

DURGOD K310

DURGOD Taurus K310 Mechanical Keyboard User Manual

Model: K310 | Brand: DURGOD

1. INTRODUCTION

This manual provides detailed instructions for the setup, operation, and maintenance of your DURGOD Taurus K310 Mechanical Keyboard. Please read this guide thoroughly to ensure proper use and to maximize your keyboard's functionality.

2. PACKAGE CONTENTS

Verify that all items are present in the package:

- DURGOD Taurus K310 Mechanical Keyboard
- USB Type-C to USB Type-A Cable (1.8m)
- USB Type-C to USB Type-C Cable (1m)
- Wire Keycap Puller
- Dust Cover

3. SETUP

Follow these steps to connect your keyboard:

1. **Connect the USB Cable:** Select either the USB Type-C to Type-A cable or the USB Type-C to Type-C cable based on your computer's available ports. Plug the Type-C end into the port on the back of the keyboard.
2. **Route the Cable:** The keyboard features cable management channels on the underside, allowing you to route the cable to the left, right, or center for a tidy setup.
3. **Connect to Computer:** Plug the other end of the USB cable into an available USB port on your computer.
4. **Operating System Compatibility:** The keyboard is compatible with Windows 11, 10, 8, 7, Vista, XP, and

macOS. No additional drivers are typically required for basic functionality.

Adjustable Holder

Type-C Interface



Image: Rear view of the DURGOD K310 keyboard, highlighting the USB-C port and integrated cable routing options.



Image: Detailed view of the three-direction cable management system on the keyboard's underside.

4. FEATURES

- **Durable Construction:** The keyboard features a sturdy case with adjustable feet, offering two positions for

ergonomic typing. Doubleshot PBT keycaps provide durability and resistance to fading.

- **Cherry MX Red Switches:** Equipped with Cherry MX Red mechanical switches, providing a linear feel with a light actuation force (45 cN) and 4.0 mm total travel. These switches are rated for 100 million actuations.
- **Full Anti-Ghosting (NKRO):** Supports N-Key Rollover (NKRO) to ensure all key presses are registered accurately, even during rapid, simultaneous inputs.
- **Programmable Keys:** Utilize the Durgod Zeus Engine Software to set up macros and rebind keys. The software supports independent profiles and includes features like Windows key lock.



Image: A close-up view of the Cherry MX Red mechanical switches, visible after removing some keycaps.

