Dell Premier Multi-Device Wireless Keyboard and Mouse KM7321W

User's Guide



Mouse Model: MS5320W Keyboard Model: KB7221W

Regulatory Model: MS5320Wt/KB7221Wt

Notes, Cautions, and Warnings

14	ivotes, Cautions, and warmings			
Ø	NOTE: A NOTE indicates important information that helps you make better use of your computer.			
\triangle	CAUTION: A CAUTION indicates potential damage to hardware or loss of data if instructions are not followed.			
\triangle	WARNING: A WARNING indicates a potential for property damage, personal injury, or death.			

© 2021 Dell Inc. or its subsidiaries. All rights reserved. Dell, EMC, and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.

2021-01

Rev. A00

Contents

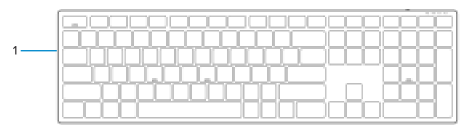
Not	es, Cautions, and Warnings	2
Wha	at's in the box	5
Fea	tures	6
	Wireless mouse	6
	Wireless keyboard	7
Dell	Peripheral Manager	9
Set	ting up your wireless mouse	10
Pairing your wireless mouse		
	Pairing your wireless mouse with a USB receiver	13
	Pairing your wireless mouse using Bluetooth	14
	Pairing device three using Bluetooth	17
Set	ting up your wireless keyboard	20
Pair	ing your wireless keyboard	22
	Pairing your wireless keyboard with a USB receiver	22
	Pairing your wireless keyboard using Bluetooth	24
	Pairing device three using Bluetooth	27
Wire	eless keyboard specification	30
	General	30
	Electrical	30
	Physical characteristics	31

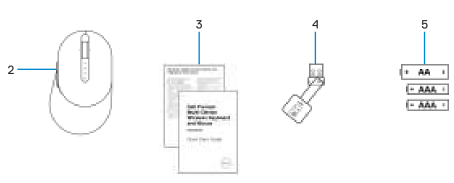


Er	nvironmental	31
	ss mouse specification	
Ge	eneral	32
Ele	ectrical	32
Pł	nysical characteristics	33
Er	nvironmental	33
Trouble	eshooting	34
Statuto	ory Information	37
W	arranty	37
	Limited warranty and return policies	37
	For U.S. customers:	37
	For European, Middle Eastern and African customers:	37
	For non-U.S. customers:	37



What's in the box



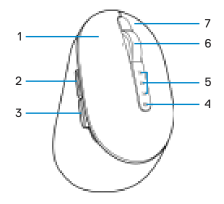


- 1 Wireless keyboard
- 3 Documents
- 5 Batteries (AA-type x1 and AAA-type x2)
- 2 Wireless mouse
- 4 USB receiver



Features

Wireless mouse



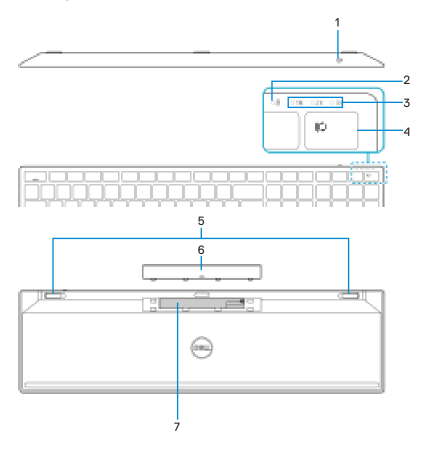
8

- 1 Left button
- 3 Backward button
- 5 Connection-mode lights
- 7 Right button
- 9 Power switch

- 2 Forward button
- 4 Connection-mode button
- 6 Scroll wheel
- 8 Optical sensor



Wireless keyboard



- 1 Power switch
- 3 Connection-mode lights
- 5 Keyboard feet
- 7 PPID (Piece Part Identification) label
- 2 Battery-status light
- 4 Connection-mode button
- 6 Battery cover





NOTE: Caps/Num lock LED Behavior:

Both Lock LED will be "On" for 5 seconds once pressed and then goes "Off" even if user continues to type under current state. LED will only be "On" for 5 seconds again if user presses the Num Lock/ Caps Lock keys again. The lock state will also be reflected in the OSD (On Screen Display) if the Dell Peripheral Manager is installed on user's PC.



