



Targus 000125 Multi-Device Midsize Bluetooth Keyboard with Tablet Stand User Guide

[Home](#) » [Targus](#) » Targus 000125 Multi-Device Midsize Bluetooth Keyboard with Tablet Stand User Guide 

Targus[®]

MULTI-DEVICE MIDSIZE BLUETOOTH[®] KEYBOARD WITH TABLET STAND

User Guide

Product Name : Wireless Keyboard

Model: AKB867

SKU: AKB867US

Contents

- [1 Installing the battery](#)
- [2 Function keys](#)
- [3 Supplementary Information:](#)
- [4 Technical support](#)
- [5 Warranty](#)
- [6 FCC statement](#)
- [7 Documents / Resources](#)
- [8 Related Posts](#)

Installing the battery

1. Remove the battery cover located on the bottom of the keyboard.
2. Insert the supplied batteries, making sure that the positive (+) and negative (-) ends of each battery match the polarity indicators inside the battery compartment.

Low-voltage alert function

When the battery is low, the low power indicator light on the top right corner of the keyboard will flash to indicate the batteries need to be replaced.

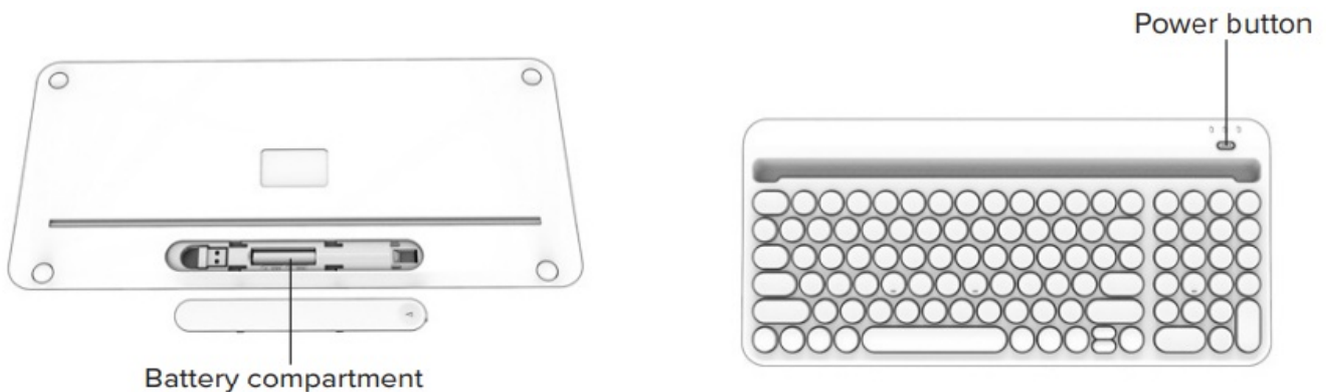
Contents

- Multi-Device Midsize Bluetooth® Keyboard With Tablet Stand
- User manual
- 2 x AAA battery

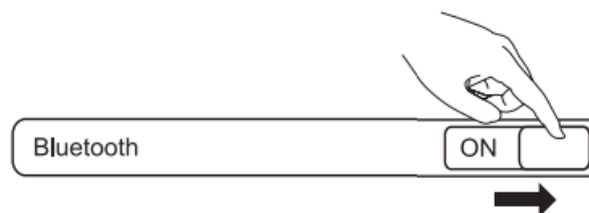
System requirements

- Windows® 10
- macOS® iOS®
- Android™

Establishing pairing



1. Turn on the keyboard by sliding the power button to the ON position and the power indicator will be Green (if the indicator is flashing Red, please replace the batteries).
2. Switch ON the Bluetooth function of the device and turn on Bluetooth search mode.



3. Choose one of the 3 Bluetooth channels    and hold down the chosen key for 3 seconds to enable Bluetooth pairing mode, the Blue indicator light will flash for up to 3 minutes when the keyboard is in pairing mode.
4. Select “Targus Multi-Device Midsize Bluetooth® Keyboard With Tablet Stand” in the Bluetooth menu on your device.
5. The pairing will start automatically. Press the Bluetooth channel keys    to switch between devices once multiple devices have been connected.
6. The Targus Multi-Device Midsize Bluetooth® Keyboard With Tablet Stand is now connected to your device and the blue light will stop flashing.