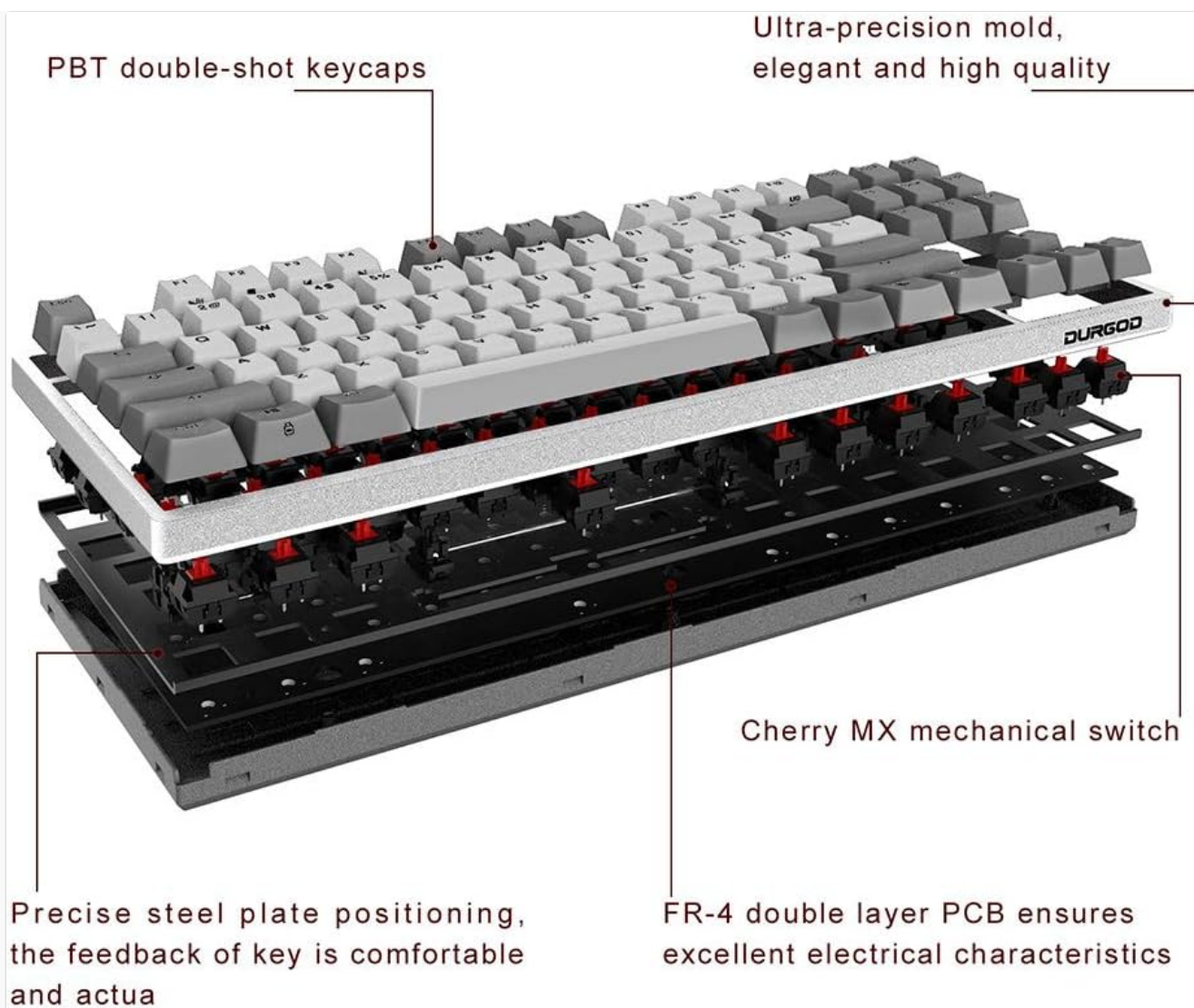


Image: An exploded diagram illustrating the layers of the keyboard, from PBT keycaps and Cherry MX switches to the steel plate and FR-4 double-layer PCB.

5. OPERATION

The DURGOD Taurus K310 keyboard offers various functions accessible via the Function (FN) key:

Key Combination	Function
FN + F1	Play/Pause Media
FN + F2	Stop Media
FN + F3	Previous Track
FN + F4	Next Track
FN + F5	Mute Audio
FN + F6	Volume Down
FN + F7	Volume Up
FN + Left Win	Lock/Unlock Windows Key

Key Combination	Function
FN + F12	Switch Custom Profile (via software)



Image: Diagram showing the keyboard layout and the various functions accessible using the FN key in combination with F-keys and the Windows key.

Durgod Zeus Engine Software

For advanced customization, including macro creation, key remapping, and profile management, download and install the Durgod Zeus Engine Software from the official DURGOD website. This software allows you to personalize your keyboard experience.

6. MAINTENANCE

Proper maintenance ensures the longevity and performance of your keyboard:

- **Cleaning:** Regularly clean the keyboard to prevent dust accumulation and potential key jamming. Use a soft

brush or compressed air to remove debris between keycaps. For surface cleaning, a slightly damp cloth is suitable.

- **Keycap Removal:** Use the included wire keycap puller to safely remove keycaps for deeper cleaning or replacement. Gently pull straight up on the keycap.
- **Dust Cover:** Use the provided dust cover when the keyboard is not in use to protect it from dust and spills.
- **Avoid Liquids:** Do not splash liquids into the keyboard. In case of accidental spills, immediately disconnect the keyboard and allow it to dry completely before reconnecting.

