

## Manuals+

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

manuals.plus /

> [NAVEE](#) /

> [NAVEE V25i Pro Electric Scooter User Manual](#)

## NAVEE V25-U

# NAVEE V25i Pro Electric Scooter User Manual

Model: V25-U

Brand: NAVEE

## 1. IMPORTANT SAFETY INFORMATION

---

Before operating your NAVEE V25i Pro Electric Scooter, please read this manual thoroughly and retain it for future reference. Always wear a helmet and appropriate safety gear. Adhere to local traffic laws and regulations. Avoid riding in adverse weather conditions or on slippery surfaces. Ensure the scooter is properly maintained before each use.

- Always wear a helmet and protective gear.
- Do not ride in heavy rain or through standing water.
- Check brakes, tires, and battery level before each ride.
- Maintain a safe speed and distance from others.
- Children should only operate under adult supervision.

## 2. PACKAGE CONTENTS

---

Verify all items are present in the package:

- NAVEE V25i Pro Electric Scooter
- Power Adapter/Charger
- User Manual
- Assembly Tools (if required)

## 3. ASSEMBLY AND SETUP

---

Your NAVEE V25i Pro Electric Scooter comes mostly assembled. Follow these steps for final setup:

### 1. Unfolding the Scooter:

Carefully lift the stem until it locks into place. Ensure the folding mechanism is securely latched. The NAVEE V25i Pro features a patented 2-step double rotation folding design for compact storage.



*Image: The NAVEE V25i Pro Electric Scooter in its fully unfolded state, ready for use.*



*Image: Diagram illustrating the unique DoubleFlip folding mechanism, which saves 66% of space.*

Your browser does not support the video tag.

*Video: Demonstration of the NAVEE V25i Pro Electric Scooter's folding and unfolding process, highlighting its compact design.*

**2. Handlebar Attachment:**

Attach the handlebars to the stem, ensuring all screws are tightened securely with the provided tools.

**3. Initial Charge:**

Fully charge the scooter before its first use. The 183.6Wh battery typically takes 4 hours to fully recharge.

# Large Capacity Battery



BMS battery  
management System



Battery  
36V 5.2Ah



Battery Capacity  
187Wh



UL2272 Certified



*Image: Visual representation of the scooter's large capacity battery, showing BMS, 36V 5.2Ah, and UL2272 certification.*

## 4. OPERATING INSTRUCTIONS

---

### 4.1 Power On/Off

Press and hold the power button on the LED display to turn the scooter on or off.

### 4.2 Riding the Scooter

Place one foot on the deck and push off with the other foot. Once you gain some momentum, gently press the accelerator. The scooter features a 300W motor (600W max power) for efficient urban commuting.



Image: A man standing with the NAVEE V25i Pro scooter, overlaid with key specifications: 600W Max. Power, 25km/h Top Speed, 25km Max. Range, and 100kg Max. Payload.



*Image: An exploded view of the scooter's motor and wheel, highlighting its 600W max power, 15% max incline capability, and 25 km/h max speed.*

### **4.3 Speed Modes**

The scooter offers 3 speed modes: Walk, Standard, and Sport. Switch between modes using the button on the LED display to suit your riding environment and preference.

### **4.4 Braking System**

The NAVEE V25i Pro is equipped with a dual braking system (E-brake + drum brake) for reliable stopping power. Apply the brake lever gently to slow down or stop.

# A Better Choice

NAVEE



25.4cm Pneumatic



Dual Braking Systems



Auto-sensor Front Light

Others



20.32cm Small Tires



Single Brake



Manual Switch Light

*Image: A comparison highlighting the NAVEE V25i Pro's advantages, including 25.4cm pneumatic tires, dual braking systems, and auto-sensor front light.*

## 4.5 Lighting

The scooter features an auto-sensing 2W headlight and a bright taillight for enhanced visibility, especially in low-light conditions. The photosensitive sensor triggers the headlight automatically.



