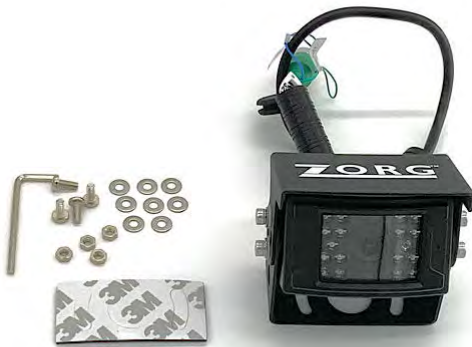


Zorg North America Cameras are designed, built, and tested to exceed DOT reliability standards as well as viewing angles are tested to meet the applications need and in many cases FMVSS 111 requirements when installed as per designed.



2002 Black IR Assist 150 Degree Camera
Built in Microphone



2001 White IR Assist 150 Degree Camera
Built in Microphone



2003 Black 180 Degree
AHD/CVBS Dual Mode Camera



2102 Digital 190 Degree
Flush Mount Camera



2501 Anywhere Mount
150 Degree Blindspot Camera

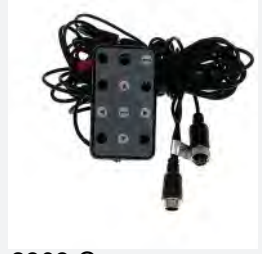




2302 Flush Mount
HD 190 Degree View
Programmable Angle
Camera



2301 Cube HD 190
Degree View
Programmable Angle
Camera



2303 Camera
Programmer



2101 Flush Mount 150
Degree View Camera



2402 Lip Mount
180 Degree W/
Reversible View



2403 Lip Mount
180 Degree W/
Inverted View



2401 License Plate Mounted
180 Degree View Camera



2203 Universal CHSML
3rd Brake Lamp Camera
170 Degree View, Built In
Microphone, & IR Assist
Night Vision





White #2001



Black #2002

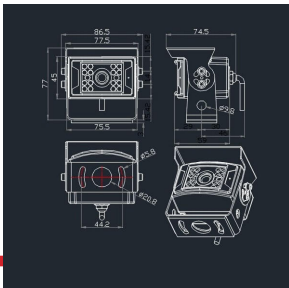
Rough Service IR Assisted Commercial Cameras designed for Installations that required a clean clear view in all conditions, day or night.

Features:

- Sony CCD 700TVL High Definition Imager
- 150 Degree Viewing Angle
- 18 IR LED Assist for Night Viewing
- Selectable Park Lines (On/Off)
- Selectable Normal/Mirror Image
- Built-in Microphone for added safety
- Powder Coated Aluminum Housing
- 18" Cable with Grommet and Weather boot
- Built-in Noise Reduction Circuitry for improved Image
- All Stainless Steel Hardware

Specifications:

- Lens: 1.7mm
- Min. Illumination Req. 0 Lux (IR Assisted)
- IR Range: 45 Feet
- Shock / Vibration Tested to 10G
- Waterproof: IP69K
- Viewing Angle: 150 Degrees
- Operating Voltage: 10-14 Vdc
- Operating Temp: -20 C - +75 C
- Storage Temp: -40 C - +90 C
- Size: 75.5 x 45 x 67mm
- Weight: 12.3oz (Monitor)
- Package: 14Oz, 3" x 3.6" x 2.7"
- Master Carton Qty: 50
- UPC: 2001: 632138340576
- UPC: 2002: 632138340583





AHD/CVBS Selectable Micro 180 Degree Compact Commercial Camera

Features of 2003

- 180 Degree Viewing Angle
- HD 720P 1280*720 Image
- Selectable AHD or CVBS compatibility
- Micro Chassis (w/Bracket 2.5" x2.25" x2")
Aluminum Alloy Chassis
- IP69K Waterproof rated
- .01 Lux Ultra Low Light Vision
- UV Rated Poly Exterior and Molded
Connectors

Specifications for 2003

- HD 4 Pin Connection
- 5.5 – 36Vdc Operating Voltage
- Operating Temperature: -10 ~ 50C
- Storage Temperature: -40 ~ 90C
- Lens Angle: Horiz-180 +/-3, Vertical-95 +/-5
- 18" Cable
- Size: 47w x 41h x 41d mm
- Weight: 7oz (Camera)
- Package: 9oz, 6.5" x 3.5" x 2"
- Master Carton Qty: 12
- UPC: 632138340651





2301 Surface Mount



2302 Flush Mount

2303 Programmer
Viewing Angle
Adjustment Menu



Adjustable Angle,
Camera Rotation,
& Park Lines

High Definition Cameras with Electronic Angle Adjustment allows for compensation of issue like difficult mounting areas or chassis sag over time without repositioning the camera.

