

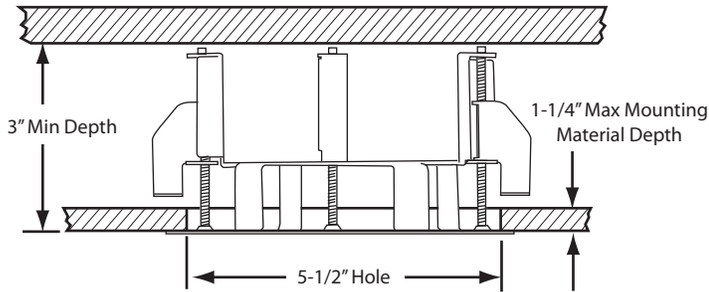
# CE-VXRM / VXRMB

## INSTALLATION GUIDE

Installing the Vandal X Dome Camera using the Recess Mount:

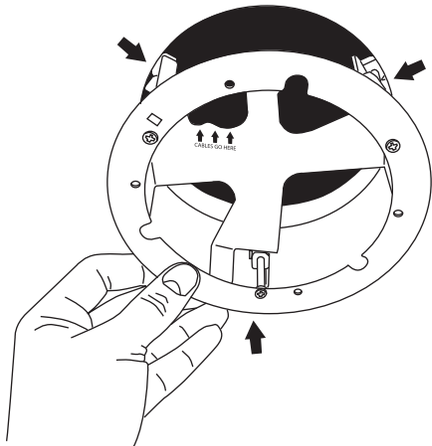
### 1. Preparing Mounting Surface

The VXRM requires a minimum of 3" depth and can be installed on mounting surfaces up to 1-1/4" thick. Cut a hole in your mounting surface using a 5-1/2" hole saw.

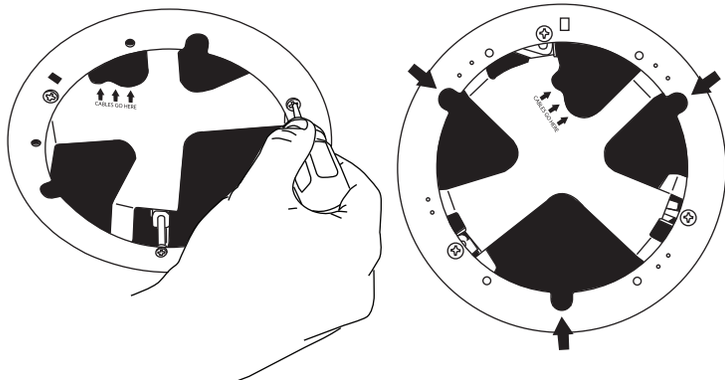


### 2. Installing the Recess Mount

Fold the wings inward to slide the Recess Mount into the 5-1/2" hole.

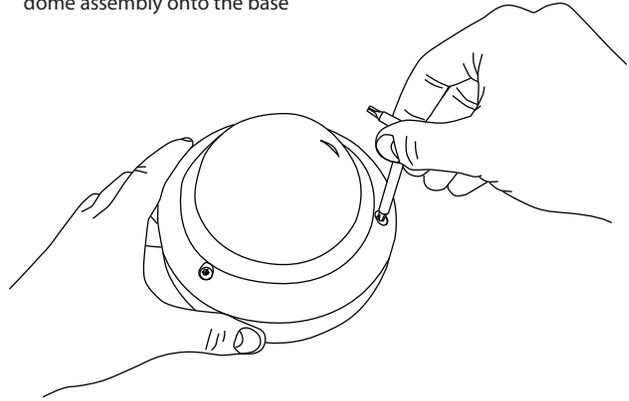


With a Phillips head screwdriver, rotate the three screws clockwise to flip the tension wings out until they firmly grip the mounting material. **NOTE:** When mounting, make sure the mounting surface does not block the three perimeter holes shown below. These holes must be clear in order to accept the VX case in the next steps.

