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Suunto traverse owners manual

Traverse is a GPS watch that can also track routes, record data and track fitness. Take him with you on short adventures. Compare Performance View of the Traverse in GPS mode. Displays many great metrics: ascent speed, total distance, time, and more! The accuracy of the device for the world we like the FusedAlti function, which provided relatively accurate readings. In our tests of the accuracy of altimeters that range over 10,000 vertical feet, we found that accuracy varies from day to day with this watch. Core and Ambit3 Peak provide more reliable readings and are consistently more accurate. Traverse was also fairly precise, it was only turned off by 50 to 500 feet with regular calibrations. That said, we still recommend this watch as the unlock is pretty accurate and will help you get where you're going. Just make sure you calibrate it regularly. Battery life To be blunt, the battery life at Traverse is really bad compared to the rest of the GPS watches we tested. Using regular settings (GPS point every 60 seconds) we found that the battery life lasts only about eight hours. By comparison, the Suunto Ambit3 Peak lasts almost twice as long. In addition, even when you are not using GPS, the watch lasts only two weeks. Unfortunately, this limits the drastic use of this model. As a result, it earned one of our lowest battery life results. Compare battery height and life. Both hours started charging. Traverse shows nearly 50 percent less battery life than suunto Ambit3 Peak on this hike. The user experience of all the tested watches, this is one of the easier ones to understand. The menu and interface are the same as suunto Ambit3 Peak, but have fewer features. The keys on the right side of the watch are well marked. We found that the keys weren't as easy to press as on other tested GPS watches because they were flat at the ends instead of convex. That said, it's still easy to use buttons with a pair of gloves. The keys on the other side of the watch are also easy to use and well marked. A large mineral glass display is easy to see, and the display has large fonts. The colour display can be rotated and the contrast can be adjusted, which is great for day and night viewing. Rear lighting has three features for night use: normal, at night and concluding. Besides, this was the only clock that had a lamp mode that kept the display at maximum light until you turned it off. We like that we got something out of the pack when our main manor wasn't on hand. All in all, we are impressed with the quality of the display. Features This candidate has many high altitude and barometric features. In addition to the traditional features of the omnimeter (altimeter, barometer, compass, time keeper, temperature), it also has many options with GPS. You can track fitness patterns, navigate to selected points, create point of view points and points and more. Smo Smo many features from traverse. However, Suunto Ambit3 Peak has all these options and more. Altimeter & Barometer Similar to other Suunto watches, adometer and barometer are tied together. There are three multi-meter profile barometers to choose from, which include an automatic, adometer and barometer. If an automatic profile is selected, it can rotate between the barometer and the premature radio profile based on your movement. If you're moving uphill or downhill, it'll go into more time mode. If you're not moving, it'll switch to the pressure barometric graph. To ensure accurate readings for more time, be sure to calibrate the clock as often as possible, especially in storms or changing weather. This FusedAlti technology is a practical feature that calibrates using marine pressure and GPS function. Also, the barometric chart shows either the increase or drop of barometric pressure. This can help determine weather patterns and show whether a storm is moving in or out of your area. Here we see the displayed time and altitude while Traverse is writing the data. You can see the battery life below. This watch is fully charged at 8 a.m., and shows quite a loss of battery life on this short journey. Profiles generated for premature and barometer cannot be compared to Garmin Fenix 5x Plus Sapphire, which includes sharp, clear color charts. In addition, this watch comes with a storm warning that will turn off when there is a fall of 2 hPa (0.59 inHg) over three hours. In our experience the alarm works, but it is not always accurate in predicting whether there is, in fact, a storm in the way. A look at the graph of the worldmeter produced during one of the logs. Another feature we like is the data log and travel summary. It shows the full ascent and descent, and also shows the speed at which you climb or descend if the GPS is turned