

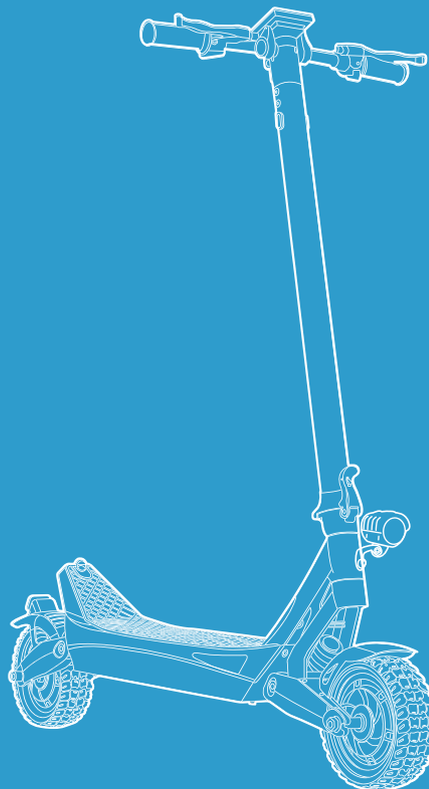


Varla Scooter

VARLA PEGASUS

OWNER'S MANUAL

Varla Electric Scooter



www.varlascooter.eu

Foreword

Dear Customer,

Thanks for choosing Varla Pegasus Scooter!

We sincerely hope you could enjoy the fun and freedom of riding Varla Scooter.

Please spend some time reading and understanding this entire manual before you ride.

Safety always comes first. You will work out how to ride your electric scooter quickly, however, remember to practice riding in a safe place with limited obstacles. Here are some key points to keep in mind when riding:

1. Wear flat shoes. Please do not wear flip flops or sandals while riding.
2. Please wear a helmet during the riding, as well as other protective equipment, such as, elbow and knee protectors and padded gloves which will allow a firmer grip on the handlebars.
3. Please look ahead while riding! This may sound a little bit silly but people could be distracted by their surroundings. Be careful!
4. Make sure you're familiar with the scooter's functions.
5. DO NOT play your phone while riding.
6. DO NOT ride your scooter in the heavy rain or wet conditions as this could damage the battery and it will not be covered by the warranty for water damage.
7. DO NOT violently hit the deck and other parts deliberately as this could damage the battery and frame and it will not be covered by the warranty.
8. If you ride in the dark, please wear visible and reflective clothing.

These are some basic tips, now start your learning of the Pegasus scooter in details!

CONTENTS

- Safety Warnings 1
- Product Specifications 3
- Product Dimensions 4
- Electric Scooter Parts 5
- Assembly 6
- General Operation 11
- Accessing Settings 13
- Pre-Ride Checklist 19
- Warranty and Contact Information 20

Safety Warnings

☆ Riding an electric scooter does present potential risks and caution is required. Like any vehicle, an electric scooter has inherent hazards associated with its use (for example, falling off or riding it into a hazardous situation).

☆ The recommended minimum rider age is 16 and older. Any rider unable to fit comfortably on the scooter should not attempt to ride it.

☆ Keep this product away from small children and remember that it is intended for use only by persons who are, at a minimum, completely comfortable and competent while operating the scooter.

☆ Do not exceed the weight limit of 127 kg. Rider weight does not necessarily mean a person's size is appropriate to fit or maintain control of the scooter.

☆ Check and maintain scooter conditions. Before use, check to confirm that covers and guards are in place and in serviceable condition. The scooter should be maintained and repaired in accordance with the manufacturer's specifications, using only the manufacturer's authorized replacement parts, and should not be modified from the manufacturer's original design and configuration.

☆ Obey the local laws or regulations.

Always check and obey any local laws or regulations which may affect the locations where the electric scooter may be used. Keep safely away from cars and motor vehicle traffic at all times. Only use where allowed and with caution.

☆ Wear proper protective equipment while riding.

Always wear proper protective equipment, such as an approved safety helmet (with chin strap securely buckled), elbow pads and knee pads. A helmet may be legally required by local law or regulation in your area.

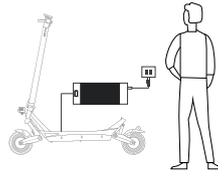
Safety Warnings

1



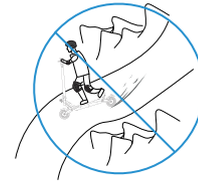
1. Please wear a helmet during the riding and other protective gear, such as elbow and knee protectors.

