



[Manuals.plus](#) /

› [NAVEE](#) /

› NAVEE G5 Pro Electric Scooter User Manual

NAVEE G5 Pro

NAVEE G5 Pro Electric Scooter User Manual

Model: G5 Pro

1. INTRODUCTION AND SAFETY GUIDELINES

This manual provides essential information for the safe operation and maintenance of your NAVEE G5 Pro Electric Scooter. Please read it thoroughly before your first ride and keep it for future reference. Always prioritize safety and adhere to local regulations regarding electric scooter usage.

Key Features:

- **Performance Pro & 55km Range:** Optimized with a 358Wh high-capacity battery, the Pro version offers an extended range of 55 km, suitable for long urban commutes without daily recharging.
- **20% Hill Climbing Capability:** The 800W peak power motor is calibrated to tackle steeper inclines, ensuring consistent power even under full load.
- **Dual Suspension & SUV-like Comfort:** The combined suspension system (front fork + rear damping arm) provides SUV-level shock absorption for an ultra-smooth ride.
- **Precise Apple Find My Location:** Integrates natively with Apple's Find My network to locate your scooter at any time, even offline, offering premium anti-theft protection.
- **TCS System & Dual Braking:** Electronic Traction Control System (TCS) regulates power to prevent skidding, while the front drum brake and rear E-ABS ensure short and safe stopping distances.

800 W

Puissance Maximale

55 km

Autonomie à 15 km/h



20%

Pente Maximale



**Tambour Avant +
Disque Arrière
EABS**



358 Wh

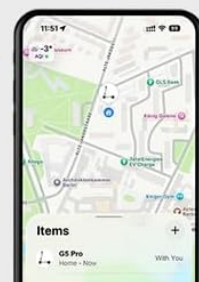
Batterie Lithium

8 h

Temps de Charge



Compatible avec
Apple Find My



25,4 cm (10 Pouces)

Diamètre - Technologie
Tubeless



Écran LED
Intelligent
4"



Éclairage Intelligent



Image: Overview of NAVEE G5 Pro Electric Scooter key features including motor power, range, hill climbing, braking, Apple Find My, and tubeless tires.

2. PRODUCT OVERVIEW

Components:

- Handlebar with display and controls
- Front wheel with drum brake and suspension
- Deck/Footboard

- Rear wheel with E-ABS disc brake and damping arm suspension
- Folding mechanism
- Kickstand
- Charging port
- Headlight and taillight



Image: Main view of the NAVEE G5 Pro Electric Scooter, showcasing its overall design and key components.

3. SETUP AND ASSEMBLY

Unfolding the Scooter:

1. Place the scooter on a flat surface.
2. Release the folding latch mechanism, usually located near the base of the handlebar stem.
3. Carefully lift the handlebar stem until it locks into the upright position. Ensure the locking mechanism is fully engaged.
4. Adjust the handlebar height if applicable (refer to specific model instructions if adjustable).

Initial Charge:

Before first use, fully charge the scooter's battery. Connect the charger to the charging port and then to a power outlet. The charging indicator on the charger will typically change color (e.g., red to green) when fully charged. Charging time is approximately 8 hours.

Batterie Lithium Premium

D'une Durée De Vie 5 Fois Supérieure Aux



Image: Detailed view of the 358Wh lithium battery and its 8-hour charging time.

App Connection (Apple Find My):

Your NAVEE G5 Pro scooter integrates with Apple Find My. Follow the instructions provided with your scooter or in the NAVEE app to pair your scooter with your Apple device for location tracking.

Batterie Lithium Premium

L'autonomie de la Série G5 couvre vos trajets quotidiens et vos escapades courtes, réduisant les recharges pour une liberté de déplacement optimale.

358 Wh
1000 Cycles ≈ 5 Ans D'utilisation

55 km

d'autonomie à 15 km/h

43 km

d'autonomie à 20 km/h

36km

d'autonomie à 25 km/h



Image: Illustration of the NAVEE app interface and Apple Find My functionality for smart control and location tracking.

