

*Daytona*

BRAND PHILOSOPHY & USER MANUAL

**HOOGA**  
E-POWERSPORTS

**VORO MOTORS**

[www.voromotors.com](http://www.voromotors.com)



**DAYTONA - Panda**



**DAYTONA - Two Tone**

**HOOGA**  
E-POWERSPORTS

# CONTENT

PRODUCT APPEARANCE OVERVIEW .....	01
BRAND PHILOSOPHY .....	04
PRE LAUNCH PRODUCT TESTING .....	04
CRASH TEST .....	05
LOAD TEST .....	06
RANGE TEST .....	07
DROP TEST .....	08
ABOUT THE COMMUNITY .....	09
SHARE YOUR EXPERIENCE .....	10
GETTING TO KNOW YOUR DAYTONA .....	11
TECHNICAL SPECIFICATIONS .....	12
PLUG AND PLAY .....	13
CONTROLLER WIRING .....	14
SETTING UP YOUR DAYTONA .....	15
UNBOXING CHECKLIST .....	16
HOW TO ASSEMBLE .....	17
HOW TO FOLD/UNFOLD .....	22
HOW TO INSTALL DAMPERS .....	25
HOW TO CHANGE DISPLAY SETTINGS .....	28
POWER ON .....	28
PASSWORD UNLOCK .....	29
POWER-ASSISTED GEAR SELECTION .....	30
MILEAGE MODE SWITCHING .....	31
HEADLIGHT SWITCH .....	31
BASIC SETTING NAVIGATION .....	32
EXIT MENU .....	32
SCREEN BRIGHTNESS .....	33
AMBIENT LIGHT .....	33
CRUISE CONTROL .....	34
CLOCK SETTINGS .....	35
VOLTAGE SETTING .....	35
ADVANCED SETTINGS .....	36
POWER-ON PASSWORD ENABLE AND SETTING .....	37
UNIT SETTINGS .....	38
AUTOMATIC SHUTDOWN TIME .....	38
REMAINING MILEAGE METHOD .....	39
TEMP UNIT .....	39
INFORMATION DISPLAY .....	40

# CONTENT

FACTORY RESETTING .....	40
BATTERY INFORMATION .....	41
CHARGING INFORMATION .....	42
ERROR CODE INFORMATION .....	43
BATTERY HIGH-TEMPERATURE ALARM .....	45
BATTERY COMMUNICATION .....	45
REMAINING RANGE .....	45
TURN SIGNAL .....	46
HORN .....	46
BRAKE .....	46
HOW TO CHARGE .....	47
HOW TO CHECK TIRE PRESSURE .....	49
EXPLODED PARTS CHART & DIAGRAM .....	50
VOROMOTORS CUSTOMER SUPPORT: ASSISTANCE WHEN YOU NEED IT ...	54

**DISCLAIMER: REFER TO PAGE 17 TO LEARN ABOUT YOUR SCOOTER.**

# BRAND PHILOSOPHY

We build high-performance electric rides for a world that never stands still. Guided by our vision: Adapt, Transform, Lead. We're not just engineering machines, we're designing momentum.

Every time we break a barrier or take on a new challenge, it's about more than innovation, it's about unlocking its potential. We want every ride to remind you that there are no limits to where you can go, what you can overcome, or how far you can lead.

This isn't just about scooters or bikes, it's about movement, purpose, progress. Each ride is a bold step forward.

# PRE LAUNCH PRODUCT TESTING

Before your DAYTONA hits the trail, it undergoes a gauntlet of tests at our dedicated factory.

Every scooter is meticulously put through its paces, scrutinized for performance and rock-solid reliability. This rigorous process ensures every DAYTONA rolling out meets our uncompromising standards for quality and your ultimate satisfaction.

We test hard, so you ride hard with confidence.



# CRASH TEST

Safety is non-negotiable. We subject the DAYTONA to demanding crash tests that replicate real-world collision scenarios. This isn't just about meeting standards, it's about understanding how the scooter performs under extreme stress.

The insights gained drive continuous improvements to the DAYTONA's structural integrity and rider safety features, giving you peace of mind on every adventure.



# LOAD TEST

The DAYTONA is built to carry you and your gear. We verified its impressive load-bearing capacity through extensive testing, simulating real-world weight distribution.

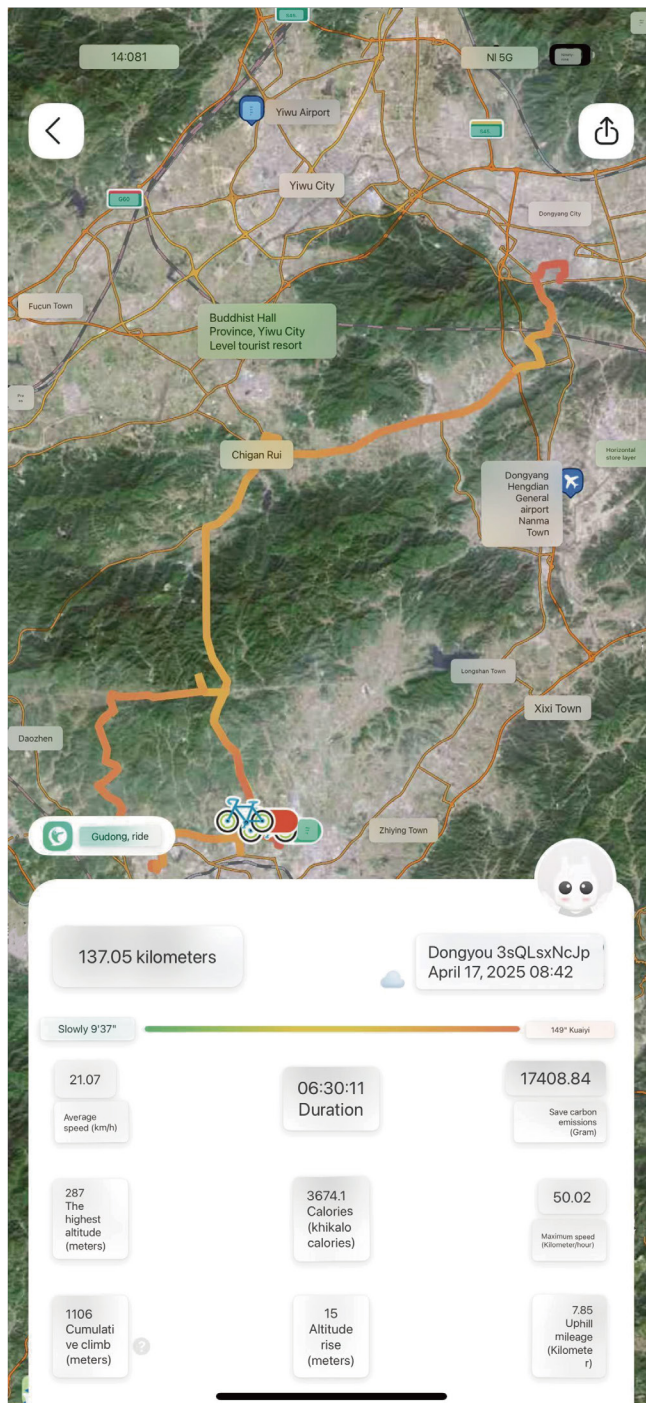
Our tests utilize a total load of **300KG (661 lbs)**, applied with ten 20KG and four 25KG sandbags. This ensures the scooter maintains optimal stability and performance, even when fully loaded, reinforcing our commitment to your safety and the scooter's reliability.



# RANGE TEST

The DAYTONA is subjected to extensive load testing to verify its load-bearing capacity.

We simulate various weight scenarios over different terrains to ensure the scooter maintains optimal performance and stability, reinforcing our commitment to safety and reliability.



# DROP TEST

Shipping bumps, accidental drops, we simulate them all. Our drop test procedures rigorously mimic the rough handling your DAYTONA might encounter in transit or during use.

By testing its resilience in these scenarios, we guarantee that your scooter is built tough, ready to handle the inevitable bumps and drops of off-road riding with minimal risk of damage. Ride rugged.



# ABOUT THE COMMUNITY

You're not just buying a scooter; you're joining a tribe. Connect with fellow DAYTONA riders in our vibrant DAYTONA community group. Share tips, tricks, epic ride stories, and plan adventures together. Plus, discover how you can level up by becoming a Voro Motors partner through our affiliate program – turn your passion for electric scooters into rewards. Get ready to plug into something special and experience the true power of the ride community.



# SHARE YOUR EXPERIENCE

Welcome to the Voro Motors family! Stoked to have you riding with us on the DAYTONA. Now that you've got this beast, it's time to show it off!

Share your adventures, mods, and scenic routes with us and the world on social media. Tag us **@voromotors** on Instagram, Facebook, YouTube, and TikTok.

Cruising city streets, carving mountain trails, or showcasing your DAYTONA's unique setup – we wanna see it all! Your posts inspire fellow riders and help grow our awesome scooter community.

Scan the QR codes below to connect and start sharing your DAYTONA journey today.

Let's spread the stoke of electric off-roading and make memories that last!

Instagram



Fackbook



YouTube



TikTok



# GETTING TO KNOW YOUR DAYTONA

Ready to unleash the DAYTONA? Dive into its cutting-edge features, meticulously engineered components, and rugged innovation. Discover what sets this off-road beast apart and get ready to elevate your riding experience to thrilling new heights. Adventure starts here.



