

XNTC NEW TECH CORP.

MOUSE

Manual

Model NO. : KRZ2000/1000
FCC ID : N9QKRZ2000-1000

FEDERAL COMMUNICATIONS COMMISSION

NOTE

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. 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.

Shielded interface cables must be used in order to comply with emission limits.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

3 Year Limited Warranty

For the next three years, if your Razer Boomslang mouse is defective, we'll replace it. Just call (877) RAZERZONE- (877) 729-3796.

Detailed warranty information, software license agreement, FCC compliance statement, and further rights and restrictions are found on the Razer Boomslang Master Guide CD-ROM.

A limited warranty statement is included with each product shipped. kärna LLC (kärna) reserves the right to modify its warranty statement at any time, at its sole discretion. kärna will be obligated to honor any such warranty only upon receipt of payment in full for the product to be warranted.

©1999 kärna LLC. All Rights Reserved. kärna, the kärna logo, Razer, the Razer logo, Boomslang, and the Boomslang logo are all trademarks of kärna LLC. All other trademarks are the property of their respective owners. kärna assumes no responsibility for any errors that may appear in this manual. Information contained herein is subject to change without notice.

The mouse with killer instincts.*

Boomslang 1000* ultra sensitivity mouse
Boomslang 2000* extreme sensitivity mouse

USB mouse for Windows® 98
Razer PS/2 adapter for Windows® 95 and Windows® 98 (use only the Razer Adapter)

www.razerzone.com

PackaGe Contents

Razer Boomslang 1000 or Boomslang 2000

Razer Quick Start Guide/
Welcome to the RazerZone

Razer Boomslang Master Guide, including Razer CD-ROM

7' cord with USB connection

PS/2 Adapter

What is a Razer?

razer sharpens the edGe of speed, precision and sensitivity: it's a revolutionary step in the evolution of Game controllers. EnGineered with kärna precision, the razer BoomslanG 1000 and 2000 are Genre-defininG weapons that make for penetratinG, explosive Gameplay.

kärna precision* is the exclusive focused light beam encoding technology that lends Razer products their extraordinary accuracy and sensitivity. In other words, it places the Razer Boomslang 1000 and the Boomslang 2000 at the top of the food chain: either one can eat the average mouse for lunch.

Unprecedented Sensitivity

The Razer Boomslang 1000

Functioning as high as 1000 dpi, its ultra sensitivity cracks the threshold of responsiveness. Razer requires very little movement to cover a lot of ground. Increase the sensitivity gradually as you grow accustomed to Razer's feel; opponents will be flattened before they know what hit them.

The Razer Boomslang 2000

Just like the Boomslang 1000, only better. In fact, twice as sensitive. Reaching up to 2000 dpi, it pushes the envelope of responsiveness to extreme-sensitivity status. The question is: are you up for this kind of sensitivity training?

Ambidextrous Ergo-Design

Levels the playing field for right and left-handed players. Razer is symmetric al, and its even-handed design lets you configure either thumb button and customize the remaining buttons. Back in the day, right-handed players had the advantage; not anymore.

As for comfort, the Boomslang requires so little movement, there's a much lower risk of developing repetitive stress conditions. Its heightened sensitivity also translates into less wear & tear, as well as less frequent cleaning.

Togg* Scroll Wheel-45 dots per rotation

Makes for awesome responsiveness. Cover more ground faster and more precisely with 45 dpr-twice the precision of the standard mouse's 18 dpr.

On-The-Fly-Wheel*

Lets you switch sensitivity on the fly-in the heat of battle, or in the midst of a contest.

(Kind of like having a change-up pitch.) Adjust instantly for different situations, games, opponents.

Patented Dust Barrier

Helps you make clean kills over the long term.

PS/2 Flex*

Available when using a PS/2 connection, this function lets you adjust the polling rate—the speed at which the computer and your Razer Boomslang communicate—from 10 to 200 Hz. Built into the Razer driver, PS/2 Flex has been developed to give you real flexibility, and enough elbow room to adapt to different equipment, games, and player capabilities.

4 No-slip buttons

Their rubberized surface prevents finger slippage, making it easier to be cool under pressure.

6 MIPS

The Razer Boomslang operates at a blazing 6 mips (millions of instructions per second) while the traditional mouse chugs along at about 1.5 mips.

7' cord

Much longer than most, meaning you won't feel tied down, constrained, limited. Let's say it's a new level of peripheral freedom.

USB with PS/2 adapter

InstallinG and ConnectinG

IMPORTANT: Be sure to install the driver before connecting Razer to the computer port; if you're using a PS/2 connection, it's critical that the computer be turned OFF when making that connection.

Turn on your computer. Insert the Razer Master Guide CD-ROM.

