



**BABY PORTABLE HEIGHT ROD  
MOD. WH80**



**Read this manual carefully before using the instrument**

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**WARNINGS!**

**Operators must read this manual carefully, comply with the instructions it contains and become familiar with the correct use and maintenance procedures of the instrument.**

- Retain this manual for consultation and as a help in staff training.
- For a better and longer life of the product it is good to periodically perform a thorough general cleaning.
- The instrument must be cleaned with a soft cloth, dampened with water or neutral detergent, avoiding the use of solvents or abrasive substances.
- In case of prolonged use of the instrument, remove the batteries from the terminal.
- During transport, be careful not to subject the instrument to shocks or excessive mechanical stress.
- In case of repair or assistance, contact your dealer or an authorized service center by contacting **service2@wunder.it** or **sales@wunder.it**

1. TECHNICAL SPECIFICATION AND INSTALLATION

TECHNICAL SPECIFICATION

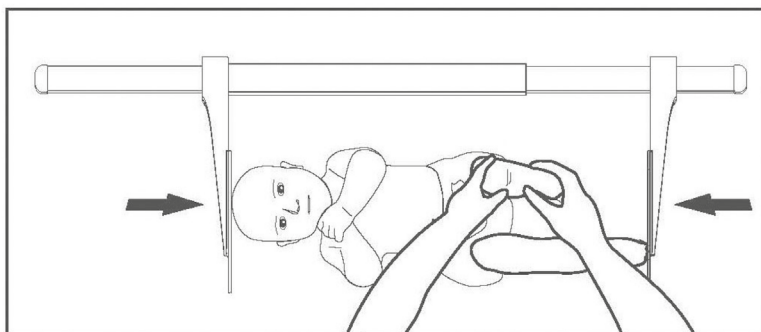
MEASUREMENT RANGE	35~80cm
DIVISION	1mm
SIZE	W87 x L30 x H7cm
WEIGHT	700g

2. INSTALLATION OF MECHANICAL ROD

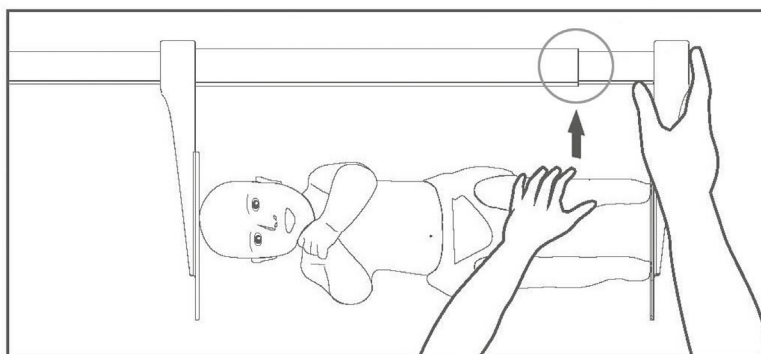
For the installation of mechanical height rod proceed as follow:

A) Apply the support of height rod to the scale's tray through the two screws supplied (Figure A)	Fig.A	
B) Insert the mechanical height rod into the support previously applied to the scale's tray (Figure B)	Fig.B	
C) The installation is now complete (Figure C)	Fig.C	

### **3. HOW TO MESURE A BABY**



1. Lightly press head stop against baby's head
2. Straighten baby's feet



3. Sliding right head stop left until it touches baby's feet
4. The height of the child is read at the red line on the statimeter



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