Thank you for your purchase of The Tigerpro Skyboard 360! To ensure your safety and the safety of others, please read and follow these instructions. Happy riding!
• Thank you for choosing the Tigerpro Skyboard 360.
• The Tigerpro Skyboard is the next step in the evolution of transportation. We take the fun of a skateboard, make it as easy to use as a motor scooter then give it some LED lights, remote control....and BAM!
• The Tigerpro Skyboard comes with two 350w high quality motors, strong shell and CE/UL/UN/ROHs/CPST/FCC SAFETY CERTIFIED charger, Samsung battery and TaoTao motherboard. The combination of the certified charger, Samsung battery and TaoTao motherboard makes Skyboards the SAFEST in the market against accidental fires and defects inside the board. Tigerpro understands it is worth the extra investment to present a product that is geared toward lasting longer and make them available to customers in the USA and LatinAmerica.
• Before operating this vehicle, read all the instructions for safe assembly and operation.
• This User's Manual will guide you through the functions and usage of your Skyboard.

Enjoy your ride and Be Safe!
It is important that you follow all safety warnings that appear throughout your Tigerpro Skyboard Hands-Free smart board manuals and that you use good judgment when you ride your Skyboard. If you have questions, or do not have the Skyboard Manual or Safety Video, contact sales@tigerprotek.com before you attempt to use your Skyboard.

The Tigerpro Skyboard is a self-balancing, personal transporter that uses balancing technology.

Note: Balancing technology cannot prevent injury if you do not ride the Skyboard safely. Please review the below safety Warnings:

• Always wear shoes, a helmet, and appropriate safety gear such as knee and elbow pads when riding. Use an approved bicycle or skateboard helmet that fits properly with the chin strap in place, and provides protection for the Front, back and sides of your head.
• Do not ride without proper training, please review manual and how to videos before use.
• Avoid obstacles and slippery surfaces that could result in a loss of balance or traction and cause a fall.
• Do not ride at high speeds, on uneven terrain, or on slopes. Do not perform stunts or turn abruptly.
• Never place anything on the rider detection pads except your feet. Doing so could interfere with the Rider Detection system and may allow the Skyboard to travel on its own, risking running into a person or property and causing injury or damage.
• Never step off of the Skyboard when it is in motion. If you step off of the Skyboard while in motion, you risk injury to yourself, others and damage to the Skyboard.
• Although the Skyboard is designed to be as stable as possible for a design that utilizes two self-balancing wheels, it is possible to “override” the Skyboard and tip over when riding too fast for the conditions. Always be aware of the riding surface and environmental conditions while riding. Be alert. Scan both far ahead and in front of the Wheels—you eyes are your best tool for safely avoiding obstacles and slippery surfaces.
• Do not carry one or more passengers.
• Do not ride your Skyboard after consumption of alcohol, drugs, or while intoxicated. You must comply with local laws and give way to pedestrians.
• All riders must be over 4’ tall and must weigh more than 44 lbs. The maximum weight limit 220 lbs.

RISK OF DEATH OR SERIOUS INJURY
Assumption of Risk: By riding our Skyboard the user acknowledges and accept responsibility of all risks associated with the use of the Skyboard Hands-Free Smart Board, which may include, but are not limited to, muscle injuries, broken bones, lacerations, serious injury, and possibly death, which may be sustained while using the Skyboard. To ride safely, you must read and follow all instructions and warnings in the User’s Manual.
Chapter I General information
1.1 About the manual
1.2 The risk of driving
1.3 Before you begin
1.4 Important information

Chapter II Product introduction
2.1 Description
2.2 Diagram
2.3 Remote Control
2.4 How it works

Chapter III Control and indicators
3.1 Pedal sensor
3.2 Indicator lights
3.3 The remote control

Chapter IV Safe Use
4.1 The weight limit
4.2 Range per charge
4.3 Max. speed
4.4 Max. incline

Chapter V Learning to use it
5.1 Operating steps
5.2 Diagram of operation
5.3 Calibration
5.4 Safety guidelines

