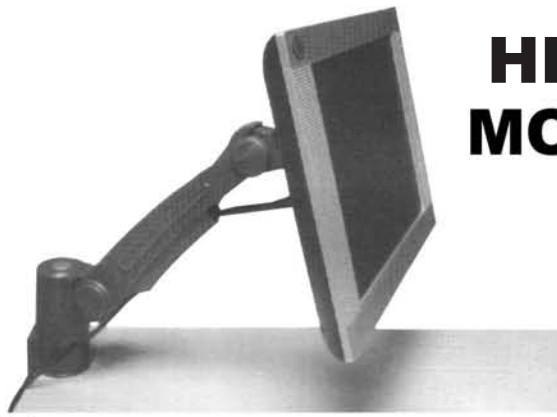


HPR-3B HOPPER ARM MOUNTING INSTRUCTIONS



Package Contents:

1. Arm
2. Small VESA mounting plate (attached)
3. Large VESA mounting plate
4. Mounting screws (4 gold color, 4 black)
5. Grommet mount: a. plastic support b. plastic plate base
6. Clamp mount (assembled to arm)

Tools Required:

- Phillips screwdriver
- 5/8" Wrench

Note :

1. There are two methods for mounting the HPR-3B HOPPER; Start with Step A to use the clamp mount. Skip to Step B and use the grommet mount accessories if desk is fitted with a grommet hole.
2. DO NOT MOUNT THE ARM WITH THE MONITOR ATTACHED.



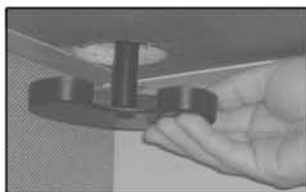
A. Clamp Mounting Arm to Desk

1. Support arm with one hand and turn the metal base counter-clockwise to loosen.
2. Fit clamp base around desk edge in desired position. Vertical steel plate should contact edge of desk.
3. Support the arm with one hand and turn the ribbed section clockwise until tightened.
4. Skip to Step C.



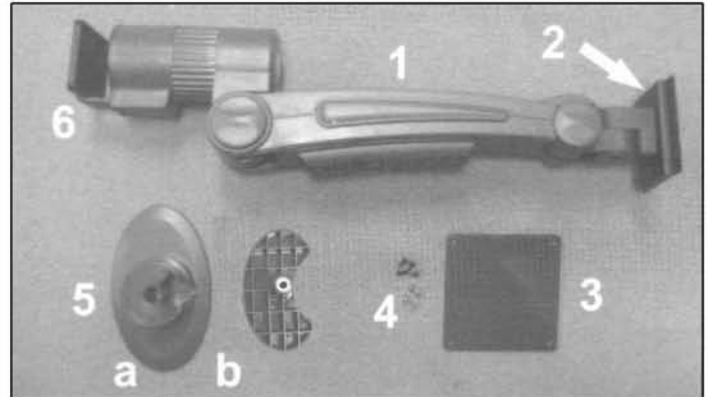
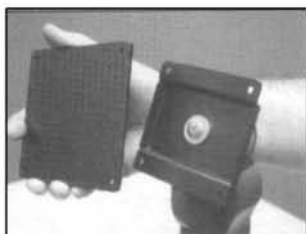
B. Grommet Mounting Arm to Desk

1. To remove the clamp mount, hold the arm at ribbed section with one hand and loosen the base until it becomes detached.
2. Set the base over the grommet hole in the desk. The foam pad should rest flat against the desk with the cutout facing the back.
3. Insert monitor cables through the Grommet and hole in desk.
4. Insert the bolt at the base of the arm into the grommet hole and support the arm.
5. Align the hole in the plastic plate base with the grommet hole underneath the desk surface (this may require 2 people). Tighten it over the bolt from the arm.



C. Mounting Monitor to Arm

1. The standard mounting plate is fixed to the arm and a larger plate is included in the package. The 4 holes on the back of the flat screen will align with the holes on one of the 2 VESA mounting plates.
2. If the larger plate is needed align holes on base with inner set of holes on the large plate. Using the 4 gold-colored screws attach the back of the base plate to the large VESA plate.
3. Align holes on the back surface of the monitor with the mounting plate holes.
4. Carefully support monitor and screw remaining 4 black-colored screws through plate and into monitor.



D. Setting Counterbalance

1. Hold monitor securely with one hand. Turn the large knob near the base counter clockwise to loosen.
2. Pull monitor downward so the arm is approximately 45 degrees from the horizontal.
3. Continue to grasp monitor securely with one hand and tighten knob at base by turning it clockwise.
4. Release hold on monitor to check counterbalance. Monitor should maintain position with no support and move freely to new position with single touch, resting in new position with out floating. Adjust knob tension as needed to achieve counterbalance.



E. Setting Tilt Counterbalance

1. Support monitor with one hand and loosen the small, upper knob by turning it counterclockwise.
2. Pull the monitor down to face the user.
3. Hold the position of the monitor with on hand and use the other to firmly tighten the small knob.
4. To test the arm for counterbalance, release the monitor and adjust tension in knob until monitor holds position without floating. Position should be adjustable with light, one-finger touch.

F. Using the Cable Manager



1. Hook-up monitor cable and power cord to back of monitor if not already attached.
2. Grasp top of cable manager and firmly pull straight down. A "popping" sound should be heard.
3. Pull top of bracket away from the arm.
4. Lift bracket up and pull away from arm out from bottom inserts.
5. Lay power cord and monitor cord into bracket.
6. Reattach bracket to arm: insert bottom prongs first, slide bracket down, then push up to lock.