2



2. Charge the battery with the original charger, and someone needs to be nearby to avoid accidents when charging.

3



3. Do not ride on bumpy and slippery roads, such as dirt road, gravel road, snow-piled and gathered water road.

4



4. Do not ride your scooter in the heavy rain or wet conditions as this could damage the battery.

5



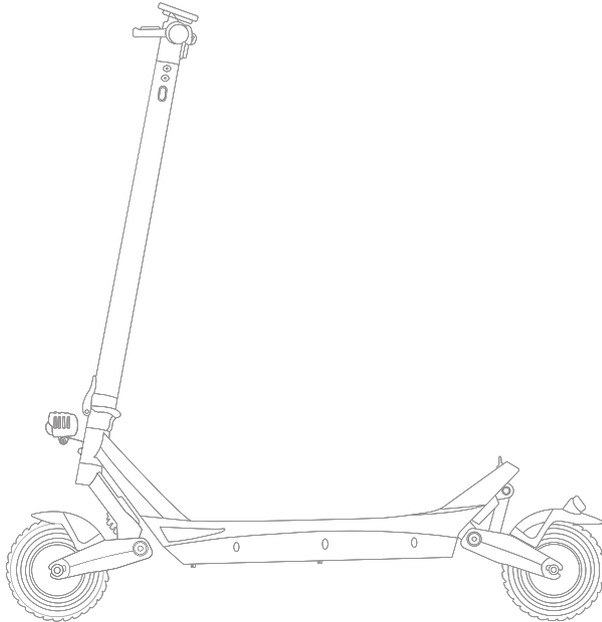
5. Dangerous actions are prohibited while riding.

6



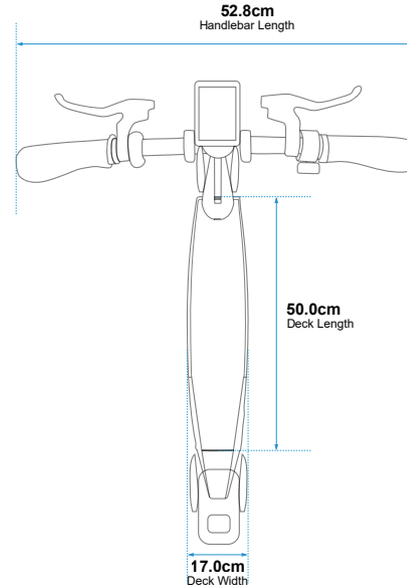
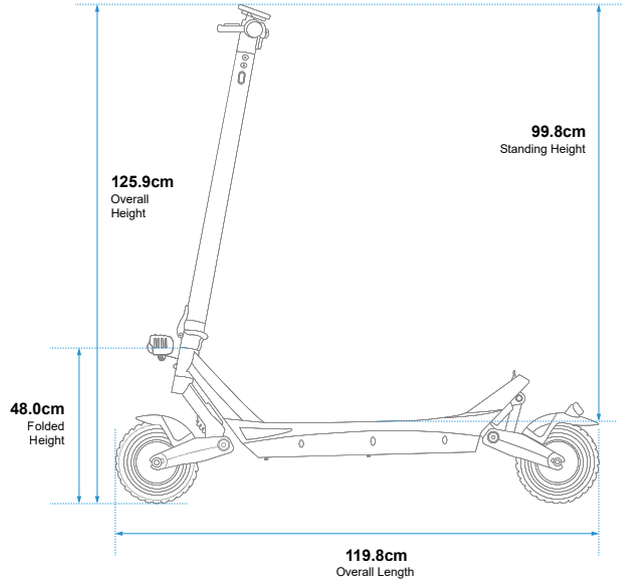
6. Do not ride with one hand.

Product Specifications



Rated Motor	2x500W
Top Speed	20km/h
Climbing Angle	25 degrees
Battery	48V/15.6Ah Battery
Max Range	45 km (depends on riding condition)
Brake	Dual Disc Brake
Tire	8 inches Fat Tire
Display	LCD Display
Frame Material	Aluminum+Magnesium Alloy
Suspension	Dual Spring Suspension
Throttle	Thumb Throttle
Payload Capacity	Max. 127 kg Recommended 113 kg
Self Weight	29.9 kg
Deck Pad Material	Silicone
Light	Headlight & Taillight

Product Dimensions



To improve quality and safety of the product, the specification might be changed without prior notice.