4. OPERATING INSTRUCTIONS

Starting and Riding:

1. Press the power button to turn on the scooter.
2. Place one foot on the deck and push off with the other foot to gain initial momentum.
3. Once moving, gently press the accelerator lever to engage the motor.
4. Maintain balance and steer by leaning and turning the handlebars.

Braking:

The scooter is equipped with a front drum brake and a rear E-ABS brake. To slow down or stop, gently squeeze the brake levers. Apply both brakes simultaneously for optimal stopping power and stability. Avoid sudden, hard braking, especially at high speeds or on slippery surfaces.

Freins à Tambour Avant & Freins Arrière EABS

Réponse instantanée, distance de freinage réduite de 20%, et entretien simplifié grâce à ses composants durables



Image: Close-up of the front drum brake and rear E-ABS disc brake system, highlighting their role in safe stopping.

Riding Modes:

The NAVEE G5 Pro offers multiple riding modes to suit different conditions and preferences. These modes typically adjust the maximum speed and acceleration. Refer to the scooter's display or the NAVEE app to switch between modes (e.g., Walk Mode, Drive Mode, Sport Mode).

Autonomie Maximale 55 km



Image: Chart illustrating the maximum range achievable in different speed modes (15 km/h, 20 km/h, 25 km/h).

Traction Control System (TCS):

The electronic TCS helps maintain traction on slippery surfaces. It automatically adjusts motor power to prevent wheel spin, enhancing safety and control. Activate TCS via the NAVEE app for optimal performance in challenging conditions.

Contrôle Assuré sur Surfaces Glissantes

Le TCS garantit une conduite confiante sur des sols mouillés ou à faible adhérence. En optimisant l'adhérence et la stabilité, il renforce la sécurité pour des trajets fluides et sûrs, quelles que soient les conditions.

*Activer le TCS depuis l'app NAVEE

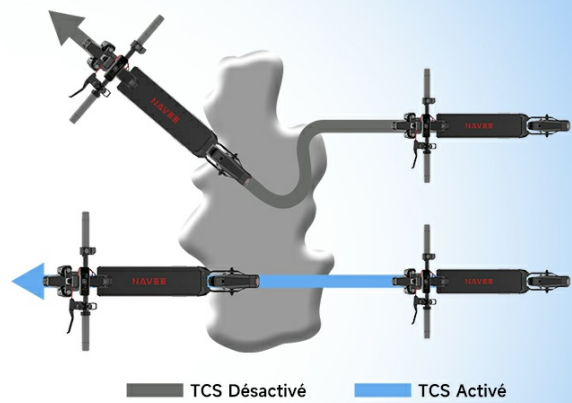


Image: Diagram explaining the function of the Traction Control System (TCS) on slippery surfaces, showing activated vs. deactivated states.

5. MAINTENANCE

Battery Care:

- Charge the battery regularly, even if not in use, to maintain its health.
- Avoid completely draining the battery before recharging.
- Store the scooter in a cool, dry place away from direct sunlight and extreme temperatures.

Tire Maintenance:

The NAVEE G5 Pro features 10-inch tubeless tires, offering enhanced puncture resistance and reduced maintenance. Regularly check tire pressure and inspect for any signs of wear or damage.

10" Pneu Sans Tube

Adhérence renforcée, conduite sécurisée



Résistance 100%
aux Piqûres



Durée ×2



Entretien
Minimal



Image: Close-up of the 10-inch tubeless tire, highlighting its puncture resistance and low maintenance benefits.

Brake Inspection:

Periodically check the functionality of both front and rear brakes. Ensure brake levers operate smoothly and provide adequate stopping power. If you notice any issues, consult a qualified technician.

Cleaning:

Clean the scooter with a damp cloth. Avoid using high-pressure water jets or harsh chemicals, as this can damage electronic components. The scooter has an IPX5 water resistance rating, meaning it can withstand direct water jets, but it is not designed for submersion.