Chapter VI Safe driving
Chapter VII Battery usage

7.1 Battery capacity
7.2 Charging steps
7.3 Battery temperature
7.4 Battery specifications
7.5 Transporting the battery

Chapter VIII Maintaining your Skyboard

8.1 Cleaning
8.2 Storage

Chapter IX Specifications

Chapter X Packing list

Chapter XI Certifications

Chapter XII Sale Of Goods Contract

Warranty
1. 1 About the manual
Before operating this vehicle, read all the instructions for safe assembly and operation. This User's Manual will guide you through the functions and usage of your Skyboard electric skateboard. If you have any questions or you cannot find the information you need in the manual, please contact sales@tigerprotek.com immediately.

1. 2 The risk of driving
The Skyboard is a self-balancing smart transportation and recreational device. It has gone through rigorous testing to ensure its safety. However, if you don’t follow the instructions in the manual, you may be injured.

![WARNING]

No matter when and where, there is a possibility you may crash, fall off, lose control, etc., causing injury and even death. In order to avoid being injured, please read this manual carefully.

1. 3 Before you begin
Before using, check that the battery is fully charged. Please find more details in Chapter VII. The likelihood of injury or death will increase if you don’t follow the proper operating instructions in this manual.

1. 4 Important information
When reading this manual, please pay attention to 'WARNING' and 'NOTE' in all capital letters

| ![WARNING] | Caution: read and understand the following or you may be injured |
| ![NOTE] | The following explanation requires your attention |
2.1 Description of the Skyboard
The Skyboard is a self-balancing electric skateboard which can go forwards and backwards. It's steering and stopping are controlled by Dynamic Equilibrium. It is simple to operate, easy to control, environmentally friendly, and looks incredibly cool! Includes LED lights that change and Remote control.
2.2 Tigerpro Skyboard 360 Diagram

- Indicator
- Pedal
- Power On/Off
- Power Connection
- Fender
- LED light
- Tire
2.3 Remote Control
The Skyboard comes with a remote to control it within 16 feet/ 5 mts.

- **Lock Button**: When the Skyboard is ON and nobody is in it, you can lock the system.
- **Unlock Button**: When the Skyboard is ON and with the system lock, you can unlock the system
- **Mode Changer**: Press once for Beginner Mode, press twice for Expert Mode.
2.4 How it works

- The Skyboard self-balances and moves because of Dynamic Equilibrium. It uses an internal gyroscope and acceleration sensors to move based on your center of gravity.
- When you lean forward, it will sense your actions and accelerate. When you need to turn, slow down and gently shift the weight on your left or right foot to turn the opposite direction.
- The Skyboard 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 you take a foot off the board. Slow down before turning or you will fall off and be injured.
3.1 Pedal sensor
The Skyboard has 4 sensors below the pedals. When the operator steps on a pedal, the Skyboard will adjust itself to balance automatically.

When riding the Skyboard, you must make sure that you are touching the pedals. Please don't step on the part outside the pedal; it won't detect you. Do not lean too far back or forward, and do not ride on a slope.

Don't put objects on the pedals. The Skyboard will not lock, increasing the possibility that it will drive off and crash into something, damaging the Skyboard and possibly causing injury.

Do not step on the center pivot point of the Skyboard. This is dangerous, and may break your Skyboard.
3.2 Indicator lights
The indicator lights are located in the middle of the Skyboard
- Battery indicator: A green light means the battery is fully charged. When the light flashes green that means there is 50% battery life remaining. When it turns red and is beeping it is below 20% battery life. Stop using the Skyboard immediately and recharge the battery.
- Troubleshooting Operation indicator: When the pedal is triggered, the operation indicator will light up green to show that the system is operating normally. If the system experiences an error, the indicator will turn red and beep then restart by holding button down.

RESET SKYBOARD:
1. Turn off the Skyboard.
2. Align the Skyboard
3. Press Power on/off button and hold for 3 seconds or more until you hear the BEEP.