7. TROUBLESHOOTING

If you encounter issues with your DURGOD Taurus K310 keyboard, consider the following:

- **Keyboard Not Responding:**
 - Ensure the USB cable is securely connected to both the keyboard and the computer.
 - Try connecting the keyboard to a different USB port on your computer.
 - Test the keyboard on another computer to rule out system-specific issues.
- **Keys Not Registering:**
 - Check for debris under the affected keycap. Remove the keycap with the keycap puller and clean the switch area.
 - If using the Durgod Zeus Engine Software, ensure no key remapping or macros are interfering with expected key behavior.
- **Software Issues:**
 - If the Durgod Zeus Engine Software is not functioning correctly, try reinstalling it from the official DURGOD website.
 - Ensure your operating system is up to date.
- **Windows Key Locked:** If the Windows key is unresponsive, press **FN + Left Win** to toggle its lock status.

8. SPECIFICATIONS

Feature	Detail
Model	K310
Dimensions (L x W x H)	17.24 x 5.22 x 0.96 inches (43.79 x 13.26 x 2.44 cm)
Item Weight	2.33 pounds (1.06 kg)
Switch Type	Cherry MX Red Mechanical
Keycaps	Doubleshot PBT
Connectivity	USB Type-C Wired
Layout	104 Keys Full Size, ANSI US Layout

Feature	Detail
Compatibility	Windows 11/10/8/7/Vista/XP, macOS
Material	Plastic (case)

9. SAFETY WARNINGS

WARNING:

- 1. Avoid placing the keyboard in direct sunlight.
- 2. Regularly clean the keyboard to prevent dust accumulation or key jamming.
- 3. Do not apply excessive force to avoid damaging the keys or deforming the keyboard.
- 4. Avoid splashing liquids into the keyboard.



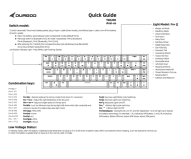
Image: A warning label detailing important safety precautions for the keyboard, including avoiding sunlight, regular cleaning, not applying excessive force, and preventing liquid spills.

10. WARRANTY AND SUPPORT

For warranty information, technical support, or further assistance, please refer to the official DURGOD website or contact DURGOD customer service directly. Keep your purchase receipt as proof of purchase for warranty claims.

© 2023 DURGOD. All rights reserved.

Related Documents - K310

	<p>DURGOD TGK200 Quick Guide: Keyboard Modes, Functions, and Features</p> <p>A concise guide to the DURGOD TGK200 60% mechanical keyboard, covering switch modes, combination key functions, RGB lighting controls, and low voltage indicators.</p>
	<p>DURGOD TAURUS K310w/K320w Wireless Mechanical Keyboard Quick Start Guide</p> <p>This guide provides essential information for setting up and using your DURGOD TAURUS K310w/K320w wireless mechanical keyboard, covering connection modes, shortcut keys, indicator lights, software, and warranty information.</p>
	<p>DURGOD FUSION-K230 Mechanical Keyboard Quick Start Guide</p> <p>Concise guide for the DURGOD FUSION-K230 mechanical keyboard, covering wireless, Bluetooth, and wired connections, indicator lights, shortcut keys, software features, warranty, and regulatory information.</p>
	<p>DURGOD FUSION-K230 Wireless Mechanical Keyboard Quick Start Guide & Warranty</p> <p>Official quick start guide and warranty information for the DURGOD FUSION-K230 Wireless Mechanical Keyboard. Learn how to connect via Bluetooth, 2.4GHz, and USB, understand indicator lights, shortcut keys, and regulatory compliance.</p>
	<p>DURGOD K610w/K620w Wireless Mechanical Keyboard Quick Start Guide and Specifications</p> <p>Comprehensive quick start guide for DURGOD K610w and K620w wireless mechanical keyboards, detailing Bluetooth, 2.4GHz, and USB connection methods, indicator light functions, shortcut keys, technical specifications, regulatory compliance, and warranty information.</p>
	<p>FCC RF Exposure Report for DURGOD Infinite Wireless Receiver (FCC ID: 2AXCA-INFINITEV2)</p> <p>This report details the FCC RF exposure compliance testing for the DURGOD Infinite Wireless Receiver, model Infinite V2, FCC ID 2AXCA-INFINITEV2. It includes test facility information, general conclusions on SAR test exclusion thresholds, antenna details, and test results.</p>

