

Getting started with

Delta



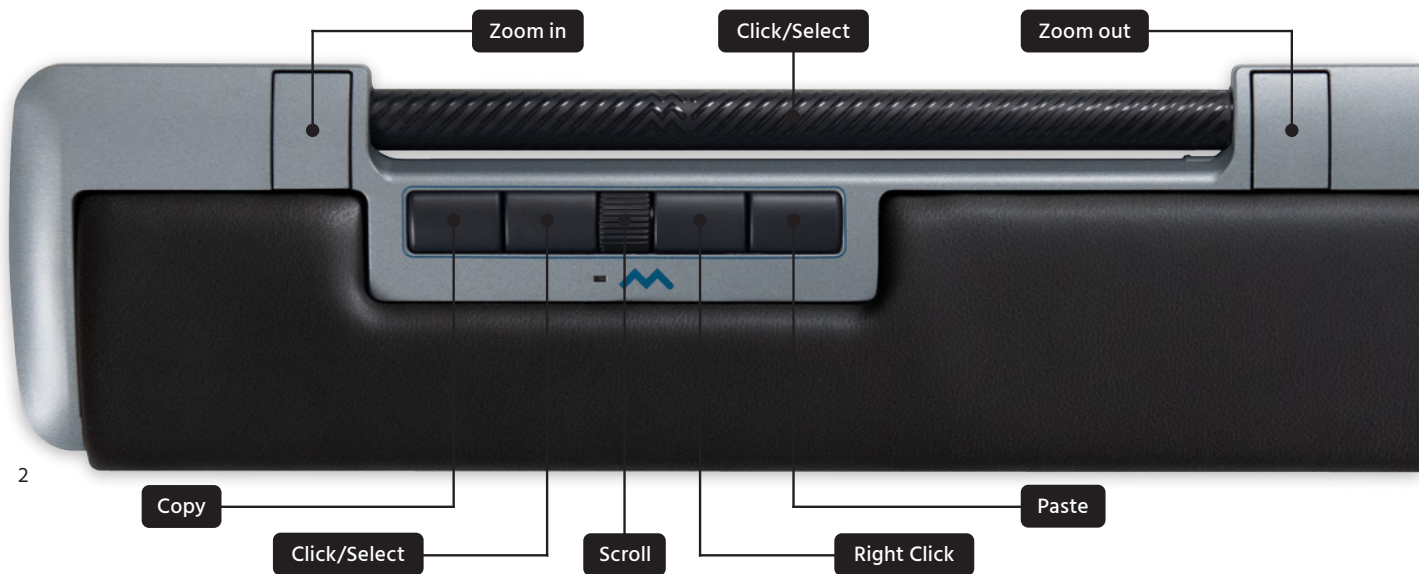
ENGLISH | SVENSKA | DANSK | NORSK | SUOMI | DEUTSCH | FRANÇAIS | NEDERLANDS

Version 1.0

1



2



ENGLISH

Connecting

INSTALLATION

Connect the supplied cable to the USB micro connector under the product, and connect the other end to a USB port on the computer. Once installed, your Delta and its buttons will operate as shown in figure 2.

CHANGING FROM MAC TO PC CONFIGURATION

The product is configured for PC on delivery. To configure it for Mac, simultaneously depress the lower right button, the lower left button (Copy and Paste) and the Control Bar for 3–4 seconds. The LED will flash to confirm the configuration. Repeat the procedure to change back to PC configuration.

Basic tips

POSITIONING

Position your Delta between you and your keyboard. The B key on your keyboard should be directly in front to the scroll wheel on the Delta, as shown in figure 1. If you have a thin keyboard, attach and use the keyboard raisers that comes in the package with your Delta. Connect them to your Delta by sliding them into the slots under the unit. The keyboard should always be in line with or slightly lower than your Delta.

SCROLLING

There are two ways of scrolling. You can use the separate scroll wheel or activate auto scroll on the Control Bar. To activate auto scroll, click on the scroll wheel and use the Control Bar to scroll, then deactivate auto scroll by clicking on the scroll wheel again.

REPLACEMENT OF PAD

The pad can be replaced when it is worn out. You can order new pads via your dealer or directly from mousetrapper.com

Customising

MT KEYS

To customise the button functions, go to mtkeys.mousetrapper.com (using Chrome or Edge) and follow the instructions. Your Delta has to be connected to your computer. You can for example choose between functions such as close window, lock computer, create your own shortcuts and much more. When you have changed the settings they will be stored in the Delta and it will work the same way when you connect it to a new computer.

