Charge it first

Charge the mouse from a computer or USB-C charger. A full charge from empty takes **5 hours**, and lasts approximately **1 year** (in typical use).

Wired Mouse Mode

When you plug the Wireless PBT Pro into a computer, it will *automatically* switch to being a *wired mouse*, and also start charging the battery. This allows you to still use the mouse while it's charging.

Please note that wired mode runs off battery power, so if your battery is completely drained, you will need to charge it up a bit before wired mode starts working.

BT1 BT2 BT3 buttons

These buttons allow you to pair up to 3 different Bluetooth® devices.

To pair a new device, PRESS & HOLD one of these buttons UNTIL the indicator light starts **blinking Blue**, then follow the pairing process for your device.

Once paired, pressing *that* BT button will turn the mouse **ON** and **connect** to *that* paired device.

OFF button

Pressing the OFF button turns off WIRELESS mode.

WIRED mode will still continue to work — even with the mouse turned off.

When your laptop is in a bag turn OFF the mouse

To ensure that your mouse DOESN'T wake your LAPTOP from SLEEP while in your bag, remember to turn the mouse OFF before stowing it.

The Indicator Light will flash...

Green to indicate ON
or
Amber to indicate OFF

What the Indicator Lights mean...

Flashing **Green** (1-2-3) Mouse ON Flashing **Amber** (1-2-3) Mouse OFF

3 Flashes Battery at / near FULL charge 2 Flashes Battery HIGHER than 50% 1 Flash Battery less than 50%

Flashing **Red** Mouse NEEDS charging

Flashing Blue Pairing mode

Aluminum Button

(behind the scroll wheel)

On $\boldsymbol{PC},$ the Aluminum button is the \boldsymbol{Back} button.

On **Mac**, you can choose what the Aluminum button does, via the System Settings:

newer Mac:

menu > System Settings > Desktop & Dock > Shortcuts... button

older Mac:

menu > System Preferences > Mission Control

It appears as **Mouse Button 4** in the popup menu.

You can also combine it with a modifier keyboard from the keyboard. Simply hold down SHIFT or CONTROL or OPTION or 38.

Tracking Speed & Scrolling Speed

You can adjust mouse tracking and scroll speed, in the system settings...

Mac:

menu > System Settings > Mouse

PC:

Windows menu > Settings > Bluetooth & devices > Mouse

Need help?

Please contact us at: help@matias.ca

+1 (905) 265-8844 or toll free 1-888-663-4263

Ergonomics

www.matias.ca/health

Warranty

Matias Corporation ("Matias") warrants to the original end user ("Customer") that this product will be free from defects in workmanship and materials, under normal use, for 2 years from the date of original purchase from Matias or its authorized reseller. Matias' sole obligation under this express warranty shall be (at Matias' option and expense) to repair or replace the product or part with a comparable product or part. All products or parts that are replaced become the property of Matias.

LIMITATION OF LIABILITY

To the full extent allowed by law, Matias excludes for itself and its suppliers any liability (whether based in contract or in tort, including negligence) for incidental, consequential, indirect, special or punitive damages of any kind, or for loss of revenue or profits, loss of business, loss of information or data, or other financial loss arising out of or in connection with the sale, installation, maintenance, use, performance, failure, or interruption of this product, even if Matias or its authorized reseller has been advised of the possibility of such damages, and limits its liability to replacement, repair, or refund of the purchase price paid, at Matias' option. This disclaimer of liability for damages will not be affected if any remedy provided herein shall fail of its essential purpose.

This keyboard contains no user-serviceable parts, and should not be opened or disassembled — risking damage to it and injury to you. Do NOT remove, crush, or puncture the battery inside, or expose it to high temperatures or liquids.

When this product reaches its end of life, please dispose of it according to your local environmental laws and guidelines. The lithium-ion battery in the keyboard should be recycled or disposed of separately from household waste, by a qualified service provider.

FCC ID: WKM-M20RT

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 or more 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 FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of the FCC RF Rules. This equipment must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provided with antenna installation instructions and consider removing the no-collocation statement.

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.

Caution!

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

IC: 30541-M20BT

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:
(1) This device may not cause interference.

(2) This device must accept any interference, including interference that may cause undesired operation of the device

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation. Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

L'appareil ne doit pas produire de brouillage;

(2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS-102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

Le dispositif rencontre l'exemption des limites courantes d'évaluation dans la section 2.5 de RSS 102 et la conformité à l'exposition de RSS-102 rf, utilisateurs peut obtenir l'information canadienne sur l'exposition et la conformité de rf

This product complies with the requirements of European Directives 72/23/EEC, 89/336/EEC, and 1999/5/EC.

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Warranty Procedure

- Please contact our Help Desk at help@matias.ca, 1) (905) 265-8844 or toll-free 1-888-663-4263, and give a detailed explanation of the problem.
- 2) We'll first try to solve your problem by e-mail or phone.
- 3) If e-mail / phone support is not successful, or if the item is defective, we'll give you an EMA number (Exchange Merchandise Authorization), and explain how to return the product for a replacement.
- For more information, please visit:

www.matias.ca/returns

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