





## Who It Is For

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- ✓ Runners needing real-time performance tracking
- ✓ Triathletes with multisport training profiles
- ✓ Users prioritizing long battery life
- ✓ Athletes using GPS for route navigation



## Who It Is Not For

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- ✗ Casual users needing frequent charging
- ✗ Budget-conscious buyers seeking basic features
- ✗ Non-GPS users
- ✗ Those prioritizing app-only data sync



## Trade Offs to Consider

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- Battery life vs. GPS mode power consumption
- Screen size vs. durability in extreme conditions
- Advanced metrics vs. simpler fitness tracking



## How It Compares

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- Longer battery life than most competitors
- Advanced GPS capabilities vs. basic models
- Comprehensive training analytics vs. limited features



## Choose This If...

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- ✓ Need advanced recovery and training insights
- ✓ Prioritize long battery life for extended use
- ✓ Require GPS for route navigation and mapping



## Skip This If...

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- ✗ Need frequent charging for daily use
- ✗ Preferring simpler fitness tracking features
- ✗ Seeking app-only data synchronization



## Learn More

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### Read our Review

[Garmin Forerunner 965 Review: GPS Running Smartwatch for Triathletes](#)



### Visit our YouTube Channel

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[wearableinsights.novicelinks.com](https://wearableinsights.novicelinks.com)