

Manuals+

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

manuals.plus /

- › [Jectse](#) /
- › [Jectse 12 Key Mechanical Gaming Keyboard User Manual](#)

Jectse Jectser49tfinua6-12

Jectse 12 Key Mechanical Gaming Keyboard User Manual

Model: Jectser49tfinua6-12

IMPORTANT SAFETY INFORMATION

Please read the following safety instructions carefully before using the product. Failure to do so may result in personal injury or equipment damage.



1 Warning

Do not attempt to disassemble, modify or repair the product yourself to avoid personal injury or equipment damage.

2 Warnung

Versuchen Sie nicht, das Produkt selbst zu zerlegen, zu modifizieren oder zu reparieren, da dies zu Verletzungen oder Geräteschäden führen kann.

3 Avertissement

N'essayez pas de démonter, de modifier ou de réparer le produit vous-même, car vous risqueriez de vous blesser ou d'endommager l'équipement.

4 Advertencia

No intente desmontar, modificar o reparar el producto usted mismo para evitar lesiones personales o daños en el equipo.

5 Ostrzeżenie

Nie próbuj rozkładać, modyfikować ani naprawiać produktu samodzielnie, aby uniknąć urazu osobistego lub uszkodzenia sprzętu.

6 Waarschuwing

Probeer het product niet zelf te demonteren, aan te passen of te repareren, want dit kan leiden tot letsel of schade aan het apparaat.

7 Varning

Försök inte att demontera, modifiera eller reparera produkten själv, eftersom det kan leda till personskador eller skador på apparaten.

8 Attenzione

Non tentare di smontare, modificare o riparare autonomamente il prodotto per evitare lesioni personali o danni all'apparecchiatura.

9 Uyarı

Kendiniz ürünü sökmeye, değiştirmeye veya tamir etmeye kalkışmayın, kişisel yaralanma veya ekipman hasarı oluşabilir.

Warning: Do not attempt to disassemble, modify, or repair the product yourself to avoid personal injury or equipment damage.

PRODUCT OVERVIEW

The Jectse 12 Key Mechanical Gaming Keyboard is a compact, programmable macro keyboard designed for various applications, including gaming, office work, and media control. It features hot-swappable mechanical switches and RGB lighting.



The Jectse 12 Key Mechanical Gaming Keyboard, featuring 12 black keycaps arranged in a 3x4 grid.

Package Contents

Verify that all items listed below are present in your package:

- 1 x Jectse 12 Key Mechanical Gaming Keyboard
- 1 x Type-C USB Cable
- 1 x Keycap Puller



The complete package contents, including the keyboard, Type-C cable, and keycap puller tool.

SETUP

Connecting the Keyboard

The Jectse 12 Key Mechanical Gaming Keyboard utilizes a Type-C wired connection for reliable performance and ease of use.

1. Locate the Type-C port on the back or side of the keyboard.
2. Connect one end of the provided Type-C USB cable to the keyboard's Type-C port.
3. Connect the other end of the USB cable to an available USB port on your computer (PC, laptop, Raspberry Pi, etc.).



The keyboard is designed for simple plug-and-play functionality via its Type-C USB interface, shown here connected to a laptop.



A detailed view of the Type-C USB port, ensuring a secure and reversible connection.

Driver Installation

The keyboard is plug-and-play. No specific driver downloads are required for basic functionality. It is compatible with various operating systems, including Linux, macOS, Windows, and Raspberry Pi. The keyboard features a memory function, retaining your settings even after disconnection, eliminating the need for reconfiguration.

OPERATING INSTRUCTIONS

Programmable Functions and Customization

This mechanical keyboard offers extensive customization options, allowing you to program each of its 12 keys for various functions. This includes:

- **Keyboard Functions:** Assign standard key presses or combinations.
- **Mouse Functions:** Emulate mouse clicks or movements.
- **Multimedia Functions:** Control media playback (play, pause, volume up/down, next/previous track).
- **String Functions:** Input predefined text strings.
- **Game Functions:** Optimize for specific in-game actions.
- **Macro Definition:** Create complex sequences of commands.

Common customizable shortcuts include cut, undo, redo, select all, and custom scripts. For macOS users, the 'Command' key functionality is equivalent to the 'Windows' key on Windows OS for tasks like copying and pasting.



The keyboard supports a wide range of programmable functions, including keyboard, mouse, multimedia, string, game, and macro definitions.

RGB Lighting

The keyboard features RGB lighting with multiple adjustable modes. You can cycle through different lighting effects or choose to turn the lighting off entirely, depending on your preference.