Features:

- High Resolution 700 TVL 720P 1280*720 Imager
- 190 Degree Viewing Angle
- Ultra Low Light Sensitivity .01Lux
- Selectable / Adjustable Park Lines
- Selectable Mirror / Standard Image 2402
- 4 PIN HD Connector
- 18" UV Rated Poly Cable and Connectors
- Mounting Brackets, Gasket, and Hardware included - Varies Per Model

Specifications:

- Lens Angle: Horiz - 190 Vert -90
- Min. Illumination Req. 0.01 Lux
- HD 4 Pin Connector
- Shock / Vibration Tested to 10G
- Waterproof: IP69K
- Operating Voltage: 5-36 Vdc
- Operating Temp: -20 C - +70C
- Storage Temp: -40 C -- +90 C
- Weight: 3oz
- Package: 9oz, 6.5" x 3.5" x 2"
- Master Carton Qty: 20
- 2301 UPC: 632138340934
- 2302 UPC: 632138340651

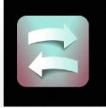


2303 Camera Programmer required for programming 2301 & 2302 cameras - available separately

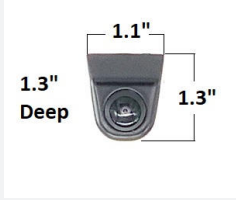




Reverse Image Selectable
For Front Or Rear Mounting



2402 Mirrored



2403 Inverted

Lip Mounting for Under a Bed, Deck, or other Application in the 2402, Inverted Mounting for Mounting on Bed Applications such as Salt Spreaders, Water Tanks, Control Panels, or Other out of the ordinary needs.

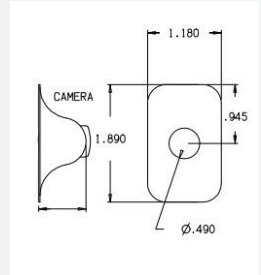
Features:

- High Resolution 700 TVL 720P 1280*720 Imager
- 180 Degree Viewing Angle
- Ultra Low Light Sensitivity
- Selectable Park Lines (On/Off)
- Selectable Mirror/Standard Image 2402
- Selectable Normal/Inverted Image 2403
- 18" UV Rated Poly Cable and Connectors
- Rubber Mounting Gasket included

Specifications:

- Lens Angle: Horiz - 180 Vert -95
- Min. Illumination Req. 0.01 Lux
- HD 4 Pin Connector
- Shock / Vibration Tested to 10G
- Waterproof: IP69K
- Operating Voltage: 5-36 Vdc
- Operating Temp: -10 C - +50C
- Storage Temp: -40 C – +90 C
- Weight: 3oz
- Package: 9oz, 6.5" x 3.5" x 2"
- Master Carton Qty: 20
- UPC: 632138340934





Molded from Automotive Grade Flexible ABS Plastic, This Camera can be mounted in any location. The camera swivels 180 degrees and provides a 150 Degree view to provide added safety when driving or backing.

