

PRO²⁰²³

INTRODUCTION

Hello World

Thank you for purchasing the Apollo Pro. The electric scooter industry is still young and it takes forward-thinking customers like yourself to advance it. We hope you enjoy your new scooter as much as we loved developing it.

How to get help?

We're here to help regardless of the issue you are facing. You can get in touch with us in the following ways:

WEBSITE:

apolloscoters.co (US)
apolloscoters.ca (CAD)
apolloscoters.com (GLOBAL)

HELP CENTER:

apolloscoters.co/support

EMAIL:

support@apolloscoters.co

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⚠ WARNING

Incorrect assembly, maintenance, or use of your Apollo scooter can cause component or performance failure. If you are not an experienced scooter rider, you must read and understand the entire manual and any documentation provided with your scooter before attempting to set up or use. In the event of a malfunction or damage to any of the components during set up or use, please discontinue set up or use and contact our support team through support@apolloscoters.co. If you are not sure you have the experience, skills, and tools to correctly perform all assembly steps in the manual and the assembly video at www.apolloscoters.co, please consult our support team or a local electric scooter shop.

For your safety and that of others, please read and understand all of the warnings and instructions contained in this Manual. FAILURE TO FOLLOW THESE WARNINGS AND INSTRUCTIONS CAN RESULT IN SERIOUS INJURY OR DEATH.



UNBOXING

Intro

Setting up your scooter right is the single most important step to your safety.

Please note that this process is also available in video format through our help centre. Visit apolloscooters.co/support to view it.

We recommend having the following items ready prior to starting the setup process:

- Box cutters or knife
- Stool or bench
- Someone to help

Unbox your scooter

Open the box using the box cutter and fold open the top. Inside you should see protective styrofoam along with the following contents:

- Apollo Pro electric scooter
- Manual
- Charger and cable
- Hex key
- Screw Kit

If any of these items are missing, please contact us immediately via apolloscooters.co/support. With the help of someone, remove the scooter from the box and place it on a flat surface. We recommend using a stool or bench as the wheels need to be able to spin freely.

Carefully remove the protective material from the scooter and set it aside. We suggest keeping both the styrofoam and the box in case you need to ship your scooter back to us. Otherwise recycle the materials wherever possible.

⚠ WARNING

Improper assembly of your Apollo scooter can cause component or performance failure resulting in loss of control, serious injury or even death. Improper assembly, malfunction or any damage to any of the components during set up of your scooter, please discontinue set up immediately, do not ride the scooter, and contact our support team via email at support@apolloscooters.co or visit apolloscooters.co/support. If you are not sure you have the experience, skills, and tools to correctly perform all assembly steps, please contact our support team. Visit apolloscooters.co/support to consult our support team or a local electric scooter shop.

Prepare for assembly

Unfolding

The first step is to unfold your Apollo Pro. To do so, ensure the hook is not clipped into the mechanism and the stem is positioned on the stem and unlocked it from the rear foot rest.

Unfold the stem by pulling it to a vertical position. Ensure you do so until the stem is completely vertical.

Locate the folding latch and bring it up, locking the stem. The latch will require some force to lock fully upright.

Lastly, make sure the safety button of the folding mechanism is clipped in the stem. This safety mechanism prevents the latch from unlocking due to vibration or shock.

Attach handlebar

1 Connect the male connection cable coming out of the handlebar into the female cable coming out of the front stem. Make sure the pins are aligned.

2 Make sure the male port and the female port are aligned properly. Insert the handlebar at the top of the front stem and tighten into place with the 2 hex screws provided.

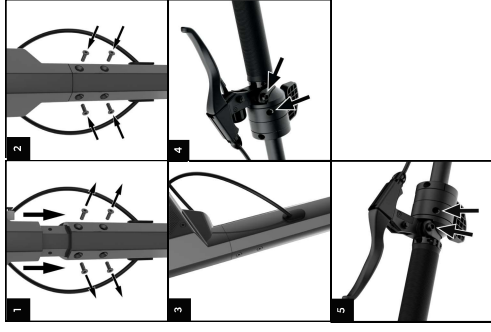
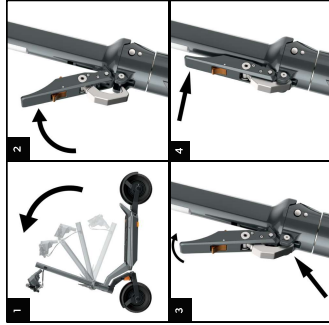
3 Caution: Be careful not to damage the cable when connecting the handlebar to the front stem.

