

SWAGTRON®

USER MANUAL

Ver. 1.0 7/13/18

In order to continue serving our customers and providing the best products, our product information including our user manuals may receive updates from time to time. Please check our website for the latest user manuals and product materials.



T5888

Thank you for your purchase of the T588 Hoverboard!

You're about to take the next step in the evolution of transportation. The SWAGTRON® takes the fun of a skateboard, the ease of an electric scooter, and tops it off with an extra bit of swag.

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

If you have any questions regarding the T588, contact us at 1-844-299-0625 for further assistance.

Happy Riding!

-The SWAGTRON® Team

Table of Contents

I - GENERAL INFORMATION	5
1.1 ABOUT THE T588	5
1.2 WHAT'S IN THE BOX?.	6
1.3 WHAT'S NEW?.	6
1.4 SAFETY NOTICE.	7
1.5 IMPORTANT INFORMATION.	8
1.6 DISPOSAL AT END-OF-LIFE	10
II - PRODUCT FEATURES	11
2.1 SWAGTRON T588 DIAGRAM	11
2.2 SWAGTRON SENTRYSHIELD®	12
2.3 LEARNING MODE & STANDARD MODE	12
2.4 USING Bluetooth®.	13
2.5 USING THE SWAGTRON APP	14
2.6 LED WHEELS.	15
III – HOW TO RIDE	16
3.1 RIDING INSTRUCTIONS	16

3.2 HOW IT WORKS	18
3.3 CALIBRATION	19
IV – SAFE RIDING TECHNIQUES	20
V – BATTERY INFORMATION	21
5.1 CHARGING INSTRUCTIONS	22
5.2 BATTERY & SYSTEM INDICATORS.	23
5.3 RANGE PER CHARGE	23
5.4 SAFETY WARNINGS.	24
VI – MAINTENANCE	25
6.1 CLEANING	26
6.2 STORAGE	26
6.3 TRANSPORTATION	27
VII – SWAGTRON T588 SPECIFICATIONS	28
1 YEAR LIMITED HARDWARE WARRANTY	29

I - GENERAL INFORMATION

Before operating your hoverboard, please read all instructions. This manual will guide you through the functions, usage, and proper care of your T588. If you have any questions or cannot find the information you need in the manual, please contact your place of purchase or our customer service at 1-844-299-0625. Before contacting customer service, please have your purchase information ready as this may be needed during the call.

When reading this manual, note these icons:



Notes with this icon **MUST** be read, understood, and obeyed to prevent injury or damage, etc.



Notes with this icon include relevant information.

1.1 ABOUT THE T588

The SWAGTRON T588 is a self-balancing, personal transporter that uses gyroscopic technology to revolutionize the way you travel. Steering and stopping are controlled by **Dynamic Equilibrium** all based on the shifting of your body weight.

A zero emissions product, the SWAGTRON® T588 is environmentally friendly and uses only the highest quality components and industry-leading safety features.

1.2 WHAT'S IN THE BOX?

- + SWAGTRON T588 Hoverboard
- + Charger / Charging Adapter
- + User Manual

1.3 WHAT'S NEW?

The T588 includes all new features:

- + Built-in Bluetooth® for app connection and music
- + High grade aluminum wheels with superior traction tires
- + Non-slip foot pedals for comfortable, more stable riding
- + Solid motor stabilization for tighter control at high speeds
- + Battery life at a glance with the LED Battery Indicator
- + Learning and Standard modes for riders of all levels
- + Patented SentryShield® technology including a smart Battery Management System for multi-layered protection
- + Incombustible pedals, wheels, and overall housing of electronics
- + Light-up LED wheels

1.4 SAFETY NOTICE

The T588 has been designed with the utmost safety in mind for its riders. However, as with any riding product, the SWAGTRON has inherent hazards associated with its use (for example: losing control, falling off, or riding it into a hazardous situation). Therefore, it is important to read and follow all instructions and warnings in the user manual and use good judgment when riding and using the hoverboard.

