MODEL: LIGHT

INOKIM
Urban Freedom

USER GUIDE MANUAL

Electric  Personal  Mobility

MODEL: LIGHT
We want our users to be confident that they can unfold and use INOKIM LIGHT or fold and store it within seconds. We wish one will not hesitate on keeping INOKIM on here/his car trunk regularly or taking it with him on any kind of trip, even if She/he dose not mean to use it, maybe they will fined it useful unexpectedly.
# Table of Contents

Warnings & General information ................................................................. 2-3
LIGHT Features ............................................................................................ 5
LIGHT Main Parts ....................................................................................... 6-7
Serial Number .............................................................................................. 8
Opening & Folding ...................................................................................... 9-15
Operation ...................................................................................................... 16
Charging & Battery ...................................................................................... 17
Throttle ......................................................................................................... 18-21
Safety and Tire Pressure ............................................................................... 22
Driving Technique ....................................................................................... 23-24
LIGHT Maintenance .................................................................................. 25
Folding mechanism adjustment ................................................................. 28-29
Removing Rear Plastic Covers ................................................................... 30
WARNING !

The responsibility for INOKIM LIGHT maintenance is yours, and will help reduce risks of injuries.

Therefore, read this manual and follow it's instructions, they will help you avoid these risks.
**WARNING & GENERAL INFORMATION**

**DISCLAIMER**

MYWAY EV LTD is not liable for any accidental damages related to the use of this product.

**BEFORE RIDING:**

Ensure that the **Folding Lever** is of the folding mechanism is firmly locking the folding mechanism and that **Safety Lock** is on.

**GENERAL WARNING**

- Wear a helmet when riding INOKIM
- Always follow the local laws and regulations.
- Never ride your scooter in conditions of poor visibility.
- Do not do stunts, wheelies or jumps. They will increase your chances of injury and damage your INOKIM.
- Do not carry passengers.
LIGHT FEATURES

- Self Locking Release Pedal
- Safety Lock
- Rear Light
- Front Light
- Main Folding Mechanism
- Multi-Functional LCD Display / Throttle
- Folding T-Bar
- Rear Disc Brake Lever
- Quick Release with Safety Lock Position
- Original Alloy Wheel by MYWAY
- Efficient Integral Brushless Hub Motor by MYWAY
- Lithium Ion Battery 36V-9Ah
- EVA Grips
- Battery Indicator
- Aluminium Deck
- Anti Skid Grip
- Mudguard
- Removable Cover for Maintenance
- 8.5 Inch Pneumatic Tires
LIGHT MAIN PARTS

- QUICK FOLDING MECHANISM
- SELF LOCKING / RELEASE BUTTON
- INOKIM WHEEL ELECTRIC MOTOR
- ALUMINIUM DECK WITH ANTI SKID GRIP
- INNER DRUM BRAKE / AUTO POWER OFF
- BATTERY CHARGER CONNECTOR
LIGHT MAIN PARTS

MAINTENANCE PLASTIC COVER

SPEED CONTROL THROTTLE WITH LCD DISPLAY AND FUNCTIONS

FOLDED POSITION

QUICK RELEASE

KICKSTAND POSITION
RECORD SERIAL NUMBERS:

Write down the serial number of your LIGHT scooter. Keep this information separately and in a safe place.

Each INOKIM has a unique serial number. These numbers can provide information that may be useful later on for insurance claims and in case of loss or theft.

To find your INOKIM serial number:

1. The number is on the top right side of the board, near folding mechanism.
2. Note the serial number and keep it in a safe place.
OPENING AND FOLDING LIGHT
1. Press down the **RED** Pedal using your hand.

2. Pull up and push out the steering rod and hear the click of locking mechanism.

**Self Locking Pedal**
Unfold handlebars and lock them with the RED side rings.

Open the RED quick release and slide the steering rod up to its locking position.

Make sure the safety latch is inserted into its place.
Last step is to ensure RED SAFETY LOCK is securing the FOLDING MECHANISM.
Kickstand position

Folding mechanism at Kickstand position
INOKIM LIGHT has a unique folding mechanism, which enables a quick and easy fold for carrying, transportation and storage.

To fold INOKIM LIGHT, depress the RED safety lock first.

Push the steering bar firmly forward while at the same time using your foot to push the RED pedal down to release the folding mechanism.

Push pedal down using your foot.
Folding the LIGHT Scooter is as simple as Opening it. (see page 10)
BATTERY:

- Do not operate the scooter while charging!
- Do not store the INOKIM for long periods of time with a fully charged battery. If scooter is not in use for more than one month, keep it under half way charged.
- From time to time Discharge the battery by riding INOKIM using all stored energy in the battery.

DO NOT USE THE BATTERY IF THE BOARD:

- Is Broken
- Emits an unusual odour or excessive heat
- Presents any leakage.

Avoid contact with substance oozing from the battery. Keep the battery away from children and pets. Exposure to the battery voltage can cause death or serious injury.

