Instruction Manual





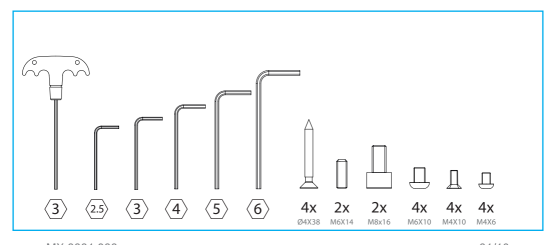
Scan the QR code to find the instructions in your language

INSTRUCTION FOR USE X1 TALL TROLLEY MX.0001.800



Please provide the instruction for use to the final User after installation.

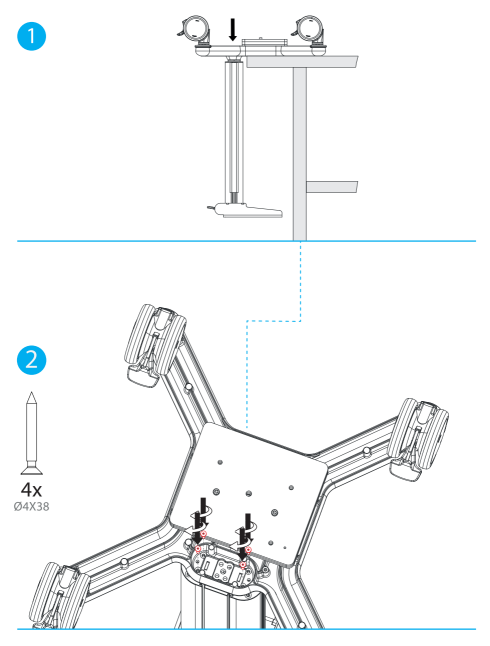
Installation and maintenance must be performed by qualified technical personnel and following the assembly and maintenance instructions (see dedicated section "Assembly" and "Maintenance") of this manual.



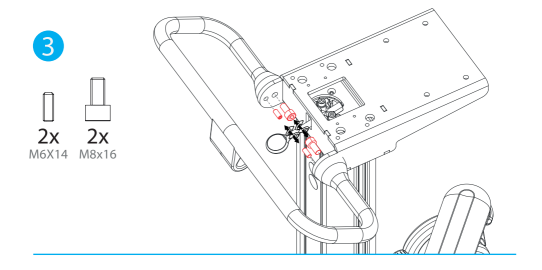
MX.0001.800 01/16

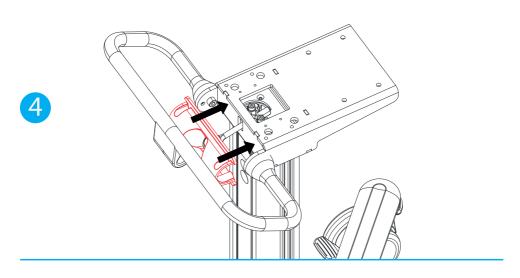
ASSEMBLY INSTRUCTION

If any accessory is present, please refer to the related instruction before assembling the trolley

