

Dell TP713 Wireless Touchpad
Owner's Manual

Information in this document is subject to change without notice.

© 2012 Dell Inc. All rights reserved.

Reproduction of these materials in any manner whatever without the written permission of Dell Inc. is strictly forbidden. Trademarks used in this text: Microsoft® and Windows® are either trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries; DELL™ and the Dell logo are trademarks of Dell Inc.

Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Dell Inc. disclaims any proprietary interest in trademarks and trade names other than its own.

2012 - 10 Rev. A00

Restrictions and Disclaimers

The information contained in this document, including all instructions, cautions, and regulatory approvals and certifications, is provided by the supplier and has not been independently verified or tested by Dell. Dell cannot be responsible for damage caused as a result of either following or failing to follow these instructions.

All statements or claims regarding the properties, capabilities, speeds or qualifications of the part referenced in this document are made by the supplier and not by Dell. Dell specifically disclaims knowledge of the accuracy, completeness or substantiation for any such statements. All questions or comments relating to such statements or claims should be directed to the supplier.

Export Regulations

Customer acknowledges that these Products, which may include technology and software, are subject to the customs and export control laws and regulations of the United States ("U.S.") and may also be subject to the customs and export laws and regulations of the country in which the Products are manufactured and/or received. Customer agrees to abide by those laws and regulations. Further, under U.S. law, the Products may not be sold, leased or otherwise transferred to restricted end-users or to restricted countries. In addition, the Products may not be sold, leased or otherwise transferred to, or utilized by an end-user engaged in activities related to weapons of mass destruction, including without limitation, activities related to the design, development, production or use of nuclear weapons, materials, or facilities, missiles or the support of missile projects, and chemical or biological weapons.

Contents

| | |
|--|-----------|
| Setup | 4 |
| Touchpad | 6 |
| Features | 6 |
| Troubleshooting | 18 |
| Specifications | 19 |
| Statutory Information | 20 |
| Warranty | 20 |
| Regulatory | 21 |
| Certification | 22 |

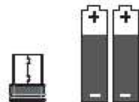
Setup: Dell™ TP713 Wireless Touchpad

System Requirements

The following is a list of system requirements:

- One USB port (for the USB Receiver)
 - Microsoft Windows 7 and 8.
-

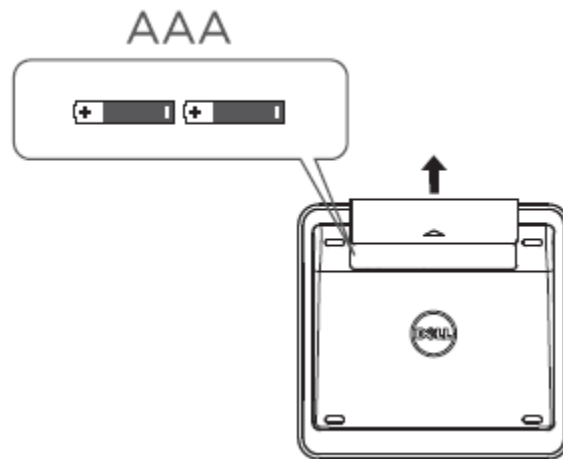
Contents of the Box



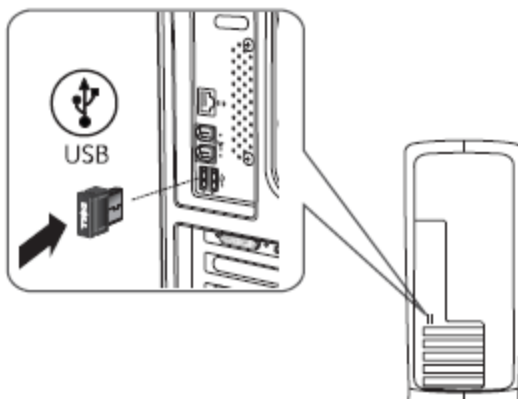
Note: Insert documents vary according to shipping country's requirements.

Setting Up

Step 1: Install the Batteries in your Wireless Touchpad



Step 2: Connect the USB Receiver to Computer



Features: Dell TP713 Wireless Touchpad

Front View



- | | | |
|---|---------------|---|
| 1 | LED Indicator | Indicates the status of Power on and when battery is low. White (solid) – Fade on = 1 sec. On = 10 sec. Fade off = 1 sec. Amber (flashing) – Battery charge is < 15% power. |
| 2 | Primary Click | Tracking Area |
| 3 | Right Click | For right-handed use |
| 4 | Left Click | For right-handed use |

Back View



1. Power switch
2. Battery compartment
3. Product Model Number: TP713

Gesture Functions in Both Win 8 & Win 7

TP713 Wireless Touchpad | Win 8 and Win 7

| Gestures | Buttons and Selection | | | | 1 Finger Gestures | | | |
|----------|--|--|--|---|--|--|---|---|
| | Right-handed use | Left-handed use | Both Buttons | Tap | Left Edge Swipe | Right Edge Swipe | Top Edge Swipe | Bottom Edge Swipe |
| | | | | | | | | |
| | <ul style="list-style-type: none"> Primary click on Left button | <ul style="list-style-type: none"> Primary click on Right button (System) | <ul style="list-style-type: none"> Middle click | <ul style="list-style-type: none"> Tap to select | <ul style="list-style-type: none"> App switch | <ul style="list-style-type: none"> Windows Charms | <ul style="list-style-type: none"> App Bar | <ul style="list-style-type: none"> App Bar |
| | | | | | N.A. | N.A. | N.A. | N.A. |

| Gestures | 2 Finger Gestures | | | 3 Finger Gestures | | | |
|----------|---|--|--|--|---|--|---|
| | Scroll and pan | Pinch | Rotate | Up Swipe | Down Swipe | Left Swipe | Right Swipe |
| | | | | | | | |
| | <ul style="list-style-type: none"> Scroll and Pan with inertia | <ul style="list-style-type: none"> Pinch Zoom | <ul style="list-style-type: none"> 90° Rotation | <ul style="list-style-type: none"> Search | <ul style="list-style-type: none"> Windows Start | <ul style="list-style-type: none"> Back | <ul style="list-style-type: none"> Forward |
| | | | | N.A. | | | |