# TECHNICAL SPECIFICATIONS

- Top Speed: 120KM/H, 75MP/H; (factory default) 25 KM/H, 15.6MP/H
- Battery: 72V 40Ah (using LG 21700 battery cells)
- Charger: 72V 4A (full charge voltage 84V)
- Charging time: 10h for single charging/ 5h for dual charging
- Controller: 72V 60A Sinewave controller
- Motor: 2000W\*2 brushless motor (Plug and Play connector)
- Display screen: 3.5-inch color TFT screen
- Throttle: Index throttle
- Tires: 125/60-7 13 inch (30 cm x 12.5 cm) vacuum tires (Self-Sealing Gel Layer)
- Braking system: DOT full hydraulic brakes (with brake sensor)
- Brake disc: 3-Inch 160mm
- Front headlights: Yes
- Pedal ambient light: Yes
- Brake taillights: Yes
- Turn signal indicator light: Shared with pedal ambient light
- Maximum load capacity: 331 pounds (150 KG)
- Vehicle weight: 157 pounds (71 KG)
- Climbing ability: 40 degrees
- Handlebar size: 790mm (length), 31.8mm (Clamping diameter)
- Riser adapter: 60mm (Raise)
- Product size: unfolded 60.75 inches (length) x 57.83 inches (height) (154.3 cm x 146.9 cm)
- Folded 60.75 inches (length) x 30.91 inches (height) (154.3 cm x 78.5 cm)
- Warranty policy: 1-year standard warranty

Please note that the specifications provided have been tested with a rider weighing 77 KG / 170 LBS. It's important to understand that, unlike a car, scooter performance may vary depending on factors such as the rider's weight and the conditions of the riding environment.



# PLUG AND PLAY

## External and Internal

Welcome to the Plug and Play Components section, where every part is designed for effortless maintenance and customization of your electric scooter. With intuitive features like Brake Lever Sensors, Light, Horn, Signal switch, LCD Display, Throttle, Main Connectors, Stepdown Box, Motor, Rear Taillight, Front Headlight and Horn, our plug-and-play system ensures that keeping your scooter in top condition is a breeze.

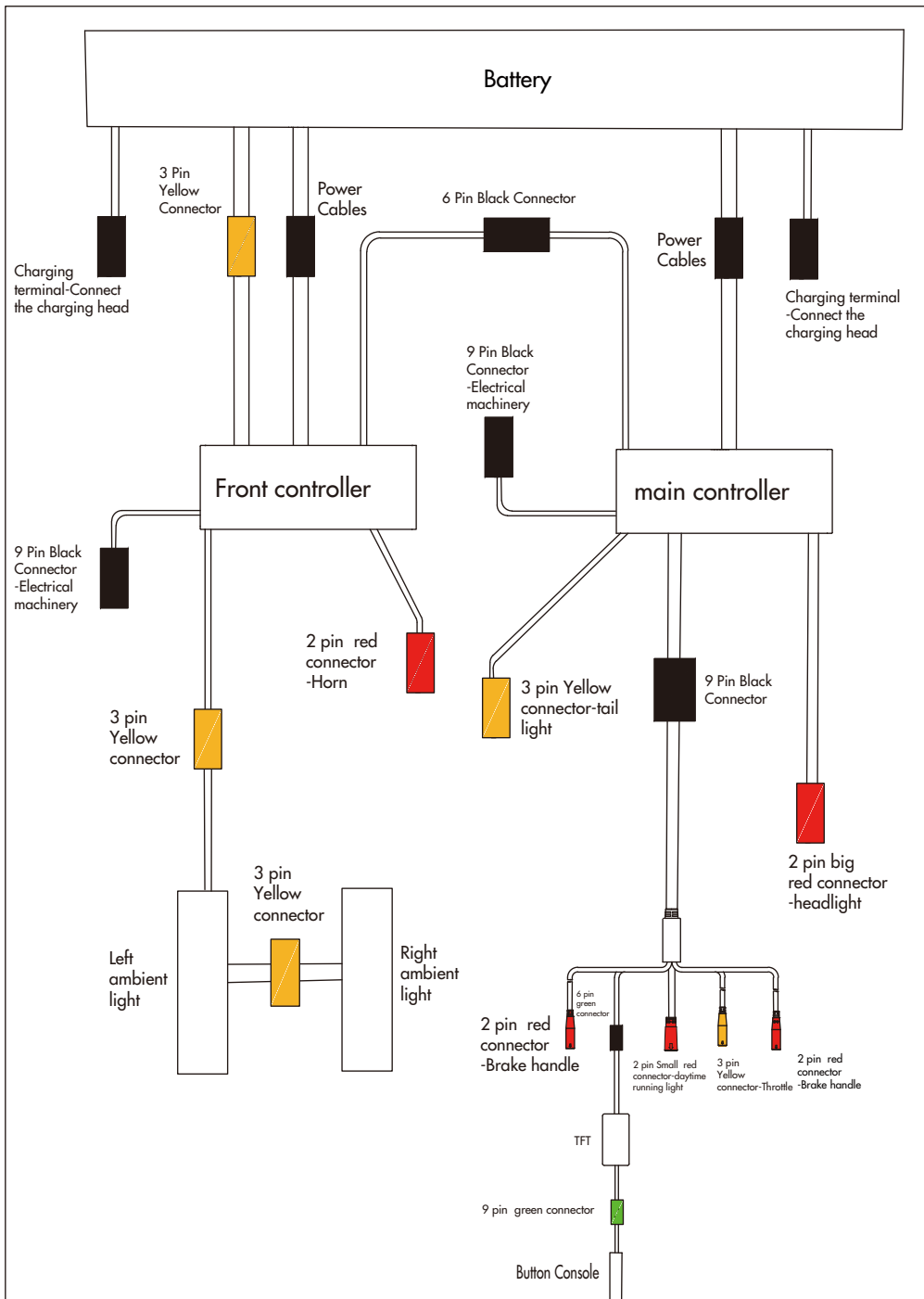
Our modular design allows for easy swapping of parts, whether you're replacing a worn out tire or upgrading to the latest technology. Say goodbye to complicated repairs and hello to hassle-free maintenance!

Discover the endless possibilities of customization and optimization with our plug-and-play system. Tailor your scooter to your exact specifications and make every ride uniquely yours . Experience the freedom to unlock the full potential of your DAYTONA scooter today!



# CONTROLLER WIRING

This is one of the plug and play components on the new DAYTONA and they come with waterproof connectors. Please refer to the diagram below for more information.



# SETTING UP YOUR DAYTONA

Let's get your DAYTONA trail-ready! This section guides you through every essential step for a smooth setup. We'll empower you with the knowledge to confidently assemble, operate, and understand your new off-road beast. Adventure awaits.



# UNBOXING CHECKLIST

Before you embark on your DAYTONA electric scooter journey, make sure to tick off each item on your unboxing checklist. Ensure you have everything you need for a smooth and enjoyable ride. Don't forget to attach the rear fender, and once you've checked all the boxes, you're ready to hit the road!

- DAYTONA electric scooter
- Charger
- User manual
- Multitool kit
- QC sheet
- Certificate of origin
- Greeting card
- Damper kit



# HOW TO ASSEMBLE

Follow these steps carefully for correct assembly. Ensure all fasteners are tightened securely.

## Steps:

1. Position the Box: Place the shipping box flat on the ground with the four square buckles facing down.



2. Release Buckles: Pinch and press the locking tabs inwards on all six square buckles to release and remove them.



3. Remove Outer Packaging: Lift off the outer box top. Carefully remove the protective foam padding surrounding the handlebar section.



4. Folding Hook & Locking Knob: Locate and open Accessory Box ⑥. Find the locking knob and the folding hook ③ inside the box.



5. Install Folding Hook: Position the folding hook on the inner side of part ②. Insert the locking knob with its spring washer from the opposite side. Rotate it clockwise to engage and tighten securely.



6. Positioning the Stem tube upright: Firmly grab the vertical tube (position ①) and the handlebar assembly. Push them steadily forward until they click or sit fully upright in place.



7. Engage Folding Hook: Press the folding hook inward firmly so it latches securely onto the front fork axle.



8. Lock the Mechanism: Rotate the folding lock latch clockwise until it is fully tightened and cannot turn further. Ensure it's very tight.



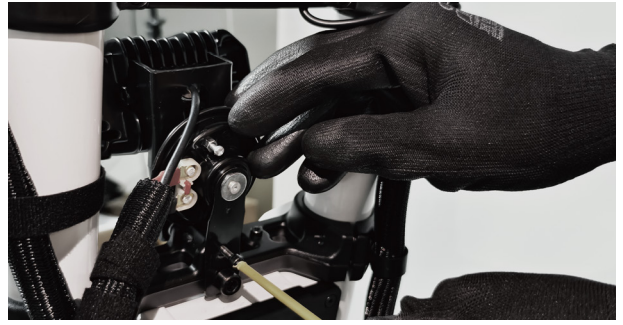
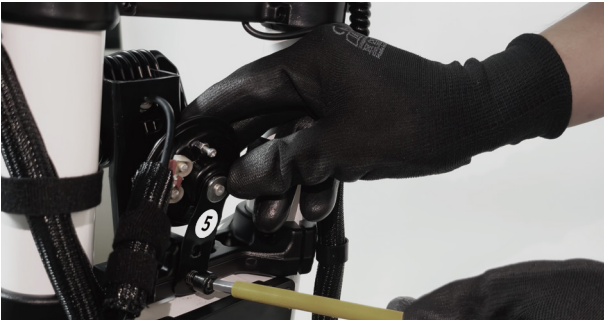
9. Mount the Handlebars: Place the handlebar ③ onto the vertical tube mounting base. Using the Allen wrench from the accessory box, securely fasten all four M6x20 hex screws (from screw pack ⑨) as shown.