Features:

- High Resolution 600 TVL 976*592 Imager
- 150 Degree Viewing Angle
- Selectable Park Lines (On/Off)
- Selectable Mirror/Standard Image
- UV Rated Poly Cable and Connectors
- 3M VHB Tape Backed for easy installation
- 10" Cable with 4 Pin HD Connector

Specifications:

- Lens Angle: Horiz - 150 Vert -95
- Min. Illumination Req. 0.5 Lux
- HD 4 Pin Connector
- Shock / Vibration Tested to 10G
- Waterproof: IP69K
- Operating Voltage: 6-35 Vdc
- Operating Temp: -30 C - +75 C
- Storage Temp: -40 C - +85 C
- Weight: 1.2oz
- Package: 1.4oz, 8" x 4" x 1"
- Master Carton Qty: 48
- UPC: 632138340682



Zorg Exclusive Universal Thin Line 3rd Brake Lamp W/ 150 Degree Camera (CHMSL) SAE, DOT, FMVSS Compliant



Specifications:

- Imager: 1/3" Super CMOS 60Fps Color 972 x 504 Resolution 800 TVL
- Water Resistant: IP67
- PAL/NTSC Compatible
- Minimum Illumination: 0.02LUX
- Operating voltage 3BL LED: 9-28Vdc
- Operating Voltage Camera: 5.5-36Vdc
- Operation Temp.: -35°C~+85°C
- Storage Temp: -20°C~+70°C
- Vibration Tested to 10G
- 3 Year Warranty
- 10.9" L x 1.5" W x 1.4" D



**2201 102" Above Ground
FMVSS 111 Compliant View**
Working View from 30" to 102"
Licensed Under Patent 7,609,961



Zorg North America Monitors are built to our USA Engineering team's specifications and tested to ensure these standards are met. Our monitors exceed DOT reliability standards and undergo constant testing to ensure that your vehicles remain on the road. Zorg safety devices installed are always ready to go to work.

Designed and Engineered in the USA 



3109 9" HD Quad View Monitor



3004 7" HD Water Resistant Quad View Monitor



3003 7" Quad View Monitor
W/ Built In DVR



3005 7" AHD/CVBS Compatible
Monitor - An Industry First



3201 7" HD Wireless Monitor / Camera Kit W/ Built In DVR
Supports up to 4 Cameras W/ Quad View



3002 7" HD Quad View Monitor



3001 7" HD Dual Input Monitor



Heavy-duty mounting solutions available that include windshield, dash, and roof brackets.



www.msfooster.com | 888.452.4053 | sales@msfooster.com

1040 Indiana Hwy 212, Michigan City, IN 46360



The first Monitor available that allows upgrading existing systems to add AHD High Definition imaging while maintaining & using older CVBS Cameras on a vehicle.

Features of 3005

- Compatible with Both AHD and CVBS type Cameras
- OSD Menu's
- High Brightness Panel
- Independent Input Triggers
- Heavy Duty U-Type Mounting Bracket
- Fan Style Dash Mounting Bracket
- Removable Sun-Shade
- Remote Control
- Selectable Camera View Delay
- Auto Brightness Panel Adjusts for Night Viewing
- Multi-Language Menu support
- 10-36Vdc Operation

Specifications for 3005

- Screen Size: 7"
- Viewing Ratio: 16:9
- Resolution: *800 x 480 RGB
- Supports NTSC & PAL Cameras
- Max Current Draw: <800mA
- Working Temp: -20 C – 70 C
- Storage Temp: -30 C – 80 C
- Size: 178 x 122 x 26mm
- Weight: 13Oz (Monitor)
- Package: 3.1LBS 13.5"x 8" x 4"
- Master Carton Qty: 6
- UPC: 632138340774





Our most popular Monitors bring quality, features, and price in a compact and complete package. Both Monitors include a stand and RCA adapter.

Features:

- 7 Inch High Resolution Screen
- Selectable 1, 2, 3, or 4, camera view (3002)
- Selectable 1 or 2 input view (3001)
- Remote Control & OSD Menu's
- High Brightness Panel
- Independent Input Triggers
- Supports T-Slot Brackets - Dash Stand Included
- Audio On Reverse Inputs
- Sun-Shade Built In
- Remote Control
- Selectable Camera Mirror image for Each Input
- Selectable Camera View Delay
- 12-24Vdc Operation
- 8' Wire Harness

Specifications:

- Screen Size: 7"
- Viewing Ratio: 16:9
- Resolution: *800 x 480 RGB
- Supports NTSC & PAL Cameras
- Max Current Draw: <800mA
- Working Temp: -20 C – 70 C
- Storage Temp: -30 C – 80 C
- Size: 6.75" x 4.5" x 2.75"
- Weight: 12oz (Monitor)
- Package: 2LBS 10.5" x 7.5" x 2.75"
- Master Carton Qty: 10
- UPC: 3001: 632138340736
- UPC: 3002: 632138340743





7" Monitor with Built-in DVR for Driving Safety and the Ability to Review Incidents and Driving Habits.