Dell Peripheral Manager

Dell Peripheral Manager software enables you to perform the following:

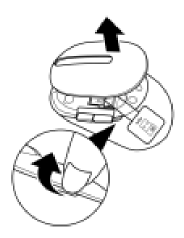
- · Assign program shortcuts to device programmable buttons or keys through the Action tab.
- View device information such as firmware version and battery status through the Info tab.
- Upgrade the latest firmware updates on your devices.
- Pair additional devices through the radio frequencies (RF) USB receiver or directly to your computer through Bluetooth.

For more information, see *Dell Peripheral Manager User's Guide* on the product page at https://www.dell.com/support.

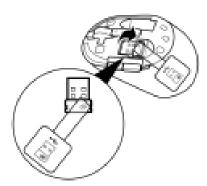


Setting up your wireless mouse

1 Locate the slot on the side of the wireless mouse cover. Using your fingertip, pry open the wireless mouse cover.

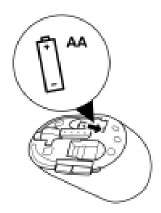


2 Remove the USB receiver from its compartment.

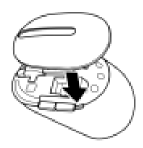




3 Install the AA battery into the battery compartment.

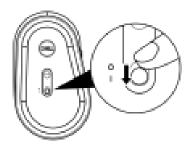


4 Replace the wireless mouse cover.





5 Slide the power switch down to turn on the wireless mouse.



NOTE: Ensure that the distance between your computer and wireless mouse is within ten meters.

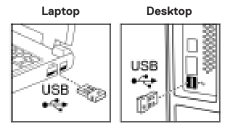


Pairing your wireless mouse

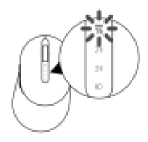
Your Dell wireless mouse can be paired with devices using either the USB receiver or Bluetooth. You can pair and switch between a laptop, desktop, or any compatible mobile device.

Pairing your wireless mouse with a USB receiver

- NOTE: You can connect a device to your wireless mouse using the Dell Universal pairing.
- 1 Connect the Dell Universal USB receiver to the USB port on your computer.
- NOTE: A USB Type-C to Type-A adapter (sold separately) is required if your computer does not support USB Type-A port.
- NOTE: The RF (Radio Frequencies) device is pre-paired in the factory.

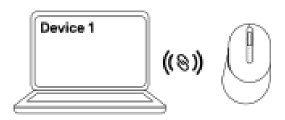


2 The connection-mode light (18) on the wireless mouse turns on to indicate the Dell Universal pairing, and then turns off.



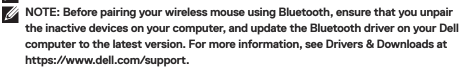


The wireless mouse is paired with your computer.



Pairing your wireless mouse using Bluetooth





1 Press the connection-mode button a few times on your mouse until the connection-mode light (2* BLE-2; Bluetooth Low Energy-2) turns on, indicating that the second-Bluetooth connection is selected.





2 Press and hold the connection-mode button for 3 seconds to initiate pairing.
The connection-mode light (2*) blinks for 3 minutes, indicating your wireless mouse is in the pairing mode.



3 Pair your wireless mouse with your Bluetooth-enabled Windows computer.

Swift Pair:

- a. In Windows Search, type Bluetooth.
- b. Click Bluetooth and other devices settings. The Settings window appears.
- c. Ensure that the "Show notifications to connect using Swift Pair" box is checked.



- d. Ensure that the Bluetooth is turned on.
- e. Place your wireless mouse near your computer. The New Dell Mouse found window appears.
- f. Click **Connect** and confirm the pairing process on both wireless mouse and your computer.





Add Device:

- a. In Windows Search, type Bluetooth.
- b. Click Bluetooth and other devices settings. The Settings window appears.
- c. Ensure that the Bluetooth is turned on.
- d. Click Add Bluetooth or other device > Bluetooth.
- e. From the list of available devices, click **Dell Mouse**.

