

Peco DCC-1 Digital Compass/Clinometer



The compact size and durable construction of the DCC-1 makes it able to withstand the rigors of everyday use. Ease of use, greater accuracy than conventional analog clinometers and dramatically reduced cost of ownership over the life of the instrument make the DCC-1 the best value.



Taking a new angle on clinometers.

The exclusive Peco DCC-1 is first digital combination compass/ clinometer available!

This small, lightweight instrument fits easily into a pocket, but is as dependable and rugged as conventonal models. Simple push-button operation and an intuitive interface that's easy to both learn and read makes the DCC-1 the hands-down choice for any application. And since there are no capsules that can freeze, crack or require maintenance, the DCC-1 is less expensive over the life of the instrument.

With features that outperform



conventional analog models, the DCC-1 is sure to become the instrument of choice for communications specialists and installers across north America.

As a combination tool that can replace aging and damaged models, the DCC-1 features an azimuth compass (0-360°) graduated in 1° increments, and is accurate to 2.5°. The clinometer measures -90° to +90° and is graduated in 0.1° increments with accuracy to 0.2°. Single-button operation guides users

DCC-1 shown actual size





break or leak. meaning fewer costly repairs and more uptime. Plus, every DCC-1 is covered by a One-Year Limited Warranty.

through multiple functions and readings, and users can switch from compass to clinometer with just one push.

The backlit easy-to-read LCD display provides large, legible numbers, even in low-light conditions, reducing errors. Built-in magnetic declination and easy calibration. Operates on a single 1.5V AA battery. Manufactured in Sweden to stringent quality standards. Lanyard and neoprene case included.



PECO SALES

PECO DCC-1

7168

The exclusive PECO DCC-1 is first digital combination compass/clinometer available on the market.

This small, lightweight instrument fits easily into a pocket, but is as dependable and rugged as conventonal models. Simple push-button operation and an intuitive interface that's easy to both learn and read makes the DCC-1 the hands-down choice for any application. And since there are no capsules that can freeze, crack or require maintenance, the DCC-1 is less expensive over the life of the instrument.

Features

Compass (0-360°) is graduated in 1° increments, and is accurate to 2.5°; clinometer (-90° / +90°) is graduated in 0.1° increments, and is accurate to 0.2°. One-button operation guides users through multiple functions and readings. Users can switch from Azimuth to vertical angle measurements with just one push.

Backlit easy-to-read LCD display provides large, legible numbers, even in low-light conditions, reducing errors. Built-in magnetic declination and easy calibration. Operates on one 1.5V AA battery. Manufactured in Sweden to stringent quality standards. Lanyard and neoprene case included. One year limited warranty.

31165 DCC-1 Digital Compass/ Clinometer

Non-magnetic high-impact ABS plastic housing is durable and water resistant. Yellow color is easy to spot if misplaced or dropped in the field.

Lanyard attachment (lanyard included).

Translucent display backlight window.

Single push-button operation provides access to all functions. Internal LCD display indicates current mode, function and reading.

Sighting window.

Professional Equipment Company

Dimensions





Γ

Instrument in Compass mode (C°)



bearing

displayed

Tilt indicator directs to point instrument UP to obtain level



directs to point

instrument

DOWN to

obtain level



Tilt indicator

directs

to adjust

instrument

PECO DCC-1



Tilt indicator directs to point instrumen COUNTER CLOCKWISE CLOCKWISE to obtain level. to obtain level.



DEG 56.8

Clinometer mode (Ang)



Post Office Box 8122 Jackson, Mississippi 39284-8122 e-Mail: peco@pecosales.com Domestic: International: Fax:

800.346.6939 601.354.3565 877.882.2466

Current angle displayed

Professional Equipment Company