Features:

- Built-In DVR
- Selectable 1, 2, 3, or 4, camera view
- OSD Menu's and On Screen DVR Playback
- High Brightness Panel
- Independent Input Triggers
- Heavy Duty Mounting Bracket
- Removable Sun-Shade
- Remote Control
- Selectable Camera View Delay
- 12-24Vdc Operation
- Supports NTSC & PAL Cameras
- Supports up to 128gb SD card – Class 10 Only (not included)

Specifications:

- Screen Size: 7"
- Viewing Ratio: 16:9
- Resolution: *800 x 400 RGB
- Supports NTSC & PAL Cameras
- Max Current Draw: <800mA
- Working Temp: -20 C – 70 C
- Storage Temp: -30 C – 80 C
- Size: 180 x 121 x 23mm
- Weight: 0.6lbs (Monitor)
- Package: 1.2LBS 8.75" x 12" x 3.5"
- Master Carton Qty: 12
- UPC: 632138340750





Zorg Quality in a Rough Service, Water Resistant (IP67) Quad View Monitor.

Features:

Specifications:

- Selectable 1, 2, 3, or 4, camera view
- IP67 Rated Aluminum Housing
- OSD Menu's
- Remote Control
- High Brightness Panel
- Independent Input Triggers
- Heavy Duty U-type Mounting Bracket
- Supports T-Slot Brackets (Not included)
- 8' Wire Harness From Monitor to Camera Connection
- Sun-Shade Built In
- Remote Control
- Selectable Camera Rotation Angle for Each Input
- Selectable Camera View Delay
- 12-24Vdc Operation

- Viewing Ratio: 16:9
- Resolution: *800 x 480 RGB
- Supports NTSC & PAL Cameras
- Max Current Draw: <800mA
- Working Temp: -20 C – 70 C
- Storage Temp: -30 C – 80 C
- Size: 7.5" x 5.5" x 2.75"
- Weight: 1lb 1oz (Monitor)
- Package: 1.6LBS 12.25" x 11.25" x 3.5" Master Carton Qty: 10
- UPC: 632138340767





9" Quad View Commercial Grade Monitor For Safety When A Larger Image Is Required.

Features:

- Built-In DVR
- Selectable 1, 2, 3, or 4, camera view
- OSD Menu's and On Screen DVR Playback
- High Brightness Panel
- Independent Input Triggers
- Heavy Duty Mounting Bracket
- Removable Sun-Shade
- Remote Control
- Selectable Camera View Delay
- 12-24Vdc Operation
- Supports NTSC & PAL Cameras
- Audio Input On Channel Two Input

Specifications:

- Screen Size: 9"
- Viewing Ratio: 16:9
- Resolution: *800 x 400 RGB
- Supports NTSC & PAL Cameras
- Max Current Draw: <800mA
- Working Temp: -20 C – 70 C
- Storage Temp: -30 C – 80 C
- Size: 230 x 150 x 30mm
- Weight: 1lb 2Oz (Monitor)
- Package: 1.4LBS 12.25" x 11.25" x 3.5"
- Master Carton Qty: 12
- UPC: 632138340781





Features of 3201

- 7" LCD color monitor with HD 1280 x 720P high resolution display
- Expandable 4/2/1 channel camera input
- Wireless range of up to 400m transmission distance (line of sight)
- Automatic pairing function of monitor & camera(s)
- Night-vision function (6pcs white LED)
- 7" monitor with built-in DVR
- SD card data storage (Card Not Includ.)
- Quad, split or single screen display
- Mirror and normal image switch available
- Programmable parking guidelines
- Built-in microphone and sound capability
- Wide voltage input: DC 9V – 36V
- Waterproof: IP68
- Vibration: 10G
- Three year warranty

* Includes 1 piece 3202 Camera in Kit.

