

Saint Petersburg, Florida (866) 672-1212

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SYSTEM 323-1-4 Color System Color Navigation Input



Please read this manual thoroughly before operating the unit, and keep manual for future reference.

# **ZONE DEFENSE**

Saint Petersburg, Florida (866) 672-1212

(7" LCD 3 Camera 1- AV \ 13-pin Monitor Cable)

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ZONE DEFENSE<sup>TM</sup> offers systems to meet any need and price point within the RV/Trucking Industries. Our systems offer unparalleled features designed for professional drivers. Zone Defense develops, manufactures and markets, among other devices: products and applications developed to transmit voice, video, audio and data either individually or in any combination with one another. The Company has also developed, manufactured and marketed different kinds of underwater video cameras, lights and accessories for the marine, commercial, transportation, trucking and consumer retail markets.

# **OPTIONAL TRUCK - TRAILER CABLE Zone Defense Trailer Coil Cable**

Auxiliary Coiled 2-Camera Cable with 2 Receptacles for Zone Defense Camera Cables. Part# 359A2

Optional Equipment	
	Windshield Pedestal Monitor Mount - Part # 400A E-Z Windshield Mount allows for the monitor to be removed when not in use.
	Zone Defense Truck/5 <sup>th</sup> Wheel Coil Cable - Part# 359A Auxiliary Coiled Camera Cable With 2 Receptacles
C mas	Zone Defense Camera Cables 20 Meter Cable Part #358 15 Meter Cable Part #358A 10 Meter Cable Part #358b
	Color Camera Part # 312-313C Optional I/R Non-Color camera w/ cables and 5m camera Cable
ZONE	Dome Camera Part # 312-313D Color infrared camera w/ adjustable angle view 5m camera Cable

BV 5/08

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# **TECHNICAL SUPPORT**

**Trouble Shooting Chart** 

Symptom	Cause	Solution
Small - Unstable image	Monitor improper voltage	Check the voltage of power supply
Black image	Monitor improper voltage	Check fuse, check power cable, wires or connections (look for loose or broken wires)
White image	Monitor/Camera	Check main system cable. Make sure all connectors are connected properly. If ok, check 4 pin camera /monitor cable
Blurred image	Dirty camera lens	Clean camera lens
Engine noise or Static lines	Monitor	Check ground and +12V DC source.
No light displayed on monitor	Broken fuse or low brightness level	Check the brightness has been turned to the lowest level
No image	No power or unplugged connector	Check power and check for unplugged or broken camera cable

# **Technical Support**

For help with Zone Defense technical support, please email us.

Email: techsupport@ZoneDefenseTruck.Com techsupport@ZoneDefenseRV.Com

Phone support: 866-672-1212



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# SAFETY INFORMATION Before installing and operating read manual

# Important! – Please Read This Manual Before Installing!

Congratulations on the purchase of your Zone Defense<sup>TM</sup>
System. Zone Defense is a leader in vehicle observation
systems. When properly installed and used, your System 323-1-4
is designed to provide you with years of trouble-free operation.
This manual contains important information required to properly
install and operate the unit. Please read this manual thoroughly
before beginning.

All Zone Defense products are strictly intended to be installed as a supplement and Zone Defense observation systems and/or products are not intended for use as substitutes for rear-view mirror devices, or for any other standard motor vehicle equipment required to be installed on vehicles by law. Zone Defense products contribute to improving the vehicle operator's field of view. Our products are no substitute for proper defensive driving techniques, observance of traffic laws and motor vehicle safety regulations.

# Warnings! Installation Location

It is unlawful in most jurisdictions for any person(s) to drive a motor vehicle equipped with a television viewer/screen located at any point forward of the back of the driver's seat (or in any location that is visible, directly or indirectly), to the driver while operating the vehicle. The system 323-1-4 is designed to be used primarily as a rear observation device. In any installations where Systems 323-1-4 products are used to display television broadcasts or recorded video playback, installation *location* must adhere to local laws and regulations.

