

Manuals.plus /

› MAXSHOT /

› MAXSHOT V1PRO Electric Scooter User Manual

MAXSHOT V1PRO-dual suspension

YOUR MAXSHOT V1PRO: FUN, SAFE RIDING GUIDE

Get set for a smooth, electric journey!

1. GET STARTED (SETUP & CHARGE)

UNFOLD & LOCK STEM
(Ensure secure latch!)

CHARGE UP!
(Approx. 4 Hours for full battery)

Verify all connections before first use.

PORTABLE

2. GO SMART (CONTROLS & APP)

POWER ON
(Hold display button)

CHOOSE MODE
(Eco, Slow, Sport)

APP CONNECT
(Pair for speed limit, cruise control, lock)

BLUETOOTH PAIRING
LOCK&UNLOCK
CRUISE CONTROL

3. RIDE SAFE (ESSENTIALS FIRST)

SAFETY GEAR ON
(Always wear a helmet!)

DUAL BRAKING
(Rear electronic + drum for smooth stops)

VISIBILITY IS KEY
(Triple lighting: Front LED & Rear Brake lights)

AVOID WET CONDITIONS
(Not waterproof, prevent damage)

4. KEEP IT SMOOTH (MAINTENANCE TIPS)

SOLID TIRES
(No air needed, check for wear!)

SOLID HONEYCOMB RUBBER

TIGHTEN SCREWS
(Regularly check, especially rear wheel)

CLEAN & STORE DRY
(Wipe clean, store cool & dry)

265 LBS MAX LOAD 265 LBS (120 KG)

Comprehensive guide for the Maxshot V1Pro electric scooter, covering essential steps from initial setup and charging to smart app controls, safety tips like dual braking and lighting, and key maintenance advice for solid tires and tightening screws.

MAXSHOT V1PRO Electric Scooter User Manual

Model: V1PRO-dual suspension | Brand: MAXSHOT

1. INTRODUCTION

Welcome to the MAXSHOT V1PRO Electric Scooter user manual. This guide provides essential information for the safe assembly, operation, maintenance, and troubleshooting of your new electric scooter. Please read this manual thoroughly before your first ride to ensure optimal performance and safety.

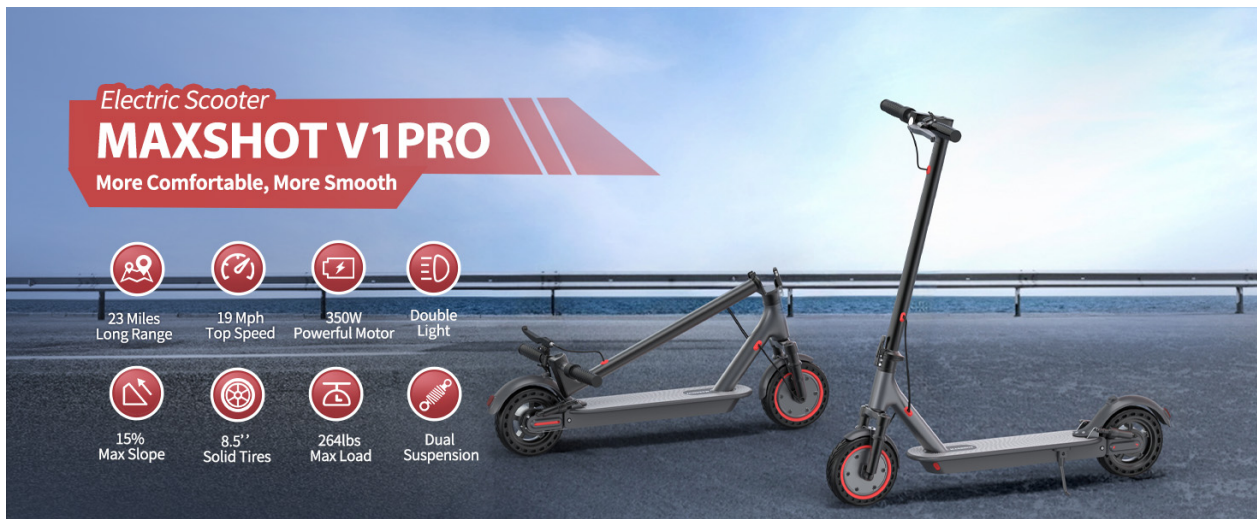


Image: Overview of the MAXSHOT V1PRO Electric Scooter highlighting its features like long range, top speed, powerful motor, and dual suspension.

2. SAFETY INFORMATION

Your safety is paramount. The MAXSHOT V1PRO Electric Scooter is designed with safety features and has undergone UL-2272 testing for reliability. Always adhere to local regulations and wear appropriate safety gear, including a helmet.

