



Logitech 910-001354 Wireless Presenter Remote Clicker Quick Start Guide

[Home](#) » [Support](#) » Logitech 910-001354 Wireless Presenter Remote Clicker Quick Start Guide 

Contents

- [1 Logitech 910-001354 Wireless Presenter Remote Clicker](#)
- [2 Introduction](#)
- [3 What's In the Box?](#)
- [4 Operating System](#)
- [5 How To Use?](#)
- [6 Plug-and-play wireless](#)
- [7 International Standards and Safety](#)
- [8 Technical Specs](#)
- [9 Frequently Asked Questions](#)
- [10 Video](#)



Logitech 910-001354 Wireless Presenter Remote Clicker



Introduction

Popular and dependable, the Logitech 910-001354 Wireless Presenter Remote Clicker is made to improve presentations and public speaking events. Professionals, educators, and speakers who want to engage their audiences and make presentations that have a lasting impact frequently use it. Without being connected to a computer, the wireless presenter remote clicker provides a simple and convenient way to move through slides and manage different presentation functionalities. Presenters are able to walk about freely and engage with their audience because to the ergonomic design and compact size of this device.

The Logitech 910-001354's wireless connectivity, which does away with the need for bulky cords or cables, is one of its noteworthy features. It makes use of the trustworthy 2.4GHz wireless technology, guaranteeing a steady and unbroken connection across a generally up to 100 feet (30 meters) range. This makes it possible for presenters to roam around the space, engage with the visual aids, and keep up a polished and engaging presence throughout their presentations. Presenters can switch between different parts of their presentation with ease because to the clicker's simple controls for flipping through slides, such as the forward and backward buttons. Additionally, it has a specialized laser pointer capability that allows presenters to draw attention to certain parts of the screen or highlight essential information on the screen. When giving presentations in larger halls or auditoriums, the laser pointer is extremely helpful.

The Logitech 910-001354 is designed for plug-and-play functionality, no further software setup or installation is necessary. It is adaptable and available to a wide range of users because it works with the majority of operating systems, including Windows and macOS. The wireless presenter remote clicker also comes with a dependable battery life that enables extended use without the concern of running out of power in the middle of a presentation. Depending on the model, it frequently uses regular AAA batteries or a built-in rechargeable battery.

What's In the Box?



Operating System

The Logitech 910-001354 Wireless Presenter Remote Clicker does not have its own operating system. It is a peripheral device that is designed to work with various computer operating systems, such as Windows, macOS, and Linux. The functionality of the remote clicker is determined by the software and drivers installed on the computer it is connected to, rather than having its own independent operating system.



How To Use?

To use the Logitech 910-001354 Wireless Presenter Remote Clicker, follow these steps:

1. Put batteries in

Insert the necessary batteries (often AAA batteries) into the remote clicker's battery compartment. The positive (+) and negative (-) ends must be precisely aligned.

2. Install the USB receiver

Connect the USB receiver to a computer's accessible USB port. When not in use, the clicker's receiver is often kept within the battery compartment.

3. Activate the Clicker

Turn on the remote clicker if it has an on/off switch. Depending on the model, some devices may turn on when the USB receiver is attached.

4. Install presentation-related software

Open your presentation program (such as Keynote or PowerPoint) and make any necessary slide preparations.

5. Access Slides

You can use the remote clicker to scroll through your slides once your presentation is open. The two major buttons on the clicker are commonly used to advance and rewind the slides, respectively.

6. If one is available, a laser pointer

There is typically a separate button to turn on the clicker's integrated laser pointer. Points on the slide can be highlighted by pressing and holding the laser pointer button. To turn off the laser, let go of the button.

7. Extra controls (if any are accessible)

Some clickers could also include other functionality such as buttons for volume control, timer settings, or media playback controls. To learn how to use these capabilities, consult the user manual for your particular model.

8. Finally presenting

Simply unplug the USB receiver from your computer once you finish your presentation, or, if applicable, switch off the remote clicker.

Controls for a one-touch slideshow

You have access to all the controls you require thanks to touch keys that are arranged intuitively. To advance or rewind through your slides, press forward or back. To emphasize your point, press the laser pointer key. When you're ready to begin or end your presentation, click the black screen button to bring the audience's focus back to you. The curved keys are conveniently placed and simple to reach by touch. So even in the darkest room, your presentation runs without a hitch.

Plug-and-play wireless

Start the show by connecting the dependable 2.4 GHz receiver to the USB connection on your computer. You don't need to install any software or set up anything. Simply put the receiver into the presenter after your presentation is done. Even a cushioned carry cover is included with your presenter for further security and portability.