⚠️ WARNING ⚠️
Immediately get off the Skyboard if the low battery indicator comes on.
The Skyboard will not self-balance and you will fall.
CHAPTER IV  SAFE USE

We sincerely hope every operator can ride the Skyboard safely and enjoy it. Think back to when you learned to ride a bike, drive a car, go skiing or skateboarding, etc. Remembering those experiences will help you learn how to master your Skyboard faster.

- Follow this User's Manual to learn to ride the Skyboard safely. We highly advise you read the manual carefully the first time. Before riding, make sure the tires are undamaged and mechanical parts are not loose. If there is anything abnormal, please contact us for repair immediately.
- Please read the manual carefully. It covers lots of important information, including speed limitations, indicator warnings, how to turn off safely, etc.
- Please never use the Skyboard to do anything that may cause personal injury and property damage.
- Please don't modify the mechanical parts of the Skyboard. This is a high tech, precision device. Any modifications can cause unexpected results, breaking the Skyboard or causing injury.

4.1 Weight limitation
- The reason for the weight limitation: 1. To guarantee the safety of the operator; 2. To ensure the Skyboard operates properly.
- Maximum load: 220 LBS (100 KG)
- Minimum load: 44 LBS (20KG)

WARNING! If the Skyboard is overloaded, you may fall off and be injured.
4.2 Range per charge

The range per charge is related to many factors for example:

- **Topography:** On smooth even road, the range per charge will increase. If you are on rough terrain or on a slope, it will decrease.
- **Weight:** The weight of the operator will influence the driving distance.
- **Temperature:** If the Skyboard gets too hot or too cold, it will decrease the driving distance.
- **Maintenance:** If the Skyboard is charged properly and the battery is kept in good condition, the driving distance will increase. Improper charging and maintenance will decrease the driving distance.
- **Speed and driving style:** keep a moderate, consistent speed to increase the driving distance.
- **Frequently starts, stops, acceleration, and deceleration:** will reduce the driving distance.

4.3 Max. Speed

- **The maximum speed of the Skyboard is 10mph (16 km/h).**
- **When the operator exceeds the maximum speed, the Skyboard will tilt back or sound an alarm, If you keep leaning forward you may fall off.**
- **At recommended speeds, the electric Skyboard will balance itself well. When the speed is faster than the recommended speed, you will lose balance and fall off.**

4.4 Max. Incline

- **Do not operate on hills or slopes of more than 30° incline.**
- **At recommended inclines, the electric Skyboard will balance itself well. When the incline is steeper than recommended, you will lose control or fall off.**
CHAPTER V LEARNING TO USE IT

This User’s Manual includes instructions and notes; the operator must read it carefully and follow these instructions. It is very important for you to know all these rules.

5.1 Operating Steps

Step 1: Press the power switch to turn on the Skyboard.
Step 2: Get ready to drive. First, step on one pedal to trigger the foot-switch. The system will enter self-balancing mode. Then step on with your other foot.
Step 3: Stand upright but relaxed. Do not make any sudden or jerky movements. Shift your weight forward or back to control the Skyboard.
Step 4: Shift your weight to turn. Putting more weight on your right foot turns left. Putting more weight on your left foot turns right.
Step 5: Get off. Before you get off, make sure that the Skyboard is stopped, then step off one foot at a time. Please be careful.

NOTE

If the Skyboard doesn't self-balance when you trigger the foot-switch, the warning LED will light. Do not operate the Skyboard. Wait a few minutes and try again. If you are on a slope, move the Skyboard to flat ground. If this continues, please contact technical support. DO NOT OPERATE!
5.2 Diagram of operation

![Diagram of operation]

**WARNING**

Do not turn suddenly while driving fast, accidents will result.

Do not ride sideways or turn on a slope. The self-balancing sensors will malfunction, jeopardizing your safety.
5.3 Calibration

If your Skyboard seems to pull to the left or right, you may need to recalibrate its sensors. The process requires two levels, available at any hardware store.