Aansluiten

INSTALLATIE

Sluit de meegeleverde kabel aan op de micro USB poort onder het product en sluit het andere uiteinde aan op een USB-A poort op de computer. Eenmaal geïnstalleerd werkt de Delta en zijn toetsen geprogrammeerd zoals weergegeven in figuur 2.

SCHAKELEN TUSSEN MAC EN PC

De Delta is bij levering geconfigureerd voor PC gebruik. Om het voor een Mac te configureren, drukt u tegelijkertijd op de knop rechts- en linksonder (kopiëren en plakken) én de Control Bar gedurende 3-4 seconden. De LED zal knipperen om de configuratie te bevestigen. Herhaal de procedure om terug te gaan naar de PC configuratie.

Basistips

PLAATSING

Plaats de Delta tussen uzelf en het toetsenbord. De B-toets op uw toetsenbord moet zich direct voor het scoll-wiel op de Delta bevinden, zoals weergegeven in afbeelding 1. Als u een dun toetsenbord hebt, bevestig en gebruik dan de toetsenbordverhogers die bij uw Delta worden geleverd. Bevestig ze aan uw Delta door ze in de sleuven onder het apparaat te schuiven. Het toetsenbord moet altijd in lijn of iets lager dan uw Delta staan.

SCROLLEN

Er zijn twee manieren om te scrollen. U kunt het afzonderlijke scroll-wiel gebruiken of automatisch scrollen activeren op de Control Bar. Om automatisch scrollen te activeren, klikt u op het scrollwiel en gebruikt u de Control Bar om te scrollen en deactiveert u vervolgens automatisch scrollen door nogmaals op het scroll-wiel te klikken.

VERVANGEN VAN DE WRISTPAD

De pad kan worden vervangen wanneer deze versleten is. U kunt nieuwe pads bestellen via uw dealer.

Aanpassen

MT KEYS

Om de toetsen te herprogrammeren, gaat u naar mtkeys.mousetrapp.com (met Chrome of Edge) en volgt u de instructies. Uw Delta moet met een USB kabel met de computer verbonden zijn. U kunt bijvoorbeeld kiezen tussen functies als 'venster sluiten', 'computer vergrendelen', uw eigen snelkoppelingen aanmaken en nog veel meer. Als u de instellingen hebt gewijzigd, worden ze opgeslagen in de Delta en werkt deze op dezelfde manier als u hem op een nieuwe computer aansluit.



Responsible party name: Mousetrapp North America Inc.
www.mousetrapp.com
info@mousetrapp.com

Hereby declares that the
Product: Mousetrapp (HID mouse/keyboard)
Model name: Advance 2.0 MTV10

Conforms to the following specifications:
 FCC 47 CFR 15: Radio frequency device, subpart B:
 Unintentional radiators, Class B Equipment.

ICES-003 Issue 6: Information technology equipment- Limits and methods of measurement, Class B.

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.

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.

This equipment referenced in this declaration is identical to the unit tested and found acceptable with the standards. The technical records maintained by the responsible party continue to reflect the equipment being produced under this Declaration of Conformity within the variation that can be expected due to quantity production and testing on a statistical basis.

DISCLAIMER AND LIMITATION OF LIABILITY

This product (the Product) has been manufactured by or on behalf of Trapper Data AB, Swedish Reg. No. 556872-7597 And its group companies (Trapper Data). As between Trapper Data and the user, the following shall – to the fullest extent permitted by applicable law – apply: The Product is provided "as is" without warranty of any kind (either express or implied), including but not limited to any implied warranties of merchantability and fitness for a specific or general purpose and those arising by statute or by law, or from a cause of dealing or usage of trade. Trapper Data shall have no obligations whatsoever to repair, replace or service the Product in any manner or to provide the user with any future upgrades to the Product, if any. The user is solely responsible for the use of the Product. In no event, regardless of cause, shall Trapper Data be liable for any direct, indirect, special, incidental, punitive or consequential damages of any kind, whether arising under breach of contract, tort (including negligence), strict liability or otherwise, and whether based on agreement or otherwise, even if advised of the possibility of such damages. Trapper Data makes no claim or representation that the Product will prevent, cure, or mitigate any medical condition, disease, injury, pain or discomfort for all users.