

Axis V5914 & V5915 "Skinless"

Instructions to Install Skinless
Axis V59 into Dotworkz D-Series



Required components:

Dotworkz Universal camera bracket

- (1) 1/4"-20 x 3/8" long hex bolt, & washers
- (4) #8-32 x 1/2" long Pan head machines screws -Phillips drive

Wider rear of black Dotworkz D2 camera bracket goes to back of camera.



The narrower front of camera bracket coincides with the front of camera.



1. Align Center 1/4" hole on Dotworkz camera bracket with threaded hole on Axis V59 camera base and use 1/4"-20 x 3/8" Stainless Steel Hex Bolt with lock washer provided on Dotworkz housing hardware kit, to secure together.

2. Be sure back of camera is aligned straight with back of camera mount base, and tighten securely together with 1/4" bolt.

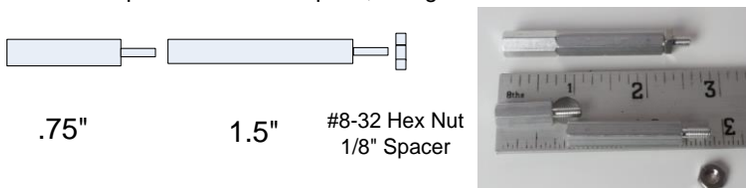


3. The Axis V59 "Skinless" camera is mounted from top of D2 Housing, using Stand Off spacing between 2 3/8" - 2.5" spacing range mounted from roof of D2. 2 3/8" will provide better overall optics, while to 2.5" will add more upward viewing angles for camera.

We will suggest & demonstrate the 2 3/8" **standoff** mount depth as follows:

Use (1) 3/4" standoff, and (1) 1.5" standoff, plus a #8-32 hex nut, to create a 2 3/8" standoffs.

You will need to create four of these 2 3/8" standoffs that can be made with provided standoff pack, along with the included hardware.

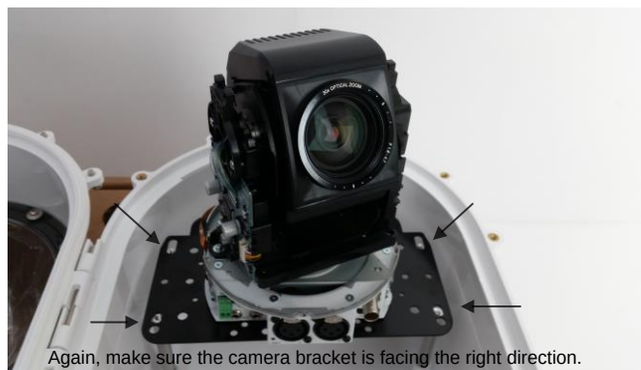


4. The 2 3/8" standoffs will be inserted on the upper portion of the D2.



5. Now place the camera bracket with the camera on the 4 standoffs and secure onto standoffs.

6. Use (4x) #8-32 machine screws (Phillips head) to secure the bracket into place (see arrows below).



Alternate Installation Configuration: D2 Lower Mount Mounting V59 Camera directly to Studs over Lower Dome



**** Requires an additional four 1.5" long Standoffs sold separately**

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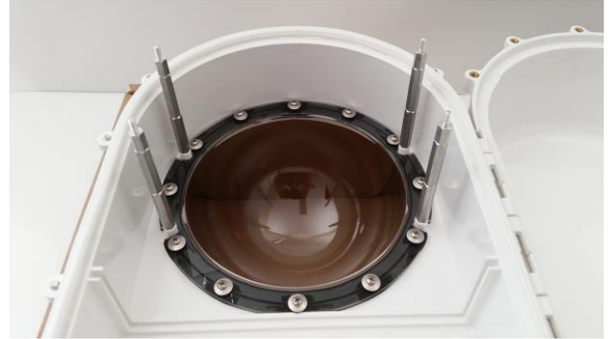
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- (1) 1/4"-20 x 3/8" long hex bolt, & washers
- (4) #8-32 x 1/2" long Pan head machines screws -Phillips drive
- (4) #8-32 x 1.5" long Aluminum Hex StandOff's
- (Order Part Code # RP-StandOffPk for replacement standoffs)

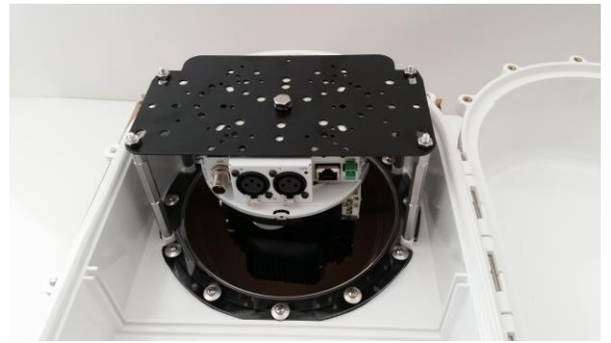


4) Install four 3.5" tall standoffs onto threaded studs on sides over clear dome as shown, with male threads on standoffs facing up.

Wider rear of black Dotworkz D2 camera bracket goes to back of camera.



The narrower front of camera bracket coincides with the front of camera.



5) Install Camera Bracket Assembly as shown and secure with (4x) #8-32 Hex Nuts. Gently tighten nuts so as not to shear threads.

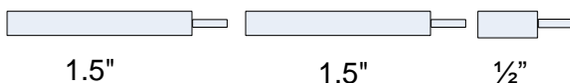
1. Align Center 1/4" hole on Dotworkz camera bracket with threaded hole on Axis V59 camera base and use 1/4"-20 x 3/8" Stainless Steel Hex Bolt with lock washer provided on Dotworkz housing hardware kit, to secure together.

2. Be sure back of camera is aligned strait with back of camera mount base, and tighten securely together with 1/4" bolt.

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3) Create 3.5" long standoffs as shown by using two 1.5" standoffs, plus one 1/2" long stand off, then threading them to each other to make one 3.5" long version. Repeat to make four 3.5" long standoffs.



Example 3.5" Standoff assembled

