

CONGRATULATIONS

You're holding the ROCCAT[™] Kova[+] in your hands - the tuned-up successor to the outstanding Kova Gaming Mouse. Whether you're left or right-handed, the Ergo-Stealth design will fit the way you prefer to hold and game with the mouse. One of the key new features is the extensive driver package, comprising the driver, Macro Manager, Macro Presets and the revolutionary EasyShift[+] function.

ROCCAT[™] Driver & EasyShift[+]

ROCCAT™ Griptech side areas

Customizable light system

The Kova[+] is enhanced by a feature-rich driver system. Along with the award-winning Macro Manager, including Macro Presets for gaming, multimedia and office apps, the Kova[+] now also features the innovative EasyShift[+] button – allowing easy doubling of the number of functions configurable on the mouse.

The ROCCAT™ Kova[+] features enlarged Griptech side areas for left and right-handers alike. These stabilize mouse handling and boost grip in particularly heated gaming situations. Along with the side areas, the mouse body's surface has also been improved and now features a smooth, non-slip coating.

Use the driver to change colors or the light effects in a second. Get your ROCCAT™ Kova[+] to light up in a variety of legendary colors. The discreetly integrated LEDs on the sides of the mouse cast an atmospheric aura over the desktop, particularly when you activate the 'breathing' function.





SPECIFICATIONS

PACKAGE CONTAINS

- ROCCAT™ Kova[+] Max Performance Gaming Mouse
- ROCCAT ID Card
- Quick Install Guide

SYSTEM REQUIREMENTS

- Windows® XP, Windows Vista® 32/64 bit, Windows® 7 32/64 bit USB 2.0 Port
- Internet connection (for driver installation)

ORGANIZE YOUR DESKTOP WITH ROCCAT™ SDMS MORE INFO ON WWW.ROCCAT.ORG/SDMS

TECH SPECS

- 3200dpi optical gaming sensor
- 130 inches per second maximum speed
- 30G acceleration
- 1000Hz polling rate
- 16-bit data channel
- 2m USB cable



... esuetsisse been vov bluode

just send us an email (support@roccat.org) or visit our website: - Small for the seam will help you with any technical problems -

TROGGUS\2R0.TA220A.WWW

Vnemneð 22761 Hamburg Gasstrasse 6b, Building N Otto von Bahrenpark Hdmo TADDOR

not be reproduced without the express consent of the publisher. made liable for any errors that may appear in this manual. This publication or parts of it may Information contained herein is subject to change without notice. ROCCAT GmbH shall not be may be trademarks or registered trademarks and are the property of their respective owners. © 2010 ROCOAT GmbH. All rights reserved. Any product names mentioned in this manual

IMPORTANT DOCUMENT

QUICK INSTALLATION GUIDE



DEFAULT BUTTON ASSIGNMENT (no driver installed)



- 2 = Riaht mouse button
- 3 = Middle mouse button & universal scroll
- 4 = Page forward (Browser)
- 5 = EasvShift[+] button
- 6 = Disabled by default (install the driver to assign a function)
- 7 = Disabled by default (install the driver to assian a function
- 8 = Mouse wheel up

B

9 = Mouse wheel down

ĪC q Δ 6 1] Ď 5 P

ROCCAT[™] EASYSHIFT[+] THE DUAL ASSIGNMENT FUNCTION FOR MOUSE BUTTONS

EASYSHIFTI+1: ASSIGNING DUAL FUNCTIONS TO THE MOUSE BUTTONS

For the first time ever. EasyShift[+] allows mouse buttons and scroll-wheel to perform additional tasks by assigning them two functions. In terms of the way it works, the EasyShift[+] button is very similar to the Shift key on a keyboard. For instance, if you hold down the EasyShift[+] button on the Kova[+] and press one of the other standard mouse buttons at the same time, you execute a second function (=dual-assignment).

This makes it possible to assign each individual mouse button, as well as all mousewheel directions (up/down/depressed), not just one, but two individual functions. In doing so, the number of available functions doubles from 8 to 16.