4 You will find that the latches and buttons on your handlebar are not tight. We deliver this way to avoid damage during shipping. Before tightening the screws, adjust the left button panel. Twist it until it is at a 90-degree angle. Once you have found a comfortable position, go ahead and tighten the screws.

Repeat the same process for the screws on the right hand side of your handlebar.

⚠ WARNING

Always follow the below instructions when unfolding your scooter and prior to each ride. Failure to ensure the safety button of the folding mechanism is clipped into the scooter stem and to ensure the stem is fully secured before your ride may result in the scooter folding and causing serious injury or even death. Do not operate the scooter if you notice anything wrong with the scooter stem, the safety button, or the locking mechanism.



Perform test

1 Locate the power button on the right side of the handlebar and press it for 3 seconds to power on the scooter. If the scooter does not start, the display powered on. Keep the scooter elevated on the stool or bench, as the testing will involve spinning both wheels. The scooter should be in lock to Start mode. To begin testing the motors, spin the handlebar to the right and the throttle. The wheels should begin to spin normally. You may notice either motor emitting a noise at low speeds, this is normal. The motor is communicating with

2 Begin by testing your brakes. Press the throttle on the right side of your handlebar and notice the motor wheels start to spin. Continue to accelerate for 5 seconds, then release the throttle and slam both brakes at the same time. The wheel should stop immediately.

3 Test gear change by pressing the Power Button. A short click will change the speed levels.

- 1 click – Eco mode
- 2 clicks – Sport mode – after a second click you should see a Green "S" on the display
- 3 clicks – Sport mode – another short click should display a Red "S".

WARNING

If you notice one of the motors is not spinning DO NOT ATTEMPT TO OPERATE THE SCOOTER. Contact us immediately through our help desk apolloscooters.co/support.

To read more about the speed of each mode, refer to the Display section in this manual.



4 Next, to turn on the lights, press the Mode button (M). Confirm all of the lights power on: headlight and one rear tail light.

WARNING

If all of the lights do not power on, DO NOT ATTEMPT TO OPERATE THE SCOOTER. Contact us immediately via our help desk apolloscooters.co/support.

5 Test your right and left signals. Start by testing your right signal by pressing the button with an arrow on the right side of the handlebar. Your right signals should turn on. To turn them off, click on the button again.

6 Test your left signals, press the arrow button on the left side of the handle bar. Your signals should turn on. To turn them off, click on the button again.



Congratulations, you have successfully set up your new Apollo Pro.

If you experience difficulties with the setup at any step, please refer to our help centre at apolloscooters.co/support for a video walk-through of the process. Alternatively, you can contact our support team at support@apolloscooters.co for assistance.

OPERATION

Charging

This section focuses on how to charge your scooter correctly. For information about battery health and best practices, please review the Battery Information section.

The battery pack comes with a built-in battery management system. This includes overcharging protection amongst other features, allowing your scooter to stay plugged in even after it is fully charged.

Please note that this applies to short periods of overcharging, such as the scooter being plugged in overnight. Please do not leave the scooter plugged in and charging for extended periods of time as it may result in battery damage or fire.

NOTICE

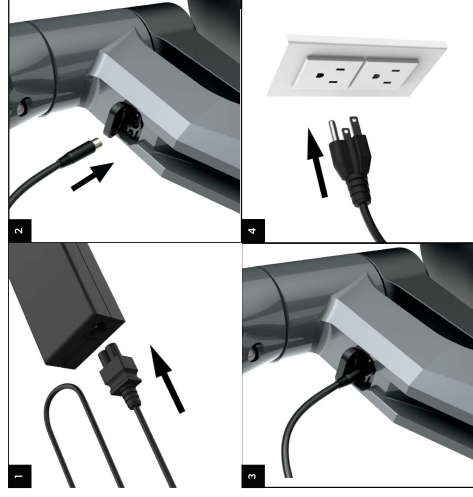
You will need to turn off the scooter before charging.

1 First, ensure the two parts of the charger are connected securely. The wall AC plug should be connected to the charger box. The connection between the cable and plug should rest firm with no wobble or play.

2 Next, locate the charging port cap on the scooter and cap it to find the charging port. Once the cap is removed, connect the cable to the connector on one end of the charger. This is the end you must insert in the charging port.

