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FSA3/2

PROPRIETARY AND CONFIDENTIAL.

ALL DIMENSIONS HAVE A +/- 1/16" TOLERANCE UNLESS OTHERWISE SPECIFIED. WE DO NOT RECOMMEND DRILLING OR CUTTING ANY HOLES BEFORE RECEIVING A PRODUCT OR A PRODUCT SAMPLE.



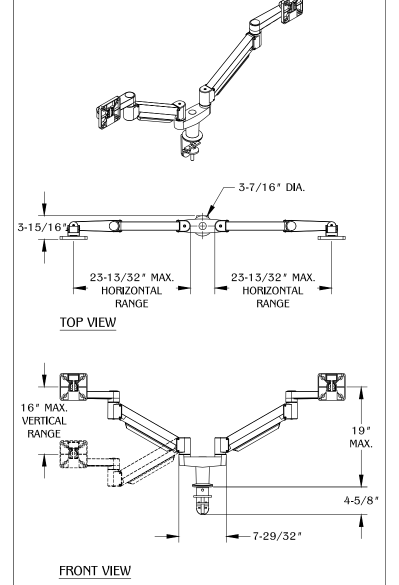


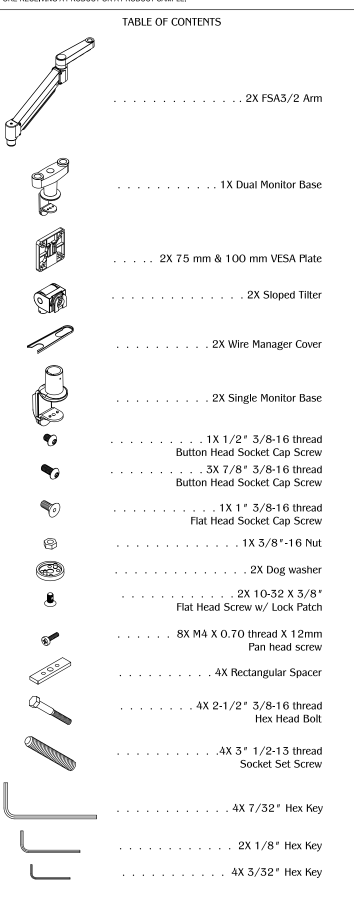


- For indoor use only.
- If any malfunction occurs, do not attempt to disassemble or
- Allow enough clearance for part operation.
- Monitor must be on arm. Arm must be in dual monitor base. Before any adjustments are made on arm or slopped tilter.

SPECIFICATIONS

- Screen Size is 32" MAX.
- Height Adjustment is 16" MAX.
- Extension Range is 23" MAX.
- Weight capacity is 17 lbs MAX.
- Table thickness for "Edge Mount" is 2-1/2" MAX. for 'Top Orientation' and 1-1/2" MIN. to 3-3/4" for 'Bottom Orientation'. (PAGE 2 STEP 1A)
- Table thickness for "Thru-desk Mount" and "Grommet Mount" is 3/4" MIN. to 1-3/8" MAX.





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Clamp Bracket

Button Head

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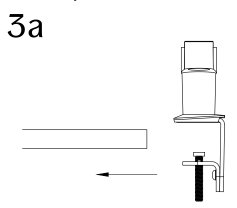
1 a EDGE MOUNT Dual Monitor Base Top Orientation 2-1/2" MAX. Table thickness

Socket Cap Screw

Determine the position and location of the part on the work surface. Measure the table thickness. Configure the dual monitor base clamp bracket orientation as needed by using 7/32" hex key.

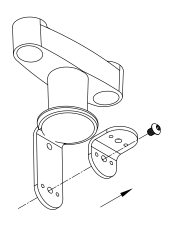
Bottom Orientation 1-1/2" MIN. to 3-3/4" MAX.

Table thickness

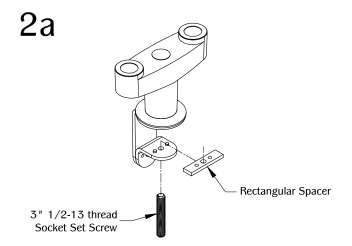


Install the assembly on the desired edge of the work surface. Allow enough clearance for part operation. Secure the assembly by tightening the 3" socket set screw with the hex key. (NOTE: Skip to STEP 3 on PAGE 4 to install the arm.)



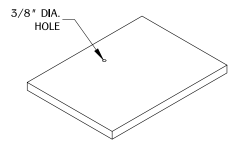


Disassemble the dual monitor base clamp bracket by using the 7/32 hex key.

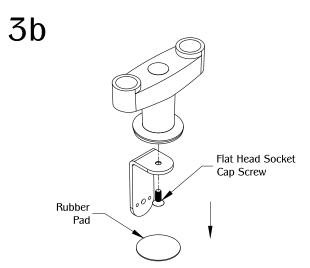


Use the 3" 1/2-13 socket set screw on the clamp bracket. Align the rectangular spacer in between the clamp bracket and work surface.

