



Home » Adesso » adesso WKB-1320CB 2.4GHz Wireless Desktop Keyboard and Mouse Combo

User Guide ₹



2.4GHz Wireless Desktop Keyboard & Mouse Combo





Model: WKB-1320CB Series

Quick Guide

www.adesso.com

Contents [hide]

- 1 LIMITED WARRANTY
- 2 INTRODUCTION
- 3 SPECIFICATIONS
- 4 Contents
- 5 Mouse Description
- **6 INSTALLATION**
- 7 TROUBLESHOOTING
- 8 Documents / Resources
 - 8.1 References

LIMITED WARRANTY

Adesso provides a one year limited warranty for all of its products against defects in material and workmanship.

During this panod, Adesso will repair or replace any product which proves to be delective. However, Adesso will not warranty any product which has been subject to improper freight handling, shipping abuse, neglect, improper installation unauthorized repair. The warranty will not cover products installed with components not approved by Adesso and products where the sealed assembly trace has been broken.

If you discover a defect. Adesso wil, at its option, repair or replace the product at no charge to you provided you return it during the warranty period with freight charges. prepaid to Adesso, Before returning any product, you must obtain a Return Merchandise Authorization number (RMA), This RMA # must be cleady marked on the outside of the package you are returning for warranty service. Be certain to also include your name, shipping address (no PO Boxee), telephone number, and a copy of the invoice showing proof of purchase in the package,

OTHER LANGUAGE



https://www.adesso.com/url/wkb1320cbqsg

SUPPORT

FAQ's fitowww.adesso.com/Taga

Email Support: support@badosso.com

Telephone Support: Toll Free: 800-795-8788 9:00AM to 5:00PM PST Monday-Friday

INTRODUCTION

The Adesso 2.4 GHz Wireless Desktop Keyboard & Mouse Combo offer users two superb input devices with a wireless range up to 30 feet. The wireless keyboard features 14 hotkeys for quick access to your n media player controls, email, Internet browser other common applications like My Computer, Mail and Calculator. The keyboard uses

quite membrane key switches that provide a more quiet and tactile response. The wireless mouse is equipped with an optical infrared sensor that is more sensitive and accurate than a traditionall optical mouse. This combo is ideall for use in your office or home.

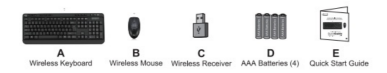
SPECIFICATIONS

- Keyboard & Mouse Wirelless Technology: 2.4GHz RF Wireless Technology Keyboard
 & Mouse Working Range: Up to 30 feet (10m)
- Keyboard & Mouse Battery Type: (2) AAA Batteries per device
- Keyboard Layout: 104-Key US
- Keyboard Hotkeys: 14 Hotkeys (Internat, Windows and Multimedia)
- Key Type: Membrane
- Keyboard Indicators: Battery Low
- Keyboard Dimensions: 17,7 x 8.8 x 0.8" (450x 167 x 21 mm)
- Mouse Tracking Method: Optical Sensor
- Mouse DPI Resolution: 1000
- Mouse Dimensions: 4.2 x 2.5 x 1.5" (105 x 64 x 38 mm).

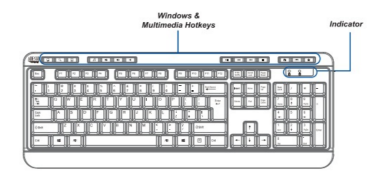
REQUIREMENTS

- Operating System: Windows 8/7/Vista/XP/2000
- Connectivity. USB for Wireless Receiver

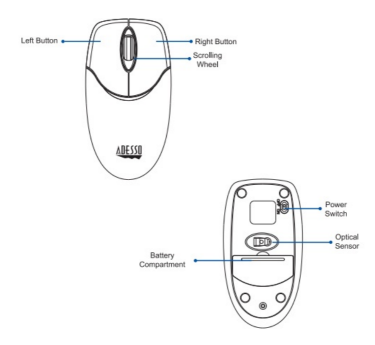
Contents



KEYBOARD DESCRIPTION

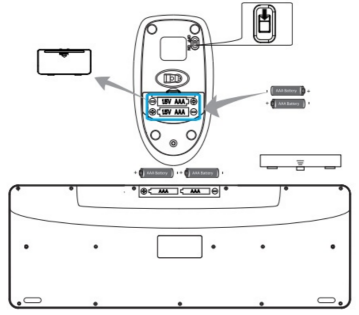


Mouse Description

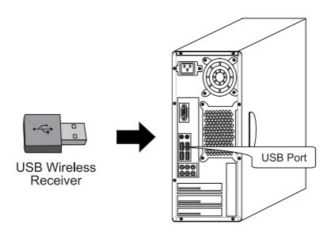


INSTALLATION

1. Remove battery cover from mouse and keyboard battery compartment and insert (2) AAA batteries into each device. Then close the battery compartment cover and turn the power switch for the mouse to ON.



- 2. Turn ON your computer and let Windows load completely.
- 3. Plug the USB Wireless Receiver into the USB port of your computer



4. Receiver will automatically connect with wireless keyboard and mouse, Now, they are ready to be used,

NOTE:

Windows will detect the driver automatically. No driver required.

TIPS:

When the Battery Low LED is ON, it means that the device requires to change the batteries.

TROUBLESHOOTING

If wireless keyboard/mouse cannot be operated, please try the following:

- 1. Make sure you have inserted two AAA batteries inside the battery compartment correctly. Switch the mouse to ON.
- Make sure you have connected the USB receiver correctly to the computer's USB port. Move the devices 1 foot away from the receiver in order to avoid interference whille pairing connection.
- 3. Wireless phone, routers and other devices that uses 2.4GHz frequenc might cause interference with wireless keyboard and mouse, Please relocate such wireless applicances away from the wireless keyboard and mouse.

Windows Hotkeys	
	Launches My Computer
Q	Launches computer search function

	Launches Windows's Calculator application
ħ	Launches default Internet browser with homepage
	Launches default email application
*	Opens favorite website list stored in Internet browser
Multimedia Hotkeys	
IJ	Launches default media player application
■ -	Decreases computer main volume
+	Increases computer main volume
×	Mutes computer main volume
▶ /II	Plays or pauses track in multimedia software
H	Takes you to previous track in multimedia software
₩	Takes you to next track in multimedia software
	Stops track from playing in multimedia software



Documents / Resources



adesso WKB-1320CB 2.4GHz Wireless Desktop Keyboard and Mouse C ombo [pdf] User Guide

QG-English-CV, WKB-1320CB 2.4GHz Wireless Desktop Keyboard and Mouse Combo, WKB-1320CB, 2.4GHz Wireless Desktop Keyboard and Mouse Combo, Desktop Keyboard and Mouse Combo, Keyboard and Mouse Combo, Mouse Combo, Combo

References

- User Manual
- Adesso

Website

◆ 2.4GHz Wireless Desktop Keyboard and Mouse Combo, Adesso, Combo, Desktop Keyboard and Mouse Combo, Keyboard and Mouse Combo, Mouse Combo, QG-English-CV, WKB-1320CB, WKB-1320CB 2.4GHz Wireless Desktop Keyboard and Mouse Combo

Leave a comment

Your email address will not be published. Required fields are marked*

Comment*

Name

Email

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

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.