

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Segway](#) /

› [Segway Ninebot Air T15 Electric Kick Scooter User Manual](#)

Segway Air T15

Segway Ninebot Air T15 Electric Kick Scooter User Manual

Model: Air T15

INTRODUCTION

The Segway Ninebot KickScooter Air T15 is engineered for urban commuting, offering a compact, lightweight, and energy-efficient solution for last-mile transportation. Its sleek and futuristic design integrates seamlessly into city lifestyles, making it ideal for carrying on public transport or storing in vehicles. This manual provides essential information for the safe and effective use of your Air T15 KickScooter.



Figure 1: Segway Ninebot Air T15 Electric Kick Scooter in its upright position.

WHAT'S IN THE Box

Upon unboxing your Segway Ninebot Air T15 KickScooter, verify that all components are present and in good condition. The scooter comes fully assembled, requiring no additional assembly steps.

- Segway Ninebot Air T15 KickScooter
- Charger
- Accessory Box (may contain user manual, quick start guide, and tools)

Packing List



Figure 2: The Segway Ninebot Air T15 KickScooter and its included accessories as found in the packaging.

SETUP

Your Air T15 KickScooter is designed for quick setup. Before first use, ensure the scooter is fully charged and activated via the companion app.

Charging

Connect the charger to the charging port located on the scooter. The packaging foam can be repurposed as a convenient charging stand, allowing the scooter to stand upright while charging. A full charge typically takes approximately 4 hours.



Figure 3: The Air T15 KickScooter charging, showcasing its ambient lighting feature.

App Activation

To activate your scooter and access full features, download the official Segway-Ninebot app. Create a profile and follow the in-app instructions to pair your device. The app allows you to customize settings, view ride details, and manage lighting effects.

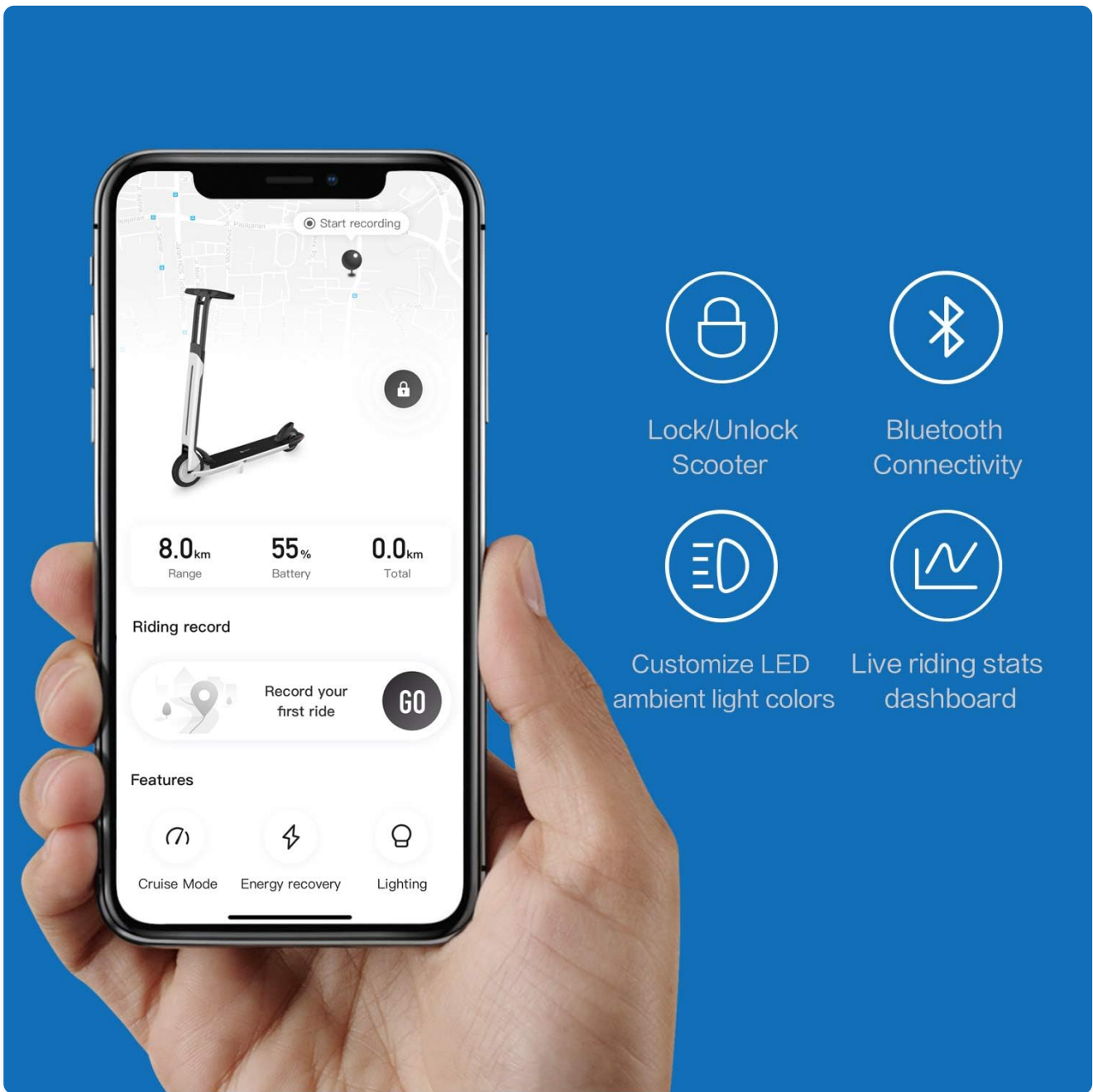


Figure 4: The Segway-Ninebot app displaying scooter information and customization options.

