

Under a NEW PROCEDURE, the USGA will now measure the Moment of Inertia of golf club heads.

To ensure that your clubs conform to “Rules of Golf” standards, you need to work with a pro!

Inertia Dynamics’ Moment of Inertia (MOI) measuring instrument is a real pro, in terms of both speed and accuracy. The Inertia Dynamics Model MOI-005-104 is one of the most effective tools available to assist you in meeting the standards of this new testing directive.

This instrument:

- has microprocessor-based embedded controls that make it fast and easy to use.
- is highly accurate and repeatable.
- is not subject to errors caused by assumed densities and dimensional tolerances.

The MOI-005-104 is ideal for manufacturers who want to perform intermediate screening to ensure conformance once their clubs are submitted to the USGA for testing. In fact, several industry leaders are already using it. CAD Systems will tell you what the Moment of Inertia *should be*. Our MOI Instrument will tell you what it **actually is**. For more information, contact Inertia Dynamics.



100 Franklin Drive, Torrington, CT 06790

1-800-800-6445 • (860) 482-4444 • Fax: (860) 482-4378 • Email: sales@idicb.com

www.idicb.com



Measure the Precise Moment of Inertia of Any Golf Club Head