

steelseries APEX PRO TKL Mechanical Gaming Keyboard OLED Smart Display Installation Guide

Home » SteelSeries » steelseries APEX PRO TKL Mechanical Gaming Keyboard OLED Smart Display Installation Guide ™

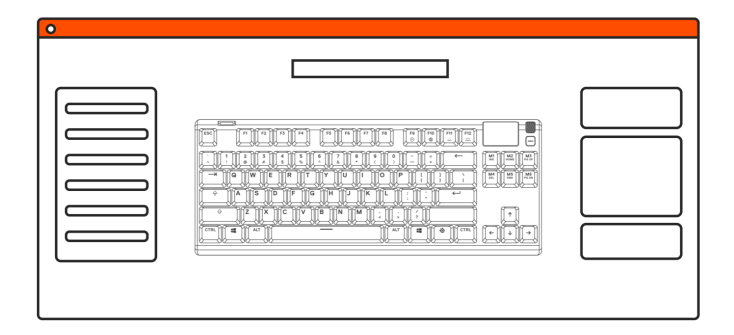
steelseries APEX PRO TKL Mechanical Gaming Keyboard OLED Smart Display



Contents

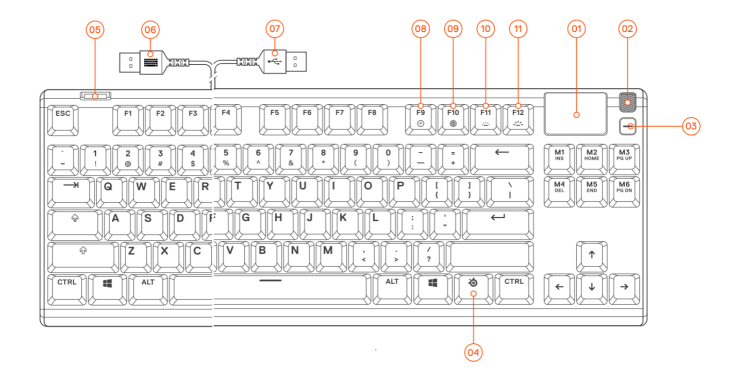
- 1 STEELSERIES ENGINE
- **2 PRODUCT OVERVIEW**
- **3 PACKAGE CONTENTS**
- **4 ENGINE REQUIREMENTS**
- **5 PLATFORM COMPATIBILITY**
- 6 SETUP
 - **6.1 CONNECTION**
- **7 FUNCTIONS**
 - 7.1 MULTIMEDIA CONTROLS
 - 7.2 OLED SMART DISPLAY INPUT
 - 7.3 PROFILE SWITCHING
 - 7.4 ON-THE-FLY MACRO RECORDING
 - 7.5 ILLUMINATION BRIGHTNESS
 - **CONTROL**
- **8 ACTUATION ADJUSTMENT**
- 9 REGULTORY
- **10 CUSTOMER SUPPORT**
- 11 Documents / Resources
 - 11.1 References
- **12 Related Posts**

STEELSERIES ENGINE



Download SteelSeries Engine at steelseries.com/engine

PRODUCT OVERVIEW



- 1. OLED Smart Display
- 2. Multimedia Volume Roller
- 3. OLED Menu Button
- 4. SteelSeries Function Key
- 5. USB Passthrough Port
- 6. USB Keyboard Plug
- 7. USB Passthrough Plug
- 8. Profile Switching Key
- 9. On-the-fly Macro Recording Key
- 10. Illumination Brightness Down Key
- 11. Illumination Brightness Up Key

*Find accessories and replacement parts at steelseries.com/gaming-accessories

PACKAGE CONTENTS

Apex Pro TKL Keyboard Magnetic Wrist Rest

ENGINE REQUIREMENTS

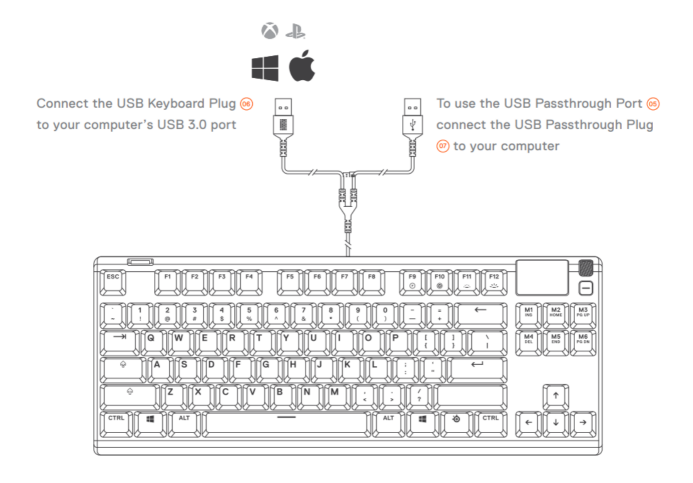
Windows 7 – Windows 10 Mac OSX 10.8 – 10.12 120 MB of free hard drive space for installation