10. Install the Headlight: Take screw pack ⑩ from the accessory box. Using the Allen wrench, fasten the two M6x10 hex screws to mount the headlight ④ as shown.



11. Install the Horn: Take screw pack ⑪ from the accessory box. Using the Allen wrench, fasten one M4x12 and one M8x12 Hex screw to mount the horn ⑤ as shown.



12. Remove Scooter: Carefully lift the fully assembled scooter out of the box.



# HOW TO FOLD/UNFOLD

Master folding and unfolding your DAYTONA in seconds for easy transport and storage.

## Folding Steps:

1. Unlock: Loosen the folding lock by rotating it counter-clockwise.



2. Release Hook: Use your fingers to pull the folding hook away from the front fork axle, disengaging it.



3. Fold: Firmly hold the handlebar and fold the entire riser/handlebar assembly backward towards the deck.



### Unfolding Steps:

1. Position: Grab the handlebar and push the riser assembly forward towards the front of the scooter until it reaches its fully extended position at the bottom.



2. Engage Hook: Press the folding hook firmly inward so it hooks securely onto the front fork shaft.



3. Lock: Tighten the folding lock by rotating it clockwise until it is fully secured and cannot turn further.



PS: Always ensure the folding lock is fully tightened before riding!



# HOW TO INSTALL THE DAMPER

If your dampers are not pre-installed, follow these steps. Ensure all screws and nuts are tightened securely.

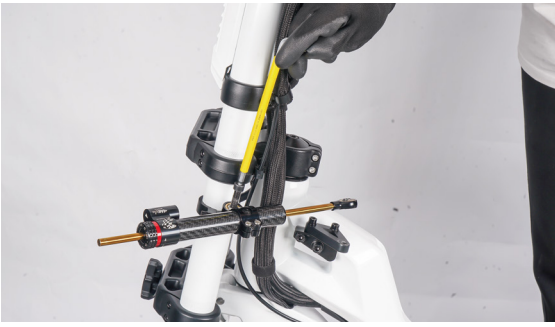
1. Locate Parts: Remove the damper rod accessory box from the main packaging. Take out the damper rod assembly ⑦. Locate screw package ⑫ in the accessory box and the necessary hexagonal wrench.



2. Mount Brackets: Fix two M6x14 hex screws to the designated mounting brackets as shown in the diagram.



3. Front Mount: Insert an M8 hex screw down through the front end of the damper rod and the front mounting bracket.



4. Secure Front: Hold the screw head steady with a hexagonal wrench. Underneath the damper rod mounting bracket, tighten the M8 nut using an open-end wrench.



5. Position Sleeve: Slide the provided sleeve onto the top of the rear mounting bracket.



6. Rear Mount: Insert an M8 hex screw down through the damper rod, the sleeve, and the rear mounting bracket.



7. Secure Rear: Hold the screw head steady with a hexagonal wrench. Underneath the damper rod mounting bracket, tighten the M8 nut using an open-end wrench.



PS: Double-check all nuts and bolts for tightness.



# HOW TO CHANGE DISPLAY SETTINGS

Navigate your DAYTONA's LCD display easily using the M , +, and - buttons.

## POWER ON



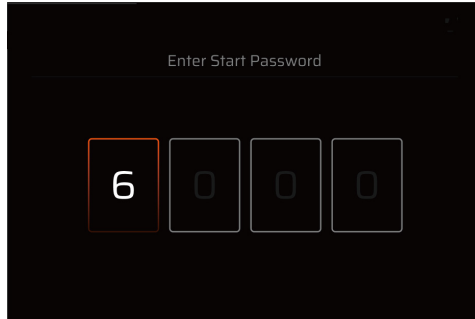
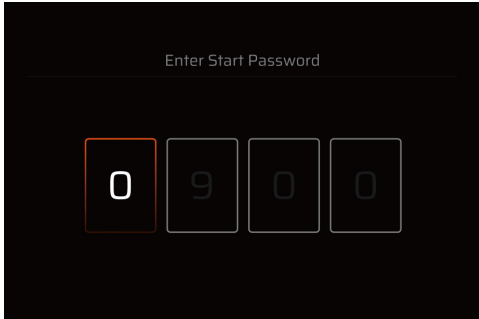
Press and hold the orange color button for 3 seconds to turn the display on.



# Password Unlock

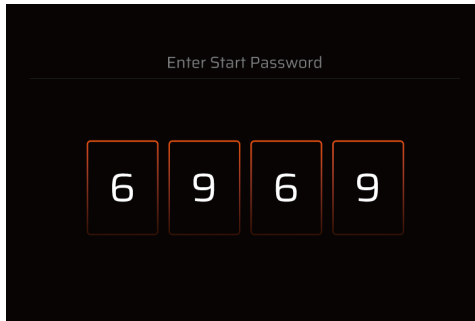
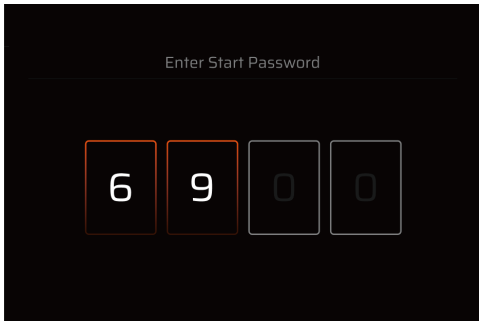
If a startup password is set, you'll see the password interface.

Use the + and - buttons to change each digit.

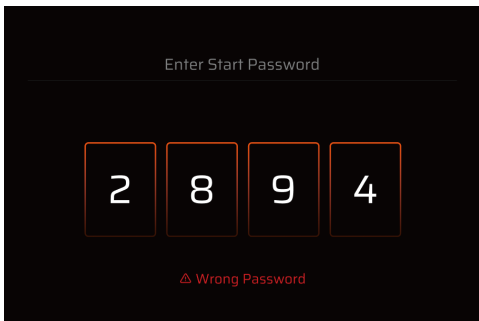


Press **M** to confirm the digit and move to the next, or to confirm the entire password if correct.

The factory default password is typically **6969**.



## Wrong Password error



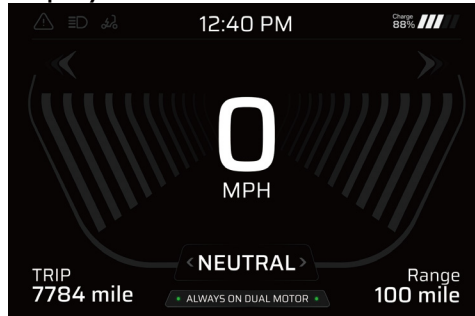
# Power-Assisted Gear Selection

Press the + or - button to cycle through the riding modes:

**P:** Default startup mode. Motor disabled



**NEUTRAL:** Motor disabled while display is on



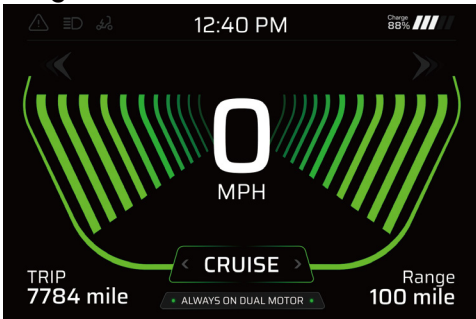
**ECO:** Maximizes range, lower power/speed



**COMFORT:** Low power and easily controlled



**CRUISE:** Balanced power and range



**SPORT:** Higher performance, reduced range



**BEAST:** Unlocks maximum power and acceleration



**Push Mode:** Long-press the - button to activate



# Mileage Mode Switching

While powered on, press the **M** button repeatedly to cycle through different trip information displays:

TRIP: Current Trip Mileage



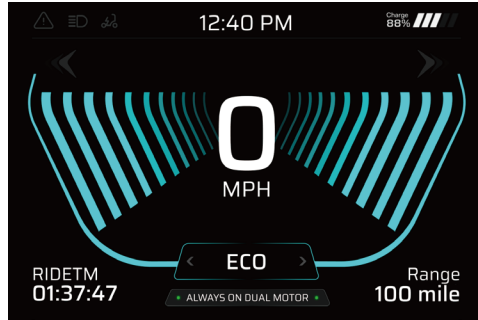
MAX: Maximum Speed Reached on this Trip



ODO: Total Cumulative Mileage



RIDETM: Current Ride Time



# Headlight Switch

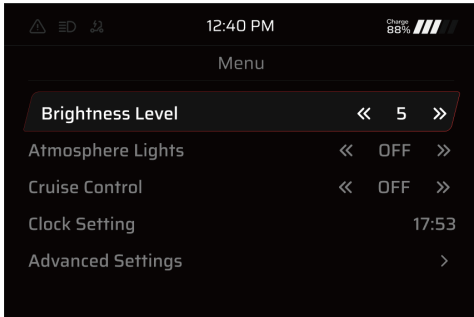
Turn ON: Long-press the **+** button for more than 1 second

