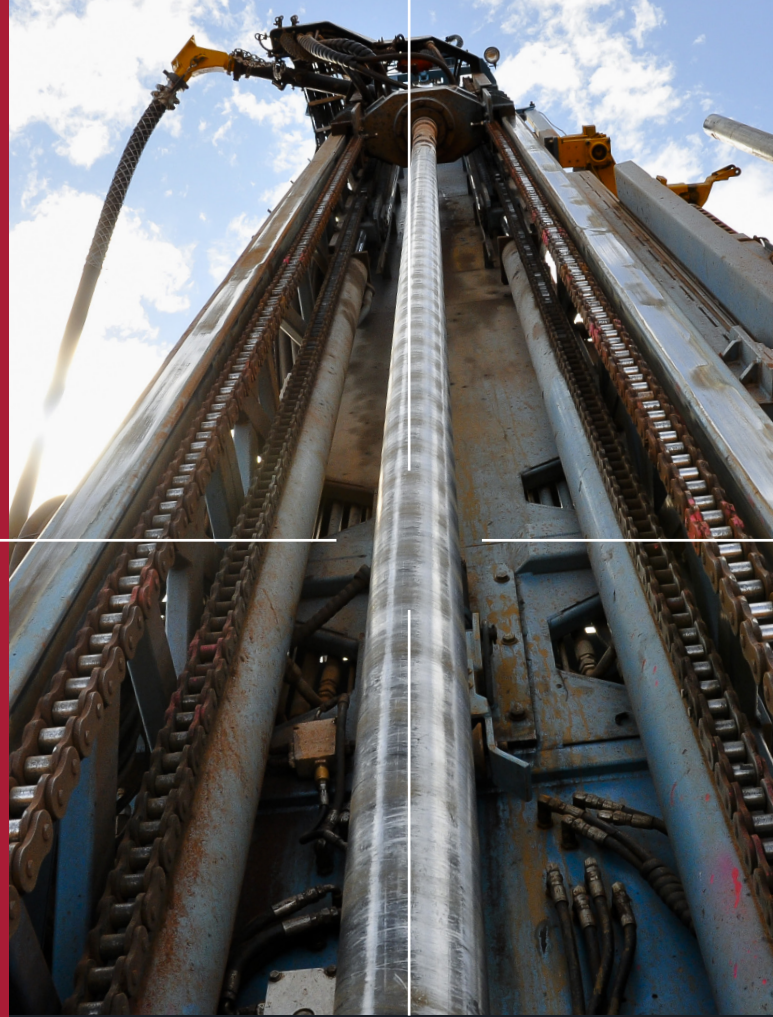




Stockholm
Precision Tools



Polestar Gyro RigAligner

Designed for gyro rig alignment
on extreme latitudes



Live azimuth and
inclination high
precision data for
quick, informed
decisions

SPT Polestar

Technical specifications

Parameter	Specification
Azimuth determination accuracy	≤ 0.3°
Inclination accuracy	≤ 0.1°
North seeking time	15 min
Battery capacity	8 hours
Dimensions (without clamps)	275 x 175 x 170mm
Weight (without clamps)	8,3 kg
Angular velocity	≤ 300 °/s
Vibrations	up to 2000 Hz
Temperature range	-40 °C ~ +60 °C
Compatible diameters	B, H, N, P



High precision azimuth at extreme latitudes

The *SPT Polestar* Aligner uses an inertial navigation system and north-seeking gyroscope technology to align drilling rigs with high precision and accuracy, even in the most extreme latitudes.

Up to 8 hours of operation from a single setup in minutes

Get up to 8 continuous hours of ultra-precise gyro equipment alignment in a small, portable, ruggedly designed case. Capture real-time roll, pitch and yaw data.

Detailed QA/QC reports within seconds

Export detailed QA/QC reports in seconds on the industry's most common format or send them to the *SPT SmartCloud™* survey data management system. No more re-drilling.

EUROPE

Sweden (HQ)
+46 (8) 590-733-10
Spain
+34 (952) 179 918
Ukraine
+38 (067) 562 91 69

AFRICA

South Africa
+34 (952) 179 918
Ghana
+233 55 595 6594

NORTH AMERICA

Canada
+1 (877) 594-4633
USA
+1 7372042632
Mexico (North)
+52 (662) 110-0219
+52 (662) 229-4755
Mexico (South)
+52 (662) 430-7255

SOUTH AMERICA

Argentina
+54 (9) 261-6231542
Brazil
+55 (31) 99625-4379
Chile (Santiago)
+56 225821158
Colombia
+57 (311) 531-1609

Ecuador
+593 (99) 200 1060
Peru
+51 16429448
Bolivia
+591 77212107

ASIA-PACIFIC

Perth Australia
+61 (0) 861 156 379
Indonesia
+62 821 9100 651

EURASIA

Armenia
+374 (77) 815 683
Russia (Ufa)
+7 (347) 216 30 87
+7 (917) 342 83 15