

Corsair

Vengeance™ M60 Laser Gaming Mouse User Guide

November 10, 2011



Thanks for your purchase of the Corsair M60 Gaming Mouse (CH-9000001). The Corsair Vengeance M60 has been designed for FPS (first-person shooter) gamers who need a mouse that's exceptionally precise and responsive, and that can be tuned to their requirements so that it enhances their gaming performance. The M60 has been crafted with a solidity and quality unlike any other gaming mouse, using a single-piece, machined aluminum chassis that gives it a premium 'feel' that is unequalled by any other FPS gaming mouse on the market. It offers a level of performance, reliability, durability, and desirability that is unrivalled.

This guide contains information on the new Corsair Vengeance M60 Gaming Mouse.

Diagram

Corsair Vengeance M60 Gaming Mouse



Features

- 5700 DPI Avago ADNS-9500 LaserStream™ Gaming Sensor
- 1000Hz/500Hz/250Hz/125Hz 1msec/2msec/4msec/8msec response time
- Comfortable ergonomic design with "soft touch surface" and grip improving textures
- Omron left and right click switches up to 8 million operations
- Sniper Mode instantly ratchet down to a low sensitivity for precise aiming
- Motion detection at 165ips and acceleration up to 30G ideal for low-sensitivity gamers
- Adjustable centre of gravity adjust the balance to suit your style
- Superior build quality Machined aluminum chassis provides unmatched durability and stability



- Ultra Low Friction PTFE pads for smooth performance and accurate gliding
- Metal, weighted scroll wheel with rubberized surface improved traction, control and feel

Min System Requirements

Minimum System Requirements

PC with USB port

Windows® 7, Windows Vista®, or Windows® XP

Specification

Corsair Vengeance M60 Gaming Mouse	
Switch Life	Left/Right Click – 8 million
Electrical	+5VDC ±5%, 100mA
Dimensions (mm)	117(L) x 77(W) x 35(H)
Weight	160g

Installation

- 1. Plug in USB connector with Mouse ICON into available USB port
- 2. Plug in USB connector with pass through ICON into available USB port
- 3. Mouse is plug and play so the system will automatically install your Mouse

Note

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. (15.21)

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.(15.19(a)(3))

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency



energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- —Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.