger with an output rating of 1A or higher.
- 3. Charge for 3 to 4 hours.
- 4. Charging Indicator will be red when charging commences and will turn green when charging is complete.



#### NOTE:

In normal use, the camera pack will remain charged while exposed to sunlight. When the backup camera
is working, a battery status indicator will appear on the monitor. If the vehicle is parked in your garage
for more than a month, or the camera is not regularly exposed to the sun, you may need to re-charge it
through the micro USB charging port before using.

#### ATTENTION:

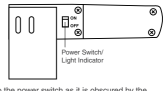
- If the vehicle is parked for more than 2 months, turn off the solar battery unit switch to disable the camera and prevent the battery from discharging. (Refer to image on next page).
- If you use a power bank or a jump starter to charge the device, make sure that its battery capacity is no less than 4000mAH.

#### 2.2 TESTING THE SYSTEM

To ensure that all components are working properly, please test the system before connecting the components to the vehicle.

- When the monitor is powered ON, the Wake Up light will indicate that the monitor is on and ready to work.
- 2. Turn ON the solar battery unit switch of the rear camera.

  This switch is only used for storage purposes in order to prevent a deep discharge of the battery. When the rear camera is installed on the number plate there is no access to the power switch as it is obscured by the licence plate.



NOTE: The switch is protected by a rubber cover. It is a slide-switch (not a button or rocker switch).

- Adjust the camera angle by loosening the two screws and adjust the camera angle to the desired position.Check the angle of the camera by holding the camera to the planned mounting spot on the licence plate.
- 4. Tighten the screws again when finished.

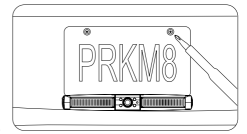
# NOTE:

By default, the monitor will stop displaying images and enter standby mode after 60 seconds.
 Display time can be changed by referring to section "Monitor Operation" on page 12.

 Please ensure the rear camera is fully charged before first time use. Please refer to section "Charging the Rear Camera Built-In Battery" on page 7.

#### 3.0 INSTALLATION

- Remove the licence plate from your vehicle. Please do not throw away the original screws as they are required to mount the bracket for this wireless backup camera.
- Remove the 3M adhesive stickers from the camera bracket.
- Depending on your vehicle's licence plate shape or type of plate mounting bracket, either mount the wireless rear camera and solar panel onto the upperside or the underside of the licence plate. Once aligned and attached wait at least 20 minutes for the adhesive to set.
- Re-attach the licence plate to the vehicle with original screws and tighten.









# 3.1 MOUNTING THE MONITOR

When choosing a location to mount the monitor, make sure the monitor is in an area that will not obstruct your vision while driving.

- 1. Before mounting the monitor, clean the mounting surface well.
- 2. Position the suction mount to a smooth surface that suits your requirement.
- Press the suction cap against the smooth surface and press the lock down to attach and fix the mount to the surface.
- 4. Snap in the monitor to the suction mount.
- Adjust the mounting arms to suit your viewing angle of the monitor and tighten the screws on the mount to fix the position.
- Connect the power cable to the vehicle's cigarette lighter socket 12V/24V power outlet. The cable must not interfere with the safe operation of the vehicle.
- 7. Insert the small 12V/24V DC plug of the power cable into the right side of the monitor.
- 8. Plug the 12V/24V cigarette lighter plug into the vehicle's cigarette lighter socket.

To maximize the effectiveness of the suction mount, it is recommended that the application be performed under the following conditions:

- Surface temperature should be between 21 and 38 degrees Celsius.
- · Application below 10 degrees should be avoided.
- · Application should not occur in direct sunlight.

Mounting should be protected from exposure to direct sunlight for a period of 24 hours.

#### NOTE:

- Before mounting the monitor, test the reception of the camera signal in several selected locations within
  easy reach as one may have better reception than another. Finally, choose the best location with the best
  signal reception.
- 1. Clean and dry the mounting surface before fixing the suction cup bracket.
- Press the suction cup bracket against the mounting surface and push the suction cup lock lever down to lock the suction cup.
- Slide the monitor into the bracket. The angle of the monitor can be adjusted by loosening or tightening the rotary knob.
- 4. Insert the monitor car charger into the 12/24V DC power supply.

#### NOTE:

- For a decent and neat installation, you can hide the charging cable into the decorative seam around the edge of the dashboard, and if necessary, bundle the additional wires with a cable tie.
- If the 12/24V DC power port on your vehicle is always running, be sure to unplug the car charger before leaving the vehicle to avoid the car battery draining out.

