

HD1W Wedge CameraQuick Installation Guide



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WARNING: Cable Compatibility

This camera requires a special Analog High Definition (AHD) cable - as indicated by a blue band in front of the connectors. Note that a standard cable may appear to work on a small analog screen, but the image will be significantly degraded during subsequent playback.

Installation Kit Contents

- 1 HD1W wedge camera
- 3 #10 3/4" Phillips screws
- 1 security key
- 1 Quick Installation Guide
- 1 Drilling template

1. Choose Camera Location

 Determine the location for mounting the camera. Select a flat location to minimize possible moisture leakage into the vehicle.

INSTALL TIP: Seal the camera mounting holes

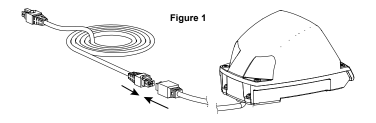
For outdoor installations, if a flat surface is not available, carefully seal the mounting holes under the base of the camera after installation. Do NOT apply silicone or other sealants around the base of the camera.

Cameras must be installed with the cabling running inside the wall panels.

- Use the supplied drilling guide template to mark the cable (7/8") and screw (5/32") holes on the panel.
- Use a step-bit to drill the cable hole, and regular bits for the screw holes.

2. Connect the Camera

- Connect the camera cable to the extension cable through the panel cable hole. See Figure 1.
 - Important: ensure the extension cable has a blue band in front of the connectors, indicating it is AHD (Analog High Definition)-compatible.
- Connect the extension cable's 2×3 Micro-Fit connector into a digital video recorder (DVR).

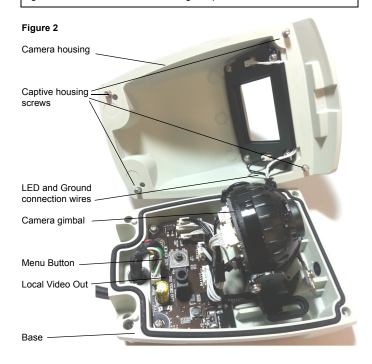


3. Open the Camera

- Using the security key supplied with the camera, loosen the four captive screws on the housing. See Figure 2.
- 2. Lift the housing off of the base.

CAUTION: Housing can scratch vehicle

When the camera cover is open, take care to ensure it does not flop against the vehicle surface. Damage to paint can occur.

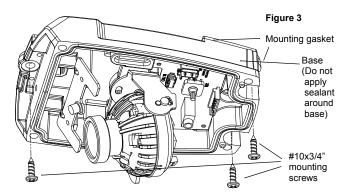


4. Install the Camera

INSTALL TIP: Camera PCB and Wiring

While installing the camera, do not impact the printed circuit board or wiring inside the camera with screws or screwdriver bits. Damage to the camera can occur.

Use the three #10×3/4" mounting screws supplied with the camera to attach the camera to a wall or ceiling. See Figure 3.



The mounting gaskets on the camera base seal the screw and cable holes when mounted on a flat surface.

INSTALL TIP: Allow Camera Ventilation

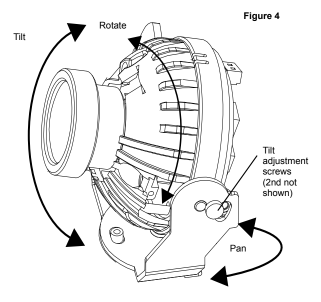
The camera is designed to vent for proper operation. Do NOT apply silicone or other sealants around the base of the camera.

5. View Camera Output

- Power on the DVR and camera.
- Connect the supplied local video out adapter cable's 3.5mm audio plug to the camera's Local Video Out socket. See the image in section 3
- Connect the local video out cable's RCA end to a video monitor to see the camera's line of view while adjusting the camera's rotation, pan, and tilt positions.

6. Aim the Camera

To get the required video image, adjust the camera's rotation, pan, and tilt settings using the adjustment controls shown in Figure 4 and described in the following steps:



- Rotation: depending on how the camera is mounted, rotate the camera lens so the video appears upright on the video monitor.
- Pan: grip the camera pan adjustment U-Bracket sides and twist it to find the required view.
- Tilt: loosen the tilt adjustment screws on the U Bracket until the camera can tilt. Tighten the tilt screws after adjustments are complete. Do not adjust tilt after tightening screws.

