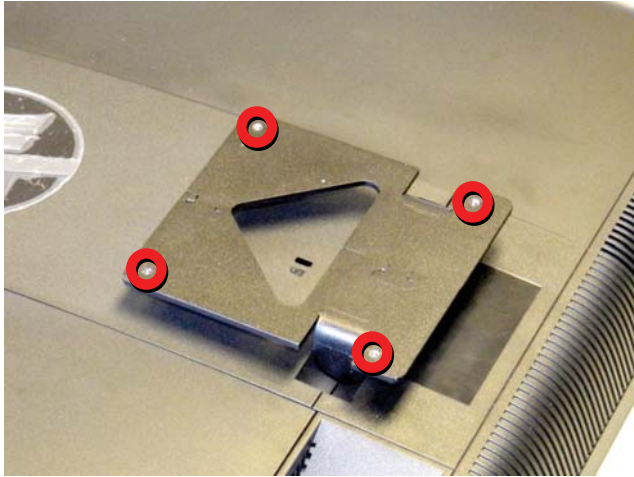


Installation of the VMK-8200EAIO VESA Mount Adapter Kit continued...

- STEP 6. The 8200 Elite AiO is now ready to be attached to a VESA compliant mounting device having the **100mm x 100mm VESA attachment**. We recommend using the M4 screws and lock washers we provide for attachment.



VESA Mount Adapter Kit for HP Compaq 8200 Elite AiO Business PC Installation Guide

Installation of the VMK-8200EAIO VESA Mount Adapter Kit

To mount your 8200 Elite AiO Business PC with a VESA-compatible mounting system, replace the stand with the VESA Mount Adapter Bracket.

- STEP 1. First, turn off the computer. Unplug the DC power cord from the power source and then from the computer. Unplug all attached cables from the back of the computer and carefully remove any cables through the cable management on the stand.

Contact Information:

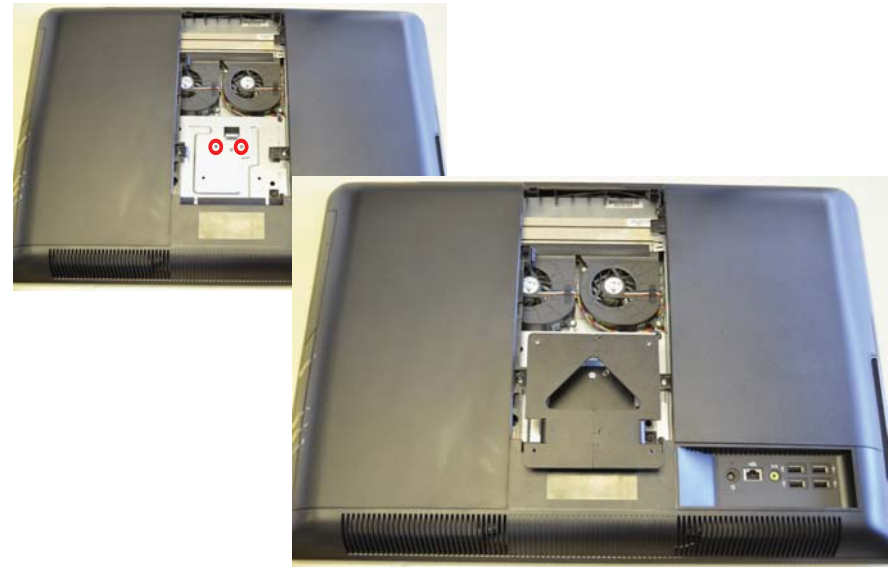
Iversal Products, Inc.
Address: 36580 Catalpa Lane, New Baltimore, MI 48047
Phone: 810-650-9164
Email: info@iversal.com
Web Site: www.iversal.com

Installation of the VMK-8200EAIO VESA Mount Adapter Kit continued...

- STEP 2. Place the 8200 Elite AiO face down on a table, having the stand hanging off the side of the table top so the computer's display is laying flat. At the top of the center panel is a **notch**. Use a flat head screw driver and begin carefully unsnapping the center panel away from the computer.



- STEP 4. Attaching the Mount Adapter Bracket - Place the (3) Torx screws removed from the stand assembly in the holes on the adapter bracket. There are **locator tabs** just above the top threaded pem. Line the tabs up with the holes provided on the adapter bracket and place the adapter bracket into position. Start all (3) Torx screws before completely tightening them down.



- STEP 3. The stand assembly is held in place with (3) **T15 Torx screws**. Remove these screws and keep them as they will be used to attach the VESA Mount Adapter Bracket to the computer. Remove the stand from the computer.



- STEP 5. To replace the center panel, first position the panel between the adapter bracket and the back of the computer, then slide the **tabs** located at the bottom into place. Check to make sure the **left** and **right** panels have not shifted out of place, then carefully begin snapping the center panel back onto the computer.

