

CONGRATULATIONS!

You are now the proud owner of a ROCCAT® Leadr! The Leadr is the flexible, competitive-grade wireless gaming mouse that suits every style and every game. Featuring an X-Celerator analog thumb paddle and an intuitively placed fin switch, its multi-button layout provides unrivaled command power. RGB illumination in 16.8m colors plus countless additional features combine to make this mouse a king.

The Leadr is wireless royalty!

WIRELESS WITHOUT COMPROMISE

The freedom of wireless with the performance of wired - that's the Leadr. Featuring zero lag and with virtually zero latency, it combines consistent tracking and pinpoint precision for gamers who won't settle for second best.

ROCCAT® OWL-EYE OPTICAL SENSOR

World-beating 12k dpi optical sensor. Translating your mouse movements on screen with 1:1 accuracy, Owl-Eye delivers unrelenting pointer precision making it a leading optical sensor and a prime choice for competitive gamers.

CHARGING DOCK PLUS TOP-UP CABLE

A weapon is only as good as the holster holding it. With a premium docking stand featuring charging and status LEDs, the Leadr is ready and primed. Low battery? Connect the top-up cable to carry on gaming. Freedom without compromise.



MC CE ROBEROR STANDER DE XOLEADRA TERRES

QUICK-INSTALLATION GUIDE IMPORTANT DOCUMENT



SPECIFICATIONS

PACKAGE CONTAINS

- ROCCAT® Leadr Wireless Multi-Button RGB Gaming Mouse
- Quick-Installation Guide ■ Docking/transmission Stand
- 1×micro USB to USB cable
- Disposal Information

SYSTEM REQUIREMENTS ■ Windows® 7 32/64 bit Windows® 8

- USB 2.0 port
- Internet connection (for driver installation)

TECH SPECS

LEADR

- ROCCAT® Owl-Eye optical sensor with 12000dpi
- Wired/Wireless combo mouse
- 1000mAh inbuilt Li-lon rechargeable battery
- 1000Hz polling rate; 1ms response time
- 50g acceleration

- 250ips motion detection speed
- Mouse acceleration: no ■ Angle snapping: no
- 72MHz ARM Cortex-MO (both mouse & stand) ■ 512kB on board memory (mouse)
- DCU (Distance Control Unit)

■ 1.8m micro USB to USB cable

ROCATED ON THE BOTTOM LABEL) FOR

TA NI NƏIS .NOITARTSIƏBR

WWW.ROCCAT.ORG/SUPPORT

Just send an e-mail to support@roccat.org. Or visit our website at: Our support team is ready to help with any technical questions. .. eonetsisse been uoy bluod?

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

ROCCAT GmbH • Paul-Dessau-Str. 3G • 22761 Hamburg, Germany

WWW.ROCCAT.ORG/SUPPORT/AUTHENTICITY-CHECK

PLEASE USE YOUR PRODUCT'S SERIAL NUMBER





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: -Recrient or relocate the receiving antenna. -Increase the separation between the equipment and rece -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.

-Any changes or modifications not expressly approved by the party responsible for compliance could void the authority to operate equipment.

ROC-Leadr_QIG_ALL_09-02-2017.indd 1 09.02.2017 11:57:48