

How long does the Suunto vertical titanium solar last?

The Suunto Vertical Titanium Solar is good for up to 500 hours in its most conservative GPS setting. In its best performance setting, it will last around 85 hours.

How long does a Suunto vertical battery last?

With 85+ hours of GPS tracking coupled with solar charging, the Suunto Vertical offers industry-leading battery life in the 49 mm case size. This should be more than enough for most adventures and multi-day trips. If using the battery-saver mode during your downtime, you can expect extended life, which is great for expedition use.

Is Suunto vertical a good solar?

For this review, I tested the Suunto Vertical Titanium Solar. Suunto also makes the standard Vertical, which forgoes solar power and uses a stainless steel bezel instead of titanium. As a result, its battery life is noticeably reduced at 65 hours in multi-band GNSS mode (compared to the Titanium Solar's 90 hours), and it's 0.4 ounces heavier.

Does Suunto vertical have solar charging?

Now for the solar charging feature: it's nice to have, even if not strictly necessary. To test this, I kept the watch off of my wrist for a few hours in direct sunlight, and the Suunto Vertical gained 1% battery life more.

Is the Suunto vertical titanium solar a good watch?

The Suunto Vertical Titanium Solar boasts excellent build quality, accuracy and battery life- and comes with just a couple of downsides, says Alex Roddie. The Suunto Vertical Titanium Solar is the brand's latest GPS watch aimed at mountain sports enthusiasts and athletes.

How much does a Suunto vertical cost?

It comes in two models: a base model made from stainless steel starting at \$545, and a titanium one with solar charging which costs \$725 (tested). The included silicone strap is soft and a bit stretchy with quality metal hardware. The Suunto Vertical was named the winner in the Navigation category in the TGO Gear Awards 2023.

Suunto Vertical packs a battery life that's ahead of its competitors: 85 hours of exercise tracking on the most accurate GPS setting with the titanium solar variant and 60 hours with the stainless steel variant.

Battery life is phenomenal, easily the best of any GPS watch I've tried. With default settings I was able to match the advertised 85 hours of GPS-on time, and after tweaks and turning off unnecessary features I saw this extended.

**BREAKTHROUGH IN ENDURANCE - SUUNTO Vertical watch has ultra-long battery life of 60 days in**

daily use and 60 hours in Performance mode (dual-band GNSS track). 24/7 HEALTH CARE - The activity tracker ...

Hi, I'm going to get myself Vertical (currently on Coros Pace 2 - need more battery life and larger screen). I feel not entirely convinced that I should get the solar version - does it really increase the battery life that much ...

With 85+ hours of GPS tracking couple with solar charging, the Suunto Vertical offers industry-leading battery life in the 49 mm case size. This should be more than enough for ...

Suunto Vertical Solar UTMB World Series is a rugged adventure watch for outdoor expeditions and multisport training. Featuring free offline maps and long battery life boosted by solar ...

The top-tier titanium models are equipped with solar harvesting tech, while all models offer incredible battery life (up to 60 hours utilizing the most accurate tracking mode, 85 on the solar model), dual-band GPS/GNSS tracking, and, a ...

The Vertical comes in two versions with four colours for each version. One has a stainless steel bezel, the other titanium. The Titanium version also has solar charging. Battery life claims are becoming crazier all the time, ...

Suunto Vertical packs a battery life that's ahead of its competitors: 85 hours of exercise tracking on the most accurate GPS setting with the solar and titanium solar variants and 60 hours with the stainless steel variant. In daily mode ...

Jump to: [Our Verdict](#) / [Features](#) / [Specifications](#) UOG TOP PICK: Suunto Vertical Titanium Solar: an ultra-rugged GPS watch with solar charging and a long battery life. It has offline topographic maps, barometric altimeters, storm alarms, and ...

With all systems go, you get up to 85 hours and, from my experience using it, you've got to be pretty heavily engaged with this watch to find yourself draining down the battery at any fast rate. Suunto say it's way ahead ...

Yes, the Enduro has longer GPS battery life at 68 hours without going solar but I don't think many need to pay a premium for that much more battery life, Vertical has more than ...

Suunto Vertical packs a battery life that's ahead of its competitors: 85 hours of exercise tracking on the most accurate GPS setting with the solar and titanium solar variants and 60 hours with the stainless steel variant.

The Suunto Vertical Titanium Solar boasts excellent build quality, accuracy and battery life - and comes with just a couple of downsides, says Alex Roddie. The Suunto Vertical Titanium Solar is the brand's latest GPS

watch ...

The top-tier titanium models are equipped with solar harvesting tech, while all models offer incredible battery life (up to 60 hours utilizing the most accurate tracking mode, 85 on the solar ...

With long battery life, superb accuracy and a large screen, the Suunto Vertical Titanium Solar is the perfect companion for the highest peaks, longest expeditions and most-demanding training ...

Web: <https://lacuttergroup.es>