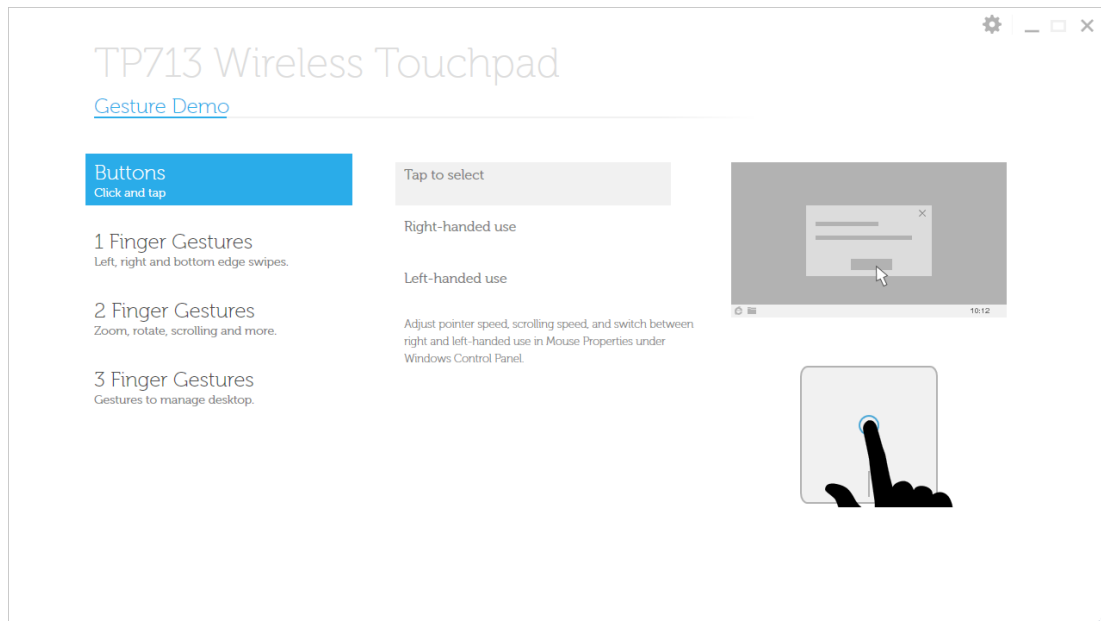
Click
 Touch
 Tap
 System behavior

Gesture Demo

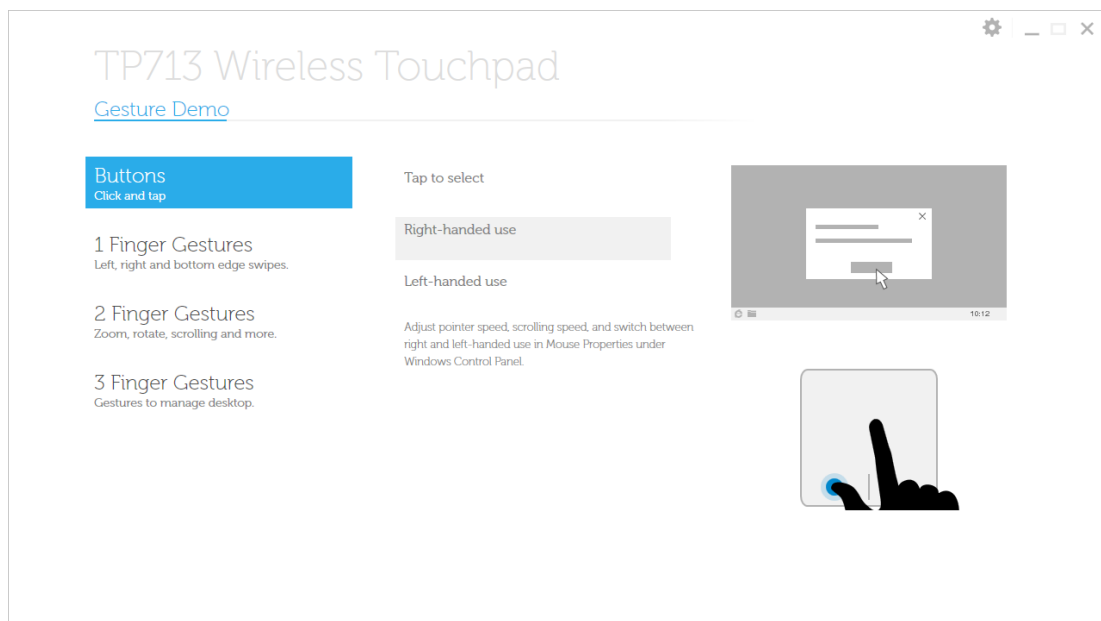
For complete gestures, download and install Dell TP713 Gesture Demo from support.dell.com.

