



This 4 inch diameter wheel is ideal for indoor measuring on smooth, hard surfaces. So compact it can be carried in a briefcase.

Applications Include: Adjusters, Appraisers, Decorators, Insurance Agents, Painters, Realtors.

<u>Nodel</u>	Units
1210	Feet and Tenths of a Foot

1212 Feet and Inches12M Meters and Decimeters

This model is also available without a handle (NS) as a fixed length measurer for

Durable twin 4 inch wheels offer stable, accurate measuring on hard indoor and outdoor surfaces. This model is equipped with a 5 digit counter.

Applications Include: Adjusters, Carpet Installers, Do-it-Yourselfers, Contractors, Estimators, Insurance Agents, Law Enforcement.

			 	_	
N/	lod	\mathbf{a}	ш	ni	t۹

dispensing cable and fabric.

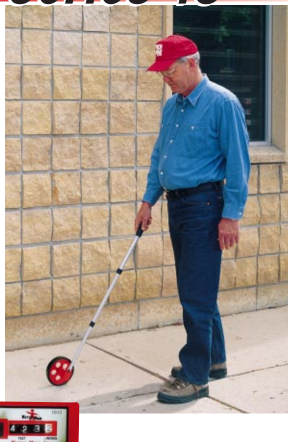
1210-DW Feet and Tenths of a Foot 1212-DW Feet and Inches 12CM-DW Meters and Centimeters

Model Units

1210NS Feet and Tenths of a Foot 1212NS Feet and Inches 12CMNS Meters and Centimeters



Series 18



This 6 inch wheel can be used inside or outside to measure hard surfaces. Offers greater versatility and accuracy, yet remains compact and lightweight.

Applications Include: Accident Investigators, Architects, Law Enforcement, Roofing and Flooring Contractors.

Series 31



The 10 inch diameter wheel is large enough for smooth ground applications, yet small enough for indoor use and convenient storage. A 5 digit counter permits long distance measuring.

Comes equipped with convenient kickstand.

Applications Include: Adjusters, Contractors, Grounds Maintenance, Property Estimating.

Model Units

1810 Feet and Tenths of a Foot 1812 Feet and Inches 18M Meters and Decimeters 18CM Meters and Centimeters



Units

3110 Feet and Tenths of a Foot 3112 Feet and Inches 31M Meters and Decimeters





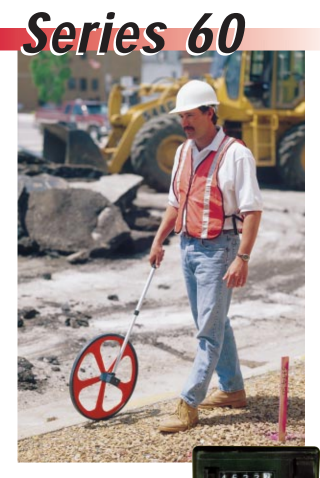
The Series 45 is sized midway between the existing 10 inch diameter Series 31 and the 19 inch diameter Series 60 wheels. This optimum size combines the portability of the smaller wheel with the versatility of the larger wheel.

Comes equipped with convenient kickstand.

Applications Include: Athletic and Recreation Departments, Concrete and Asphalt Contractors, Estimating, Fencing, Grounds Maintenance, Irrigation, Surveying.

Model Units

4510 Feet and Tenths of a Foot 4512 Feet and Inches 45M Meters and Decimeters



The 19 inch wheel was designed to deliver accurate measurements in the roughest terrain conditions. The wheel is covered with a composite tread to provide improved traction on smoother surfaces.

Comes equipped with convenient kickstand.

Applications Include: Athletic and Recreation Departments, Concrete and Asphalt Contractors, Fencing, Irrigation.

Model Units

6010 Feet and Tenths of a Foot 6012 Feet and Inches 60M Meters and Decimeters



Series 79





The 6.6 foot circumference of this land measuring wheel makes it easy to compute acreage. The size and strength of the polystyrene wheel make it a perfect match for rough terrain.

Comes equipped with convenient kickstand.

Applications Include: Agricultural, Conservation, Forestry, Utilities.

Model Units

7910 Feet and Tenths of a Foot 7912 Feet and Inches 79M Meters and Decimeters 79C Chains and Hundredths of a Chain



Product Specifications

	Series 12	Series 12DW	Series 12NS	Series 18	Series 31	Series 45	Series 60	Series 79
Wheel Diameter (inches)	4	4	4	6	10	14.3	19	25
Wheel Circumference (inches)	12	12	12	18	31	45	60	79
Wheel Tread - Polyvinyl - 85 Durometer	•	•	•	•	•	•	•	
4 Digit - Gear Driven Counter - Push Button Reset - Reads to 1,000 Feet or Meters	•			•				
5 Digit - Gear Driven Counter - Push Button Reset - Reads to 10,000 Feet or Meters		1	•	1	•	•	•	•
2 Section Aluminum Telescoping Handle		•			•	•	•	•
3 Section Aluminum Telescoping Handle	•			•				
Collapsed Length (inches)	16.75	21.75		17.50	24.75	27.50	26.50	32.50
Extended Length (inches)	38.25	38.00		39.00	41.00	44.00	40.25	46.00
Lifetime Warranty	•	•	•	•	•	•	•	•
Shipping Weight (lbs)	1	2	1	2	4	4.5	5	6
Number of Wheels	1	2	2	1	1	1	1	1
Optional Accessories								
Soft-Sided Carrying Case					•	•	•	•
Hard-Sided Carrying Case	•			•				LIFE

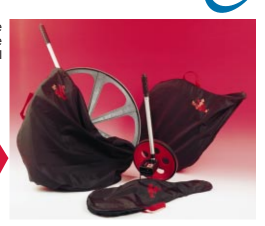
¹ Models 12CM-DW and 18CM read to 1000 meters

² Model 79C reads to 1000 chains



Hard-sided polypropylene carrying case protects the wheel from impact, as well as moisture and debris.

Soft-sided nylon carrying case is urethane coated to protect the wheel from moisture and debris.





ou have just discovered the easiest way to perform a large amount of measuring in a short period of time — just put the wheel down and go!

All Meter-Man measuring wheels are equipped with a gear-driven counter housed in a weather-resistant case, push button zero reset, and telescoping aluminum handle. Each impact-resistant wheel is custom molded to exacting specifications to ensure optimum accuracy.

The series 12, 18, 31, and 60 wheels feature durable 85 durometer polyvinyl treads for improved traction. The series 79 wheel is constructed entirely of sturdy polystyrene to withstand extreme conditions. The combined result is a durable measuring wheel that will provide years of accurate and trouble-free measuring.

Meter-man offers you a wide variety of measuring wheels to fit your specific measuring application. Regardless of your choice, you can be sure that Meter-Man will measure up to your highest standards.







Meter-Man, Inc. 2 South Main • P.O. Box 746 Winnebago, MN 56098 U.S.A 507-893-4806 • 800-338-5756 • FAX 507-893-3517

> www.meter-man.com e-mail: meterman@bevcomm.net

> > **MADE IN USA**