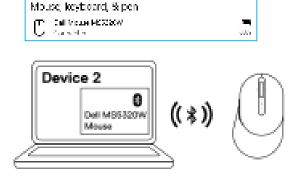




NOTE: If Dell Mouse is not listed, ensure that the pairing mode is enabled on the wireless mouse.

4 Confirm the pairing process on both wireless mouse and your computer.

The connection-mode light (2*) turns solid white for a few seconds to confirm the pairing, and then the light turns off. After your wireless mouse and computer pairing is completed, the wireless mouse connects to the computer automatically when the Bluetooth is enabled and both devices are within the Bluetooth range.





Pairing device three using Bluetooth

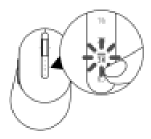


NOTE: You can connect a third device to your wireless mouse using Bluetooth.



NOTE: Before pairing your wireless mouse using Bluetooth, ensure that you unpair the inactive devices on your computer, and update the Bluetooth driver on your Dell computer to the latest version. For more information, see Drivers & Downloads at https://www.dell.com/support.

1 Press the connection-mode button a few times on your mouse until the connection-mode light (3* BLE-3; Bluetooth Low Energy-3) turns on, indicating that the third-Bluetooth connection is selected.



2 Press and hold the connection-mode button for 3 seconds to initiate pairing. The connection-mode light (3*) blinks for 3 minutes, indicating your wireless mouse is in the pairing mode.

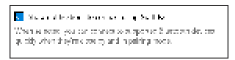




3 Pair your wireless mouse with your Bluetooth-enabled computer.

Swift Pair:

- a. In Windows Search, type Bluetooth.
- b. Click Bluetooth and other devices settings. The Settings window appears.
- c. Ensure that the "Show notifications to connect using Swift Pair" box is checked.



- d. Ensure that the Bluetooth is turned on.
- e. Place your wireless mouse near your computer. The New Dell Mouse found window appears.
- f. Click Connect and confirm the pairing process on both wireless mouse and your computer.



Add Device:

- a. In Windows Search, type Bluetooth.
- b. Click Bluetooth and other devices settings. The Settings window appears.
- c. Ensure that the Bluetooth is turned on.
- d. Click Add Bluetooth or other device > Bluetooth.
- e. From the list of available devices, click Dell Mouse.



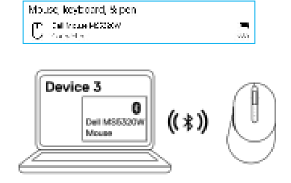




NOTE: If Dell Mouse is not listed, ensure that the pairing mode is enabled on the wireless mouse.

4 Confirm the pairing process on both wireless mouse and your computer.

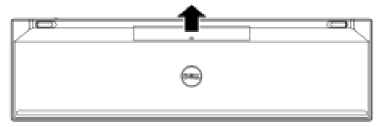
The connection-mode light (3*) turns solid white for a few seconds to confirm the pairing, and then the light turns off. After your wireless mouse and computer pairing is completed, the wireless mouse connects to the computer automatically when the Bluetooth is enabled and both devices are within the Bluetooth range.



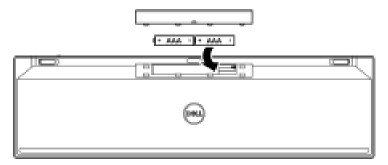


Setting up your wireless keyboard

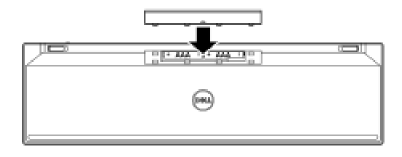
1 Remove the battery cover.



2 Install the AAA batteries into the battery compartment.

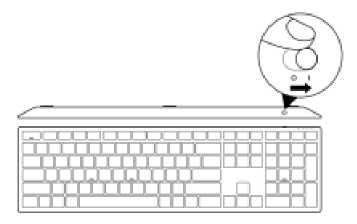


3 Replace the battery cover.





4 Slide the power switch to the right to turn on the wireless keyboard.



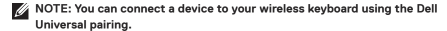
NOTE: Ensure that the distance between your computer and wireless keyboard is within ten meters.