Buttons: Click and tap

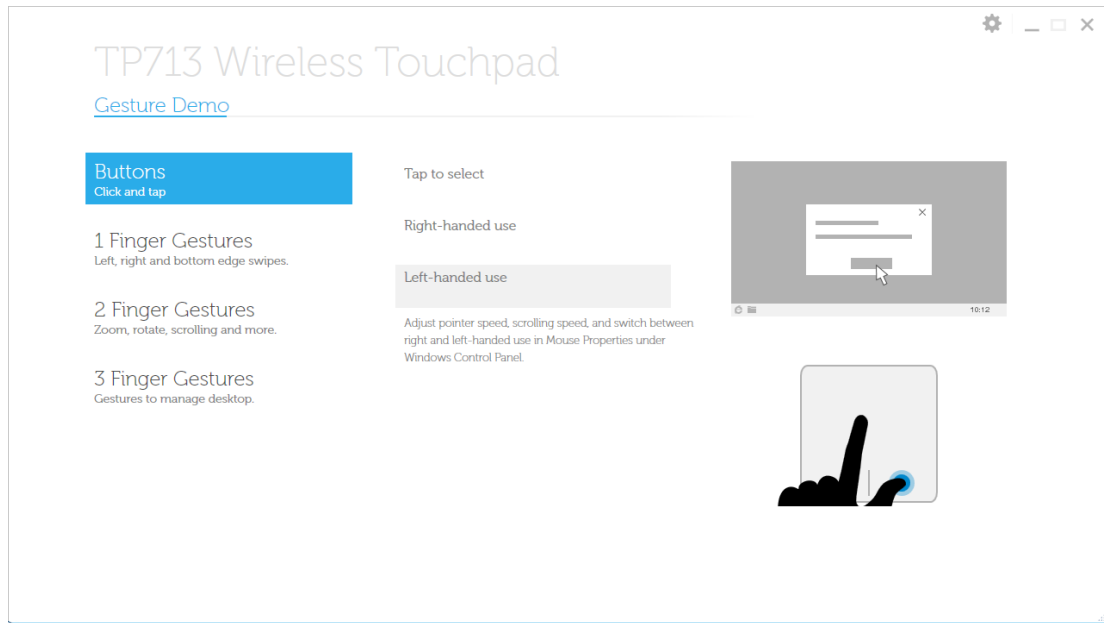
Tap to select



Right-handed use



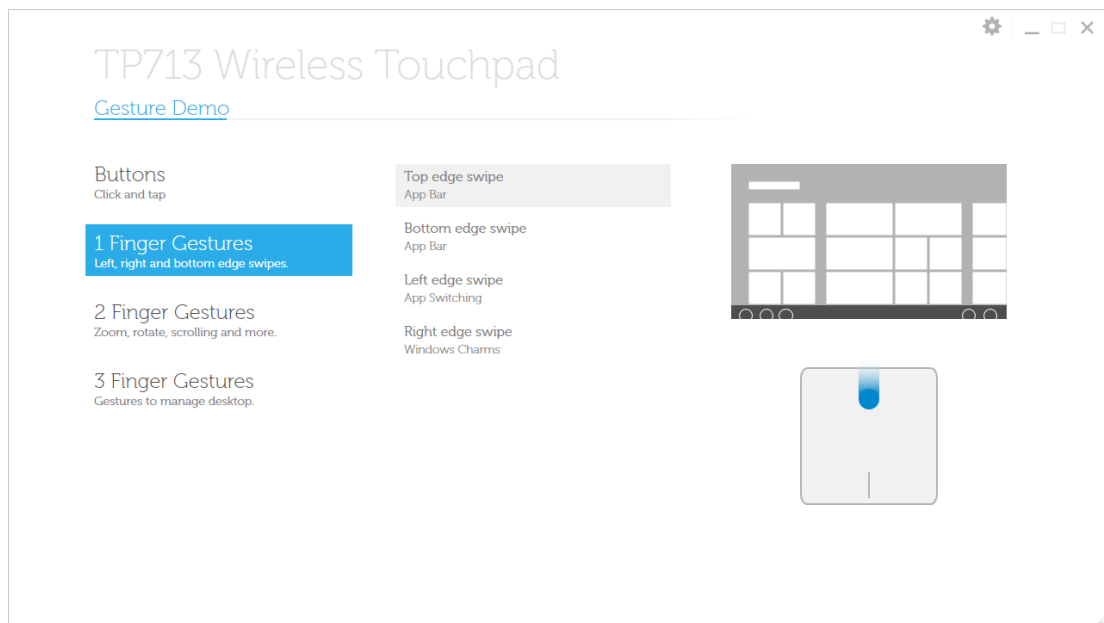
Left-handed use



Note: For left-handed use, download and install Dell TP713 Wireless Touchpad Agent from support.dell.com.

