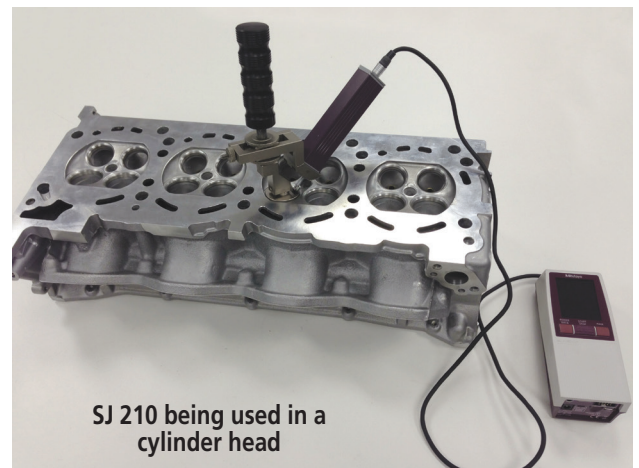


NEW PRODUCT INFORMATION

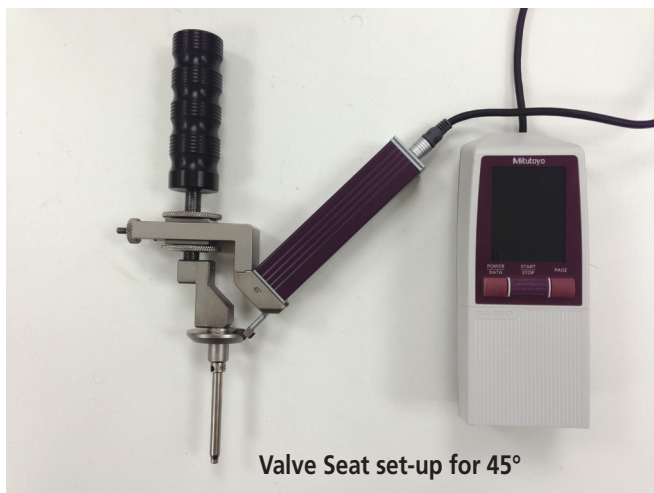
Valve Seat Roughness Measuring Kit for SJ-210/310

The new Valve Seat Roughness Measuring Kit from our line of Form Measurement Instruments. This new accessory kit will make measuring the valve seat roughness on cylinder heads as simple as roughness on a flat machined part. Numerous different sized bases and guide shafts allows for a wide range of measurements on various types of engines.

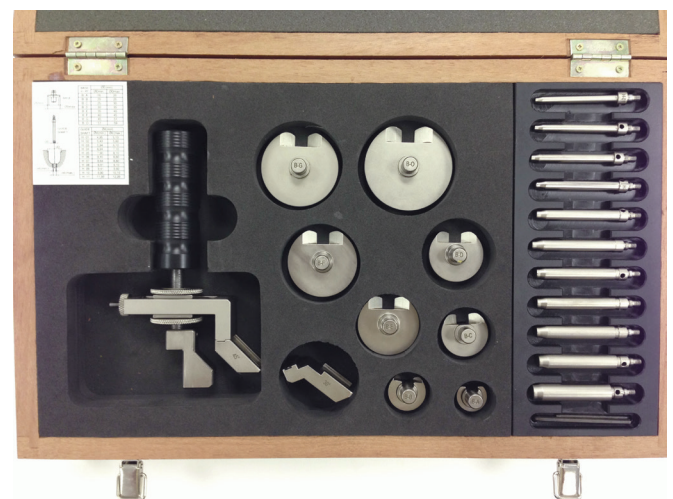
This fixture easily adapts to the small and versatile SJ-210/310 drive unit making it an efficient and reliable method that rivals the more costly higher end models using expensive probes and software.



SJ 210 being used in a cylinder head



Valve Seat set-up for 45°



Complete Measuring Kit
56AAL230

Features

- Main support includes handle for easy handling and quick set-up.
- Set port for SurfTest comes in two option angles of 30° or 45°
- Base for fitting into valve ranges from $\phi d=15-51\text{mm}$ or $\phi D=21-59\text{mm}$
- Guide Shaft for fitting into cylinder head ranges from $\phi d=4.95-11.93\text{mm}$

Complete Measuring Kit Includes:

Product Order No.	Description
56AAL230	Valve Seat Roughness Measuring Kit
56AAL231	Main Support
56AAL232	Set Port Surfptest for 45°
56AAL233	Set Port Surfptest for 30°
56AAK326	Base B-A (d=15mm)
56AAK327	Base B-B (d=20mm)
56AAK328	Base B-C (d=25mm)
56AAK329	Base B-D (d=30mm)
56AAK330	Base B-E (d=35mm)
56AAK331	Base B-F (d=40mm)
56AAK332	Base B-G (d=45mm)
56AAL229	Base B-O (d=51mm)
56AAK029	Guide Shaft H-01 (d=4.95mm)
56AAK030	Guide Shaft H-02 (d=5.43mm)
56AAK031	Guide Shaft H-03 (d=5.94mm)
56AAK032	Guide Shaft H-04 (d=6.94mm)
56AAK033	Guide Shaft H-05 (d=7.90mm)
56AAK034	Guide Shaft H-06 (d=8.45mm)
56AAK035	Guide Shaft H-07 (d=8.64mm)
56AAK036	Guide Shaft H-08 (d=8.91mm)
56AAK037	Guide Shaft H-09 (d=9.41mm)
56AAK038	Guide Shaft H-10 (d=9.90mm)
56AAK039	Guide Shaft H-11 (d=11.93mm)
56AAK346	Wooden Case only

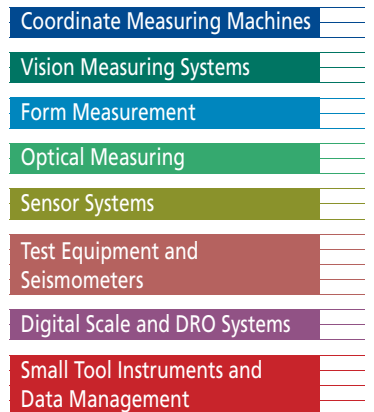
Note: All information regarding our products, and in particular the illustrations, drawings, dimensional and performance data contained in this printed matter as well as other technical data are to be regarded as approximate average values. We therefore reserve the right to make changes to the corresponding designs. The stated standards, similar technical regulations, descriptions and illustrations of the products were valid at the time of printing. In addition, the latest applicable version of our General Trading Conditions will apply. Only quotations submitted by ourselves may be regarded as definitive.

Mitutoyo products are subject to US Export Administration Regulations (EAR). Re-export or relocation of Mitutoyo products may require prior approval by an appropriate governing authority.

Trademarks and Registrations

Designations used by companies to distinguish their products are often claimed as trademarks. In all instances where Mitutoyo America Corporation is aware of a claim, the product names appear in initial capital or all capital letters. The appropriate companies should be contacted for more complete trademark and registration information.

We reserve the right to change specifications and prices without notice.



Mitutoyo America Corporation

www.mitutoyo.com

One Number to Serve You Better
1-888-MITUTOYO (1-888-648-8869)

Mitutoyo
Precision is our Profession