PLATFORM COMPATIBILITY

PC Mac

SETUP

CONNECTION



FUNCTIONS

MULTIMEDIA CONTROLS

MULTIMEDIA VOLUME ROLLER 02



Volume Up	Scroll Wheel Up
Volume Down	Scroll Wheel Down
Mute / Unmute Toggle	Press Wheel



Play / Pause	Single Press
Forward / Skip Track	Double Press
Back / Previous Track	Triple Press

OLED SMART DISPLAY INPUT

OLED MENU BUTTON 03



PROFILE SWITCHING



1. Press the SteelSeries Function Key 04 + Profile Switching Key 08 repeatedly to cycle through the profiles

ON-THE-FLY MACRO RECORDING



- 1. Press and hold the SteelSeries Function Key 04 + Macro Recording Key 09 for 3 seconds to start recording
- 2. Type your desired key combinations
- 3. Press the SteelSeries Function Key 04 + Macro Recording Key 09 to end Macro Recording To cancel the recording process, press the OLED Menu Button 03

ILLUMINATION BRIGHTNESS CONTROL

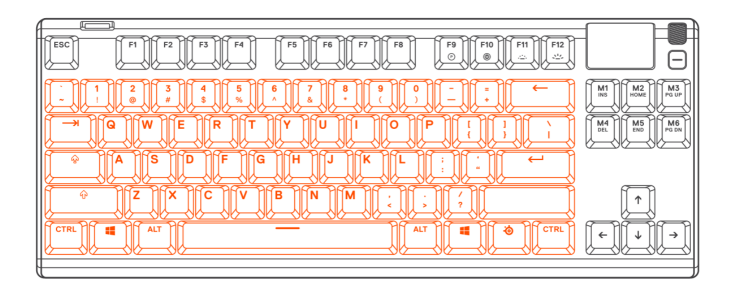
 Press the SteelSeries Function Key 04 + Illumination Brightness Down Key 10 to reduce Illumination Brightness



2. Press the SteelSeries Function Key 04 + Illumination Brightness Up Key 11 to increase Illumination Brightness



ACTUATION ADJUSTMENT



To configure the actuation of the highlighted keys download SteelSeries Engine or access the respective settings via the OLED Menu.

REGULTORY

Europe – EU Declaration of Conformity

Hereby, SteelSeries ApS. declares that the equipment which is compliance with directive RoHS 2.0 (2015/863/EU), EMC Directive (2014/30/EU), and LVD (2014/35/EU) which are issued by the Commission of the European Community.

The full text of the EU declaration of conformity is available at the following internet address: https://steelseries.com/

Operating Temperature: 0 to + 40 °C

SteelSeries ApS. hereby confirms, to date, based on the feedback from our suppliers indicates that our products

shipping to the EU territory comply with REACH (Registration, Evaluation, Authorization, and Restriction of Chemicals – (EC) 1907/2006) compliance program. We are fully committed to offering REACH compliance on the products and posting accurate REACH compliance status for the all of products.



WEEE

This product must not be disposed of with your other household waste or treat them in compliance with the local regulations or contact your local city office, your household waste disposal service or the shop where you purchased the product.

accept any interference received, including interference that may cause undesired operation.

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 against harmful interference in a residential installation. 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 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.

Industry Canada Statement:

This device complies with RSS standards of the Industry Canada Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

CUSTOMER SUPPORT



learn more at steelseries.com

Documents / Resources



steelseries APEX PRO TKL Mechanical Gaming Keyboard OLED Smart Display [pdf] Insta llation Guide

APEX PRO TKL Mechanical Gaming Keyboard OLED Smart Display, APEX PRO TKL, Mechanical Gaming Keyboard OLED Smart Display, Gaming Keyboard OLED Smart Display, Keyboard OLED Smart Display, OLED Smart Display, Smart Display, Display

References

- Official Site For Glory | SteelSeries
- **<u>OEngine | SteelSeries</u>**
- **O Gaming Accessories | SteelSeries**
- Official Site For Glory | SteelSeries

Manuals+,