DOUG MOCKETT & COMPANY, INC.

PART #

FSA1/2H

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TABLE OF CONTENTS:



..... 1X 12.00mm (13/32") 10mm-1.5 thread T-Nut



. 4X Plastic Washer



. 1X Base Plate



..... 2X FSA1/2H Arm



. 1X Double Hub



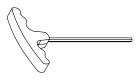
. . . . 1X 130.00mm (5-1/8") 10mm-1.5 thread Mounting Bolt



.....1X Washer



. 4X 17.50mm (11/16") 4mm-70 thread Monitor Screw





.....1X Base Cap



. 4X 12.00mm (15/32") 4mm-70 thread Monitor Screw

2021.11.11

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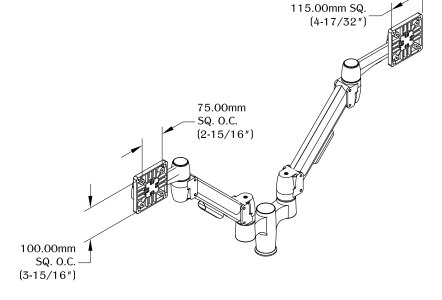
PART #

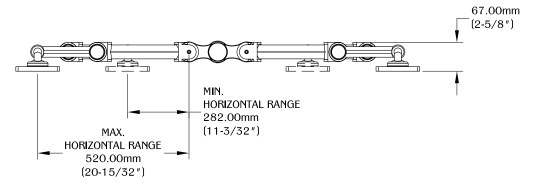
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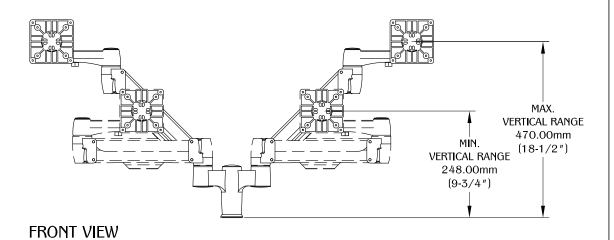
NOTE:

- Accommodates monitors from 8 lbs. to 23 lbs.
- Monitor size is 24" MAX.
- Vesa 75.00mm and 100.00mm mounting available.
- Arm roation 360°.
- Bracket arm rotation with monitor 230°.
- Monitor tilt 40°.





TOP VIEW



2021.11.11 2

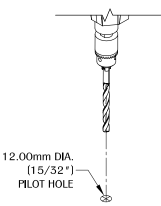
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PART #

FSA1/2H

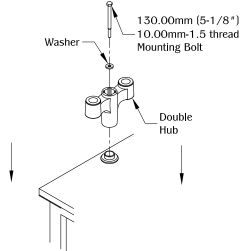
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1

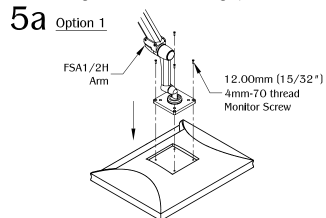


Determine the position and location of the part in the work surface. Mark the mounting position and drill the pilot hole.

3

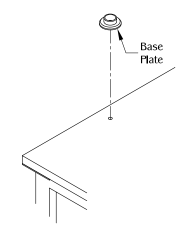


Place double hub on top of the base plate. Then align 130.00mm (5-1/8") 10.00mm-1.5 thread mounting bolt and washer through pilot hole.



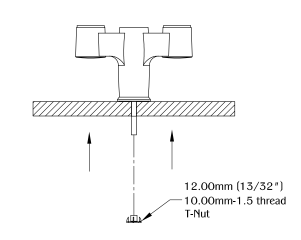
Lay monitor face down. Determine the correct vesa mounting on the FSA1/2H arm and secure by using 12.00mm (15/32") 4mm-70 thread monitor screw.

2

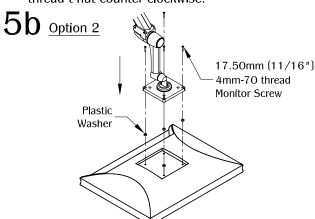


Align base plate with pilot hole.

1



Hold the mounting bolt in place and secure by turning 12.00mm (13/32") 10.00mm-1.5 thread t-nut counter clockwise.



Lay monitor face down. Determine the correct vesa mounting on the FSA1/2H arm and secure by using 17.50mm (11/16") 4mm-70 thread monitor screw. (Note: Only use spacers when monitor has a recessed mounting.)

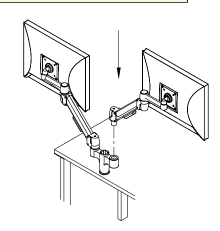
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FSA1/2H

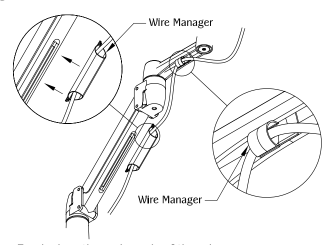
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6



Align each assembled FSA1/2H arm into the double hub until it is secure.

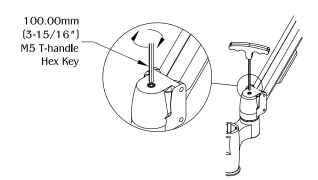
8



Feed wires through each of the wire managers.

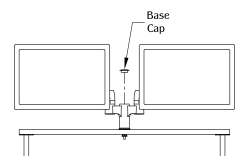
7

Adjusting Counter Balance



Position arm so it is parallel to desk surface. Use 100.00mm (3-15/16") M5 t-handle hex key to adjust clockwise for lighter monitors and counter clockwise for heavier monitors.

9



Install base cap in the middle of the double hub.

2021.11.11 4