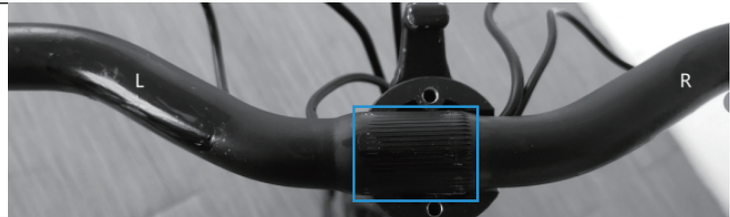
Electric Scooter Parts



Assembly

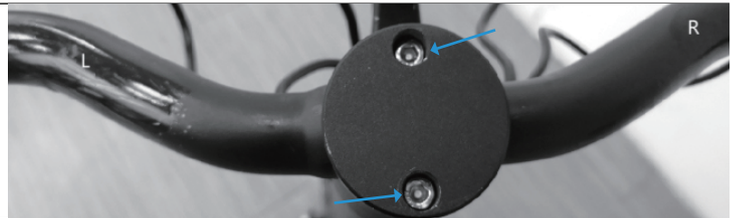
1

Put the handlebar on the stem, align center.



2

Put the cover and tighten the screws at both ends.



3

Install the LCD display, adjust to appropriate angle, and tighten the fix screws.



4



When connecting these two connectors, the arrow must be aligned with the arrow. You can turn on the power only when the assembly is completed.

