

500 SINE BAR

Starrett®

PRECISION HAND TOOLS

A Sine Bar is used to achieve a desired angle using gage blocks to set the angle. Application purposes for either angular measurements or to face locate any work to a given angle. Made of high grade steel, hardened to HRC61, and demagnetized for ease of work. Center distance accuracy is .0002"/.005mm.

FEATURES

- The Starrett Sine Bar is used either to measure an angle very accurately or face locate any work to a given angle.
- The Starrett Sine Bar is used with our Webber Gage Blocks to establish precise angular measurements.
- The hardness of the main working surface is HRC 60, the hardness of the cylindrical working surface is HRC 62, and the hardness of the baffle working surface is HRC 60.
- All parts are demagnetized
- High precision working surface
- Accuracy of cylindrical center distance tolerance is .0002"/.005mm
- The distance between the axis of two cylinders is 5"/127mm

500 Sine Bar			
Cat. No.	EDP	Distance Between Centers	Hardness
500	72793	5"	HRC 60-62