3 Gently insert the cable.

4 Proceed to plug the AC plug on the other end of the charger into a 120 volt power outlet. The battery is 100% if the charger light will red. If the battery is not fully charged, the charger light will light up red.



Throttle

The Apollo Pro comes equipped with two thumb throttles, one on each side of the handlebar for ease of use. The left hand side throttle is the regenerative brake, the right hand side throttle is for acceleration.

The acceleration throttle is designed to be progressive - this means that a soft press on the throttle will exert proportionately little acceleration. Full pressure on the throttle will trigger maximum output and therefore peak acceleration.

⚠ WARNING

Never press the throttle when walking with the scooter. Pressing the throttle while walking the scooter may cause loss of control, and serious injury or death to you or others.

How to brake

The Apollo Pro has two different types of brakes. The regen brake which allows you to slow down from running and recharge your battery, and the dual drum brake.

The regen brake will allow you to have a smooth deceleration. To use it, press on the left hand side thumb throttle. To control how smooth or abrupt your scooter comes to a stop log in to your Apollo App and adjust the brake designed to be progressive - this means proportionately little braking power. Full pressure on the throttle will trigger maximum braking power. For more information about the Apollo App refer to the App section in this manual.

Braking for the first time:

Before taking your scooter for a ride, make sure you understand the regen brake in your Apollo App. Refer to the App section in this manual for more information.

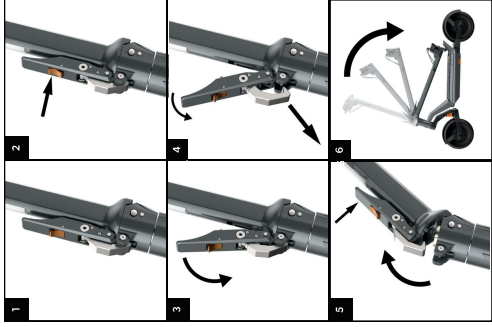
NOTICE

We recommend you not to use the regen brake when the battery is 100% charged. This can cause an overcharged battery and result in damage to the controller or the battery. Regen braking when the battery is at 90% charge level or less.

Additionally, keep in mind that using the regen brake for long periods of time (for example a long downward hill) can generate a lot of heat and have a negative impact on the controller. We recommend that you use the regen brake only for short period of time.

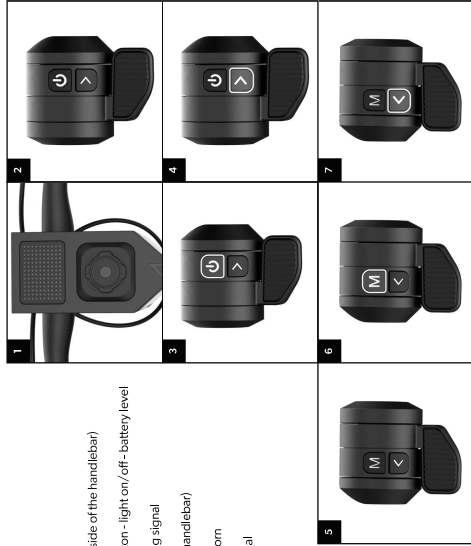
Folding

- 1 To fold, begin by locating the safety button and press it to unlock the folding lever.
- 2 Grab the folding latch, and pull it down to fold the stem. Make sure to keep one hand on the stem as it will drop down. Do not release the latch until it is released.
- 3 Pull it down until you feel the latch is fully open.
- 4 Fold down the stem towards the foot stand.
- 5 Make sure it is folded all the way down before moving on to the next step.
- 6 Locate the locking hook on the inside of the from stem and take it out. Attach the hook to the end of the deck, near the foot rest and the rear wheel. Attach the hook to the locking ring.



Handlebar features

- 1 Display
- 2 Accelerator throttle (right-hand side of the handlebar)
- 3 Accelerator throttle - Power button - light on / off - battery level
- 4 Accelerator throttle - right turning signal
- 5 E-brake throttle (left side of the handlebar)
- 6 E-brake throttle - Mode button-horn
- 7 E-brake throttle - left turning signal



DISPLAY

The display screen, located on the handlebar, shows you the speed, the battery charge and any failure displays.