1 Finger Gestures: Left, right and bottom edge swipes

Top edge swipe – App Bar



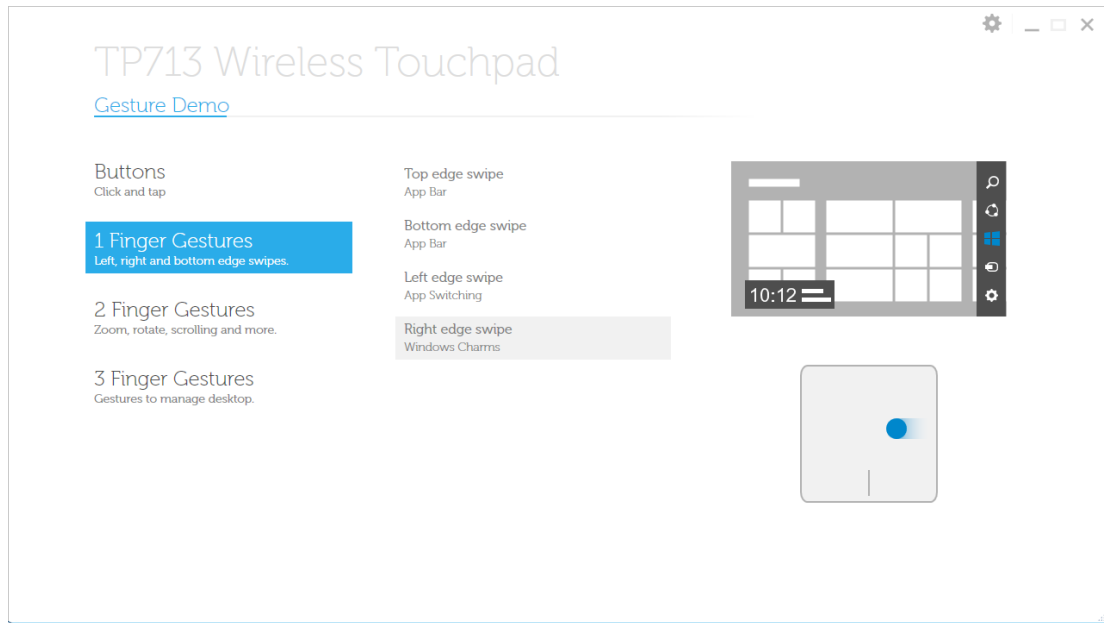
Bottom edge swipe – App Bar

The screenshot shows a window titled "TP713 Wireless Touchpad" with a "Gesture Demo" section. On the left, there are three categories of gestures: "1 Finger Gestures" (highlighted in blue), "2 Finger Gestures", and "3 Finger Gestures". The "1 Finger Gestures" category lists "Left, right and bottom edge swipes". On the right, a list of gestures is shown: "Top edge swipe" (App Bar), "Bottom edge swipe" (App Bar), "Left edge swipe" (App Switching), and "Right edge swipe" (Windows Charms). The "Bottom edge swipe" gesture is highlighted with a grey background. To the right of the text is a diagram of a touchpad with a blue dot indicating the starting point of a bottom edge swipe. Below the diagram is a small icon of a touchpad with a blue dot.

Left edge swipe – App Switching

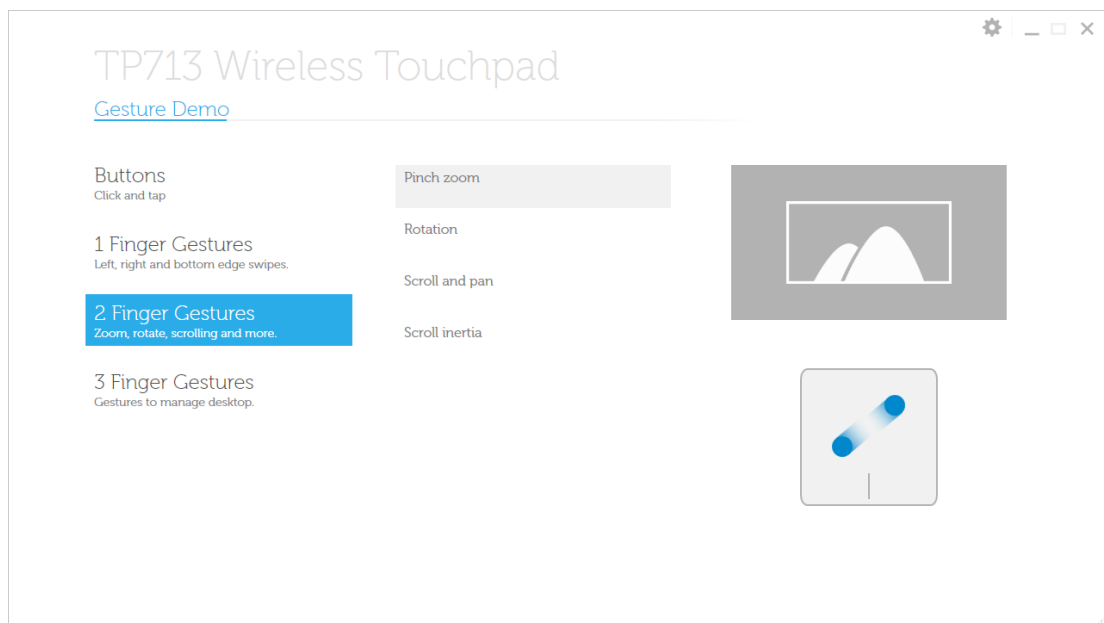
The screenshot shows a window titled "TP713 Wireless Touchpad" with a "Gesture Demo" section. On the left, there are three categories of gestures: "1 Finger Gestures" (highlighted in blue), "2 Finger Gestures", and "3 Finger Gestures". The "1 Finger Gestures" category lists "Left, right and bottom edge swipes". On the right, a list of gestures is shown: "Top edge swipe" (App Bar), "Bottom edge swipe" (App Bar), "Left edge swipe" (App Switching), and "Right edge swipe" (Windows Charms). The "Left edge swipe" gesture is highlighted with a grey background. To the right of the text is a diagram of a touchpad with a blue dot indicating the starting point of a left edge swipe. Below the diagram is a small icon of a touchpad with a blue dot.

