User guide

HALOKEE







YOUR BOARD CAN LOSE BRAKING AND ACCELERATION AT ANY TIME

Downhill braking causing overcharge, radio interference, unitentional use of the throttle, and other factors can cause the loss of power and brakes. Make sure you can always control your speed without the use of power.

BRAKING DOWNHILL ON A FULL BATTERY WILL CAUSE BOARD SHUTDOWN

To prevent overcharging from happening, the remote will warn you by vibrating, and you'll lose your braking power. Safely come to a stop before this happens and ride on flat surfaces or uphill to drain the battery before riding downhill again.

THE THROTTLE IN 2ND AND 3RD MODE IS EXTREMELY SENSITIVE

To make the board responsive and fun, but it can easily cause you to fall off. Make sure you're comfortable with the 1st mode first, then try to move forward as slowly as possible in the other modes.

HIGH SPEED AND HILLS CAN BE VERY DANGEROUS

Be extra careful when pushing the limits of the board, even if you're an experienced rider. Crashes can cause serious injuries or death.

CARS AND OTHER VEHICLES CAN KILL YOU

Be extremely careful when riding in the presence of other vehicles. Ride defensively and keep in mind that other vehicles may not see you. Be aware and respect the laws in your country that govern the use of your board on public roads, bike paths, sidewalks, or other places that you may ride.

ELWING DECLINES RESPONSIBILITY ON ALL EVENTS

That may be related to misuse, abuse, negligence, accidents or riding in the water by the user.





WARNING: Whenever you ride an Elwing board, you risk death or serious injury from crashes, collisions or loss of control. Please read and follow all warnings and instructions in this manual.

WARNING: Always wear a helmet when riding. Never ride on wet surfaces, in the rain, slippery or cracked surfaces, steep hills, heavy traffic, train tracks, gravel, rocks, or any obstacles that could cause a loss of traction. Avoid night riding without powerful front and rear lights.

WARNING: Do not ride an Elwing board on inclines or at speeds where you would not be safely in control of an unpowered skateboard. In the event of wireless interference or battery fault, you may need to rely on your skateboarding techniques like footbraking or sliding to stop. For more information, visit the online tutorials at https://elwingboards.com/pages/support



WARNING: AVOID WATER!

Riding in wet conditions or through puddles can damage the board's electronics and cause the board to lose power or stop suddenly. Do not ride in wet conditions or through puddles. Damage to the board due to water exposure is not covered under warranty.



WARNING: PINCH POINTS

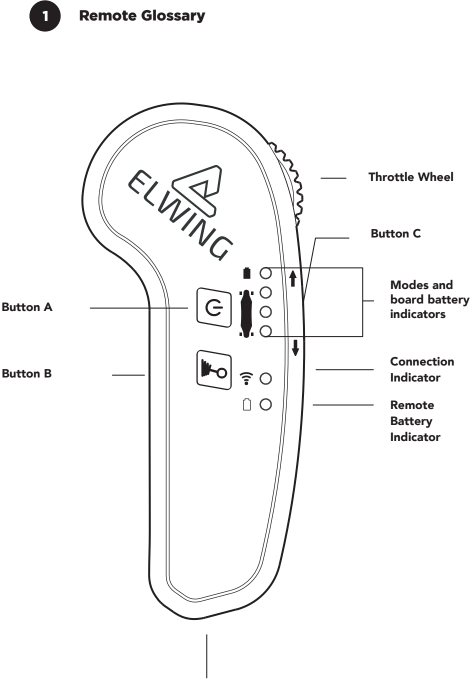
Keep fingers, hair, and clothing away from motors, wheels and all moving parts.



WARNING: RISK OF ELECTRIC SHOCK!

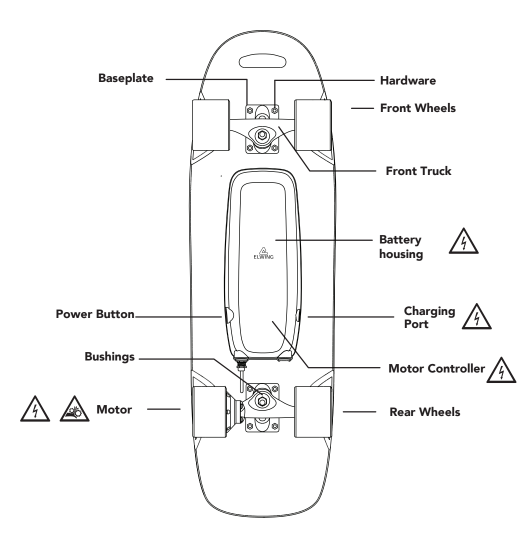
Do not open or tamper with electronics housings without our Support Team's assistance, which also voids the warranty.