The scooter is controlled by three buttons:

POWER BUTTON

- 1 One long click — On / Off
- 2 One short click — turn on / off light
- 3 Speedometer
- 4 Triple Click - Change front stem color
- 5 Double click - Gear Change (Cycle from 1-2-3-Ludo)

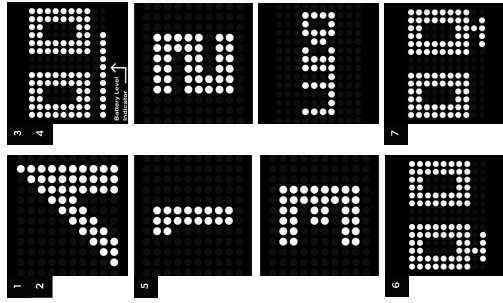
TURN SIGNALS

- 6 Left arrow short click — Left turning signal
- 7 Right arrow short click — Right turning signal

MODE BUTTON (M)

- One Short click — Bell/Horn (Not shown on display)

While riding you may notice an occasional beeping noise, indicating you are riding above the speed of the selected gear. (Not shown on display)



SETTINGS

App

You can manage your settings through the Apollo App. The settings you can manage through your App are:

- Control Gear
- Control Speed Metrics (KMH/MPH)
- Control top speed limit
- Control acceleration and regen brake
- Control ON/Off cruise control
- Control the time it takes for the cruise control to turn on
- Control KickStart On/Off mode

*The settings you can control via the Apollo App may change with future App updates.

The Apollo App is available for iOS and Android. To download it, visit our website - apolloscooters.co - or look for it in your APP store as Apollo Scooters.

You can also download it using the following QR code:



To use the App, follow the steps indicated in the App. App updates may be rolled out at any moment to improve the user experience. For any App related issues or for the latest App related information, please reach out to our support team through apolloscooters.co/support who will provide the latest information.

BATTERY INFO & LOW BATTERY

Charging

- Charge the scooter fully after every ride. This will prolong the battery life.
- When charging, wait for the charger light to turn green. The charging process will then be complete and all the cells will have been balanced by the battery management system.
- If not used, power on the scooter once at least once a month to check the charge level. Ideally, the charge level should be between 70% and 90%.

- Escoter model reference: 5302, A12 PRO
- Charger model reference: F12475884000
- Battery model reference: 235022

Improper Storage and Charging Can Lead to Scooter Damage

- Do not leave the scooter in cold spaces (such as garages) for long periods of time (such as winter season), the ideal battery level is approximately 70% (50V). This is based on the fact that at 70% charge level, the voltage inside the battery cells is the most stable.
- Do not use chargers that are not sold or approved by Apollo Scooters.
- Wait 30 minutes after a ride before attempting to charge the scooter.
- Do not use chargers that are not sold or approved by Apollo Scooters.
- Keep the battery away from heat or fire, a failure to do so may result in a serious injury or death.
- If there is any damage to the battery, the scooter will not turn after charge or it will not charge. DO NOT ATTEMPT TO OPERATE THE SCOOTER. Contact us immediately through our help desk apolloscooters.co/support.

NOTICE

When there is only one battery bar remaining, the scooter will stop charging. To avoid this, please charge the scooter as soon as possible and to recharge in order to prolong the lifespan of the battery, a deep discharge will decrease the lifespan of the battery.

SAFE RIDING INSTRUCTIONS & WARNINGS

▲ WARNING

Apollo Scooters are designed to be used and operated by adults and should not be used by children. Scooters are not designed for use by anyone with disabilities or impairments (visual, hearing, language, seizure, etc). Please consult your physician before any ride or purchase of an electric scooter.

You are responsible to perform due diligence, understand and follow all laws, rules and regulations, for the safe and lawful operation of your electric scooter, in the locations in which you choose to operate.

If not used properly or lawfully, electric scooters can lead to injury or death. Apollo Scooters are not designed to be used in a way that could result in an unlawful operation as well as the risks for any failure to safely and lawfully operate it. Any fines due to illegal or unauthorized use, including but not limited to any failures to wear protective equipment, are your responsibility. Should you have any questions or concerns, feel free to contact us at support@apolloscooters.co

Please read the entire manual carefully. If uncertain about any section, contact us directly at support@apolloscooters.co or visit our help centre at apolloscooters.co/support for more information. We always recommend sporting down to the scooter before riding at faster speeds and for longer distances.

Operating in Wet Conditions

▲ WARNING

In rain, snow, ice, or other wet conditions, braking distances increase and the risk of loss of control increases. Riding in these conditions can lead to a fall, which may account increased braking distances, can cause loss of control, serious injury, or death.