Turn OFF: Long-press the **+** button for more than 1 second again

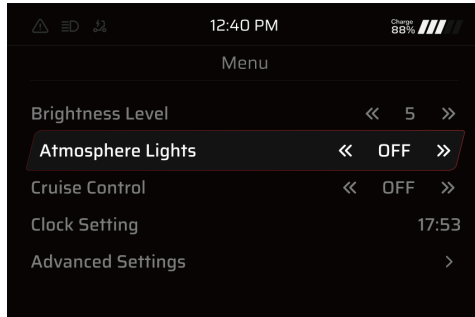


# Basic Setting Navigation

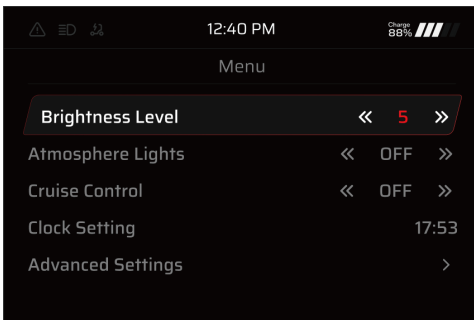
Press the **M** button twice to enter the Main Menu



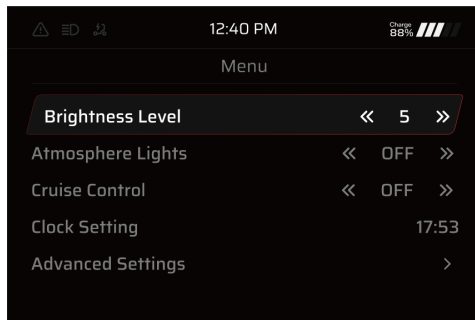
Use **-** to scroll down or **+** to scroll up through options until "**Headlight**" is highlighted



Press **M** to select it. Use **+/-** to toggle On/Off



Press **M** to confirm



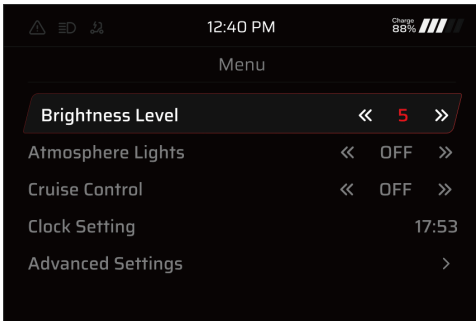
## Exit Menu

From any sub-menu, press **M** twice quickly to return directly to the main riding interface.



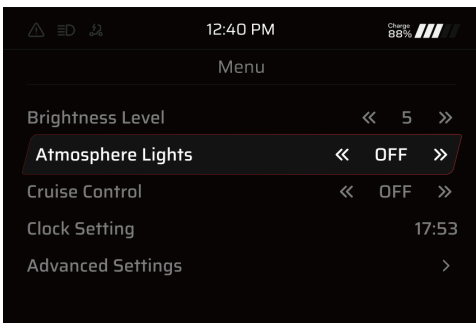
# Screen Brightness

Enter Main Menu. Navigate to "**Brightness Level**"  
Press **M** to select. Use **+/-** to adjust the level  
Press **M** to confirm

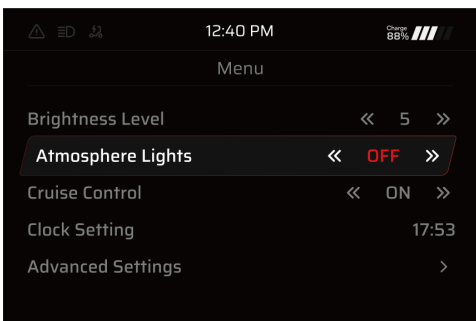


# Ambient Light

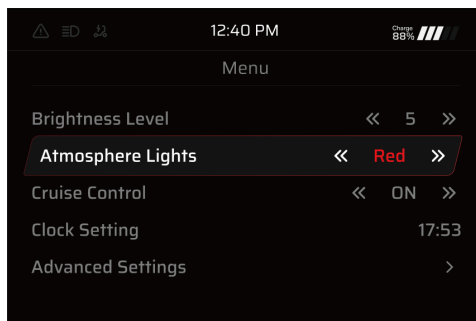
Enter Main Menu. Navigate to "**Atmosphere Lights**".  
Press **M** to select. Use **+/-** to cycle through options:



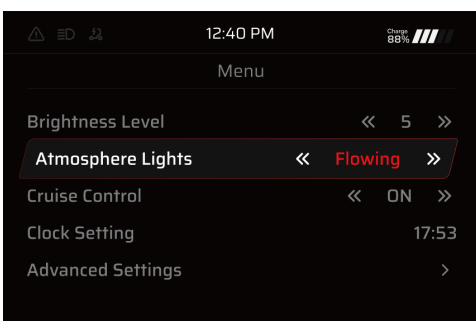
Off: Lights disabled



Red: Solid red ambient light



Flowing Light: Dynamic color-changing mode



Press **M** to confirm



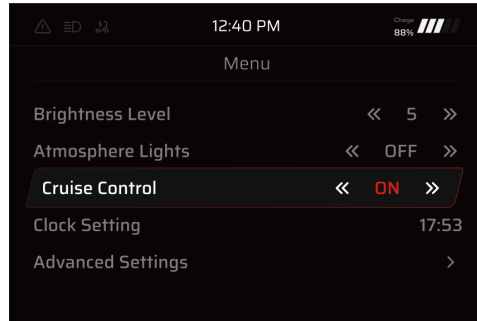
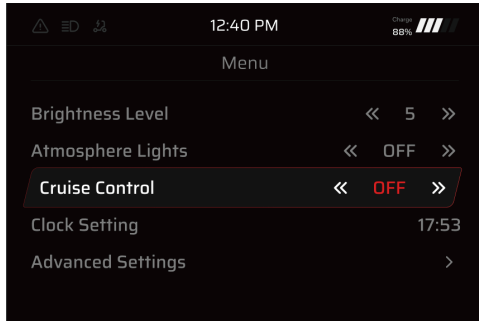
# Cruise Control

Enter Main Menu. Navigate to "**Cruise Control**"

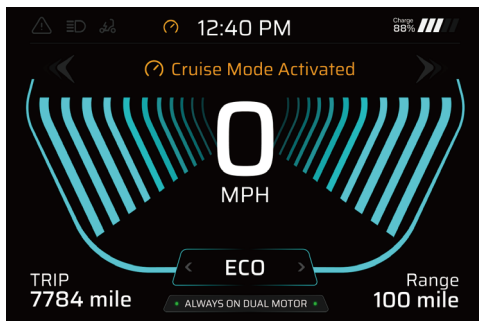
Press **M** to select. Use **+/-** to toggle

Cruise **On** or **Off**

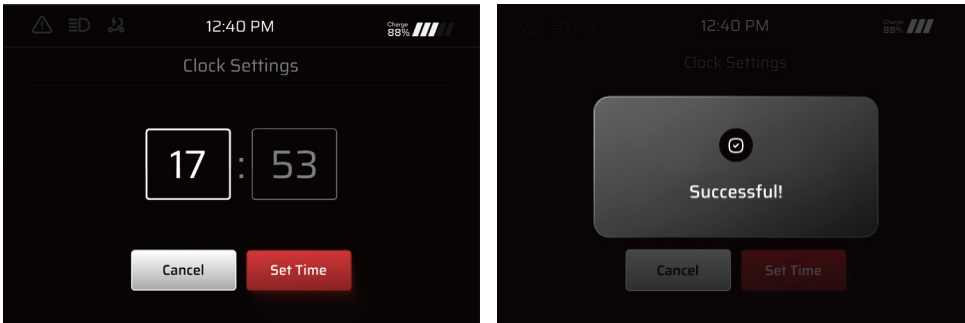
Press **M** to confirm



To Engage Cruise: While riding at a steady speed for a few seconds, release the throttle. The cruise icon will illuminate, and the scooter will maintain that speed. Pull the brake or press the throttle to disengage. Only auto cruise control is available.

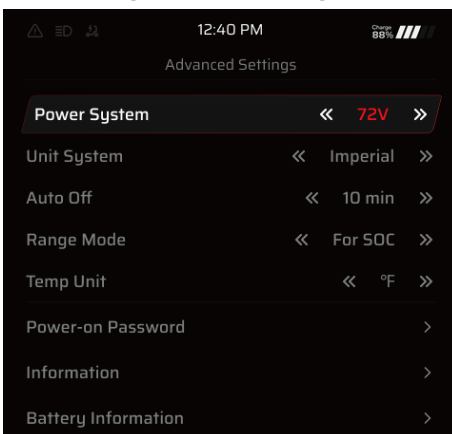


# Clock Settings



Enter Main Menu. Navigate to "**Clock Setting**".  
Press **M** to select. The current time will be displayed.  
Use **+/-** to adjust the hours and minutes.  
Press **M** to move between hours and minutes.  
Once set, navigate to "**Set Time**" and press **M** to confirm. "**Successful**" should appear.  
Navigate to "**Cancel**" and press **M** to exit without saving changes.