Step 1: Start with the Skyboard powered off.

Step 2: Place each level parallel with the wheel touching the inside of the wheel base.

Step 3: Rotate the Skyboard until both levels on each wheel base are level. If you do not have a level, make sure both platforms are equal with each other and level to the ground as best as possible.

Step 4: While keeping the Skyboard level, hold the power button down. The Skyboard will make the normal power on tone. Wait 3 seconds and you will hear a single beep. Release the power button. Front LEDs will begin flashing. Power the Skyboard off.

Step 5: Power on again. The Skyboard should now be calibrated. If the Skyboard is still not calibrated correctly, go to step 1 and begin making minor adjustments.
5.4 Safety Guidelines

- During operation, if the system encounters an error or is being operated incorrectly, the Skyboard will alert the operator. It will sound an alarm and light error indicator LEDs.

- When you step on the Skyboard the platform may tilt forwards or backwards up to 10 degrees. It will not function if it tilts more than that.

- The Skyboard will not function if the voltage of the battery is too low.

- The Skyboard will not function during charging.

- The Skyboard will not function if it flips upside down.

- The Skyboard will not function if you are going too fast.

- The Skyboard will not function if it is shaking too much, like if you are on uneven or rocky ground.

- If the battery voltage is too low, 15 seconds later the Skyboard will enter into power off mode to protect the battery.

- If the battery is over-worked, like when climbing a very steep slope, 15 seconds later the Skyboard enters into power off mode.
When the Skyboard enters into a shutdown state, the system will lock down the machine automatically. It can be unlocked when you press the unlock button. When the battery has been depleted or an error alarm or indicator light goes off, please do not continue to drive the Skyboard. The self-balancing may malfunction and the driver is likely to be harmed. If the battery reaches minimum capacity, the continued driving of the Skyboard will reduce the battery’s life.

Practicing
Before you drive the Skyboard outdoors, please make sure you are familiar with the skills of driving it:

• Wear casual clothing and flat shoes to maintain your flexibility and stability.
• Please practice in open spaces until you can easily get on, move forwards and backwards, turn, stop, and get off easily.
• Make sure the pavement is even. Do not drive on a slope until you are experienced.
• The Skyboard is designed for smooth road. When driving on uneven pavement, the user should slow down. Be careful or the Skyboard will lift off the ground.
• If you are unfamiliar with the Skyboard, avoid driving in places with pedestrians or obstacles.
• Be careful going through doors; you are 4 inches taller than normal and might hit your head.
CHAPTER VI SAFE DRIVING

This chapter will focus on safety knowledge and warnings. Before operating this vehicle, read all the instructions for safe assembly and operation. This User's Manual will guide you through the functions and usage of the Skyboard. To ensure the best driving experience, read the user manual carefully before driving.

