VIVOTEK Fixed Dome & PTZ Series Mounting Cap

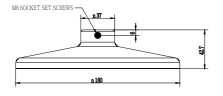
Installation Guide

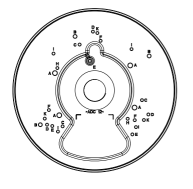
Using AM-520 and AM-522 mounting cap and compatible accessories

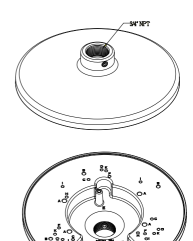
Rev. 1.0



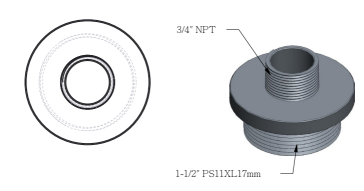
AM-520 Mounting Cap Mechanical Drawings

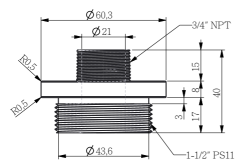






AM-522 Mounting Adapter Mechanical Drawings





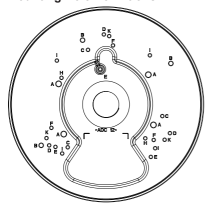
Compatible VIVOTEK Cameras

Fixed Dome series	FD8361 / FD8361L / FD8362 /FD8362E / FD8363 / FD8335H/
	FD8372 / FD8162 / FD8135H / FD8163 / FD8131V / FD8133V/
	FD8134V / FE8172V / FE8171V / MD7530 / MD7560 / MD8562
	/ FD8164 / FD8137H / FD8131 / FD8133 / FD8134 / FE8172 /
	F8173 / FD8164V / FD8137HV

You may also refer to VIVOTEK's website for the list of supported models. Support for other models can be available through time.

II Installation

Mounting Hole Definitions



Above are the locations of different groups of mounting holes for matching different cameras:

Hole Type	Applicable Cameras	Screw	No. of screws	Screw pack		
Α	FD8361 / FD8361L / FD8362 /FD8362E / FD8363 / FD8335H/ FD8372	M5X10 round head	4	А		
В	FD8162 / FD8135H / FD8163	M4X12 round head	3	В		
С	FD8131V / FD8133V/ FD8134V	M3X6 round head	3	C/E/F/K		
D	FE8172V / FE8171V	M3X8 binding head	3	D		
E	MD7530 / MD7560 / MD8562	M3X6 round head	3	C/E/F/K		
F	FD8164 / FD8137H	M3X6 round head	3	C/E/F/K		
Н	FD8131 / FD8133 / FD8134	M3X6 round head	2	Н		
ı	FE8172 / FE8173	M3X8 binding head	4	I		
K	FD8164V / FD8137HV	M3X6 round head	3	C/E/F/K		

For cabling and configuration details with each network camera, please refer to their documentation.

Refer to the table below for the description of the included screws:

Screw Description	No. of screws	Material char.
M5X10 (A)	4	TTTT
M4X12 (B)	3	
M3X6 (C/E/F/K)	3	
M3X8 (D)	3	TTT
M3X6 (H)	2	VV
M3X8 (I)	4	****



NOTE:

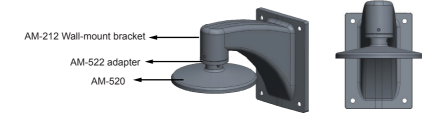
- AM-522 is necessary when installing the AM-520 mounting cap to VIVOTEK's standard mounting options such as AM-212 (wall mount bracket) and AM-221 (gooseneck).
- 2. Route cables before you secure the accessories to a wall.
- 3. For details on the cable connections with each camera, please refer to their Quick Installation Guide.

Configuration - Pendant Pipe



Note: The 3/4" female adapter is separately purchased.

Configuration - Wall Mount



Configuration - Gooseneck



NOTE:

When installing the mounting cap, take note that the orientation of the mounting cap can affect the camera's shooting direction. You may need to remove the mounting cap, rotate, and re-install it for the best orientation. Use the hex wrench to tighten its retention hex socket screw when done.



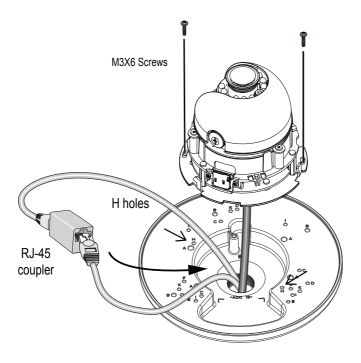
Installing Camera to Mounting Cap

Refer to the matching table on page 4 for the mounting hole information for your camera.