Right edge swipe – Windows Charms



2 Fingers Gestures: Zoom, rotate, scrolling and more

Pinch zoom

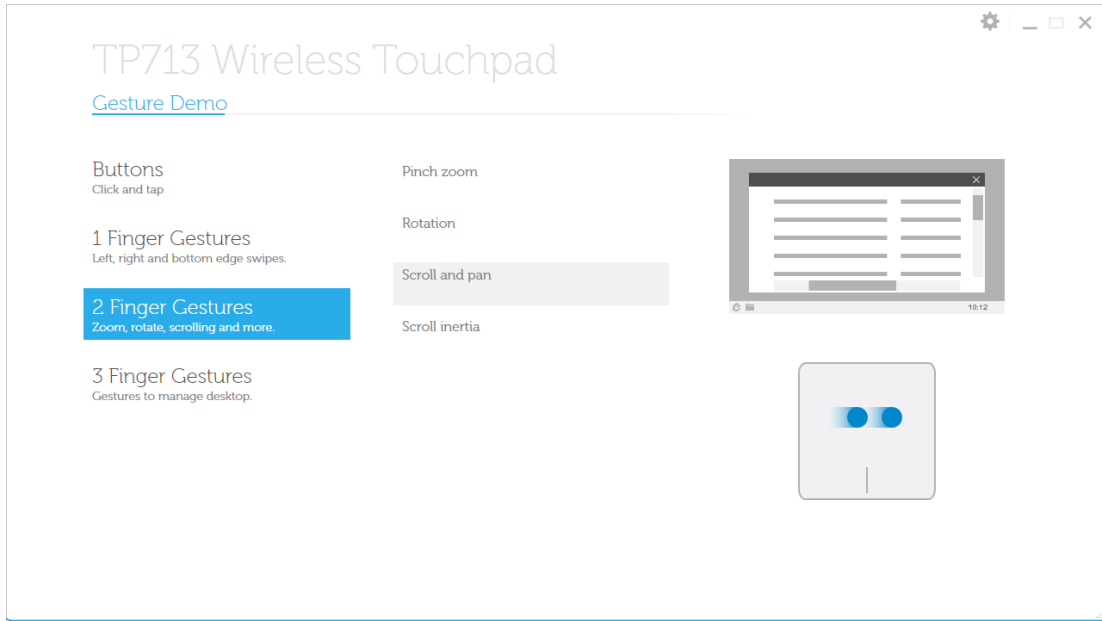


Rotation

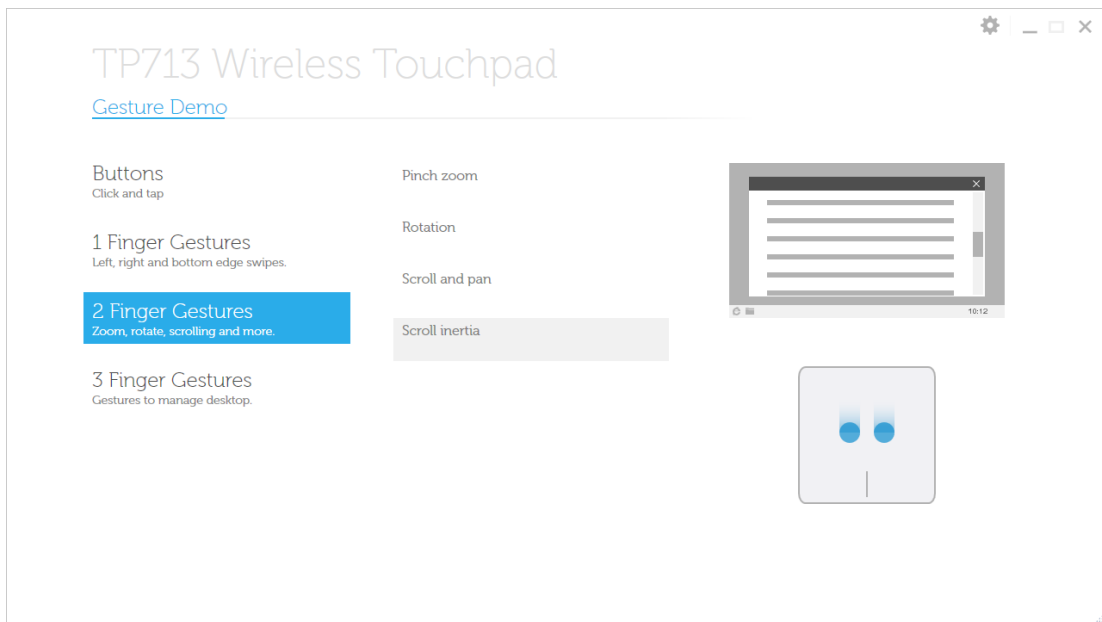
The screenshot shows a window titled "TP713 Wireless Touchpad" with a "Gesture Demo" section. On the left, there are four categories of gestures: "Buttons" (Click and tap), "1 Finger Gestures" (Left, right and bottom edge swipes), "2 Finger Gestures" (Zoom, rotate, scrolling and more), and "3 Finger Gestures" (Gestures to manage desktop). The "2 Finger Gestures" category is highlighted in blue. In the center, a list of gestures includes "Pinch zoom", "Rotation" (highlighted), "Scroll and pan", and "Scroll inertia". On the right, a large graphic shows a document being rotated, and a smaller graphic below it shows two fingers performing a rotation gesture on a touchpad.

Scroll and pan

The screenshot shows the same "TP713 Wireless Touchpad" window, but with the "Scroll and pan" gesture highlighted in the center list. The large graphic on the right shows a document being scrolled vertically, and the smaller graphic below it shows two fingers performing a scroll gesture on a touchpad.

