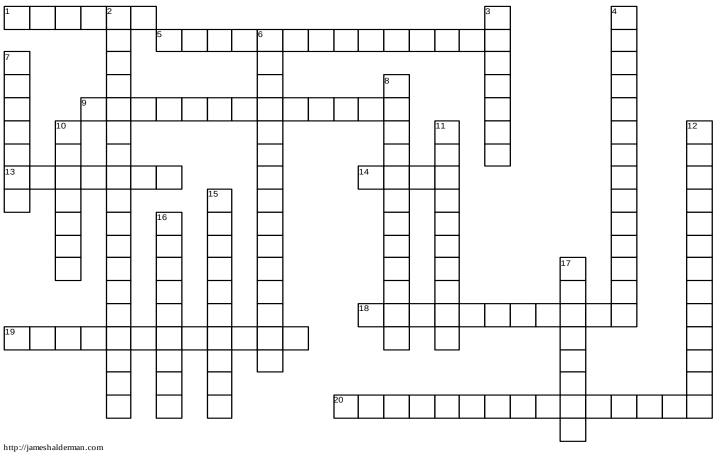
Measuring Systems And Tools

Chapter 7



ACROSS

1	Another name for the barrel of a micrometer is a
5	Another name for a small-hole gauge is a
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9	A is an expensive, but important, gauge
	used to measure cylinder taper and out-of-round as well
	as main bearing bore for taper and out-of-round.
13	Every revolution of the thimble moves the 0.025
	in.
14	A caliper is normally used to measure length, inside
	and outside diameters, and depth.
18	A is an accurately manufactured strip of
	metal that is used to determine the gap or clearance
	between two components.
19	A is a precision ground metal measuring
	gauge that is used to check the flatness of engine
	components when used with a feeler gauge.
20	A is similar to a conventional
	micrometer except that it is designed to measure the

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2	A is normally used to measure
	length, inside and outside diameters, and depth.
3	Velocity, torque, and power are examples of
	units.
4	Another name for a feeler gauge is a
6	A is used with a micrometer to
	measure the inside diameter of a hole or bore.
7	The customary measuring system was
	established about 1100 A.D. in England during the reign of
	Henry I.
8	Most of the world uses the of measure.
10	The rotates over the sleeve on a screw that has
	40 threads per inch.
11	A weighs about 1 gram.
12	A is a precision measuring instrument
	used to measure crankshaft end play, crankshaft runout,
	and valve guide wear.
15	Ais the most used measuring instrument in
	engine repair service.
16	A gauge is used with a micrometer to
	measure the inside of small holes.
17	All micrometers should be checked and calibrated as
	needed using a



depth from a flat surface.