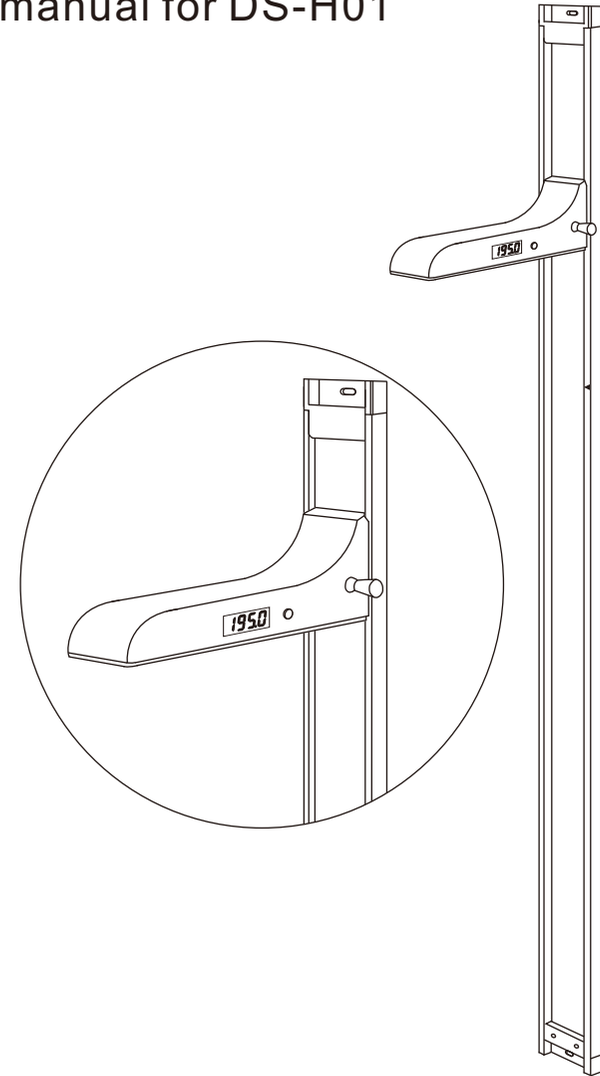


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Wall-Mounted

Digital STADIOMETER

User's manual for DS-H01



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Memo

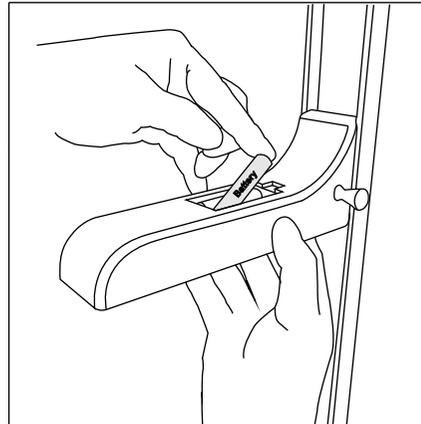
Conversion: cm / inch / feet

1. Open the battery cover.
2. Pull out one end of a battery.
3. Push the on/off button and keep pushing.
4. Put the battery back inside.
5. "InIt" will be shown in 3 seconds and

nnnn → Inch → Feet
(nnnn=cm)

are showing each time successively with beep sounds.

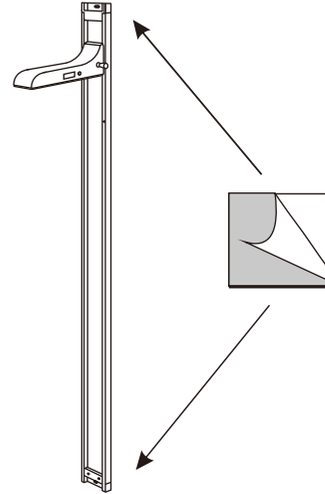
6. Release the button while one of them is showing. Then it will be turned off.



7. Turn it on and check if the setting is right.

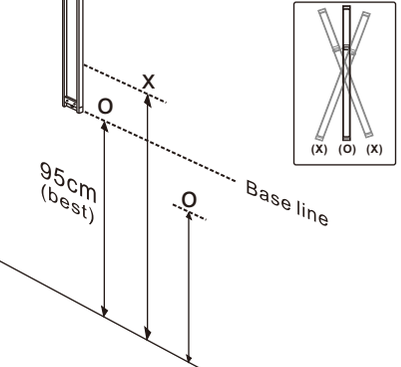
MOUNTING

- 1 Take off the back covers of the double-sided adhesive tapes at both back ends.

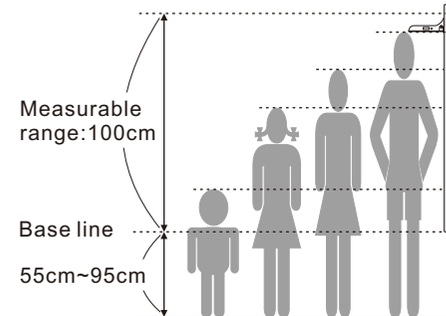


- 2-A Put a stadiometer vertically on the wall.
Base line should not exceed 95cm from the bottom.

