Connecting a Wired Dome Camera



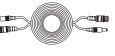
These add-on cameras MUST be added to a compatible DVR.
See your Series (on camera label) support page for compatibility.

Before you get started, you will need: -



Camera(s)





Video / Power Cable(s) (1 per Camera)



Cameras / Accessories

Camera Power Adapter(s) (1 per 4 Cameras)



Power Splitter(s) (1 per 4 Cameras)

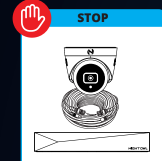


Mounting Hardware (1 packet per Camera)

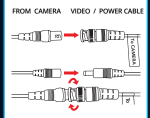


DISCLAIMER: The exact components of your product, images, and quantities may vary depending on your model number.

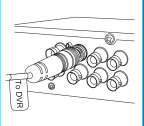
Connecting Your Cameras –



STOP: Before installing, test each camera locally to confirm they function properly.

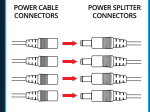


Connect the end of the camera's cable to the end of a video / power cable labeled TO CAMERA ONLY.



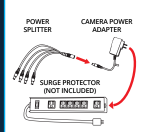
Connect the video / power cable labeled TO DVR ONLY to an open video input on the back of the DVR.

NOTE: Make sure you twist and lock BNC connectors.



Connect the red female power leads of the video / power cables to the male power splitter ends.

Step 4



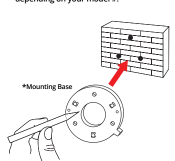
Connect the power splitter to the camera power adapter and plug it into a surge protector or Uninterruptible Power Supply

DISCLAIMER: You must have an open video input on the DVR to connect a new camera.

Mounting Your Cameras

Step 1

*Mounting base may not be pre-installed depending on your model #.

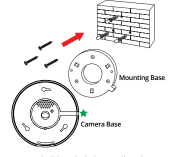


Using the holes in the detachable mounting base mark your screw positions on the surface where you plan to mount the camera.

NOTE: For optimal recording, mount the camera at least 7 ft. above the ground and angle it slightly down.

Step 2

f your cable is not being run through a wall / ceiling, use the cut out on the mounting and camera base



Using a drill bit slightly smaller than the included screw anchors, drill into the mounting surface using the guide marks. Insert the screw anchors. Line up the camera's mounting base holes with the screw anchors. Insert screws and tighten until secure.

Step 3







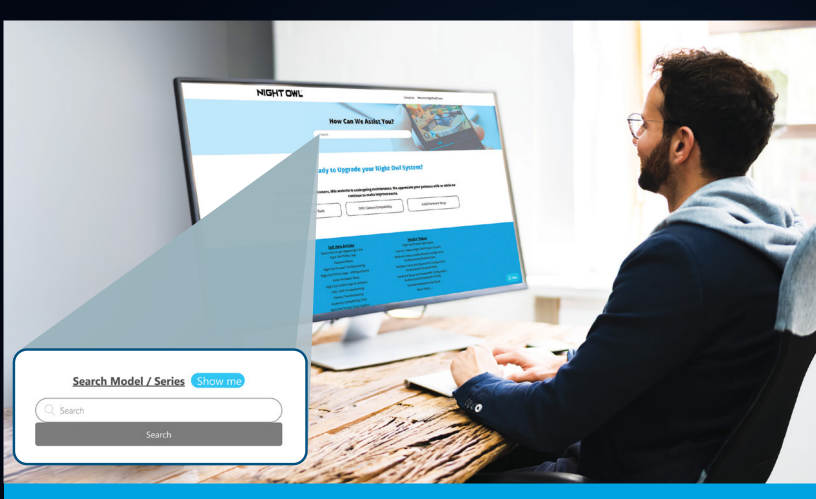
If your cable is being run through a wall / ceiling, oinsert the cable through the center ring of the mounting base before mounting. 3 Cable not being run through a wall / ceiling? Use the cut out.

Step 4



Make sure screws are securely fastened. Attach the dome camera to the mounting base, if not already pre-installed.

NIGHT OWL





For system manuals, troubleshooting guides, FAQs, video tutorials and more:

- Please visit Support.NightOwlSP.com
- Enter the **Series** located on your camera's product support sticker into the Search bar

www.NightOwISP.com

FCC RADIATION NORM

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Compliance Statement These limits are designed to provide reasonable protection against frequency interference in residential installation. This equipment

generates, uses, and can radiate radio frequency energy, and if not installed or used in accordance with the instructions, may cause harmful interference to radio communication. However, there is no guarantee that interference will not occur in television reception, which can be determined by turning the equipment off and on. The user is encouraged to try and correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and the receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

The Federal Communications Commission warns the user that changes or modifications to the unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment should be installed and operated with a minimum distance of 8 inches between the radiator and your body

OSG-FTDDM-CM 1-230818