Assembly

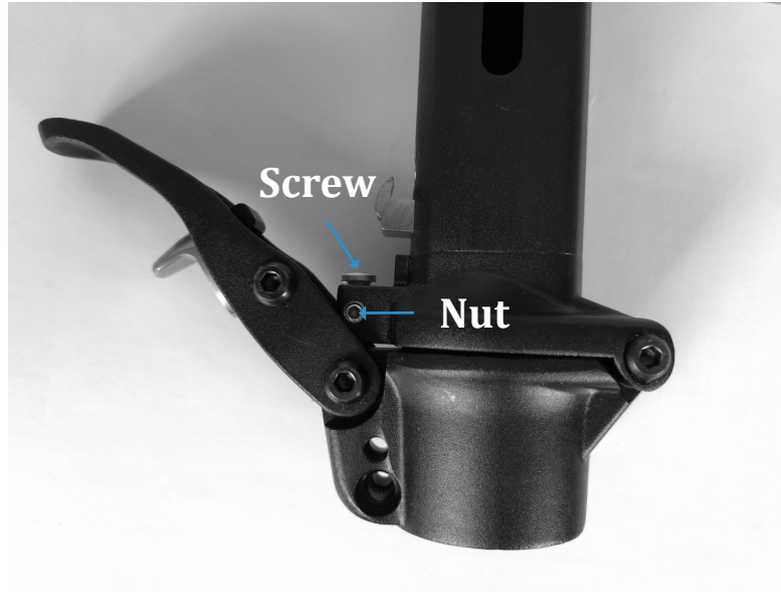
How to Unfold the Scooter



How to Fold the Scooter

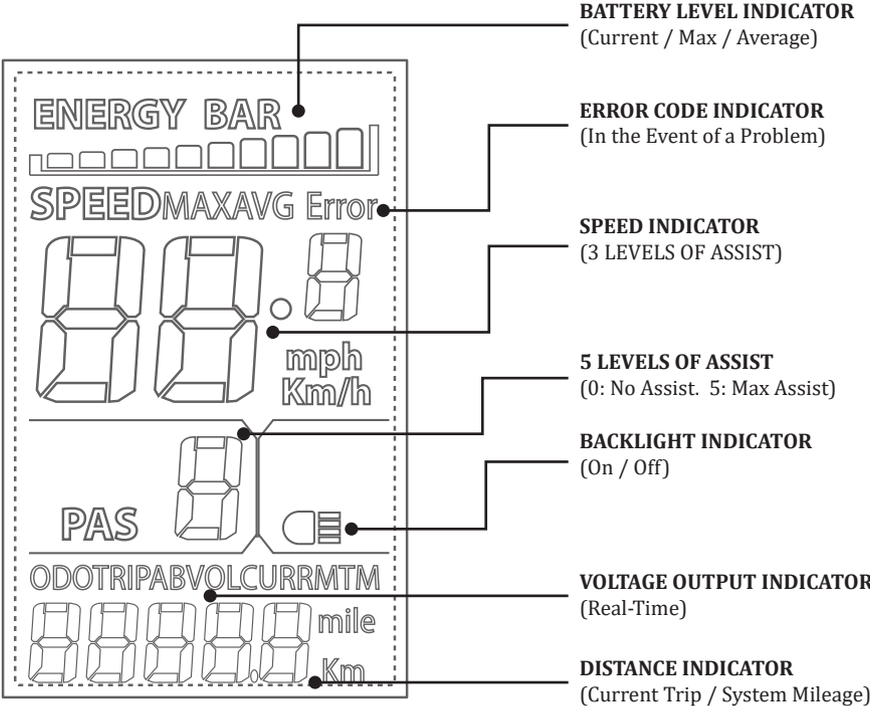


Assembly



**Please check if the folding buckle is fastened before you go. If it is loose, please adjust the nut and screw.*

Dashboard



☆ Riding Methods

When the power is on, it will show PAS 1, the top speed is 10 mph;

Press the UP button, it will show PAS 2, the top speed is 16 mph;

Press the UP button twice, it will show PAS 3, the top speed is 28 mph;

☆ Power Switch

Press and hold the M button for 3 seconds to turn on the LCD Display.

☆ Dual/Single Motor Switch

When it shows “MAX” (Dual Motor Mode) on the display, press and hold DOWN button for 2 seconds to enter Single Motor Mode, then the “MAX” doesn't show on the display.

☆ Headlight

Long press and hold UP button for 2 seconds to turn on/off the headlight.

☆ Lifetime odometer reset

Enter P-Setting - P16, then Long press UP button for 6 seconds to reset to 0.

☆ Battery

- Balance the charge protection: balance the cell voltage automatically to protect the battery.
- Overcharge protection: overcharge would damage the battery severely. Our battery would stop charging after been fully charged.
- Charging temperature protection: when the charging temperature is below 5 degrees celsius or over 40 degrees celsius, it will harm the battery, and may cause the battery to not be used normally.
- Charging over current protection: High current charging will seriously damage the battery.
- Short circuit protection: when the battery detects a short circuit, it will cut output to protect the battery.

General Operation

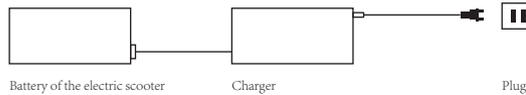
- Battery sleep protection: when the battery is on, but there's no connection to any electrical equipment.
- Battery life can vary depending on proper maintenance and usage of the scooter.
- Please only use the recommended charger.

☆ **Charger**

Make sure the power is turned OFF before you charge it.

Step 1 Plug the charger into wall outlet.

Step 2 Plug the charger into the charger port. The light on the charger should turn red during charging. The light will turn green again when charging is complete.



☆ **Note:**

Charger getting warm during use is normal. If your charger does not get warm during use, it does not mean that it is not working properly.

Don't charge the scooter immediately after a long-distance ride. Please wait for at least 30 minutes.

Continue charging the scooter even if light turns green prior to 12 hours.

Before you ride, check the current voltage on the display. When the voltage is lower than 41V, it needs to be charged above 48V.



****Battery can deplete over time. Periodically recharge battery once per month when not in use for a long time.***

Accessing Settings

- Long press the UP and DOWN button at the same time to access the P-setting menu.
- Press the M button to toggle through P-settings.
- Use the UP/DOWN button to adjust the value.
- To save settings, allow the LCD display to timeout (8 seconds) or long press UP and DOWN button to exit the menu.



P-Setting Instruction

Setting	Feature	Notes
P1	Backlight brightness	1: low 2: mid 3: high Default: 1
P2	Speedometer units	0: kph 1: mph Default: 0
P3	Battery voltage (do not adjust)	From 24V to 60V Default: 48V
P4	Auto-off time	0: not set 60: 60 min Default: 5
P5	Gear number	0: 0-3 gears 1: 0-5 gears 2: 0-9 gears 3: 0-4 gears 4: 0-6 gears Default: 0
P6	Rim size (do not adjust)	From 0-50 Default: 8.0

P-Setting Instruction

Setting	Feature	Notes
P7	Motor magnets (do not adjust)	Higher value means lower speed. Default: 15
P8	Power level	1: slowest 100: fastest Default: 100 km/h
P9	Start mode	0: zero start 1: kick to start Default: 0
P10	Running mode (do not adjust)	0: only PAS, no throttle 1: only electricity no pas mode 2: PAS and throttle both work Default: 2
P11	PAS start sensitivity (do not adjust)	From 1-24 1: lowest 24: highest Default: 3
P12	PAS start strength (do not adjust)	From 1-5 1: weak 5: strong Default: 1