# **Tampering**

To prevent electrical shock, **DO NOT OPEN THE MONITOR CASE.** There are potentially harmful voltages inside the monitor.
There are no user serviceable parts inside any of the components of the Zone Defense products. If tampering is detected, the warranty will be considered void.

#### **WARNING**

- Do not place heavy object on cables or cover them with rugs or carpet.
- Do not place cables where they can be pinched or stepped on.
- Designed as a driving aid. Watching videos, broadcasts, DVDs and/or any images other than intended driving assistance cameras is prohibited.

#### **CAUTION**

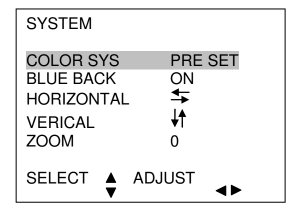
- To avoid damage to electronic circuit, stop using this product while doing welding work to the vehicle and/or trailers.
- Never immerse any component in water, and do not employ spray cleaners. When cleaning, use damp lint-free cloth only.
- Connect this unit only to other compatible devices.
- Make sure all cables are connected properly; improper cable connections may damage the camera and the monitor.
- Make sure all cables are connected firmly.
- ◆ Cables should not be allowed to touch hot or rotating parts, such as engine, ventilator, etc.
- Do not locate the monitor near heat generating vents or devices.
- ◆ Turn off power to the monitor when connecting the camera.

Monitors are not designed to be waterproof. Exposure to water, such as rain, may damage the unit.

# 3 SYSTEM FACTORY PRE SET FOR APPLICATION DO NOT ADJUST

The BLUE BACK, HORIZONTAL, VERTICAL, ZOOM functions will display on the screen as illustrated below:

 COLOR-SYS (pre factory adjusted for your application, do not adjust)



# Connection of AV Output Conversion Adapter

Align the small end of AV conversion adapter with AV2 jack on front panel of the display, and then plug in RCA.



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Press CH- to select SCALE.

OPTION	
LANG	ENG
SCALE	NORMAL
CAM1	NORMAL
CAM2	NORMAL
CAM2	NORMAL
DVD	NORMAL
SELECT \$	ADJUST <b>∢</b> ▶

Press  $\triangle \bigcirc \setminus \nabla \bigcirc$  to select ON/OFF. Scale refers to the reversing distance indicator display on the monitor.

Press CH- to select CAM1.

OPTION	
LANG SCALE	ENG NORMAL
CAM1	NORMAL
CAM2 CAM2	NORMAL NORMAL
DVD	NORMAL
SELECT -	ADJUST <b>∢</b> ▶

Press  $\triangle \diamondsuit \setminus \nabla \diamondsuit$  to select NORMAL / MIRROR

#### **SYSTEM FEATURES**

#### **MONITOR**

Display Device: 7" Color TFT-LCD

Audio Output: Max. 1W

Loudspeaker: One 4.0cm round loudspeaker

Power Supply: 12v-32v

Outer dimensions: 182mm(W) x 122mm(H) x 26(T) without back shield; 198mm(W) x 138mm(H)

x 31mm(T) with back shield Dot Pitch: 0.321 (W) x 0.372 (H) Resolution: 480x3 RGB x234

Contrast: 250:1 Brightness: 450cd/m<sup>2</sup>

Viewing Angle: U: 30 / D: 60, R/L:60 Operating Temperature -20~+ 70C, RH90% Storage temperature -30~+ 80C, RH90%

#### 1/3" COLOR CCD SENSOR SPECIFICATIONSS (REAR)

With Audio and IR TV System: NTSC

Effective Pixels: 512 x 492 pixels Sensing Area: 4.9mm x 3.7mm Scanning System: 2:1Interlace

Sync. System: Internal Resolution: 420TV lines

Horizontal Sync. Frequency: 15.734KHz

Vertical Sync. Frequency: 60Hz

Minimum Illumination: 0 Lux BLC: Auto

Microphone: Yes

Video Output: 1.0vp-p, 750hm AGC: Auto White Balance: Auto

S/N Ratio: Better than 48dB Electronic Shutter: 1/60 ~ 1/10,000 Current Consumption: Max. 300mA