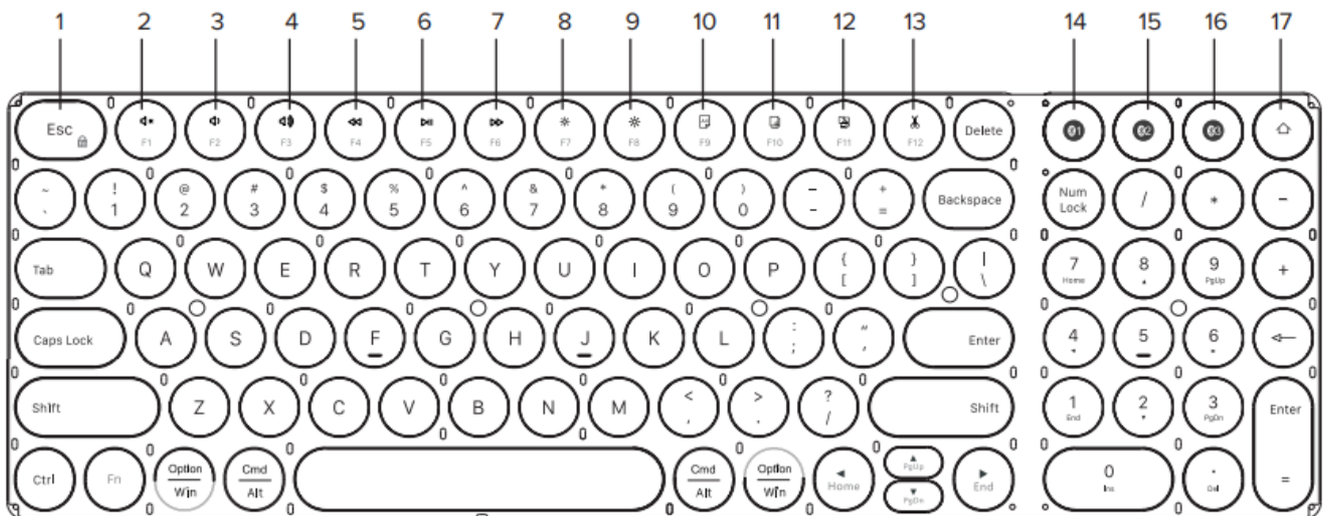
Help with the setup: Keyboard is not working

- Check the orientation of the batteries inside the keyboard, or replace the batteries.
- Remove any metal object between the receiver and the keyboard that may interfere with reception.
- Restart the computer and Power off/on your keyboard.
- Press the Bluetooth channel keys    to select your Bluetooth device.
- After pairing for the first time, your device will automatically connect to the keyboard within 3-5 seconds the next time you turn on the keyboard.
- In case of connection failure, delete the keyboard from the Bluetooth menu of your device, and try repairing the keyboard to your device.

Power saving mode

When paired, the keyboard will enter into sleep mode after being idle for 30 minutes. To activate the keyboard, press any key and wait 3 seconds. If unpaired, the keyboard will enter sleep mode after 3 minutes.

Function keys



	Key	iOS	Android	mac	Windows (Fn lock)	Windows (no Fn lock)
1		Fn lock switch	Fn lock switch	Fn lock switch	Fn lock switch	ESC
2		Mute	Mute	Mute	Mute	F1
3		Volume –	Volume –	Volume –	Volume –	F2

4		Volume +	Volume +	Volume +	Volume +	F3
5		Previous track	Previous track	Previous track	Previous track	F4
6		Play/pause	Play/pause	Play/pause	Play/pause	F5
7		Next track	Next track	Next track	Next track	F6
8		Screen brightness -	Screen brightness -	Screen brightness -	Screen brightness -	F7
9		Screen brightness +	Screen brightness +	Screen brightness +	Screen brightness +	F8
10		Select all	Select all	Select all	Select all	F9
11		Copy	Copy	Copy	Copy	F10
12		Paste	Paste	Paste	Paste	F11
13		Cut	Cut	Cut	Cut	F12
14		Bluetooth channel 1	Bluetooth channel 1	Bluetooth channel 1	Bluetooth channel 1	
15		Bluetooth channel 2	Bluetooth channel 2	Bluetooth channel 2	Bluetooth channel 2	

16		Bluetooth channel 3	Bluetooth channel 3	Bluetooth channel 3	Bluetooth channel 3
17		Home	Home	Mission Control	Web browser

Function key features may have variations depending on the Operation System version and devices.



Declaration of Conformity 

Manufacturer: Targus International LLC
 Address: 1211 North Miller Street, Anaheim, CA 92806 USA
 Importer: Targus Europe Ltd.
 Address: Targus EMEA Account Management Van Hilststraat 19, 5145 RK Waalwijk, NETHERLANDS
 Tel: 1-714-765-5555
 Fax: 1-714-765-5599
 Internet: www.Targus.com
 Tel: +44 (0)20 8831 201

We herewith confirm the following designated product Wireless Keyboard Model No. AKB862, AKB863, AKB864, AKB867, the Brand name "TARGUS", complies with the Radio Equipment Directive 2014/53/EU, EU ROHS Directive 2011/65/EU and its amendment Directive (EU) 2015/863.