Do not open or tamper with electronics housings without our Support Team's assistance, which also voids the warranty.



Micro USB charging port

2 **Board Glossary**

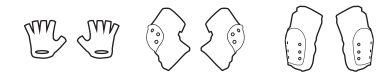




Get Ready

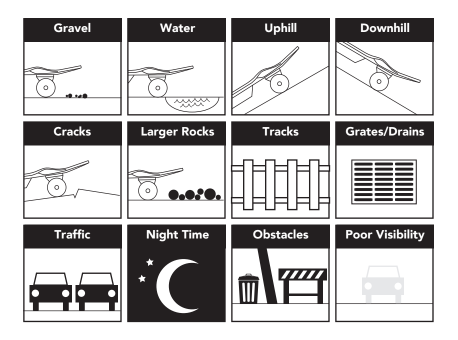
- Always wear a helmet.
- Find an open, flat area with clean pavement for your first ride.
- Read the warnings on the skateboard and at the beginning of this manual.
- For more details on riding, check out the online tutorials at https://elwingboards.com/pages/support
- Other protective equipment is highly recommended.







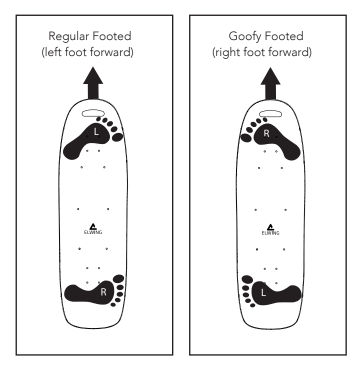
AVOID THINGS THAT CAN CAUSE LOSS OF CONTROL OR COLLISION:



4 Riding Basics

ARE YOU A "REGULAR" OR "GOOFY" FOOTED RIDER?

Typically, if you kick a ball with your right foot, you are a regular footed rider. However, this is not always the case! Try both stances to see what feels best. If you don't know which to choose, one advantage of riding goofy footed is that you can see traffic better.



STANCE

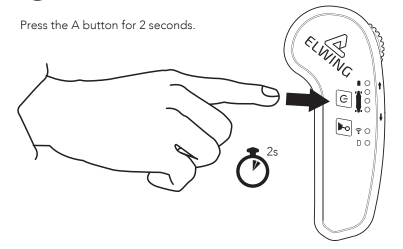
Your Elwing board has a lot of power. Follow these tips to ensure a safe riding experience:

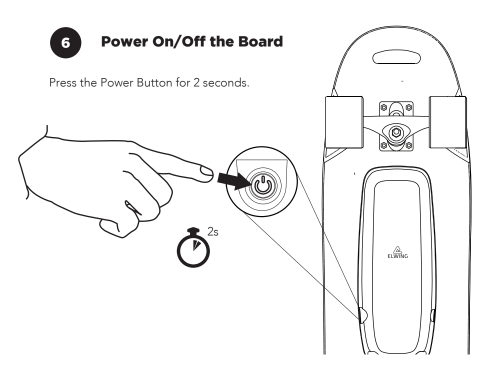
- Move the Throttle Wheel in small increments.
- Keep a wide stance on the board.
- Keep a low center of gravity.
- Lean forward when accelerating.
- Lean backwards when braking.



5

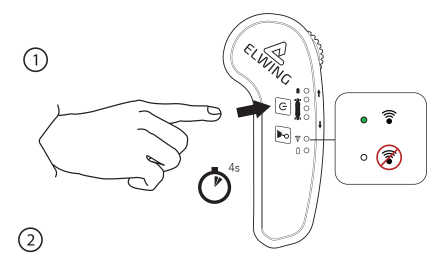
Power On/Off the Remote

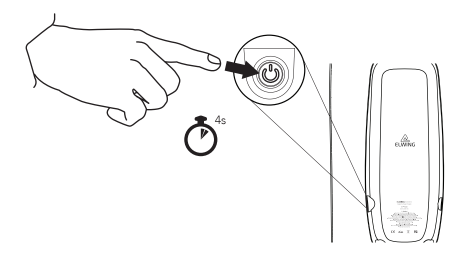


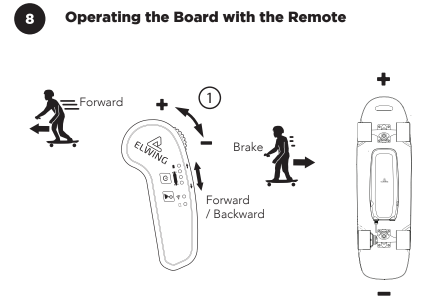


7 Check the Remote-Board Pairing

The Connection will turn solid when the board is paired. If the indicator is blinking, check that the board is powered on. If the light is still not lit, hold the remote's A button and the board's Power-Button 4 seconds at the same time to pair your board. Your board and remote have already been paired in the factory, so you typically only need to do this when pairing to a new board or remote..