**WARNING**

- Before you start, familiarize yourself with the operating instructions so that you can keep the Skyboard in the best condition. Otherwise you may crash, fall off, lose control, etc.
- When you are learning to use the Skyboard, make sure that all safety measures are made. Wear a helmet, knee pads, elbow-pads, and other protective gear.
- The Skyboard is only for personal entertainment. You may not be allowed to ride it on sidewalks and streets. Check your local laws first.
- Do not ride in traffic.
- Children under weight limit, the elderly and pregnant women should not drive the Skyboard.
- Do not drive while intoxicated or under the influence of medication or drugs. It is dangerous and illegal.
- Do not carry items when driving.
- When driving the Skyboard you must comply with local laws and give way to pedestrians.
- Please be alert to your surroundings to ensure a safe ride. Do not drive in dimly lit or dark places.
- Relax your legs while driving, knees slightly bent. This helps maintain balance when you encounter uneven ground.
- Make sure your feet are always on the pedals. Taking your feet off the Skyboard while driving is very dangerous.
- The Skyboard can only support one person. Do not let two or more people ride it.
- Do not start or stop suddenly.
- Avoid driving on steep slopes or steps.
• The weight of the user and their belongings should not exceed the maximum load indicated in the instructions, otherwise you may damage the Skyboard, or the driver may fall or be injured. The driver's weight should not be less than the minimum weight as marked in the instructions. Otherwise the Skyboard will be difficult to control. This is especially true when riding downhill, as the Skyboard may reach unsafe speeds.
• Ensure the vehicle speed is safe to yourself and others, and be ready to stop at any time.
• When you are in an accident, please contact EMS / 911 right away.
• When you and your friends are driving Skyboards near each other, please keep a safe distance from each other to avoid collisions.
• When steering, pay attention to your body’s center of gravity. A sudden shift may cause you to fall.
• Do not ride in the rain. Do not ride backwards for long distances or at high speeds. Be especially careful when riding backwards and turning.
• The Skyboard is not a medical mobility device. Be sure you are healthy enough to ride it.
• Avoid driving over obstacles and slippery ground such as snow, ice, and wet surfaces.
• Avoid driving on items made of cloth, small branches, and stones.
• Avoid driving in narrow spaces or where there are obstacles.
• Only drive the Skyboard where permitted. Local laws may restrict where you can ride.
• Do not operate near flammable vapor, liquids, dust or fibers, and other fire hazards.

Remember, the Skyboard is a motor vehicle, and is treated as such by local law. You can and will be arrested for Drunk Driving. Many cities have restrictions on where you can drive motor vehicles, and additional restrictions on driving non-automobiles on streets and highways.

Always wear a helmet and appropriate safety gear.
We are not responsible for injury or accidental death.
This chapter mainly discusses the charging methods, how to maintain the battery, the safety issues you need to pay attention to, and the battery specifications. For the safety of yourself and others, and to extend the battery’s life and improve battery performance, please be sure to observe the following instructions.

7.1 Low battery
When you find the battery indicator is red, it indicates low battery. It is recommended that you stop driving. When the power is low, there is not enough energy for normal driving. The system will automatically stop and tilt the base of the platform to discourage you from using it. It is very easy to fall if you insist on driving at this time, and it will also affect the battery’s life.

- Do not use the battery in the following cases.
  1. It is giving out some odor or excessive heat.
  2. Something is leaking.
- Disassembly and battery maintenance should only be performed by an authorized professional.
- Do not touch any substance leaking out of the battery.
- Do not let children and animals touch the battery. Before installing the battery, disconnect the charger. When charging, you may not operate the Skyboard.
- Batteries contain dangerous substances inside. Do not open the battery. Do not insert anything into the battery.
- Only use chargers offered by our company.
- Overworked lithium batteries can explode. Excessive discharge due to modification (over-volting) is dangerous. Do not dispose of in fire.
- Battery operated motor vehicles can only be used under the permission of the local law.
7.2 Charging steps

- Locate the charging port on the back of the Skyboard.
- Ensure the charging port is dry.
- First plug the charger into the wall (100V-240V; 50,60Hz). Verify the green light lights up, then plug the other end of the charger into the Skyboard.
- The red indicator light on the charger indicates that it is charging properly. If the light does not come on, check that the charger is connected securely to the wall and to the Skyboard.
- When the indicator light changes from red to green, the battery is fully charged. Please stop charging. If you keep it on the charger, it will reduce the battery life.

- Please charge and store in accordance with these instructions otherwise it will damage the battery.
- The charging time is approximately 2 hours. Charging longer than that will affect the battery’s life.
- Please keep the charging environment clean and dry.
- If the charging port is damp, don't charge it.
7.3 Battery temperature

- If you want the Skyboard to operate efficiently, the battery temperature must be within the following range.
- The temperature before and while charging must be within the recommended values. The charging efficiency is the highest when the battery is near the recommended temperature. If it is too cold or hot, the charging time will be longer, or the battery will not fully charge.

