YOYAGER TALL SALTE ELECTRIC SKATEBOARD



User ManualBOARD24TLS-BLK



As with any skateboard, whenever you ride your Tail Spin you may risk death or serious injury from loss of control, collision or falls. All riders should read, understand and take heed of the instructions in the user guide when riding.

BEFORE YOU RIDE

Prior to use, perform a quick visual check to verify that the skateboard is in good shape and that your equipment is not damaged.

Make sure the battery is fully charged before your first use. The battery will take approximately 3 hours to charge to full from empty.

Ensure that you have appropriate safety gear. You must always wear a helmet when riding, but we also recommend elbow and knee pads, especially for less experienced riders.

Find a safe environment to use the electric skateboard. When you are starting out, we recommend a flat or mostly flat surface to get acquainted with your Tail Spin and its controls. We do not recommend using your skateboard in the rain or other wet conditions as it is unsafe and may cause damage to the board.

Check the motor settings, and make sure the drive mode is set to forward before you take off!

PLEASE NOTE

Improper operation may cause overheating or serious injury.

Do not tamper with the battery or any of the wiring or attempt to modify the board.

Please only use official Voyager parts on your board. Other parts are not guaranteed to work and will void your warranty.

Do not use the board if it is damaged, has been soaked with water or liquid, or if the battery pack has been damaged.

Do not charge the board in abnormally hot, cold or wet conditions, like rain or direct sunlight. Charge in a shaded and dry location outside and away from any kind of combustible fuels

Do not touch the surface of the motor or rear truck after use as the motor can get hot.

WARNING – Risk of Fire – No User Serviceable Parts AVERTISSEMENT- Risque d'incendie et de choc électrique - Aucune des pièces ne peut être réparée par l'utilisateur



Thank you for purchasing your new Tail Spin Electric Skateboard and welcome to the Voyager family. We hope that you'll do plenty of exploring on your new board. The Tail Spin is compact, portable and packs plenty of power to get you where you're going. Please enjoy your new board responsibly and be sure to read the entire instruction manual before your first use. Have a blast, be safe and **Get Moving!**

SPECIFICATIONS

Top Speed: 10 mphPower: 350 Watts

Battery Range: ~5 MilesBoard Weight: 7.5 lbs

Max Rider Capacity: 130 lbsRemote Connectivity: Wireless

• Wheels: 75mm Polyurethane Wheels

• Charge Time: ~3 Hours (skateboard), ~2 Hours (remote)

Battery: Lithium Ion 14.8V 2.0 AhHub Motor: 350W Brushless

• Water Resistance: IP44

• Charger: Input AC100-240V, Output: 16.8V 0.8A

IN THE BOX

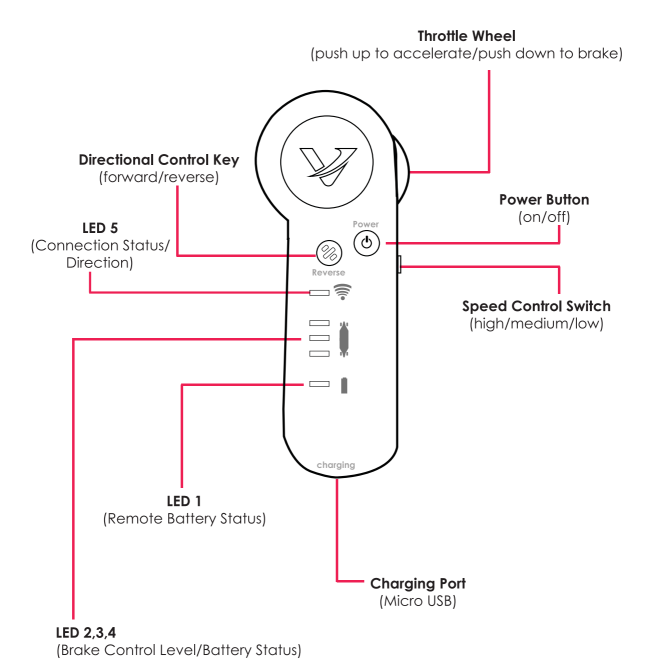
- Tail Spin Electric Skateboard
- Wireless Remote
- All-in-one Multifunction T-tool
- Charging Adapter
- Micro USB Cable (for wireless remote)
- User's Manual with Warranty Information



- Power up the unit by pressing the power button on the bottom of the board and check that everything is running smoothly
- Engage the brake by pressing downwards on the throttle wheel. This will make it easier to stand on the board initially.
- Step onto the board and find your balance. You should put the foot that you kick with on the rear of the board and your other foot on the front. If your right foot is forward, and your left foot is back, this is called riding "goofy."
- Once you're on the board and have your balance, gently push up on the throttle control on the remote.
- The more you push up on the throttle ,the faster you will travel.
- Pushing downward on the throttle control will engage the brakes.
- Practice going forward slowly until you feel comfortable, then try turning by shifting your weight forward and backward.
- We suggest learning with a friend initially, so that you have support and someone to stabilize you in case you start to fall.
- Ride at a comfortable a pace, until you have some experience using the electric skateboard.
- Keep practicing and you'll get the hang of it in no time.

Note: See pages 4 for labeled diagrams of remote and its functions.