By riding the T588, the user acknowledges and accepts responsibility of all risks associated with the use of the T588, which may include, but are not limited to, muscle injuries, broken bones, lacerations, or other serious injuries.

To better ensure your safety, ALWAYS USE APPROPRIATE PROTECTIVE GEAR, read and follow all instructions and warnings in the user manual. Appropriate protective gear should include shoes, kneepads, elbow pads and an ASTM F1492 approved helmet.



IF YOU ARE EVER IN AN ACCIDENT, PLEASE CONTACT EMS / DIAL 911 IMMEDIATELY.

Maximum Weight	220 lbs / 100 kg
Minimum Weight	44 lbs / 20 kg
Maximum Speed	7.5 MPH / 12.07 km/h
Max Incline	30°

Please see **SECTION IV** for safe riding techniques and additional safety information.

1.5 IMPORTANT INFORMATION



TO PREVENT ELECTRIC SHOCK, MATCH THE WIDER PRONG OF PLUG TO THE WIDE SLOT IN OUTLET. FULLY INSERT.



FCC Regulations state that any unauthorized changes or modifications to this equipment not expressly approved by the manufacturer could void the user's authority to operate this equipment.



This product satisfies FCC Regulations when shielded cables and connectors are used to connect the unit to other equipment. To prevent electromagnetic interference with electric appliances such as radios and televisions, use shielded cables and connectors for connections.

DECLARATION OF CONFORMITY:

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.

FCC RELATED INFORMATION:

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.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.



This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

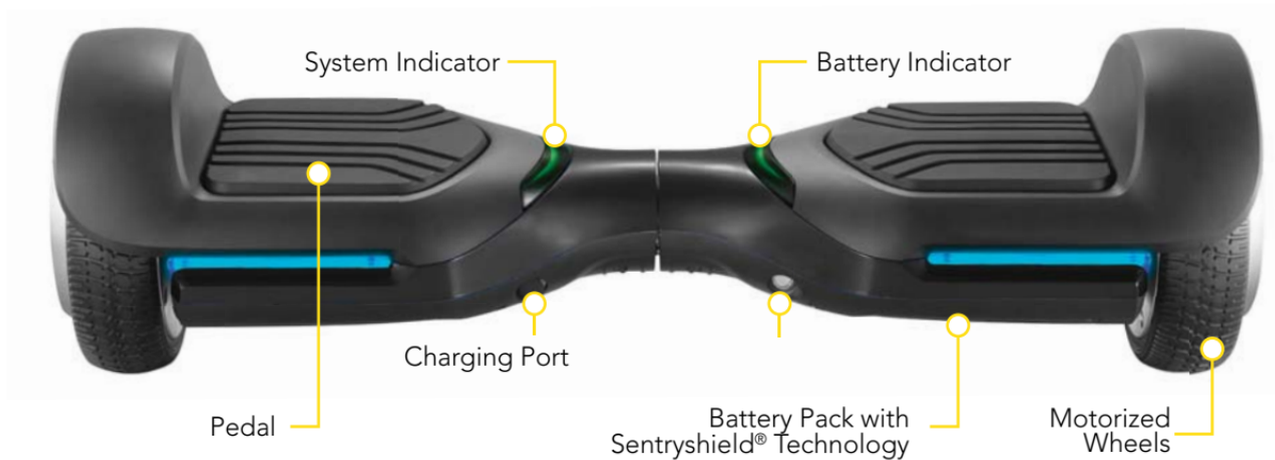
1.6 DISPOSAL AT END-OF-LIFE

This product must not be disposed of by incineration, landfilling, or mixing with household trash. Improper disposal of the battery contained within this product may result in the battery heating up, rupturing, or igniting which may cause serious injury. The substances contained inside the battery present chemical risks to the environment. The recommended disposal for any SWAGTRON hoverboard at its end-of-life is to dispose of the entire unit at or through an e-waste recycling center, program, or facility. Local regulations and laws pertaining to the recycling and disposal of lithium-ion batteries and/or products containing them will vary according to country, state, and local governments. You must check laws and regulations corresponding to where you live in order to properly dispose of the battery and/or unit. It is the user's responsibility to dispose of their waste equipment properly with accordance with local regulations and laws.

