

# Calibration Stand™



**QUALITY CONTROL  
GENERATES BIG SAVINGS**



**Reduce downtime and  
deliver accurate results**

## Specifications

### Rotation

Inclination	0 - 360°
Toolface	0 - 360°
Azimuth angles	0 - 360°

### Accuracy

Inclination accuracy	± 0.1°
Toolface accuracy	± 0.15°
Azimuth accuracy	± 0.1°

### Dimensions

Height	1050mm (41.3")
Diameter	750mm (29.5")
Weight	30kg (66lbs)

### Features

On-site calibration	3 hours
Non-magnetic	Yes
Non-corrosive	Yes
Portable	Yes
Training certification	3 days
Software	User friendly

### Tool compatibility

GyroTracer™	Compatible
GyroMaster™	Compatible
MagCruiser™	Compatible
GyroLogic™	Compatible
RigAligner™	Compatible



## Save weeks of downtime each year

The need for highly accurate wellbore placement is crucial to any project's bottom line. Avoid downtime and freight costs by calibrating your tools on-site in a few hours. Portable in design, set-up your calibration workspace anywhere.

## Be prepared for audits with superior quality control

Keep quality control in-house and deliver accurate results every time. With the SPT Calibration Stand your team will become autonomous and increase margins while minimizing wait times. Easily generate pdf certificates after collaboration and be fully prepared for any audits

## Specialized technology developed for the industry

We keep all development and production in-house to assure the most technologically advanced products for our customers. We don't outsource and hope for success, we build internally and expect it.

## For more information

Contact us at [sales@sptab.com](mailto:sales@sptab.com) or [www.sptab.com](http://www.sptab.com)

### EUROPE

Sweden (HQ)  
+46 (8) 590-733-10  
Spain  
+34 (952) 179-918

### NORTH AMERICA

Canada  
+1 (403) 807-6364  
Quebec  
+1 (819) 824-6002  
Mexico  
+52 (662) 110-0219

### SOUTH AMERICA

Brazil  
+55 (31) 99625-4379  
Chile  
+56 (9) 7579-0336  
Colombia  
+57 (311) 531-1609  
Peru  
+51 (962) 203-282

### AUSTRALIA

+61 (2) 4782-7548

### ASIA-PACIFIC

Russia  
+7 (919) 154-7001