

specifications

	EZ-2	EZ-3
Measure Unit	Centimetres	Decimeters
Counter	Single	Single
Counter Unit	1,000m	10,000m
Wheel Circumference	30.48cm	0.91m
Wheel Diameter/Radius	9.7/4.85cm	29.1/14.55cm
Handle Type	Twist & Lock	Twist & Lock
Extended Dimensions	92.71cm	100.02cm
Collapsed Dimension	43.82cm	53.34cm
Shipping Weight	1kg	1kg
Colour	Safety Yellow	Safety Yellow

www.the1aserdepot.com.au

FREE CALL
1800 110 404

features-model a

Machined wheel to an exact diameter and lined with a synthetic oil resistant hard rubber

Quick resetting lever for zeroing the counter

Folding handle - made of anodised aluminium to facilitate easy packing and transportation

For easy handling a water proof carry case is supplied with every wheel

specifications

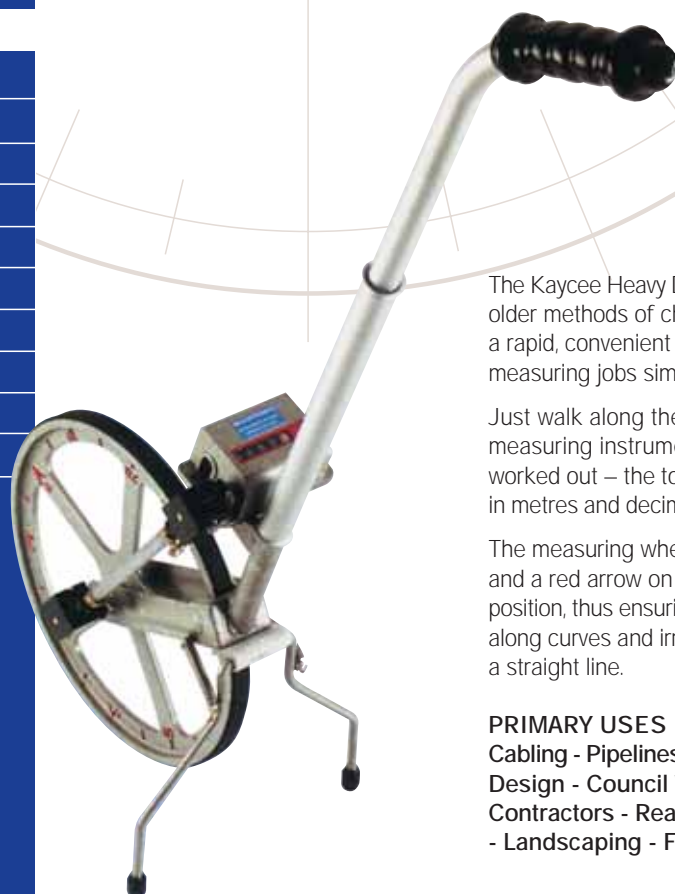
	KAYCEE MODEL A
Measure Unit	Decimeters
Counter	Single
Counter Unit	10,000m
Wheel Circumference	30cm
Wheel Diameter/Radius	31.8/15.9cm
Handle Type	Fold & Lock
Extended Dimensions	90cm
Collapsed Dimension	59cm
Shipping Weight	4kg
Colour	Safety Yellow / Black

EZ-3 and EZ-2 Measuring Wheels

Priced right with quality that beats the competition, the EZ Measure meets the needs of value conscious consumers and tradesmen alike who need to measure and estimate distance. Quicker and easier than a tape measure, the EZ-2 and EZ-3 is ideal for estimating jobs, measuring line to line, wall to wall, vertical and overhead, around corners and over contours. The EZ-2 and EZ-3 are compact and durable with a twist lock handle, flip up stand and dependable, impact resistant counter which adds forward and then subtracts when rolled backwards. If you need a quality measuring wheel at an economical price, the EZ measure is for you.

PRIMARY USES

Home - Real Estate - Appraisals - Fencing - Landscaping - Janitorial Estimating - Farming



The Kaycee Heavy Duty Measuring Wheel supercedes older methods of chain and tape measurement. It is a rapid, convenient and accurate means of making measuring jobs simple and effortless.

Just walk along the path to be measured with the measuring instrument and there you have it – all worked out – the total distance walked by you, direct in metres and decimeters on an easy to read counter.

The measuring wheel is divided into ten equal parts and a red arrow on the wheel indicates the starting position, thus ensuring exact measurement. Measures along curves and irregular shaped areas as well as in a straight line.

PRIMARY USES

Cablings - Pipelines - Sports Grounds - Landscape Design - Council Works - Road/Paving Contractors - Real Estate - Appraisals - Fencing - Landscaping - Farming