

## Linocell

Linocell 22687  
Keyboard Case  
iPad



# Linocell 22687 Keyboard Case iPad User Manual

[Home](#) » [Linocell](#) » Linocell 22687 Keyboard Case iPad User Manual 

## Contents

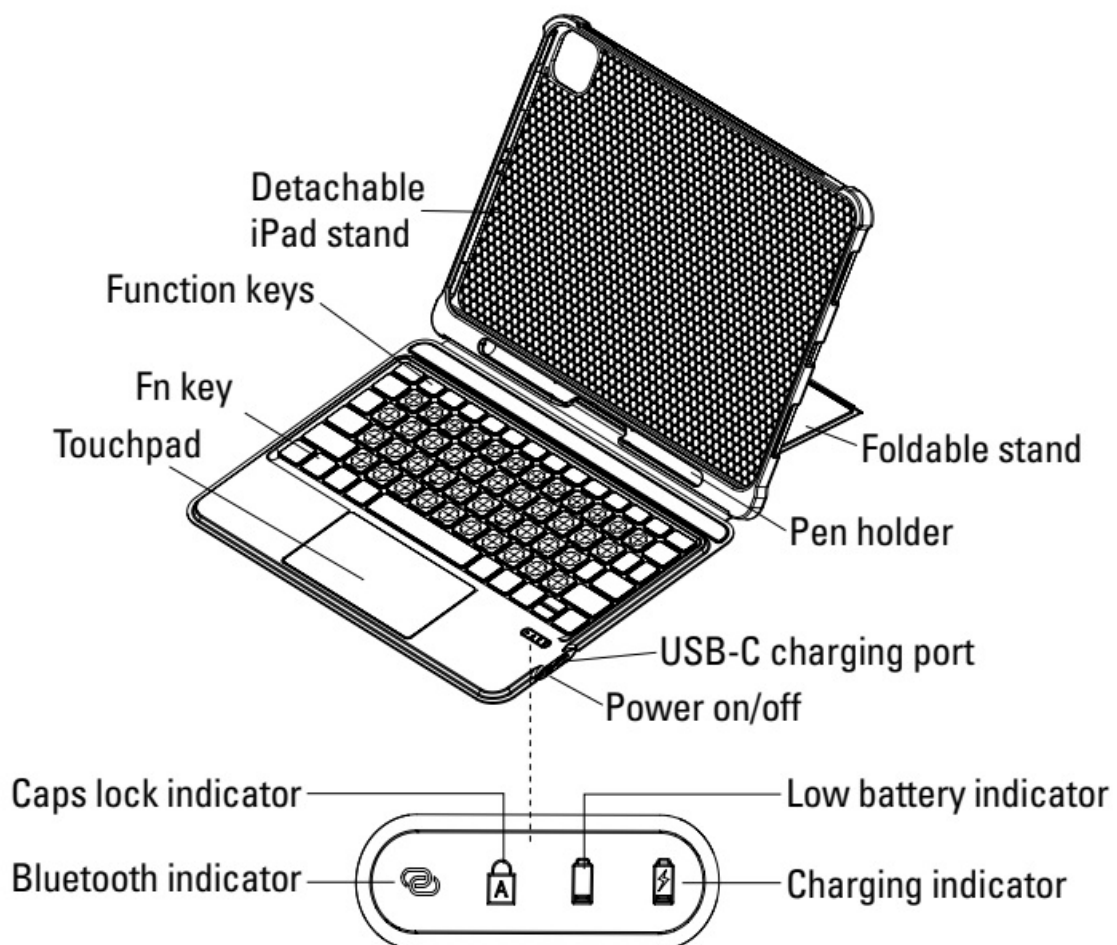
- [1 Linocell 22687 Keyboard Case iPad](#)
- [2 Overview](#)
- [3 Specifications](#)
- [4 Use](#)
- [5 Function keys](#)
- [6 Safety information](#)
- [7 Frequently Asked Questions](#)
- [8 Documents / Resources](#)
  - [8.1 References](#)
- [9 Related Posts](#)

# Linocell

Linocell 22687 Keyboard Case iPad



## Overview



## Specifications

- Compatibility: iPad Pro 11" 2021, iPad Pro 11" 2020, iPad Pro 11" 2018,
- iPad Air 4 10.9"

- Bluetooth version: BT 5.3 (up to 10 m)
- Supported OS: iOS, iPad OS
- Charging time: 2-3 h
- Standby time: 100 days
- Working time: Up to 80 h
- Size: 256x198x22 mm
- Weight: 568 g
- Wireless frequency: 2402–2480 MHz
- Max. radiated power: 20 mW (Max.)
- Included: Keyboard case, USB-A to USB-C charging cable, manual

## Use

### Charging

Connect the included USB-C cable between the keyboard's charging port and a USB power adapter (sold separately). Connect the USB power adapter to a wall socket. The charging indicator lights up red during charging and turns green when the battery is fully charged. The low battery indicator flashes red when the battery level is low.

### Power on/off

Turn the keyboard on by sliding the Power on/off switch to "ON". Slide the switch to "OFF" to turn it off.

### Bluetooth pairing

Press the Fn and C keys on the keyboard at the same time to enter Bluetooth pairing mode. The Bluetooth indicator starts flashing. Open the Bluetooth settings on your smart device. Look for "Linocell BTK11" and connect. Pairing occurs automatically the next time you turn on the keyboard.

