VIVOTEK Fixed Dome Series Mounting kit

Using

AM-52E Mounting Adapter,

AM-118 Pendant Head (indoor),

AM-114 Pendant Head (outdoor)

AM-116 and AM-117 Pendant Pipes,

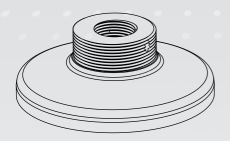
AM-522 NPT adaptor

AM-218 Wall Mount,

AM-312 Pole Mount,

AM-412 Corner Mount

Installation Guide



Corresponding part number:

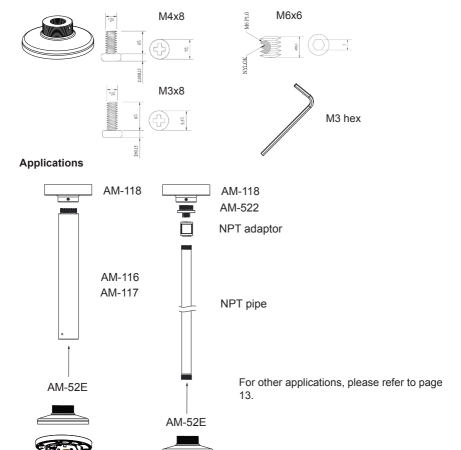
AM-52E: 100217700G
AM-116: 900014301G
AM-117: 900014401G
AM-118: 900014601G
AM-312: 900034802G
AM-412: 900034902G
AM-522: 900020202G
AM-218: 100146100G

AM-114: 900004101G



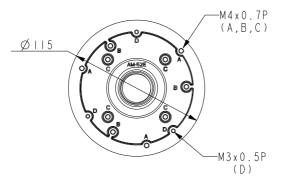
Revison History: Rev. 1.0: Initial release.

AM-52E Mounting Adapter Package Contents



1 Compatible VIVOTEK Cameras

Combination	Compatible Models	Screw
Direct installation: AM-118/114 + AM-117/116 + AM-52E	A: FD9360-H, FD9380-H	M4x8
	B: IT9388-HT	
	С: ІТ9360-Н, ІТ9380-Н	
	D: IT9389-H, IT9389-HT	M3x8



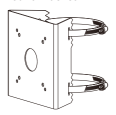
↑ WARNING:

- Select a suitable location where the camera is free from accidental damage, tampering, or harsh environmental conditions.
- Locate a place for the installation where the camera can not be intentionally or unintentionally interfered.
- Select a solid and flat mounting surface that can support the combined weight of the camera and associated hardware. Vibration and temperature range should also be taken into consideration.

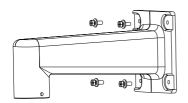


Compatible Accessories

Compatible Accessories (1): AM-312 Pole Mount Bracket



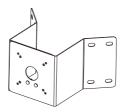
Compatible Accessories (4-3): AM-218 Wall-mount Bracket



Compatible Accessories (5-2): AM-114 Pendant Head



Compatible Accessories (2): AM-412
Corner Mount Bracket



Compatible Accessories (5-1): AM-118 Pendant Head



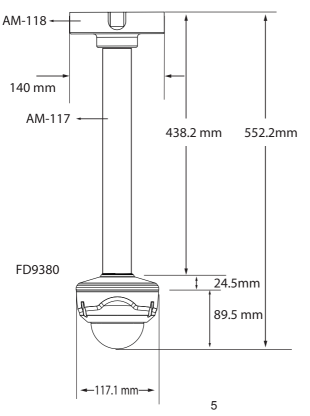
Compatible Accessories: AM-522 Pendant NPT Adaptor



Compatible Accessories (5-2): AM-116 and AM-117 Pendant Pipe

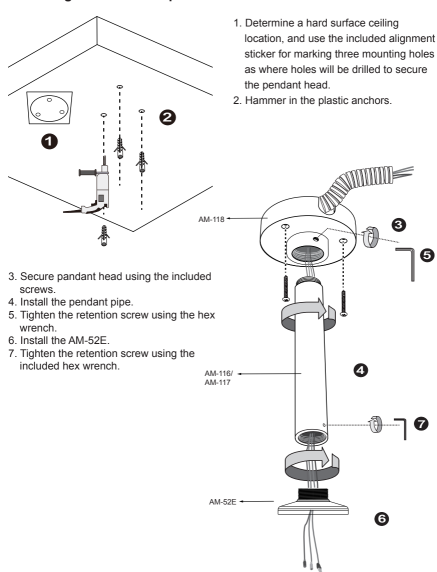


Shown below are the mounting dimensions using a 40cm pendant pipe (AM-117).