For additional information about where you should drop off your batteries and electrical or electronic waste, please contact your local or regional waste-management office, your household waste disposal service, or your point-of sale.

II - PRODUCT FEATURES

2.1 SWAGTRON T588 DIAGRAM



2.2 SWAGTRON SENTRYSHIELD®

This technology is multi-layered protection for your hoverboard. The T588 features incombustible body materials and utilizes a lithium-ion battery pack that includes a Battery Management System. This system protects the battery against overvoltage, temperature increases, overcharging, overcurrent, and short-circuiting.

For more information on the battery specifications, see **SECTION V**.

2.3 LEARNING MODE & STANDARD MODE



For your safety, it is highly recommended to switch modes via the app.

The T588 includes two riding modes to provide both new and expert riders the best experience possible. To switch from Learning Mode and Standard Mode, use the power button. While the unit is powering on, quickly press and release the power button a second time. A beep will issue to confirm that the T588 has changed modes. Follow the same steps to switch back and forth between modes.

Name	Description
Learning Mode	Ideal for new or inexperienced riders. Governs the maximum speed of the T588 so you can practice balancing and general movement.
Standard Mode	Experienced riders only. Removes restrictions and allows the T588 to reach maximum speeds.

2.4 USING Bluetooth®

- STEP 1.** Turn on the hoverboard to automatically turn on Bluetooth®.
- STEP 2.** Using your phone, turn on Bluetooth® and search if needed.
- STEP 3.** Select “Swagtron music” and connect to play music through your hoverboard if desired.
- STEP 4.** Connect to “Swagtron” through the SWAGTRON app. The default password is 000000.
- STEP 5.** To disconnect from the hoverboard, turn off your phone’s Bluetooth® function or use your phone’s menus to disconnect/unpair.

Bluetooth® Specification

Bluetooth® V2.1+EDR

Speaker Specification

4Ω 3W/2Ω 5W



Notes:

- + For proper app connection, your smartphone should use Bluetooth® V4.0.
- + Turning on the hoverboard automatically enables Bluetooth® i.e. Bluetooth® will become enabled and stay enabled as long as the T588 is powered on.
- + Some smartphones immediately search for other devices to connect to once Bluetooth® is activated. Please check with the manufacturer of your smartphone for any trouble with this feature.
- + As with most Bluetooth® devices, it is recommended to keep the connected devices within a reasonable distance from one another. The connection may be terminated or fail to work properly if the connected devices are too far apart.

2.5 USING THE SWAGTRON APP

If desired, the T588 can be paired with your phone for app connectivity. The app is compatible with most Android and iOS smartphones and grants full access to all the hoverboard's features.

To use the app, first use your smartphone to search the Play or App Store for the "Swagtron" application then download and install the app. Turn on your phone's Bluetooth® function, open the installed app, tap the  icon in the upper corner, and follow the in-app instructions to pair your phone with your hoverboard. To disconnect the devices, turn off your phone's Bluetooth® function or unpair/disconnect from your phone's Bluetooth® menu.



**Google Play and the Google Play logo are trademarks of Google Inc.*

**Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc., registered in the U.S. and other countries.*



2.6 LED WHEELS

The T588's wheels feature built-in LEDs with covers in multiple colors. The covers are pre-installed and add an element of visibility and fun to your hoverboard!



Please inspect your hoverboard upon unpacking for any signs of physical damage or defects. If the lights do not work or if any light's color cover is missing, contact customer support.



