## Digital Cable Height Meter

## Product Images



## Short Description

Digital Cable Height Meter with LCD Screen. Ultrasonic handheld cable height metre for measuring the height of overhead cables. Measures distances from 3 up to 23 m

## Description

This professional digital cable height meter uses ultrasonic technology to measure cable height and provide a fast and accurate reading.

It enables cable height measurement in a range from 3 to 23 metres high; measuring cables that are a minimum of 25 mm in diameter. This convenient tool can also measure the height of up to 6 cables together at once.

Offering a wide horizontal measurement range up to 18 metres, it provides a reading showing the distance between one wire and the next.

User friendly and easy to operate, Jaybro's ultrasonic cable height meter is ideal for construction and utilities applications.

## Features:

- Large measuring sensor for higher accuracy
- Digital backlit LCD display for day and night use
- Easy to aim and operate
- Temperature compensation enables automatic correction for temperatures under -10 and above 40 degrees Celsius
- Also useful for depth measurement of elevator shafts or wells provided there is sufficient width to permit a proper ultrasonic reflection
- Ideal for electrical work, overhead cable maintenance, forestry work, industrial and mining operations and more
- Measure cables, tree branches, elevator shafts, depth of wells and more
- Specially designed for non-contact and fast measurement for cable height and horizontal distance
- Measurement range up to 23 m
- Inherently safe operation
- Metric/imperial system selectable
- Measurement of up to 6 wires at a time
- Auto power-off after 2 minutes
- Low battery indicator


## Specifications:

- Yellow ABS Plastic
- LCD Backlight Display measures $52 \mathrm{~mm} \times 26 \mathrm{~mm}$
- Minimum measuring range 3 metres
- Maximum measuring range for 25 mm cables: up to 23 m
- Maximum measuring range for 12 mm cables: up to 15 m
- Maximum measuring range for 5.5 mm cables: up to 12 m
- Maximum measuring range for 2.5 mm cables: up to 10 m
- Horizontal measuring range from 3 to 18 m
- Accuracy: 0.5\%
- Minimum gap between wires: 150 mm
- Bottom and Top modes for measuring heights of lowest or highest cables
- Auto power off, backlight display, battery Indicator
- Choose between imperial or metric units
- Takes $1 \times 9$ Battery (not included)
- Unit measures approximately $70 \mathrm{~mm} \times 65 \mathrm{~mm} \times 200 \mathrm{~mm}$
- Weighs 182g


## Additional Information

CODE
U.O.M

45-AR600E
Each