Hot-Swappable Mechanical Switches

The keyboard is equipped with hot-swappable mechanical switches, allowing users to easily replace switches without soldering. This feature enables customization of the typing feel and simplifies maintenance.

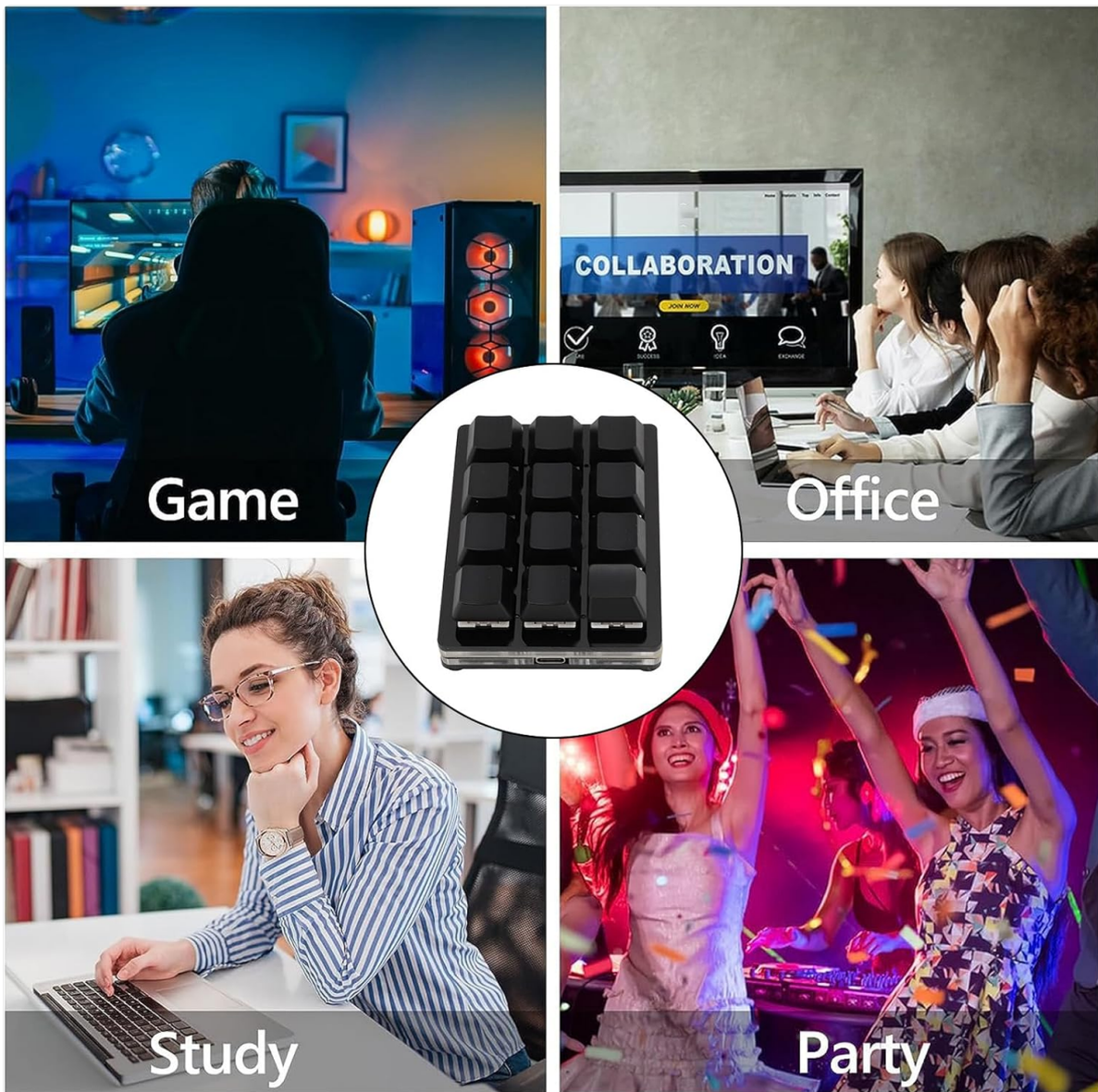


A red mechanical switch is visible after removing a keycap, demonstrating the hot-swappable design.

