

GT200 Adapter plate for MGW60 Installation Guide

Item #	Part #	Description	Quantity
1	2-56x7/8" Philips	Screw	4
2	MCW60-GT200 HDP	Hold-down Plate	1
3	6-32x3/8 socket	Screws	n/a
4	15TSB056B	Tapped nylon spacer	4
5	GT200 VGA	Graphics Card	n/a
6	GT200 VGA	Back plate	n/a
7 8	77706	2-56 Thumb nut Tolerance washer	4

- 1. Remove the existing hold-down plate from the MCW60 by loosening the (4) socket screws #3, and replace it with the provided GT200 adapter plate.
- 2. Insert the (4) provided Philips screws #1 into the mounting holes of the hold-down plate, and fasten them to the plate with the (4) provided threaded nylon spacers #4
- 3. Clean the GPU surface from old thermal compound with alcohol or an electronics degreaser, and apply the equivalent of a little mound of the provided Arctic Céramique Thermal compound

Copyright Swiftech 2008 – All rights reserved – Last revision date: 9-11-08 Rouchon Industries, Inc., dba Swiftech – 3400 Industry ave, suite 104, CA 90712 – Tel. 562-595-8009 – Fax 562-595-8769 E Mail: Swiftech @swiftech.com – URL: <u>http://www.swiftech.com</u>



4. Place the MCW60 onto the CPU, the stock back-plate to the back of the card, and tighten all (4) thumb nuts #7 incrementally and in a cross pattern.

The installation is finished. Always test your components for leaks prior to powering-up the motherboard.

Acceptable alternative installations:

- 1. Using the original back-plate is optional
- 2. Reversed posts installation: you may install the (4) Philips screws #1 to the back and thru the VGA card, fasten them to the card with the (4) threaded nylon spacers #4, then place the MCW60 onto these posts, and secure with the thumb nuts #7.

DISCLAIMER: While all efforts have been made to provide the most comprehensive tutorial possible, Swiftech® assumes no liability expressed or implied for any damage(s) occurring to your components as a result of using Swiftech® cooling products, either due to mistake or omission on our part in the above instructions, or due to failure or defect in the Swiftech® cooling products. In the subscription of the second comparison of the second comp