Keep your audience at your fingertips

Bid adieu to dull presentations. It's simple to transform your presentation into a showstopper that draws in the crowd with the Logitech Wireless Presenter R400. Your hands contain all the tools you require to confidently manage your presentation. With the press of a control key, you can advance or go back through your slides. Use the brilliant red laser pointer to draw their complete attention to your most crucial topics. With a dependable wireless range of up to 50 feet, you may move around the space and interact with your audience. Simply point, press, and get ready to dazzle whether you're giving a presentation of your master's thesis in a class or your weekly sales report in a conference room.

Having Problem

1. Batteries and polarity OK?
2. Power switch on?
3. Receiver plugged in?
4. Range OK to (up to 15 meters/50 feet)?
5. Try restarting your computer.



International Standards and Safety

This Logitech Class laser product IEC/EN 60825-1 ED 2-2007. Complies with 21 CFR 1040.10 and 1040.11, except for deviations pursuant to Laser Notice No. 50, dated June 24, 2007. Max output power < 1mWatt. Emitted wavelength 640-660nm.

Laser Radiation Do not Share Into Beam Class 2 Laser Product

Technical Specs

- **Series:** R400
- **Hardware Platform:** PC
- **Operating System:** Windows 10, 11
- **Item Weight:** 3.52 ounces
- **Product Dimensions:** 8 x 6.2 x 1.9 inches
- **Computer Memory Type:** DDR3 SDRAM
- **Battery Type:** AA
- **Batteries:** 2 AAA batteries
- **Wireless Type:** 2.4 GHz Radio Frequency
- **Number of USB 2.0 Ports:** 1
- **Brand:** Logitech

CAUTION

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure. Do not immerse in any liquid or exposed to heat or moisture. This optical device has no serviceable parts. This device is rated as a commercial product for operation at 32° F (0° C) to 104° (40° C). For use only with the receiver, model C-U0005. This point aperture can produce CLASS 2 laser energy.

© 2009 Logitech. All rights reserved. Logitech, the Logitech logo, and other Logitech marks are owned by Logitech and may be registered. All other trademarks are the property of their respective owners. Logitech assumes no responsibility for any errors that may appear in this manual. Information contained herein is subject to change without notice.

Frequently Asked Questions

Do you know if R400 works for google docs (presentation)?

Left/right and screen blank work natively on Google Slides, on ChromeOS, running from Chrome browser. I have not yet figured out how to fix mapping on the 'start slideshow' button, even with the 'Shortkeys' Chrome extension. If I do figure it out, I'll try to update it.

Is this compatible with my MacBook laptop computer?

This Remote is compatible with new MacBook Pros, using USB-C, when used with a USB adapter. I had a different (much cheaper) wireless remote that did NOT work when adapted to USB-C. 2017 Model MacBook Pro, running Sierra.

Can this be used for powerpoint demonstrations?

Yes. I have used it with PowerPoint presentations on both Mac and Windows. I have also used it with Prezi presentations on Windows.

Will this device allow me to rewind and forward a video clip within ppt or Keynote?

No, it won't. It can only run the clip but not control how the clip is run. It won't allow you to rewind a clip embedded in a keynote or ppt.

Does it work with keynote (mac computers) as well as with power point?

On my mac, it seems to work perfectly with Powerpoint for Mac. For Keynote, it will cycle through all slides just fine but the button to launch a presentation does not work (that has to be done from the laptop itself)

Does this pointer work with Windows 10?

Yes, it works just fine. You just have to make sure that if you are using a split screen your mouse is on the presentation. Otherwise, when you are trying to click through the next slide you might actually be surfing through your emails.

Has anyone have used it on Linux?

It works for me when using LibreOffice on Ubuntu.

Does it work if I was using a pdf as my presentation?

I can't answer definitively. I'd try it now, but I don't have it with me. I do have an earlier model of Logitech Presenter though, and slide forward and backward buttons did function as page down and page up, respectively in a PDF. That is when I pressed the slide advance button, the PDF page advanced from 1 to 2, from 2 to 3, etc.

Does it have a mouse

No. It does not have a mouse. It's typically used to advance a powerpoint presentation from one slide to another. If you need to click on something on a slide, you will have to return to your computer to do so.

Can i rewind and forward with this device?

With a slide presentation, you are able to move forward or backward, one slide at a time, with the device. It may have more capabilities that I am not aware of yet.

Where is the receiver?

There is a small USB that you take out of the wireless presenter and plug into your laptop. It nests nicely inside the presenter when you are not using it. The whole thing is great. We have two now...just in case someone loses one.

Video



[Download this PDF link: Logitech 910-001354 Wireless Presenter Remote Clicker Quick Start Guide content/uploads/2023/06/Logitech-Wireless-Presenter-P400.pdf](#)

Manuals+