#### 4.0 OPERATION

Please always pair the monitor and camera before the 1st operation (see below). A Maximum of 2 cameras can be paired to the monitor.

Before the first operation, it is highly recommended to use the supplied micro-USB cable to fully charge
the internal battery of the rear camera (please charge for at least 5 hours with a mobile phone adapter,
computer USB port or a USB-powerbank).

- Please ensure the rear camera is fully charged before first time use. Please refer to section "Charging the Rear Camera Built-In Battery" on page 7.
- · Make sure the slide switch on the back of the camera unit is switched to the ON position.
- The camera is powered by an internal battery, that can be charged by the solar cells. Idealy it should not be
  necessary to charge the camera battery after initial installation. Nevertheless, please regularly monitor the
  battery icon on the screen and charge the battery if needed.

# NOTE:

 If your car is parked without sunlight for a long period of time or the internal battery is empty for another reason, the rear camera will need to be recharged again using the micro USB cable.

#### 4.1 MONITOR OPERATION

When your cars ignition is ON, the Monitor's Wake Up button will flash blue for a few seconds before turning to a constant blue colour. The screen will display a mirror image of the rear camera. The screen will remain on for 60 Seconds (Default), the timer can be changed in the menu settings. Please refer to section "Time Out Selection:" on page 17

While driving the monitor can be turned ON by pressing wake up button. The reverse image will display automatically and last for the default setting of 60 Seconds.

#### 4.2 MENU ITEMS

- Press the MENU Button to enter the menu Interface.
- Use the UP/DOWN Button to select the desired menu.
- 3. Press the POWER/OK Button to enter the selected menu option.



- A. Hand Icon: Indicates which Menu item is currently selected.
- B. Battery: Shows battery level of inbuilt rear camera.
- C. Signal Strength: Shows Wireless Camera Signal strength.
- D. Camera Channel: Displays which camera is currently selected (Maximum of 2 Cameras connected)
  - Option 1: Default camera
  - Option 2: Second camera, if the monitor is synced with a second camera.

#### NOTE:

· Second camera is not provided.

# 4.3 BRIGHTNESS, CONTRAST & COLOUR DISPLAY

Please enter the Main Menu and then enter Menu settings by pressing the MENU Button

Please select desired Brightness, Contrast or Colour display.



#### 4.3.1 BRIGHTNESS SELECTION:

- Press the POWER/OK Button to enter Brightness control.
- 2. Press UP/DOWN Button to increase or decrease the Brightness.
- Press the MENU Button to enter the previous menu or press the MENU Button 3 times to return to the Main Menu.

# 4.3.2 CONTRAST SELECTION:

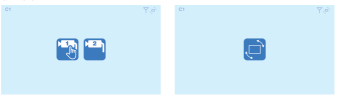
- Press POWER/OK Button to enter Contrast Control.
- 2. Press UP/DOWN Button to increase or decrease the Contrast.
- Press the MENU Button to enter the previous menu or press the MENU Button 3 times to return to the Main Menu.

#### 4.3.3 COLOUR SELECTION:

- 1. Press POWER/OK Button to enter Colour settings.
- Press UP/DOWN Button to increase or decrease colour.
- Press the MENU Button to enter the previous menu or press the MENU Button 3 times to return to the Main Menu

# 4.4 MIRROR / ROTATE CAMERA IMAGE:

- Please enter Main Menu and select lcon.
- 2. Press the POWER/OK Button to enter Mirror / Rotate Image screen.
- 3. Select Camera by using the UP/DOWN Button and then press POWER/OK Button to enter selection.
- Press the POWER/OK Button to rotate image 90° Degrees. There will be an icon on the top right corner image to show the image has been rotated (shown below).
- Press the MENU Button to enter the previous menu or press the MENU Button 3 times to return to the Main Menu.



#### NOTE:

The default display image is set with Mirror Image on. It is suggested to use default Mirror Image if the camera is used for reversing to avoid mishaps and accidents.

#### 4.5 PAIRING, TIME OUT & SPLIT SCREEN DISPLAY

Please enter the Main Menu and then enter into Menu settings by pressing the MENU Button Please select either Pairing, Time Out or Split Screen setup by pressing the UP/DOWN Button.



#### 4.5.1 PAIRING SELECTION

- . Press the UP/DOWN Button to select Pair and then press the POWER/OK Button to enter Pairing Selection.
- Select Camera by using the UP/DOWN Button and then press POWER/OK Button to select the camera to be paired with.
- Pairing will start and the monitor will indicate that it is pairing, the monitor will turned OFF after Pairing is complete.
- Press the MENU Button to enter the previous menu or press the MENU Button 3 times to the return to Main Menu.