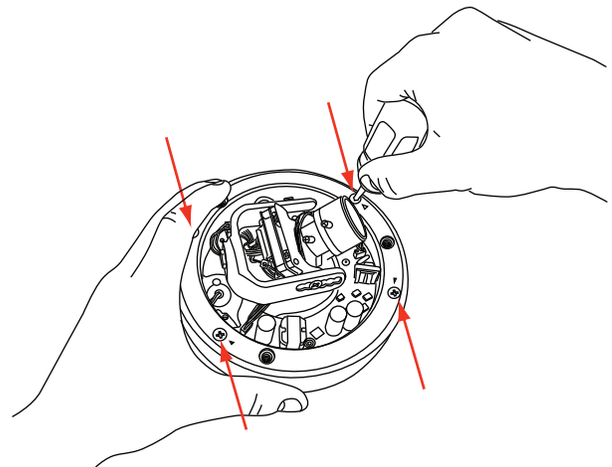


### 3. Opening the Case

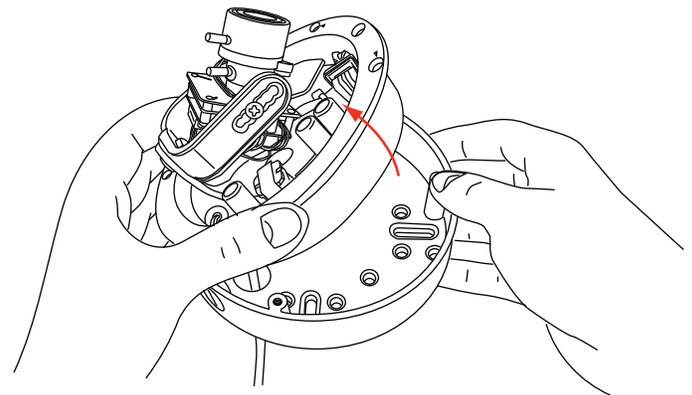
Use the supplied Torx wrench to remove the 3 Torx screws that hold the dome assembly onto the base.



Locate and remove the 4 Phillips head screws that hold the inner case onto the camera base. Note: Arrowheads indicate screw location.



Remove the camera assembly from the camera base as shown below. Set this base aside. You will not need this base when using the Recess Mount.



**CLINTON Electronics**

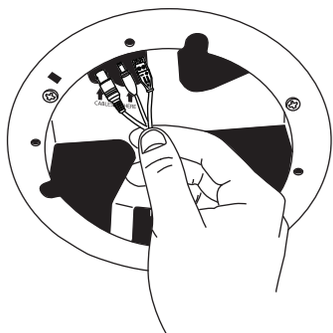
CLINTON Electronics  
6701 Clinton Road  
Loves Park, IL 61111

1.800.447.3306 Sales  
1.800.549.6393 Support  
1.800.633.8712 Fax

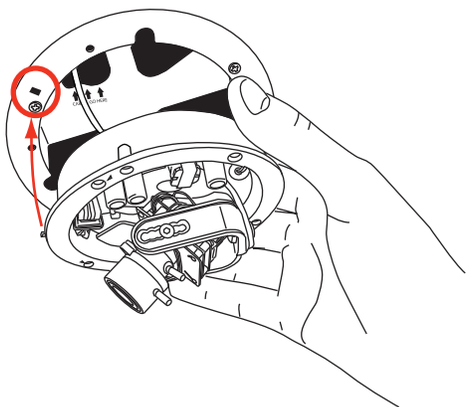
[www.clintonelectronics.com](http://www.clintonelectronics.com)

### 3. Mounting the Camera

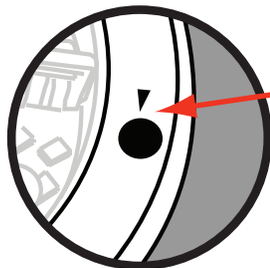
Feed the power and video cables through the hole marked "CABLES GO HERE".



