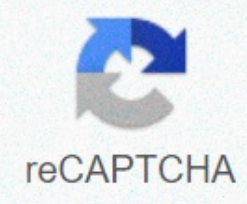




I'm not robot



Continue

## Defender security camera manual

Only the sight of a security camera can help prevent hacking. And if someone sniffs outside your home, traffic and voice messages can alert you immediately. Kaspars Grinvalds/Shutterstock Security Cameras 101 Only the sight of security cameras in the house outside can help prevent a break-in. And if someone sniffs outside your home, traffic and voice messages can alert you immediately. Indoor home security cameras let you check your kids or pets while you're at work. You can even use the speakerphone on your camera to tell your kids to start their homework. All of these cameras got four or more stars on Amazon, so check them out and decide which one is best for you. Storage and PowerE have several types of security cameras, and getting started can be crucial. Cameras usually include streaming on your smartphone while you're not there. Some systems offer free cloud storage for a specified number of days, known as rolling cloud storage. For example, if you have seven days of storage, you can only see the previous seven days. But, you can download any footage you need to keep. Other systems require a storage subscription or are equipped with a memory card. Without storage, a camera provides only a live stream. Here are some options for powering up and connecting your camera. These Wired/IP are more traditional heavy security camera systems. Each camera connects to the recorder with an Ethernet cable. This provides you with a stable 24/7 connection, regardless of internet. The disadvantage of wired cameras is their complicated installation. Wi-Fi cameras or Wi-Fi wireless security camera systems connect to the Internet without complex wiring. Plug the camera into an electrical outlet, plug it into Wi-Fi in the app, and it will be done. These are easy to set up and go through, but since they depend on the internet, crashes and even hacks are concerns. Wi-Fi battery without wire completely, these cameras work on rechargeable batteries. Install them in a tree or wherever your Web service can go. When it's time to recharge, the app will let you connect the camera to recharge or replace the batteries. — Reid and Alyssa Kleinman, contributing editors, Smarthomesolver.comEver wonder what happens when you sleep or away from home? Here are the 11 strangest things caught on home security cameras. Our top camera security expert chooses:WyzeWyze Camera V2:This Wyze V2 Security Camera is an affordable indoor sea camera (\$26) with 14 days of free rolling cloud storage. Amazing quality at a price, and you can even record 24/7 on an SD card. Get this security camera on the Amazon.Nest CamNest camera: This camera integrates with nest thermostats and other smart home tech products. There is no free video cloud storage, but continuous video recording comes with your subscription. (indoor camera nest, Nest Camera on Amazon.Arlo Pro 2Arlo Pro 2: This camera features seven days of free rolling cloud storage, works on a rechargeable battery or jack power, and is weatherproof. You can't record 24/7 unless you have a paid subscription and connect it. (Arlo Pro 2 VMS4230P, \$355). Get the Arlo Pro on Amazon.Every product selected independently by our editors. If you buy something through our links, we may earn an affiliate commission. This site is not available in your country you may want to install security cameras around your home to increase your sense of security. But there are a number of important factors to keep in mind when choosing the right camera, and decide the location for installing your security camera. Before you register your security cameras, you'll need to find the best security cameras to meet your needs. Consider these features when making the selection: Select the correct attributes. When choosing the security cameras, always select the right camera with the right features for the right job. Here are some important considerations to keep in mind: If the location you put together a camera already has motion-activated lights, you can save money by buying a security camera without night vision. If there are no power sources or outlets nearby, use a battery-powered or solar-powered security camera. To ensure important videos or photos aren't lost, try purchasing cameras with cloud-based storage. Always purchase the highest resolution camera you can afford. If your internet is reliable, it's easier to install a wireless camera with cloud storage. Otherwise, you'll need to purchase more expensive wired cameras as well as a central video recording controller. Select the correct mounting hardware. The best external security cameras are the ones that come with the hood to protect against the sun's glare. If you can afford a dome camera, these are even better because it's hard for burglars to see where the camera is aiming. Security cameras come with a round base mechanism that allows for easy adjustment of camera angle after assembly. Night vision cameras come with what resembles extra camera lenses. These are actually LED lights that illuminate an area with light at a frequency that is invisible to the human eye. Intruders won't see this light, but your camera will be able