The use, storage or charging of the INOKIM battery outside specified limits may result in the annulment of the warranty, battery damage, and an ineffective battery charging.
CHARGING AND BATTERY:

Your INOKIM scooter has an external charger. Connect the charging cable to INOKIM's charging socket on top of foot-board, on the left front side. Then connect the chargers electric cable to an electrical outlet.

Charging Light **Red** - Battery is charging.

Charging Light **Green** - Charging is complete.

Avoid long periods of time with an uncharged or fully charged battery.

To maximize your INOKIM's battery performance, fully charge it for 8 hours, once a month.

Unplug INOKIM from the outlet before installing, removing the battery or performing any maintenance. It is dangerous to work on INOKIM when plugged into an AC outlet. Electrical shock can cause serious injury and damage the scooter.

Do not attempt to open the battery. Do not insert anything in the battery and do not attempt to open its case with any tool. Inserting an object into openings or in the battery can cause electrical shock, injury, burns or fire. Any attempt to open the battery case will damage it and cause release of dangerous toxic substances.

Charge the battery only using tools approved by INOKIM. Remove the battery and carry INOKIM according to all applicable local and national requirements.
THROTTLE OPERATION

LCD DISPLAY

THROTTLE FUNCTIONS
• travel speed
• cruise control
• distance
• battery status
• speed mode
• Total trip
• background light
• automatic power-off
• ODO

THROTTLE BUTTONS INTRODUCTION

ACCELERATE thumb button

Button
ON/OFF button

Button
THROTTLE OPERATION

THROTTLE POWER ON
Press 🍁 to power the scooter on.

THROTTLE POWER OFF
Press 🍁 for three seconds to shut down the system.

AUTO POWER OFF
After five minutes of non using any function, the scooter will automatically shut down.

DRIVE / SPEED CONTROL
Start twisting the thumb throttle with your thumb for accelerating. Max twisting angle 60 ° for full speed.
SPEED MODE

When power is on ( ),
The default display is [SPEED] mode (appear at top right).
You may change it using the [ + ] buttons.

**Speed mode**: this function is to limit the maximum speed of the scooter, either for a beginner user or for more accurate riding in a crowded surrounding:

- **speed mode 3** - using full throttle will gain maximum speed of the scooter, 25KM/H at default.
- **speed mode 2** - using full throttle, will gain 70% of scooter top speed.
- **speed mode 1** - using full throttle, the maximum speed will be under 10 KM/H.

SETTINGS - DISPLAY MODES

**To enter the display modes settings**:  
Touch [ + ] buttons together for 2 seconds will enter in the first mode.  
Press ( ) to switch between modes  
Long press ( ) will back to main function menu.

**LCD BACKLIGHT** (**first mode**)  
When power is on, you can open or close the LCD backlight by long press [ + ].  
There are 3 levels for different LCD brightness.  
Press [ + ] to change level from 1 to 3 (low/middle/high).  
Long touch ( ) to save settings.  
Short touch ( ) to enter second mode.

**SPEED LIMIT MODE** (**second mode**)  
Default and highest speed 25KM/H at full throttle.  
You can define other speed limits (from 6KM/H to 30KM/H).  
Press [ + ] or [ - ] buttons to change speed limit number.  
Long touch ( ) to save setting.  
Short touch ( ) to enter third mode.
DISPLAY MODES

• CRUISE CONTROL (**third mode**)
  The default setting is Cruise Control off (letter "n" for **No Cruise Control** to indicate).
  Press or ← to → choose enable Cruise Control (Letter "Y" (✔) to indicate **Yes Cruise Control**).
  Long touch (✔) to save setting.
  Short touch to enter **first mode**.

• TRIP RESET
  Reset TRIP by long press (✔)

OTHER DISPLAY MODES ARE:
• TRIP- your trip distance since your last trip reset. Press (✔) to swap.
• ODO - your scooter total distance since its factory assembled, or new / repaired battery was placed.
• Battery voltage - Your battery state.
• Error - your system has encountered an error, please contact your local dealer to find out what it is.

CRUISE CONTROL

While riding at any same speed for more then Ten (10) seconds, the Cruise Control will be turned on, (If this option is defined in "SETTINGS", it does not come as a default for safety reasons).

When Cruise Control is operated, you can release your thumb from the throttle and the scooter will continue to ride at full speed.

To slow down, simply apply pressure on one of the brake levers or press the throttle again, the Cruise Control will be turned off.

When riding with cruise control and braking, Cruise Control system powers off.

**WARNING!**

Please be aware that when using Cruise Control system, releasing your thumb from the throttle will not slow you down, you may find yourself in danger or in danger of others.
WARNING!

Certain countries or regions require safety devices or gear. It is your responsibility to know the state laws, and follow them.

TIRES AIR PRESSURE

Air pressure in tires: 40psi to 50psi.

