

**USER MANUAL  
ELECTRIC SKATEBOARDS MAVERIX**

**ORIGINAL NOTICE :**



**WWW.MAVERIX-SKATES.COM**

*Electric Skateboards are not allowed on public highways, streets or roads.  
An appropriate protective gear (helmet, elbow and kneepads...) must be worn at all times.*

*All MAVERIX Electric Skateboards incorporate the EC Certificates  
And respect the product's directive no. 2006/42/EC.*

**EN**

**MAVERIX ELECTRIC SKATEBOARDS**

**USER MANUAL**

## INTRODUCING MAVERIX ELECTRICAL SKATEBOARDS

Dear Customers,

May we take the opportunity to thank you for purchasing one of our **MAVERIX** Electric Skateboards.

To get the best ride and maximum use out of your electric skateboard, please read this manual thoroughly before your first ride. With proper use, your **MAVERIX** Electric Skateboard will provide years of fun, trouble-free riding. Thorough understanding of the information in this manual is the first step in safely enjoying your board.

### THE MAVERIX RANGE



**CALIFORNIA** 150W, 24 volts



**PHANTOM** 250W, 24 volts



**URBAN SPIRIT** 400W, 24 volts



**CRUISER** 600W, 36 volts



**BORDER CROSS** 800W, 36 volts

# TABLE OF CONTENTS

<b>I</b>	<b>INTRODUCTION.....</b>	<b>4</b>
<b>II</b>	<b>SAFETY WARNINGS.....</b>	<b>4</b>
II.1	Lifting and Battery Loading Techniques of MAVERIX skateboard.....	6
II.2	INTERDICTIONS.....	6
<b>III</b>	<b>TECHNICAL PRODUCT DATA.....</b>	<b>7</b>
III.1	PRODUCT DATA SHEET.....	7
III.2	Mandatory.....	8
III.3	Description of the products delivered by the LLC MAVERIX.....	8
III.4	Use of the Wireless Remote Control.....	8
III.5	Powering on your MAVERIX Electric Skateboard.....	10
III.6	USE OF THE MAVERIX SAFETY LEASH.....	11
<b>IV</b>	<b>FIRST USE OF YOUR MAVERIX SKATEBOARD.....</b>	<b>11</b>
IV.1	BEFORE OPERATING.....	12
IV.2	STARTUP.....	13
IV.3	UPHILL AND DOWNHILL RUNS.....	13
IV.4	SPEED.....	14
IV.5	BENDS AND CURVES.....	14
IV.6	Charging the battery of your MAVERIX electric skateboard.....	14
IV.7	Charging cycle.....	14
IV.8	SETTINGS AND CONSUMABLES REPLACEMENT.....	15
<b>V</b>	<b>MAINTENANCE OF YOUR MAVERIX ELECTRIC SKATEBOARD.....</b>	<b>15</b>
V.1	Maintenance.....	15
V.2	Replacement and maintenance of the timing belt.....	16
V.3	Replacement and maintenance of the wheels.....	16
V.4	Maintenance of the batteries.....	17
<b>VI</b>	<b>RESPONSIBILITIES.....</b>	<b>18</b>
<b>VII</b>	<b>CHARTER CONCERNING THE SALE, THE HIRING AND THE TERMS OF USE AGREEMENTS OF MOTORIZED ENGINES SUBJECT TO THE ARTICLE L. 321-1-1 OF THE HIGHWAY CODE.....</b>	<b>18</b>
<b>VIII</b>	<b>DECLARATION OF CONFORMITY.....</b>	<b>20</b>

# I INTRODUCTION

Your **MAVERIX** Electric Skateboard was developed and manufactured using the best technologies available.

Before each shipment, quality checks are performed on each model. However, please be sure by observing the following points:

1. Inspect outer carton for damages. Report any damage to your freight carrier or dealer.
2. Open carton and inspect for internal damage. Report any damage to your freight carrier or dealer.
3. Remove your new **MAVERIX** board, remote control and charger from its carton.

