MP-09H33US6920 US

Laptop Keyboard User Manual

FOR GIGABYTE Q1105 Q1105M MP-09H33US6920 US SILVER

Brand: Generic

Product Overview

This document provides essential information for the installation, operation, and maintenance of your new Laptop Keyboard for Gigabyte Q1105 and Q1105M models. This is a replacement keyboard designed for US layout, silver in color, with model number MP-09H33US6920.

Setup and Installation

Proper installation is crucial for the functionality and longevity of your new keyboard. It is recommended that this procedure be performed by a qualified technician if you are not familiar with laptop disassembly.

1. Preparation:

- Ensure your laptop is powered off and disconnected from all power sources.
- Remove the battery to prevent accidental power-on during installation.
- Gather necessary tools, which typically include small Phillips head screwdrivers and a plastic spudger.

2. Accessing the Old Keyboard:

Depending on your laptop model (Gigabyte Q1105/Q1105M), the keyboard might be secured by screws from the bottom of the laptop or by clips/screws accessible from the top. Refer to your laptop's specific service manual for precise instructions on how to remove the old keyboard.



Image: Rear view of the replacement keyboard, highlighting the flexible ribbon cable connector and the various mounting points. This view is important for identifying the correct orientation and connection method during installation.

3. Disconnecting the Old Keyboard:

Carefully disconnect the ribbon cable(s) connecting the old keyboard to the motherboard. These usually have a small latch that needs to be gently flipped up before the cable can be pulled out.

4. Installing the New Keyboard:

Align the new keyboard (model MP-09H33US6920) with the keyboard slot. Gently insert the ribbon cable(s) into their respective connectors on the motherboard, ensuring they are fully seated, and then secure the latch(es).



Image: Front view of the US layout laptop keyboard, showing the key arrangement and silver color. This is how the keyboard will appear once installed in the laptop.

5. Securing the New Keyboard:

Secure the new keyboard using the screws or clips that held the old one in place. Reassemble any other laptop components that were removed during the process.

6. Testing:

Reconnect the battery and power adapter. Power on the laptop and test all keys, including function keys, to ensure proper operation before fully reassembling the laptop casing.

Operating Instructions

Your new keyboard functions identically to the original Gigabyte Q1105/Q1105M keyboard. All standard typing and shortcut functions are available.

- Standard Typing: Use the alphanumeric keys for text input.
- Function Keys (Fn): The F1-F12 keys often have secondary functions (e.g., volume control, brightness adjustment, Wi-Fi toggle). These are typically activated by holding down the Fn key (usually located near the bottom left of the keyboard) and pressing the desired F-key.
- Numeric Keypad (if applicable): If your laptop model includes a numeric keypad, ensure Num Lock is enabled for numeric input.

• Special Characters: Use the Shift key in combination with number or punctuation keys for special characters.

Maintenance and Care

To ensure the longevity and optimal performance of your keyboard, follow these maintenance guidelines:

• Cleaning:

- Regularly clean the keyboard surface with a soft, lint-free cloth.
- For dust and debris between keys, use compressed air. Hold the can upright and spray in short bursts.
- For stubborn grime, lightly dampen a cloth with isopropyl alcohol (rubbing alcohol) and gently wipe the keycaps.
 Avoid excessive moisture.
- Avoid Spills: Liquids are highly damaging to keyboards. Keep beverages away from your laptop. In case of a spill, immediately power off the laptop, disconnect it from power, and remove the battery. Allow it to dry completely before attempting to power it on again.
- Gentle Use: Avoid excessive force when typing.
- Storage: When not in use for extended periods, store the laptop in a clean, dry environment.

Troubleshooting

If you encounter issues with your new keyboard, try the following troubleshooting steps:

· Keyboard Not Responding:

- Ensure the ribbon cable is securely connected to the motherboard. Power off, disconnect, and re-seat the cable.
- Restart your laptop.
- Check device manager in your operating system for any keyboard driver issues. You might need to update or reinstall the keyboard driver.

· Certain Keys Not Working:

- Inspect the non-functional keys for any physical obstructions or debris. Use compressed air to clear them.
- If the issue persists after cleaning and re-seating the cable, the key mechanism or internal circuitry might be damaged.

Incorrect Character Output:

- Verify your operating system's keyboard layout settings match the US layout of your physical keyboard.
- · Ensure Num Lock or Caps Lock are not inadvertently activated if they are causing unexpected input.

· Intermittent Issues:

Intermittent problems can often be traced back to a loose ribbon cable connection. Re-seating the cable firmly is often the solution.

If these steps do not resolve the issue, contact the seller or a professional repair service.

Specifications

Feature	Detail
Product Type	Laptop Replacement Keyboard

Feature	Detail
Brand	Generic
Compatible Models	Gigabyte Q1105, Gigabyte Q1105M
Model Number	MP-09H33US6920 US
Layout	United States (US)
Color	Silver
Product Dimensions	11.81 x 7.87 x 3.94 inches
Item Weight	2.2 pounds
Country of Origin	China
ASIN	BODNJSYCBX
Date First Available	November 19, 2024

Warranty and Support

This product comes with a **90-day warranty** from the date of purchase. This warranty covers manufacturing defects and ensures the product functions as intended under normal use.

Return Policy: A 30-day return/replacement policy is typically offered by the seller. Please refer to your purchase documentation or contact the seller directly for specific return instructions and conditions.

For technical support or warranty claims, please contact the seller, Gaocheng NBpart, through the platform where the purchase was made. Ensure you have your order details ready.

Note: To ensure you receive the correct goods, please check your registered email after payment for any communication from the seller.

© 2024 Generic. All rights reserved.

This manual is for informational purposes only. Specifications are subject to change without notice.

Related Documents - MP-09H33US6920 US



IVAR MULTI•PRESS® User Manual: Hydronic Press Fitting System

Comprehensive user manual for the IVAR MULTI•PRESS® system, detailing installation, specifications, compatibility, and technical data for hydronic press fittings used in climate control and sanitary systems.



NAGAOKA MP Series Stereo Cartridge Operation Manual

Comprehensive operation manual for NAGAOKA MP Series stereo cartridges, detailing installation, stylus replacement, specifications, usage precautions, and warranty information for models MP-500, MP-300, MP-200, MP-150, and MP-110.



TAC MP-5200 Series Electronic Hydraulic Actuator General Instructions and Specifications

Comprehensive guide to TAC MP-5200 Series electronic hydraulic actuators, covering applications, features, specifications, installation, wiring, troubleshooting, and replacement parts. Includes detailed technical information for HVAC control systems.



Refeyn Consumables Guide: User Guide for Mass Photometry Consumables

A comprehensive guide to Refeyn's consumables, including preparation instructions for MassGlass UC/NA slides, MassFerence P1/P2 calibrants, and a catalog of available products for mass photometry.



ENSTO BETA-MP Series Electric Heater: Installation and Operation Manual

Comprehensive installation and operation instructions for the ENSTO BETA-MP series electric convector heaters, covering safety, usage, technical specifications, and warranty information.



Hunter MP Rotator Nozzles: High-Efficiency Irrigation Design Guide

A comprehensive design guide for Hunter MP Rotator nozzles, detailing their high-efficiency, multistream technology, matched precipitation rates, application methods, performance data, and costsaving benefits for residential and commercial irrigation systems.