

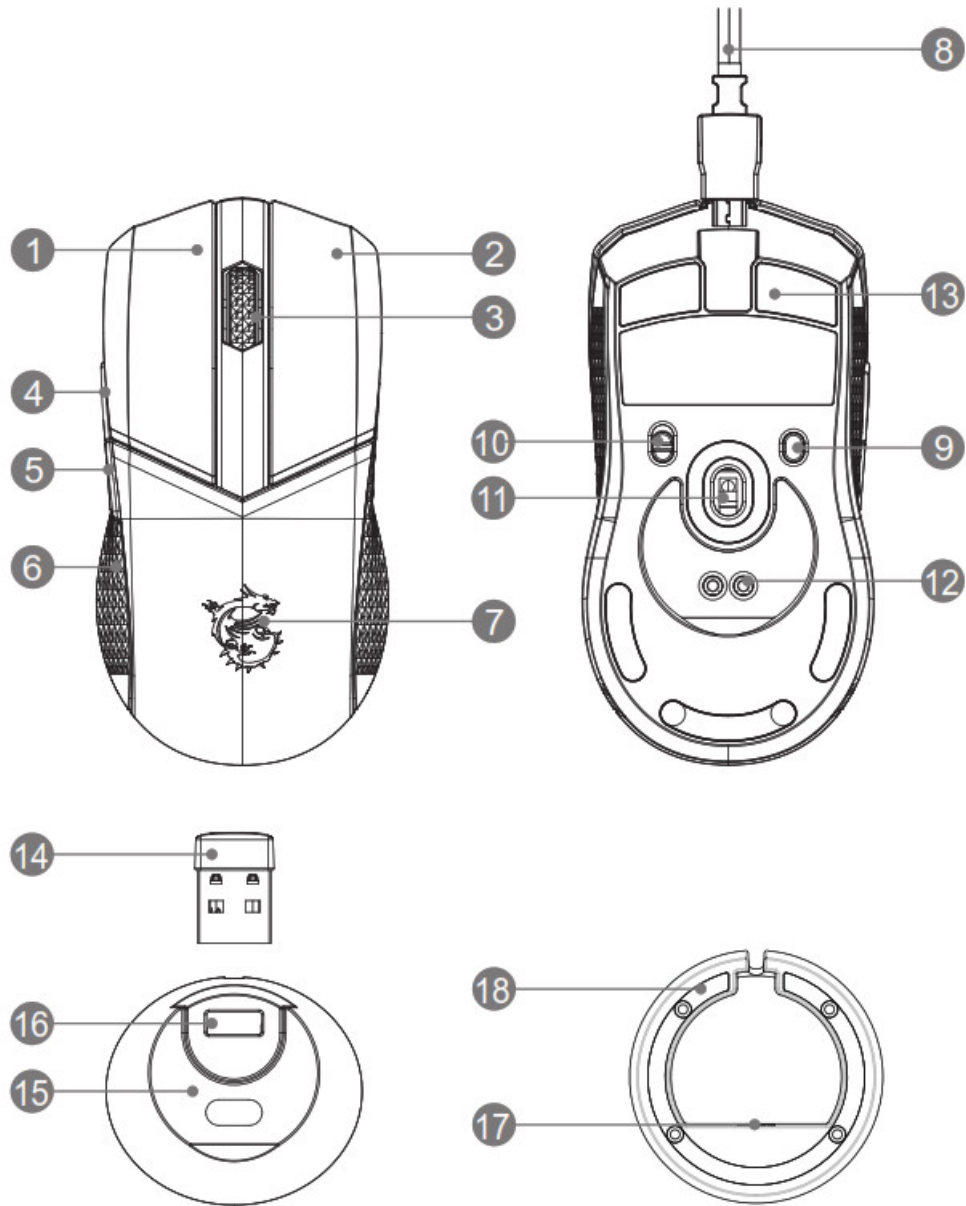


msi GM41 Clutch Light Weight Wireless Mouse Instructions

[Home](#) » [MSI](#) » msi GM41 Clutch Light Weight Wireless Mouse Instructions 



CLUTCH
GM41
LIGHTWEIGHT WIRELESS



Contents

- [1 Overview](#)
- [2 LED Indicators Adjustment](#)
- [3 FCC Compliance Statement](#)
- [4 RF exposure warning](#)
- [5 ISED Compliance Statement](#)
- [6 Specifications](#)
- [7 Documents / Resources](#)
- [7.1 References](#)
- [8 Related Posts](#)

Overview

1. Left Button
2. Right Button
3. Scroll Wheel
4. Side Button 1 (Default Setting: Next Page)
5. Side Button 2 (Default Setting: Previous Page)

6. Diamond Pattern Anti-Slip Grip
7. Dragon RGB LED Light
8. Portable FriXionFree Cable
9. DPI Switch
10. Switch On/Off
11. Optical Sensor
12. Charging Port
13. Teflon Mouse Feet Sticker
14. Dongle (Only for CLUTCH GM41 LIGHTWEIGHT WIRELESS Using)
15. Pogo Pin (Only for CLUTCH GM41 LIGHTWEIGHT WIRELESS Charging)
16. Dongle Port (Only for MSI Dongle Using)
17. Micro USB
18. Charger Anti-Slip Strip

LED Indicators Adjustment

Use the following combination buttons repeatedly until a proper selection is made.

- DPI + Right Button = Brightness
- DPI + Scroll Wheel = Mode
- DPI + Side Button 1 = Speed
- DPI + Side Button 2 = Color

※ For more information, please visit MSI official website.

FCC Compliance Statement

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.

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.

RF exposure warning

The equipment complies with FCC RF exposure limits set forth for an uncontrolled environment. The equipment must not be co-located or operating in conjunction with any other antenna or transmitter.

CE Hereby, MSI declares that the radio equipment type GM41W is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: www.msi.com

	Mouse	Dongle
FCC	I4L-GM41W	I4L-GM41WD
NCC	 CCAH21LP1090T8	 CCAH21LP1100T1
IC	3715A-GM41W	3715A-GM41WD

ISED Compliance Statement

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference. (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Radio Frequency (RF) Exposure Information

The radiated output power of the Wireless Device is below the Innovation, Science and Economic Development Canada radio frequency exposure limits. The Wireless Device should be used in such a manner such that the potential for human contact during normal operation is minimized.

This device has also been evaluated and shown compliant with the IC RF Exposure limits under portable exposure conditions. (antennas are less than 20 cm of a person's body).

Specifications

Specifications

Mouse Input : DC 5.0V/300mA

Dongle Input : DC 5.0V/30mA

Mouse/ Dongle Frequency range : 2.403- 2.480GHz

Mouse Output power :0.98mW

Dongle output power :0.95mW



Micro-Star INT'L CO., LTD.
 No.69, Lide St., Zhonghe Dist., New Taipei City 235, Taiwan
 tel : +886-2-3234-5599 fax : +886-2-3234-5488
www.msi.com
 MSI-NL Eindhoven 5706 5692 ER Son

Documents / Resources



[**msi GM41 Clutch Light Weight Wireless Mouse**](#) [pdf] Instructions
GM41W, I4L-GM41W, I4LGM41W, GM41, Clutch Light Weight Wireless Mouse

References

-  [MSI - Redirect](#)