### Standby

The keyboard enters standby mode after 15 minutes of inactivity to save battery power. Press any key to wake it.

## Function keys

The keyboard has function keys on the top row.

There are also functions or shortcuts assigned to some of the other keys. To activate a function, press the key with the blue symbol and the Fn key (lower left) at the same time. Below is a description of each key's function.



Return to home screen



Launch dashboard



Increase and decrease screen brightness



Language and keyboard



Search



Previous and next multimedia



Screen capture



Play/pause multimedia



Mute audio

Increase and decrease volume

Lock the device



Activate Siri/voice control

Start Bluetooth pairing

Disable the touch pad

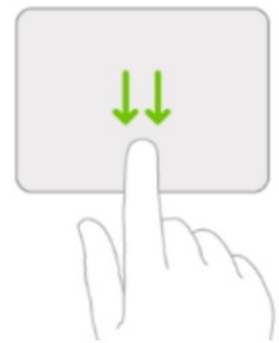
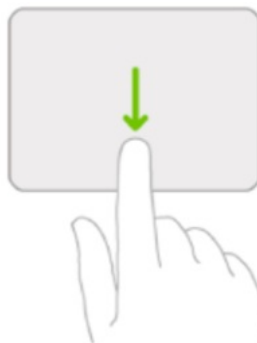
## Touch pad gestures

When using the keyboard with iOS and iPad OS (14.5 and higher), extra functionality is added to the touch pad.

### Gestures using one finger

- Press with one finger: left mouse click.
- Swipe down past the bottom of the screen with one finger: open “Dock”.
- Swipe down past the bottom of the screen with one finger. When the Dock appears, swipe down again: return to the Home screen.

•



Swipe right past the right edge of the screen with one finger: show/hide “Slide Over”.

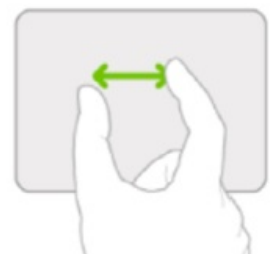
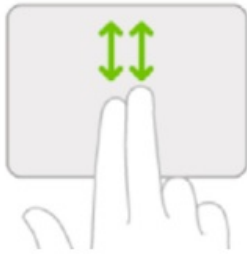
- Swipe diagonally to the top right-hand corner and press with one finger: open “Control center”.
- Swipe diagonally to the top left-hand corner and press with one finger: open “Notification center”.



### Gestures using two fingers

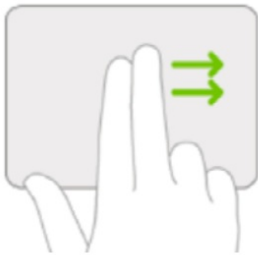
- Slide up and down with two fingers: vertical scroll.
- Slide side to side with two fingers: horizontal scroll.
- Spread or pinch two fingers: zoom in and out.

•



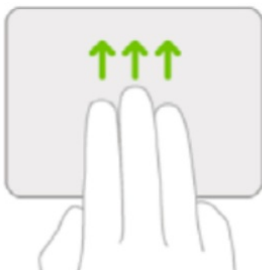
Slide right with two fingers: open “Today view”.

- Slide down with two fingers: open Search from the Home Screen.
- Press and hold with two fingers: right click.



### Gestures using three fingers

- Slide up with three fingers: return to the Home screen.
- Slide side to side with three fingers: switch between open apps.
- Slide up and pause three fingers: open the “App switcher”.



### Safety information

This product contains a rechargeable Li-ion battery that cannot be replaced. Do not disassemble the product.

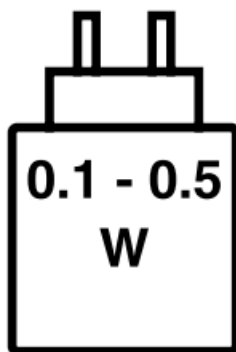
### Simplified EU Declaration of Conformity

Kjell & Company hereby declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. Full text of the EU declaration of conformity is available at [www.kjell.com/22687](http://www.kjell.com/22687)

### Recommended power adapter

To ensure optimal and safe performance, use a CE-certified adapter with these specifications:

- Minimum charging power: 0.1 Watts
- Maximum charging power: 0.5 Watts (for full speed)



Only use adapters meeting these specifications to avoid performance issues or safety risks.

#### Symbol description



WEEE – Waste Electrical and Electronic Equipment.

This symbol indicates that the product should not be disposed of with household waste within the EU. To protect the environment and human health from potential risks associated with improper disposal, the product should be recycled. Please take the product to an approved e-waste collection point or contact the retailer to ensure responsible handling and recycling.



This product carries the CE mark in compliance with the requirements the Radio Equipment Directive 2014/53/EU and ROHS (2015/863/EU that updated 2011/65/EU).

[www.linocell.com](http://www.linocell.com)

Box 50435, 202 14

Malmö, Sweden


2024-12-18

#### Frequently Asked Questions

**Q: Can I replace the rechargeable Li-ion battery in the keyboard case?**

A: No, the battery in the keyboard case cannot be replaced. Do not attempt to disassemble the product.

#### Documents / Resources

	<p><a href="#">Linocell 22687 Keyboard Case iPad</a> [pdf] User Manual</p> <p>22687, 22687 Keyboard Case iPad, 22687, Keyboard Case iPad, Case iPad, iPad</p>
---	---

References

- [User Manual](#)

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.