THE REMOTE

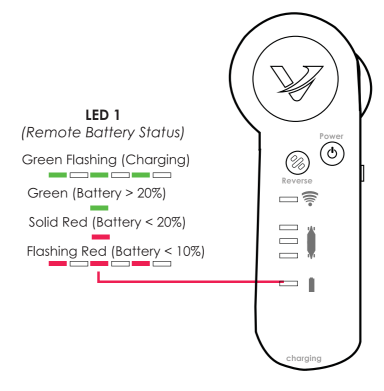


Charging the Board

- Charge your board fully before riding for the first time.
- Never charge the battery when the ambient temperature is below 34°F (1°C) or above 104°F (40°C).
- Ideal charging/operating temperature range is 50°-75°F(10°-24°C).
- Charge in a safe dry area, and do not leave the board charging in a location that is likely to be ignored or forgotten.
- Only use the charger provided with your board. Using any other charger will void your warranty, damage your board and could cause an electrical hazard.

Charging the Remote

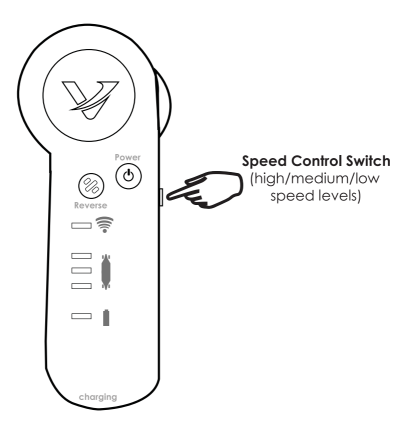
• To charge your remote, connect one end of the included Micro USB charging cable to the charging port on the remote. Connect the other end to a suitable USB charging adapter.



SPEED CONTROL

The Speed Control Switch on the right side of remote can be used to select H (High), M (Medium) or L (Low) Speed Levels.

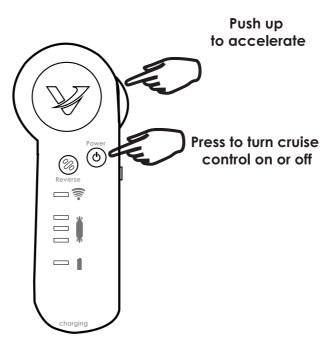
Note that you cannot change speeds when the throttle wheel is being pushed up to accelerate or down to brake. If you attempt to change speeds while accelerating or braking, your speed level will only change after you have released the throttle wheel.



CRUISE CONTROL

Press and hold the throttle wheel up and your skateboard will accelerate.

While accelerating, press the power button to turn cruise control on. While in cruise control, your skateboard will maintain its speed. Press the power button again to turn cruise control off.

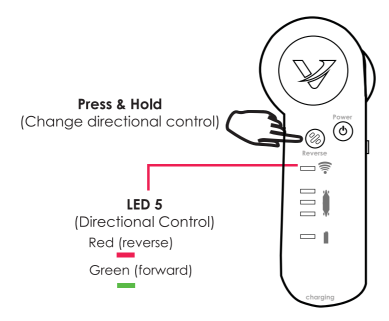


DIRECTIONAL CONTROL

Press and hold the Directional Control Key for approximately 2-3 seconds and your skateboard will alternate between going forward and in reverse.

1. LED 5 turns green while the skateboard is set to move forward. It turns red when set to move in reverse.

NOTE: The Directional Control button will not function while your skateboard is accelerating or braking. Furthermore, it will not function while in cruise control.

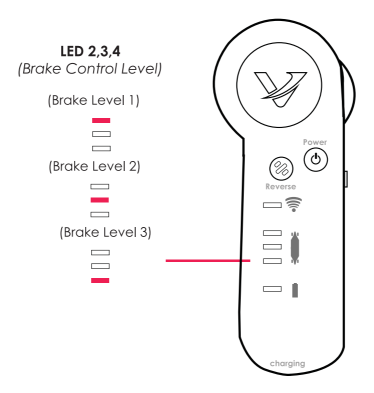




Press and hold the throttle wheel down to apply the brake.

While holding the throttle wheel down, press the power button, to enter the brake control menu.

LEDs 2, 3 and 4 will show the selected brake level. Press the power button again to change the brake level to next level. Keep pressing the power button until the desired level is selected.





Prior to purchasing any motorized vehicle, we highly recommend that you research your local regulations and country-specific laws. Ultimately, you are responsible for complying with all applicable laws and regulations. Voyager waives all liability relating to your use of Voyager products.

FCC COMPLIANCE

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.

Caution: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

WARRANTY

This warranty covers the original consumer purchaser only and is not transferable.

This warranty covers products that fail to function properly UNDER NORMAL USAGE, due to defects in material or workmanship. Your product will be repaired or replaced at no charge for parts or labor for a period of one year.

What Is Not Covered by Warranty

Damages or malfunctions not resulting from defects in material or workmanship and damages or malfunctions from other than normal use, including but limited to, repair by unauthorized parties, tampering, modification or accident.

To Obtain Warranty Service and Troubleshooting Information: Call (877)-444-0345 in the U.S. or visit our website at www.ridevoyager.com.

To receive Warranty service along with the name and address of an authorized product service center, the original consumer purchaser must contact us for problem determination and service procedures. Proof of purchase in the form of a bill of sale or receipted invoice, evidencing that the product is within the applicable Warranty period(s), MUST be presented in order to obtain the requested service. It is your responsibility to properly package and send any defective products along with a dated copy of proof of purchase, a written explanation of the problem, and a valid return address to the authorized service center at your expense. Do not include any other items or accessories with the defective product. Any products received by the authorized service center that are not covered by warranty will be returned unrepaired.

NOTES

