



MAKE YOUR MARK®

# MEASURING WHEELS ROADRUNNER SERIES

## ROADRUNNER INDOOR/SHORT RUN WHEELS

Smaller 1-foot wheels combine Keson quality and reliability with convenient size and light weight. Typically used in short run and indoor applications these products are compact and very reliable. It's easy to measure curved, horizontal and asymmetrical surfaces.

These products are popular with realtors, appraisers, police officers and homeowners. You can measure alone, and you can measure faster than two people with a tape measure. Many of our customers keep one of these wheels as an emergency backup to their regular wheels.

## EASY-READ, MAGNIFIED COUNTER



The single wheel and dual wheel both have a 5-digit, easy-read, magnified counter that measures 9,999 feet, 11 inches without resetting. That's almost two miles.

## SINGLE WHEEL

### FEATURES

- Weighs less than 2 pounds.
- The handle telescopes from 17 inches (fits into a toolbox or briefcase) up to 38 inches.



Limited lifetime warranty.

MODEL	UPC 052837	UNITS	DIAMETER	CIRC.	SPECIAL FEATURE
RR112	020058	ft., in.	4 in.	1 ft.	Best seller!
RR110	020065	ft., 10ths	4 in.	1 ft.	
RR10M	020072	m, dm	.097 m	.305 m	

## DUAL WHEEL

Keson has patented a raised reset button that enables you to reset the counter with your foot. We have improved the supporting structure around the reset so that it can handle foot taps to zero the counter.

The dual wheel provides greater stability when measuring, making it easier to maintain a straight line as you walk.

The handle telescopes from 20 inches (fits into a toolbox or briefcase) up to 42 inches.



Limited lifetime warranty.

MODEL	UPC 052837	UNITS	DIAMETER	CIRC.	SPECIAL FEATURE
RR182	010592	ft., in.	4 in.	1 ft.	Dual-wheel stability
RR102	010608	ft., 10ths	4 in.	1 ft.	Dual-wheel stability

SINGLE WHEEL

RR112

DUAL WHEEL

RR182

