### MoGo Mouse X54 Pro Battery Life

Once you turn on your MoGo Mouse X54 Pro with the slide switch, it does not need to be switched off. The mouse turns off automatically when charging in the slot. The MoGo Mouse uses a number of hibernation states in order to save battery power when not in use. Leaving the mouse untouched for 10 minutes or if the Bluetooth signal becomes unavailable to the mouse, will cause the mouse to fall asleep. To wake up your MoGo Mouse simply move the mouse to re-activate the connection. (Note: initially, you must pair the MoGo Mouse X54 Pro to the laptop before this can occur.)

If the indicator LED turns solid red, the battery is very low and needs to be recharged. To charge or store the MoGo Mouse X54 simply close the kickstand and insert it into the Expresscard/54 slot. To turn on your MoGo Mouse after charging, simply move the mouse to wake the mouse up.

### Pairing Your MoGo Mouse X54 Pro with another Laptop

For further support go to http://www.newtonperipherals.com/tech\_support.html

### For More Information or For Any FAQs

Visit www.mogomouse.com

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### **Newton** Peripherals

11 Mercer Road • Hatick, MA 01760 • 617 557 4315 • www.newtonperlpherols.com

# MOUSE X54PRO" Quick Start Guide

### Charging and Storing

The charging status is indicated by either a green light for active charging or no light for fully charged. You should allow up to 60 minutes for initial charging of the MoGo Mouse X54.

### Bluetooth Pairing

Sync your MoGo Mouse X54 Pro with your laptop so you can go, man, go!



For specific instructions on pairing with your laptop Bluetooth, refer to the Computer's, Laptop's owner's manual.

Locate and open the Bluetooth manager on your laptop. Within the Bluetooth manager, locate the option to add a new device. If you are asked to enter a Pass Code or PIN number, simply enter "0000".



Find the sliding switch on the back of your mouse. With your finger, slide it into the "On" position.

Press and hold the "Mode/Pairing" button until the status light begins to flash blue. Your MoGo Mouse X54 is now ready to be paired with your laptop.



Once connected, the blue light on the MoGo Mouse X54 will begin to blink slowly - and that means you're ready to MoGo!

## Multi-Mode Operations

Your MoGo Mouse X54 Pro features a mouse mode and a presenter mode.

Mouse mode allows the same functionality as conventional laser wireless mice – scroll, right click, left click. Presentation mode allows the mouse to function as a wireless presentation tool. It is complete with a slide changer (forward and backward), a start/escape button and a laser pointer you can use to highlight important elements of your presentation.

Once the mouse has been paired with your computer, you can toggle through modes by pressing the "Mode" button on the back of the MoGo Mouse for one second.

### Mouse Mode





- Green: The battery is charging.

  No Light: The battery is fully charged.

  Solid Red: Battery is low.

  Blue: Bluetooth communication.

  Quick Flashing Pairing Mode

  Slow Flashing = Paired and operating

  normally

  Long Flash = Waking up and

  establishing communication
- Middle mouse button.
- Left mouse button
- Right mouse button

- 🕟 Scroll Strip
- Back button (Double Tap)
- Mode/Pairing Button
   Hold down for 5 seconds for
   Bluetooth Pairing
   Press for 1 second to Switch Modes
- MoGo Precision Laser
- On/Off Charge Switch
- 👴 Kickstand



### Scroll Feature

For more information on the Scroll Feature please visit www.mogomouse.com.

### Presenter Mode

You can use Presenter mode to control various functions in Microsoft Office PowerPoint® as well as use the laser pointer from up to 30 feet away from your PC.





- Green: The battery is charging.
  No Light: The battery is fully charged.
  Solid Red: Battery is low.
  Flashing Red: Laser Pointer Active
  Flashing Blue: Bluetooth is on.
- Laser Pointer: Click and hold the button to turn the laser pointer on
- Change to previous slide (Click)
  Change to next slide (Click)
- Start or end a presentation (Double Tap)
- Go to a Blank Screen (Double Tap)
- Mode button Press to Switch Modes
- On/Off Charge Switch

Visit www.mogomouse.com for a full list of functional Media Players.

### **Federal Communication Commission Interference Statement**

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 and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that 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 one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

### IMPORTANT NOTE:

### FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

### **IC Statement**

Operation is subject to the following two conditions: 1) this device may not cause interference and 2) this device must accept any interference, including interference that may cause undesired operation of the device.