HM250U

Portable Ultrasonic Stadiometer



The HM-250U is built to the same rigorous standards as Charder's professional medical scales. Utilizing dual ultrasonic sensors combined with a constantly auto-calibrating 3D G-sensor, the HM-250U is both convenient and reliable.



Compact size, easy to carry



Metric / Imperial available



3D G-sensor tilt alarm design

How to use the HM250U Portable Ultrasonic Stadiometer

Step Check if the tilt signal light is illuminated



Model	HM250U Portable Ultrasonic Stadiometer
Measurable Range	50 ~ 250 cm I'8" ~ 7'0"
Graduation	0.1cm
LCD size	50 x 20 mm
Dimensions	Folded $350(L) \times 60(D) \times 20(H)$ mm Extend $350 \times 315 \times 20$ mm
Key	I key on/off/measure
Sensor	Ultrasonic
Level detection	G-sensor
Tilt alarm	LED light
Auto off	20 seconds
Power supply	2 AAA batteries 1.5V

Step Press the button to measure

