# 2nd Gen Heavy Duty WIRED Backup Cam System with 7" LCD! With 1080P Cam, Super Night Vision! Instructional Manual

# SAFETY DRIVING



Please read this instruction manual care fully before operating this device

#### LCD COLOR MONITOR OPERATING INSTRUCTIONS

In order to operate this device properly, please read this operating instruction manual carefully and keep it for future reference

#### LCD COLOR MONITOR OPERATING INSTRUCTIONS

#### 1. Appearance and functions

■ 7" LCD Monitor



- 1.Remote control
- 2.Switch between Cams: Video1(Camera 1:AHD1/CVBS1}/\_Video2(Camera 2:AHD2 /CVBS2)
- 3.Enable/Disable parking grids lines / When i Menu Settings: Select/Ok Button
- 4.Menu settings: PIC-CAR-MODE-SET
- 5.Select button left
- 6.Select button right
- 7.Power on/off
- 8.Remote Sensor

## **REMOTE CONTROL**



- Replace the battery of Remote Controller
- 1. Power Button 2. V1/V2 Mode Button 3. Select Left Buton 4. Menu Button 5. Select Right Button
- 6. Enable/Disable Parking Grid Lines



#### Standard Monitor Installation Directly On A Dash

Use included screws to directly screw U type bracket mount.







The adjustable angel is forward  $30^{\circ}$  and backward  $30^{\circ}$ 



#### **OPERATING INSTRUCTIONS**

- (1) Referring to the remote battery diagram. Pull out the plastic within the battery compartment.
- (2) When using the remote controller, it should be directly aimed at the sensor window to work properly.
- (3) Press Power button on remote or on monitor
- (4) Example of installation diagram below:



## **Additional Parameters:**

- Display size: 7"
- Display format:1024 x 600P
- System:NTSC/PAL
- Power supply:DC 9V-36V
- Power::S 3W
- Resolution:1920x1080p
- Two ways:AHD/CVBS input
- $\boldsymbol{\cdot}$  Car reversing function. image switch to V2
- Remote control full function,OSD menu
- Brightness:450cd/m2
- Adjustable contrast, color and brightness



### Male:

- 1. Video in(AHD.CVBS)
- 2 Audio in (or Empty)
- 3. Ground out
- 4. Power out+12

# WHAT'S INCLUDED















