

Continue



Baseus t2 review

Lost your keys or phone again? Maybe it's time for a Bluetooth tracker! Apple's AirTag and Baseus Intelligent T2 are two popular options that help you find misplaced items using your smartphone. But which one is right for you? This guide compares the pros, cons, features, and key differences between AirTag and Baseus trackers to make your decision easier. We'll cover topics like range and accuracy, companion apps, design, durability, subscription requirements, battery life, and extra capabilities. Here's a quick summary of each tracker: ****Apple AirTag**** * Price: \$29 for 1 * Compatibility: iOS only * Battery Life: 1 year * Range: No limit with Find My network * Water Resistance: IP67 * Size: 31.9mm x 8mm * Weight: 11g * Subscription: No * Extra Features: Precision finding, NFC tap to connect ****Baseus Intelligent T2**** * Price: \$99 for 4 pack (\$15 for 1) * Compatibility: iOS and Android * Battery Life: 2 years * Range: 30 meters * Water Resistance: IP67 * Size: 35mm x 35mm x 13mm * Weight: 5g * Subscription: No * Extra Features: 2-way finder, selfie remote AirTag has the advantage of the extensive Find My network for unlimited range and precision finding, but it only works with iOS devices. Baseus offers broader compatibility with both iOS and Android, along with a longer battery life and handy remote shutter feature, but its Bluetooth range is limited to 30 meters. The choice comes down to your device ecosystem and specific needs. Keep reading as we explore the details of each tracker and help you make an informed decision! **Baseus Intelligent T2: A Budget-Friendly Alternative to AirTag for Bluetooth Tracking** The Baseus Smart app offers a core set of features like Bluetooth tracking and finder capabilities in a cross-platform app, but lacks some precision finding and extended crowdsourced range compared to Apple's Find My network. The app does get the job done for basic tracking needs on both Android and iOS devices. A Bluetooth tracker requires a durable design that securely attaches to items, so let's compare AirTag and Baseus' designs and durability factors. AirTag features a minimalist pill-shaped design with precision etching, made of stainless steel shell, ABS plastics, and IP67 water resistance. The Baseus Intelligent T2 trackers have a keychain design optimized for portability, with a small size, ultralight weight, and replaceable battery. While the Baseus tracker doesn't match AirTag's premium build or waterproofing, its compact plastic design is sufficient for basic tracking needs and comes at an affordable price of \$10-\$15 per tracker. You can easily attach it to various items using the keychain hole. Next, let's compare the tracking range and limitations of both devices. The effective tracking range provided by each Bluetooth tracker is a crucial consideration. AirTag relies on Apple's vast Find My network for extended tracking range with no practical limit, but location updates may be delayed if no devices come within range. On the other hand, the Baseus tracker provides a typical Bluetooth range of 160-400 ft depending on obstructions and relies on passing devices detecting its signal. **Baseus Intelligent T2 vs Apple AirTag: Key Differences in Tracking and Subscription Requirements** The Baseus Intelligent T2 offers precise tracking with Bluetooth directions to locate lost items swiftly. Its 30-meter range is effective for typical house or office settings but lacks the extended range capabilities of the proprietary crowd-sourced network of AirTag. The app displays the last known location when the tracker falls out of Bluetooth range. In contrast, Apple's AirTag features a broader crowdsourced network to extend its tracking range beyond traditional Bluetooth limits. This network is not exclusive and relies on your phone's Bluetooth connection for updates. When an item goes missing beyond 30 meters, the AirTag's extended capabilities become valuable. When it comes to subscription requirements, both devices offer flexible options: no ongoing subscription is needed for AirTag, whereas a premium iCloud+ plan provides additional features like Hide My Email and expanded cloud storage. For the Baseus Intelligent T2, an optional premium subscription offers extended 1-year location history and theft protection insurance but remains entirely optional. Battery life is another critical aspect of these devices. Both AirTag and the Baseus Intelligent T2 utilize CR2032 replaceable batteries, which last over 1 and 2 years respectively before needing replacement. While both apps provide low battery notifications to ensure timely replacements, there's no significant difference in their power efficiency or user experience. Ultimately, the choice between these tracking devices depends on your specific needs. If you prioritize extended range capabilities without a subscription, AirTag might be the better option. However, if you prefer flexibility with optional premium features and don't need an ongoing subscription, the Baseus Intelligent T2 could suit your requirements better. Offering long-lasting battery life from standard coin cell batteries, both AirTag and Baseus Intelligent T2 enable easy replacement of batteries when they die, eliminating the need to discard the entire tracker. The Baseus Intelligent T2 boasts an impressive 2+ years of expected battery life, outpacing AirTag's 1+ year lifespan. Beyond basic tracking capabilities, each device offers unique features. AirTag excels with NFC tap-to-pair