Power Supply: DC12V

Operating Temperature:  $-20^{\circ}$  C ~  $70^{\circ}$  C, RH95% MAX Storage Temperature:  $-40^{\circ}$  C ~  $80^{\circ}$  C, RH95% MAX

Lens: f = 2.8

Lens Angle: 100° Vertical 130° Horizontally (May vary depending on system configuration)

# 1/3" COLOR CCD SENSOR SPECIFICATIONS

(SIDE OPTIONAL)

Without Audio Image Device: SHARP Effective Pixels: 512 x 582 pixels Sensing Area: 4.9mm x 3.7mm Scanning System: 2:1Interlace

Sync. System: Internal

Horizontal Sync. Frequency: 15.625KHz / 15.734KHz

Vertical Sync. Frequency: 50Hz / 60Hz Minimum Illumination: 0 Lux/F1.2 with IR

Video Output: 1.0vp-p, 75Ohm

AGC: Auto

Gamma Consumption: 0.45

BLC: Auto

White Balance: Auto

Resolution: 420TV lines

S/N Ratio: Better than 48dB

Electronic Shutter: 1/60(NTSC) / 1/50(PAL) ~ 1/10,000 Seconds

Power Supply: DC12V Current Consumption: Max. 300mA

Operating Temperature:  $-20^{\circ}$  C  $\sim 70^{\circ}$  C, RH95% MAX Storage Temperature:  $-40^{\circ}$  C  $\sim 80^{\circ}$  C, RH95% MAX

Lens: f=3.6mm / F = 2.0 Lens Angle: 120 (Standard)

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#### ALL SPECIFICATIONS ARE SUBJECT TO CHANGE

## **SYSTEM COMPONENTS**



7-Inch Flat Panel



I/F Remote



Infrared Color w/ audio Rear Camera



20-Meter Camera



12 volt DC Power



**Universal Mount** 



13-pin AV Monitor Cable



Flush Mount

## Press CH- to select BRIGHT

PICTURE	
VOLUME	50
BRIGHT	50
CONTRAST	50
COLOR	50
BRIGHT	50
HUE	50
111111111111111	!!!
	. 50
<b>_</b>	<b>∢</b> ▶
· ▼   · · ·	· ~ —

Press  $\triangle \bigcirc / \nabla \bigcirc$  to adjust the Brightness

# 2. Options

The LANG, SCALE, CAM1, CAM2, CAM3, DVD options displayed on the screens as illustrated below:

OPTION	
LANG	ENG .
SCALE	NORMAL
CAM1	NORMAL
CAM2	NORMAL
CAM2	NORMAL
DVD	NORMAL
SELECT \$	ADJUST <b>∢</b> ▶

Press  $\triangle \hat{\mathbf{Q}} \setminus \nabla \hat{\mathbf{Q}}$  to select ENGLISH / JAPANESE / FRENCH / PORTUGESE / SPAINISH / RUSSIAN / TURKISH / GERMAN / ITALIAN / BULGARIAN / ARIBIC.

## **MENU OPERATIONS**

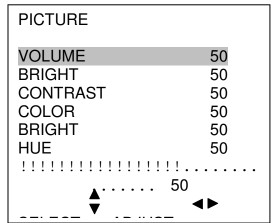
# 1. MENU:

Press MENU in turn to display options as follows:

- 1. PICTURE
- 2. OPTION
- 3. SYSTEM
- (1) Picture

(Note Color adjustment valid on Navigation input channel only) The VOLUME, BRIGHTNESS, CONTRAST, COLOR, SHARP, HUE (NTSC Only) options will display on the screen as illustrated below.

Press CH- to select BRIGHT



Press  $\triangle \diamondsuit$  / $\nabla \diamondsuit$  to adjust the VOLUME Level

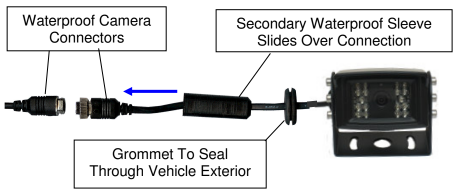
#### **MONITOR**

This monitor can be mounted in dash, hanging or seating in any position, which ever is suitable to the driver to observe the images. Take care not to block any necessary viewing area when mounting.

