

HOW-TO-GUIDE: MOUNTING THE FD7903 CAMERA

SUMMARY:

Mounting instructions for the FD7903 to different surfaces and locations. Type of screws may differentiate depending on the surface the camera is being mounted on. The size of the screws that are used in this installation guide will be ¼-20 is provided in the camera box.

PREREQUISITES:

- Power Drill

NOTE: Prior to installation, please ensure that the installation environment can support at least three times the weight of the camera.

1. Place the camera onto the drilling surface where the camera will be mounted on.
2. Next, make four marks on the drilling surface approximately 3x3 inches apart.
3. Holes will be drilled in place of the markings to make way for the screws.



Figure 1: Make four markings for the screws.

4. Before placing the base of the camera to the wall, the power cable of the camera must be threaded through the direction in which the cable is being ran. The cable can be run either through the top flush mount or side flush mounts at the base of the camera. This will leave space for the power cable to run to where it will be plugged in.

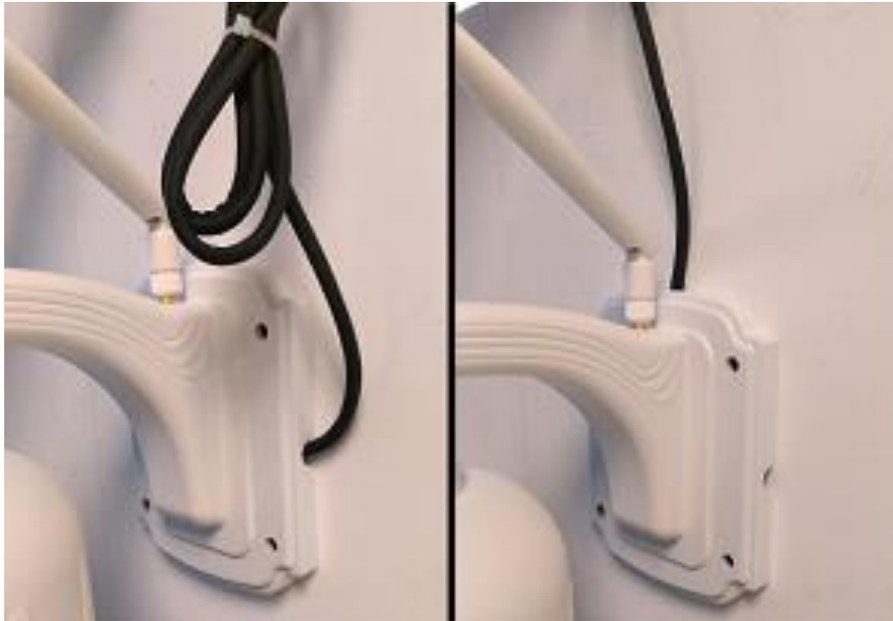


Figure 2: (Left) Side Flush Mount and (Right) Top Flush Mount

5. The screws that came with the camera kit will be used to mount the camera. The size of the screws is $\frac{1}{4}$ -20.
6. The dry wall mounts that come with the kit can be replaced in the wall before screwing the camera in for extra stability. Dry wall mounts are generally used for a more stable installation just in case the surface is not fit for drilling.



Figure 3: Green drywall mount and screws are included with package.

7. Once the camera is placed in the designated drilling area, drill directly into the wall correctly mounting the camera. After the base is drilled in, that will make way for the rest of the cable to be router to its destination.



Figure 4: Drill in the screws

8. Testing for sturdiness is recommended to make sure the camera is correctly screwed in and mounted. To do this, simply attempt to slide the camera's base in any direction. This will indicate whether you need to drill even further.



Figure 5: Test for sturdiness