

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [DURGOD](#) /

› [DURGOD Taurus K320 TKL Mechanical Gaming Keyboard Instruction Manual](#)

DURGOD K320

DURGOD Taurus K320 TKL Mechanical Gaming Keyboard Instruction Manual

Brand: DURGOD

Model: K320

INTRODUCTION

Welcome to the DURGOD Taurus K320 TKL Mechanical Gaming Keyboard user manual. This guide provides detailed instructions for setting up, operating, and maintaining your new keyboard. The K320 TKL is an 87-key tenkeyless mechanical keyboard featuring Double Shot PBT keycaps, NKRO (N-Key Rollover), and USB Type-C connectivity, equipped with Cherry Silent Red switches for a quiet yet responsive typing experience.

WHAT'S IN THE BOX

- DURGOD Taurus K320 TKL Mechanical Gaming Keyboard
- USB Type-C to Type-C Cable (3.3FT / 1M)
- USB Type-C to Type-A Cable (5.9FT / 1.8M)
- Keycap Puller
- Logo Sticker



Image: Close-up view of the Cherry MX Silent Red mechanical switches and durable Double Shot PBT keycaps, highlighting the build quality.

SETUP

Connecting Your Keyboard

The DURGOD K320 TKL keyboard offers versatile connectivity options:

- **Wired Connection:** Connect the keyboard to your computer using either the provided USB Type-C to Type-C cable or the USB Type-C to Type-A cable. The keyboard features a Type-C interface for a secure and reliable connection.

Adjustable Holder

Type-C Interface



Image: The rear of the DURGOD K320 keyboard, illustrating the adjustable feet for ergonomic positioning and the central USB Type-C interface for connectivity.

Adjusting Keyboard Angle

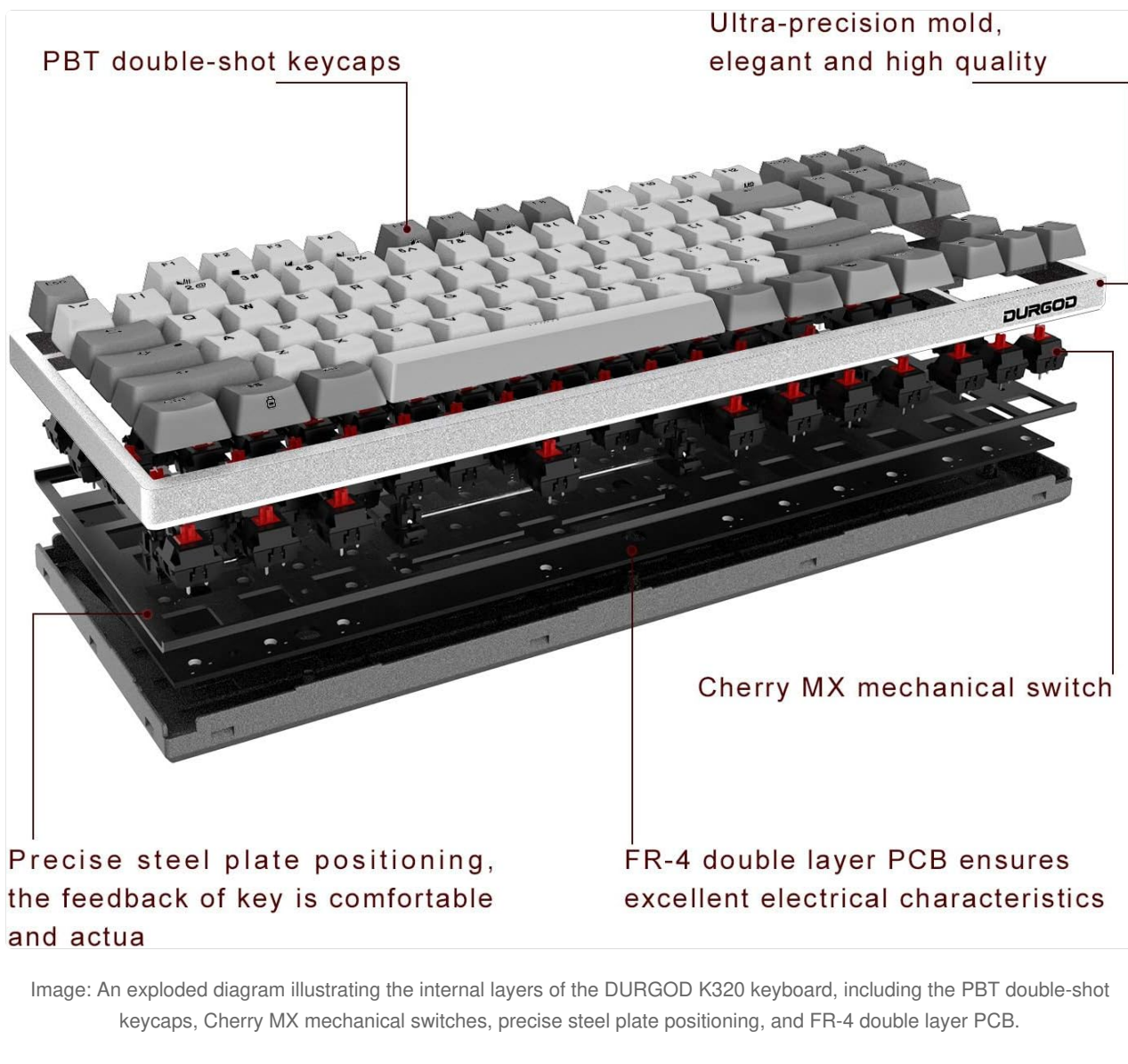
The keyboard features adjustable feet on the underside, allowing you to prop it up at two different angles. This helps relieve wrist strain during extended use.