Specifications for 3201

Screen Size	7.0" LCD monitor
Transmission Frequency	2.4G (digital)
Transmission Resolution	High definition
Transmission Delay (Ave)	150mS
RF Pairing	Auto
Changeable Channel	125 CH (overlapping hopping channel)
Voltage	DC9 – 36V
Consumption	< 5W
Brightness	350cdm
Mirror Image	Yes (via menu select)
Speaker	Yes
Contrast / Brightness	Yes
Camera Selection	1-4 (auto or manual)
Dimensions	185W x 128H x 26D mm
Weight	400g
Temperature	-20°C to +70°C

Note: Use only Class 10 or above SD memory cards (Max 128 GB) for reliable recording and performance.





Features of 3202

- HD720P high resolution, super wide angle lens
- Wireless range of up to 400m transmission distance (line of sight)
- Automatic pairing function of monitor & camera(s)
- Night-vision function (6pcs white LED)
- Mirror and normal image switchable
- Built-in microphone
- Wide voltage input: 9V ~ 36V system
- Waterproof: IP68
- Vibration: 10G
- Housing: aluminium-alloy w/ anti-UV surface painting
- Angle adjustable
- Three year warranty

Specifications for 3202

Image (Main Chip)	1/3" CMOS BSI color 1280H x 960V pixels
Voltage	DC9 ~ 36V
Consumption	< 1W
Lens Angle	130° diagonal
Microphone	Yes
White LED Switch Control	Photo sensor automatic control
Infrared LEDs	6 (10m visibility)
Housing	Aluminium alloy
Mechanical Vibration	10G
Mounting	Permanent tilt bracket
Dimensions	93W x 83.5H x 57D mm
Weight	272g
Temperature	-40°C to +85°C
IP rating (Water Resistance)	IP68



www.msfooster.com | 888.452.4053 | sales@msfooster.com

1040 Indiana Hwy 212, Michigan City, IN 46360

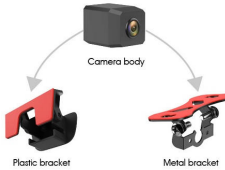
Zorg Mirrors Offer a Solution To Blocked View

Zorg's solution to Obstructed, Limited, or No View out of the rear of the vehicle starts with our 9.6" Full View Digital Rear View Mirror. It's Like Having a Rear window Only Better!

Touch Frame Technology Allows Full Control Without Smudges On The Screen



The camera is equipped with 2 brackets, which can be installed inside the car (inside the rear windshield) or outside the car (above the rear license plate).



Never Have An ObstructedView Again. The Zorg 3302 High Resolution Monitor uses AHD Technology to provide the driver with a digital image of the road behind while driving, an automatic top down view when in reverse gear, and a DVR Recording of all events in the front of and behind the vehicle.

Features/Specs:

- 1080P AHD Front & Rear Cameras
- HD Image Correction For Night Viewing - No Glare
- Ultra High Brightness Panel (1500cd/m2)
- Mirror Supplies All Camera Power
- 23' (Extendable) Rear Camera Harness
- 33' Extension Cable included - 23+33= 56'
- 140 Degree Front View
- 120 Degree Rear View
- 11' Power harness from Mirror

DVR Features:

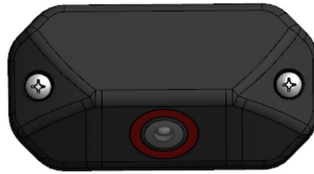
- 30Fps Recording Rate for smooth images
- Integrated App for iPhone & Android for wireless playback. (Search "Roadcam")
- Parking Mode, G-Force Shock Sensor, and delayed turn off mode.
- Includes 64GB Class D SD Card



The ZORG **4210** HOUSING KIT is designed to accept any of the various Big3 OEM LVDS tailgate cameras you may encounter - reducing your required inventory and SKU counts drastically vs. competitive housings.

Additionally, Zorg designed the LVDS cable so as **ONLY ONE** universal LVDS cable style is required for use with any of these LVDS tailgate cameras (instead of the multiples required by others). This new design again relieves stocking headaches and reduces labor times associated with LVDS camera relocation.

ZORG North America; One housing - One cable - Done.