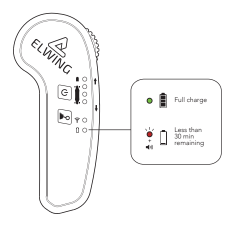








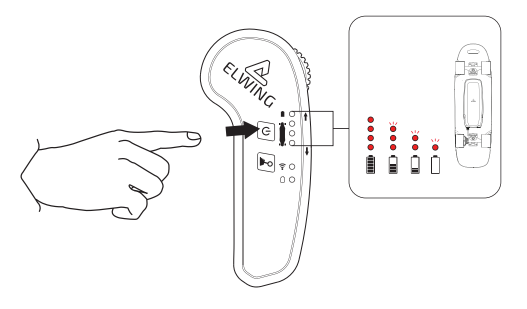
Check the Remote Battery Life



WARNING: Never start a ride with a low remote battery indication.



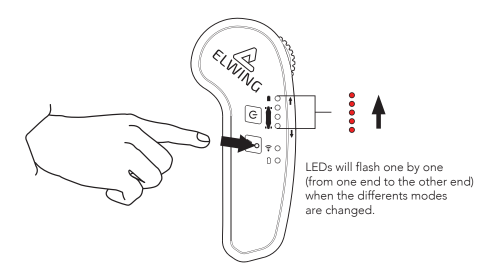
Check the Board Battery Life From the Remote



11 Change the Ride Mode

This board ships in beginner mode. Before following the instructions below to switch modes, make sure you have mastered the use of the remote and board.

Click on the B button to switch mode. The four LEDs will show the selected mode by flashing more or less quickly.



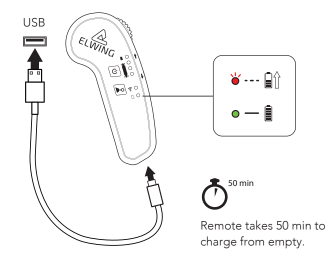
WARNING: The Throttle Wheel is much more sensitive in 2nd and 3rd mode. To avoid getting thrown off the back of the board, follow these tips:

- Start by moving forward as slowly as possible.
- Move the Throttle Wheel in small increments.
- Keep a wide stance on the board.
- Keep a low center of gravity.
- Lean forward when accelerating.
- Lean backward when braking.



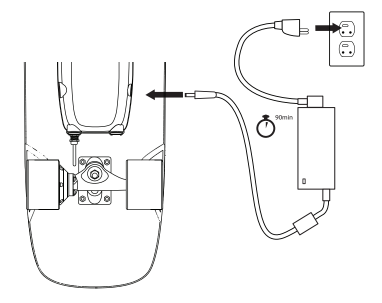
12

Charge the Remote





Charge the Board





14 More Information Online

This manual is a quick start guide intended for someone with some skateboarding experience to get started. For more advanced riding techniques or more detailed tutorials on learning how to ride, please visit our website: https://elwingboards.com/pages/support

GETTING STARTED

- Read before your first ride
- First ride
- How to kickpush

MAINTENANCE & SERVICES

- Take care of your Elwing Board
- Noisy bearings
- Tightening the hardware
- How to clean the board

ORDERS AND CANCELATIONS

- Where can I order
- Order status
- Cancel my order

Prolonged exposure to sunlight may discolor or weaken the plastic cases, as they are not UV Rated.



Battery Safety and Handling Information

CAUTION

Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to instructions.

🛦 WARNING 🛦

Failure to follow these safety instructions could result in fire, electric shock, or other injury or product damage.



IMPORTANT Safety and Handling Information Do not attempt to disassemble the product without consulting Elwing's Support Team. Should your unit need service, contact Elwing support at support@elwingboards.com.

Changes or modifications made to this product not expressly approved by Elwing may void the user's warranty.

Do not shock the battery by dropping it or throwing it.

Always keep the battery out of reach of infants or small children.

