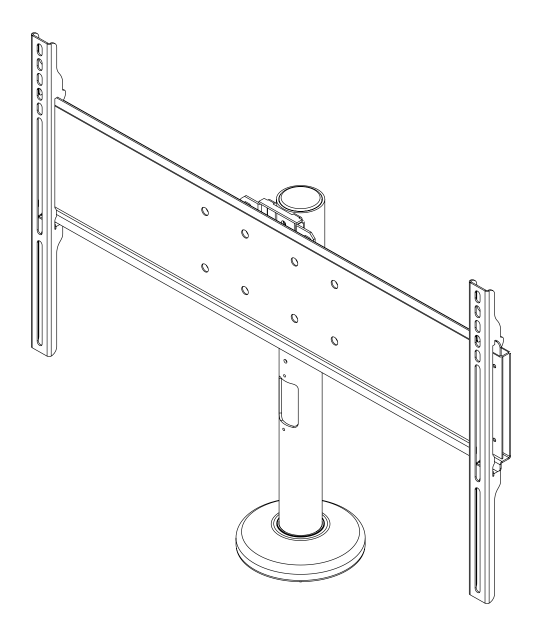


Installation and Assembly: Universal Flat Panel Desktop Swivel

Models: HP450, HP450-S

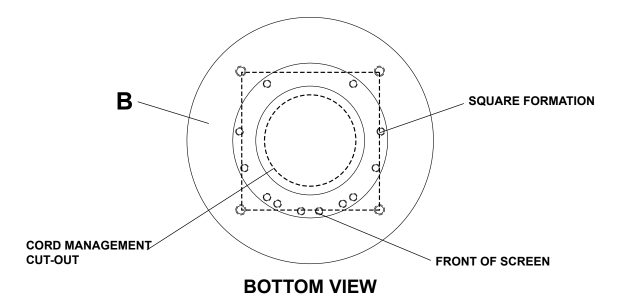


Max Load Capacity: 150 lb (68 kg)

NOTE: Read instruction sheet before you start installation and assembly.

В Α Before you begin, make sure all parts shown are included with your product. **Parts List Black** Silver Description Part # Part # Qty. support tube 090-1783-1 090-4783-1 base backer plate 090-1544 090-4544 090-4821 desktop swivel base 090-1821 adapter plate 090-1552 090-4552 universal adapter plate PLP-UNL PLP-UNL-S 590-1287 thrust washer 590-1287 540-9402 540-9402 split washers 1/4-20 x 1/2" phillips screw 2 510-9108 520-9511 M4 x 12 mm serrated washer head socket pin screw 510-1079 510-2079 4 mm allen wrench 560-9646 560-9646 10-32 x 1/2" set screw 520-1614 520-1614 D 2 1/4-20 x 1.5" threaded rod 520-2250 520-2250 1/4-20 x 3" threaded rod 520-2585 520-2585 1/4-20 lock nut 4 530-1021 530-2021 M10 x 15 mm penta-pin screw 520-9263 520-2176 loc-tite 271 thread lock adhesive (not shown) 570-0040 570-0040 penta-pin driver 520-9260 520-9260 fender washer 4 540-1008 540-1008 530-0035 slope nuts 530-0035 E G M O R S **Tools Needed for Assembly** • 5/8" open box wrench • drill • 17/64" drill bit · phillips screwdriver 3/32" allen wrench NOTE: Some parts may appear slightly different than illustrated. 1

Use base backer plate (**B**) as a template to mark location of holes. Drill four holes using a 17/64" drill bit in a square formation. In the center of the square formation drill 2" to 3" cord management hole.



A WARNING

- Wooden mounting surface requires a minimum of 3/4" thickness to hold screen securely
- If the desk thickness is 3/4" use 1/4-20 x 1.5" threaded rods (L). If the desk thickness is between 3/4" to 2-1/4" use 1/4-20 x 3" threaded rods (M). Turn base (C) upside down and insert four threaded rods (L or M) into base (C), as shown in figure 2.1.

NOTE: Threaded rods must fasten a minimum of three turns.

NOTE: If enhanced security is desired, use three drops of loc-tite 271 thread lock adhesive (P) along 1/4" at the end of each threaded rod. Insert adhesive end of threaded rods (L or M) into bottom of base (C).

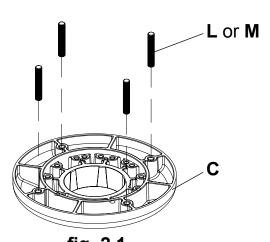


fig. 2.1



Turn base (**C**) upside down insert support tube (**A**), and thrust washer (**F**) as shown below.

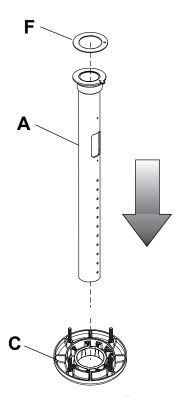


fig. 3.1

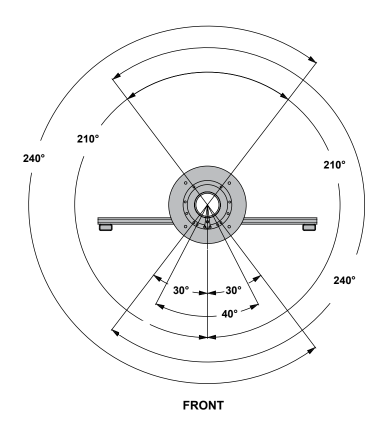
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Swivel Restriction



Refer to fig. 4.1 and 4.2, select the desired swivel degree. Using a 3/32" allen wrench, fasten two set screws (**K**) where indicated below to the outside of desired angle in steel base (**C**).

