

Imperial Metrology, Inc.

265 Pine Drive * Piedmont, SC * 29673

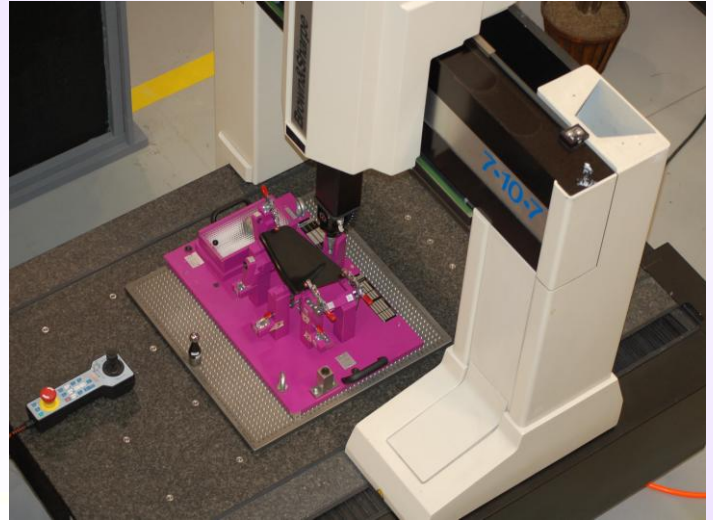
Accuracy and Dependability You Can Count On

Imperial Metrology, Inc. is a preferred supplier of inspection services for most industries.

Our services include:

- First article inspection
- Receiving inspection
- Batch inspection
- SPC & Process capability studies
- Reverse engineering
- CAD model based inspection
- PCDMIS CMM programming
- PCDMIS CMM training
- Roundness Inspection
- Surface finish

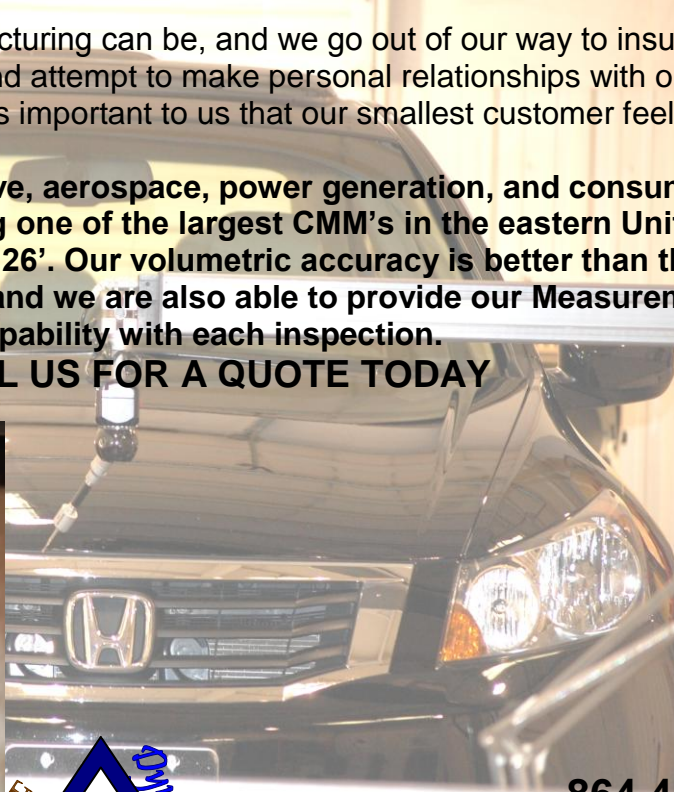
ISO / IEC 17025 Accredited



We know how demanding today's manufacturing can be, and we go out of our way to insure we meet your deadline. We value our customers and attempt to make personal relationships with our clients in order to better understand your needs. It is important to us that our smallest customer feels like our biggest.

Our services have supported automotive, aerospace, power generation, and consumer use suppliers. We pride ourselves in having one of the largest CMM's in the eastern United States with a measuring volume of 10' X 10' X 26'. Our volumetric accuracy is better than the industry specifications for a machine this size, and we are also able to provide our Measurement Uncertainty, and Best Measurement Capability with each inspection.

CALL OR EMAIL US FOR A QUOTE TODAY



864.422.1435

864.430.4594

www.imperialmetrology.com

russ@imperialmetrology.com



Imperial Metrology



Imperial Metrology, Inc.

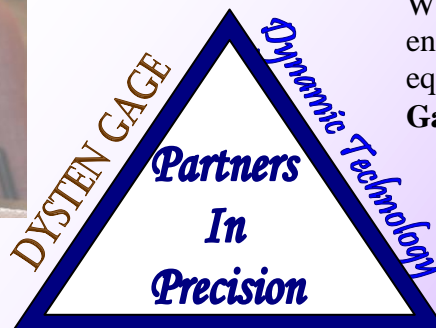
265 Pine Drive * Piedmont, SC * 29673

Accuracy and Dependability You Can Count On

Imperial Metrology offers 'on-site' services in order to maximize productivity and quality. CMM programming, operator training, and programming training are just a few of our on-site specialties. We also teach classes in G,D&T and internal auditing. We help in showing continual improvement within your facility, as well as providing a moral boost for employees.



Let us take care of new project development through the services of our strategic partners. We also offer gauging, fixturing, engineering, and manufacturing of cell equipment through our partners **Dysten Gage** and **Dynamic Technology**.



Imperial Metrology

