

September's **Special Offer**

Marameter 844 K Bore Gage System | Split ball bore kits for small holes

The inside diameter measuring probes from the Marameter 844 K family have been a permanent feature of the Marameter hole measuring system for decades. Mahr has invested in a scrupulous overhaul of the probe family, and this tried and tested measuring system has been upgraded for the future. New materials, processes and options now ensure maximum linearity accuracy.

Options for probe kits include:

- 844 K: Inside measuring probes made of hardened steel and hard chrome plated for general applications
- 844 KC: Inside measuring probe made of hardened steel and coated with DLC (Diamond Like Carbon) for increased wear protection and low friction; can be used in sensitive or abrasive surfaces
- 844 KS: Inside measuring probe made of hardened steel and hard chrome plated measuring surfaces, for blind hole applications



Applications: Standard model for through holes

- For comparative measurements of diameters and testing for form deviations such as roundness and conicity
- · Ideal for testing batches
- · Determine reversal point by sweeping through the bore diameter



Order No.	Туре	Measuring Range	Kit Includes	List Price	Promo Price
4473006*	844 K - through hole, chrome plated	1.50 mm - 3.95 mm / 0.059 in - 0.155 in	9 measuring heads, setting masters and handle	\$1,691	\$1,400
4473007*	844 K - through hole, chrome plated	3.70 mm - 9.80 mm / 0.145 in - 0.385 in	12 measuring heads, setting masters and handle	\$1,805	\$1,525
4337662	MarCator 1087 BR	12.5 mm / 0.5 in	Digital indicator with dynamic reversal point measurement	^{\$} 636	\$ 500

^{*} The indicator is sold separately.

This offer is in effect from Wednesday, September 1st through Thursday, September 30th and only valid in the US and Canada. Contact your local representative to take advantage of this offer.