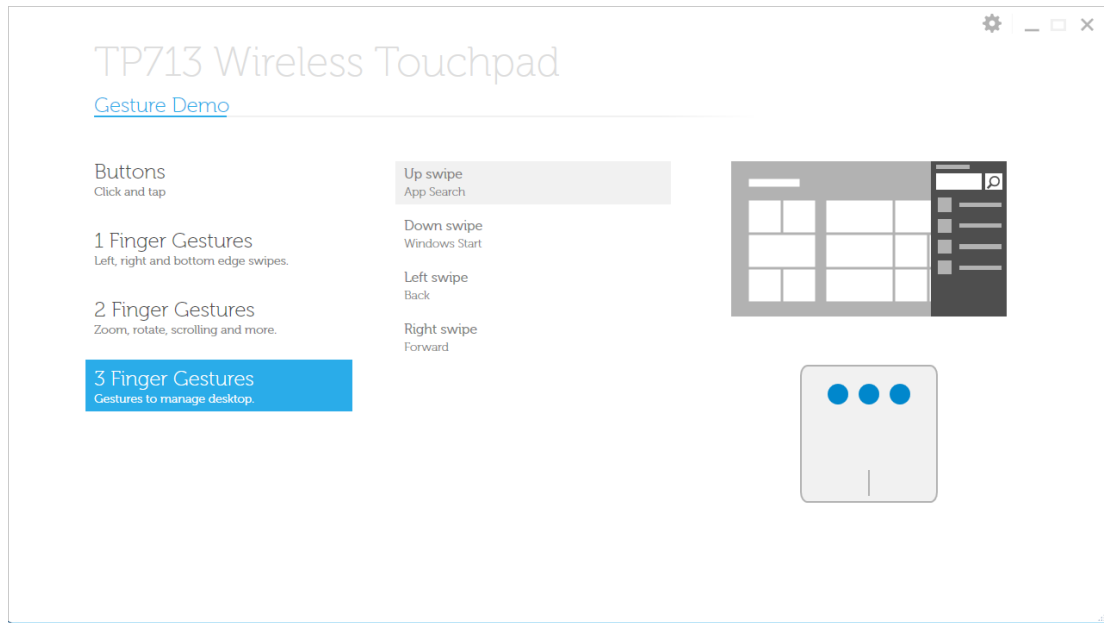


Scroll inertia

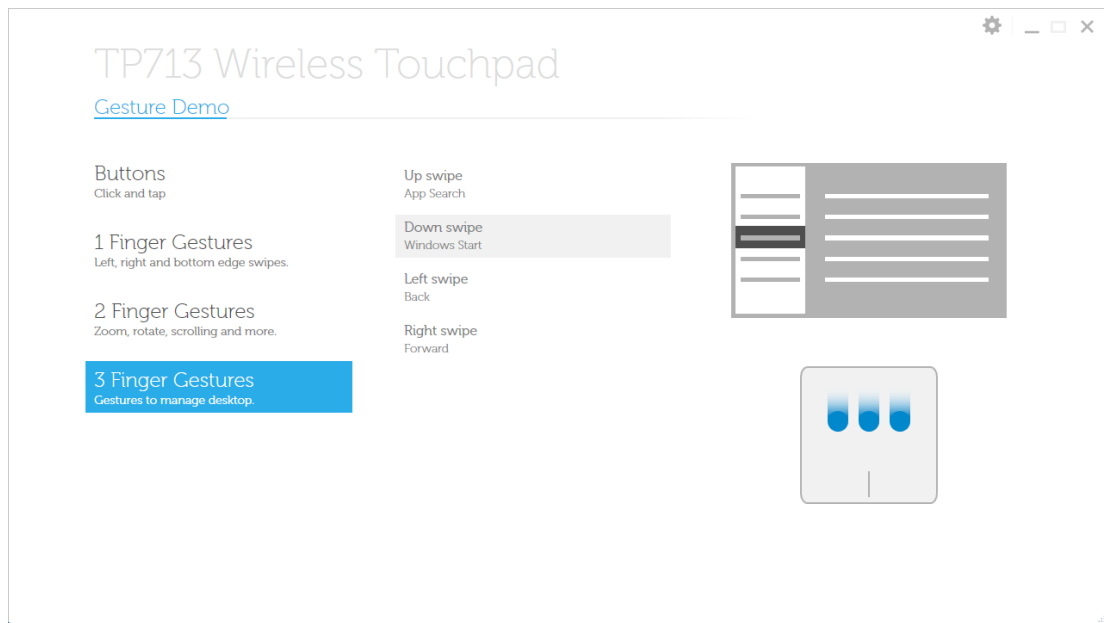


3 Finger Gestures: Gestures to manage desktop

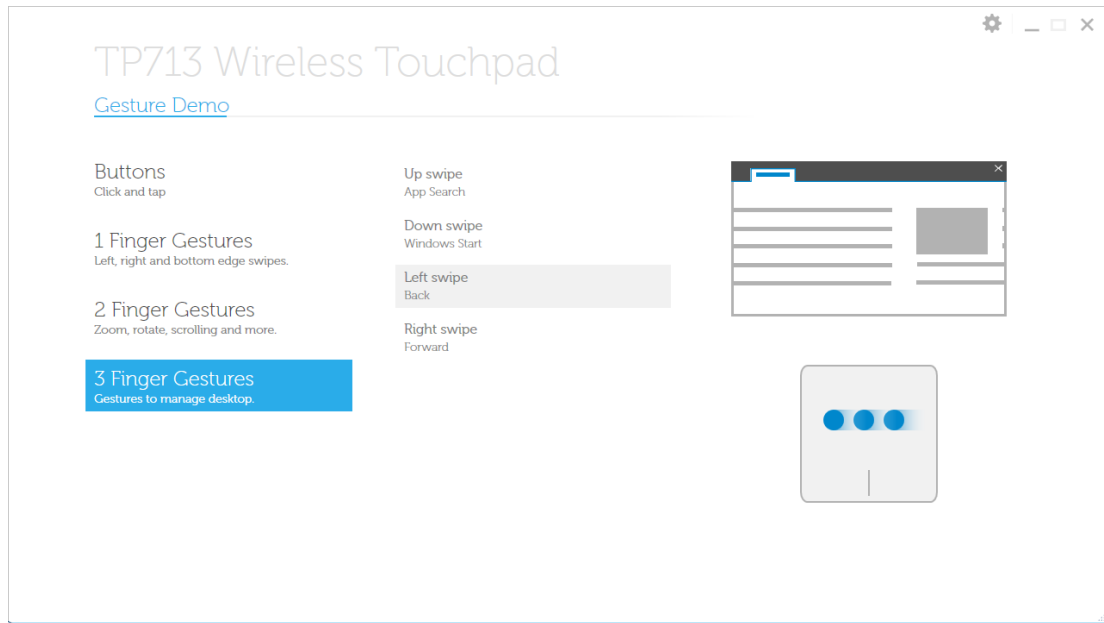
Up swipe – App Search



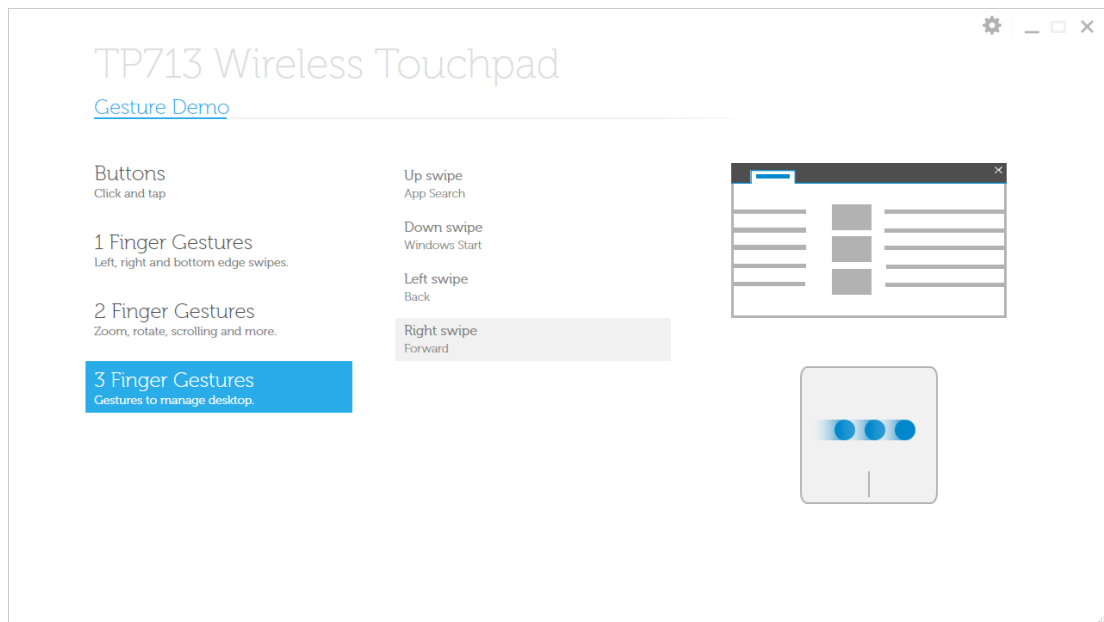
Down swipe – Windows Start



Left swipe – Back

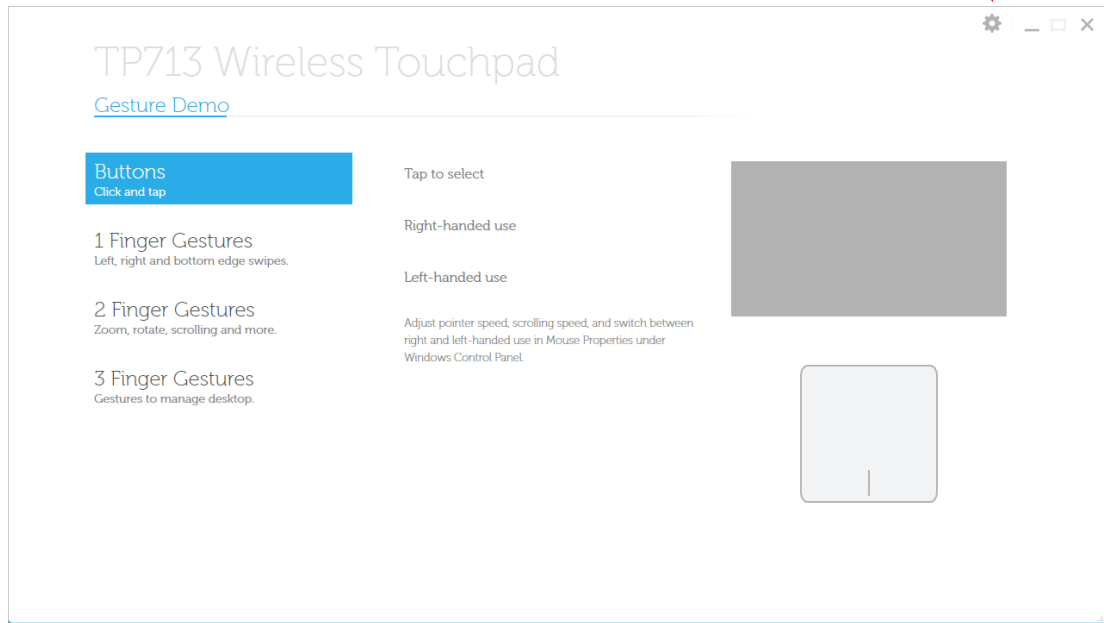


Right swipe – Forward

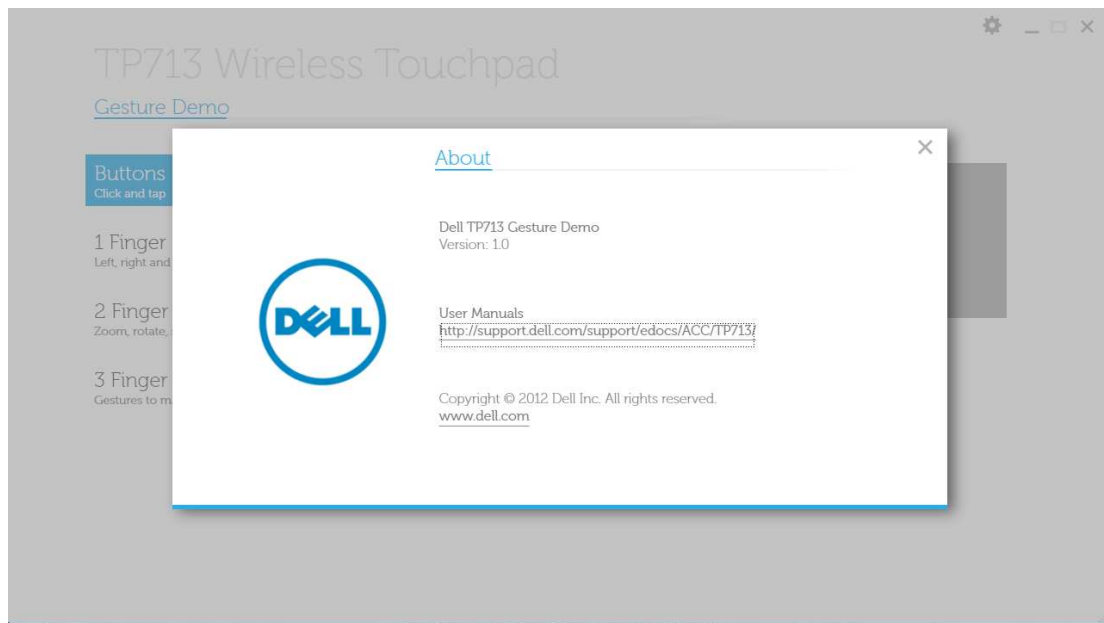


For Online User Manual, download from ABOUT page of Dell TP713 Gesture Demo.

Click on About Button



About Page



Troubleshooting: Dell™ TP713 Wireless Touchpad

If you have problems with your Touchpad:

- Check if the batteries are inserted in the correct orientation.
- Check if the Touchpad's power switch is set to on.
- Remove and reinstall the batteries. The power status light fades on (solid white) for 10 seconds and then fades off.
- Remove and insert the USB Receiver again.
- Restart your computer.
- Insert the USB Receiver into another USB port on your computer.

Specifications: Dell™ TP713 Wireless Touchpad

General

| | |
|-----------------------------|---|
| Manufacturer | Chicony Electronics Co., Ltd. |
| Model number | TGR1215 |
| Connection type | 2.4 GHz Wireless technology |
| Supported Operating Systems | Microsoft® Windows® 7 and 8 |
| Key Feature | Capacitive Multi-Touch Function (Glass Surface) |

Electrical

| | |