# II SAFETY WARNINGS

**IMPORTANT :**

**READ ALL INSTRUCTIONS CAREFULLY BEFORE RIDING YOUR MAVERIX ELECTRIC BOARD.**

- The combination of power and weight make your MAVERIX board a potentially hazardous device.
- Improper use can result in property damage, serious injury or even death.
- Understanding all of its features and control is necessary for safe riding.
- Avoid uneven surfaces, potholes, surface cracks and obstacles.
- Pay attention to radio waves that can cause interference in some places.
- Pay attention to the use of electric skateboards in explosion risk sites such as petrol stations...
- Always ride at a safe speed, maintaining full control over the board at all times. Know your limits and ride within them.
- The board should not be used without adult supervision.

- **THE MAVERIX ELECTRIC SKATEBOARDS ARE DESIGNED FOR USE BY PERSONS AGED 14 AND ABOVE.**

- Any person who participates in or assists in skateboarding assumes the known and unknown inherent risks in skateboarding activities and is legally responsible for all damages, injury or death to himself or herself or other persons or property which result from these activities. Wear a helmet and protective skateboard riding gear at all times. This includes elbow and kneepads, protective eyewear, long pants and long shirts/outerwear protection. The user of this product and the adult supervisor assumes all risks associated with its use.

- **Skateboarding is regulated by state and local laws, which vary by location. Local laws should be consulted for specific requirements in your area.**

- Our MAVERIX skateboards are designed to be used by one person at a time.

- The maximum load supported by MAVERIX Skateboards varies by model from 65 to 110 kg as follows:

○ California	150W	max load = 65 Kg
○ Phantom	250W	max load = 75 Kg
○ Urban Spirit	400W	max load = 85 Kg
○ Cruiser	600W	max load = 90 Kg
○ Border X	800W	max load = 110 Kg

- Your MAVERIX Skateboard is not intended for operation on public streets, roads or highways. Do not operate in crowded areas.

- Do not operate the MAVERIX Electric Skateboard at night if you are not equipped for dark or low light conditions (such as bicycle lamps: red in the back, white in front).

- **MAVERIX** disclaims all responsibility in case of misuse :
  - Of the requirements mentioned in this manual
  - Of the laws in force in each country
- The user or the parent of a minor user of the merchandise agrees to release **MAVERIX** electric skateboards, its owners, agents and employees, from any and all liability for damage, injury, paralysis and death to himself or his child, any other person, or property, resulting from the use or misuse of the merchandise sold by **MAVERIX**. They also acknowledge having read the general sales agreement.
- If the user does not agree with all the points mentioned in this manual, he shall immediately return his product to his dealer prior to its first use. He will be fully refunded for his purchase (provided that the product is given back intact and in its unopened original packaging).

**Comment:** if you do not understand any and all parts of this safety operation information, please contact your dealer to clarify all points in this User Manual.

Reminder:

**IMPORTANT :**

**Our boards are not intended for operation on public highways, streets or roads.**

**Serious injuries or even death can be the result of an improper use of this product.**

**PROTECTIVE OUTERWEAR, PROTECTIVE EYEWEAR, APPROPRIATE SHOES, KNEEPADS, ELBOWPADS AND HELMET MUST BE WORN AT ALL TIMES.**

**DO NOT OPERATE THE ELECTRIC SKATEBOARD IN TRAFFIC OR ON WET, FROZEN, UNEVEN OR OILY SURFACES OR NEAR PEOPLE OR OTHER VEHICLES.**

## **II.1 Lifting and Battery Loading Techniques of MAVERIX skateboard**

- Use secure and appropriate lifting and battery loading techniques.
- Make sure MAVERIX Skateboard is stopped before lifting it.
- It is recommended lifting the skateboard by two people, each one placing their two hands below the board. Lift the skateboard using leg strength, not your back.  
(The heaviest Skateboard of our range, the 800 Watts BORDER X, weights around 30 kilograms).