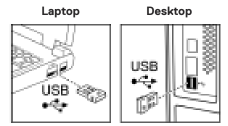
Pairing your wireless keyboard

Your Dell wireless keyboard can be paired with devices using either the USB receiver or Bluetooth. You can pair and switch between a laptop, desktop, or any compatible mobile device.

Pairing your wireless keyboard with a USB receiver

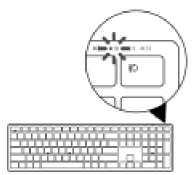


- 1 Connect the Dell Universal USB receiver to the USB port on your computer.
- NOTE: A USB Type-C to Type-A adapter (sold separately) is required if your computer does not support USB Type-A port.
- **MOTE:** The RF device is pre-paired in the factory.





2 The connection-mode light (18) on the wireless keyboard is set to Dell Universal Pairing by default.

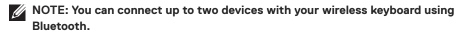


3 The wireless keyboard is paired with your USB device.



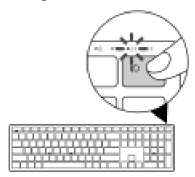


Pairing your wireless keyboard using Bluetooth



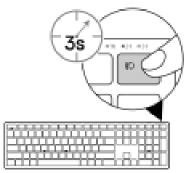
NOTE: Before pairing your wireless keyboard using Bluetooth, ensure that you unpair the inactive devices on your computer, and update the Bluetooth driver on your Dell computer to the latest version. For more information, see Drivers & Downloads at https://www.dell.com/support.

1 Press the connection-mode button a few times on your keyboard until the connection-mode light (2* BLE-2) turns on, indicating that the second-Bluetooth connection is selected.



2 Press and hold the connection-mode button for 3 seconds to initiate pairing.

The connection-mode light (2*) blinks for 3 minutes, indicating your wireless keyboard is in the pairing mode.

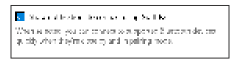




3 Pair your wireless keyboard with your Bluetooth-enabled computer.

Swift Pair:

- a. In Windows Search, type Bluetooth.
- b. Click Bluetooth and other devices settings. The Settings window appears.
- c. Ensure that the "Show notifications to connect using Swift Pair" box is checked.

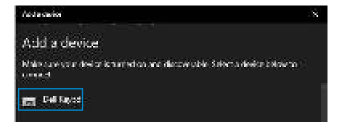


- d. Ensure that the Bluetooth is turned on.
- e. Place your wireless keyboard near your computer. The **New Dell Keybd found** window appears.
- f. Click Connect and confirm the pairing process on both wireless keyboard and your computer.



Add Device:

- a. In Windows Search, type Bluetooth.
- b. Click Bluetooth and other devices settings. The Settings window appears.
- c. Ensure that the Bluetooth is turned on.
- d. Click Add Bluetooth or other device > Bluetooth.
- e. From the list of available devices, click Dell Keybd.



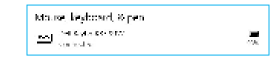




NOTE: If Dell Keybd is not listed, ensure that the pairing mode is enabled on the wireless keyboard.

4 Confirm the pairing process on both wireless keyboard and your computer.

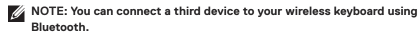
The connection-mode light (2*) turns solid white for a few seconds to confirm the pairing, and then the light turns off. After your wireless keyboard and computer pairing is completed, the wireless keyboard connects to the computer automatically when the Bluetooth is enabled and both devices are within the Bluetooth range.





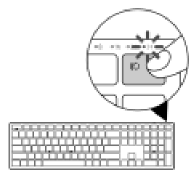


Pairing device three using Bluetooth



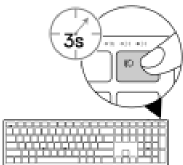
NOTE: Before pairing your wireless keyboard using Bluetooth, ensure that you unpair the inactive devices on your computer, and update the Bluetooth driver on your Dell computer to the latest version. For more information, see Drivers & Downloads at https://www.dell.com/support.

1 Press the connection-mode button a few times on your keyboard until the connection-mode light (3* BLE-3) turns on, indicating that the third-Bluetooth connection is selected.



2 Press and hold the connection-mode button for 3 seconds to initiate pairing.

The connection-mode light (3*) blinks for 3 minutes, indicating your wireless keyboard is in the pairing mode.

