1080P Wired Backup Camera for Trucks. Heavy Duty, 9" LCD! 1080P Cam with Super Night Vision

----- 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
- 9" LCD Monitor





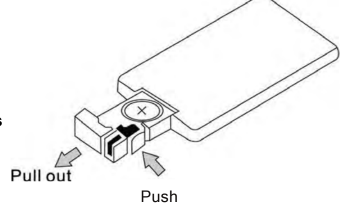
- 1.Remote control
- 2.Switch between Cams: Video1(Camera 1:AHD1/CVBS1)/_Video2(Camera 2:AHD2 /CVBS2)
- 3.Enable/Disable parking grids lines / When i Menu Settings: Select/Ok Button
- 4.Menu settings: PIC-CAR-MODE-SET
- 5.Select button left
- 6.Select button right
- 7.Power on/off
- 8.Remote Sensor

REMOTE CONTROL



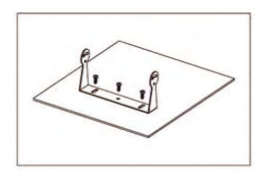
- 1. Power Button
- 2. V1/V2 Mode Button
- 3. Select Left Buton
- 4. Menu Button
- 5. Select Right Button
- 6. Enable/Disable Parking Grid Lines

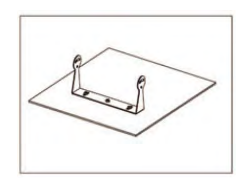
■ Replace the battery of Remote Controller

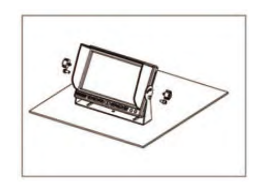


Standard Monitor Installation Directly On A Dash

Use included screws to directly screw U type bracket mount.

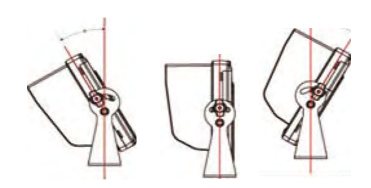






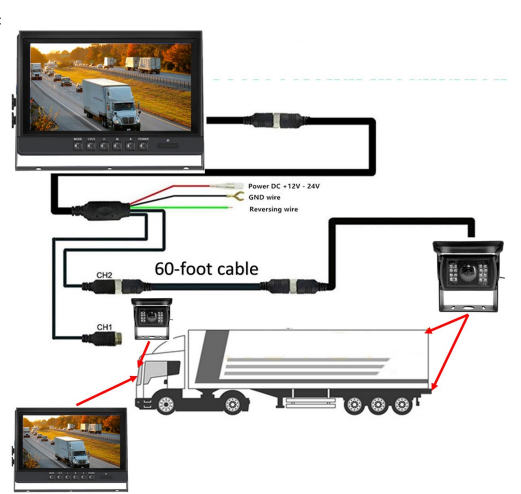
The adjustable angel is forward 30° and backward 30°





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: 9 inch

Display format:1024 x 600P

System:NTSC/PAL

Power supply:DC 9V-36V

• Power:12V

USER

• Resolution:1920x1080p

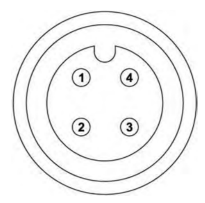
Two ways:AHD/CVBS input

· 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





