

# Fxt FX505TR Digital Wireless Backup Camera Tool Kit User Manual

Home » Fxt » Fxt FX505TR Digital Wireless Backup Camera Tool Kit User Manual



#### **Contents**

- 1 Fxt FX505TR Digital Wireless Backup Camera Tool
- 2 User Manual
- 3 Features:
- **4 Specification**
- **5 Product Packaging Accessories:**
- **6 Product installation:**
- 7 Install the monitor
- 8 Be careful
- **9 Product Operation Instructions**
- **10 Basic Product Instructions**
- 11 Troubleshooting:
- 12 FCC Warning
- 13 Documents / Resources
- **14 Related Posts**

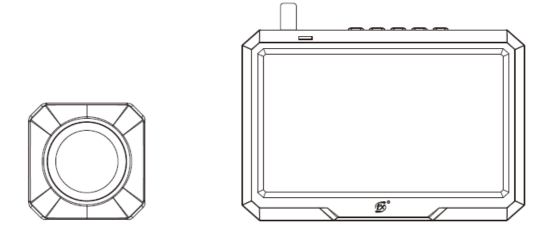


## Fxt FX505TR Digital Wireless Backup Camera Tool Kit



## **User Manual**

Thank you for choosing our digital wireless backup camera tool kit.



#### Features:

- 1. Digital 2.4GHzwireless video transmission.
- 2. The image appears on the quick connection when booting.
- 3. IP68 waterproof camera.
- 4. The 5-inch monitor displays high-definition video images and has a built-in reversing guide line.
- 5. Easy to instal, the camera and the 5-inch monitor are independent, you don't need to connect the wires from the back to the front, you only need to power the camera and the 5-inch monitor separately to work.

## **Specification**

## monitor

LCD Size:	5 Inch Color Monitor
Operating Frequency:	2.4GHz-2.4B35GHz
Transmitted Power:	16±1dBm@Maximum Power Setting
RX Sensitivity	-90dBm@10%PER
Resolution:	B00(H)x4B0(V)
Brightness:	500 cd/m
TV System:	PAL/NTSC
Power Supply:	DC+9V-+30V
Operating temperature:	-20°e – +?0°e
Storage temperature:	-30°e – + <i>B0</i> °e
Size	132.5xB9.5×22.5mm

## Camera

IP Class ( Protection type):	IP6B, waterproof
Image Sensor:	1/3 "HD CMOS
Operating Frequency:	2.4GHz-2.4B35GHz
TV System:	NTSC/PAL
Resolution:	550TVLine
Minimum Illumination:	0 l ux [IR ON]
Transmitted Power:	16±1dBm@Maximum Power Setting
View angle:	110°
Power Supply:	DC+9V-+30V(Supporting power line voltage range)
Operating temperature:	-20°e – +?0°e
Storage temperature:	-30°e <i>– +B0°e</i>
Size	27x25x25mm

## **Product Packaging Accessories:**

- 1. 5-inch monitor x1
- 2. Camerax1

- 3. 5-inch monitor car charger power cable x1
- 4. Camera power cable x1
- 5. 5-inch monitor mounting bracket x1
- 6. Camera fixing bracket (universal bracket and American license bracket optional) x1
- 7. Power cord connection buckle x3
- 8. Cable tiex4

Instructions x1

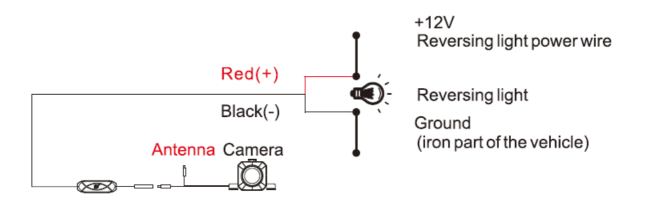
#### **Product installation:**

#### Install the camera

Step 1: Connect the camera cable and camera power cable

**Step 2:** Find the channel hole of the camera power cord Look for an opening/driling near the license plate of the vehicle to insert the connector cable plug of the camera into the vehicle interior.

**Step 3**: Find the positive and negative power supply of the reversing light Please turn the key to the ACC position, and then shift the car to Rgear. Prepare a car test light, connect its clip to a known ground source, and then pierce the plastic insulation on the wire with the tip. If the bulb is on, it is the positive power supply for the reversing light, then pull out the key to tun off the power. Then carefully strip the red wire, then connect the red wire of the camera cable to the positive pole of the reversing light, and then ground the black wire of the camera.



Step 4: Remove the license plate



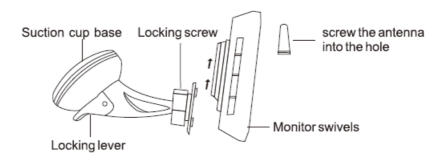
**Step 5:** Align the mounting hole of the camera bracket with the mounting hole of the license plate, then assemble the

license plate, and then tighten the screws to fix thelicense plate.