P-Setting Instruction

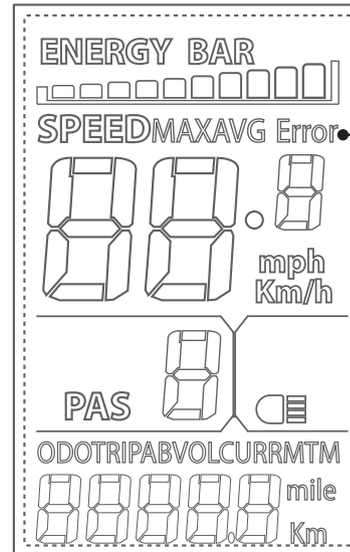
Setting	Feature	Notes
P13	PAS sensor type (do not adjust)	Value: 5/8/12 Default: 12
P14	Controller limit (do not adjust)	From 10-20 The value should be higher than the minimum voltage Default: 20A
P15	Controller voltage protection (do not adjust)	From +/- 6V of default setting value Default: 40
P16	Lifetime odometer reset	Long-press Up button for 6s to reset to 0
P17	Cruise control	0: off 1: on Default: 0 Keep riding on a certain speed for 6s will enter cruise mode
P18	Speed indication ratio (do not adjust)	From 50%-100% Default: 100

P-Setting Instruction

Setting	Feature	Notes
P19	0 gear setting	0: no 0 gear 1: has 0 gear Default: 1
P20	Communication protocol (do not adjust)	0: no 2 protocol 1: 5s agreement 2: standby 3: standby Default: 0

LCD Display Error Code:

- 006 Battery under voltage
- 007 Motor faulty
- 008 Throttle faulty
- 009 Controller faulty
- 010 Communication receive faulty
- 011 Communication sending faulty
- 013 Headlight faulty



ERROR CODE INDICATOR
(In the Event of a Problem)

Pre-Ride Checklist

☆ Brake

Check the brake options for proper function. When you pull the brake lever, the brake should provide positive braking action.

☆ Tire

Periodically inspect the tires has sufficient tread remaining.

☆ Battery

Before you ride, check the current voltage on the display. When the voltage is lower than 41V, it needs to be charged above 48V.

☆ Frame and handlebar

Check for cracks or broken connections. Although broken frames are rare, it is possible for an aggressive rider to run into a curb or object and wreck, bend or break a frame.

☆ Safety gear

Before the ride, please wear your helmet, gloves, elbow protection, waist protection and other protective gears.

☆ Law and regulations

Always check and obey any local laws or regulations.

☆ Storage

Exposure to UV rays, rain and other bad weather may damage the materials, store cool and dry indoors when not in use.

Warranty and Contact Information

Your purchase includes the following warranty.

The warranty would be registered automatically when the initial purchaser ordered it in the online shop. The warranty is ONLY under the INITIAL PURCHASER. The 2-year warranty would be started since the initial owner receives it.

Affected Part	Warranty Period	Service Content
Throttle	24 months	Free maintenance
Controller	24 months	Free maintenance
Frame	24 months	Free maintenance
Motor	12 months	Free maintenance
Battery	12 months	Free maintenance
Charger	12 months	Free maintenance
Kickstand	1 Month or 100KM	Free replacement
Fenders	1 Month or 100KM	Free replacement
Aesthetic Damage	Not Covered	-

HOW TO MAKE A WARRANTY CLAIM

If you believe your Varla scooter has a warranty issue, your first point of contact should be your Store where you purchased. If you purchased directly from Varla Online Store, please contact our customer service team: customer@varlascooter.eu.

Warranty Notes

During the warranty period, any damage caused by the following reasons will not covered by the warranty:

1. Failure to follow this instruction manual for maintenance.
2. Incorrect use or traffic accident or other accidental collision damage.
3. Use damaged or other accidental collision when driving on abnormal condition roads.
4. Rapid aging and malfunction due to a long time sun exposure or leave the scooter outdoors for a long time.
5. The use of electric scooters for other purposes to perform dangerous actions such as special effects, which leads to rapid aging and malfunction of this product.
6. Natural disasters, man-made irresistible reasons cause vehicle damage.

Note: Please visit Varla's official website for the latest after-sales, return policy, warranty information, etc.

Official Website:

EU www.varlascooter.eu

USA www.varlascooter.com

WARRANTY CARD



WARRANTY CARD

Please complete the following details.

Owner's Name: _____

Address: _____

City: _____ State: _____ Zip Code: _____

Order Number(s): _____ Serial number(s): _____

Date of Purchase: _____

Phone number: _____ Email: _____



www.varlascooter.eu