# Voltage Setting

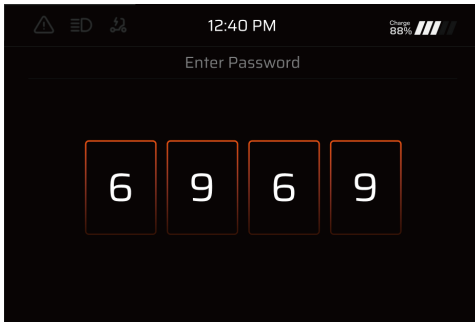


Enter Advanced Settings.  
Navigate to "**Power System**" or "**Voltage**".  
Press **M** to select. **WARNING:** This should always be left at 72V. Incorrect settings can damage the scooter.  
Only change if instructed by Voro support for a specific reason.  
Use **+/-** with extreme caution.

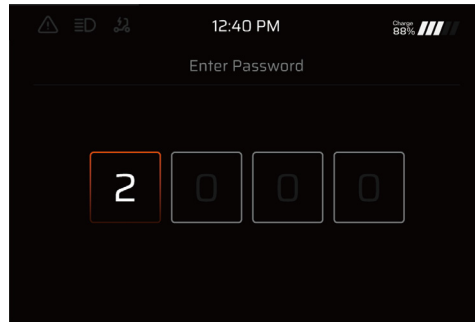


# Advanced Settings

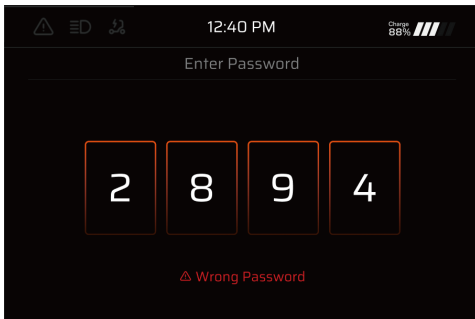
Advanced settings password



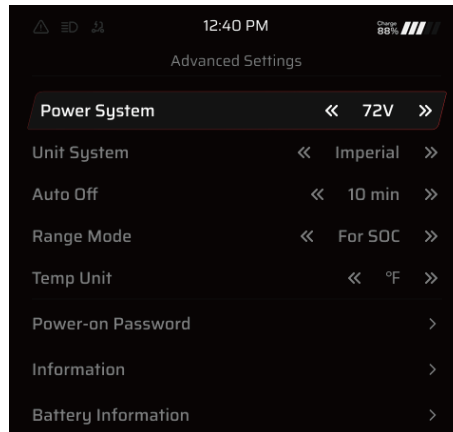
Enter the password interface



Wrong password



Advanced settings interface



Enter Main Menu. Navigate to "**Advanced Settings**".

Press **M** to select. You will be prompted for the password 6969.

Use **+/-** to change each digit. Press **M** to confirm each digit or the entire correct password.

Advanced Settings Menu:

Power System: Voltage Setting.

Unit System: Toggle between Metric or Imperial.

Auto Off: Set automatic display shutdown timer.

Range Mode: Method for calculating remaining range.

Gear: Configure the number/type of power assist gears available.

## **Advanced**

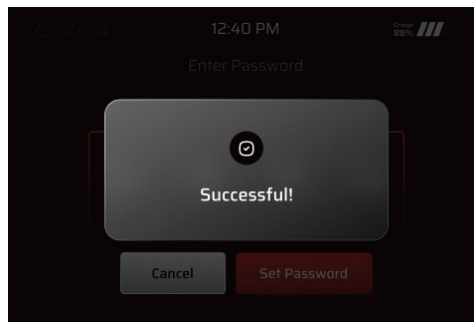
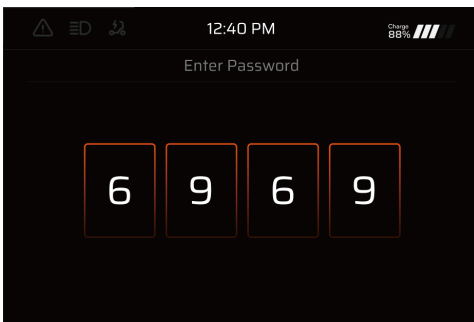
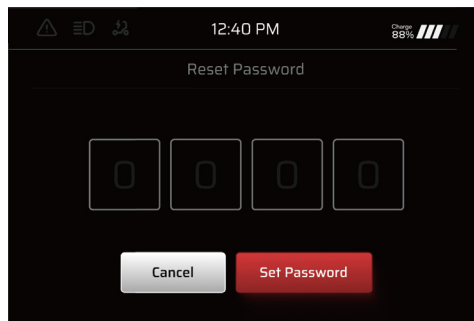
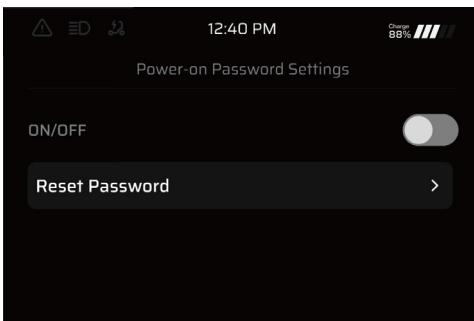
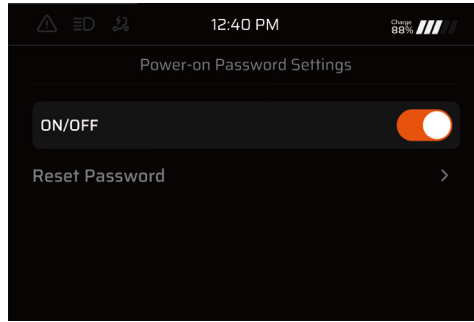
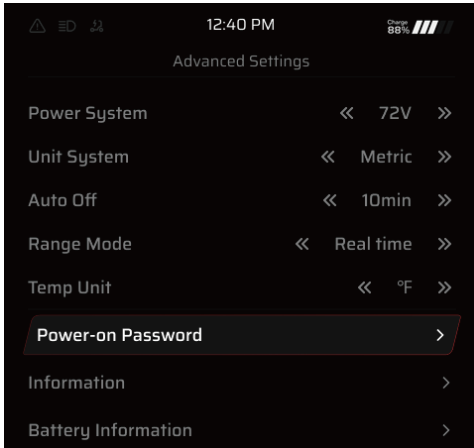
Power-on Password: Enable/Disable startup password and set a new one.

Information: View detailed ride data.

Battery Information: View detailed battery stats.



# Power - ON Password Enable and Setting



Enter Advanced Settings.

Navigate to "**Power-on Password**" and press **M**.

Use **+/-** to toggle the feature **ON** or **OFF**.

Press **M** to confirm.

To Set/Change Password

Navigate to "**Power-on Password Settings**" or "**Reset Password**".

Press **M** to enter password change mode.

Use **+/-** to set each digit of your new 4-digit password.

Press **M** to confirm each digit.

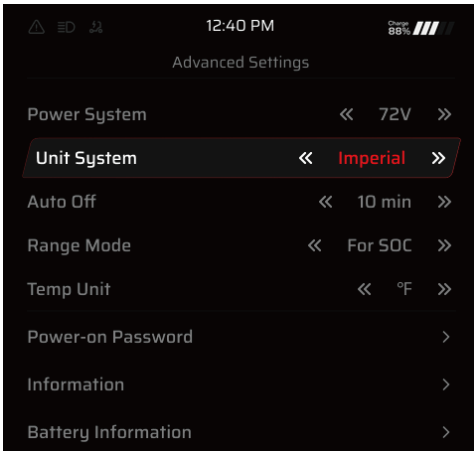
Navigate to "**Set Password**" and press **M** to save. "**Password set Successfully**" should appear.

Default Password: 6969 if you get locked out.

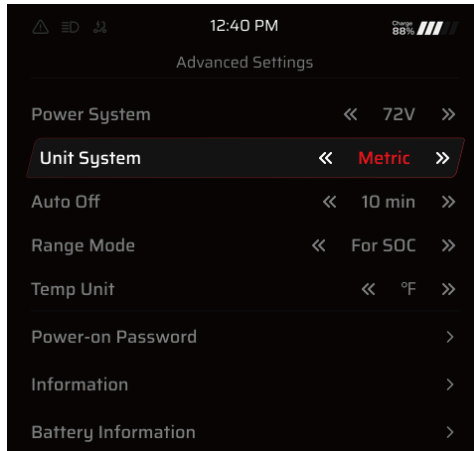


# Unit Settings

## Unit - Kilometer



## Unit - Mile



Enter Advanced Settings.

Navigate to "**Unit System**".

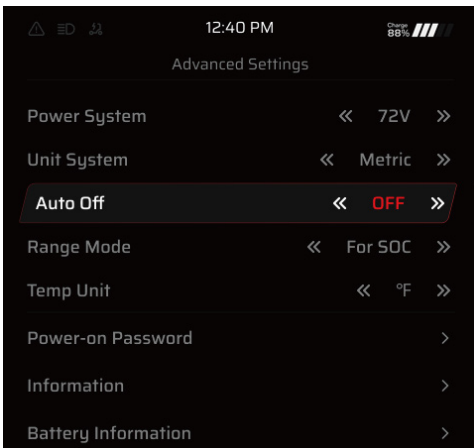
Press **M** to select.

