

## Digital Tachometer - 2 in 1: LASER & CONTACT - DT-2236C



Quantity: One LASER & Contact  
Digital Tachometer DT-2236C.

The 2236C combines the accuracy and surface speed measurements of a contact tachometer with the ease and high RPM measurement of a modern laser tachometer. ABS plastic housing keeps it well protected for use in the field. Ergonomically designed for comfortable hand holding. The large LCD display makes the 2236C easy to read. Powered by 4 AA batteries (NOT INCLUDED). Includes laser reflecting strips, rubber wheel and rubber cone tip. This is not a refurbished unit. Money back if not satisfied.

Comes complete with storage case,  
and owner's manual.

Quantity: One LASER & Contact Digital Tachometer DT-2236C.

The 2236C combines the accuracy and surface speed measurements of a contact tachometer with the ease and high RPM measurement of a modern laser tachometer. ABS plastic housing keeps it well protected for use in the field. Ergonomically designed for comfortable hand holding. The large LCD display makes the 2236C easy to read. Powered by 4 AA batteries (NOT INCLUDED). Includes laser reflecting strips, rubber wheel and rubber cone tip. This is not a refurbished unit. Money back if not satisfied.

Comes complete with storage case, and owner's manual.

DT2236C Digital LASER Tachometer

### Features:

#### Test Range

LASER 2.5 to 99,999 RPM

CONTACT 5 to 19,999 RPM

#### Resolution:

.01 RPM under 1000 RPM

1.0 RPM over 1000 RPM

5 digits 0.6" LCD Display

Accuracy of  $\pm(0.05\%+1 \text{ digit})$

Sampling Time of 1 sec. (over 6 RPM)

Detection Range is 50mm to 500 mm

Automatic Range Selection

Memory Function: The max value/ min value/ last displayed value will be automatically stored in memory

Operating Temp: 0-60 deg C

Dimensions: 190 x 72 x 37 mm

Operates on 4 AA Batteries