Protective Gear

▲ WARNING

We strongly recommend wearing protective equipment any time the scooter is in use. In addition to always wearing your seat belt, we also recommend that you also other protective gear, including but not limited to, knee and elbow pads, and protective armor.

Avoid Exposure to Water and Humidity

NOTICE

You must avoid exposing your scooter to water and humidity. Apollo scooters are not waterproof and are not designed for use in water, rain, snow, or other wet conditions or humidity. Operating your scooter in rain, wet, or other extreme (ice, snow, etc.) conditions can cause component or performance failure, in addition to loss of control, serious injury, or death. Please note that any damage to the scooter due to water exposure is not covered by warranty.

MAINTENANCE

WARNING

Incorrect assembly, maintenance, or use of your Apollo scooter can cause component or performance failure, loss of control, serious injury, or death.

NOTE: This section is available in a video tutorial which can be found on our help centre apolloscooters.co/support.

Getting started

We recommend doing maintenance to your scooter in a well-ventilated area on a flat surface. Follow p.31 of this manual to make sure all of the components are working properly. Below you can find the steps to perform a basic maintenance check on your Apollo Pro. However, if you need additional information or help, please contact our support team directly through our help desk.

- Electric tire pump/inflator
 - Lithium grease in spray format
 - Brake pads
 - Tire pressure gauge
 - Basic toolkit
- apolloscooters.co/support.

A tune up consists of the following steps:

- Tire pressure check
- Bearing lubrication
- Suspension lubrication
- Brake adjustment
- Screw tightening

Tire pressure

Let's get started with a tire pressure check, which will allow you to see if the pressure is correct. The ideal tire pressure for the Apollo Pro is 35PSI. It is important to keep your tires at the ideal pressure for a better riding experience and to avoid getting a flat tire.

To get started place your scooter on a bench, chair, or box, making sure the tires are easy to reach. Then, locate the air valve and remove the safety cap.

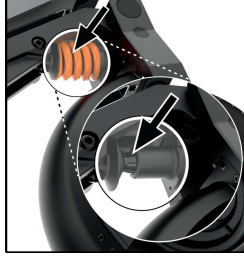
Attach the air hose and flip the latch to tighten it. You should be able to power on your electric pump and get a read of the current tire pressure.

If it's below 35PSI, start to inflate until the dial reads exactly 35.

If the pressure is higher than 35PSI, deflate the tire by pressing down on the air valve mechanism. To do so, find a small object such as a pin or needle and press it into the valve. You will hear the air escape.

Do so until the tire feels flat, then reattach the electric pump and inflate until at 35PSI. When the tire is inflated, push the cap back on the air valve.

Repeat the process with the rear tire.



Bearing lubrication

The next maintenance step is to lubricate the bearings. Your bearings are the connection between the rotating wheels of your scooter and the frame. If they are not held in place, the scooter will become unstable. As you use your scooter, the friction can cause the bearing to get worn out. We prevent this from happening by lubricating them regularly.

Spray the lubricant generously. Spray directly at the bearings and the axle. Don't spray the tire, since they are sealed for better protection. Spin your wheel at the same time to make sure the lubricant is dispensed effectively.



Suspension lubrication

Similar to the bearings, the suspension must also be lubricated. The constant movement of the suspension causes friction and may result in noises or squeaking sounds. Movement will create friction and will help distribute the lubricant throughout the suspension system.

Ensure the suspension is clean before lubricating. Spray the lubricant inside the spring and on the shock absorber. Don't spray inside the coil. Then spray on the top and bottom pivot points of the suspension.

Drum Brake Adjustment

Note: this section describes a basic adjustment to your brakes. For an in-depth brake adjustment tutorial, please visit the help centre at apolloscooters.co/support.

- 1 Your brakes are an important component of your scooter. If you feel your brakes are not performing as well as they should, you might want to tighten your brakes.

The first point of control of your brakes is your brake handle. Locate the adjustment screw at the connection of the brake line to the brake handle. Turn it counterclockwise to tighten your brakes and clockwise to loosen your brake. If you have reached the maximum position of the adjustment screw and the brakes are not comfortably tight, proceed to the next step.