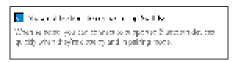




3 Pair your wireless keyboard with your Bluetooth-enabled computer.

Swift Pair:

- a. In Windows Search, type Bluetooth.
- b. Click Bluetooth and other devices settings. The Settings window appears.
- c. Ensure that the "Show notifications to connect using Swift Pair" box is checked.



- d. Ensure that the Bluetooth is turned on.
- e. Place your wireless keyboard near your computer. The **New Dell Keybd found** window appears.
- f. Click Connect and confirm the pairing process on both wireless keyboard and your computer.



Add Device:

- a. In Windows Search, type Bluetooth.
- b. Click Bluetooth and other devices settings. The Settings window appears.
- c. Ensure that the Bluetooth is turned on.
- d. Click Add Bluetooth or other device > Bluetooth.
- e. From the list of available devices, click Dell Keybd.







NOTE: If Dell Keybd is not listed, ensure that the pairing mode is enabled on the wireless keyboard.

4 Confirm the pairing process on both wireless keyboard and your computer.

The connection-mode light (3*) turns solid white for a few seconds to confirm the pairing, and then the light turns off. After your wireless keyboard and computer pairing is completed, the wireless keyboard connects to the computer automatically when the Bluetooth is enabled and both devices are within the Bluetooth range.







Wireless keyboard specification

General

Wireless keyboard model

number

RF protocol

KB7221W

• Bluetooth 5.0 LE (supports Microsoft Swift Pair)

2.4 GHz RF

Encryption technology

AFS 128 bits and AFS-CCM

Operating range

• 10 m radio range

• No performance degradation up to max. radio range (10 m)

• Performance to be in par with or better than Dell existing shipping wireless keyboard and mouse. Dell will provide a

benchmark reference product.

Supported operating systems (2.4 GHz)

 Windows 10/8/7/XP/Vista Server 2003/Server 2008/ Server 2012

Linux Ubuntu 18 and Redhat 8 Enterprise, Free DOS

Chrome and Android

MAC OS

Supported operating systems

(Bluetooth)

Windows 10/8

Chrome and Android

MAC OS

Electrical

Operating voltage 2.0 V - 3.2 V

Battery required Two AAA alkaline

Radio transmission Bi-directional communication

Up to 10 m Transmission range



Physical characteristics

Weight (without battery) 540 g
Weight (with battery) 561 g

Dimensions:

 Length
 433.30 mm (17.05 in.)

 Width
 121.50 mm (4.78 in.)

 Height
 28.36 mm (1.11 in.)

Environmental

Temperature:

Operating 0°C to 40°C (32°F to 104°F)

Storage -40°C to 65°C (-40°F to 149°F)

Storage humidity 95% maximum relative humidity; non-condensing



Wireless mouse specification

General

Wireless mouse model number MS5320W

RF protocol

• Bluetooth 5.0 LE (supports Microsoft Swift Pair)

2.4 GHz RF

Encryption technology AES 128 bits and AES-CCM

Operating range • 10 m radio range

• No performance degradation up to max. radio range (10 m)

 Performance to be in par with or better than Dell existing shipping wireless keyboard and mouse. Dell will provide a

benchmark reference product.

Supported operating systems

(2.4 GHz)

• Windows 10/8/7/XP/Server 2008/Server 2012

Linux Ubuntu 18 and Redhat 8 Enterprise, Free DOS

Chrome and Android

MAC OS

Supported operating systems

(Bluetooth)

• Windows 10/8

Chrome and Android

MAC OS

Electrical

Operating voltage 0.9 V – 1.6 V Battery required One AA alkaline

Radio transmission Bi-directional communication

Transmission range Up to 10 m



Physical characteristics

Weight (without battery) 86.7 g
Weight (with battery) 110 g

Dimensions:

 Length
 114.5 mm (4.50 in.)

 Width
 70.0 mm (2.75 in.)

 Height
 41.6 mm (1.63 in.)