FEATURES

The Air T15 is packed with features designed for convenience and performance.

- **Lightweight and Portable:** Weighing only 23.2 lbs, the Air T15 features a one-second folding system, making it easy to carry with one hand and store in compact spaces.
- **Powerful Motor:** Equipped with a 250W motor, it reaches a maximum speed of 12.4 mph (20 km/h).
- **Efficient Range:** Offers a typical range of approximately 7.5 miles (12 km) on a single charge.
- **Innovative Step-Control:** The rear fender integrates the power button and allows for mode changes when stopped.
- **Regenerative Braking System:** Converts kinetic energy into electrical energy to recharge the battery during braking.
- **Integrated Lighting:** Features a dual LED headlight, a long LED strip down the front with customizable ambient light colors, and a rear fender brake light.
- **Bezel-less Dashboard:** A minimalist display on the handlebars shows speed, battery life, and riding mode.



7.5 miles Range



12.4 mph Top Speed



15% Hill Grade



23 lbs Lightweight



Figure 5: Visual summary of the Air T15's core performance features.



Figure 6: The compact folded size of the Air T15 allows for easy storage and transport.

250W Motor-Small Body, Lots of Power



Smart Temperature Control



FOC Vector Controller



Max Speed
12.4Mph

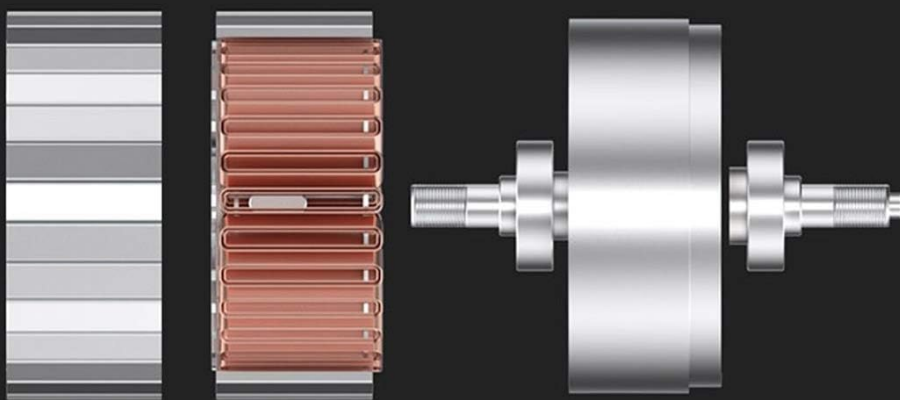


Figure 7: Internal components of the 250W motor, highlighting smart temperature control and FOC Vector Controller.

OPERATING INSTRUCTIONS

Power On/Off and Riding Modes

The Air T15 features a unique power control integrated into the rear fender. Press the fender with your foot to power on or off. When stopped, you can also press the fender to cycle through riding modes.

- **Pedestrian Mode:** Max speed of 3.7 mph (6 km/h). Ideal for walking alongside the scooter.
- **Energy Saving Mode:** Max speed of 6.2 mph (10 km/h). Optimizes battery life.
- **Standard Mode:** Max speed of 9.3 mph (15 km/h). Balanced performance.
- **Sport Mode:** Max speed of 12.4 mph (20 km/h). For maximum speed.

Acceleration and Braking

Control your speed using the thumb controls on the handlebars. The right thumb control is for acceleration, and the left is for braking. The scooter utilizes regenerative braking for efficient energy recovery. For additional stopping power, the rear fender also functions as a mechanical brake.

Your browser does not support the video tag.

Video 1: Official Segway-Ninebot video showcasing the Air T15's lightweight and portable features, maximum speed, hill grade capability, and ease of use in urban environments.

MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your Air T15 KickScooter.

- **Cleaning:** Wipe down the scooter with a damp cloth after use. Avoid using high-pressure water or harsh chemicals.
- **Tire Inspection:** The Air T15 uses solid rubber tires, eliminating the risk of flats. Regularly check them for wear and tear.
- **Battery Care:** Store the scooter in a cool, dry place and charge it regularly, even when not in use, to maintain battery health. Avoid completely draining the battery.
- **General Check:** Periodically inspect all screws, bolts, and moving parts to ensure they are secure.