- **UL-2272 Certified:** The scooter has passed UL-2272 safety standards, ensuring a professional and reliable product.
- **Dual Braking System:** Equipped with a responsive dual braking system for enhanced stopping power and safety.
- **Non-Slip Deck:** Provides stable footing during rides.
- **Visibility:** Features a super bright LED headlight and brake tail light for improved visibility during day and night riding.
- **Weight Limit:** Do not exceed the maximum load of 265 pounds (120 kg).
- **Battery Safety:** Regularly check the condition of the battery and charging device. Use only the matching battery and correct charging methods. Avoid charging in unventilated or flammable environments.

TRIPLE LIGHTING SAFETY RIDING



Front LED Lights



Braking Rear Lights

Image: Illustration of the scooter's triple lighting system, including front LED lights and braking rear lights for safety.

DUAL BRAKING SYSTEM



Image: Detail of the dual braking system, showing the hand lever and the rear wheel brake mechanism.

3. PACKAGE CONTENTS

Upon opening your MAXSHOT V1PRO Electric Scooter package, please verify that all components are present:

- MAXSHOT V1PRO Electric Scooter
- User Manual
- Charging Adapter
- Assembly Tools (if required for minor assembly)

4. SETUP

The MAXSHOT V1PRO Electric Scooter comes largely pre-assembled. Follow these steps for quick setup:

1. **Unfold the Scooter:** Carefully lift the handlebar stem until it locks into the upright position. Ensure the folding mechanism is securely latched.
2. **Attach Handlebars (if separate):** If the handlebars are detached, align them with the stem and secure them using the provided screws and tools.
3. **Check Connections:** Verify all cables and connections are secure and not pinched.
4. **Initial Charge:** Before first use, fully charge the scooter's battery. The charging time is approximately 4 hours.



Image: Demonstrates the portable folding design, showing the scooter being easily stored in a car trunk.

5. OPERATING INSTRUCTIONS

Familiarize yourself with the scooter's controls and features for a smooth riding experience.

Powering On/Off

- **Power On:** Press and hold the power button on the LED display.
- **Power Off:** Press and hold the power button again until the display turns off.

Speed Modes

The scooter offers three speed modes to suit different riding conditions:

- **Eco Mode:** Approximately 9 MPH (14.5 km/h) - For maximum range and beginner riders.
- **Slow Mode:** Approximately 13 MPH (21 km/h) - Balanced speed and range.
- **Sport Mode:** Up to 19 MPH (30.5 km/h) - For maximum performance.

Switch between modes using the control button on the display or via the mobile application.

LED Display & Smart Control

The integrated LED display provides real-time information, and the scooter can be controlled via a smartphone application (compatible with iPhone and Android).

- **Speed Display:** Shows current riding speed.
- **Battery Life:** Indicates remaining battery charge.
- **Headlight Control:** Turn the headlight on/off.
- **Cruise Control:** Activate for consistent speed on long rides.
- **Bluetooth Pairing:** Connect your smartphone to the scooter.
- **Lock/Unlock:** Secure your scooter remotely (note: wheel lock only works when scooter is on).
- **Customized Speed Limit:** Adjust speed settings through the app.
- **Switch Riding Modes:** Change speed modes conveniently from your phone.



Image: Detailed view of the scooter's LED display, showing speed, battery life, headlight indicator, and cruise control.

SMART APP CONTROL



Bluetooth Pairing



Lock&Unlock Your Scooter



Headlight Control



Cruise Control



Customized Speed Limit



Switch Riding Modes

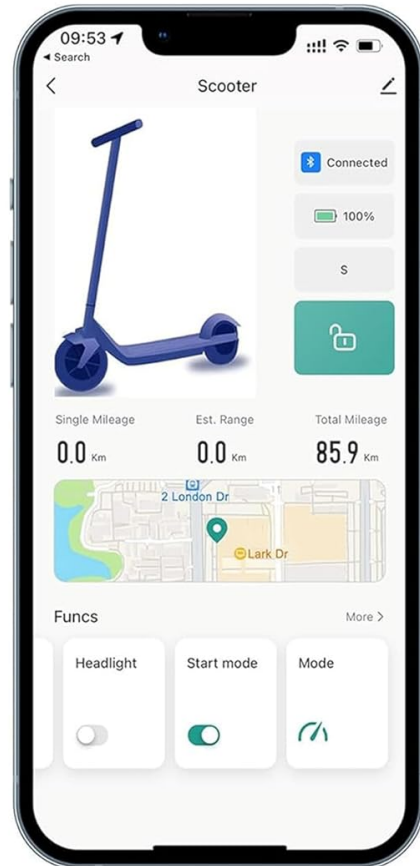



Image: Interface of the smart app control, illustrating features like Bluetooth pairing, lock/unlock, headlight control, cruise control, customized speed limit, and riding mode switch.