Ride as directed by the user manual and do not perform stunts or dangerous maneuvers. Light cover damage due to collisions, tampering, or misuse is not covered under any warranty.

III – HOW TO RIDE

3.1 RIDING INSTRUCTIONS

Before riding, equip suitable protective gear and make sure the hoverboard is placed on a level surface and fully charged. See **SECTION 5.1** for charging instructions.

- STEP 1.** Press the power button to turn on the hoverboard.
- STEP 2.** Step on one pedal then quickly step on the other pedal.
- STEP 3.** Stand upright but relaxed and lean slightly in the direction you want to go. Do not make any sudden or jerky movements.

If the hoverboard doesn't seem to work, check make sure your feet are centered on the pedals.



+ Do not ride sideways across slopes.

+ If the T588 does not start self-balancing automatically, the system indicator may light up and/or flash to indicate an error. DO NOT operate the T588 under these conditions. Turn the hoverboard off and back on

STEP 1: Press the Power Button to turn on your T588.

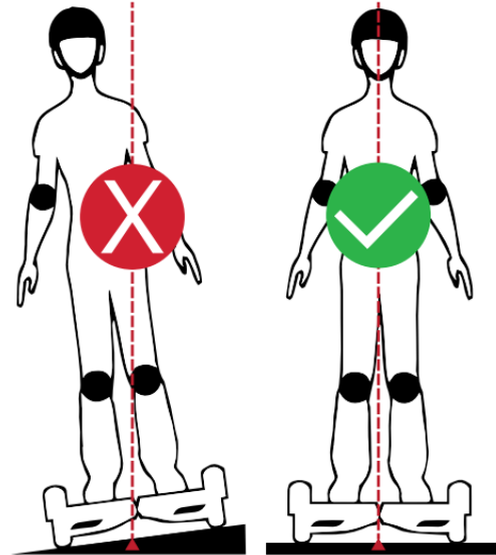


STEP 2: Step on **ONE PEDAL** to trigger the foot-switch. System will enter self-balancing mode with system indicator light flashing.



again. If this fails resolve the issue, re-calibrate the hoverboard by following the instructions in **SECTION 3.3**.

- + If the system indicator shows an error while the hoverboard is on a slope, move it to level ground then turn it off and back on again.
- + Do not put anything else on the pedals besides your feet, as this could cause the hoverboard to lock or move on its own.
- + Do not tilt forward or backwards beyond 10°, as the unit may malfunction and/or you may fall off.
- + Avoid uneven or rocky surfaces as well as steep slopes with inclines over 30° as the T588 may not function properly.
- + Never ride at high speeds, perform stunts, or turn abruptly without checking your surroundings.
- + Do not carry passengers or heavy items while riding the hoverboard.
- + Never ride in the rain, dark, or dimly lit areas.
- + Never use your hoverboard to do anything that may cause personal injury or property damage.
- + Never ride backwards for long distances or at high speeds.
- + Never step off the SWAGTRON when it is in motion.
- + Do not operate your hoverboard near flammable vapor, liquids, material, or other fire hazards.
- + Do not ride the hoverboard while intoxicated or under the influence of alcohol, drugs, or any substance which may affect your judgment or ability to ride. You can be arrested for using a vehicle while under the influence.



FAILURE TO USE GOOD JUDGMENT AND HEED THE ABOVE WARNINGS INCREASES THE RISK OF SERIOUS INJURY, OR IN VERY RARE CASES, DEATH. USE WITH APPROPRIATE CAUTION AND SERIOUS ATTENTION TO SAFE OPERATION.

3.2 HOW IT WORKS

The T588 uses an internal gyroscope with acceleration sensors to move based on your center of gravity.

MOVE FORWARD

Shift your weight forward to move directly ahead.

STOP

Align your body to an upright, straight position.

