

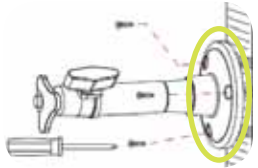
WIRELESS DIGITAL SECURITY CAMERA

LW2275 SERIES QUICK START GUIDE



A. Connect the Camera

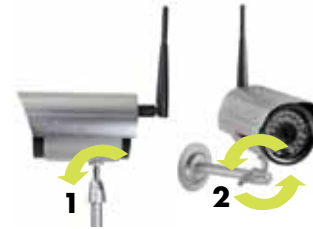
1 Mount camera stand to the wall.



2 Screw the Antenna to the back of the camera.



3 Screw the camera onto the head of the stand(1). Adjust the angle of the camera until the desired view is set. Tighten the thumbscrew to secure the camera position (2).



4 Connect one end of the Camera Power Adapter to the Camera and the other end to an electrical outlet.



Connect power adaptor to local 120V AC power outlet

NOTE: Wireless camera requires a power source to operate.

Getting Started



This Wireless Digital Security Camera System comes with the following components:

- Digital Wireless Color Camera with Sunshade
- Camera Stand
- Wireless Receiver
- Antenna's for Camera and Receiver
- Power Adaptors for Camera and Receiver
- RCA/BNC Adapter
- Mounting Hardware
- Double Sided Tape for Receiver
- Instruction Manual

NOTE: Before you install a camera, carefully plan where and how it will be positioned, and where you will route the cable that connects the camera to the power adaptor. Before starting permanent installation, verify its performance by observing the image on a monitor when the camera is positioned where it will be permanently installed.

NOTE: Avoid installing in a location which requires the wireless signal to pass through cement, concrete and metal structures. This will reduce the transmission range.

B. Connect the Receiver to an Observation System / DVR for recording or TV for Viewing**

1 Attach the included Antenna to the receiver by screwing it on.



OPTIONAL

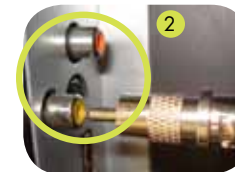
2 Take the double sided tape supplied to securely attach the receiver to a flat surface.

3 View your Camera on any Observation Monitor/DVR with BNC inputs or TV with RCA inputs.**

1. Observation Monitor or DVR with BNC:
Attach the included RCA/BNC adapter to RCA cable and plug into Observation Monitor or DVR. Connect the Audio end of the RCA cable to the Audio input of the Observation Monitor or DVR.



2. TV with RCA Inputs:
Connect the RCA Video and Audio ends of the RCA Audio/Video cable to the Video and Audio inputs on your TV.



** Requires viewing/recording device with RCA Video or BNC Video input. Viewing/ Recording device sold separately.

4 Connect one end of the Receiver Power Adapter to the Receiver and the other end to an electrical outlet.



IMPORTANT: If the video appears pixelated, make sure the receiver is set to VGA resolution as QVGA will result in a pixelated image. Press **RESOLUTION** button to switch resolution.

ATTENTION: Make sure to first connect and power on the camera before powering on the receiver; this will ensure a proper connection.

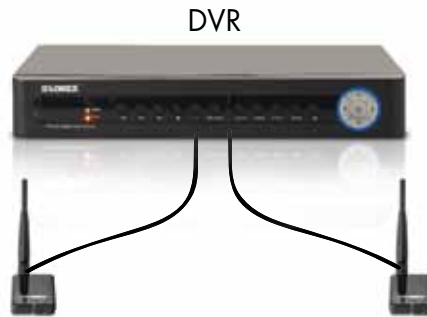
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Multi Digital Wireless Camera Installation

When installing multiple digital wireless security cameras in the same environment maintain as much space as possible between the receivers to optimize camera performance.



NOTE: It is not recommended to install more than 4 digital wireless security cameras in the same environment to maintain optimal video frame rate performance.

**Need to extend the wireless range?
See product manual for further details.**

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