The Welcome screen will appear. Dutifully read it, then click NEXT.

Indicate whether you're using a USB or PS/2 connection. (You won't need to reinstall the software should you change connections later; the software works with either.) Click NEXT.

Select the Program Folder where the driver software will reside. Click NEXT.

Select the location for the Razer Menu. Click NEXT.

The Install screen appears. The software will load automatically; just click NEXT.

A screen appears indicating that set up is complete. Click FINISH.

Once you've clicked FINISH:

USB

Your computer will restart. Plug the cord into the USB port at any time.

A window will appear giving you the option of registering electronically right away or putting it off until later. If you choose later, find the Register Your Razer link in your Razer menu or visit www.razerzone.com.

PS/2

Your computer will shut down.

Attach the PS/2 Adapter to the Razer cord and plug it into the computer's PS/2 port.

Restart your computer.

A window will appear giving you the option of registering electronically right away or putting it off until later. If you choose later, find the Register Your Razer link in your Razer menu or visit www.razerzone.com.

InstallinG and ConnectinG

IMPORTANT: Be sure to install the driver before connecting Razer to the computer port; if you're using a PS/2 connection, it's critical that the computer be turned OFF when making that connection.

Turn on your computer. Insert the Razer Master Guide CD-ROM.

The Welcome screen will appear. Dutifully read it, then click NEXT.

Indicate whether you're using a USB or PS/2 connection. (You won't need to reinstall the software should you change connections later; the software works with either.) Click NEXT.

Select the Program Folder where the driver software will reside. Click NEXT.

Select the location for the Razer Menu. Click NEXT.

The Install screen appears. The software will load automatically; just click NEXT.

A screen appears indicating that set up is complete. Click FINISH.

razer Customizer*

Now that you've bought it, here's how to own it.

After installation, the Razer Customizer appears. There are a few constants:

You'll always be able to go to www.razerzone.com for the latest tips and information.

You'll always be able to update your driver software by clicking UPDATE.

You'll always be able to try a new setting by moving the pointer on any given scale and clicking the spiral TEST AREA.

To change a setting, set it where you want it and click OK.

Or you can CANCEL an operation at any time; the Customizer will revert to its most recent settings.

You'll always have the option to get HELP.

On-The-Fly-Wheel* SENSITIVITY

Sensitivity-Mark Your Progress

The Razer Boomslang has 19 programmed sensitivity settings, 1-10, including all the .5s. Select your default preference-and we'd suggest starting at the slower end of the range. As you get used to the Boomslang, your speed and acuity will improve, and you can heighten the sensitivity as you progress.

On-the-fly Sensitivity

When switched ON, this function gives you the ability to change sensitivity on-the-fly in the heat of battle, in the thick of a contest. Just hold the thumb button while manipulating the Scroll Wheel.

The SHOW ON-SCREEN option tells Razer whether or not you want to see a small display indicating the sensitivity range whenever you make changes on-the-fly.

Double-Click Speed

As fast as you want it. Move the pointer up or down the scale, then double-click the TEST AREA to try the selected speed.

Scroll Wheel Speed

Universal Scrolling

When switched ON, you have the ability to press the scroll wheel, which gives it "universal scrolling"-a feature that lets you instantly scroll up and down, side to side, without needing to click the Windows scroll arrows. It's a shortcut that's ideal for Web browsing. To disable universal scrolling, press the scroll wheel again.

Test Area

Use it to get a read on either Scroll Wheel Speed or Universal Scrolling.

BUTTONS

Orientation

Are you right-handed or left-handed? Razer is designed to suit either. Choosing your orientation activates the thumb button you'll be using, disabling the other.

Button Assignment

The Razer Boomslang gives you the opportunity to customize each button function or simply use its presets, which are:

First: Click

Second: Menu

Scroll Wheel: Universal Scrolling

Thumb: Double Click

Each button has macro ability adaptable to your favorite games' commands. For example, assign a macro to make button 4 your "Jump" function.

Ps/2 Flex*

Available when using a PS/2 connection, this function lets you adjust the polling rate-the speed at which the computer and your Razer Boomslang communicate-from 10 to 200 Hz. Built into the Razer driver, PS/2 Flex has been developed to give you real flexibility and enough elbow room to adapt to different equipment, games, and player capabilities.

Cleaner Kills

The Razer Boomslang sports a patented dust barrier, but when cleaning does become necessary, just remove and clean the ball, as well as Razer's rollers, using a cotton swab, water, and alcohol.

ReGistration

Register your Razer

At the end of the Razer software installation. Just follow the prompts.

Or get instant gratification at www.razerzone.com.

What you'll Get:

FREE Online Support

3 Years Free Phone Support

FREE Software Driver Updates

30-Day Money-Back Guarantee

3 Year Limited Warranty