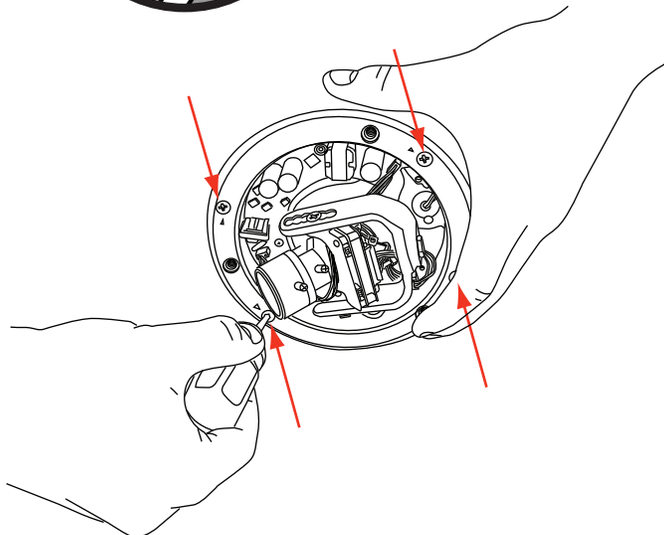
Align the tab with the slot when reassembling.



Replace the four screws that hold the camera assembly to the base.  
Note: Arrowheads indicate screw location.



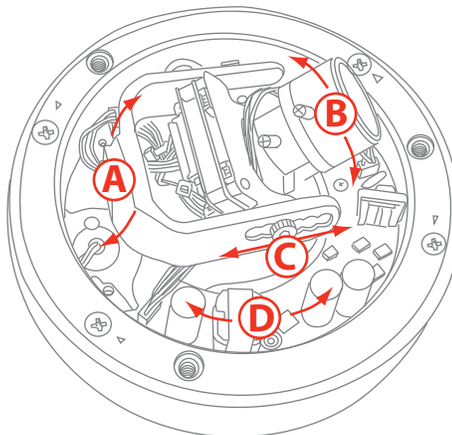
Arrowhead indicates screw location.



### Adjustment:

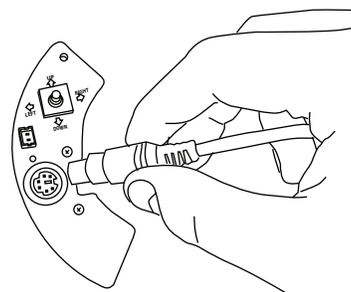
The Vandal X Dome Camera has four position adjustments:

- A. Barrel rotation
- B. Lens angle
- C. Lateral adjustment (loosen thumb screws on each side to adjust)
- D. Camera plate rotation (pinch the camera bracket by each thumb screw to rotate clockwise or counterclockwise)



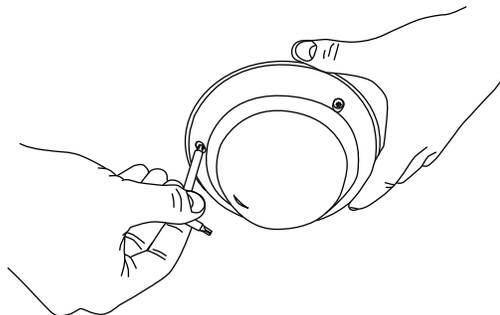
### Testing:

Before replacing the dome cover you may wish to test the camera with a test monitor. To test, plug in the CE-REMOTE into the DIN connection shown below and connect your test monitor to the BNC connection located on the CE-REMOTE cable. Refer to camera manual for detailed OSD adjustment settings.



Note: Not all Vandal X Dome Cameras support this function. Refer to specification for OSD Adjustment & Test Monitor Connection compatibility.

Tighten the 3 Torx screws that hold the dome cover onto the base to complete installation. Make sure that each screw is tight to ensure superior weather resistance.



**NOTE:** Due to the replacement of the bottom case, a 1/16" gap between the VXRm and the VX camera dome will result. This will not affect the IP68 weather rating of the VX series camera.