TURNING LEFT

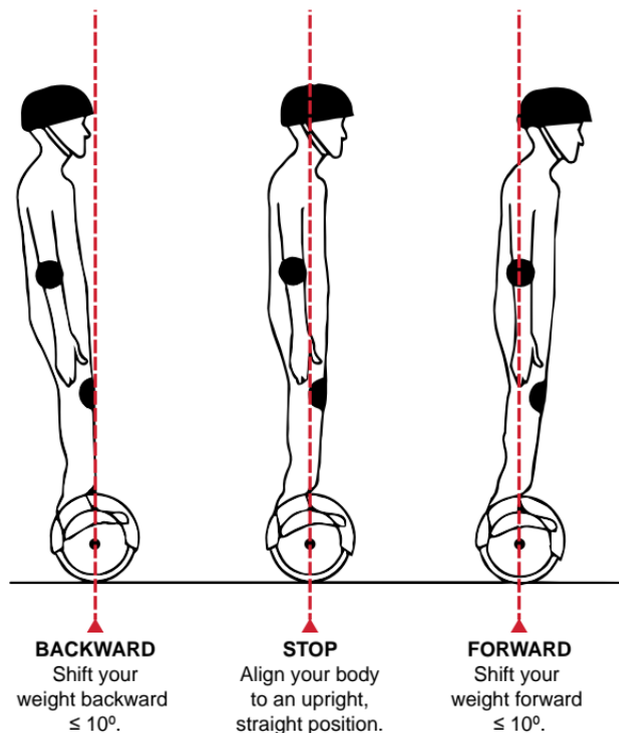
Shift your weight slightly on the LEFT PEDAL to turn left.

TURNING RIGHT

Shift your weight slightly on the RIGHT PEDAL to turn right.

STEPPING OFF

With the hoverboard completely stopped, step back with your dominant foot, then quickly step off with the other



foot. In general, it's easier to step off the back of the hoverboard. Be careful when stepping off for the first time.



The SWAGTRON has an inertial dynamic stabilization system that keeps you upright. However, it will stop detecting you if you lean too far left or right or if you take a foot off of the board. Slow down before turning or you will fall off and be injured.



- + Avoid turning suddenly when riding fast, as this may result in an accident.
- + Do not step on the center pivot point of the SWAGTRON T588.

3.3 CALIBRATION

If your SWAGTRON T588 seems to pull to the left or right during your ride, you may need to recalibrate its sensors. The process requires a flat stable surface and a level. Levels may be purchased separately at most hardware stores or level apps may be downloaded with most smartphones.

- STEP 1.** Turn the hoverboard off.
- STEP 2.** Rotate both sides of the hoverboard so the pedals are level. Using a level tool is recommended for accuracy.
- STEP 3.** With the hoverboard level, press and hold the power button for ~6 seconds. Release the button after the board emits a single beep. The lights will begin flashing.
- STEP 4.** Make sure the pedals are level, then press the power button again to turn the hoverboard off.
- STEP 5.** Turn the hoverboard on and try riding to check calibration.

If the T588 is still not calibrated correctly, repeat step 1 to 6 or contact customer support for additional assistance.

IV – SAFE RIDING TECHNIQUES

Although the T588 is designed with gyroscopic balancing technology, it's possible to fall off. Consider the following techniques and info to help ensure you have a safe, fun riding experience.

! CAUTION

- + Appropriate clothing and safety gear are highly recommended. During riding, knee pads, elbow pads, wrist braces, and an ASTM F1492 approved helmet should be worn by all riders of all ages at all times.
- + Do not wear anything that can drape over or get caught into/under the wheels.
- + Wear flat, close-toed shoes to maintain flexibility and stability.
- + When going through entryways, remember that you are 4.5 in (11 cm) taller while riding.
- + Make sure your feet are always on the pedals. Taking your feet off the hoverboard while riding is incredibly dangerous.
- + The hoverboard may not function if it flips upside down. To restore normal functionality, make sure it is level and right side up then turn the hoverboard off and back on again.
- + Ride on even pavement or smooth roads. Relax your legs while riding, knees slightly bent. This helps maintain balance when you encounter uneven ground.
- + For your own safety and the safety of others, ride only at speeds you are comfortable with and be ready to stop at any time.
- + When riding near others, keep a safe distance to avoid collisions.
- + Pay attention to your surroundings. Your eyes are your best tools for safely avoiding obstacles and slippery

surfaces.