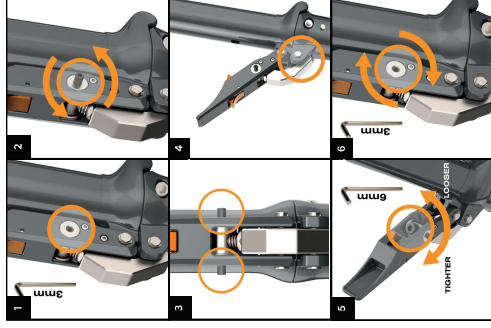
- 2 Find the brake lever located on the handlebar. Pull the wheel and lift it up. Then gently pull the line down to release the tension on the brake line. If the brake is too loose then you can tighten the knob.

- 3 Release the line and the lever to check the brake on the handlebars. If you find your brakes are too tight now, then you can reverse the process and loosen the brakes a little bit. A properly adjusted brake should have a 2 cm of space between the brake lever and the grip handle.

* For a detailed step-by-step video, please visit our help desk center at apolloscooters.co/support.

Folding Mechanism Adjustment

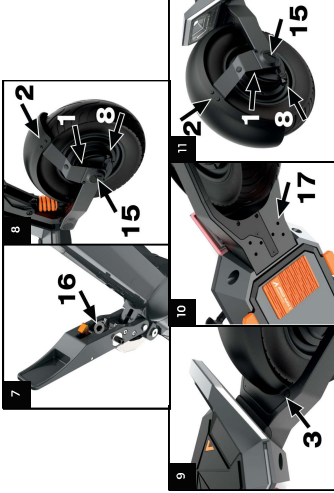
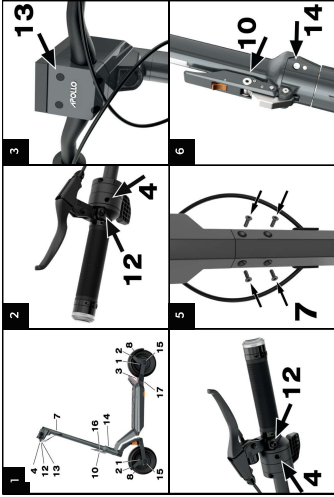
- 1 Use a 3mm allen wrench to loosen the 2 grub screws on the side by turning counter clockwise.
- 2 Loosen both grub screws until they stick out from either side of the folding mechanism.
- 3 Pull it down on the folding mechanism until you can see the adjustment screw.
- 4 Using a 6mm allen wrench, tighten or loosen the screw to the appropriate setting.
- 5 Using the 3mm allen wrench, retighten the 2 grub screws.



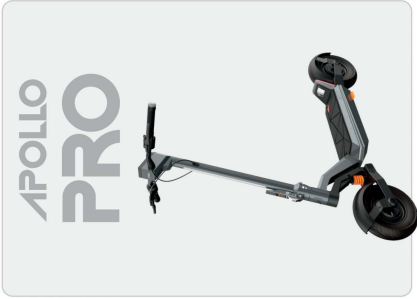
Screw Tightening

Use the included allen key to tighten screws on your scooter. Refer to the following graphics. You can refer to the screw list on the following page for additional information.

Your scooter motor creates vibrations when you ride it, which may cause the screws on your scooter to loosen over time. We recommend checking your screws every few months to make sure they are tight. Applying a medium strength headlocker adhesive to further improve their stability.



Tool & Screw List



TOOL LIST	
Allen keys	1x
Manual	1x
Valve extender	1x
Wrench for motor nut	1x

SCREW LIST	
	Size Torque
Fender bracket screws/throttle ends screw	M4 x 8 ± 0.7 8.8
Fender side screw/neck cover screw/front motor wire holder	M4 x 8 ± 0.7 8.8
Fender bottom screw/front swingarm cover/rear swingarm cover	M4 x 10 ± 0.7 8.8
Throttle screw	M4 x 16 8.8
Rear swingarm cover	M4 x 10 ± 0.7 10.9
Handlebar screw	M4 x 10 ± 0.7 8.8
Handlebar to stem screw/kickstand screw	M5 x 16 ± 0.8 8.8
Brake screw	M5 x 20 ± 0.8 8.8
Quicklock screw	M5 x 25 ± 0.8 8.8
Loading mechanism grub screw	M6 x 10L 12.9
Main body screw	M6 x 18 x 1 12.9
Brake handle screw	M6 x 24 x 1 10.9
Stem to front wheel assembly locking screw	M8 x 30 x 1.25 12.9
Wheel nut	M14 x 1.5