**Caution: While lifting or charging the skateboard after using it, do not touch the engine or controller, you could get burnt.**

## **II.2 INTERDICTIONS**

**It is FORBIDDEN to use your MAVERIX Electric Skateboard in the following circumstances:**

- On public highways, streets or roads:
  - o **Caution: In case of accident, your responsibility could be involved accordingly to the articles 1382 and 1383 of the Civil Code.**
- **For teenagers below the age of 14;**
- In the rain or in a damp weather;

- On snow, ice or any other slippery surface;
- In a sitting position;
- Near people or other vehicles;
- Two people or more on the board.

## IMPORTANT:

Serious injuries or even death can be the result of an improper use of our products. Local laws should be consulted for specific requirements in your area.

## III TECHNICAL PRODUCT DATA

### III.1 PRODUCT DATA SHEET



- 1 – Engine
- 2 – Electric Panel box
- 3 – Battery
- 4 – Timing Belt
- 5 – Dampers / Gum

- 6 – Front Truck
- 7 – Rear Truck
- 8 – Receiving Antenna Box
- 9 – Wooden Board
- 10 – Battery loading Plug

## III.2 Mandatory

### LLC MAVERIX

32, Rue Alain Colas  
66420 Le Barcares - FRANCE  
(+33)4-68-34-25-24

## III.3 Description of the products delivered by the LLC MAVERIX

BORDER X	800W	(FD36V)
CRUISER	600W	(FD36V)
URBAN SPIRIT	400W	(FD24V)
PHANTOM	250W	(FD24V)
CALIFORNIA	150W	(FD24V)

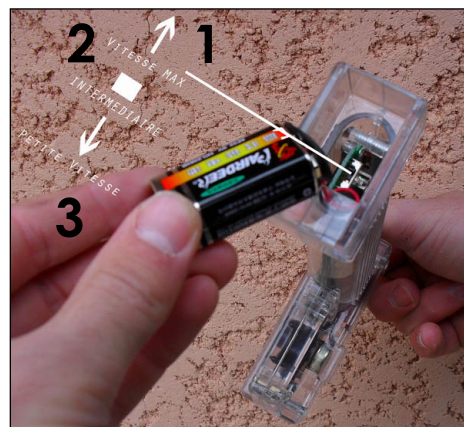
## III.4 Use of the Wireless Remote Control

1. The wireless remote control regulates the speed of your **MAVERIX** skateboard. Pulling the trigger toward you will accelerate the board. Releasing the lever will return it to the near-neutral position, and allow you to coast downhill. Pushing the trigger away from you will engage braking.

**Your Wireless Remote Control has a range of approximately 1,50 m beyond which the skateboard will automatically free wheel.**

Three speed positions are available under the 9 Volts battery as follows:

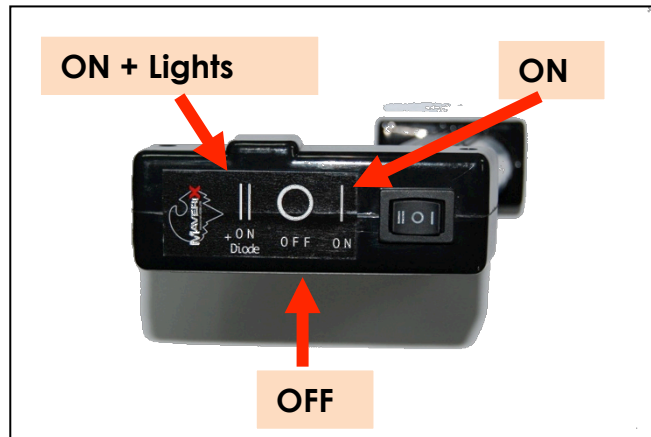
- o Position 1 : maximum speed
- o Position 2 : medium speed
- o Position 3 : low speed



If the Wireless Remote Control beeps 8 times in a row, it means the batteries are running down and should be replaced. Do not ride the board with low batteries, at the risk of leading to unreliable communication between the skateboard and the wireless remote control.



The wireless remote control turns itself on by using the black switch located on top of the gun box. Press « I », the remote control will beep once; it means it is powered on. On the « O » position, the remote control is turned off. On the « II » position, you will be simultaneously using the remote control lights (LEDs located in front of your remote control) and be in control of your electric skateboard.



