

# MEASURE

## **ASSEMBLY INSTRUCTIONS** MEASURE fix TABLE

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Thank you for your interest in



#### Welcome to the Industry 4.0

MEASUREfix is a patented linear digital measuring system for the apparel industry. We assure to provide a high quality and reliable product. MEASUREfix is designed to offer the highest precision in the measured garments. It assists in obtaining accurate measurements, record them automatically and extract the information you need to make decisions, as when deviation from expected values appears.

Key points are marked throughout the document: These markers will provide you with information on the table and it's functionality.





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# WARNINGS MEASUREfix TABLE



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#### **SAFETY WATNINGS** MEASURE fix TABLE



Connect the power supply and the display/output device in accordance with the safety regulations for electrical equipment.



Do not look into the beam or users of telescope optics irradiate class 2M laser. According to DIN EN 60825-1: 2015-07.



The table must not be exposed to any aggressive media. eg. detergents, cooling emulsion



#### Danger to the eyes due to laser radiation. Close your eyes or turn away immediately if the

laser radiation hits the eye.

B m K

The MEASUREFIX table has a laser power of up to 8 mW. Classified in laser class 2M.



The laser areas must be clearly and permanently marked when the laser beam is in the working and traffic area.



Avoid constant exposure of dust and water to the sensors.



The supply voltage must not exceed specified limits.



Avoid shocks and knocks to the table.



Class 2M lasers are not subject to notification. A laser safety officer is not required.



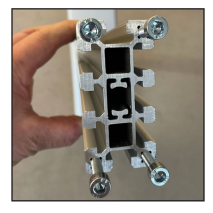




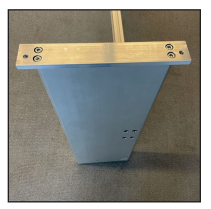


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- **1.** Unbox the small box (table base).
- 2. Unscrew the screws from the long aluninium bar.







**3.** Take the side bar and screw the long bar onto the sides.





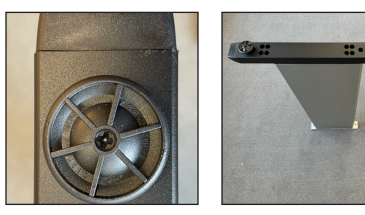
**4.** Unscrew the screws from the long aluninium bar.



5. Screw the base bar under the long side bar.



**6.** Srew the feet to the base bar.





**7.** Place the tabletop on top of the table stand and fix it by screwing N2 screws on each side. The screw nuts are movable. You need to place them in the correct position.



8. Place the screws of the 3 reference lasers as shown in the pictures below.





9. Lift the bars up and insert them into the holes. Take care of the cables. DO NOT USE FORCE!!!







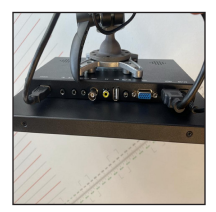
**10.** Fix the position of the tubes by inserting the screw.



**11.** Close with the cap.



**12.** Mount the monitor holder and fix the monitor. After mounting, connect the monitor and the cable.







#### **MEASUREfix GmbH**

- Eichenallee 38
  48599 Gronau
  Germany
- % + 49 2562 9645860 + 49 159 01060973
- S.droste@measurefix.eu
- www.measurefix.eu