# NOTE:

• The Provided RVK-43SW Camera is paired with the monitor by Default.

#### 4.5.2 TIME OUT SELECTION:

- Press the UP/DOWN Button to Select Time Out and then press POWER/OK Button to enter the Time Out Settings. Time Out is the duration of when the Monitor Screen stays powered on.
- Select Options are 30 Sec / 45 Sec and 60 Sec. Press the UP/DOWN Key to select Screen On time and then press the POWER/OK Button to select.
- Press the MENU Button to enter the previous menu or press the MENU Button 3 times to return to the Main Menu.

# 4.5.3 SPLITSCREEN SELECTION:

- Press the UP/DOWN Button to select Split Screen, then press the POWER/OK Button to enter the Split screen menu.
- 2. Press the UP/DOWN Button to select either vertical or horizontal split screen display.

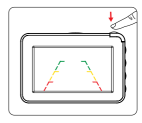
#### NOTE:

• Split Screen only works when you have 2 cameras connected with the monitor.

# 4.6 TURNING GUIDELINES ON/OFF:

Guidelines gives you a visual aid to see the distance of objects behind your car.

To turn ON/OFF Guidelines, long press the Wake Up Button for 5 seconds.



# NOTE:

- · Guidelines is ON by default.
- To power OFF Long Press POWER/OK Button to power OFF the monitor. The Monitor will not turn ON
  when ignition is turned ON but will turn On if the Wake up button is pressed.

# TROUBLESHOOTING

ISSUES	POSSIBLE CAUSES	SOLUTIONS / REPAIR
The monitor does not display images within a few seconds after pressing the Wake Up Button.	The signal connection between the monitor to the camera is interrupted.	If the indicator light flickers twice within a few seconds after pressing the Wake Up Button but there are still no images displayed even when you press any button on the monitor, the connection between the monitor and camera may have been interrupted. Please try the following steps:
		A. Switch on the solar battery unit
		If the solar battery unit is switched off, please press the switch once. When the indicator light flickers once it means the battery unit is on.
		B. Charge your solar battery unit
		The camera battery may be empty, please try again after re-charging it.
		C. Reconnect the monitor to the camera
		Please try to pair the monitor with the camera as following the steps in the "Pairing Selection" on page 16.

# 5.0 CARE AND MAINTENANCE

Please do not use solvents or chemicals to clean or wipe the camera. If necessary, use a soft cloth dipped in neutral detergent to clean the dirt or stains.

# DISPOSAL

The system is designed to provide years of service and should be recycled or safely disposed of at a local recycling center.

# 6.0 SPECIFICATIONS

CAMERA					
Operational Current (when transmitting)		<420mA			
Pixels	480 x 272	Field of View 110°			
Image Sensor 1/3" CMOS VGA		Minimal Illumination	0.1Lux		
Image Quality Max 25 fps		Water Resistance IP 65			
RF Transmission Distance		Up to 60M (unobstructed)			
Operation Temperature		-20°to 65°C			
Storage Temperature		-20°to 65°C			

MONITOR					
LCD Display Screen Size		4.3"			
Operational Current <250mA		Input Voltage	12/24V DC		
Standby Current 90mA		Effective Pixels	480 x 272		
Operation Temperature		-20°to 65°C			
Storage Temperature		-20°to 65°C			

#### 7.0 WARRANTY TERMS & CONDITIONS

Our goods come with guarantees that cannot be excluded under the Australian & New Zealand Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

This warranty is provided in addition to your rights under the Australian & New Zealand Consumer Law.

Directed Electronics Australia Pty Ltd (Directed Electronics) warrants that this product is free from defects in material and workmanship for a period of 12 months from the date of purchase or for the period stated on the packaging. This warranty is only valid where you have used the product in accordance with any recommendations or instructions provided by Directed Electronics.

This warranty excludes defects resulting from alterations of the product, accident, misuse, abuse or neglect.

In order to claim the warranty, you must return the product to the retailer from which it was purchased or if that retailer is part of a National network, a store within that chain, along with satisfactory proof of purchase. The retailer will then return the goods to Directed Electronics. Directed Electronics will repair, replace or refurbish the product at its discretion. The retailer will contact you when the product is ready for collection. All costs involved in claiming this warranty, including the cost of the retailer sending the product to Directed Electronics, will be borne by you.

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Ph: +61 03 8331 4800 Email: service@parkmate.com.au

To view the complete Parkmate range or for details on how to contact us, please visit our website at www.parkmate.com.au | www.parkmatehd.co.nz

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8.0	NOTES				





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