2. After stepping on your board, slowly pull the trigger towards you. Your **MAVERIX** skateboard will then progressively accelerate accordingly to the pressure you will be applying on the trigger.



3. To return your **MAVERIX** skateboard to freewheel position, simply release the trigger.

4. To decelerate, slowly release the trigger. To slow to a stop, push the trigger away from you, thereby activating the engine braking. Your braking distance will depend on your weight and the surface on which you operate.

**Beware: Know your limits and accelerate and brake accordingly. Get started slowly and keep a reasonable speed until full control of your MAVERIX skateboard.**



## The Wireless Remote Control Batteries

The Wireless Remote Control requires a 9 Volt Alkaline battery. Put the « Power » button of the remote control on « O » when not in use in order to maximize the battery life.

If the remote does not react with your skateboard, please replace the battery.

### IMPORTANT :

The supplied wireless remote control uses a unique radio frequency that minimizes the risk of interference. However, interference may possibly occur with other MAVERIX skateboards if you use the same frequency, or when you are close to high voltage power lines, or with mobile phones or any equipment that emits radio waves. Carefully check areas where you use your MAVERIX skateboard.

## III.5 Powering on your MAVERIX Electric Skateboard

Your **MAVERIX** skateboard is equipped with a power button "ON / OFF" on the side of the battery pack of your board.



To turn on your skateboard, please press the power button "ON".

Remember to reposition the button to "OFF" when not in use. Leaving your **MAVERIX** electric skateboard permanently on the "ON" position when not in use, can damage the electronics and batteries of your board.

### III.6 USE OF THE MAVERIX SAFETY LEASH

**For each use, it is essential to use the safety leash provided with each one of our products** (Except for the Phantom 250W and the California 150W).

Place the magnetic part of the safety leash on the electric panel box (see photo below) and the other end to your ankle. The MAVERIX skateboard will not start if you do not connect the safety leash (European Safety Standard).

In case of fall, the **MAVERIX** skateboard will stop instantly, thus avoiding any risk of collisions with the surroundings.

To start again, simply remember to place your safety leash on the magnetized part.



## IV FIRST USE OF YOUR MAVERIX SKATEBOARD

Dear Customers,

**Before using your MAVERIX Skateboard for the first time** and to ensure you a perfect driving safety, **it is imperative to read the original User Manual of the MAVERIX Skateboard and to fully understand the meaning of its content.**

Thorough understanding of the information in this manual is the first step in safety enjoying all the performances of your **MAVERIX** skateboard.

**Caution:**

**RISKS OF SERIOUS INJURY OR DEATH**

Driving a **MAVERIX** skateboard may involve risks of serious injury or death due to loss of control, a collision or a fall...

**To reduce these risks, it is imperative to read and follow all instructions and warnings mentioned in the MAVERIX skateboard original User Manual before operating your MAVERIX skateboard for the first time.**

## **IV.1 BEFORE OPERATING**

Make sure you have fully understood the working specificities of your **MAVERIX** electric skateboard detailed in the previous chapter.

Helmet and protective gear should be worn at all times when on the board, even when riding for short distances or durations.

Make sure the surfaces you are going to evolve on are suitable, dry and free of high-voltage power lines, radio antennas, without obstacles and uncrowded.

**CAUTION :**

**You are about to use a powerful equipment.**

**If you have any doubts about your abilities in the use of your MAVERIX electric skateboard, do not use it now.**

**Even if you feel immediately able to use this product, give yourself time to learn properly and safely.**

**Always remember that your MAVERIX electric skateboard is silent which means that other people do not hear you coming.**

**Use enough braking distance to avoid possible collisions with persons or obstacles.**

## IV.2 STARTUP

1. First, check that you are on the low speed mode. Make sure the power button on your **MAVERIX** electric skateboard (switch located in front of the battery) is set to "ON" and the power of the remote is set to "O".
2. Get on the board, connect your safety leash and make sure to have a comfortable and adequate position before starting. (The chest straight, the knees slightly bent, the body weight slightly forward ...)
3. Without putting your finger on the trigger, turn on your remote control, setting the knob to "I" or "II" if you want to use the remote control lighting.
4. Lightly squeeze the trigger in order to make your **MAVERIX** skateboard gain speed.
5. Slightly push the trigger forward in order to brake.
6. Be sure that you are thoroughly familiar with all the features and controls discussed in this manual before you ride your **MAVERIX** electric skateboard.

