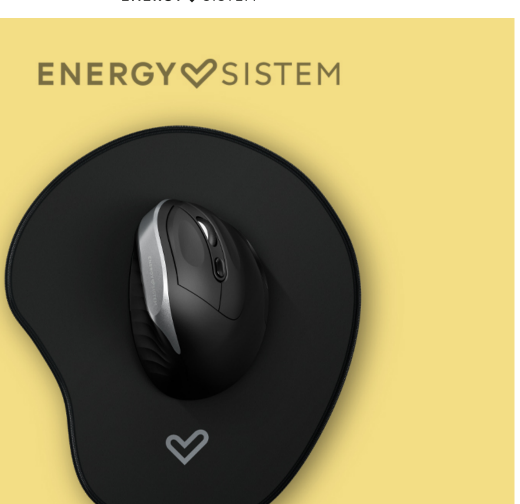
ENGLISH

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mouse5

Manual de usuario / User manual

Introduction

• Thank you for trusting our company and buying the new Office Mouse 5 Comfy. We hope you enjoy the product.

Care and maintenance

- Do not expose your Office Mouse 5 Comfy to impacts, dust, humidity or high temperatures.
- Do not use neither corrosive nor abrasive cleaning products.
- Do not disassemble the device. Do not replace the rechargeable battery with a regular battery. All repair works should be carried out exclusively by qualified staff of Energy Sistem Technology, S.A.

Technical specifications

Sensor

Technology: opticalNumber of buttons: 6DPI range: 1000/1200/1600

Interface

• Connectivity: wireless RF 2.4 GHz (up to 10 metres)

Battery

Capacity: 3.7 V / 500 mAhBattery life: 14 days*

Charging connector: USB Type-CCharging time: 2 h 30 min

Important Battery life may vary depending on daily use.

OTHER FEATURES

• Fitted with on/off switch

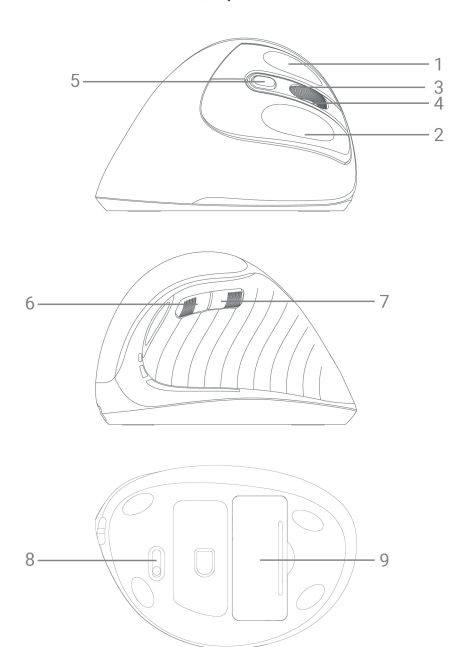
Compatible with

Windows PC/MAC

Product content

- Office Mouse 5 Comfy
- USB dongle
- USB Type-C charging cable
- Mouse pad

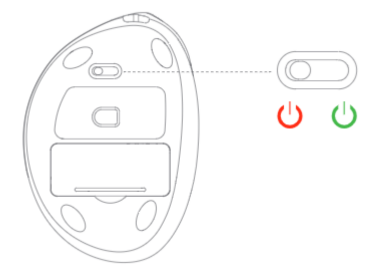
General overview



- 1. Left button
- 2. Right button
- 3. Scroll wheel / Middle button
- 4. LED charging indicator
- 5. DPI button
- 6. Forward button
- 7. Back button
- 8. On/Off switch
- 9. Battery compartment
- 10. USB Type-C charging port

Main Functions

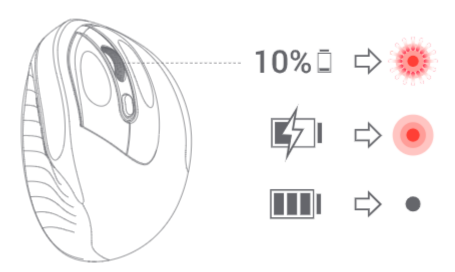
Switching on and off the device



To switch on/off your Office Mouse 5 Comfy, move the switch as shown in the picture.

Important: We recommend switching off the *Office Mouse 5 Comfy* to prevent unnecessary power consumption over long periods of time.

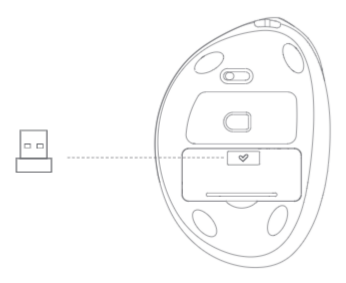
Charging the battery



When the battery level is below 10%, the *LED charging indicator (4)* will start flashing. Plug the USB Type-C end of the provided cable into the *USB Type-C charging port (10)*, and the other end into a 5 V USB charging device (PC, USB wall charger, etc.) to charge the battery. The *LED charging indicator (4)* lights up and switches off once the charging process is complete.

IMPORTANT: The Office Mouse 5 Comfy features a 3.7 V/500 mAh lithium-polymer battery which can be replaced with one with the same characteristics if needed. Battery replacement should be carried out by qualified staff of Energy Sistem Technology, S.A.

Connecting the device to the PC



To connect the mouse to the PC, open the lid of the *Battery compartment (9)* first. Take out the USB dongle and plug it into the PC's USB port. No drivers or software installation is required. Once the dongle is plugged into the PC, you can start using your *Office Mouse 5 Comfy*.

Adjusting DPI

Adjust Office Mouse 5 Comfy DPI (dots per inch) to set the precision and tracking speed that suit you best. Press the DPI button (5) to select one of the values: 1000, 1200 or 1600 DPI.

Warranty

Find the full warranty terms and conditions here.

Declaration of conformity

Issuer's name: Energy Sistem Technology, S.A. - CIF: A53107488

Address: C/ Calpe, 1 - 03509 Finestrat, Alicante (Spain)

Tel: +34 966 830 324

We declare under our sole and exclusive responsibility that the product:

Description: office mouse Brand: Energy Sistem

Model: Office Mouse 5 Comfy

Manufacturer: Energy Sistem Technology, S.A.

Manufacturing country: China

referred to in this declaration complies with the essential norms and standards:

EN 50663:2017

EN 62368-1:2014+A11:2017

ETSI EN301 489-1 v2.2.3 (2019-11)

ETSI EN301 489-3 v2.1.1 (2019-03)

ETSI EN 300 440 v2.2.1 (2018-07)

in conformity with the provisions of the Directive 2014/53/EU of the European Parliament and of the Council of 16th April 2014.

Finestrat, 1st January 2022

Miguel Ángel Aragüez García

Innovation and Technology Director