Charging

To charge the scooter, connect the charging adapter to the charging port and then to a power outlet. The charging indicator will show charging status. A full charge takes approximately 4 hours, providing a maximum range of 21-28 miles under certain conditions.



4 Hours
Charger Time



23
Miles Range

Image: Visual representation of the scooter's long mileage capability, indicating 4 hours of charging time for a 23-mile range.

6. MAINTENANCE

Regular maintenance ensures the longevity and safe operation of your MAXSHOT V1PRO Electric Scooter.

- **Tires:** The scooter features 8.5-inch honeycomb rubber solid tires, which require no additional maintenance or repair. Periodically inspect them for wear or damage.
- **Brakes:** Check the brake cable connection and adjust tension with a wrench if the hand brake feels loose or doesn't work effectively.
- **Battery Care:** Always use the provided charger. Avoid overcharging or completely draining the battery. Store the scooter in a cool, dry place when not in use for extended periods.
- **General Inspection:** Regularly check and tighten all screws, especially those on the rear wheel, to prevent noise or motor misalignment. Keep the scooter clean and free of dirt and debris.

FRONT & REAR DUAL SUSPENSION SYSTEM



Image: Detailed view of the front and rear dual suspension system, highlighting its role in providing a smooth ride.

7. TROUBLESHOOTING

Refer to this section for solutions to common issues you might encounter.

| Problem | Possible Cause / Solution |
|-----------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Error Code E07 | The throttle may be disconnected or damaged. Power off the scooter, check the throttle cable for loose or broken connections, and reconnect or replace if needed. |
| Rear wheel making noise or not braking well | This may be due to loose screws or motor misalignment. Check and tighten all rear wheel screws. |
| Hand brake feels loose or doesn't work | Check the brake cable connection and adjust tension with a wrench. |
| Headlight drains battery quickly | Using the headlight, especially for extended periods, can consume battery power. Use judiciously or consider external lighting for long night rides. |
| Limited range in Sport (S) mode | Higher speeds and aggressive riding in Sport mode will naturally reduce battery range (typically 5-7 miles on a full charge in S mode). For longer distances, use Eco or Slow mode. |
| Scooter not waterproof/resistant | The scooter does not have an IPX rating. Avoid riding in wet conditions to prevent damage to electronic components. |
| Cannot access app features / register scooter | Ensure you have the QR code from the original pamphlet to register your scooter with the Tuya Smart app. Do not discard this pamphlet. |
| Wheel lock via app doesn't work when scooter is off | The wheel lock feature through the app is designed to function only when the scooter is powered on. |

8. SPECIFICATIONS

| Feature | Detail |
|------------------|------------------------------------------------------------------------------------------|
| Brand | MAXSHOT |
| Model Name | V1/SPRO/MAX/V1PRO (V1PRO-dual suspension) |
| Motor Power | 350W Brushless Hub Motor |
| Max Speed | 19 MPH (30.5 km/h) |
| Max Range | 21 Miles (under certain conditions) |
| Battery | 36V High-capacity rechargeable and replaceable battery (378Wh) |
| Charging Time | Approx. 4 Hours |
| Tire Size | 8.5 Inches |
| Tire Type | Solid Honeycomb Rubber |
| Suspension Type | Dual Suspension |
| Brake Style | Dual Braking (Rear electronic brake + mechanical drum brake) |
| Frame Material | Aluminum |
| Weight Limit | 264 Pounds (120 kg) |
| Scooter Weight | Approx. 30.8 Pounds (14 kg) |
| Special Features | Digital Display, Dual Braking System, Lightweight, Cruise Control, Foldable, APP Control |
| Recommended Uses | Commuting |



19MPH
Top Speed



15%
Uphill Climbing

Image: Illustration of the 350W powerful motor, detailing its capabilities including 19 MPH top speed and 15% uphill climbing ability.

9. WARRANTY AND SUPPORT

MAXSHOT is committed to providing quality products and excellent customer service.

- **Warranty:** Your MAXSHOT V1PRO Electric Scooter comes with a one-year limited warranty. This warranty covers manufacturing defects and issues arising from normal use.
- **Customer Support:** If you encounter any problems with your product or have questions, please contact MAXSHOT customer service. We aim to reply to all inquiries within 24 hours.
- **Spare Parts:** For information on obtaining spare parts, please contact our support team directly.

For the most up-to-date support information, please visit the official MAXSHOT store on Amazon or refer to the contact details provided with your purchase documentation.