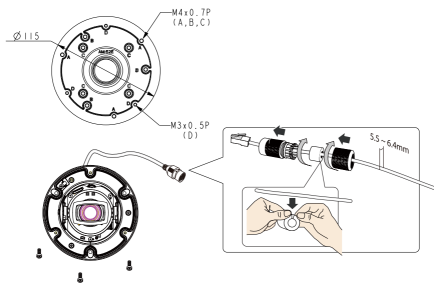


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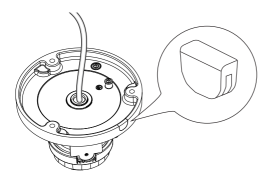
3-1. Using the Pendant Pipe



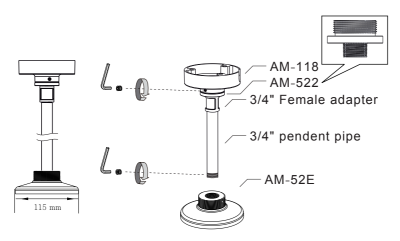
8. Pull the cables through the pendant pipe, and install the waterproof cable gland. Install the camera using the corresponding mounting holes.



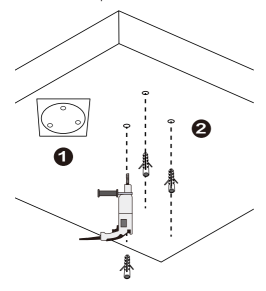
Some cameras come with a side-routing cutout. Use the included side lid to seal the cutout.



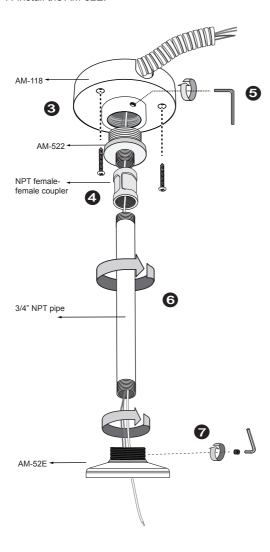
3-2. Using the 3/4" NPT Pipe



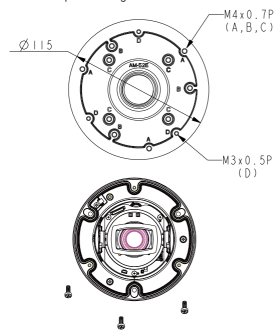
- Determine a hard surface ceiling location, and use the included alignment sticker for marking three mounting holes as where holes will be drilled to secure the pendant head.
- 2. Hammer in the plastic anchors.



- 3. Secure the pandant head using the included screws.
- 4. Install the AM-522 adaptor and the NPT female-female coupler (user-supplied)
- 5. Tighten the hex socket screw using the hex wrench.
- 6. Install the 3/4" NPT pipe of a preferred length.
- 7. Install the AM-52E.



8. Pull the cables through the NPT pipe and the camera base. Align the camera's mounting holes with the associated holes on the bracket. It is recommended to install the waterproof cable gland.



4 Using Other Accessories

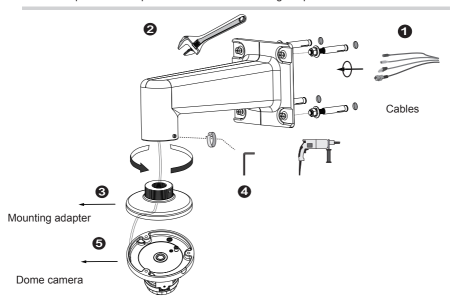
4-1. Wall-mount Installation - AM-218

Below is a general, sample procedure using a gooseneck bracket:

- 1. Route the Ethernet and/or other cables through the wall and the bracket.
- Locate the position where you want to install the wall-mount bracket and camera. Drill holes on the wall for securing the bracket and for routing the cables.Secure the bracket by hammering anchors into the wall and then fasten screws through
 - Secure the bracket by nammering anchors into the wall and then fasten screws through it. Drill 10mm holes in diameter and 60mm deep.
- Attach the mounting adapter to the bracket by rotating it clockwise until it is tightly fastened.



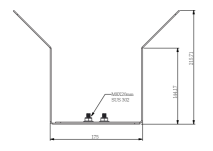
When you hammer the threaded anchors into wall, keep the nuts and washers on them in case the top of threaded poles can be deformed during the process.

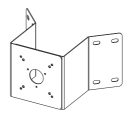


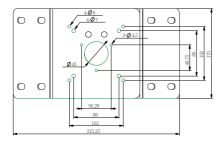
- 4. Use a hex wrench to secure the mounting adaptor to the wall-mount bracket.
- When cabling is done, proceed with initial setup such as enabling network access, focus tuning, or zooming. When done, secure the outer dome cover.