SAFETY GEAR

**Helmet**: most serious injuries that occur while riding are head injuries. This could have been prevented if a helmet had been worn. You must wear a helmet while riding your LIGHT - 2. The helmet must be worn according to its instructions.

MECHANICAL SAFETY TESTS:

Before using LIGHT - 2: Perform a visual inspection that all screws and nuts are tight and in place. Note if anything looks amiss, or is showing signs of wear. If you are unsure, bring your LIGHT - 2 to the authorized distributor.

Tires and wheels: check the tires for signs of wear. To do this- spin them to make sure that they are not yet in the need of replacing. Make sure that the wheels are freely rotating from the brakes. If not, take Your INOKIM to the authorized distributor.

Before each ride, always check your brakes and mechanical function.

TIP

As you accelerate, lean forwards.

As you brake, tilt your weight backwards!
SAFE DRIVING:

1. Get to know LIGHT - 2 before driving it. Test your control over it. Make your turns slowly and cautiously, and give yourself stopping distance.

2. Your driving capability - to gain control over your scooter, practice your first ride on LIGHT - 2 in an open space with no obstacles to disturb you.

DRIVING TECHNIQUE:

Foot Position - before riding put your foot as close as possible to the front section of the scooter, and your other foot on the ground. Make sure that your driving route is clear.

To start riding boost yourself forwards (as on non-motorized scooters) with your foot that is on the ground.

Immediately after press the thumb throttle downwards, tilt your body forwards so you shouldn’t fall backwards during acceleration. LIGHT - 2 will be in motion.

Avoid your body pressure on the handle bars in acceleration and deceleration!

Keep one foot behind the other, (it’s more comfortable to place one foot forward and the other one turned backwards at 70-90°, like on skate/surfboard). It will help you gain more stability.

NOTICE

Riding, like most sports, involves risks of injury and damage. By choosing to ride INOKIM the responsibility and all inherent risk is on you. It is crucial that you know, understand and act according to safety rules.
DRIVING TECHNIQUE:

**Turns** - The turns on INOKIM are done as on surf/ski/snowboard. The handlebar should be in parallel to the body. Before turning look at the approaching direction and make sure turning is safe.

**Braking** - Tilt your weight backwards so that the brake action will come through the feet and not through the handlebar and steering system. It is best to learn how to adjust the centre of gravity during Stopping, otherwise there is a dual concern: forward turning over ("Stopy") and/or wear and breaking of the handlebar and steering system.
INOKIM LIGHT MAINTENANCE
REQUIRED TOOLS

- Allen keys set
- 19 mm ring key
- Professional spoons
- Tire Pump
Folding INOKIM LIGHT is by one action of pushing the pedal down with your foot.

Some people prefer easy folding while some people want the system to be more rigid. These two facts conflict each other physically. That is why we designed the INOKIM LIGHT Folding Mechanism be adjusted by the user.

**One can tune the folding mechanism to be more rigid or more flexible.**

On the next page, we will explain how to adjust the rigidity of the folding mechanism.

**NOTICE**

INOKIM was assembled by professional people. Any attempt to independently fix or change INOKIM or parts of it in any way, will cause damage to the INOKIM “LIGHT” E-Scooter, and will cancel the manufacturer warranty given upon delivery.
For more rigid feel:
Use Allen Key number 2.5 to release tension on both sides of M4 screws as shown on Figure 1.
Then use Allen Key number 2 and gently tight both screws as shown on Figure 2.
Test the function and only then, tight back both sides of M4 screws (Figure 3)

For easier folding:
Use Allen Key number 2.5 to release tension on both sides of M4 screws as shown on Figure 1.
Then use Allen Key number 2 and gently release tension on both screws as shown on Figure 2.
Be aware that the distance is only a few millimetres. Be careful that screw will not fall out of their place.
Test the function and only then, tight back both sides of M4 screws (Figure 3)
Figure 1
Use Allen key to release outer screw on both sides

Figure 2
Slightly tight or release screws in order to get a rigid or easy action

Figure 3
Use Allen key to tight outer screw on both sides
To get access to the rear wheel, motor and connectors, use a coin and unscrew the special locker lid, then remove rear plastic covers.
A word from the designer

Congratulations on your new INOKIM Light.

When I started the design of the MYWAY and/or INOKIM, I envisioned a world where the car would be a secondary vehicle and such lightweight PEVs will be elevated to become a primary vehicle for daily commuters.

After six years of design and development, four years of sales of MYWAY Quick, we are exited to reveal INOKIM LIGHT which offers even a lighter vehicle, faster and easier folding / unfolding great riding experience with an outstanding design appearance.

We created LIGHT to be an integrated part of your life.

We are excited to reveal the INOKIM LIGHT, the most lightweight vehicle in the INOKIM range and the best riding experience you will ever have. We have created the LIGHT so you the rider can seamlessly integrate it into your daily commute.

Enjoy, ride carefully and return safely back home.

Riccardo Nimrod Sapir