Résistance à l'eau IPX5

Parfait pour une utilisation quotidienne, le G5 résiste aux jets d'eau directs. Roulez l'esprit serein, quelle que soit la météo.

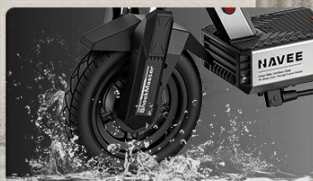


Image: Visual demonstration of the scooter's IPX5 water resistance, showing it being ridden through puddles.

6. TROUBLESHOOTING

Common Issues:

- **Scooter not turning on:** Check battery charge level. Ensure all connections are secure.
- **Reduced range:** This can be due to low tire pressure, riding uphill frequently, heavy load, or cold weather.
- **Brakes not effective:** Inspect brake cables and pads for wear. Adjust brake tension if necessary.
- **Unusual noises:** Stop riding immediately and inspect the scooter for loose parts or damage.

For persistent issues or complex repairs, contact customer support or a certified service center.

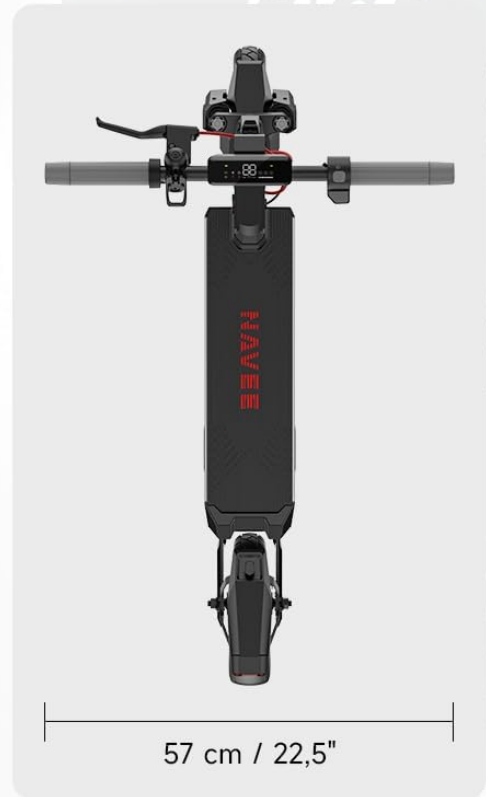
7. SPECIFICATIONS

Feature	Specification
Brand	NAVEE
Model Name	G5 Pro
Color	Grey
Special Feature	Foldable
Weight Limit	120 Kilograms
Product Dimensions (L x W x H)	119.5L x 61W x 128H centimeters
Number of Wheels	2
Wheel Material	Synthetic Rubber
Frame Material	Carbon Steel
Item Weight	21.2 Kilograms
Handlebar Type	Foldable
Wheel Type	Tubeless Pneumatic

Suspension Type	Front and Rear Damping Arm Suspension
Grip Type	Rubber
Brake Type	Front Drum Brake
Charging Time	8 hours
Maximum Distance	55 Kilometers
Handle Height	128 Centimeters
Wheel Size	10 Inches
Recommended Uses	Daily Commute
Maximum Age Recommendation	65

Ultra-léger & Pliable en 3s

Compact & Facile à ranger



 Charge Maximale
120 kg

 Hauteur Utilisateur Max.
1,95 m

 Support
24h

 Garantie de
2 Ans

Image: Diagrams showing the unfolded and folded dimensions of the NAVEE G5 Pro Electric Scooter, along with maximum load and user height.

8. WARRANTY AND SUPPORT

Warranty Information:

The NAVEE G5 Pro Electric Scooter comes with a 2-year warranty. Please retain your proof of purchase for warranty claims. The warranty covers manufacturing defects under normal use conditions.

Customer Support:

For technical assistance, troubleshooting, or warranty inquiries, please contact NAVEE customer support. Refer to the product packaging or the official NAVEE website for contact details.