NOTE: Set screws (**K**) must be bottomed out into base.



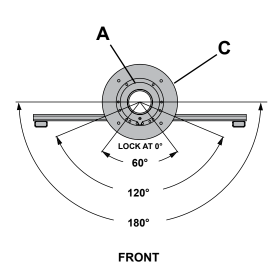


fig. 4.1 fig. 4.2

Mounting to Support Surface

A WARNING

• Make sure that the supporting surface will safely support the combined load of the equipment and all attached hardware and components

CAUTION

• Installations to desktops that have a gap between two supporting boards are not acceptable mounting surfaces for the HP line of desktop swivel mounts.

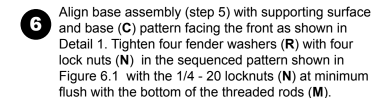
Mounting using Non-Security......Step 5 Page 5

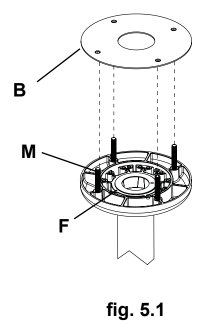
Mounting using Security Slop Nuts (Optional)Step 7 Page 5

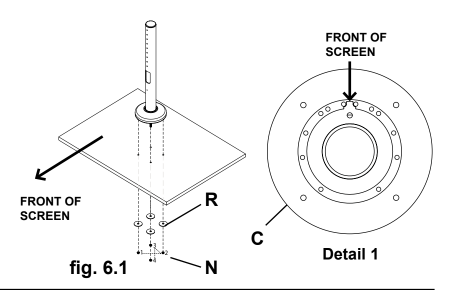
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Mounting using Non-Security

Align backer plate (B) with threaded rods (M). NOTE: Washer (F) must be centered.







Mounting using Security Slope Nuts (Optional)

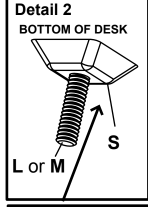


For added security replace two of the washers and locknuts with slope nuts.

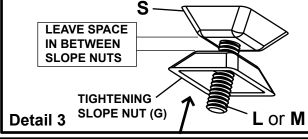
Hand tighten slope nuts (S) onto two of the thread rods (L or M) until snug against bottom of table as shown in Detail 2.

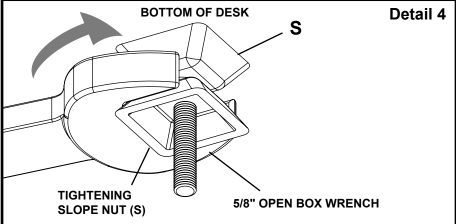
Thread another slope nut (S) upside-down, about two turns from first slope nut (S) as shown in Detail 3.

Insert a 5/8" open box wrench between both slope nuts (S) and tighten as shown in detail 4.



NOTE: Avoid jamming both slope nuts (S) together, doing so may make it difficult to remove slope nut used for tightening. After slope nut is secure remove bottom slope nut.



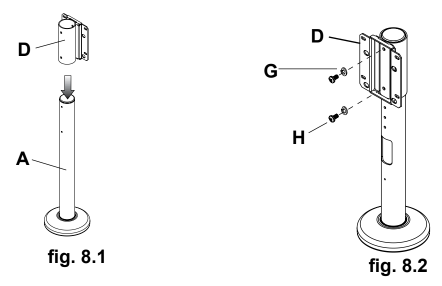


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NOTE: Adapter plate support box (**D**) can be flipped either way to allow necessary screen clearance. For best results, have screen close to desktop but not touching.

Adapter plate support box (**D**) is adjustable up to 6" at 1" increments. Attach adapter plate support box (**D**) to support tube (**A**) as shown in fig 8.1, then fasten two $1/4-20 \times 1/2$ " phillips screws (**H**) and two split washers (**G**) through adapter plate support box (**D**) and support tube (**A**), as shown in fig. 8.2.



SUPPORTING SURFACE NOT SHOWN FOR CLARITY

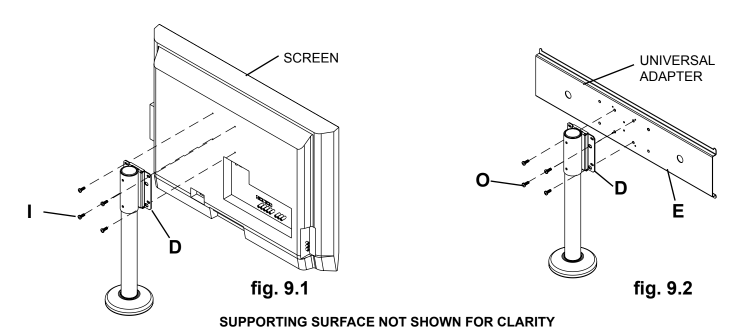
9

For installing screens with a VESA 100 hole pattern: Using the 4mm allen wrench (J), attach universal adapter plate (E) to adapter plate (D) using four M4 x 12 mm serrated socket pin screws (I) as shown in figure 9.1.

For installing screens with Universal Adapter Plate: Using the penta-pin driver (**Q**), attach universal adapter plate (**E**) to adapter plate (**D**) using four M10 x 15 mm penta-pin screws (**O**) as shown in figure 9.2. **NOTE:** For universal adapter plate (**E**), refer to the main instruction for further installation.

FOR SCREENS WITH VESA 100 HOLE PATTERN

FOR UNIVERSAL ADAPTER PLATE



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