to see the whole area as well as if it was daytime. Before you start the process of actually mounting your security cameras, you should spend some time considering where the most efficient places are to charge them. Here are some things to keep in mind: Consider each entry point individually. The most important aspect of installing a security camera is location. Consider each entry point to your home as a separate installation project. Step back and check the entire entry point. Imagine where intruders will probably come from when they The entry point to the house. Take advantage of the existing objects above openings. For doors, put a camera over the door for clear face capture. If you already have lights above the door, these are an excellent location to hide a security camera and makes it appear only as part of the lighting base. Use controls or positions. Beams and beams are usually located at a high angle that provide an over-view of the intruders' surface, as well as an angle of access lanes that burglars will take to get closer to the door. Remember side access points like windows. Intruders don't always use doorways. If there are windows on the sides of a home, consider installing a security camera on any nearby object, such as posts or trees that provide a clear view of these entry points. The rear entry points are highly critical. Most intruders think it's safer, especially at night, to get into the back door. Especially if that door goes into the basement. Just like a front door, consider all the messages, beams and other structures where you can assemble the camera. Ideally aim for a camera angle like the one below which covers not only the opening but also the access path that an intruder has accessed from. After you have selected your cameras and decided where they will be most efficient, you can start the process of installing the actual security cameras. Installation is part of physical installation of the hardware and part of the configuration of the software. These installation instructions are general steps that you will need to install your security camera. While most cameras will require these steps, some manufacturers may require additional steps or may require a different order to complete the steps. Be sure to read the installation instructions and packaged materials with the security cameras you have selected. Once you're ready to start installing your cameras, you'll probably need to configure the cameras in the accompanying security app. Be sure to install the mobile app, which the camera is turned on and your app communicates with the camera properly. Typically, apps need you to scan a QR code on the back of the camera which can be difficult if you've already loaded it. Get on the base. At each insertion point, decide where or where you want to charge the camera. Start by assembling the baseboard. These usually have two or three screw holes. Most cameras come with self-drilling screws that will work in most types of wood with a regular electric drill. Determine how the camera connects to the base plate. Most cameras come with mounting hardware that connects to the base plate in a way that's easy to connect to and disconnect by pressing a button. Make sure you understand how the unit connects to the base plate before you finish connecting the baseboard to the assembly point. Mount and point the camera. After connecting the base panel to the position or wall you are in The camera, connect the mountain and the camera to the base plate. Then adjust the camera angle and tighten the screws or nuts that hold the camera's position in place. Mount and adjust all peripherals. If you're using a solar camera, then you'll need to repeat the process above to assemble the solar panel at a location nearby. Try assembling solar panels in a location with clear access to the sun's path throughout the day. Then, plug in and run all the cables. If you are using a wireless solar camera then you just have to worry about wire from your camera to a solar panel. Battery-powered cameras will have no cables. Wired cameras will require both the data line into the house (which may require drilling or moving the wire through an existing pipeline), as well as running wires to a nearby outlet. External security camera wires are rated for external use, so it's okay to tie the cable to any existing wire on the same page. If there isn't one, you can use wire triggers to connect the wire along wooden pillars and along walls. Soutine Yuukung/EyeEm/Getty Images Explore the settings in your security app. Be sure to check out all the settings in your security camera app so you can make use of all available features. You don't want to understand that an audio recording isn't available after an intruder has already broken in. Cole often provides police with important clues. Also, be sure to adjust the camera resolution to the highest setting available for clear face images and license plates. Use IP camera software. Because each security camera has a unique IP address, you can use general IP security camera apps that can connect to all the cameras you've installed and display them on one screen. Here's how to use your tablet, PC, or smartphone to see all your cameras at once. Time.