Use **+** / **-** to toggle between **Metric** or **Imperial** .

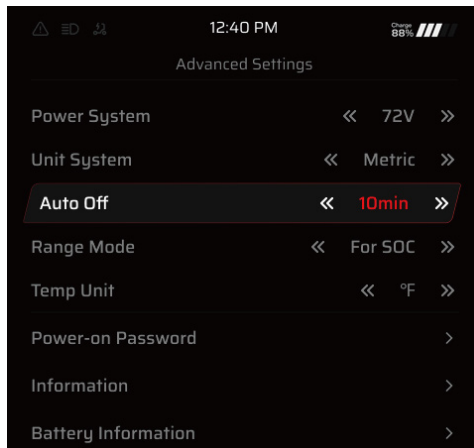
Press **M** to confirm.

# Automatic Shutdown Time

## Automatic shutdown - 10 minutes



## Auto Shutdown-Off



Enter Advanced Settings.

Navigate to "**Auto Off**".

Press **M** to select.

Use **+** / **-** to choose the idle time before the display automatically turns off.

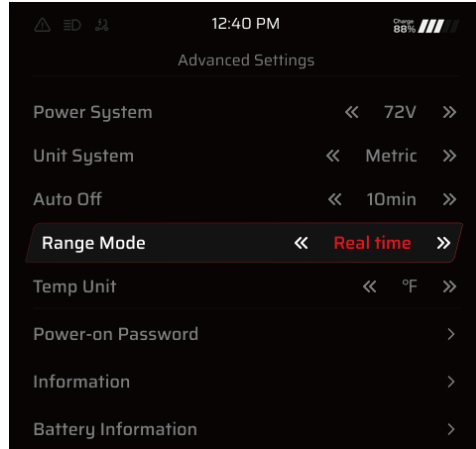
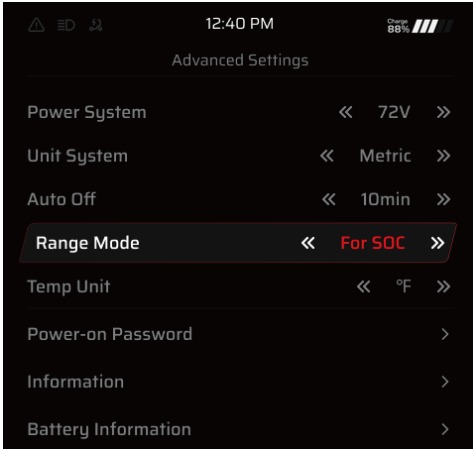
Press **M** to confirm.



# Remaining Mileage Method

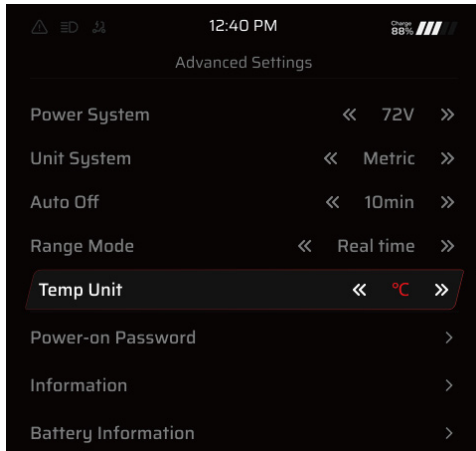
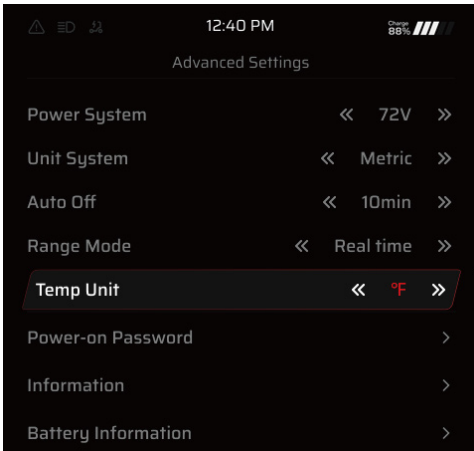
For SOC

Real time



Enter Advanced Settings.  
Navigate to "**For SOC**", "**Real time**".  
Press **M** to select.  
Use **+/-** to choose the calculation method.  
Results are estimates.  
Press **M** to confirm.

# Temp Unit



Enter Advanced Settings.  
Navigate to "**°F**", "**°C**".  
Press **M** to select. **Temp Unit**.  
Use **+/-** to configure the Celsius or Fahrenheit display.  
Press **M** to confirm.



# Information Display

Enter Advanced Settings.

Navigate to "**Information**".

Press **M** to enter the information sub-menu.



Use **M** to cycle through various data screens:

Max Speed: Highest speed recorded this trip.

Avg Speed: Average speed for this trip.

Trip: Current Trip distance.

ODO: Total Odometer distance.

Front/Rear Motor Temperature.

Controller Software Version: Version numbers.

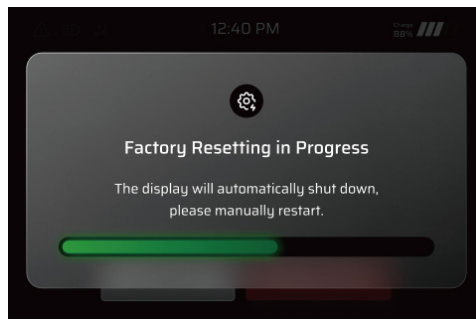
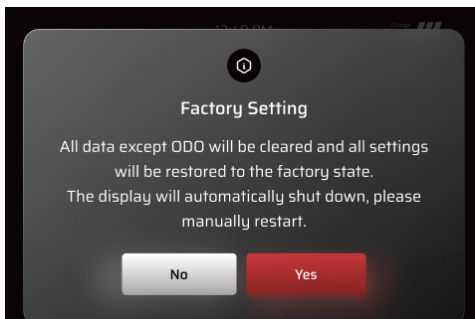
# Factory Resetting

Navigate to "**Factory setting**".

Press **M** to confirm.

Use **+/-** to navigate.

Press **M** to confirm.



# Battery Information



Enter Advanced Settings.

Navigate to "**Battery Information**".

Press **M** to enter.

Use **M** to cycle through detailed battery screens:  
Cell Voltages: Shows individual or group cell voltages.  
Look for consistency.

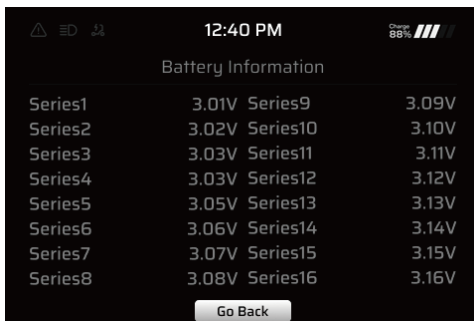
## Battery information 1



## Battery information 2



## Battery information 3



## Battery information 4



### Battery Stats:

Cycles: Total charge cycles.

Total Capacity: Original capacity.

Remaining Capacity: Current charge level.

Capacity: State of Charge.

Battery Current: Real-time current flow.

Voltage: Total pack voltage.

Battery Temperature: Real-time pack temperature.

SOH: Estimated battery health %.

Remaining Charging Time: Estimated time to full charge.



# Charging Information

## Charging Information



When the charger is plugged in and charging, the main display will typically show:

A large battery icon filling up.

The current charge percentage.

The word "**Charging**".

Estimated "**Remaining Charging Time**"

The charger itself will have a light:

Red Light: Actively Charging.

Green Light: Charging Complete or Not Connected.

Upon receiving your scooter, the SOC information will be best effective after a full charge and discharge cycle.

This is due to transportation of the scooter while the BMS is in sleep mode.



# Error Code Information

If a system fault occurs, the display will show an error code prominently, often on both sides of the screen.