**Step 6:** Use cable ties to fix the wires Use cable ties to fix the wires to the rear bracke Be Careful Due to the differences in technology and design related models, these instructions do not apply to all models.

#### Install the monitor

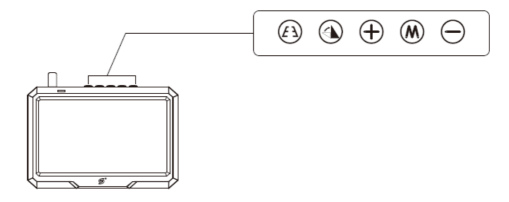
- **Step 1:**Please connect the antenna to the wireless monitor.
- **Step 2:** Open the locking screw and adjust the monitor to the desired viewing angle, then tighten the locking screw to fix the monitor.
- **Step 3:** Clean the area where the suction cup base is to be connected to the windshield or dashboard. Now press the suction cup base onto the windshield or dashboard and move the lock lever to the suction cup base.
- **Step 4:** Connect the monitor to the car charger wire.
- **Step 5:** Now plug the car charger into the car socket 12V, and place the display cable to avoid collision or endanger the safety of the vehicle and its passengers.



#### Be careful

The position of the display should not affect the driver's field of vision! In addition, do not damage the function and operation of the equipment, control units and systems in the car. Observe the laws and safety regulations applicable to the vehicle!

## **Product Operation Instructions**



## **Description of monitormenu settings**

- Press the buttonto turn the reversing guide line on / off.
- Press the button to mirror/ normal image.
- Press the button (M) to enter the menu mode, adjust the brightness and contrast (use O to adjust), the menu

option will disappear after about 3 seconds. Press the button ( to enter the next option or exit. Press the button ( for about 3 seconds to perform code matching with the backup camera.

#### **Basic Product Instructions**

#### Turn on the monitor

After plugging the car charger into the car's 12-volt power outlet, just start the carto turn on the display. When the camera is not turned on, the display will turn off automatically when it lights up for about 3 seconds, and the display indicator lights up in red. When the camera is turned on, themonitor will automatically turn on, and the monitor indicator willight up green. Has been successfully opened.

#### **Code Matching**

Normally, the monitor is paired with the backup camera before leaving the factory, and you can find them in the same package. The purpose of this mode is limited to pairing with a new backup camera when the old camera needs to be replaced due to malfunction or damage. Please make sure that the backup camera and monitor are turned on. Because when the display turns on automatically after about 3 seconds, pressing the (M) button has no effect. At this time, you need to press any button to turn on the display, and then press the (M) button to pair.

#### Pairing steps

Step 1: Power on the monitor and camera

**Step 2:**Press the (M) key for about 3 seconds to enter the pairing mode, the display will show "pairing", and it will automatically complete the pairing with thee camera. After the pairing is successful, the monitor will display a real-time picture.

**Step 3:**Reversing After the reversing camera is correctly connected to the reversing lights, it will automatically turn on when you put your vehicle in reverse gear. In this mode, a guide will be displayed on the display to help reverse the car.

## **Troubleshooting:**

- 1. The red light of the monitor is off: check whether the car charger is plugged in.
- 2. The red light on the monitor is on but there is no video image: check whether the power cord of the camera is properly connected.

#### Warranty and service:

You (as the end-user) get a 12-month guarantee from the date of purchase During the warranty period, if there is damage, repair or other problems, please contact the point of sale or qualified experts. The general warranty terms apply to defects in production and materials. Please return the defective product to the point of sale in order to process your warranty claim quickly, you need to: Acopy of the receipt showing the date of purchase. Reason for claim (description of defect). Customer support can visit www.szfxt.com Or, send an email to service representive on service@szfxt.com

#### **FCC Warning**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) Ihis device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. void Any Changes the user's authority to onerate the v oy he party responsible for compliance could

**Note:** This equipment has been tested and found to comply with the limits fora Class B digital device, pursuant part 10 o he Rues nese ts are designed to provide reasonable protecuon against harmtul interterence in a residential installation. Ihis equipment generates Uses and can radiate radio frequency energy and, it not installed and used in accordance with the instructions may cause to in a particular installation. If this eauioment does cause harmful interference to radio or television au reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interterence by one or more of the following measures:

Reorient or relocate the receiving antenna.

- Increase the separaton between the equipment and receiver.
- Connect the equipment into an outlet on a cirauit different from that to which the receiver is
- Consult the dealer or an experienced radio/TV technician for help.
  This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance 20cm between the radiator & your body.

#### **Documents / Resources**



Fxt FX505TR Digital Wireless Backup Camera Tool Kit [pdf] User Manual FX505R, 2AGB8-FX505R, 2AGB8FX505R, FX505TR, Digital Wireless Backup Camera Tool Kit

Manuals+,