



IGTS – What is Inertial Guidance Testing?

Inertial Guidance Test Systems (IGTS) are used to test and/or calibrate inertial sensors such as gyroscopes and accelerometers as well as Inertial Measurement Units (IMU) and Inertial Navigation Systems (INS).

- One-axis Test System
- Precise Position
- Precise Motion

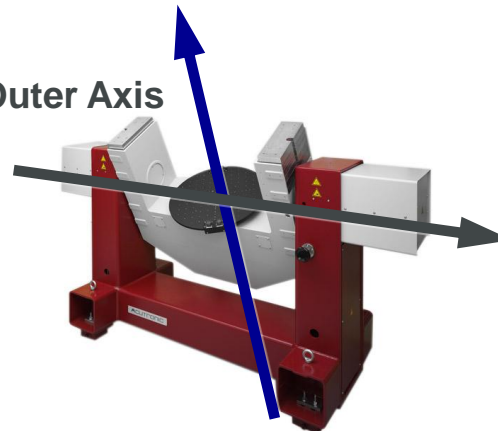
Rotating Axis



- Two-axis Test System
- Precise Position on both axis
- Precise Motion on both axis

Inner Axis

Outer Axis



- Three-axis Test System
- Precise Position on all three axis
- Precise Motion on all three axis