connectivity, Lost Mode for displaying custom messages and phone numbers if found, Precision Etching for serial number identification, Security alerts for unknown AirTags detected nearby, AR guidance for precision finding using camera directions, Siri support for voice commands, and U1 chip-enabled ultra-wideband technology. The Baseus Intelligent T2 stands out with its remote camera shutter and two-way finder functions, allowing users to ping their phone from the tracker and vice versa. Although it lacks AirTag's robust augmented reality guidance, it still provides handy extras beyond basic tracking. Setting up either device is straightforward: for AirTag, simply hold it near your iPhone and tap to connect via NFC; for Baseus Intelligent T2, follow the on-screen instructions in the app, enable Bluetooth, open add device, select tracker, customize its name, and connect. For easy setup, download the app and enable Bluetooth when adding a tracker. The Baseus Intelligent T2 setup is quick, taking only 2-3 minutes per device and done once. Pricing can be a deciding factor in choosing a Bluetooth tracker - let's compare AirTag and Baseus tracker prices: A single AirTag costs \$29, while a 4-pack brings the price down to \$24.50 each. Optional accessories like key rings range from \$12.95+ and overall expect to spend \$30-\$35 per AirTag. On the other hand, the Baseus Intelligent T2 is significantly cheaper, priced between \$10-\$15 per tracker with basic accessories adding just \$1-\$5. Considering these budget-friendly prices, you can afford to buy multiple Baseus trackers for your commonly misplaced items. If you're comparing Bluetooth trackers like ByteTag, Whistle, Cube, Orbit, and Ekster, here's a quick recap of the key differences: Reasons to choose AirTag include seamless integration with Apple devices, unlimited range and accuracy from Find My network, precision finding, leading water and dust resistance, and premium build quality. However, reasons to choose Baseus Intelligent T2 include working with both iOS and Android devices, lower price per tracker, excellent 2+ year battery life, remote camera shutter capabilities, two-way finder, and a wider range of color options. For those already in the Apple ecosystem, AirTag may be the best choice for seamless setup and proprietary Find My network features. But for cross-platform households with mixed iOS and Android devices, Baseus Intelligent T2 provides core Bluetooth tracking essentials at an affordable price point. **Baseus T2 Pro Smart Device Tracker: A Convenient Solution for Tracking Valuables** Consider your options between AirTag and Baseus T2 Pro to keep track of your belongings. The Baseus T2 Pro smart device tracker provides real-time tracking capabilities, allowing you to locate your items with just a few taps on your device. This compact tracker can be attached to your belongings without adding significant weight. It features an integrated alarm that alerts you when your item is out of range, providing added security and peace of mind. The sleek design makes it easy to integrate into your daily life. **Key Features:** * Compatible with Bluetooth 5.0 for efficient tracking * Detects items within a 30m radius * Replaceable CR2032 battery for long-lasting performance * Compact size: 37*25*6mm * Lightweight, weighing only 5g The Baseus T2 Pro offers several benefits, including: * Real-time tracking of your belongings * Ability to track lost items, whether close or far away * Integrated bell that guides you to the lost item within 30m * Compatible with both Android and iOS devices With a long-lasting battery life up to 1 year on one charge, this tracker provides convenience and security. It also comes with a durable string lanyard and is easy to use. I tried to use my new Baseus T2 anti-lost tracker, but I was frustrated with the app's instructions. The QR code took me to WeChat instead of the app store, which confused me. When I checked the device, it told me it had been disconnected on January 9, which reminded me that I needed to reconnect it. However, when I pressed the alert button, the app asked me to connect the device first. I realized my phone's Bluetooth was turned off, but after turning it on, the tracker showed up in the app and invited me to test it. When I moved it out of range, my phone displayed that the tracker was disconnected, but no audible warning appeared despite having granted the app notification permissions. To understand what was happening, I tested the "Find" command when the device was in range, which worked fine. However, when the device was out of range, there was no audio alert. The instructions didn't help much, with phrases like "why can't the anti-lost reminder can't be connected beside the mobile phone?" being unclear. It wasn't until I found a settings icon in the app that I discovered you could change the tracker's name and adjust the alerts. However, both were turned off by default, which might have improved the user experience. A suggested feature for improving the tracker-phone proximity tracking would be to display their relative distance on a map. It's worth noting that some competitors in this market also lack this feature. A key consideration for prospective users is that if your home has solid walls, it's easy for your phone and keys to become separated. On the other hand, if you venture outside into the garden, the phone will quickly detect when the keys are out of range, which could be a welcome notification or an inconvenient one...