**IMPORTANT REMINDER:** Know your limits and accelerate and brake accordingly. Get started slowly and keep a reasonable speed until full control of your **MAVERIX** skateboard.

## IV.3 UPHILL AND DOWNHILL RUNS

On an uphill run, you will find that you need to keep your weight over the rear wheels to keep them from slipping.

If the hill is too steep, the board will bog down and continued use may overheat the engine. Stop, step off and walk the steep hills.

This board will take lighter weight riders up hills faster and will slow down under the weight of heavier riders.

On downhill runs, the engine remains engaged at all times. Do not hesitate to slow down slightly in order to avoid taking too much speed.

A smooth and regular use of the engine braking is preferable to a sudden use at high speed. **Know your limits and ride within them.**

## IV.4 SPEED

Never ride down hills that are too steep to maintain safe control of your MAVERIX skateboard. Never ride down hills that require constant braking as this can damage the board's electronics.

## IV.5 BENDS AND CURVES

Steer your **MAVERIX** board as you would a regular skateboard.

Gently press your heels or toes on the side of the board to turn slightly.

The more pressure you will be applying with your heels or toes, the more you are going to turn.

**Do not try to make big turns at high speed.**

## IV.6 Charging the battery of your MAVERIX electric skateboard

In order to charge your **MAVERIX** skateboard, the charger (provided) plugs into an ordinary outlet (220 volts), and into the battery block below the deck.

The batteries are fully charge when the light on the charger turns from red to green.

**Caution:** When the light turns green, disconnect the charger from the battery and the wall outlet. If the battery remains in charge too long, you may damage the charger and battery.

## IV.7 Charging cycle

Before first use, make sure your **MAVERIX** electric skateboard has a full charge. A full charging cycle can take 3 to 6 hours (charging time depends on the model).

Your battery will reach its maximum life after 3 or 4 loads.

### Caution

Never dismantle your charger even in case of failure; a residual electric current always remains in a charger, even unplugged from a wall outlet. In case of failure, please contact your dealer.

To prevent moisture or any other element from damaging your system, it is strongly recommended to close carefully the cover of the charger plug, located on the

battery block of your **MAVERIX** skateboard.

To avoid deterioration of the connections, unplug the charger by the ends without pulling on the wire.

## IV.8 SETTINGS AND CONSUMABLES REPLACEMENT

Under normal use, your **MAVERIX** electric skateboard requires no adjustments.

However it is recommended to check the wear and tear of every element of your skateboard before each use (see next section).

## V MAINTENANCE OF YOUR MAVERIX ELECTRIC SKATEBOARD

### CAUTION

**Failure to follow maintenance instructions and guidelines mentioned in this section will void your warranty.**

### Before Intervening:

- **Make sure your MAVERIX skateboard is unplugged from the 220 volt outlet and its charger.**
- **Also disconnect the battery.**

## V.1 Maintenance

Under normal use, your **MAVERIX** electric skateboard requires very little maintenance. However, before each use, check the following :

- Tightening the front and rear trucks
- The chain tension (for the 800W model)
- The tire pressure (for the 800W model)
- The charge of battery cells (remote control and skateboard)

Your MAVERIX electric skateboard is not waterproof and must not be ridden in the rain, mud, or other wet areas to prevent electrical damage. Always keep your board clean and free of moisture.

## V.2 Replacement and maintenance of the timing belt

If you have chosen a model using a timing belt (150W, 250W, 400W or 600W), know that it is tested before each shipment to ensure the quality of our products. On the other hand, the timing belt is considered as a consumable and might need to be replaced.

### Maintenance Tips :

- If a foreign element enters the belt cover (sand, gravel ...) stop the engine and clean the housing as soon as possible by removing the cover in front of the wheel.
- For the model using a chain (800W Border Cross) remember to regularly :
  - Tighten again the chain
  - Lubricate the metal transmission parts (chain, pinion...)