# **Mounting Monitor**

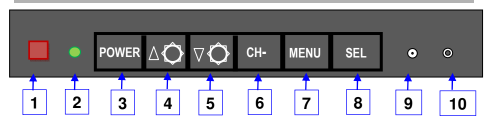
- 1. After determining the monitor location, position the monitor support bracket, mark the bolt hole location and then drill the holes. Be careful not to drill into any other surface that may be hidden.
- 2. If supplied, use washers on mounting screws. Attach monitor bracket. Check installation before mounting monitor.
- 3. Mount the monitor to the support bracket with supplied 4 angle adjustment screws.
- 4. Connect one end of the power cable (wire) to the proper connections. Connect the other end of the power cable (plug) to the monitor, connect the monitor and the camera with the system connecting cable.

# **Camera Mounting**



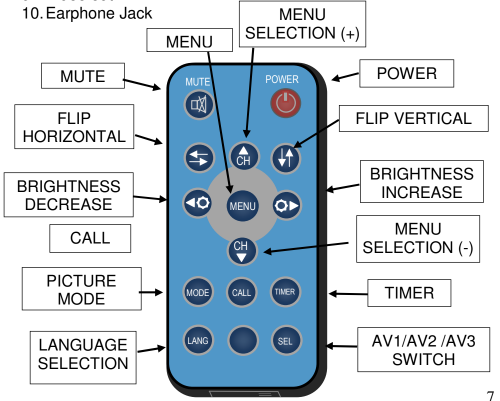
5/8-inch hole needed to pass connector through the exterior wall. Be careful not to drill a hole so large that the grommet will not seal. Before drilling make sure there are no obstacles in the way in the drill bit. Check to make sure wall thickness is suitable for weatherproofing grommet. Use proper hardware to mount camera

## **MONITOR / REMOTE OPERATIONS**

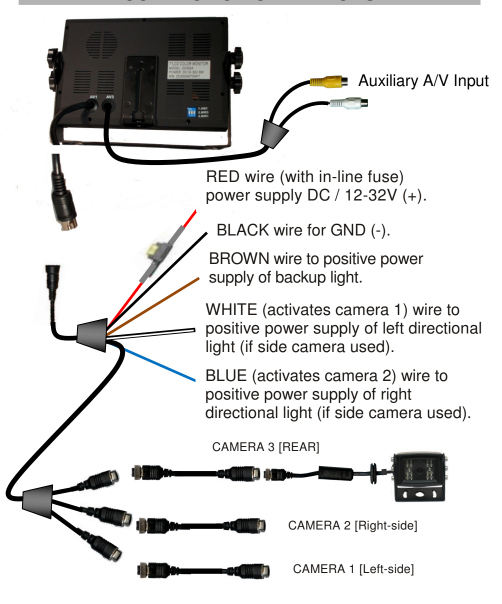


- 1. Remote Signal Receiver Window
- 2. Power Indicator Light
- 3. Power Off/On button
- 4. Brightness Increase Options Control Button
- 5. Brightness Decrease
- 6. Channel (Down button)
- 7. Menu Control Button
- 8. SEL Switches between AV 1, AV 2, & AV3





# **CONNECTION OPERATIONS**



# This manual has been provided courtesy of My RV Works, Inc.

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# You can find more RV service manuals here:

www.myrvworks.com/manuals

Over the years of running a mobile RV repair service, having a dedicated place to access service manuals for all the different appliances and components found on RVs was something that I always had a desire to create.

I hope this resource makes your RV repairs easier, as it has mine, but please be careful and follow proper safety practices when attempting to repair your own RV.

If in doubt, please consult with a professional RV technician!

DARREN KOEPP - OWNER, MY RV WORKS, INC.

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