7.4 Battery specifications:

<table>
<thead>
<tr>
<th>NAME</th>
<th>PARAMETERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery</td>
<td>SAMSUNG Lithium-ion battery</td>
</tr>
<tr>
<td>Charging Time</td>
<td>2 ~ 3Hours</td>
</tr>
<tr>
<td>Voltage</td>
<td>36V</td>
</tr>
<tr>
<td>Initial Volume</td>
<td>4.4AH</td>
</tr>
<tr>
<td>Working Temperature</td>
<td>5°F ~ 122°F (-15°C ~ 50°C)</td>
</tr>
<tr>
<td>Charging Temperature</td>
<td>32°F ~ 104°F (0°C ~ 40°C)</td>
</tr>
<tr>
<td>Relative Humidity of Storage</td>
<td>5% - 95%</td>
</tr>
</tbody>
</table>
7.5 Transporting the battery

**WARNING:**

Lithium batteries are considered hazardous materials. Transporting it is governed by federal, state, and local laws.

**NOTE:**

International law prohibits shipping bare lithium batteries. If you ship your Skyboard, you must ship it with the battery installed. You may not ship the battery separately.
CHAPTER VIII MAINTENANCE

Your Skyboard needs to be maintained. This chapter mainly describes the relevant steps to maintain it, along with tips and reminders to keep your Skyboard running properly. Please make sure that the power and charge coil are off before you perform the following. Do not perform any maintenance when the power is on or the battery is charging.

8.1 Cleaning

- Make sure the power and the charge coil are off.
- Wipe the outer shell of Skyboard with a soft, dry cloth.

⚠️ WARNING

- The Skyboard meets IP54 water-resistance. It can withstand small splashes, but do not submerge.
- Do not let water or liquids get into the Skyboard. It will cause permanent damage to the internal electronics. Wipe all dirt from your Skyboard, and do not store in a dusty environment.

8.2 Storage

- Before storing, fully charge the Skyboard to prevent battery over discharge due to non-use.
- If stored more than one month, remove the battery. Discharge and recharge the battery every three months.
- If the storage temperature is below 32º Fahrenheit (0º Celsius), please don't charge the Skyboard. Put it in a warm environment higher than 50º Fahrenheit (10º Celsius) and let it warm up before charging.
- Cover the Skyboard to keep dust out. Dust and sand can get in the motor and cause problems.
- Store indoors at a dry and suitable temperature. Do not store in an unheated garage or shed.

⚠️ WARNING

- Only authorized repair centers may open and service the Skyboard. Attempting to repair or modify your Skyboard voids all warranties.
## Specifications

<table>
<thead>
<tr>
<th>Name</th>
<th>Parameter</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net Weight</td>
<td>25.3LBS / 11.5KGS</td>
<td></td>
</tr>
<tr>
<td>Minimum Load</td>
<td>44LBS / 20KGS</td>
<td></td>
</tr>
<tr>
<td>Maximum Load</td>
<td>264LBS / 120KGS</td>
<td></td>
</tr>
<tr>
<td>Maximum Speed</td>
<td>10MPH / 16KPH</td>
<td>Distance varies depending on terrain, driving style and load</td>
</tr>
<tr>
<td>Range Per Charge</td>
<td>10-15MI / 20-25KMS</td>
<td>Depending on load.</td>
</tr>
<tr>
<td>Climbing Capacity</td>
<td>20&quot;</td>
<td></td>
</tr>
<tr>
<td>Turning Radius</td>
<td>0°</td>
<td></td>
</tr>
<tr>
<td>Energy</td>
<td>Rechargeable SAMSUMG Li-ion 36V Battery</td>
<td></td>
</tr>
<tr>
<td>Charger Voltage</td>
<td>100-240V 50-60HZ</td>
<td></td>
</tr>
<tr>
<td>Dimension</td>
<td>23 x 7.3 x 6.5 IN / 584 X 186 X 178MM</td>
<td></td>
</tr>
<tr>
<td>Chassis Height</td>
<td>0.80 IN / 20MM</td>
<td></td>
</tr>
<tr>
<td>Pedal Height</td>
<td>4.3 IN / 110MM</td>
<td></td>
</tr>
<tr>
<td>Tire Type</td>
<td>Hard Rubber Tire</td>
<td></td>
</tr>
<tr>
<td>Motor Power</td>
<td>350W x 2</td>
<td></td>
</tr>
<tr>
<td>Features</td>
<td>LED Lights</td>
<td></td>
</tr>
<tr>
<td>Accessories</td>
<td>Remote Control, Charger, Adapter</td>
<td></td>
</tr>
</tbody>
</table>
# CHAPTER X PACKING LIST