Common DAYTONA Error Codes:



Error Code	Problem	Solution
4	Throttle Fault	Check for pinched wiring along the throttle. Disconnect the connector and plug it back. If fault still persists, replace new throttle.
5	Throttle Not Reset	Move the throttle to see if it's stuck and unable to return to its original position. If fault still persists, replace new throttle.
7	Overvoltage	Check TFT settings to make sure it's set at 72V. Check voltage at battery terminals to make sure it's not above 86V. If error persists, change controller.
8	Motor Hall Sensor Fault	Check for damaged wiring along the motor to controller. Ensure the Hall sensor plug is plugged in firmly. If error persists, replace the motor or motor plug and play wiring

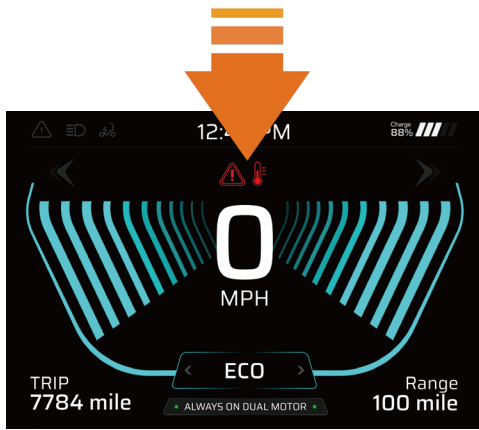


Error Code	Problem	Solution
9	Motor Phase Wire Fault	Check for damaged wiring along the motor to controller. Ensure the phase wire is plugged in firmly. If error persists, replace the motor or motor plug and play wiring
10	Motor Overheating	Allow the motor to remain stationary for 15mins and above to cool it down. Once the motor drops below it's set temperature, the scooter will be able to work.
11	Motor Temperature Sensor Fault	Allow the motor to remain stationary for 15mins and above to cool it down. Once the motor drops below it's set temperature, the scooter will be able to work. If error persists, replace new motor.
12/15 21/35	Controller Fault	Check for damaged wiring on the controller. Ensure the connectors are all replugged properly again. If error still persists, replace new controller.
14	Controller Overheating	Allow the controller to cool down for 15mins and above. Once the controller drops below it's set temperature, the scooter will be able to work
23	Headlight Fault	Replace the headlight.
27	Controller Over-Current	Turn off the scooter and restart it again. If error still persists, replace new controller.
30	Communication Fault	Check for damaged wirings from button console to TFT to controller. Ensure the connectors are all replugged properly again. If error still persists, replace the TFT or main connector(If wiring is damaged)
33	Brake Sensor Fault	Check for damaged wiring on the brake lever. Ensure the connectors are all replugged properly again. If error still persists, replace new brake lever.
36	Button Console Fault	Check for damaged wiring on the button console. Ensure no buttons are stuck and connectors are all replugged properly again. If error still persists, replace new button console.

What to do: Note the exact code. Safely power off the scooter. Check connections related to the fault. Power back on. If the error persists, contact VoroMotors Support. Do not continue riding with a critical error displayed.



# Battery High-Temperature Alarm



When the battery temperature reaches 60°C, a high-temperature alarm will be triggered.

When the battery temperature drops to 55°C, the high-temperature alarm will be dismissed.

# Battery Communication



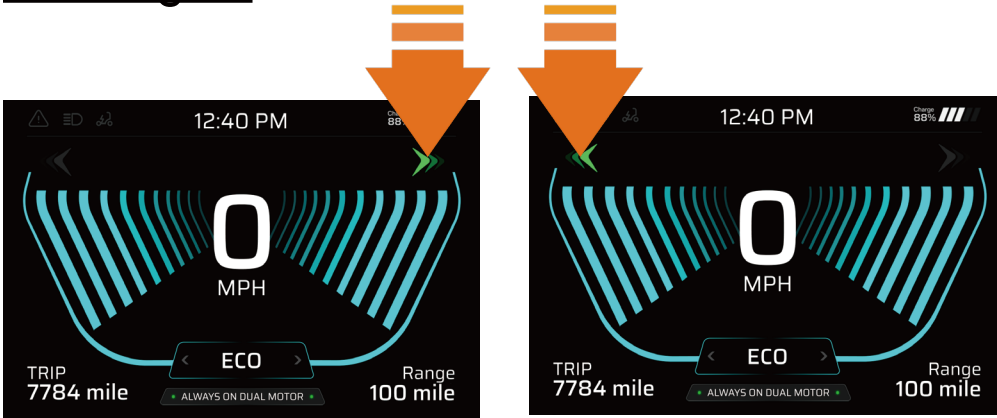
When battery communication is interrupted, "**Charge**" in the upper right corner turns gray.

When battery communication is normal, "**Charge**" in the upper right corner is white.

# Remaining Range



# Turn Signal



Right turn signal

Right turn signal

# Horn



When Horn is activated, symbol lights up.  
This is not a horn sensor fault.

# Brake



When Brake is activated, symbol blinks.  
This is not a brake sensor fault.



# HOW TO CHARGE

Keep your DAYTONA powered for adventure. Follow these steps for safe and effective charging:

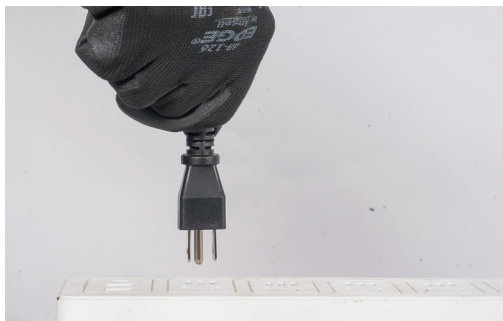
1. Gather Equipment: Have your DAYTONA charger ready.



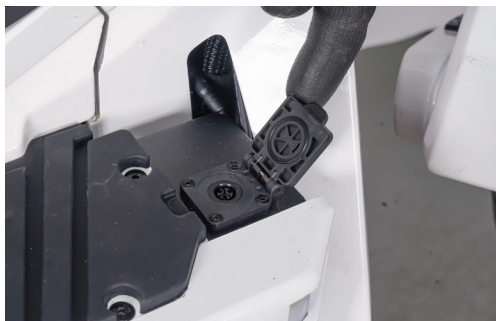
2. Inspect: Check the charging port on the scooter and the charger plug for any debris or damage. Clear any debris.



3. Connect Charger: Plug the charger's AC power cord into a wall outlet FIRST. The charger light will turn green.



4. Open Port: Lift the protective cover on the DAYTONA's charging port.



5. Insert Plug: Align the charger DC plug correctly with the scooter's charging port. Insert it firmly and fully.



6. Verify Charging: Look at the charger:  
Red Light: Indicates charging is in progress.  
Green Light: Indicates charging is complete, OR the charger is powered but not connected/detecting the battery. Red light should appear shortly after connecting if battery needs charge.



7. Disconnect: When charging is complete, or when you need to ride: Unplug the DC charger plug from the SCOOTER first.  
Then unplug the AC power cord from the WALL OUTLET.  
Close the charging port cover securely.



8. Charging Tips:  
Charge in a dry, well-ventilated area.  
Avoid extreme temperatures while charging.  
Don't leave the charger plugged into the wall outlet indefinitely when not charging the scooter.  
For battery longevity, avoid routinely draining the battery to 0%. Try to recharge before it gets very low.



# HOW TO CHECK TIRE PRESSURE

Proper tire pressure is crucial for traction, handling, range, and preventing flats. Check your DAYTONA's tire pressure monthly and before significant rides.

1. Find Recommended PSI: Locate the recommended pressure molded on the tire's sidewall. For Daytona's off-road tires, a typical range is at 42-50 PSI. Adjust based on terrain and load. Lower Pressure: Better traction on loose terrain, softer ride. Increases risk of pinch flats on hard impacts. Higher Pressure: Better efficiency/range on pavement/hardpack, reduced rolling resistance. Firmer ride, less traction on loose surfaces. Do not exceed the maximum pressure marked on the tire! Cold Weather: Slightly lower pressure might be used initially.

Hot Weather/Long Rides: Pressure increases with heat. Start slightly lower than max if expecting significant heat buildup.

2. Use a gauge: get a pump like the VM portable tire inflator air pump sold on [www.voromotors.com](http://www.voromotors.com), it auto detects the PSI and inflate effectively.

3. Check Pressure: Remove the valve cap. Firmly press the gauge onto the valve stem. Read the pressure.

4. Adjust Pressure:

If pressure is **too low**: Use a compatible air pump . Add air in short bursts, rechecking frequently until you reach the desired PSI.

If pressure is **too high**: Carefully press the center pin in the valve stem briefly to release small amounts of air. Recheck pressure frequently.

5. Re-Cap: Once pressure is correct, securely screw the valve cap back on. Repeat for the other tire.

Key Points:

Check Cold: For the most accurate reading, check tire pressure when the tires are "cold" (haven't been ridden on for several hours, or ridden less than 1 mile at low speed).

Don't Overinflate: Exceeding the max PSI risks blowouts, reduces traction, and makes the ride harsh.

Don't Underinflate: Significantly increases rolling resistance (hurting range), risk of pinch flats, rim damage, and poor handling.

Consistency: Maintain consistent pressure in both tires.



# EXPLODED PARTS CHART & DIAGRAM

Need a replacement part or curious how your DAYTONA fits together? This Exploded Parts Chart lists every major component with its name. Use this to easily find parts on our website or when contacting support. Scan the QR code below for quick access to parts.

