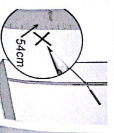
<With Bracket> Assembly instructions

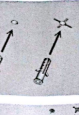




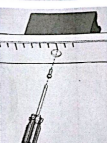


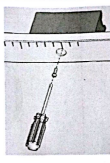


Mark a cross at 54cm off the ground. Align the cross with one hole, make the position for second hole. Drill through both markings.









Insert the plastic nails firmly. Screw bracket to the wall. Screw the height rod on the bracket.

<Without Bracket>





Insert the plastic nails primly. Screw the bottom hole first. Then screw the hole on the top.

Safety instructions

Before using the new measuring rod, please take time to read the following eatery instructions.

• Follow the operating instructions.

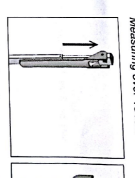
• Attach the measuring rod only to Charder column scale.

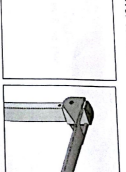
> Use the assembly material supplied. Use the assembly lineware that screws are tight and that the rod has been assembled correctly (See chapter When assembling, ensure that

• Fold down the measuring slide after height has been measured to avoid risk of injury.

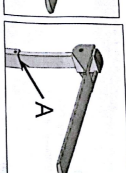
How to use the height rod

Measuring over 131cm:





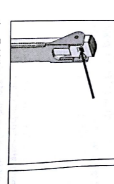






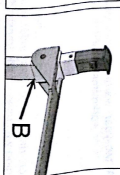
- 2. Position the plate to a horizontal position.
- Measured result can be read off at (A)

Measuring under 130cm:









- Fold the plate and press the tenon.
- Pull down the plate while tenon is pressed.
- Measured result can be read at (B).

and drill through both markings.

Make a cross at 51.5cm off the ground. Extend the height rod, mark the top hole position

Technical data

Dimensions Graduations: 1mm /1/8 inch Measurement range: 60-200 cm / 24-78 inch

Weight: ca.700 g (W x H x D): 55 x 784 x 34 mm

Directive 93/42/EEC: Class I Temperature range: +10°C up to +40°C Medical product in accordance with