

# LABJOB T3 3-in-1 Wireless Charging Station

## QUICK BUYER GUIDE



Ideal for users with iPhone, Apple Watch, and AirPods

### At a Glance Specs



#### CHARGING SPEEDS

**10W for phones, 5W for AirPods, 3W for Apple Watch**



#### SAFETY FEATURES

**Over-voltage, over-current, and overheating protection**



#### INCLUDED

**Charging station, Type-C cable, user guide**



#### COMPATIBILITY

**iPhone 17/13/12/11, Samsung Galaxy, Apple Watch, AirPods**



#### DESIGN

**Silicone-coated with heat dissipation vents**



#### DIMENSIONS

**5.71 x 4.8 x 2.99 inches**



## Who It Is For

---

- ✓ Users with multiple Apple devices
- ✓ Those needing compact wireless charging
- ✓ People prioritizing safety features
- ✓ Sleepers seeking low-light indicators



## Who It Is Not For

---

- ✗ Users with non-QI compatible devices
- ✗ Those requiring more than 1 USB port
- ✗ Individuals without a Type-C cable



## Trade Offs to Consider

---

- Slower than dedicated single-device chargers
- Bulkier than standalone wireless pads
- Sleep light may be distracting for some



## Users Say

---

### ● POSITIVES

- ✓ Safe charging with built-in protections
- ✓ Compact design fits on desks or nightstands

### ● COMPLAINTS

- ⚠ Sleep light remains on during charging
- ⚠ Requires Type-C cable not included



## How It Compares

---

- Better than single-device chargers for multi-device use
- Less powerful than high-end wireless pads
- More convenient than wired charging setups



## Choose This If...

---

- ✓ Need to charge multiple Apple devices
- ✓ Prioritize safety and compact design
- ✓ Want a sleep-friendly charging solution



## Skip This If...

---

- ✗ Only charge one device at a time
- ✗ Require faster charging speeds
- ✗ Prefer wired charging options



## Learn More

---



### Read our Review

[3-in-1 Wireless Charging Station for Apple Devices: 2026 Review](#)



### Visit our YouTube Channel

[Wearable Insights](#)



### Visit our Website

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