## V.3 Replacement and maintenance of the wheels

Like all skateboards, wheels and bearings wear out over time.

On electric skateboards, it is normal that the drive wheel wears out faster than the other ones.

You can find all the replacement equipment necessary from your dealer.

### Maintenance Tips :

- On the 800W Border Cross model, you can simply swap the tires by removing the rim of the wheels you want to change.
- **The tire pressure must be equal to approximately "1 bar" to ensure the perfect stability of the electric skateboard and preserve the inner tubes.**



## V.4 Maintenance of the batteries

The rechargeable batteries provided with your **MAVERIX** skateboard should last 1-2 years if kept properly charged, used and stored, but will slowly decrease in capacity and eventually fail to hold a charge beyond this limit.

To maintain maximal life, always keep your batteries charged when storing for extended periods of time. Charge your **MAVERIX** skateboard at least once a month to maintain battery life.

These batteries are easily replaceable; you may order replacement batteries contacting your dealer.

### Tips :

- **Charge your board at least once a month.**
- **Always keep your MAVERIX electric skate horizontal.**
- **Store batteries in a dry place away from sunlight.**

### IMPORTANT INFORMATION

**MAVERIX** guarantee your electric skateboard for **1 year** from the date of purchase in store.

This warranty covers manufacturing defects that may occur following your purchase.

Beyond the warranty period, MAVERIX provides you a repair service after submission of a quotation.

For more information on our technical support please contact your dealer.

## VI RESPONSIBILITIES

### **IMPORTANT :**

**BEFORE USING THIS PRODUCT FOR THE FIRST TIME, THE USER ACKNOWLEDGES HAVING READ ALL INSTRUCTIONS IN THIS MANUAL AND BECOMES AWARE OF THE POSSIBLE DANGER THAT CAN REPRESENT THIS PRODUCT AND ASSUMES THE WHOLE CONSEQUENCES.**

**THE USER OR THE PARENT OF A MINOR USER OF THE MERCHANDISE AGREES TO RELEASE MAVERIX ELECTRIC SKATEBOARDS, ITS OWNERS, AGENTS AND EMPLOYEES, FROM ANY AND ALL LIABILITY FOR DAMAGE, INJURY, PARALYSIS AND DEATH TO HIMSELF OR HIS CHILD, ANY OTHER PERSON, OR PROPERTY, RESULTING FROM THE USE OR MISUSE OF THE MERCHANDISE SOLD BY MAVERIX.**

**IF THE USER DOES NOT AGREE WITH ALL THE POINTS MENTIONED IN THIS MANUAL, HE SHALL IMMEDIATELY RETURN HIS PRODUCT TO HIS DEALER PRIOR TO ITS FIRST USE.**

**THE LLC MAVERIX ALSO DISCLAIMS ALL RESPONSIBILITY FOR THE USE OF ITS PRODUCTS IN COUNTRIES WHERE THEY ARE PROHIBITED. OPERATORS MUST COMPLY WITH ALL LOCAL LAWS AND REGULATION. CHECK WITH YOUR LOCAL POLICE OR TRANSPORT DEPARTMENT TO DETERMINE LOCAL REQUIREMENTS. PAY SPECIAL ATTENTION TO LOCAL HELMET AND SAFETY-GEAR LAWS.**

## VII CHARTER CONCERNING THE SALE, THE HIRING AND THE TERMS OF USE AGREEMENTS OF MOTORIZED ENGINES SUBJECT TO THE ARTICLE L. 321-1-1 OF THE HIGHWAY CODE

### Purchase:

1. A professional cannot sell or make over any of the vehicles affected by this charter to a minor. He cannot rent out to a minor under the age of 14.
2. The professional must explain to the user how to handle the vehicle and how to use its controls.
3. The owner of a motorized vehicle must necessarily:
  - a) Declare it within fifteen days following acquisition, to the services of the Ministry of Interior, either by post or electronically from the website:  
([http://www.interieur.gouv.fr/sections/a\\_votre\\_service/vos\\_demarches/mini-motos-quads](http://www.interieur.gouv.fr/sections/a_votre_service/vos_demarches/mini-motos-quads))  
Which will deliver to the owner a receipt and, in case of purchasing a new vehicle, an identification number;

- b) Engrave the number on a fixed part of the machine;
- c) Show the same number on a visible plate; this plate may be temporarily withdrawn in case of playing a sport.

