

Gyro RigAligner™



**4x FASTER THAN
THE COMPETITION**



**Eliminate redrilling,
save costs and
reduce downtime**

Specifications

Performance

Seeks true north	<3 minutes
Inclination accuracy	± 0.05°
Azimuth accuracy	± 0.5°

Operation

Survey inclinations	All ranges
Continuous data output	Applicable
Surface	Applicable
Underground	Applicable
Heavy duty use	IP66

Battery

Battery life	10 hours
Rechargeable	Yes

Dimensions

Size	230mm x 162mm x 67mm (9.1" x 6.4" x 2.6")
Weight	4.2kg (9.2lbs)
Clamp sizing	B to P compatible

Software

Export format	PDF, Excel, CSV, ASCII
Bluetooth	High-speed connectivity
Real time readings	Available
Handheld interface	Wireless, IP67, easy to use



Seeks true north in under 3 minutes

The *Gyro RigAligner™* is a technological improvement on traditional rig alignment methods. Its north seeking technology paired with automated software makes it driller operated, replacing 3rd party surveying services. Reduce costs and save time using our advanced rig alignment technology.

Lightweight device, built for heavy-duty use

Weighing only 4.2 kg (9.2lbs), this device was designed to be convenient and portable in heavy-duty conditions. Our solid-state advancements deliver real-time results using our wireless handheld device.

Eliminate redrilling and reduce downtime

Using our *Navibore™* technology, the *Gyro RigAligner™* provides the most accurate and reliable data in the drill rig alignment industry. Eliminates inaccurate data to maintain superior quality control and reduces downtime to complete your project as efficiently as possible.

For more information

Contact us directly at sales@sptab.com or 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

Argentina
+54 (9) 261-6231542
Brazil
+55 (31) 99625-4379
Chile
+56 (975) 790-336
Colombia
+57 (311) 531-1609
Peru
+51 (962) 203-282

AUSTRALIA

+61 (2) 4782 7548

ASIA-PACIFIC

Russia
+7 (347) 216-3087