TROUBLESHOOTING

If you encounter issues with your Air T15, refer to the following common troubleshooting tips:

- **Scooter Not Powering On:** Ensure the battery is charged. Check the power button on the rear fender for proper engagement.
- **Charging Issues:** Verify that the charger is correctly plugged into both the wall outlet and the scooter's charging port. Check the charger's indicator light.
- **Connectivity Problems:** Ensure Bluetooth is enabled on your smartphone and the scooter is within range. Restart both the app and the scooter.
- **Unusual Noises/Vibrations:** Stop riding immediately and inspect the scooter for any loose parts or damage.

For persistent issues not resolved by these steps, please contact Segway-Ninebot customer support or refer to the detailed user guide.

SPECIFICATIONS

Specification	Detail
Brand	Segway
Model Name	Air T15
Color	White
Max. Speed	12.4 mph (20 km/h)
Typical Range	7.5 miles (12 km)
Payload	66.1–220.5 lbs (30.0–100.0 kg)
Item Weight	23.2 Pounds
Product Dimensions	36.9" L x 15.7" W x 40" H
Wheel Material	Aluminum

Specification	Detail
Wheel Type	Rubber tires
Charging Time	4 Hours
Suspension Type	tire Suspension
UPC	841450008655

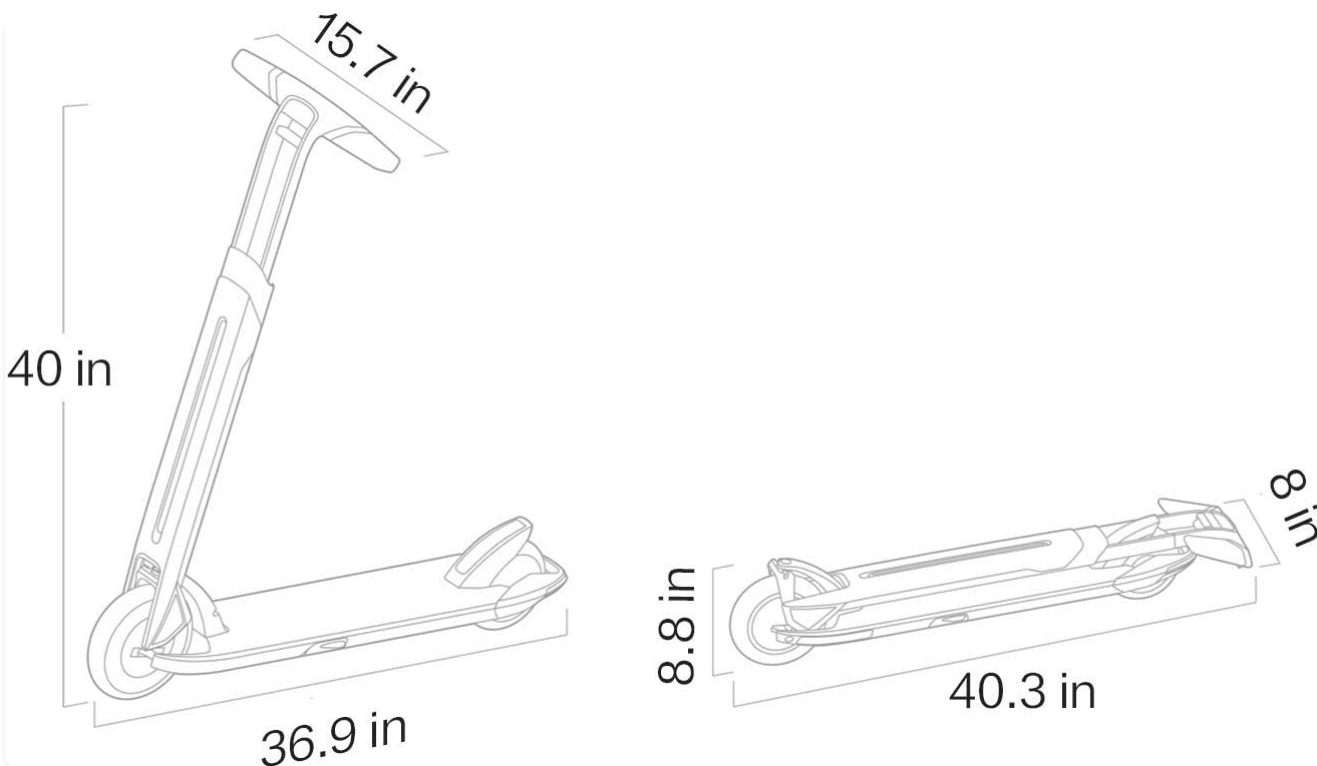


Figure 8: Detailed dimensions of the Air T15 KickScooter in both operational and folded states.

WARRANTY AND SUPPORT

The Segway Ninebot Air T15 KickScooter comes with a 1-year limited warranty for different parts. Please refer to the warranty information provided in the product details or the official user guide for specific terms and conditions. For further assistance, technical support, or warranty claims, please contact Segway-Ninebot customer service. You can also find a detailed [User Guide \(PDF\)](#) for more in-depth information.