- + Ride in open spaces and flat areas. Avoid slopes or high traffic areas until you're familiar with riding.
- + Do not attempt to carry passengers. The T588 can only support the weight of one person at a time. When the maximum weight limit is exceeded, the hoverboard may sound an alarm and/or the system indicator may show an error. Do not exceed the hoverboard's weight limit.
- + Remember, only ride where permitted. You MUST comply with local laws and give way to pedestrians.

V – BATTERY INFORMATION

Item	Parameters
Battery Type	Lithium-Ion Battery Pack
Charging Time	90-100 Minutes
Voltage	25.9Vdc, 2.6A
Working Temperature	32°F ~ 104°F (0°C ~ 40°C)
Charging Temperature	32°F ~ 109.4°F (0°C ~ 43°C)
Dimensions	73 x 98 x 53.5 mm
Storage Humidity	65±20%RH

5.1 CHARGING INSTRUCTIONS



Charge the hoverboard before using it.

- STEP 1.** Make sure the hoverboard is powered off and connect the charger's cables and adapter if needed.
- STEP 2.** Plug the charger into a wall outlet (100V-240V; 50-60Hz) then plug the other end into the hoverboard.
- STEP 3.** Allow 90~100 minutes time for charging. The battery indicator may flash during charging and stop once charging is complete. Disconnect all cables once charging is finished.



DO NOT, under any circumstances, use the hoverboard while it is charging or connected to the charger.

The charging time is approximately 90~100 minutes. Charging longer than that may affect battery life and/or performance.

Use only the charger provided with your T588. If you have lost or misplaced your charger, contact customer support to obtain a replacement. For the safety of yourself and others and to extend the battery's life, please be sure to observe the following instructions.

5.2 BATTERY & SYSTEM INDICATORS

The indicators convey information about the battery level and the hoverboard's system. If the battery indicator is changes color to indicate battery life is low, stop riding and recharge your hoverboard. If the system indicator flashes or otherwise indicates an error, stop riding. Turn the hoverboard off, move it to level ground, and turn it back on again. If needed, re-calibrate the hoverboard by following the instructions in **SECTION 3.3**. If none of the following resolves a system indicator error, contact customer service.



+ Immediately stop riding if the hoverboard's system indicator is flashing. The hoverboard may be unable to properly self-balance.

+ In the event of a critical error, the hoverboard may emit sound and the system indicator will flash. Stop riding and contact customer support immediately.

5.3 RANGE PER CHARGE

On a full charge, the T588's maximum riding distance is 8 miles. Keep in mind, this is a maximum. Many factors show be considered when determining actual range per charge.

Factor	Comment
Speed and Riding Style	Keep a moderate, consistent speed. Frequent starting, stopping, acceleration, and deceleration will reduce riding range.
Topography	Rough terrains or slopes can decrease your range due to motor use. Ride on smooth or even roads for maximum performance.
Weight	The weight of the operator can influence your distance.

Factor	Comment
Temperature	Avoid environments that are too hot or too cold, as the motor will decrease power as a safety feature.

5.4 SAFETY WARNINGS

Misusing the battery may cause the battery to get hot, rupture, or ignite and cause serious injury.



