## 415 Series

Disk wheels for measuring? Just get brush caught in your spokes one time and you'll know one of the reasons the Rolatape 415 was developed. The 415 keeps you measuring accurately, down to the nearest inch, through the roughest conditions. Construction sites, geological field applications, engineering and trail-blazing all give the 415 a chance to shine.

## 415 Series APPLI CATI ONS

- Heavy Duty Construction
- Paved / Unpaved / Gravel Roads
- Main Extensions
- Utility Installations
- Trailblazing
- Engineering



## 415 SERIES

FEATURES
All Steel Contruction
Solid steel disk wheel

## BENEFITS

Heavy duty strength and durability Measures through brush without catching in spokes

Measurement units on disk circumference Provides measurements in inches, tenths of feet or decimeters and centimeters

5-digit steel counter

Wheel Stand
Wheel brake

Records up to 100,000 feet or meters with convenient reset knob (Dual counters available)

Keeps wheel upright when not in use
Transport to second site without losing existing measurement

| SPECIF\\|CAT\|ONS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Model | 415 | 415 E | 415D | 415M | 415MD |
| Sug. Retail Price | \$155.00 | \$175.00 | \$215.00 | \$164.84 | \$215.90 |
| Measure Units | Feet Inches Tenths | Feet Inches Tenths | Feet Inches Tenths | Meters Decimeters Centimeters | Meters Decimeters Centimeters |
| Counter | Single | Single | Dual | Single | Dual |
| Counter Limit | 100,000 Feet | 100,000 Feet | 100,000 Feet | $\begin{gathered} 100,000 \\ \text { Meters } \end{gathered}$ | $\begin{gathered} \text { 100,000 } \\ \text { Meters } \end{gathered}$ |
| Wheel Circumference | $4 '$ | $4^{\prime}$ | $4^{\prime}$ | 1 Meter | 1 Meter |
| Wheel-diameter | 15-1/4" | 15-1/4" | 15-1/4" | 31.83 cm | 31.83 cm |


| Handle Length | $29 "$ | $32-3 / 8^{\prime \prime}$ | $29 "$ | 73.66 cm | 73.66 cm |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Collapsed Dimensions | $29 "$ | $29^{\prime \prime}$ | $29 "$ | 43.2 cm | 43.2 cm |
| Extended Dimensions | $453 / 4^{\prime \prime}$ | $49^{\prime \prime}$ | $453 / 4 "$ | 1.09 M | 1.09 M |
| Shipping Weight (ea.) | 10 lbs. | 12 lbs. | 11 lbs. | 4.1 kg. | 4.1 kg. |

NOTE: Due to varying field conditions and operator usage, measuring wheels should only be used as estimating tools.