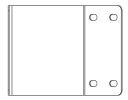
4-2. Corner Mount Installation

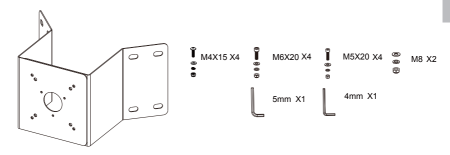
Dimension drawing:





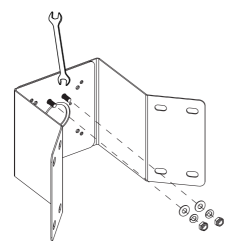




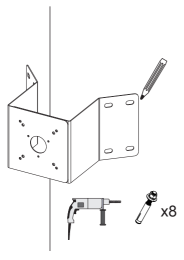


Below is a general, sample procedure using a Corner mount bracket:

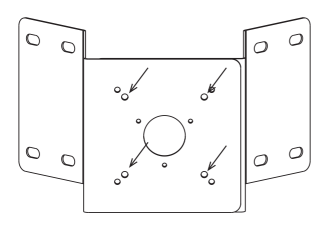
1. Combine the two metal pieces together using the M8 hex nuts and washers.



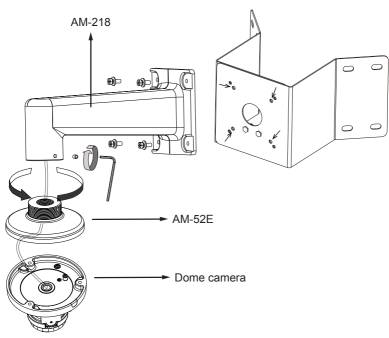
Align the assembled brackets with the desired position. Align screw holes on the brackets against the wall. Drill holes on the wall for securing the bracket and for routing the cables. Hammer the anchors into the wall. Note that these screws and wall anchors are user-supplied.



The 4 screw holes marked below are used for mounting the bracket (using the M4 screws).



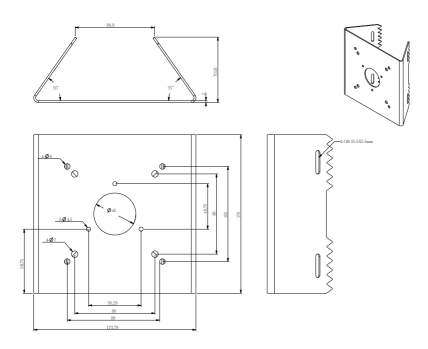
3. Install the AM-218 bracket to the top of AM-312. Install the AM-52E to the bracket and tighten the retention hex screw.

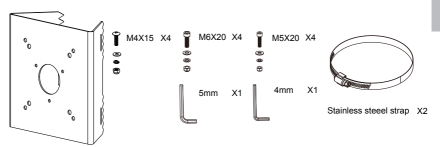


4-3. Pole Mount Installation



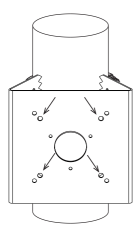
The pole mount bracket is designed to accommodate a pole in a diameter ranging from 90 \sim 152mm (3.5 \sim 6 inches)



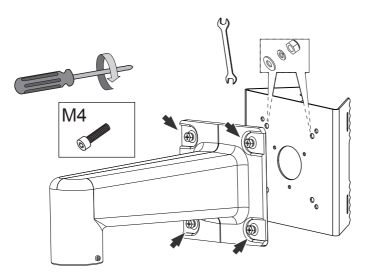


Below is a general, sample procedure using a Pole mount bracket:

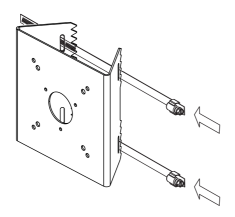
Use the mounting holes indicated below for the conduit box.



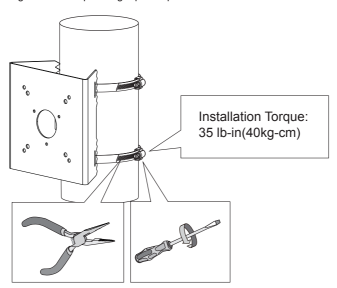
 Secure the AM-719 conduit box to bracket using the M4 screws, washers, and hex heads. A hex crescent wrench is required. You can do this before you install the polemount bracket.



2. Pass the stainless steel straps through the bracket and around the pole.



4. Tighten the straps using a pincer plier and a flat blade screwdriver.



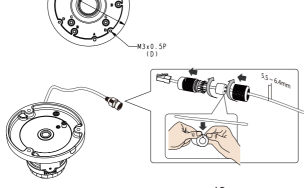
The corresponding mounting holes and cameras are shown below:

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Combination	Compatible Models	Screw
Direct installation: AM-52E	A: FD9360-H, FD9380-H	M4x8L
	B: IT9388-HT	
	C: IT9360-H, IT9380-H	

6. Install the AM-52E to the bracket and install your camera to the AM-52E adapter bracket.

M4x0.7P
(A,B,C)



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