Terms of Use:

4. Motorized vehicles subject to this charter cannot be ridden on public roads, streets or highways or in crowded areas. Such a use is strictly forbidden by the Highway Code.

They cannot be used in walking or hiking circumstances following private roads (roads, paths, trails...), or steering off-road in natural areas.

These vehicles must always be ridden on circuits, paths, land-use sports as defined by the Code of Sport (Article R. 331-21) or on suitable lands. They must:

- a) Be exclusively reserved to the use of vehicles referred to in this Charter;
- b) Be made of natural materials such as sand and earth;
- c) Be equipped so that the bumps and jumps cannot allow the vehicle to rise more than 50 cm from the ground and reach speeds above 50 km / h;
- d) Be provided with a flow direction;
- e) Be without any obstacle or element that may be a particular risk for the users; any obstacles around the site shall be provided with protective shocks absorbers;
- f) Provide protection of the potential public areas by using fences or natural barriers and keep the public outside the areas where are ridden the vehicles.

As an exception to b, flat asphalted and suitable lands can host activities solely based on vehicle handling but in any case based on speed.

5. As an exception to 4, the use of motorized engines is allowed for landlords or their right holders on private lands in case of business purposes related to agricultural, pastoral and forestry activities, except for areas protected by prefectural or municipal order.

6. Minors under the age of 14 may only use these vehicles as part of activities organized by an approved sports association: learning to ride, training, competition, leisure.

7. Protective gear must be worn at all times:

- A single piece helmet;
- Protective clothing in a resistant material that covers legs, torso and arms;
- Protective gloves in a resistant material;
- Boots covering at least the malleolus.

8. Before each use, check the good mechanical conditions of the vehicle.

9. The owner of a vehicle must ensure that his insurance policies provide coverage for accidents involving electric skateboards. To determine if coverage is provided, you should contact your insurance company or agent. He must also make sure that the persons to whom he rents or lends his vehicle are covered in the same way, either by the insurance subscribed by the owner or by the insurance underwritten by the user.

Coverage of the driver is not formally required but is highly recommended.

***The whole MAVERIX team thanks you for your trust and wishes you a good ride!***

## VIII DECLARATION OF CONFORMITY

### The company:

LLC MAVERIX

32 RUE ALAIN COLAS

66420 LE BARCARES - FRANCE

(+33).4.68.34.25.24

### States that:

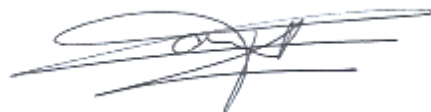
In order to always meet the consumers' expectations and security requirements, the LLC **MAVERIX** has made every effort to ensure that its products conform to:

- The product's directive no. 2006/42/EC
- The regulations on electromagnetic compatibility: Directive 2004/10/EC
- The regulations on low voltage devices for the charging of the battery connecting it to the mains: Directive 2006/95/EC
- The regulations on the restricted use of certain hazardous substances in electrical and electronic devices: Directive 2002/95/EC
- The regulations on battery recycling: Directive 2006/66/EC (Screlec).
- The regulations on electrical and electronic trash: directive 2002/96/EC (Ecologic).

The electric skateboards sold under the brand MAVERIX are therefore complying with the mentioned regulations, except for the California 150 W and the Phantom 250 w, models which are not under the regulations relative to machinery 2006/42/EC, but comply with other regulations.

Le BARCARES, 10/01/2010

Name and capacity of the signatory:  
FOSSET CHRISTOPHE,  
Chief executive officer.



This device complies with Part 15 of the FCC Rules. Its 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.

Please take attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This product 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 product 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 product 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.