- + Do not pierce the battery with sharp objects, strike the battery with a hammer, step on the battery, or otherwise subject it to strong impacts or shocks.
- + Do not expose the battery to water or any liquids, or allow the battery to get wet.
- + If the battery voltage is too low or over-worked during operation, the SWAGTRON T588 will power off after 15 seconds to protect the internal components from damage.
- + Do not disassemble or modify the battery. The battery contains safety and protection devices which, if damaged, may cause the battery to generate heat, rupture or ignite.
- + Do not place the battery near fires, stoves, in direct sunlight or other high-temperature locations. Do not use or store the battery inside cars in hot weather. Doing so may cause the battery to generate heat, rupture, or ignite. Using the battery in this manner may also result in a loss of performance and a shortened life expectancy.
- + Do not place the batteries in microwave ovens, high-pressure containers, or on induction cookware.

- + If the device is to be used by children, the caregiver should explain the contents of the user manual to the children. The caregiver should provide adequate supervision to ensure that the device is being used as explained in the user manual.
- + Immediately discontinue use of the battery if, while using, charging, or storing the battery, the battery emits an unusual smell, feels hot, changes color, changes shape, or appears abnormal in any other way.
- + In the event that the battery leaks and the fluid gets into one's eye, do not rub the eye. Rinse well with water and immediately seek medical care. If left untreated, the battery fluid could cause damage to the eye.
- + When charging the battery, use a specified charger and/or charging accessories provided by SWAGTRON®. If a replacement is needed, contact SWAGTRON®.
- + Do not continue charging the battery if it does not recharge within the specified charging time.
- + Do not use or charge the battery in excessively hot or cold environments. Extreme temperatures may cause the battery to become hot, break, and/or deteriorate performance or life expectancy.
- + Do not discharge the battery using any device other than the T588.
- + Please keep your charging environment clean and dry. If the charging port is damp or has any liquid on it, do not use it.

VI – MAINTENANCE



Proper maintenance ensures the best riding experience. Consider the following tips and information to keep your T588 running in top condition.



- + Do not perform any maintenance when the power is on, or the battery is charging.

- + After each ride, especially if you have traveled a long distance, inspect your hoverboard.

Attempting to repair or modify your hoverboard can void all warranties. Only authorized repair centers may open and service the T588. Contact customer support for assistance.

6.1 CLEANING

The T588 may need cleaning after riding. See the following tips below.

- + Make sure the hoverboard is completely powered off before cleaning.
- + Check around the wheels and clear away any blockage if needed.
- + Use dry, non-abrasive cloth to gently remove debris or dust from the hoverboard's shell.
- + If needed, dampen cloth with water or a mild cleaner and wipe off the hoverboard.
- + Never use alcohol or ammonia-based cleaning solutions.
- + Never spray liquid directly onto any part of the hoverboard.
- + Do not allow any type of liquid to come in contact with the hoverboard's electronic parts.

6.2 STORAGE

- + Before storing the hoverboard, fully charge it to prevent battery over-discharge due to non-use.
- + If storing the hoverboard for more than one month, discharge and recharge the battery every three months.

- + Cover the hoverboard to protect it from dust. Do not store in a dusty environment as, with all electronic devices, this may cause damage over time.
- + DO NOT store the hoverboard in an unheated garage, shed, or other location with extreme temperature fluctuations or ranges. Store only in environments where temperatures will be stable and kept between 14°F ~ 122°F (-10°C ~ 50°C).

6.3 TRANSPORTATION



Lithium-ion batteries are considered hazardous materials, therefore transportation is governed by federal, state and local laws.

International law prohibits the shipping of bare lithium-ion batteries. If you are shipping your SWAGTRON, you must ship it with the battery installed.

