

Manuals+

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

manuals.plus /

- > [Logickeyboard](#) /
- > [Logickeyboard Titan Wireless Backlit Keyboard for MakeMusic Finale - Mac User Manual](#)

Logickeyboard Titan

Logickeyboard Titan Wireless Backlit Keyboard for MakeMusic Finale - Mac User Manual

Model: Titan | Brand: Logickeyboard

INTRODUCTION

This manual provides comprehensive instructions for the Logickeyboard Titan Wireless Backlit Keyboard, specifically designed for use with MakeMusic Finale software on Mac operating systems. The keyboard integrates essential software shortcuts directly onto the keycaps, aiming to enhance workflow efficiency for music notation professionals. It features a durable aluminum chassis, backlit keys for various lighting conditions, and versatile connectivity options including USB and Bluetooth.

KEY FEATURES

- Wireless Mac Keyboard optimized for MakeMusic Finale with Backlit Keys.
- Visual Keyboard Shortcuts printed directly on keycaps for immediate reference.
- Bluetooth Connectivity for wireless operation.
- Rechargeable Battery providing extended wireless use.

SETUP GUIDE

1. Charging the Keyboard

Before initial use, ensure the keyboard is fully charged. Connect the provided USB cable to the keyboard's charging port and to a powered USB port on your computer or a USB wall adapter. The charging indicator light will show the charging status. A full charge can provide up to 300 hours of continuous wireless use.

2. Connecting via Bluetooth

1. Ensure the keyboard is charged and powered on.
2. Activate Bluetooth pairing mode on the keyboard (refer to the small indicator light or button, typically F18 or F19 on the keyboard for Bluetooth).
3. On your Mac, go to **System Settings** (or System Preferences) > **Bluetooth**.
4. Locate "Logickeyboard Titan" in the list of available devices and click **Connect**.

5. Follow any on-screen prompts to complete the pairing process.

3. Connecting via USB

For a wired connection, simply connect the keyboard to your Mac using the provided USB cable. The keyboard will be recognized automatically, and it will also charge while connected.

OPERATING INSTRUCTIONS

The Logickeyboard Titan is designed to streamline your workflow in MakeMusic Finale by providing direct visual access to common shortcuts. The keycaps feature both standard Mac legends and specific Finale commands, often color-coded for clarity.



Figure 1: Full layout of the Logickeyboard Titan for MakeMusic Finale. This image displays the full layout of the Logickeyboard Titan, highlighting the dedicated shortcut legends for MakeMusic Finale. Each key features its standard character or function, along with specific musical notation commands printed directly on the keycap. The keyboard has a grey chassis with black keys, and the shortcut legends are in various colors to differentiate functions.

Understanding Key Legends

Each key on the Logickeyboard Titan features multiple legends:

- **Primary Legend:** The standard character or function (e.g., 'Q', 'Tab', 'Shift').
- **Finale Shortcut:** Specific MakeMusic Finale commands, often located below or beside the primary legend. These are typically color-coded for different categories of functions (e.g., red for navigation, green for editing, blue for tools).
- **Modifier Keys:** Standard Mac modifier keys like **Control**, **Option**, and **Command** are clearly marked.

Common Finale Shortcuts Examples:

- **Q Key:** Primary function 'Q', Finale shortcut 'quit Finale'.
- **W Key:** Primary function 'W', Finale shortcut 'close doc'.
- **A Key:** Primary function 'A', Finale shortcut 'select all'.
- **S Key:** Primary function 'S', Finale shortcut 'save'.
- **F Key:** Primary function 'F', Finale shortcut 'flip tie'.
- **G Key:** Primary function 'G', Finale shortcut 'show/hide entry'.
- **Delete Key:** Primary function 'delete', Finale shortcuts 'delete measure stack', 'delete entry'.
- **Number Pad Keys (1-9):** Often used for 'sel. change' (selection change) and specific musical intervals like '1 step', '2nd above', '3rd above', '4th above', '5th above', '6th above', '7th above', '8ve above', '9th above'.
- **Navigation Keys (Home, End, Page Up, Page Down):** Labeled with 'previous pg or screen', 'next page or screen'.
- **Function Keys (F1-F19):** Many F-keys have specific Finale functions, such as F1 for 'unison', F2 for '2nd layer', F3

for '3rd layer', F4 for '4th layer', F5 for '5th layer', F6 for '6th layer', F7 for '7th layer', F8 for '8ve', F9 for '9th layer'. F17, F18, F19 are related to backlight, Bluetooth, and USB connectivity.

