



GPS & LAND NAVIGATION Instructional DVD

Get the most out of your GPS investment by learning to combine GPS, compass, and topographic maps to form a powerful navigation system.

“GPS & Land Navigation” takes outdoor enthusiasts beyond the basics of GPS operation and into the exciting realm of land navigation. Rather than focusing solely on the GPS receiver, GPS is presented as part of a powerful navigation system including topographic maps and compass.



In addition to GPS navigation basics such as obtaining a lock, working with waypoints, and using routes, the DVD teaches the less understood aspects of GPS technology which help users to navigate within its limitations. In order to empower the outdoor enthusiast, the video emphasizes the benefits and teaches the use of topographic maps in conjunction with GPS. Detailed graphical animations are used to clearly demonstrate how to work with both the UTM and Latitude/Longitude coordinate systems. The video

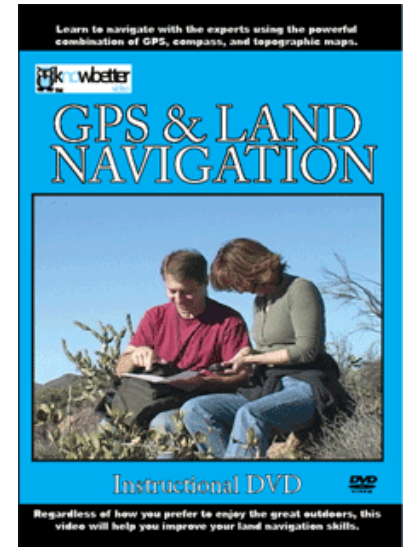
demonstrates some of the advantages of increasingly affordable mapping software packages.

As an added bonus for those looking to purchase their first GPS or upgrade their existing model, the DVD includes a chapter on selecting a GPS unit which explains options available in handheld GPS receivers and PDAs.



The information-packed DVD is broken down into seven individual chapters in order to facilitate the ease of learning. Expert tips and graphical illustrations are used to clearly communicate important concepts.

For more information or to purchase a copy of this DVD, please visit our website at www.technohunter.com.



Learn to navigate with the experts using the powerful combination of GPS, compass, and topographic maps.

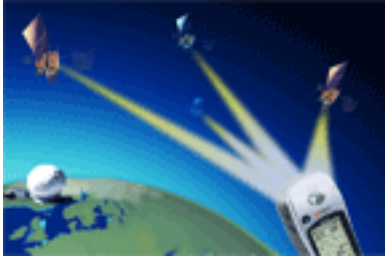
Practical tips and graphical illustrations go beyond the basics of GPS operation and into the exciting realm of land navigation.

Regardless of how you prefer to enjoy the great outdoors, this video will help you improve your land navigation skills.

GPS & LAND NAVIGATION CHAPTERS

This information-packed DVD is broken down into seven individual chapters in order to facilitate the ease of learning. The viewer has the option of viewing the entire video from start to finish or selecting an individual chapter. Because this video presents a lot of information at a relatively fast pace, it is recommended that the viewer watch each chapter individually. In this way, the viewer can take breaks when they prefer and refer back to any chapter as often as desired.

GPS Technology



Explore the GPS system and understand its limitations. Learn actions you can take in the field to improve reception.

Topographic Maps



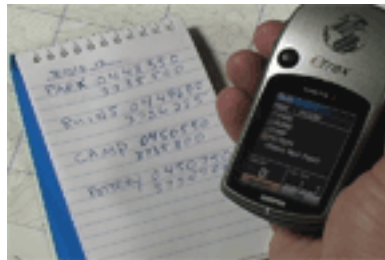
Study topographic maps to become familiar with key features, contour lines, and map datum. Learn the advantages of computer based maps.

GPS Navigation



GPS Initialization, waypoints, routes, and a special focus on important GPS settings.

When a GPS Fails



Basic precautions in case a GPS fails in the field. Be ready to navigate home without it.

Using a Compass



How a GPS differs from a compass, why you need both, types of compasses, and basic compass usage.

Selecting a GPS



Become familiar with available features, some alternatives, and consideration to insure your GPS best meets your needs.

Coordinate Systems



Learn to plot GPS coordinates onto a map and to read coordinates from a map. Covers both UTM and Latitude/Longitude Systems.

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