VII – SWAGTRON T588 SPECIFICATIONS

Item	Parameters
Net Weight	20 lbs
Dimensions	23 x 4 x 7 in
Chassis Height	1.18 in
Pedal Height	4.3 in
Chassis Material	Durable shell with UL approved material
Tire Material	Hard Rubber Tire / Aluminum Rimmed Wheels
Maximum Speed	7.5 MPH / 12.07 km/hr
Turning Radius	0°
Climbing Capacity	30°
Maximum Load	220 lbs / 100 kg
Minimum Load	44 lbs / 20 kg
Working Temperature	32°F ~ 104°F (0°C ~ 40°C)
Charging Temperature	32°F ~ 109.4°F (0°C ~ 43°C)
Power	100V – 240V
Battery Type	Rechargeable Lithium Ion Battery
Battery Shielding	Fire-Retardant Plastic Casing

Item	Parameters
Charger Voltage	29.4Vdc, 2A Model FY-2942000 manufactured by SHENZHEN FUYUANDIAN POWER CO.,LTD Input:100-240Vac,50/60Hz, Output:29.4Vdc,2A Model PS65D294Y2000S manufactured by SHENZHEN FLYPOWER TECHNOLOGY CO., LTD Input:100-240Vac,50/60Hz, Output:29.4Vdc,2A

1 YEAR LIMITED HARDWARE WARRANTY

Your SWAGTRON® T588 Hoverboard (“Product”) includes a One Year Limited Hardware Warranty (“Warranty”). The Warranty covers product defects in materials and workmanship under normal use. This Warranty is limited to residents of the United States and Canada only and is available only to original purchasers. This Warranty gives you specific legal rights and you may also have other rights which vary from state to state.

This Warranty starts on the date of your purchase and lasts for one year (the “Warranty Period”). The Warranty Period is not extended if the Product is repaired or replaced. We may change the availability of this limited warranty at our discretion, but any changes will not be retroactive.

Warranty services are provided by SWAGTRON®. If a hardware defect arises and a valid claim is received within the Warranty Period, at its option and to the extent permitted by law, SWAGTRON® will: (1) repair the hardware defect by using new or refurbished parts that are equivalent to new in performance and reliability; or (2) exchange the Product with a product that is new or refurbished which is substantially equivalent to the original product. This Warranty is for one replacement only of like-items and does not cover items out of production if the product is no longer made or stocked. This Warranty is not assignable or transferable. The original purchaser may call SWAGTRON's toll-free number at 1-844-299-0625 for service request.

When a product or part is exchanged, any replacement item becomes your property and the replaced item becomes SWAGTRON's property. This warranty only covers technical hardware defectiveness during the warranty period and under normal use conditions. SWAGTRON® does not warrant uninterrupted or error-free operation of this Product.

This Warranty does not cover any damage due to: (a) transportation; (b) storage; (c) improper use; (d) failure to follow the product instructions or to perform any preventive maintenance; (e) modifications; (f) unauthorized repair; (g) normal wear and tear; or (h) external causes such as accidents, abuse, or other actions or events beyond our reasonable control.

Important: Do not disassemble the Product. Disassembling the Product will void this Warranty. Only SWAGTRON® or a party expressly authorized by SWAGTRON® should perform service on this Product.

DISCLAIMER OF WARRANTY: THE REMEDIES DESCRIBED ABOVE ARE YOUR SOLE AND EXCLUSIVE REMEDIES AND OUR ENTIRE LIABILITY FOR ANY BREACH OF THIS LIMITED WARRANTY. OUR LIABILITY SHALL UNDER NO CIRCUMSTANCES EXCEED THE ACTUAL AMOUNT PAID BY YOU FOR THE DEFECTIVE PRODUCT, NOR SHALL WE UNDER ANY CIRCUMSTANCES BE LIABLE FOR ANY CONSEQUENTIAL, INCIDENTAL, SPECIAL OR PUNITIVE DAMAGES OR LOSSES, WHETHER DIRECT OR INDIRECT.

SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU.

THE DURATION AND REMEDIES OF ALL IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE LIMITED TO THE DURATION OF THIS EXPRESS LIMITED WARRANTY.

SWAGTRON®

COPYRIGHT © 2018 SWAGTRON. ALL RIGHTS RESERVED.