

MEASURING WHEELS MP SERIES

METAL PROFESSIONAL SOLID WHEELS

There are advantages to solid wheels. A sliding tool box or a shovel in the back of a truck has destroyed the precision of many a spoked wheel. Solid plastic wheels are not nearly as susceptible to these impacts. Also, solid Keson wheels do not go "out of round." You cannot bend them or flatten a portion of them. Lastly, twigs, sticks, tall grasses and other brush do not get caught up in the spokes or lock these wheels up. If your job takes you through fields or trails, consider a solid wheel option.

FEATURES

- No spokes to catch grass or sticks.
- No spokes to bend or snap.
- Solid molded wheels do not bend or go "out of round."

ADVANCED COUNTER TECHNOLOGY



Our geared Mechanical Clicker Counter features easy-to-read numbers.

MP415

The counter measures feet and there are two scales molded into the hub of the wheel itself: inches on one side and 10ths on the other.

MP315M

On our metric version, decimeter graduations are molded into the hub of the wheel.

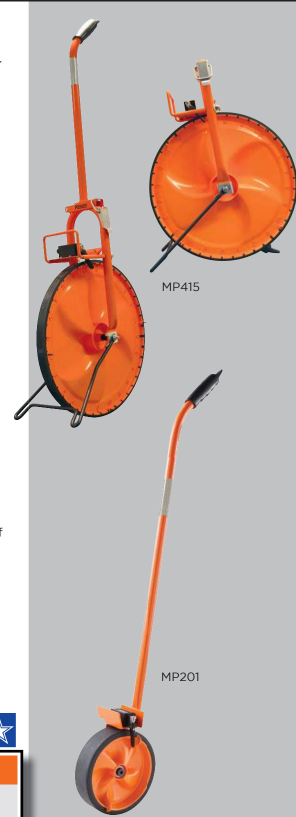
MP201

Strong, rigid, 1-piece steel handle — strongest in the industry. Without a collapsing point in the handle, there is no weak point on this frame. This solid wheel is two inches wide, giving it better traction on sand, loose gravel and wet ground; a favorite among landscapers.

MOLDED, ASSEMBLED AND TESTED IN THE

Limited lifetime warranty.

MODEL	UPC 052837	UNITS	DIA.	CIRC.	SPECIAL FEATURE		
MP201	008315	ft.	7-1/2 in.	2 ft.	Solid molded wheel		
MP315M	027040	m, dm	.318 m	1 m	Solid, metric		
MP415	026449	ft., in & ft., 10ths	15-1/2 in.	4 ft.	Solid, two scales wheel		



MP Series Solid Wheel



MEASURING WHEELS MP SERIES

METAL PROFESSIONAL SPOKED WHEELS

MP401

Our best selling metal wheel. The 4-foot circumference wheel levels out uneven ground by spanning divets that smaller wheels would dip into. The wheel's size enables it to roll and register feet clicks at the best pace in the industry.

ADVANCED COUNTER TECHNOLOGY



Our geared Mechanical Clicker Counter features easy-to-read numbers.

MP301

Not far behind the MP401 in popularity, this slightly more compact wheel is a little lower in price without compromising any durability.

MP301M

Our 1 meter circumference wheel registers a single meter click per revolution. It's about the same size as the MP301.

MP301DM

This is an industry first — we have 10 evenly spaced pins around the 1 meter circumference of this wheel. The result is a metal wheel that registers in decimeters.

MP401P

We mold 4-foot wheels for our RR series and for a less expensive alternative to the spoked wheels, we offer this model.



MODEL	UPC 052837	UNITS	DIA.	CIRC.	SPECIAL FEATURE
MP301	026128	ft.	11-1/2 in.	3 ft.	Best seller!
MP301M	025763	m	.318 m	1 m	Steel metric wheel
MP301DM	026265	m, dm	.318 m	1 m	Most accurate decimeter wheel
MP401	025756	ft.	15-1/2 in.	4 ft.	Best seller!
MP401P	026111	ft.	15-1/2 in.	4 ft.	Plastic wheel, metal frame





MEASURING WHEELS MP401E

THE STURDIEST ELECTRONIC MEASURING WHEEL

The MP401E is Keson's only electronic wheel with a steel frame. It is the world's sturdiest electronic measuring wheel and the easiest and most comfortable to use. It will stand up to the harshest conditions.

SWAN-NECK ERGONOMIC HANDLE

Our patent-pending "thumb-up" grip ensures less wrist strain and superior control.

RELIABLE INPUT SYSTEM: MAGNETIC SENSORS

Dust, dirt and other particles can disrupt a light beam used in competitive units. Our magnetic pick-up avoids these problems.

SEALED COUNTER ENCASEMENT

Designed to NEMA Class II standards, our counter housing ensures that it will not be damaged by rain. What's more, you can safely clean the entire wheel with a damp cloth.

COUNTER SIZE AND PLACEMENT

Our easy-to-read digital counter is in the most protected spot on the wheel. With the handle up, it is nearly impossible for the counter to come into contact with the ground. With the handle down, the roll bar offers solid protection. Counter requires 2 AA batteries (not included).

DISPLAY

Backlit 7 Digit LCD display for low-light usage. Up to 99,999 feet, 11 inches or 99,999.9 in tenths and metric.



50% OF ACTUAL SIZE





MODEL	UPC	UNITS	DIA.	CIRC.	SPECIAL FEATURE
MP401E	026715	ft., in. & ft., 10ths, metric continous in.	15-1/2 in.	4 ft.	Steel frame. Electronic brain: area, add radius, memory, and more