Environmental

Temperature:

Operating 0°C to 40°C (32°F to 104°F)

Storage -40°C to 65°C (-40°F to 149°F)

Storage humidity 95% maximum relative humidity; non-condensing



Troubleshooting

Problems	Possible solutions
Unable to use the wireless mouse/ wireless keyboard	1 Check if the battery is inserted correctly. Battery "+" and "-" ends should follow those indicated on the battery compartment label.
	2 Check the battery level.
	• If the wireless mouse uses a rechargeable battery, ensure that the battery is fully charged.
	• If the battery is exhausted, replace it with a new one.
	3 Turn the wireless mouse/wireless keyboard off, and then turn it on again. Check if the battery-status light is flashing amber, indicating that the battery power is low. If the battery is fully depleted, the battery-status light will not turn on.
	4 Ensure that the USB receiver is directly connected to your computer. Avoid using the port replicators, USB hubs, and so on.
	5 Change the USB port. Insert the USB receiver into another USB port on your computer.
	6 Update the Bluetooth driver on your computer:
	 a) Open the web browser and download the latest Bluetooth drivers from https://www.dell.com/support.
	b) Restart your computer.



Problems

Possible solutions

Unable to pair the wireless mouse/ wireless keyboard to the computer using Bluetooth

- 1 Check the battery level.
 - If the wireless mouse/wireless keyboard uses a rechargeable battery, ensure that the battery is fully charged.
 - If the battery is exhausted, replace it with a new one.
- 2 Turn the wireless mouse/wireless keyboard off, and then turn it on again. Check if the battery-status light is flashing amber, indicating that the battery power is low. If the battery is fully depleted, the battery status light will not turn on.
- 3 Restart your computer.
- 4 Check the operating system is Windows 10/Windows 8/Chrome/Android.
- 5 Ensure that the wireless mouse/wireless keyboard is set to Bluetooth Low Energy (BLE) mode in your computer. For more information, see the documentation that came with your computer.

Wireless mouse pointer does not move

Left/right buttons

do not work

- 1 Check the battery level.
 - If the wireless mouse uses a rechargeable battery, ensure that the battery is fully charged.
 - If the battery is exhausted, replace it with a new one.
- 2 Turn the wireless mouse off, and then turn it on. Check if the battery-status light is flashing amber ten times, indicating that the battery power is low. If the battery is fully depleted, the batterystatus light will not turn on.
- 3 Restart your computer.



Problems	Possible solutions
Unable to pair the	1 Check the battery level.
wireless mouse/ wireless keyboard	 If the wireless mouse/wireless keyboard uses a rechargeable battery, ensure that the battery is fully charged.
with the computer	 If the battery is exhausted, replace it with a new one.
	2 Turn the wireless mouse/wireless keyboard off, and then turn it on again. Check if the battery-status light is flashing amber, indicating that the battery power is low. If the battery is fully depleted, the battery-status light will not turn on.
	3 Restart your computer.
Wireless connection is lost	1 Ensure that the USB receiver is connected directly to your computer. Avoid using the port replicators, USB hubs, and so on.
	2 Change the USB port. Insert the USB receiver into another USB port on your computer.



Statutory Information

Warranty

Limited warranty and return policies

Dell-branded products carry a three-year limited hardware warranty. If purchased together with Dell system, it will follow the system warranty.

For U.S. customers:

This purchase and your use of this product are subject to Dell's end user agreement, which you can find at **Dell.com/terms**. This document contains a binding arbitration clause.

For European, Middle Eastern and African customers:

Dell-branded products that are sold and used are subject to applicable national consumer legal rights, the terms of any retailer sale agreement that you have entered into (which will apply between you and the retailer) and Dell's end user contract terms.

Dell may also provide an additional hardware warranty – full details of the Dell end user contract and warranty terms can be found by going to **Dell.com/terms**, selecting your country from the list at the bottom of the "home" page and then clicking the "terms and conditions" link for the end user terms or the "support" link for the warranty terms.

For non-U.S. customers:

Dell-branded products that are sold and used are subject to applicable national consumer legal rights, the terms of any retailer sale agreement that you have entered into (which will apply between you and the retailer) and Dell's warranty terms. Dell may also provide an additional hardware warranty – full details of Dell's warranty terms can be found by going to Dell.com, selecting your country from the list at the bottom of the "home" page and then clicking the "terms and conditions" link or the "support" link for the warranty terms.