on. When looking back on past reported events, it does not contain nearly the amount of data you find with The Suunto Ambit3 Peak. However, we liked that it showed a succinct profile of height gain and loss. Compass Digital Compass is compensated by inclination and provides you with a cardinal direction and reference to the true north. Like other tested watches, you can manually calibrate the declination, and it has a great grip lock. All features are similar to other GPS watches. The digital compass provides a directional degree reading. Time keeper Like all real watches, Traverse also has classic time measurement functions. It has a countdown timer, a stopwatch, one daily alarm, GPS time and daylight saving time options. If you're in the market for a watch that has multiple alarms, see Casio options. GPS Of all tested GPS watches, this has the lowest number of features. Although this watch is designed to be a fitness tracker, it has some other handy navigation features - enough to keep you up to date with fitness tracking. In like other GPS watches, it has both GPS and GLONASS networks for better signal and accuracy. A basic chart is generated that shows where you've been and where you're going. Check out this list of navigation features on traverse: Find features that will guide you back to the starting point where the first GPS fix was established. Poi icons that you can select with your log. You can go back to these POIs, and they can be used while stationary or moving. Create routes with a route planner in Suunto Movescount and navigate those routes. Journal: Displays activity type, distance, speed, and more. A real-time navigation map has been created to show your basic location. Change GPS punctuality capabilities to save battery life or get a more precise track: 1 sec (high), 5 sec (good), 60 sec (ok), none In addition, this watch has many activity tracking functions such as daily steps, calories burned (reset at midnight), 30-second step history (and annual trends) and specific activity profiles (i.e. hiking, running, swimming cycling, etc.). Both watches have similar screens. The Ambit3 Peak is displayed at the top while the Suunto Traverse is seen at the bottom. Comfort and Fit Although this watch has a slender watch face and a silicone watch strap design that fits nicely around the wrist and above and below the garment, we didn't like wearing it when it's hot outside. Unlike all the other bands tested, this one only has clock holes on one side of the band. Silicone tape is like many other strips tested and provides a nice tight fit around the wrist. As we hiked in the heat with the watch next to the skin, we learned that the lack of holes made our joint sweaty and itchy. In addition, the band does not have ergonomic inserts like Suunto Ambit3 Peak or Suunto Core Alu. Instead, it feels floppy. Unlike other bands, there aren't many airy holes on one side, which makes it sticky. There is also no ergonomic plastic insert featured in the Suunto Ambit3 Peak for added comfort. Value At a price of \$419, we think it's decent value, especially since you can find it in sales at various retailers. However, we think the Suunto Ambit3 Peak has almost all the same traverse features with a much longer battery life, worth a slightly higher premium. Running on the Red Mountain Pass at 12,000 feet is a great place for traverse. Daily walks and short adventures are the place where it is best performed. The Conclusion of The Traverse is a GPS fitness trainer with built-in timer and barometer. It has all the basic features of the multipurpose watch, but the battery life is pretty bad. If you're looking for a GPS watch, we recommend that you look at the Suunto Ambit3 Peak instead, which has all the same features, better battery life and greater comfort. Brand Suunto Model Traverse Product Sport Watch EAN 6417084201027 Language English Filetype PDF Waterproof up to 100 Protection features Water Product Color Gray Material Housing Stainless Steel Material Fabric Weight 80 Dimensions (WxDxH) 50 x 50 x 16.5 mm Electronic Compass ✓ Alarm clock ✓ Languages support CZE, DAN, DEU, DUT, ENG, ESP, FIN, FRE, ITA, JPN, KOR, NOR, POL, POR, RUS, SWE Vibrating warning ✓ Recommended Activity Cycling, Hiking, Running Altimeter ✓ Thermometer ✓ Battery life 336 Battery technology Lithium-Ion (Li-Ion) Battery type Built-in battery light ✓ Display type Dot-matrix Screen resolution 128 x 128 Operating temperature (T-T) -20 - 60 Storage temperature (T-T) -30 - 60 Below, you will find the most frequently asked questions about Suunto Traverse. It is reasonable to turn off your Sport Watch at night, which ensures longer battery life. No, you don't need internet to receive GPS. Gps abbreviations means Global Positioning System. 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