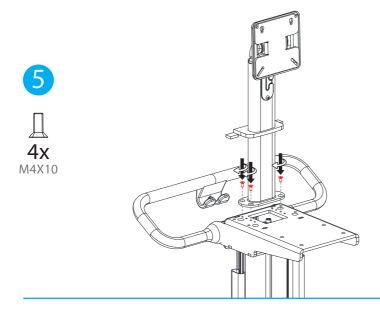


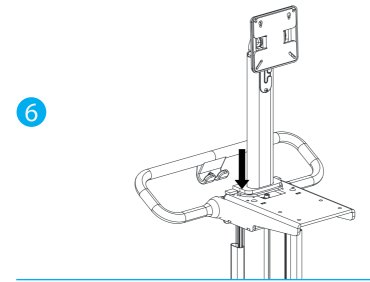
MX.0001.800 02/16



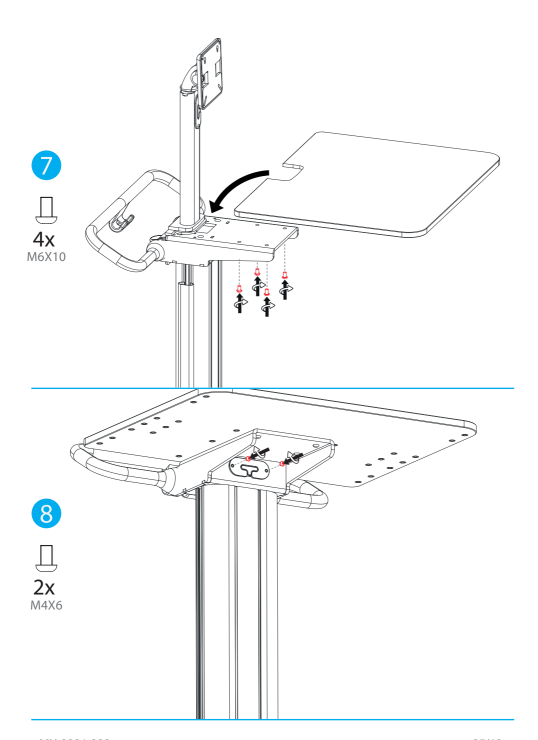


MX.0001.800 03/16

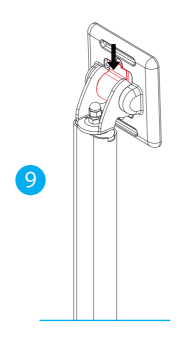


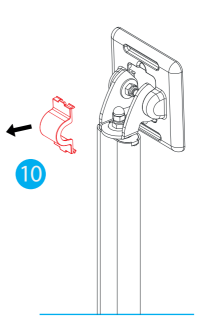


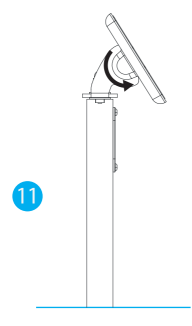
MX.0001.800 04/16

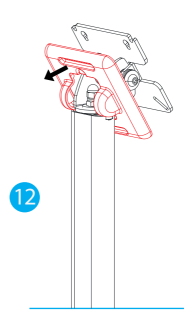


MX.0001.800 05/16



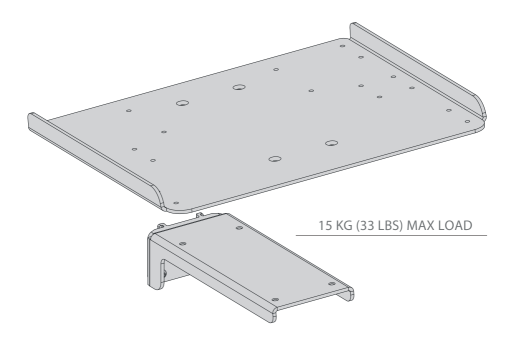






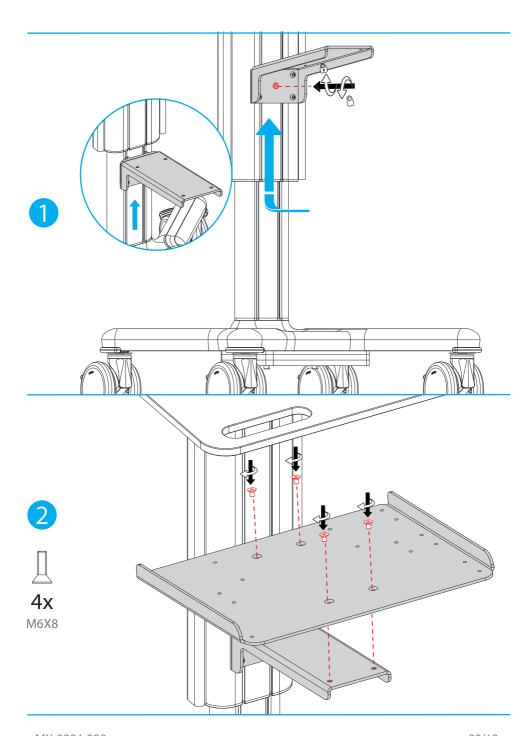
MX.0001.800 06/16

ASSEMBLY INSTRUCTION 032MLTACC - SHELF



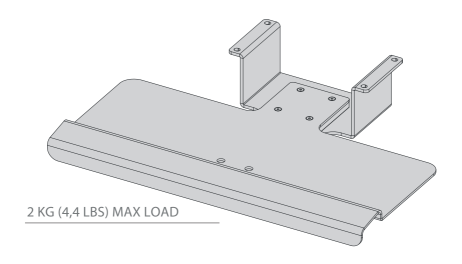


MX.0001.800 07/16



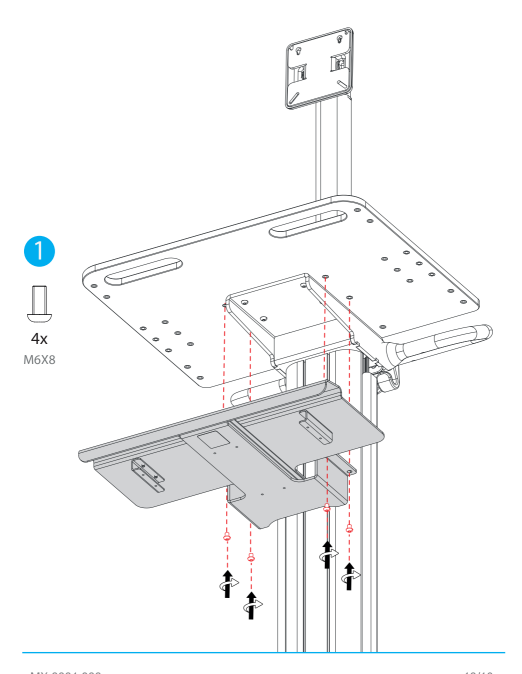
MX.0001.800 08/16

ASSEMBLY INSTRUCTION 025MLTACC - QWERTY SUPPORT



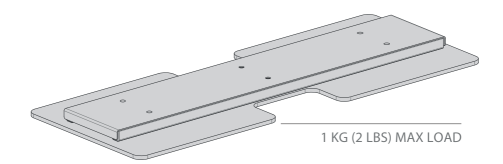
4x M6X8

MX.0001.800 09/16



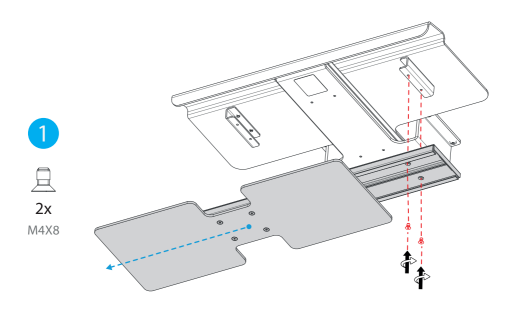
MX.0001.800 10/16

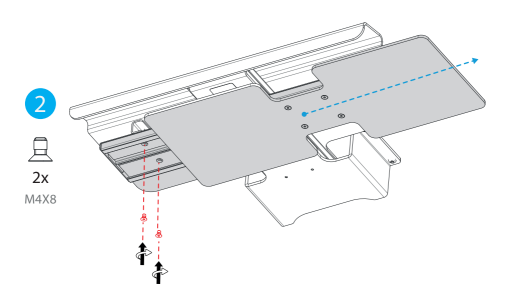
ASSEMBLY INSTRUCTION 017MLTACC - L-R MOUSEPAD





MX.0001.800 11/16





MX.0001.800 12/16

Important notices



Installation and maintenance must be performed by qualified technical personnel and following the assembly and maintenance instructions (see dedicated section "Assembly" and "Maintenance") of this manual.

INTENDED USE

The **Trolley X1 TALL** enables the transport of the **a device and its accessories** between points of therapy in the hospital environment and limited care facility environment.

GENERAL SAFETY OBLIGATIONS

- The Trolley instructions must be read before use.
- Keep the instructions for future reference.
- The product was created exclusively for the methods mentioned in the instruction manual. Any other use is to be considered improper.
- Tampering or damage caused by incorrect use of the cart leads to the immediate forfeiture of the guarantee.
- Multix Solutions is not liable for damage to persons and/or things due to improper use.
- When **a device** is mounted on the trolley, it will be responsibility **of the system installer** to ensure that the system complies with the current applicable standards, EN 60601-1 current version.