PRACTICAL MACRO CONTROLS:

A good example of using secondary button assignments with the help of Easy-Shift[+] is when macro controls that are integrated in the driver are selected. Among other examples, here you'll find multimedia functions which you can use to launch, as well as control, your media player using just the mouse. For instance, the mousewheel can be used to control the volume level as soon as you hold the EasyShift[+] button depressed.

In keeping with that, the left and right mouse buttons can then be assigned 'Previous/Next track' in combination with the EasyShift[+] button. Doing this becomes so intuitive that ROCCAT beta testers no longer wanted to do without the EasyShift[+] button after a short while. The best in ergonomics and maximum functionality can finally coexist in harmony.



DEFAULT BUTTON ASSIGNMENT: EASYSHIFT[+] (no driver installed)



- (install the driver to assian a function1
- 5 + 7 = Disabled by default (install the driver to , assign a function)
- 5 + 8 = Volume up
- 5 + 9 = Volume down

DE

ANLEITUNG

- 1. Verbinde den USB-Stecker der ROCCAT™ Kova[+] mit einer freien USB-Schnittstelle.
- dem Internet her
- 3. Gebe in die Adresszeile deines Webbrowsers die folgende URL ein "www.roccat.org/support" und drücke Enter.
- 5. Starte die Treiber-Installation und folge bitte den weiteren Anweisungen auf dem Bildschirm.

FR

PL

DK

INSTRUKTIONER

USB-interface.

driversoftware.

billedskærmen.

INSTRUKCJA

złacza USB.

instrukciami na ekranie.

1. Forbind ROCCAT[™] Kova[+] ,s USB-stik med et ledigt

2. Start din computer og forbind den med Internettet.

5. Start driver-installationen og følg anvisningerne på

1. Podłącz wtyk USB ROCCAT™ Kova[+] do wolnego

2. Uruchom komputer i nawiąż połączenie z Internetem.

3. W wierszu adresowym przeglądarki wpisz adres URL

4. W lewym pasku nawigacji kliknij punkt "ROCCAT Kova[+]".

Z nowo otwartej strony pobierz najnowsze sterowniki.

5. Rozpocznij instalację sterowników i postępuj zgodnie z

"www.roccat.org/support" i naciśnij Enter.

"www.roccat.org/support" og tryk så Enter.

3. Indtast følgende URL i adresselinjen af din webbrowser

Klik i venstre navigantionslinje på punkt "ROCCAT Kova[+]". Frau den åbnede side overfører du den nyeste

INSTRUCTIONS

- 1. Relie la fiche USB de la souris ROCCAT™ Kova[+] à une prise USB libre.
- 2. Démarre ton ordinateur et connecte-toi à Internet.
- 3. Entre dans la barre d'adresse de ton navigateur l'URL « www.roccat.org/support » et appuie sur Enter.
- 4. Clique dans le menu de navigation de gauche sur
- « ROCCAT Kova[+] ». Télécharge la dernière version du pilote sur la page qui s'ouvre alors.
- 5. Lance l'installation du pilote et suis les instructions qui s'affichent à l'écran.

INSTRUCTIONS

EN

- 1. Plug the ROCCAT[™] Kova[+]'s USB connector into any free USB port.
- 2. Boot your computer and connect to the internet. 3. Enter 'www.roccat.org/support' in your browser and hit the return key.
- 4. In the navigation bar on the left, go to 'ROCCAT Kova[+]'. Download the latest driver from the webpage that opens.
- 5. Start the driver installation process and follow the on-screen instructions.

инструкции

RU

- 1. Соедини USB-штекер ROCCAT™ Kova[+] со свободным USB-DODTOM
- 2. Запусти компьютер и выйди в интернет.
- 3. Введи в адресной строке браузера адрес "www.roccat.org/support" и нажми Enter.
- 4. Нажми на левой навигационной панели пункт "ROCCAT Kova[+]". Загрузи с открывшейся страницы самые последние драйвера.
- 5. Запусти инсталляцию драйвера и следуй дальнейшим указаниям на экране.