For the evaluation regarding the above Directives, the following standards were applied:
 RED: 2014/53/EU
 ETSI EN 301 489-1 V2.2.3 (2019.11)
 ETSI EN 301489-17 V3.2.4 (2020-09)
 ETSI EN 300 328 V2.2.2 (2019-07)
 IN 62479:2010
 EN 62368-1:2014+A11:2017

Rolls Directive: 2011/65/EU and its amendment Directive (EU) 2015/863
 EN IEC 63000:2018
 Year to begin CE marking: 2021

Director, Targus – Global Sourcing Group

 Function Title

CF Ngoh

 Name

 4/20/2021 /Hong Kong

Date/ Place of Issue



Signed for and on behalf of Targus

Targus®

Declaration of Conformity **UK
CA**

Manufacturer: Targus international LI.0

Address: 1211 North Miller Street Anaheim, CA 92806 USA

Importer: Targus Europe Lid.

Address:5 New Square, Bedfont Lakes Business Park, Feltham, Middlesex, TW14 8HA, UK

Tel: **1-714-765-5555**

Fax:1-714-765-5599

Internet: www.targus.com

Tel:+44 (0)20 8831 2013

We herewith confirm the following designated product Wireless Keyboard. Model No. AKB862.AKB863.AKB864.AKB867 Brand name "Targus", complies with below **U K** legislation and relevant standards.

For the evaluation regarding the below legislation, the following standards were applied: Radio Equipment Regulations 2017

ETSI EN 301 489-1 V 2.2.3(2019-11)

ETSI EN 301 489.17 V 3.2.4(2020-09)

ETV EN 300 328 V2.2.2(2019-07)

EN 62479: 2010

BS EN 62368-1 :2014+All :2017

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

EN IEC 63000:2018

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Director, Targus – Global Sourcing Group

Function Title

CF Ngoh

Name

5/20/2021 /Hong Kong

Date/ Place of Issue



Signed for and on behalf of Targus

Targus®

Supplier's Declaration of Conformity **FC**

Manufacturer/Responsible Party: Targus International LLC
Address: 1211 North Miller Street, Anaheim, CA 92806 USA
Tel: 1-714-765-5555
Fax: 1-714-765-5599
Internet: www.targus.com

Hereby declares that the Product
Trade name: **Targus**
Product name: Wireless Keyboard
Model number(Reg#): AKB867 Conforms to the following specifications

FCC CFR Title 47 Part 15 Subpart B and ANSI C63.4–2014 standard limits The test data & results are referred to the test report Number: 210409054SZN-002

Supplementary Information:

This device complies with part 15 of the FCC 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.

Director, Targus International LLC

Function Title

Ngoh CF

Name

17/5/2021

Date



Signed for and on behalf of Targus

Technical support

For technical questions, please visit:

Internet

<http://www.targus.com/uk/support>

Phone

Denmark: +45 35 25 87 51 (English)

Finland: +358 922948016 (English)

Netherlands: 02 0504 0671 (English)

Norway: +4722577729 (English)

Portugal: +351 21 415 4123 (English)

South Africa: +27 211 003 270 (English) – Calls answered 10am-6pm South African time

Sweden: 08-751-4058 (English)

UK: 020-7744-0330 (English)

Eastern Europe and others not listed above: +44 (0) 207 744 0330 (English)

Warranty

2 YEAR LIMITED WARRANTY: We pride ourselves on the quality of our products. For complete warranty details and a list of our worldwide offices, please visit www.targus.com

Features and specifications are subject to change without notice. All trademarks and registered trademarks are the property of their respective owners. All rights reserved. ©2021 Manufacturer or Imported by Targus Europe Ltd., Feltham, Middlesex TW14 8HA, UK

Regulatory compliance (applicable to products with electronic circuitry/parts only) This device complies with Part 15 of the FCC 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.

FCC statement

Tested to Comply

This equipment has been tested and found to comply with the limits of 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 or more 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

Changes or modifications not authorized by the party responsible for compliance could void the user's authority to operate this product.

IC statement

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science, and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions:

1. This device may not cause interference.
2. This device must accept any interference, including interference that may cause undesired operation of the device.

Declaration of conformity

Hereby, Targus, declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.

Targus recycling directive

At the end of this product's useful life please dispose at an appropriate recycling collection point provided in your country.

2 YEAR LIMITED WARRANTY: Targus is a registered trademark of Targus International LLC in the U.S. and in certain other countries. Windows is a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. macOS is a trademark of Apple Inc., registered in the U.S. and other countries. iOS is a trademark or registered trademark of Cisco in the U.S. and other countries and used by Apple Inc. under license. Android is a trademark of Google LLC. Bluetooth is a registered trademark of Bluetooth SIG, Inc. All logos and registered trademarks are the property of their respective owners. ©2021
Targus, 1211 North Miller Street, Anaheim, CA 92806. All rights reserved.

FCC ID: OXM000125
IC: 3760B-00110
410-4166-101A / AKB867US



Documents / Resources

	<p>Targus 000125 Multi-Device Midsize Bluetooth Keyboard with Tablet Stand [pdf] User Guide</p> <p>000125, OXM000125, 000125 Multi-Device Midsize Bluetooth Keyboard with Tablet Stand, Multi-Device Midsize Bluetooth Keyboard with Tablet Stand, Bluetooth Keyboard with Tablet Stand, Tablet Stand</p>
---	---