

MODELS KEI-200A DRIVE AUDIT SPC INCLINOMETER / KE200M2 SWG



DESCRIPTION

The above picture displays a Kemkraft model KEI-200A battery operated Drive Audit SPC Inclinometer mounted to model KE200M2 Steering Wheel Gauge (SWG). The KEI-200A is a portable audit tool designed to display steering wheel angle and by the press of a button, can automatically take samples of the wheel angle, while driving, to obtain an average steering wheel angle per vehicle. These average steering wheel angles can then be uploaded via standard serial interface into a personal computer for SPC purposes. A Windows compatible application will be supplied for uploading. Features new to the KEI-200A are the clock, for date/time stamp, backlit display, for night driving and VIN capabilities for correlating data to a vehicle. New software features include, Operator ID, Alignment Machine, Vehicle Type and more, these features can be turned on or off at any time by the user.

FEATURES

POWER REQUIREMENTS:	Rechargeable Ni-Cad Battery Pack, Charger included
SAMPLING RATE:	3 Samples Per Second
ANGLE RANGE:	+/- 12.8 Degrees
RESOLUTION:	+/- 0.1 Degrees
DATA OUTPUT:	RS-232-C Port / ASCII flat file
TEMPERATURE RANGE:	40 Deg F. - 120 Deg F.

OPTIONS

KEI-200AS	KEI-200A with built in barcode scanner to scan VIN
KE200Mx	Mechanical Fixtures (SWG's), x = # to indicate different size tools
KE200SW	Barcode Scanner Wand
KE200SG	Barcode Scanner Gun
KE200TX	IR/RF Transmitter (Provides wireless data transfer)
KE200RX	IR/RF Receiver (Connects to a PC to receive wireless data transfer)

03/10/03

47650 Clipper Dr. Plymouth, MI 48170 USA (734) 414-6500