

GPS Made Easy: Using Global Positioning Systems in the Outdoors | 9780898868234 | Lawrence Letham | Mountaineers Books, 2003 | 208 pages | 2003

Global Positioning System, Outdoor recreation -- Equipment and supplies, Orienteering -- Equipment and supplies. Publisher. Leicester : Cordee. IN COLLECTIONS. Books to Borrow. Books for People with Print Disabilities. Internet Archive Books. Uploaded by station14.cebu on September 7, 2020. The "Global Positioning System (GPS)" is a satellite-based navigation system that was developed by the United States (U.S.) Department of Defense (DoD) in the early 1970s. Initially, GPS was developed as a military system to fulfill U.S. military needs. GPS provides continuous positioning and timing information, anywhere in the world under any weather conditions. Because it serves an unlimited number of users as well as it is being used for security reasons, GPS is a one-way-ranging (passive) system. GPS makes cumbersome activities like navigation and positioning easier. It locates your position and then starts tracing other factors like speed, bearing, tracks, trip distance, sunrise/sunset time, distance to destination and several other details. GPS Made Easy book. Read 3 reviews from the world's largest community for readers. The fourth edition covers improvements in GPS accuracy as a result of ... Goodreads helps you keep track of books you want to read. Start by marking "GPS Made Easy: Using Global Positioning Systems in the Outdoors" as Want to Read: Want to Read saving | Want to Read.