NO	NAME
1	Daytona Scooter
2	Handlebar Assembly
3	Handlebar
4	Handlebar Grip
5	Stem Clamp
6	Hex Screw M6x20
7	Stem Bracket - Top
8	Stem Clamp
9	Hex Screw M5x16
10	Folding Hook
11	Plastic Gasket
12	Hex Screw M5x30
13	Front Fork Assembly
14	Fork Tube
15	Top Cap
16	Bottom Cap
17	DRL Rear Bracket
18	Hex Screw M4x8
19	Headlight Mount
20	Hex Screw M6x12
21	Hex Screw M8x12-K
22	Controller Box Mount
23	Hex Screw M6x25
24	Controller Box
25	Rear Controller Box Cover
26	Controller Box Gasket
27	Hex Countersunk Screw M4x12
28	Stem Bracket - Middle

NO	NAME
29	Stem Bracket - Bottom
30	Folding Mech Hook - Top
31	Folding Fixed Axis
32	Locking Knob
33	Spring Washer
34	Folding Mech Hook - Bottom
35	Folding Mech Hook Spring
36	Folding Mech Hook Shaft
37	Locknut M5
38	Wire Clip 19.4mm
39	Hex Screw M4x6
40	Hex Screw M4x12
41	Flat Cushion 4x12x1
42	Wire Clip 9.5mm
43	Flat Cushion 6x12x3
44	Hex Screw M4x25
45	Wire Clip 5mm
46	Front Fork & Front Wheel Assembly
47	Headset Top Cover
48	Top Headset Bracket
49	Hex Screw M10x40
50	Hex Screw M6x20
51	Rubber Plug
52	Hex Screw M6x20
53	Φ8x107 Screw M8x20
54	Locknut M8
55	Rotary Head
56	Swingarm Bearing



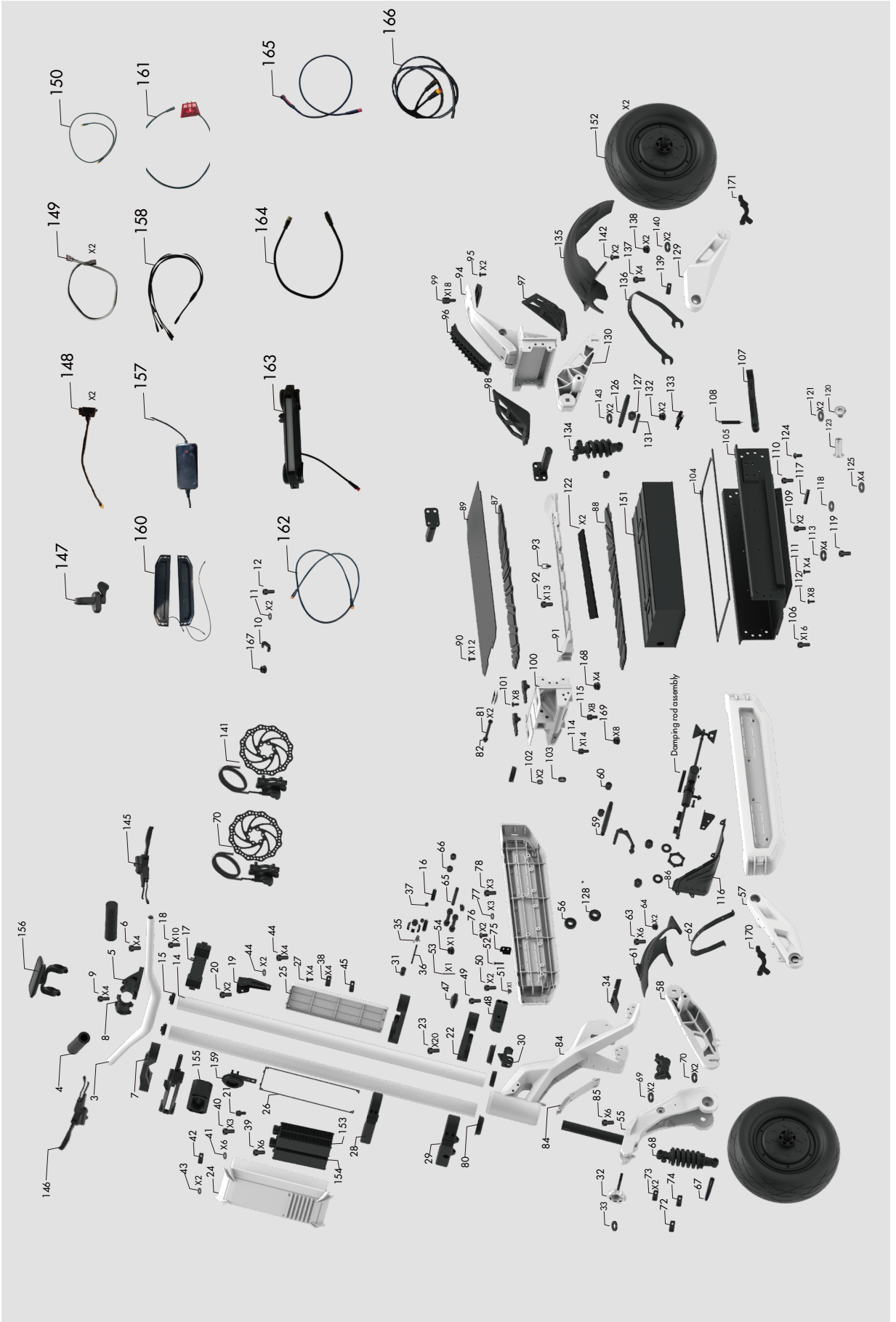
NO	NAME
57	Front Left Swingarm
58	Front Right Swingarm
59	Swingarm Axle
60	Locknut M12
61	Front Fender
62	Front Fender Bracket
63	Hex Screw M5x12
64	Locknut M5
65	Front Suspension Top Axle
66	Nylon Locknut M10
67	Front/Rear Suspension Bottom Axle
68	Front Adjustable Suspension
69	Spring Washer
70	Spring Washer
71	Front Rear 4piston DOT Brakes
72	Wire Clip 9.5mm
73	Wire Clip 5mm
74	Wire Clip 19.4mm
75	Top Headset Bracket Spacer
76	Hex Screw M5x10
77	Flat Cushion 4x12x1
78	Hex Screw M4x8
79	Body Assembly Black Gold
80	Headset Bearing
81	Swan Neck Shaft
82	Nylon Locknut M10
83	Swan Neck
84	Swan Neck Bottom Upper Cover
85	Hex Screw M3x10
86	Swan Neck Bottom Lower Cover
87	Deck Rubber Grip
88	Deck Rubber Grip
89	Top Deck Cover
90	Hex Countersunk Screw M5x12
91	Spine Cover
92	Hex Screw M4x8
93	Folding Latch
94	Front Brace
95	Hex Countersunk Screw M4x16
96	Foot Rest Rubber Grip
97	Left Foot Rest
98	Right Foot Rest
99	Foot Rest Left and Right Piece

NO	NAME
100	Rear Brace
101	Hex Countersunk Screw M3x10
102	Deck Rubber Seal - Small
103	Deck Rubber Seal - Big
104	Waterproof Deck Gasket
105	Battery Deck
106	Hex Screw M6x20
107	Kickstand
108	Kickstand Spring
109	Hex Screw M4x12
110	Hex Screw M6x25
111	Hex Countersunk Screw M4x12
112	Hex Countersunk Screw M5x30
113	Spring Washer 10x16x2.5
114	Hex Screw M8x25-K
115	Hex Screw M8x20-K
116	Deck Bottom Rubber Cover
117	Kicksstand Spring Shaft
118	Flat Cushion 5.2x12x1
119	Hex Screw M6x10
120	Interlocking Screw M6xΦ8x18
121	Nylon Gasket 8x16x2
122	Battery Foam
123	Interlocking Screw M6X12
124	Hex Screw M5x12
125	Rear Wheel & Mudguard Assembly
126	Rear Swingarm Axle
127	Lock Nut M12
128	Rear Swingarm Bearing
129	Rear Left Swingarm
130	Rear Right Swingarm
131	Rear Top Suspension Axle
132	Lock Nut M10
133	Repeated
134	Rear Adjustable Suspension
135	Rear Fender
136	Rear Fender Bracket
137	Hex Screw M4x6
138	Lock Nut M5
139	Wire Clip 9.5mm
140	Spring Washer φ 12
141	Rear Disc Brake Assembly
142	Hex Screw M5x10



NO	NAME
143	Spring Washer 10x16x2.5
144	Electrical Equipment Assembly
145	DOT Front Rear Brake Levers
146	DOT Front Rear Brake Levers
147	Index Throttle
148	Charging Port
149	AC Wire
150	Comminucation Wiring
151	72v 40ah Battery
152	Motor
153	Rear Controller
154	Front Controller
155	Front Headlight
156	TFT
157	Charger
158	Main Connector
159	Side Deck Cover
160	Horn
161	Rear Taillight
162	Rear Taillight Wiring
163	DRL Front Bracket
164	Front Motor Plug and Play Connection
165	Horn Plug and Play Connection
166	Side Deck Light Plug and Play Connection
167	Locknut M5
168	Lock Nut M6
169	Lock Nut M8
170	Brake Caliper Bracket
171	Brake Caliper Bracket





# VORO MOTORS

## CUSTOMER SUPPORT

We've got your back. At VoroMotors, exceptional customer support is part of the ride. Whether you have questions about your DAYTONA, need help setting it up, or run into any issues on your journey, our team is here for you 24/7.

Getting help is easy:

1. Scan the QR Code Below: Instantly connect to our support chat.
2. Visit Our Website: Go to (<https://www.voromotors.com>) and use the live chat or support ticket system.
3. Email: [support@voromotors.com](mailto:support@voromotors.com)

We're committed to making your DAYTONA experience outstanding. Don't hesitate to reach out – your satisfaction is our top priority. Ride with confidence knowing Voro support is always ready to assist.

[SCAN QR CODE TO TALK TO SUPPORT 24/7]

VORO MOTORS  
Talk to someone 24/7  
[www.voromotors.com](http://www.voromotors.com)  
End of Manual



[Scan to Talk to Someone 24/7]



# ***VORO MOTORS***



Talk to someone 24/7  
[www.voromotors.com](http://www.voromotors.com)