## Auto-sensing 2W headlight

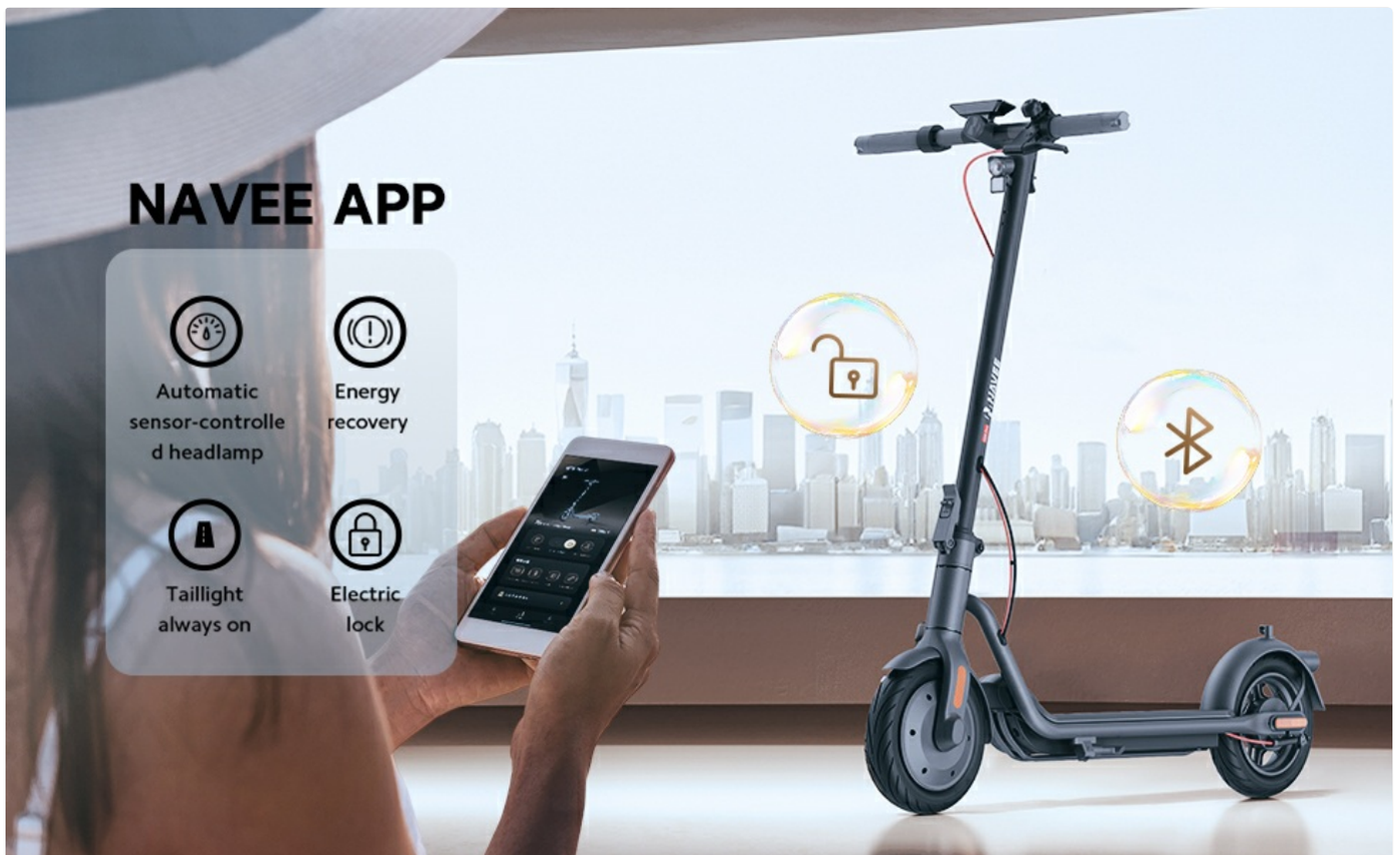
it will light up your way as soon as the surroundings get dark. The photosensitive sensor trigger the headlight instantly, ensuring your safety



*Image: The scooter's auto-sensing 2W headlight illuminating the path and a bright taillight for rear visibility.*

### 4.6 NAVEE App Control

Download the NAVEE App to monitor your rides, activate energy recovery, control lights, and remotely lock/unlock your scooter. The app provides comprehensive control and data for your riding experience.



