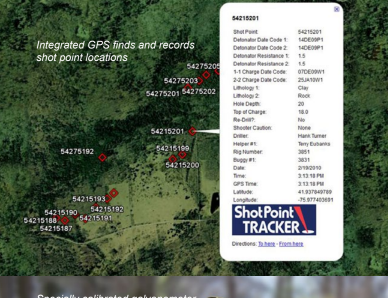




Groundbreaking Performance"





Dyno Nobel's ShotPoint Tracker™ combines a specialized galvanometer with a GPS-equipped handheld computer to create an effective new device specifically for the geophysical exploration industry.

The specially calibrated galvanometer enables the user to test the circuit resistance of Dyno Nobel seismic detonators.

The handheld computer is a rugged TDS Nomad® that has been customized to record geophysical shot point attributes. An easy-to-use interface enables the user to record hole location, date, time, hole depth, explosive depth, explosive type, charge weight, sand, gravel, clay, wet or dry, etc. Attributes can be expanded by the user.

Shot point data recorded during the day can be downloaded, utilizing the USB cable, to a PC at the project field office. The accumulated shot point data can then be organized into permanent, transferable files.

The TDS Nomad handheld computer is built to military standards (MIL-STD 810F) to withstand normal field abuse and comes equipped with:

- 1 GB memory and 128 MB RAM
- 806 MHz Marvell PXA320 X Scale processor
- Hot-swappable lithium ion (Li-lon) battery that works all day without recharging
- High-resolution, sunlight-visible, VGA display that shows graphics in crisp detail
- Software package that consists of Microsoft Windows Mobile® operating system and Dyno Nobel supplied software

The Dyno Nobel ShotPoint Tracker kit also includes:

- Robust Pelican<sup>®</sup> hard case with molded foam insert
- Mobile charger (12V compatible)
- Spare battery charger (charges battery separately)
- Deluxe carrying case, lanyard, USB cable, belt clip and flip cover

Improve the safety and quality of your geophysical exploration operation with ShotPoint Tracker and Dyno Nobel's seismic detonators. Call 800 732 7534 or contact your local Dyno Nobel representative today!

USE CAUTION WHEN SLEEP TIME IS ANTICIPATED. A loaded hole that is not shot immediately after the detonator tests positive with a ShotPoint Tracker, galvanometer or other testing device could fail for reasons beyond the control of the drill crew and the product manufacturer. Reasons for failure could include, but are not limited to, geologic shifting, lightning, vandalism, farmer or animal interference.

www.dynonobel.com