Handlebar Screw List & Location

SCREW LIST	
	Size Qty.
Fender bracket screws/throttle ends screw	M4 x 8 ± 0.7
Fender side screw/neck cover screw/front motor wire holder	M4 x 8 ± 0.7
Fender bottom screw/front swingarm cover/rear swingarm cover	M4 x 10 ± 0.7
Throttle screw	M4 x 16
Rear swingarm cover	M4 x 10 ± 0.7
Handlebar screw	M4 x 10 ± 0.7
Handlebar to stem screw/kickstand screw	M5 x 16 ± 0.8
Brake screw	M5 x 20 ± 0.8
Quicklock screw	M5 x 25 ± 0.8
Loading mechanism grub screw	M6 x 10L
Main body screw	M6 x 18 x 1
Brake handle screw	M6 x 24 x 1
Stem to front wheel assembly locking screw	M8 x 30 x 1.25
Wheel nut	M14 x 1.5



Screw List & Location



Screw number	Screw size/location	Size	Qty
1	Fender bracket screws/throttle ends screw	M4 x 6.0-7	
2	Fender side screw/nock cover screw/front motor wire holder	M4 x 6.0-7	
3	Fender bottom screw/front swingarm cover/rear swingarm cover	M4 x 16	
4	Throttle screw	M4 x 16	
5	Rear swingarm cover	M4 x 10 x 0.7	
6	Handlebar screw	M4 x 10 x 0.7	
7	Handlebar to stem screw/kickstand screw	M5 x 16 x 0.8	
8	Brake screw	M5 x 20 x 0.8	
9	Quicklock screw	M5 x 25 x 0.8	
10	Locking mechanism grub screw	M6 x 10L	
11	Main body screw	M6 x 16L x 1	
12	Brake handle screw	M6 x 24 x 1	
13	Handlebar block screw	M6 x 26 x 1	
14	Stem to front wheel assembly locking screw	M8 x 20 x 1.25	
15	Wheel nut	M14 x 11.5	

Maintenance Table

	5km/Every ride	50km	500km	1000km
Tires	Check tire pressure			Change tire
Brakes	Ensure that the brakes are properly adjusted	Ensure that the brakes are properly adjusted	Lubricate brake cables	
Lights	Ensure that the lights work properly		Change brake pads	
Suspension		Ensure that the front and rear suspension are properly tightened	Grease the suspension pin	Perform a full inspection of the suspension. Change the suspension if the spring is sagging or broken.
Locking mechanism	Ensure that the locking mechanism is tight	Re-tension the locking mechanism		
Battery			Review battery health (refer to the app)	
Handlebar components	Ensure that all the handlebar components are properly tightened			
Directional components/braking system	Ensure that the directional steering system is properly tightened	Ensure that the rear directional nut and top nut are not getting loose (first 50km)	Ensure that the main direction screws are properly tightened	
Under deck screws			Ensure that the underdeck screws are properly tightened	
Wheel nut		Ensure that the wheel nuts are properly tightened		
Motor bolt			Ensure that the motor bolts are properly tightened	
Headset screws		Ensure that the headset is properly secured		
Lower system locking screws			Ensure that the lower chain locking screws are properly torqued	
Fender screws			Ensure that the fender screws are not coming loose	

⚠ WARNING
Failure to follow the maintenance table may result in serious injuries or death.

TROUBLESHOOTING

Failure displays / Error Codes

If a malfunction occurs while using your Apollo Pro, then one of the following failure display codes will appear on the screen:

E1 E1	E2 F2	E3 E3
Brake Error F1 is reported when the power-on self-test fails. E1 is reported when the error occurs during operation. Error Code: If E1/F1 is reported, the brake handle or it's connection could be faulty. Solution 1: Check whether the brake handle wire is connected properly. Solution 2: Replace the brake handle to test, if the error code goes away the handle was the issue. Solution 3: Replace the handlebar assembly to test, if the error code goes away the display was the issue.	The Throttle Error F2 is reported when the power-on self-test fails. E2 is reported when the error occurs during operation. Error Code: If E2/F2 is reported, the throttle or it's connection could be faulty. Solution 1: Check whether the throttle wire is connected properly and the throttle isn't out of position. Solution 2: Replace the throttle to test, if the error code goes away the throttle was the issue. Solution 3: Replace the controller assembly to test, if the error code goes away the display was the issue.	Communication Error E3 will show the error in power system running. Solution 1: Check the connection between the handlebar and the controller. Solution 2: Replace the handlebar to test, if the error code goes away the handlebar was the issue. Solution 3: Replace the controller to test, if the error code goes away the controller was the issue.