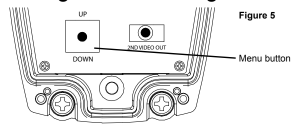
INSTALL TIP: Do not adjust any other screws

The HD1W camera has been factory adjusted for lens position. Sliding back the gimbal may result in the camera seeing parts of the housing.

INSTALL TIP: Check video output from DVR after camera housing is replaced

Ensure the desired field of view is achieved, and adjust if camera housing obstructs the view.

7. Configuration Settings



- In the camera, press the menu button to display the configuration menu on the monitor.
- Toggle the button up or down to select from BACKLIGHT or EXT LED options, or to SAVE and EXIT.
- With an option selected, toggle the button left or right to select sub menu options.
- 4. Toggle up or down to exit the option and select SAVE and EXIT.

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BLC (Back Light Compensation)	· [OFF: (default) shutter speed is based on the ight level of the entire image. BLC: helps improve image quality when back ighting is strong.
WDR (Wide Dynamic Range)		VDR: helps reduce glare for scenes with simultaneous wide variance in lighting.
External LED	• /	OFF: IR is disabled. Use in product configurations where IR is not required. AUTO: (default) IR LEDs illuminate automatically upon HD1W sensing a low light condition.

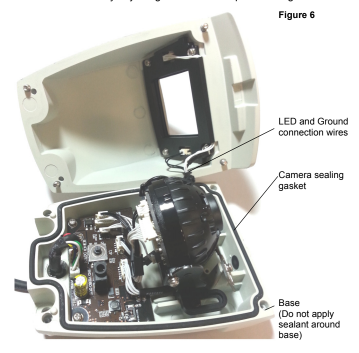
8. Replace Camera Housing

1. Close the housing back over onto the base.

CAUTION: Do not pinch safety wire

Ensure closing the cover does not pinch the wire connecting the cover to the base. This can allow moisture to enter and damage the unit.

2. Use the security key to tighten the four captive locking screws.



Specifications

Power Consumption	5 W max. @ 12 VDC
Operating Voltage Range	9 to 14 VDC (powered by DVR)
Operating Temperature Range	-40 to 122°F (-40 to 50°C)
Horizontal resolution	720p
Infrared LED Lamps	4 high efficiency LEDs
Minimum Illumination	0.7 lux at F2.0 0 lux (IR on)
Enclosure Size, LxWxH	5.16" (131 mm) x 3.45" (88 mm) x 3" (77 mm)
Enclosure Material	Solid aluminum alloy, powder coated
Window	Impact-resistant polycarbonate, scratch-resistant, UV protected
Connector Cable Length	9.5" (24.1 cm)
Weight	1.22 lbs (554 g)

Routine Maintenance

Most liquid cleaners or graffiti gel can be used to clean your camera enclosure. Do not use abrasive cleaners that can scratch the window and reduce visibility of the camera.

Replacing Damaged Camera

If the camera housing and window is damaged or scratched, order a replacement camera from your camera distributor.

To remove and replace the housing, follow the steps in section 3 Open the Camera and section 8 Replace Camera Housing.

Service

If your HD1W Wedge Camera is to be returned to Seon Design for service, please call toll free 1-877-630-7366, or 604-941-0880, and provide the model and/or serial number of your unit. Ask for a Return Authorization (RA) number. An RA number allows the Service Technicians to better track your product when it comes in for service. Please show the RA number on the outside of the package.

ANY PRODUCT SENT TO SEON DESIGN WITHOUT AN RANUMBER MAY BE REFUSED.

Warranty

For full warranty information, go to www.seon.com/warranty.html. Information in this guide is subject to change without notice.

Customer Service Contact Information

Toll free telephone 1-877-630-7366	Local telephone 604-941-0880
Email: service@seon.com	Web: www.seon.com