Familiarize yourself with the specific legends on each key to maximize your efficiency within MakeMusic Finale. The backlit keys ensure visibility in various lighting conditions.

MAINTENANCE AND CARE

To ensure the longevity and optimal performance of your Logickeyboard Titan, follow these maintenance guidelines:

- **Cleaning:** Use a soft, lint-free cloth slightly dampened with water or a mild, non-abrasive cleaning solution to wipe down the keycaps and chassis. Avoid excessive moisture. Do not spray cleaners directly onto the keyboard.
- **Dust Removal:** Use compressed air to remove dust and debris from between the keys.
- **Storage:** When not in use for extended periods, store the keyboard in a cool, dry place away from direct sunlight and extreme temperatures.
- **Avoid Spills:** Keep liquids away from the keyboard to prevent damage to internal components.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Keyboard not responding (wireless)	Low battery; Bluetooth not connected; Keyboard not powered on.	Charge the keyboard. Re-pair Bluetooth (see Setup Guide). Ensure power switch is ON.
Backlight not working	Backlight turned off; Low battery.	Press the backlight control key (e.g., F16 or F17) to adjust brightness or turn on. Charge the keyboard.
Keys not registering correctly	Software conflict; Debris under key; Driver issue.	Restart your computer. Clean the keyboard. Ensure your Mac's operating system is up to date.
Bluetooth connection drops frequently	Interference; Distance from Mac; Low battery.	Move closer to your Mac. Ensure no other devices are causing interference. Charge the keyboard.

PRODUCT SPECIFICATIONS

Attribute	Detail
Product Dimensions	17.85 x 6.4 x 1.15 inches
Item Weight	2.13 pounds
ASIN	B0DP38QVXY
Date First Available	November 25, 2024
Manufacturer	LogicKeyboard
Brand	Logickeyboard

Attribute	Detail
Compatible Operating System Family	MacOS
UPC	845173007292

WARRANTY AND SUPPORT

For information regarding product warranty, technical support, or service inquiries, please refer to the official Logickeyboard website or contact their customer support directly. You can also visit the [Logickeyboard Store on Amazon](#) for additional resources and contact details.

© 2024 Logickeyboard. All rights reserved.

Related Documents - Titan

	<p>Logickeyboard Titan Mac Keyboard User Guide</p> <p>Comprehensive user guide for the Logickeyboard Titan Mac Keyboard, detailing features like dual connectivity (USB/Bluetooth), backlit keys, Mac OS functions, and setup instructions.</p>
	<p>Logickeyboard Wireless Bluetooth Keyboard Quick Setup Guide</p> <p>A concise guide to setting up and troubleshooting the Logickeyboard Wireless Bluetooth Keyboard for iPad, iPhone, and Mac devices.</p>
	<p>Titan 1785 Smartwatch User Manual: Setup, Features, and Specifications</p> <p>Get started with your Titan 1785 smartwatch. This comprehensive user manual covers setup, pairing, key features like activity tracking and notifications, product specifications, and important safety information.</p>
	<p>Titan RX-Pro Airless Spray Gun Owner's Manual</p> <p>This owner's manual provides essential safety precautions, setup instructions, operating procedures, maintenance guidelines, and warranty information for the Titan RX-Pro Airless Spray Gun.</p>
	<p>Titan TTL684BVC 27.6cc Petrol Blower Vacuum User Manual</p> <p>User manual for the Titan TTL684BVC 27.6cc Petrol Blower Vacuum. Contains essential safety warnings, operating instructions, maintenance guidelines, and troubleshooting tips for safe and effective use.</p>



[Titan Pro - Acro 3D Massage Chair Operation Instructions](#)

Comprehensive operation instructions for the Titan Pro - Acro 3D Massage Chair, covering safety, components, functions, remote controller usage, and maintenance for optimal performance and user safety.