4210



The Kit Includes: 1-LVDS Camera Housing and 1-Five Meter LVDS Cable. One kit fits **ALL** Ford, GM, RAM, and Jeep Gladiator.

OEM Cameras are also available directly from Zorg Including the 2021 Ford F150 allowing you to maintain the tailgate for future use.

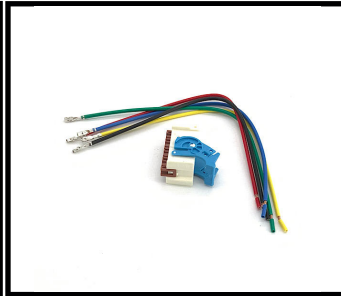


Zorg body harness connections are designed to reduce labor time caused by cutting and splicing OEM harnesses during body installation / upfitting.

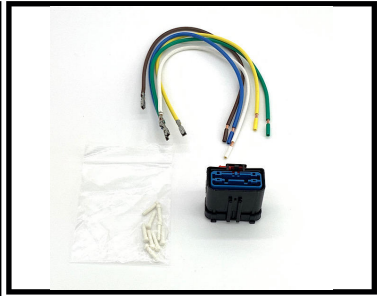
100-503



003-501



003-502



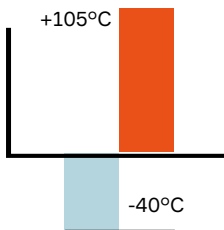
100-503: 7-Way Body Extension Harness, 18" Male - Female

003-501: Upfitter Switch Junction Block Connector

003-502: X405 Chassis Harness to Body Builder Connection (5DX)

- All Connector meet or exceed OEM requirements.
- 003-502 Includes Plugs for un-used pin locations to remain water tight.
- All Crimped connections have been pull tested to insure no vibration issues.
- Packaged with Instructions / Tech Bulletins to ensure proper installation

TEMPERATURE



VIBRATION



SEALING CLASS

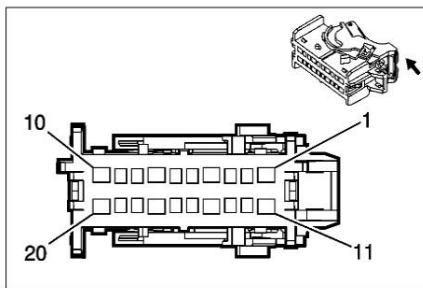
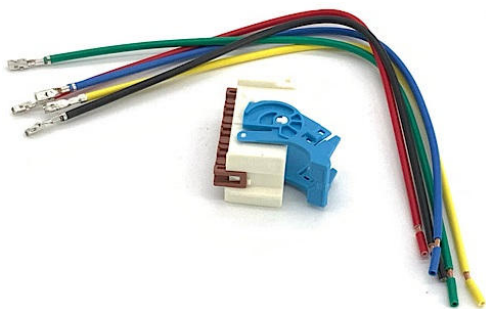


003-501 GM UPFITTER Switch Junction Block Connector

Zorg introduces the solution to another problem. Per GM UPFITTER Bulletins #115f / #148d / #110N connections at the Upfitter switch block vary in location.

The 003-501 provide quick and easy access to these electrical connections by providing the Upfitter the ability to plug into needed outlets correctly and quickly without leaving loose wires or having to re-pin a connector.

Zorg North America uses only OEM connectors and wire for all body harness connections.

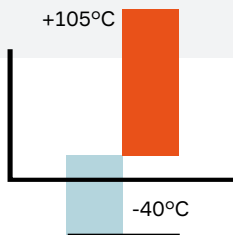


OEM CONNECTOR BENEFITS

- Housing lock overstress protection to prevent lock relaxation or damage.
- Compatibility with industry standard mating interfaces.
- Robust reliability and designed-in durability