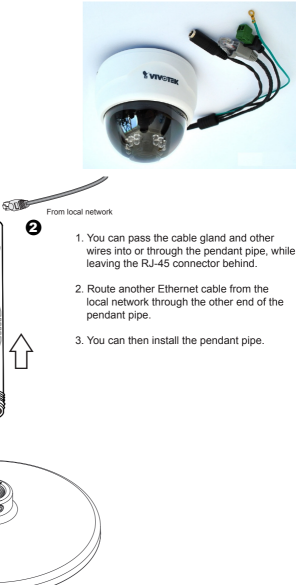
- 1. You should route cables through other accessories before you install cameras to the mounting cap.
- 2. Route power lines and other cables through the mounting cap.
- 3. Orient and install the camera to the mounting cap.
- 4. Connect cables to the camera.
- 5. Install the mounting cap to other accessories, e.g., wall-mount bracket.
- Proceed with initial setup such as enabling network access, focus tuning, or zooming. When done, secure the outer dome cover.

Some installation samples are shown below:

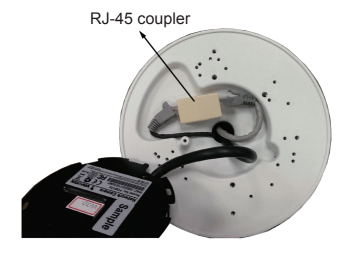
FD8134



Note that for cameras that come with cable glands, e.g., FD8134 and FD8134V, it can be tricky passing them through a 3/4" pendant pipe.

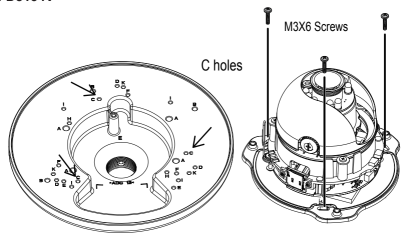


You can then connect the RJ-45 from the camera with that from the local network using an RJ-45 coupler. When done, press the coupler and the cables into the recess of the bracket.

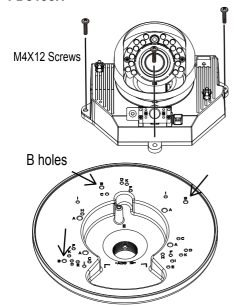


Align and install the camera to the bracket.

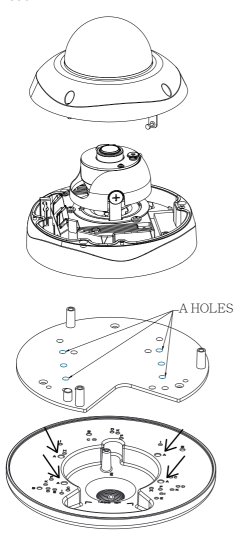
FD8134V



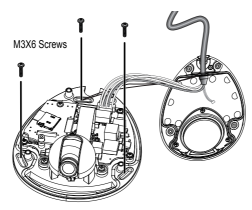
FD8135H

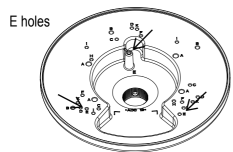


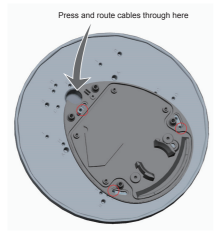
FD8362E

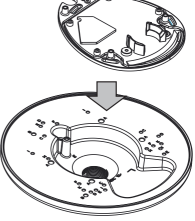


MD8562



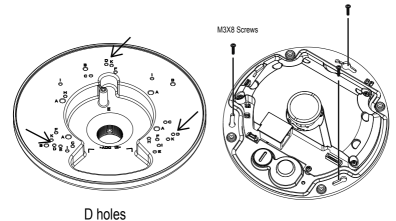




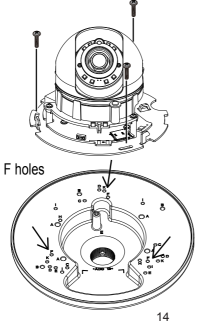


FE8172V

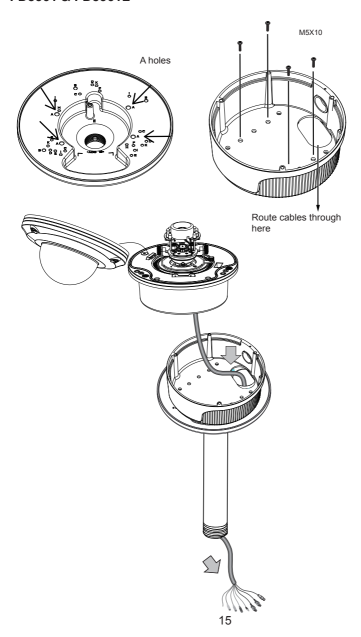
For details routing and preparing for waterproof cabling, please refer to the camera's Quick Installation Guide.



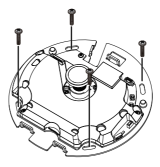
FD8164 / FD8137H

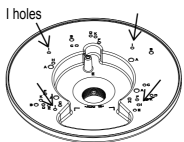


FD8361 & FD8361L



FE8172 / FE8173





FD8164V / FD8137HV