Versatile Applications

This mini keyboard is a versatile tool suitable for a wide array of applications, enhancing productivity and control in various environments:

- **Office Work:** Streamline tasks with custom shortcuts.
- **Gaming:** Execute complex commands with single key presses.
- **Music & Media Production:** Control software functions efficiently.
- **Industrial Control & Laboratory Use:** Ideal for specific input requirements.
- **Production Line Testing:** Facilitate repetitive input tasks.



The keyboard's multi-purpose design makes it suitable for diverse environments, from gaming and office work to study and media control.

MAINTENANCE

Cleaning

To maintain the keyboard's performance and appearance, regularly clean its surfaces. Use a soft, dry cloth to wipe down the keycaps and casing. For deeper cleaning, you may gently remove keycaps.

Keycap Removal and Switch Replacement

The provided keycap puller allows for easy removal of keycaps for cleaning or switch replacement. To remove a keycap:

1. Gently place the keycap puller over the desired keycap, ensuring the prongs hook onto opposite sides of the keycap.
2. Apply gentle, even pressure upwards until the keycap detaches from the switch stem.

To replace a switch (due to the hot-swappable design), use a switch puller (not included) to carefully extract the switch after keycap removal. Align the new switch with the pins and press firmly until it clicks into place.



A close-up of the keyboard's keycaps, highlighting their texture and arrangement.

TROUBLESHOOTING

If you encounter issues with your Jectse 12 Key Mechanical Gaming Keyboard, consider the following basic troubleshooting steps:

- **No Response:** Ensure the Type-C cable is securely connected to both the keyboard and your computer. Try a different USB port on your computer.
- **Incorrect Key Output:** Verify that your custom programming or macros are correctly configured. Re-program the affected key if necessary.
- **RGB Lighting Issues:** Cycle through the lighting modes to ensure it's not simply set to off or a very dim setting.
- **Intermittent Connection:** Try using a different Type-C cable to rule out cable defects.

For persistent issues, consult the manufacturer's support resources or contact customer service.

SPECIFICATIONS

Feature	Specification
Item Type	Mini Mechanical Keyboard

Feature	Specification
Material	Acrylic + ABS
Key Number	12 keys
Switch Type	Red Mechanical Switch (Hot-Swappable)
Connection Type	Type-C Wired
Compatibility	Universal for computer (Linux, macOS, Windows, Raspberry Pi)
Model Number	Jectser49tfinua6-12
Dimensions (Package)	18 x 13 x 4 cm
Item Weight	166 g
Colour	Black

WARRANTY AND SUPPORT

For information regarding product warranty, returns, or technical support, please refer to the purchase documentation or contact the retailer/manufacturer directly. Keep your proof of purchase for any warranty claims.

Related Documents - Jectser49tfinua6-12

	<p>Romoral Macro Keyboard User Manual - Features, Setup, and Bluetooth Guide</p> <p>Comprehensive user manual for Romoral RGB and Bluetooth macro keyboards. Learn about layer functions, software setup, charging, Bluetooth pairing, and customization for gaming and productivity.</p>
	<p>Cuisinart Coffee PLUS™ CHW-12: Instruction Manual & Features</p> <p>Comprehensive guide to the Cuisinart Coffee PLUS™ 12-Cup Programmable Coffeemaker & Hot Water System (CHW-12), covering setup, operation, features, maintenance, and warranty.</p>

 <p>Pro Tools Shortcuts Guide version 12.7</p>	<p>Avid Pro Tools Shortcuts Guide v12.7</p> <p>This guide provides essential keyboard and right-click shortcuts for Avid Pro Tools software, version 12.7, to enhance user efficiency and workflow in audio editing and music production.</p>
	<p>Cuisinart 12-Cup Programmable Coffeemaker & Hot Water System: Quick Start Guide</p> <p>Concise guide for setting up, programming, cleaning, and using the Cuisinart 12-Cup Programmable Coffeemaker and Hot Water System, including operational instructions and helpful tips.</p>
 <p>finder Spinací hodiny 16 A</p>	<p>Finder Series 12 Switching Clocks 16A</p> <p>Comprehensive guide to Finder Series 12 switching clocks, featuring 16A capacity. Details various models including mechanical and digital timers with daily, weekly, and astro functions. Covers technical specifications, wiring diagrams, programming methods (NFC and Bluetooth), and accessories.</p>
 <p>finder Реле времени 16 А</p>	<p>Finder Series 12 Time Relays: Digital, Mechanical, and Astronomical Models</p> <p>Explore the Finder Series 12 range of 16A time relays, including mechanical, digital, and astronomical models. This catalog provides detailed specifications, programming options, ordering information, and wiring diagrams for versatile automation solutions.</p>