Image: The underside of the DURGOD K320 keyboard, highlighting the integrated cable management channels that allow the USB cable to exit from the left, center, or right.

FEATURES

- **87 Keys TKL Layout:** A compact tenkeyless design that saves desk space while retaining essential keys.
- **Double Shot PBT Keycaps:** Durable keycaps with legends that won't fade, providing a premium feel and longevity.
- **Cherry MX Switches:** Equipped with genuine Cherry MX Silent Red switches for a quiet, linear, and smooth typing experience.
- **NKRO (N-Key Rollover):** Ensures every keystroke is registered accurately, even during rapid typing or intense gaming sessions.
- **DURGOD Zeus Engine Software:** Customize your keyboard with advanced features including macro programming, key remapping, and firmware updates.
- **Adjustable Feet:** Two-position adjustable feet for ergonomic comfort.
- **Cable Management:** Integrated channels on the underside allow for flexible cable routing (left, center, right).
- **Compatibility:** Fully compatible with Windows 10, Win 8, Win 7, Win Vista, Windows XP, and Mac OS (some key remapping might be needed for Mac via software).



OPERATING INSTRUCTIONS

Function Key Combinations

The DURGOD K320 TKL utilizes the Function (Fn) key for various shortcuts and media controls:

- **Fn + F1:** Play/Pause
- **Fn + F2:** Stop
- **Fn + F3:** Previous Track
- **Fn + F4:** Next Track
- **Fn + F5:** Mute
- **Fn + F6:** Volume Down
- **Fn + F7:** Volume Up
- **Fn + F12:** Switch Customize Profile
- **Fn + Win:** Windows Key Lock



FN+F1: Play/Pause

FN+F2: Stop

FN+F3: Prev Track

FN+F4: Next Track

FN+F5: Mute

FN+F6: Volume Down

FN+F7: Volume Up

FN+左Win: Windows Key Lock

FN+F12:

Switch Customize Profile

Image: The DURGOD K320 keyboard with an overlay showing the various Function (Fn) key combinations for quick access to media controls and Windows Key Lock.

DURGOD Zeus Engine Software

For advanced customization, download and install the DURGOD Zeus Engine software from the official DURGOD website. This software allows you to:

- Upgrade keyboard firmware.
- Set up complex macros.
- Remap keys to your preference.

MAINTENANCE

Cleaning Your Keyboard

To ensure the longevity and optimal performance of your DURGOD K320 TKL, regular cleaning is recommended:

- Disconnect the keyboard from your computer before cleaning.
- Use a can of compressed air to blow away dust and debris from between the keycaps.
- For stubborn dirt, gently remove keycaps using the provided keycap puller. Clean the keycaps with a mild soap solution and a soft cloth, then dry thoroughly before reattaching.
- Wipe the keyboard surface with a slightly damp, lint-free cloth. Avoid excessive moisture.

TROUBLESHOOTING

- **Keyboard not responding:** Ensure the USB cable is securely connected to both the keyboard and your computer. Try a different USB port or cable.
- **Keys not registering correctly (ghosting/chattering):** The K320 features NKRO to prevent ghosting. If issues persist, ensure your operating system drivers are up to date. Consider updating the keyboard firmware via the DURGOD Zeus Engine software.
- **Software issues:** If the DURGOD Zeus Engine software is not detecting the keyboard or functioning correctly, ensure the keyboard is connected in wired mode. Reinstall the software if necessary.

SPECIFICATIONS

| | |
|-------------------------|--|
| Product Dimensions | 14.07 x 5.22 x 0.96 inches |
| Item Weight | 2.18 pounds |
| Item Model Number | k320 |
| Connectivity Technology | USB-C |
| Keyboard Description | US (ANSI US International Layout) |
| Special Feature | Ergonomic |
| Material | Polybutylene Terephthalate (PBT Keycaps) |
| Included Components | Keycap Puller, USB Cable |
| Switch Type | Cherry MX Silent Red |

WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the documentation included with your product or visit the official DURGOD website. Additional protection plans may be available for purchase.

© 2026 DURGOD. All rights reserved.