3][6 1] ß

- 2. Starte deinen Computer und stelle eine Verbindung mit
- 4. Klicke in der linken Navigationsleiste auf den Punkt "ROCCAT Kova[+]". Lade dir auf der sich öffnenden Seite die neueste Treiber-Software herunter.

EASYSHIFT[+] EXAMPLES:

EasyShift[+] WoW:	EasyShift[+] CS:
5 + 1 = Mount up	5 + 1 = Throw HE
5 + 2 = Dismount	5 + 2 = Throw flash
5 + 3 = Autorun	5 + 3 = Throw smoke
5 + 4 = Use trinket	5 + 4 = Show scores
5 + 6 = Your macro #1	5 + 6 = Buy CT equipment
5 + 7 = Your macro #2	5 + 7 = Buy T equipment
5 + 8 = Pet attack	5 + 8 = Primary weapon
5 + 9 = Pet follow	5 + 9 = Secondary weapon

EasyShift[+] Multimedia:	EasyShift[+] Browser:
5 + 1 = Previous track	5 + 1 = Page back
5 + 2 = Next track	5 + 2 = Page forward
5 + 3 = Mute volume	5 + 3 = New tab
5 + 4 = Switch to full screen	5 + 4 = Add bookmark
5 + 6 = Play or pause	5 + 6 = New window
5 + 7 = Stop playback	5 + 7 = Print page
5 + 8 = Volume up	5 + 8 = Switch to next tab
5 + 9 = Volume down	5 + 9 = Switch to previous tab

ES

INSTRUCCIONES

- 1. Enchufa el conector USB del ROCCAT™ Kova[+] a un puerto libre USB.
- 2. Inicia tu ordenador y establece la conexión de Internet.
- 3. Escribe en tu navegador Web la siguiente URL: www.roccat.org/support y pulsa Enter.
- 4. En la barra izquierda de navegación haz clic en el punto "ROCCAT Kova[+]". En la página que se abre a continuación descárga el software de controlador más actualizado.
- 5. Inicia la instalación del controlador y sigue las instrucciones que aparecen en pantalla.

SE

INSTRUKTIONER

- 1. Sätt ROCCAT™ Kova[+] USB-kontakt i en ledig USB-port.
- 2. Starta datorn och koppla upp dig på Internet.
- 3. Skriv in följande URL i adressfältet på din webbläsare: www.roccat.org/support. Tryck på Enter.
- 4. Klicka på ROCCAT Kova[+] i det vänstra navigationsfältet. Ladda ner den senaste programvaran med drivrutin på den sida som öppnas.
- 5. Starta installationen av drivrutin och föli anvisningarna på skärmen.

FI

OHJEET

- 1. Liitä ROCCAT™ Kova[+]:n USB-pistoke vapaaseen USB-liitäntään.
- 2. Käynnistä tietokoneesi ja luo Internet-yhteys.
- 3. Kirjoita verkkoselaimesi osoiteriville seuraava URL-osoite "www.roccat.org/support" ja paina Enter.
- Napsauta vasemmassa navigaatiopalkissa kohtaa "ROCCAT Kova[+]". Lataa avautuvalta sivulta uusin ajuriohjelmisto
- 5. Käynnistä ajurin asennus ja noudata näytöllä näkyviä lisäohieita.

TR

TALIMATLAR

- 1. ROCCAT™ Kova[+] USB fişini boş bir USB girişine tak.
- 2. Bilgisayarı başlat ve internete bağlan.
- 3. Web tarayıcının adres satırına "www.roccat.org/support" URL adresini gir ve Enter tuşuna bas.
- 4. Sol navigasyon çubuğundaki "ROCCAT Kova[+]" üzerine tıkla. Açılan sayfadan en yeni sürücü yazılımını indir.
- 5. Sürücü kurulumunu başlat ve ekrandaki diğer talimatları takip et.

Use the EasyShift[+] button (#5) to access 2nd level functions on all other mouse buttons and wheel

This way you can virtually duplicate the number of buttons by assigning <u>two</u> functions to every single hutton