Never expose this product or the battery to any liquids.

Never throw the battery into a fire, as that could cause the battery to explode.

Never short-circuit the battery by bringing the connector terminals in contact with another metal object. This could cause personal injury or fire and could also damage the battery.

Your device contains an internal rechargeable lithium-ion battery which may present a risk of fire or chemical burn if mistreated. Do not charge or use the unit in a car or similar place where the inside temperature may be over 40°C.

Battery Charging Information



The charger supplied with the electric skateboard should be regularly examined for damage to the cord, plug, enclosure, and other parts. In the event of such damage, the skateboard must not be charged until the charger has been repaired or replaced.

Unplug the charger and disconnect it from the skateboard when not in use.



For indoor use only. Do not expose the charger to liquid, moisture or extreme humidity. Do not charge Elwing Nimbus skateboard or the remote outdoors or in the rain.

Stop charging the skateboard and/or remote if charging isn't completed within the specified time.

Stop charging the skateboard and/or remote if the batteries become abnormally hot, show signs of odor, discoloration, deformation, or if abnormal conditions are detected during use, charge, or storage. Do not charge the skateboard and/or remote if the battery enclosure becomes cracked, swollen, or shows any other signs of misuse. Discontinue use immediately and promptly dispose of unit.

Product and Battery Disposal Information

Your device should not be placed in municipal waste. Please check local regulations for proper disposal of electronic products.

If this unit shows any type of damage, such as bulging, swelling, or disfigurement, discontinue use and immediately contact customer support by emailing support@elwingboards.com

Dispose of used batteries in accordance with the prevailing community regulations that apply to the disposal of batteries.

Never dispose of used batteries with other ordinary solid wastes.

Batteries contain toxic substances.



16 Certifications

SKATEBOARD

APPROVAL	TEST STANDARDS
Machinery Directive (MD) 2006/42/EC	EN60204
Electro-Magnetic Compatibility (EMC)	EN55014,
Directive 2014/30/EU - recast of 2004 - recast of 2004/108/EC	EN61000
Toys Safety Directive (TDS) 2009/48/EC	EN62115
Directive 2014/81/EU	BPA
Directive 2014/84/EU	Nickel
Directive 2014/79/EU	TCEP, TCPP,
	TDCP
FCC - ID	PART 15C
RoEHS	2011/65/EU

BATTERY PACK EBP10S

APPROVAL	TEST
	STANDARDS
CE-EMC	EN61000
FCC-VOC	PART 15 B
Battery Directive	2006/66/EC
UN 38.3 (air and sea)	ST/SG /
	AC.10/11/Re v.6
CE-LV D	EN-62133
RoHS	2011/65/EU

REMOTE

	TEST STANDARDS
FCC-ID P	ART 15 C

COLOR BOX

APPROVAL	TEST STANDARDS
Packaging and Packaging Waste Directive 94/62/E C	94/62/EC

AC/DC ADAPTER 42V2A

APPROVAL	TEST
	STANDARDS
CE-LVD Directive 2014/35/EU	EN60335-2-29:
	2004/A2:2010
	EN60335-1:
	2012/A11:2014
	EN62233:2008
CE-EMC	EN55014-1:
	2006+A1:2009
	+A2:2011
	EN61000-3- 2:2014
	EN61000-3-3:
	2013
	E55014-2:1997
	+A1:2001+A2:
	2008
RoHS	RoHS directive
	2011/65/EU
	recasting 2002
	/95/EC
FCC	FCC Part 15
	Subpart B Class
	B: Oct. 1, 200 9
FCC	UL link file
	EPBUE340833
UL for Canada	EPBU7E340833

WARRANTY

LIMITED WARRANTY

Elwing Boards come with a 1 year manufacturer's warranty on materials and workmanship. Normal wear and tear (eg. wheels, grip tape, deck...) and any damage caused by water contact, misuse, accidents or negligence are not covered by the warranty.

If you face a manufacturing or material defect within the warranty period, please contact us at support@elwingboards.com. We will email you with further instructions to identify the issue and help you out.

FOR ALL RETURN AND WARRANTY SHIPPING:

Please keep your shipping box. The warranty does not include damage from return shipping in insufficient packaging.

For any concerns regarding your board, please contact Elwing's customer service by going to www.elwingboards.com, or by emailing support@elwingboards.com

support@elwingboards.com

#elwingboards

ELWINGBOARDS 87 Quai des Queyries 33100 Bordeaux FRANCE





www.elwingboards.com