TEMPERATURE



Pin	Size	Color	Circuit	Function/Fuse Rating	Terminal Type ID	Option
1	0	-	968	Upfitter Provision (30amp)(Aux. SW 4 output)	I	9L7
2-3	-	-	-	Not Occupied	-	-
4	0	-	967	Upfitter Provision (30amp)(Aux. SW 3 output)	I	9L7
5-6	-	-	-	Not Occupied	-	-
7	0	RD/YE	2340	Battery Positive Voltage (15 amp)	I	-
8	0	VT/YE	43	Accessory Voltage (10 amp)	II	-
9	0	GN	5060	Low Speed GMLAN Serial Data	II	-
10	0	BK	1050	Ground	I	-
11	0	VT/WH	1939	Run/Crank (Ignition 1 Voltage (15 amp) ¹ Note: when using this circuit to activate relay, refer to the relay mechanism on pg. 5.	I	-
12-13	-	-	-	Not Occupied	-	-
14	0	-	966	Upfitter Provision (30amp)(Aux. SW 2 output)	I	9L7
15-16	-	-	-	Not Occupied	-	-
17	0	RD/YE	2340	Battery Positive Voltage (15 amp)	I	-
18	0	-	-	Not Occupied	-	-
19	0	GN/GY	817	Vehicle Speed Signal (4k PPM) see pg. 6	II	-
20	0	-	965	Upfitter Provision (30amp)(Aux. SW 1 output)	I	9L7

Note: The yellow shaded terminals are available signals for Upfitter usage.



VIBRATION



SEALING CLASS



Zorg Cargo/Trailer/5th Wheel Camera Manual Activation Kit

Another ZORG exclusive, 100% plug-n-play kit. This kit is designed for use where you want to add a cargo camera to a monitor with a single input and select it as needed. Plug the T-Harness in between the camera and switcher, run the extension cable to the driver's compartment and mount the switch in an accessible area. The added camera will be activated when the button is pressed and the monitor is activated (OE vehicles placed in reverse), Press the switch again, and the Zorg Switcher kit automatically reverts to the OE Factory camera as usual.

By adding a ZORG OEM Vehicle Specific Camera t-Harness to the kit, you can easily add a cargo camera, 5th wheel connect camera, or a camera in any other position that you would like to see when in reverse. Kit is NOT COMPATIBLE with LVDS Type Camera Systems or 360 degree systems.

This kit is compatible with Any Zorg Camera, shown below with a #2001 IR Assisted Camera.

4313 Kit Shown Below Includes:

Trailer Camera Switcher

T-Harness

Remote Switch

10M Extension Cable (Between switch and T-Harness)



4313 Kit shown with 2001 IR Camera - Not Included in 4313

Specs:

Switch requires 3/4" Hole

Switch Lead 17"

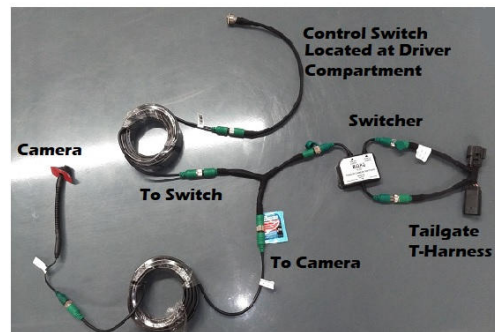
Backlight Color on Switch - Blue

Connectors - GX Style 4 PIN HD

Maximum Length for switch to T-Harness 66 Feet

OEM Vehicle Specific Harnesses Available for:
Ford, Ram, GMC, Chevrolet, & Toyota Tacoma

System works with all Zorg Standard
Camera's (Not included).





Plug-and-play wire harnesses and a video sensing camera switcher make installing a trailer camera simple, fast, and profitable.

Features:

- Allows you to connect a trailer camera to your vehicle's OEM radio/display
- Plug and Play installation requires no splicing
- Automatic Switching to the trailer camera
- No power required at the trailer
- All 4 Pin HD Screw lock connectors
- Harness uses OEM quality connectors and terminals
- Harness is covered with PET Braided Sleeve for protection and easier installation
- Available separate or with our full kit and a choice of either white or black IR assisted Camera.

Specifications:

- Harnesses are built with 22ga J1128 TWP wire.
- Switcher and Camera are rated at IP69K for true waterproof performance.
- 10 Meter Extension Cable supplies power and signal for the camera.
- Automatically switches to the trailer camera when connected and displays on the OEM screen when in Reverse Gear.
- Self closing Trailer/Tow vehicle connections to protect from the weather
- 40" Coil Cable for long reach connections
- Includes Mounting brackets and hardware for the connection kit.