GENERAL WARNING AND CAUTION

The safety of the cart is guaranteed by carefully following the warnings below:

- Make sure the cart matches the illustration in the manual.
- Check that it is not broken or damaged during transport.
- Check that the moving and locking parts such as wheels, brakes and (if present) the gas spring are functional.
- All four wheels of cart have to be locked, when the system and its accessories are assembled.
- When the cart is not being driven, ensure that the cart wheels are locked and that the system is not parked on uneven surfaces.
- All wheels of the cart have to be unlocked before the cart is pushed.
- To prevent the cart from tipping over, the handle must be held if the cart is driven over obstacles (for example power cords).
- Avoid an excessive force when pushing the cart.
- No changes to this device are permitted.



LOAD INSTRUCTIONS

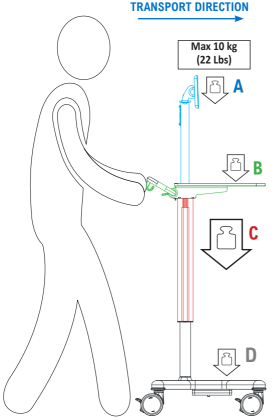
- IT IS FORBIDDEN TO SIT ON THE CART
- PUSHING PROHIBITED WHEN THE WHEELS ARE BLOCKED
- Follow the maximum loads as indicated in section "transport position and direction".
- Ensure that the total weight of the configuration mounted (added the accessories) does not exceed the overall weight stated on the label applied on the cart and on the next page.

MX.0001.800 13/16

Important notices

TRANSPORT POSITION AND DIRECTION

During transportation the trolley has to be lowered till the end of the gas spring , holding the handle run facing forward, as shown in the picture below:



Max Load A+B+C

20	200N
	Max load 17kg (37.4 Lbs)
30	300N
	Max load 26kg (57.3 Lbs)
40	400N
	Max load 35kg (77 Lbs)

80 kg (176.4 Lbs)

MAX TOTAL WEIGHT OF THE CONFIGURATION MOUNTED (= trolley + accessories + safe working load)

Total Weight = 80 kg (176.37 Lbs) = A+B+C+D + Cart Weight Cart Weight = 29 kg (63.9 Lbs) Max Load (A+B+C) = 35 kg (77 Lbs) $\text{Max Load D} = 16 \text{kg} (35.2 \text{ Lbs}) = 80 \text{kg} - \text{Cart Weight} (29 \text{kg}) - (\text{A+B+C})^*$

*If the loads applied to the moving part (A + B+ C) of the trolley do not reach the stated maximum load, it is possible to apply higher loads than those indicated to the fixed part of the trolley (D), without exceeding the max total weight.

MX.0001.800 14/16

Appendix



Installation and maintenance must be performed by qualified technical personnel and following the assembly and maintenance instructions (see dedicated section "Assembly" and "Maintenance") of this manual.

MAINTENANCE

Check all fixing points and mechanisms every 6 months.

The product is only suitable for use in indoor environments.

CLEANING

Make sure, product is cleaned and disinfected according to application requirements before it is used.

Regularly clean the metal and/or plastic surfaces with non-corrosive neutral pH detergents and a cloth/sponge/brush with soft bristles.

Do not pour directly on surfaces liquid, chlorine-based or ammonia-based detergents, greasy and oily substances.

SPARE PARTS

For spare parts refer to the device distributor (see Contact section)

SERVICE LIFE AND DISPOSAL

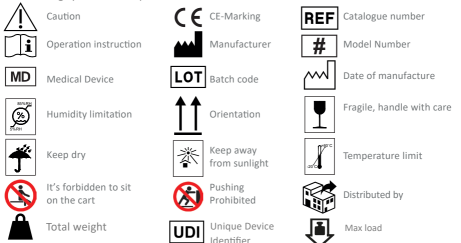
The lifetime of the product is 10 years.

The cart and the packaging shall be disposed according to local or national regulation.



GLOSSARY OF SYMBOLS

The following symbols are reported on the cart or in the instruction:



MX.0001.800 15/16

Distributed by: iTD GmbH



Jahnstrasse 1

84347 Pfarrkirchen

Germany

www.itd-cart.com

sales@itd-cart.com

Manufactered by: Multix Solutions s.r.l.





Via Padre Rovagnati 2

22066

Mariano Comense (CO)

Italy

www.multix-trolley.com

MX.0001.800 16/16