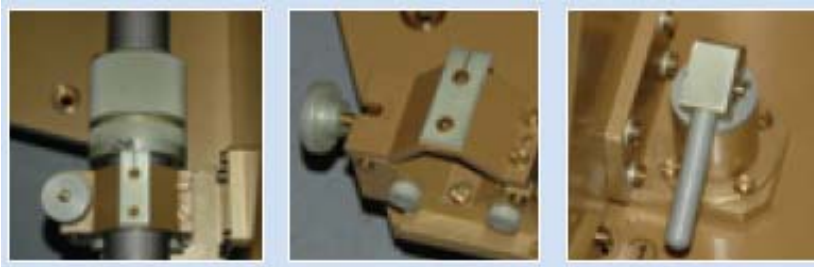




The best in downhole reliability and precision

GyroTracer™ Portable Calibration Stand



Overview

This Portable Calibration Stand is a simple to use, yet advanced design. This small, non magnetic stand is light weight, durable and useful for testing many downhole survey instruments.

The purpose of this Portable Calibration Stand is to calibrate the GyroTracer™. Its second and just as important use is for highly accurate testing of the GyroTracer™ tool. Simply set the stand directed to geographic north. Once the frame has been leveled, place the tool in the stand and begin testing or calibrating.

The Calibration Stand enables the customer to calibrate their own gyro tools if ever required on site in a few hours. This saves on numerous days of down time and expensive freight costs. It also gives the customer the option of extremely accurate quality control checks of instruments in the stand. No longer is there a need to compare downhole survey tools against 'approximate' comparison points on the floor or against a wall.

If you lack room in the workshop or on site, keep the stand stowed away and pull out when needed. This universal device only requires 1.5 x 1.5 sq meters of hard, flat floor space. Calibration of the GyroTracer™ is a very simple procedure. Tools can be tested at inclinations of 0, 5, 30 and 90 degrees (from vertical) and azimuth angles of 0, 45, 90, 135, 180, 225, 270 and 315.

Features and benefits

- Calibrate the GyroTracer™ on site and have the tool back in the field the same day
- The stand is perfect and extremely accurate for QC checks for the GyroTracer™ and other downhole survey instruments
- Small, lightweight and non-corrosive design
- Only requires a small floor area
- Calibration training can be completed in 2 days
- Calibration procedure is simple
- Easy to transport to other locations
- The GyroTracer™ can be tested in the stand in wire line and memory mode
- User friendly software
- Can test tools at many different inclination, azimuth and tool face positions
- Saves on many days of downtime and lost revenue

Dimensions

- Width 630 mm (24.80")
- Length 750 mm (29.50")
- Height 780 mm (30.70")
- Weight 30 kg (66 lb)