E4 OVER CURRENT PROTECTION If E4 error is reported continuously, it is considered to be hardware fault of controller. Solution 1: Check whether the brake handle wire is connected properly. Solution 2: Replace brake handle to test, if the error code goes away the handle was the issue. Solution 3: Replace the handlebar assembly to test, if the error code goes away the display was the issue.	E5 UNDER VOLTAGE PROTECTION If E5 is reported continuously, check whether the battery voltage is too low (below 30 Volts). Solution: Replace with a new battery to test, if the error goes away the battery was the issue.	E6 OVER VOLTAGE PROTECTION If E6 is reported the battery voltage is too high. Solution: The battery voltage is too high, avoid sudden braking, rushing actions and it will return to normal when part of the power has been used up.
E7 MOTOR SENSOR ERROR If E7 is reported this means that a faulty motor sensor is present. Solution: Replace the motor to test, if the error goes away the motor was the issue.	E8 MOTOR PHASE LOSS If E8 is reported this means that one or more phase connectors are not properly connected or properly working. Solution 1: Check if the phase wires are properly connected. Solution 2: Replace the controller to test, if the error goes away the controller was the issue. Solution 3: Replace the motor to test, if the error goes away the motor was the issue.	E9 CONTROLLER ERROR If E9 is reported continuously, this means that the controller is faulty. Solution: Replace the controller to test, if the error goes away the controller was the issue.

E4 OVER CURRENT PROTECTION If E4 error is reported continuously, it is considered to be hardware fault of controller. Solution 1: Check whether the brake handle wire is connected properly. Solution 2: Replace brake handle to test, if the error code goes away the handle was the issue. Solution 3: Replace the handlebar assembly to test, if the error code goes away the display was the issue.	E5 UNDER VOLTAGE PROTECTION If E5 is reported continuously, check whether the battery voltage is too low (below 30 Volts). Solution: Replace with a new battery to test, if the error goes away the battery was the issue.	E6 OVER VOLTAGE PROTECTION If E6 is reported the battery voltage is too high. Solution: The battery voltage is too high, avoid sudden braking, rushing actions and it will return to normal when part of the power has been used up.
E7 MOTOR SENSOR ERROR If E7 is reported this means that a faulty motor sensor is present. Solution: Replace the motor to test, if the error goes away the motor was the issue.	E8 MOTOR PHASE LOSS If E8 is reported this means that one or more phase connectors are not properly connected or properly working. Solution 1: Check if the phase wires are properly connected. Solution 2: Replace the controller to test, if the error goes away the controller was the issue. Solution 3: Replace the motor to test, if the error goes away the motor was the issue.	E9 CONTROLLER ERROR If E9 is reported continuously, this means that the controller is faulty. Solution: Replace the controller to test, if the error goes away the controller was the issue.

PLEASE NOTE:
For full troubleshooting video library, visit our help centre at apolloscooters.co/support

WARRANTY & SERVICES

Warranty Structure

All Apollo Scooters are covered with a 12-Month Limited Warranty. For more details about the warranty scan the QR code below.



Apollo Plus

Apollo Plus is a suite of services that will support our customers along every facet of scooter ownership. Apollo Plus provides peace of mind services to protect your orders while shipping, guarantee they are operating at the highest standard, and ensures you are back to riding as quickly as possible in case something goes wrong.

We hope you enjoy your Apollo Pro Scooter as much as we loved developing it!

If you want to stay connected with us and learn all about our future innovations, you can follow us on:



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FCC COMPLIANCE STATEMENT

FCC COMPLIANCE STATEMENT

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Note:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

Warning: Changes or modifications to this unit not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

FCC RADIATION EXPOSURE STATEMENT

The device has been evaluated to meet General RF exposure requirement.

The device can be used in mobile(min20cm) exposure condition.

IC STATEMENT

This device complies with Canada Industry Licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Avis d'Industrie Canada

Le présent appareil est conforme aux CNR d'industrie Canada applicables aux appareils radio exem pts de licence L'exploitation est autorisée aux deux conditions suivantes:

- 1) l'appareil ne doit pas produire de brouillage; et
- 2) l'utilisateur de l'appareil doit accepter brouillage radioélectrique subi même si le brouillage est susceptible d'encompromettre le fonctionnement. mauvais fonctionnement de l'appareil.

CAN ICES-3 (B) / CAN NMB-3 (B)

RADIATION EXPOSURE STATEMENT

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Déclaration d'exposition aux radiations:

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps.