95cm is the maximum height and 55~95cm is also possible.

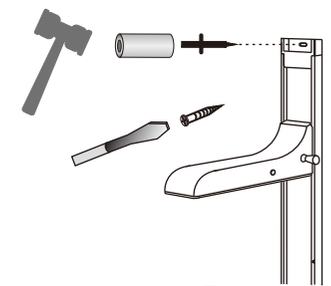


- 2-B Measurable ranges are different from mounted height.



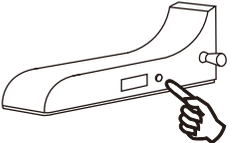
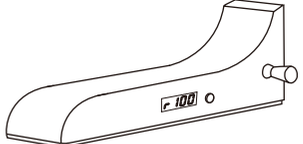
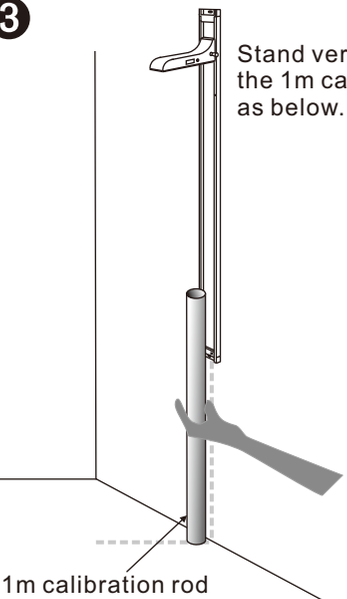
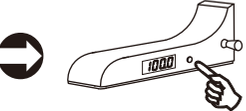
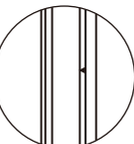
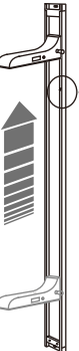
Base line	Measurable range
95cm / 1.80ft	100~200cm / 3.28~6.56ft
85cm / 2.79ft	90~190cm / 2.95~6.23ft
75cm / 2.46ft	80~180cm / 2.62~5.90ft
65cm / 2.13ft	70~170cm / 2.30~5.58ft
55cm / 1.80ft	60~160cm / 1.97~5.25ft

- 3 Fix it by using a nail and nail holder supplied and finish mounting by putting the flower cap on the nail head. Or you can also fix it with screws.



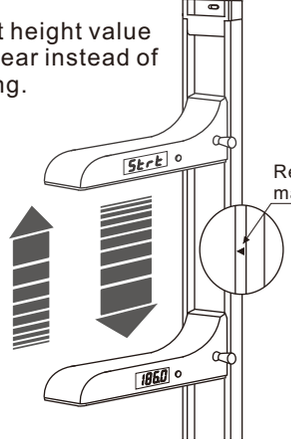
※ To take the touch-bar apart from the aluminum body, firstly take off the end cap of the bottom side.

INITIALIZING Before the first time using or after mounting it again, please do this initializing necessarily.

<p>1 Turn on by pushing the on/off button.  will be shown in the display.</p>  <p>2 Push one more and keep pushing the button for about 7 seconds until  will be shown.</p> 	<p>3 Stand vertically the 1m calibration rod as below.</p>  <p>1m calibration rod</p>
<p>4 Down the touch-bar until it touches top of the rod and then, push the on/off button while the touch-bar is staying on top of the rod. Now "100.0" will be flickering in the display.</p>   <p>1m calibration rod</p>	<p>5 Move up the touch-bar until it passes by the reference mark, and flickering will stop. Now it's ready to use.</p>  <p>Reference mark</p> 

⚠ Notice
 In step 4, if there is no 1m calibration rod, you can use any 1m rod measured with a tapeline.
 In step 4, **wrong initializing will cause height value error.**

HOW TO USE (in normal use after initializing)

<p>1 Turn on the power.  will be flickering.</p> 	<p>2 Move down the touch-bar to pass by the reference mark. Present height value will appear instead of flickering.</p>  <p>Reference mark</p> <p>※ When the touch-bar is below the reference mark, move the touch-bar upward until it passes by the mark.</p>
<p>3 Now It's ready to use. Move the touch-bar to the top to start measuring.</p> <p>※ To turn off, push on/off button again. It turns off automatically after 30 seconds.</p> 	<div style="border: 1px solid black; padding: 10px;"> <p>⚠ NOTICE</p> <p>When a touch bar goes upward, it doesn't count height. (no change in height)</p> <p>When not in use, leave the touch bar in the top position for the safe.</p> <p>Keep magnets away from the main body to prevent failure.</p> </div>