*Image: A user interacting with the NAVEE App on a smartphone, showing features like automatic sensor-controlled headlamp, energy recovery, taillight control, and electric lock.*

## 5. MAINTENANCE

---

### 5.1 Tire Care

The scooter is equipped with 25.4 cm pneumatic tires. Regularly check tire pressure and inflate to the recommended PSI for optimal performance and safety. These tires, combined with dual suspension, help tackle rough terrain.

# 25.4CM Pneumatic Tyre Easily Tackle Different Roads



Climb 15% of  
the slope



Dual braking  
system

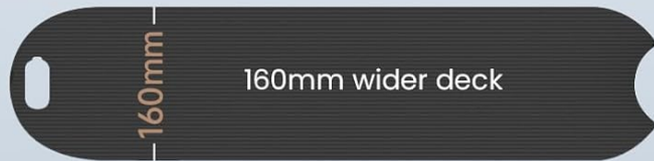


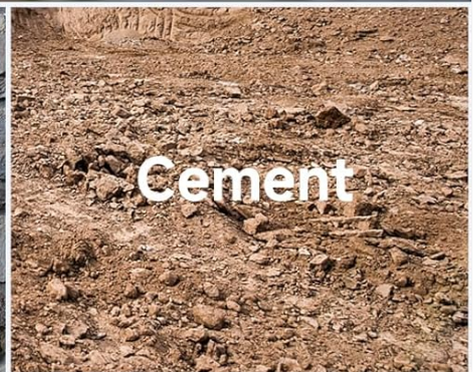
Image: Close-up of the 25.4CM pneumatic tyre, highlighting its ability to tackle different roads, 15% slope climb, and dual braking system.

# 25.4CM

## Pneumatic tires



*Image: A close-up view of the 25.4CM pneumatic tires on a textured surface, emphasizing their design for various terrains.*



*Image: The scooter's wheel splashing through water, with insets showing different surfaces like water, stone, and cement, demonstrating its versatility.*

## 5.2 Cleaning and Storage

Clean the scooter with a damp cloth. Do not use high-pressure water. Store in a dry, cool place away from direct sunlight. The scooter has an IPX5 water resistance rating, offering splash-proof performance.

Thanks to its patented 2-step folding design, the scooter shrinks by 66% (118×16×50.5cm folded) for easy storage in cars, under desks, or at home. At just 17.1kg, it combines lightweight portability with rock-solid durability.



## A Better Choice

*Image: The scooter folded and being carried, with smaller images showing it stored in a subway, a car trunk, and being carried up stairs, illustrating its portability.*



Image: The NAVEE V25i Pro Electric Scooter neatly folded and stored in the trunk of a car, demonstrating its compact size for transport.

## 6. TROUBLESHOOTING

If you encounter issues, refer to this section. For problems not listed, contact customer support.

Problem	Possible Cause	Solution
Scooter not turning on	Low battery; loose connections	Charge the battery; check all connections.
Reduced range/speed	Low tire pressure; heavy load; uphill riding	Inflate tires to correct pressure; reduce load; use Sport mode on inclines.
Brakes not responsive	Brake cable adjustment needed	Adjust brake cable tension. If issue persists, seek professional service.

## 7. SPECIFICATIONS

Feature	Detail
Model	V25-U
Motor Power	300W (600W Max Power)
Max Speed	25 KM/H
Max Range	Up to 25km
Battery Capacity	183.6Wh (36V 5.2Ah)
Charging Time	Approx. 4 hours

Feature	Detail
Tire Type	25.4 cm (10 inch) Pneumatic Tires
Braking System	E-brake + Drum Brake (Dual System)
Suspension	Dual Suspension
Max Load	100 kg
Folded Dimensions	118 x 16 x 50.5 cm
Unfolded Dimensions	114 x 48.5 x 120 cm
Product Weight	17.1 kg
Water Resistance	IPX5
Frame Material	Aluminum



Image: Technical drawing showing the dimensions of the NAVEE V25i Pro Electric Scooter, including height, length, and deck width.

## 8. WARRANTY AND SUPPORT

NAVEE electric scooters come with a 2-year warranty. For warranty claims, technical support, or any inquiries, please contact NAVEE customer service. Retain your proof of purchase for warranty validation.

You can visit the official NAVEE Store on Amazon for more information and support: [NAVEE Store](#)