1b thru-desk mount



Determine the position and location of the part on the work surface. Allow enough clearance for part operation. Drill a 3/8 " diameter hole on the work surface.



Peel off the rubber pad to expose the 1" 3/8-16 thread flat head socket cap screw. Remove the base bracket by using the 7/32" hex key.

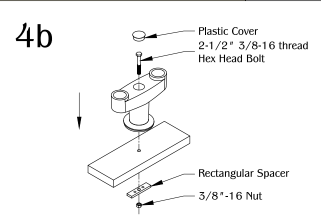
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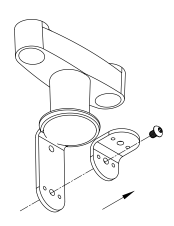
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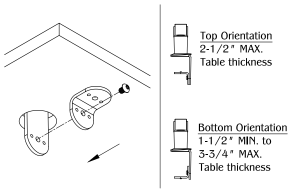
Assemble the dual monitor base by using the 2-1/2" 3/8-16 hex head bolt on the top of the work surface. Secure the assembly by using nut and rectangular spacer under the work surface. (NOTE: Skip to STEP 3 on PAGE 4 to install the arm.)

2c



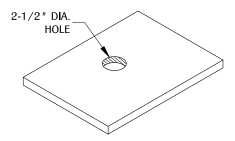
Disassemble the dual monitor base clamp bracket by using the 7/32 $^{\prime\prime}$ hex key.

4c



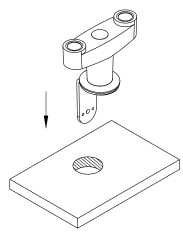
Measure the table thickness. Configure the dual monitor base clamp bracket orientation as needed by using 7/32" hex key

1 C GROMMET MOUNT

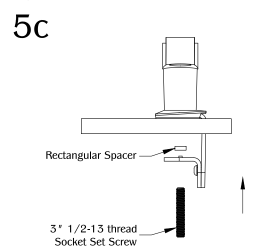


Determine the position and location of the part on the work surface. Allow enough clearance for part operation. Drill a 2-1/2" diameter hole on the work surface.





Install the dual monitor base into the cutout. Make sure it is fully level onto the work surface.



Secure the assembly by placing the rectangular spacer and tightening the 3" socket set screw with the hex key. (NOTE: Skip to STEP 3 on PAGE 4 to install the arm.)

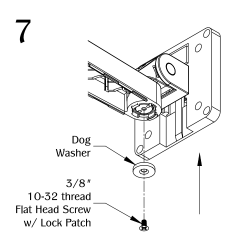
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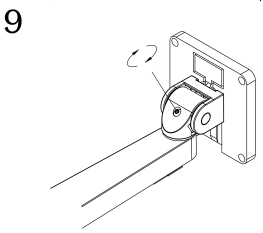
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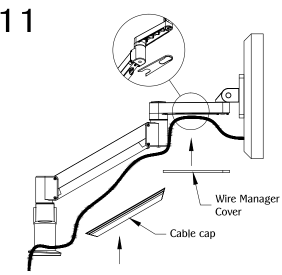
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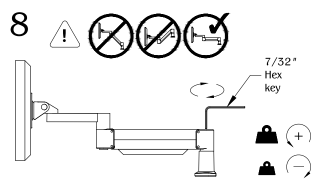
Secure the sloped tilter to the arm by using the dog washer and the 3/8" 10-32 thread flat head screw with lock patch.



Adjust the sloped tilter with the $3/32\,^{\prime\prime}$ hex key to desired fixed position.

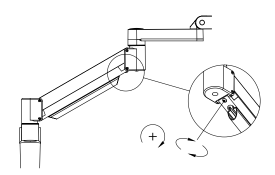


Guide the cable to the wire managers and cable cap on the arm.



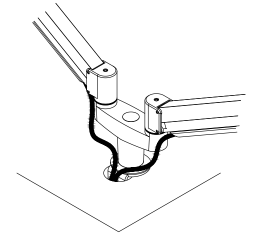
Press the arm down to approximately parallel with the desk prior to turning the strength adjustment screw. Adjust the balance of the arm to the correct height and tension by using the 7/32" hex key at the back of the arm. (Note: If the arm drifts upward, turn the adjustment screw clockwise. If the arm drift downward, turn the adjustment screw counter clockwise. Depending on the weight of the monitor, you may have to make 15 to 20 turns.)

10 OPTIONAL



If the arm is not staying in position after performing STEP 8, tighten the adjustment screw as shown with 1/8" hex key. In some instances, an additional counterbalance adjustment may be needed to allow the arm's instant height adjustment function to work properly.

12 OPTIONAL



Guide the power cord through the cutout for "Grommet Mount" installation only.