4303	F-150 - Gray Trailer T-Harness (12 Pin)	Harness-Rear standard Tailgate-'15-'20 Ford F-150 / 2021 F150 100A only
4304	F-150 - Black Trailer T-Harness (12 Pin)	Harness-Rear push button Tailgate '15-'20 Ford F150
4305	F-SDTY - Black Trailer T-Harness (6 Pin)	Harness-Rear Tailgate-'17-'21 Ford F250 ,350
4306	Ranger - Black Trailer T-Harness (12 Pin)	Harness-Rear Tailgate 2019.5- 2021 Ford Ranger
4307	Silverado / Sierra - Black Trailer T-Harness (8 Pin)	Harness-Rear Tailgate-'16-'18 GM 1500,2500,3500 '19 Chevy 1500 LD / '19 GMC Limited
4308	RAM - Black Trailer T-Harness (10 Pin)	Harness-Rear Tailgate-'13-'18 Ram 1500,2500,3500 '19-21 Ram 1500 Classic
4309	Tacoma - Gray Trailer T-Harness (8 Pin)	Harness-Rear Tailgate '20-'21 Tacoma

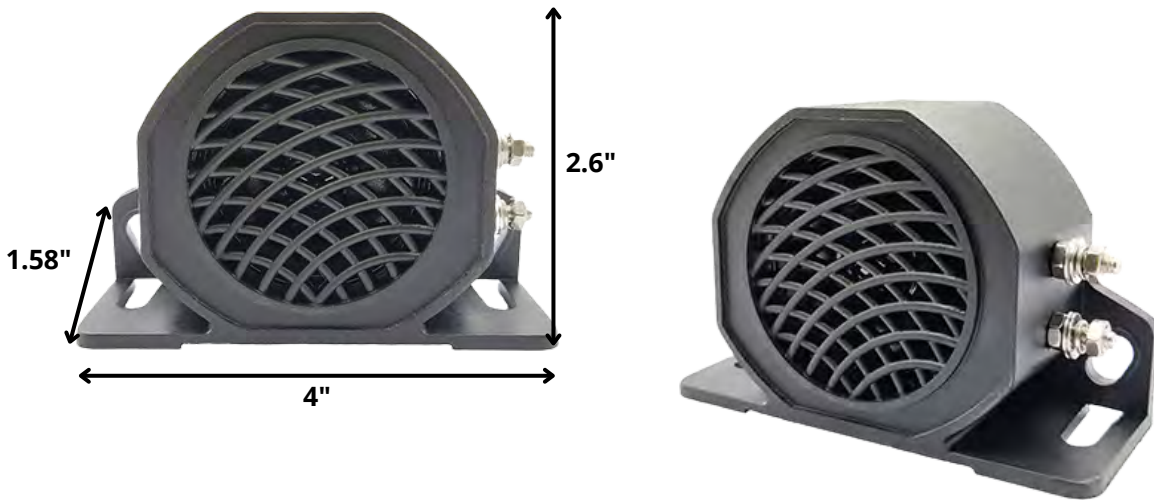
Not compatible with vehicles equipped with 360 view or LVDS Type Cameras

For Kits add -B for Black IR Camera or -W for White IR Camera Example: 4303-B

* Kits are compatible with most Zorg North America Cameras. Ask your sales person for options.



Industrial Back-Up Alarms



Zorg North America Reverse Mounted speakers enhance safety on all vehicles and ensure awareness in high noise level environments.

The 8902 provides a constant 97db alert beep when activated, while the 8903 automatically adjusts the volume from 77-97dB based upon the noise level around the vehicle (5dB above background noise level).

Specifications:

- 12-36Vdc Operation
- Can be installed on Negative or Positive Ground systems
- Can be connected directly to Zorg Obstacle Sensing Systems with Optional cable (Part#8904)
- Meets all DOT and OSHA requirements
- Solid State components sealed in Epoxy
- Reinforced / Impact Resistant Nylon Housing
- 3 Year Warranty

