Dell Venue Keyboard Folio KW14M

Quick Start Guide

Translated Text Here Translated Text Here Translated Text Here



1 Pull out the insulation strip and slide the power switch

Pull out the insulation strip and slide the power switch Pull out the insulation strip and slide the power switch Pull out the insulation strip and slide the power switch



2 Press the Bluetooth button for 3 seconds to enable pairing mode

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3 Pair the keyboard

Pair the keyboard | Pair the keyboard | Pair the keyboard



- 1. On your tablet, tap All Apps $\textcircled{B} \rightarrow$ Settings $\textcircled{B} \rightarrow$ WIRELESS & NETWORKS \rightarrow Bluetooth.
- 2. Enable Bluetooth by moving the slider to **ON** position.
- 3. Tap Bluetooth.
- 4. Tap Dell Venue Keyboard.
- 5. Follow the instructions on the screen.
- On your tablet, tap All Apps → Settings → WIRELESS & NETWORKS→ Bluetooth.
- 2. Enable Bluetooth by moving the slider to **ON** position.
- 3. Tap Bluetooth.
- 4. Tap Dell Venue Keyboard.
- **5.** Follow the instructions on the screen.

- On your tablet, tap All Apps → Settings → WIRELESS & NETWORKS→ Bluetooth.
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- On your tablet, tap All Apps → Settings → WIRELESS & NETWORKS→ Bluetooth.
- 2. Enable Bluetooth by moving the slider to **ON** position.
- 3. Tap Bluetooth.
- 4. Tap Dell Venue Keyboard.
- 5. Follow the instructions on the screen.

4 Insert the tablet in the tablet case

Insert the tablet in the tablet case | Insert the tablet in the tablet case Insert the tablet in the tablet case

With the speaker on the left side, align the tablet base with the bottom of the tablet case and snap the tablet in place.

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5 Set up your tablet in stand mode

Set up your tablet in stand mode | Set up your tablet in stand mode Set up your tablet in stand mode



Replacing the batteries

Replacing the batteries | Replacing the batteries Replacing the batteries



NOTE: The batteries are installed when you receive the keyboard.
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Product support and manuals

Product support and manuals Product support and manuals Product support and manuals

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Regulatory and safety

Regulatory and safety | Regulatory and safety Regulatory and safety

Regulatory model

Regulatory model Regulatory model Regulatory model

KW14M01

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dell.com/regulatory_compliance

Features

Features | Features | Features





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Power-status light

- 2. Bluetooth-status light
- 3. Bluetooth button
- 4. Power switch
- Tablet case
- 6. Tablet stand/Flip cover
- 7. Battery tray
- 8. Service Tag label
- 9. Regulatory label

- 1. Power-status light 2. Bluetooth-status light
- 3. Bluetooth button
- 4. Power switch
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Shortcut keys

Back Back | Back | Back

Shortcut keys | Shortcut keys | Shortcut keys

Mute audio Mute audio | Mute audio | Mute audio



Decrease volume

Decrease volume | Decrease volume | Decrease volume



Increase volume

Increase volume | Increase volume | Increase volume



Play previous track/chapter

Play previous track/chapter | Play previous track/chapter Play previous track/chapter



▶/II Play/Pause Play/Pause | Play/Pause | Play/Pause

Play next track/chapter



Play next track/chapter | Play next track/chapter Play next track/chapter

All apps All apps | All apps | All apps



Action menu Action menu | Action menu | Action menu Action menu



 Q
 Search

 Search | Search | Search | Search



Decrease brightness Decrease brightness | Decrease brightness Decrease brightness



Increase brightness Increase brightness Increase brightness Increase brightness

FCC Radiation Exposure Statement

WARNING: The radiated output power of this device is below the FCC radio frequency exposure limits. Nevertheless, this device should be used in such a manner that the potential for human contact during normal operation is minimized. This device has been evaluated for and shown compliant with the FCC RF Exposure limits under **mobile** exposure conditions (antennas are greater than 20cm from a person's body). This device has also been evaluated for and shown compliant with the FCC RF exposure limits under **portable** exposure conditions (antennas are within 20 cm of a person's body) when installed in certain specific configurations. Details of the authorized configurations can be found at <u>https://fjallfoss.fcc.gov/oetcf/eas/reports/GenericSearch.cfm</u> by entering the FCC ID number on the device.

Interference Statement

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the manufacturer's instruction manual, may cause interference with radio and television reception. 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.

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.
- 2) This device must accept any interference received, including interference that may cause undesired operation.

Notice: The FCC regulations provide that changes or modifications not expressly approved by Dell Inc. could void your authority to operate this equipment.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference with radio or television reception, which can be determined by turning the equipment off and on, you are encouraged to try to correct the interference by one or more of the following measures:

- Reorient the receiving antenna.
- Relocate the system with respect to the receiver.
- Move the system away from the receiver.
- Plug the system into a different outlet so that the system and the receiver are on different branch circuits.

If necessary, consult a representative of Dell Inc. or an experienced radio/television technician for additional suggestions.



MOTE: Dell Bluetooth devices must be installed and used in strict accordance with the manufacturer's instructions as described in the user documentation that comes with the product. Any other installation or use will violate FCC Part 15 regulations. Modifications not expressly approved by Dell could void your authority to operate the equipment.