

# User Manual Electric Skateboard



MODEL NO.: H2C PRO

## CONTENTS

Introduction	1
Specification	2
Remote control	3
Charging the battery	4
Battery	4
Wheels	4
Pre-ride checklist	5
Usage	5
Safety warnings	6
Warranty	6
Safe riding Techniques	7

# Thank you for your purchase of the electric skateboard

To ensure your safety and the safety of others, please read and follow the guidelines in this User" s manual carefully and thoroughly before riding.

IMPORTANT:Read all instructions carefully before riding your electric board. Before using your board for the first time it is important that you read this manual from cover to cover. There are many safety warnings that must be followed in order to ensure that your ride on any electric board is a safe ride.



## **INTRODUCTION**

Electric skateboard is developed and manufactured using the best technologies available. Each board is produced using the highest quality parts and manufactured under our strict quality control.

## **Product Name**

Electric skateboard Longboard with remote control H2C PRO

## Inside the box

- 1 X Electric skateboard
- 1 X Wireless remote controller
- 1 X Charger
- 1 X User's manual
- 1 X USB cable
- 1XT shape tool

# SPECIFICATION

	model number	H2C PRO
Specification	Product net weight	30LBS
Product performance	Productsize	42*17*9Inch
	Max speed	25mph
	Max Mileage	15MPH-19MPH
	Max Loading weight	286LBS
Battery	Uphill climbing	30
	Battery Capacity	11Ah
	Charge Time	2–4 hours
Posts	Rate voltage	36V
	Material	8 layers of candian maple wood
Deck	Length	42Inch
Motor:	Max Power	1650W*2,Dual hub motor
- ·	Material	Aliminum
Truck Wheel	Quality	High&strong quality
	Size	7.8*2 Inch
	Material	PNEUMATIC TYPE
	Wheel color	Black
Control system	FOC	
Remote control	Wireless buletooth remote control	

## **REMOTE CONTROL**

## PREPARATION:

- 1. Check the switch of the handle/skateboading place
- A.Make sure that the skateboard power switch in the off state.
- B.Put the switch of "slow/fast" model to "slow" model on
- the handle
- C.Ensure the remote control was fully charged.
- 2. The skateboard should be fully charged before first use.

## 3.LED Lights as indicator



## CHARGER+BATTERY+WHEELS

## CHARGER THE BATTERY

Skateboard is an external charge. First, the charger plugs into the skateboard" s charging port.

Charging port is located in the battery compartment side and then the charger plug into the power source.

Charger LED is the red-the battery is charging. Charger LED is green-charging complete. Avoid long-term without electricity or battery is fully charged. In order to optimize the performance of the slide should be charged everyment to one charge (2 hours)

everymonth on one charge(2 hours)
Please use the electric skateboard srandard charger. Not Using a mobile phobe or other charging charger.

#### **BATTERY**

- 1. Please use the matched Lithium battery
- 2.Please don" t place the battery under fire, water or environment of extreme temperature.
- 3.Please don" t use the impacted or aging battery.
- 4. Please don" t put the charging batteries in easily ignored places.
- 5.Please stop charge when the batteries are under abnormal conditions such as heating.

## WHEELS



## **PRE-RIDE CHECKLIST**

#### WHEELS

Periodically inspect the wheels for excessive wear.

## **DECK**

Check for cracks or broken connections. Although broken decks are rare, it is possible for an aggressive rider to run into a curb or objeck and wreck, crack or break a deck. Get in the habit of inspection your product on a regular basis.

#### HARDWARE/LOOSE PARTS

Before every ride, check all parts, such as nuts, bolts, fasteners, etc, to ensure they are secure and assembled correctly. There should not be any unusual rattles or sounds from loose parts or broken components. If the product is damaged, do not ride. Reference "Safety Warnings" on pages 1 and 2 of this manual.

#### SAFETY GEAR

Always ware proper protective gear, such as approved safety helmet. Elbow pads, Kneepad and wrist guads are recommended. Always wear athletic shoes (lace-up shoes with rubber soles) and keep shoelaces tied and out of the way of the wheels, motor and drive system. Never ride barefooted or in sandals.

Laws and regulations

Always check and obey any local laws or regulations. Insurance do not assume that your existing insurance policies necessarily provide coverage for product use. check with your insurance company for information regarding insurance.

#### **USAGE**

Ensure the electric skateboard is fully and suitably charged and place it down so that the control box is facing the ground before using the remote or skateboard.

Before the board can be fully used, it must be wirelessly connected to the remote. In most cases, after turning on the board and the remote, Both will automatically connect. If the automatic connection is successful, The Connection indicator will turn off.

When not in use for approximattely 10 minutes, the remote and skateboard will each turn off antomatically. To use them once again, Simply turn them back on.

## SAFETY WARNINGS & WARRANTY



## SAFETY WARNINGS

Before charging the electric skateboard and or its remote, You must turn off both devices and be sure to observe the following

- 1.Plug the charger into a gounded wall outlet (100V—240V,50-60Hz).
- 2.Do not attempt to operate or use the board and/or its remote while either is charging.
- 3. Please keep your charging environment clean and dry.
- 4. If the charging port is damp or has any liquid on it, Do not charge your board.
- 5.In order for the battery to operate at maximum efficiency, avoid charging your board in extremely hot or extremely cold environments.
- 6. If the battery will not be used for an extended period of time, fully charge and discharg it once every other month.

#### WARRANTY

We provide a six month warranty that will allow you to repair skateboard free of charge or to replace in case of breakage products.

This warranty covers manufactturing defects that may occur following your purchase with normal use.

Warranty does not apply to the following faults:

Accidental damage caused by the buyer,or damage caused by the careless treatment or use(exposure to liquid,dust,penetration of foreigh objects into the body.Etc.):

Damage caused by natural disasters(naturel phenomena)

Damage caused by an emergency increase or decrease in voltage in the power grid or in correct connection to the power grid.

Damage caused by misuse of the product or in violation of operation rules.

Beyond the warranty period, wer can provides a repair service or send the replacement of parts for your skateboards.

## **CUSTOMER SERVICE CONTACT INFORMATION**

## SAFE RIDING TECHNIQUES

When operating, accelerating, decelerating, or braking, pleae keep your weight in line with the board direction in which you are going and in accordance with the functions you are performing in order to increase your stability and avoid possible product damage.

- If braking or decelerating forward, you should lean and/or shift weight slightly backward.
- If starting or accelerating forward, you should lean and/or shift weight slightly forward.
- When atop the board, stand with feet apart so that weight is more evenly distributed over the board. This will improve your stability.
- Wearing appropriate clothing and safety gear including knee pads,elbow pads wrist braces,and an approved helmet is recommended fro all riders of all ages at all times.
- Avoid wearing anything that can drape over or get caught into/under the wheels.
- · Wear flat shoes to maintain flexibility and stability.
- Ensure the vehicle speed is safe to yourself and others, and be ready to stop at any time.
- · When riding near others, keep a safe distance to avoid collisions.
- Be alert to your surrounding in order to ensure a safe ride. Your eyes are your best tool to safely avoid obstacles and slippery surfaces.
- Stay in open spaces and flat areas. Aviod steeps slopes or high traffice areas until you" re familiar with riding.

## Support Team: service@laotie.net

\* If you have any inquires please feel free to contact us, we will reply within 24 hours.