|---------------------|--------------|
| Operating Voltage | 2.0V to 3.2V |
| Battery Requirement | 2*AAA |

Physical Characteristics

| | |
|--------|----------------------|
| Height | 20(± 0.4) mm |
| Length | 130(± 0.5) mm |
| Width | 122(± 0.5).mm |
| Weight | 205gw with batteries |

Environmental

Operating temperature 0 °C to 40 °C

Storage temperature -40 °C to 65 °C

Operating humidity 90% maximum Relative Humidity, non condensing

Storage humidity 95% maximum Relative Humidity, non condensing

2.4 GHz Wireless

Radio Transmission Bi-directional, Enhanced Shock Burst™

Range Up to 10M

Warranty: Dell™ TP713 Wireless Touchpad

Limited Warranties and Return policies

Dell-branded products carry a 1-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 www.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 www.Dell.com, 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 www.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.

Regulatory: Dell™ TP713 Wireless Touchpad

Touchpad Device Regulatory Model: TP713

Receiver Regulatory Model: RG-1216

Regulatory Information

These devices comply with Part 15 of the FCC Rules. Operation of the devices is subject to the following two conditions: (1) The devices may not cause harmful interference, and (2) The devices must accept any interference that may cause undesired operation.

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. 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. If the equipment is not installed and used in accordance with the instructions, the equipment may cause harmful interference to radio communications. There is no guarantee, however, that such 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 taking one or more of the following measures:

- Relocate this device.
- Increase the separation between the device and the receiver.
- Connect the device into an outlet on a circuit different from that of other electronics.
- Consult the dealer or an experienced radio technician for help.

Agency Approval:

C-Tick, FCC - ID, CE, cULus, Canada IC - ID, SRRRC, India WRLO, VCCI, TELEC, Thailand NTC, Singapore IDA, Malaysia SIRIM, Indonesia SDPPI, Philippine NTC, Saudi Arabia (CITC & SASO), UAE TRA, Kuwait MoC, GOST, South Africa ICASA.

Certifications: Dell™ TP713 Wireless Touchpad

[Microsoft WHQL Logo](#)

Microsoft WHQL Logo

The Dell™ TP713 Wireless Touchpad has passed WHQL logo testing by Microsoft Windows Hardware Quality Labs.

WHQL Logo is a certification scheme operated by Microsoft Windows Hardware Quality Labs. In this case it ensures that hardware is compatible with Microsoft Operating Systems. The Touchpad is qualified through the use of WHQL test kits and has been included in the [Microsoft Hardware Compatibility List](#).