<table>
<thead>
<tr>
<th>NO.</th>
<th>Name</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Tigerpro Skyboard 360</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Charger*</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>Manual</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>Remote Control*</td>
<td>1</td>
</tr>
</tbody>
</table>

*Model can vary

*Includes Bumpers with color red, blue, gold and green
Tigerpro Skyboard 360 Manufacturer is certify and approved by the following Certifications and Entities:

- UL
- RoHS
- EMC TEST REPORT
- FCC TEST REPORT
- Application for LVD
- CPST
- Samsung SDI

Test report: UN Manual of Tests and Criteria, Part III, Subsection 38.3
1. **Agreement.** This is a contract of sale (“Contract”) for those goods described in **Exhibit A** attached hereto and incorporated herein (the “Goods”), which are hereby sold and delivered by Tiger Latin America, LLC, a Virginia limited liability company (“Seller”) to the purchaser named below (“Purchaser”) (Seller and Purchase each a “Party” and collectively, the “Parties”). By agreeing to the terms of this Contract, Purchaser acknowledges that said terms control this sale and exchange of the Goods, including all its subsequent purchases of Goods from Seller. No addition to, or other modification of, this Contract shall be binding on Seller unless it is in writing and executed by a duly authorized representative of Seller. Notwithstanding the aforementioned, any subsequent sales and purchases between Seller and Purchaser shall be evidenced solely by a new Exhibit A, which must be executed by the Parties hereto and will be controlled and governed by the terms of this Contract.

2. **Payment Terms.** Seller’s strict payment terms are full Purchaser’s payment and delivery of the total purchase price upon execution of this Contract. Purchaser shall also be liable to Seller for Seller’s reasonable fees and costs of collection incurred in enforcing the terms and conditions of this Contract, including reasonable attorneys’ fees.

3. **Taxes.** Purchaser shall bear the cost of all applicable federal, state, and local taxes incurred in connection with its purchase of the Goods.

4. **Inspection and Approval.** The Goods shall be deemed in full conformance with **Exhibit A** and accepted by Purchaser upon its receiving possession, unless Purchaser provides Seller with written notice of its rejection of all or part of the Goods, and specifying the reason for such rejection no later than fourteen (14) days after receipt of possession of the Goods (“Non-Conforming Notice”).

5. **Returns.** All returns of any Goods or non-conforming Goods subject to a Non-Conforming Notice must be made and received within fourteen (14) days from the date of Purchaser’s possession of the Goods or delivery of its Non-Conforming Notice to Seller. Notwithstanding Purchaser’s right to reject under the terms of Section 4 above, Seller shall have the sole discretion not to accept returns of the Goods. Any returned Goods accepted by Seller must be in a new and unused condition and be shipped in their original containers or packaging.

6. **Deliveries.** Seller is responsible for delivering the Goods to the first floor of the premises indicated by Purchaser on the Contract. Additional fees will apply if further accommodations are required to accomplish delivery.
Purchaser or its authorized agent must be present at the time of delivery to sign for the Goods. The Parties shall work in good faith to coordinate the delivery of the Goods hereunder.

7. **Risk of Loss.** Unless otherwise specified herein, all risk of loss, damage to, or reduction in value of, the Goods shall pass to Purchaser upon Seller’s delivery of possession.

8. **Warranty; Disclaimer of Warranties.** Seller hereby grants Purchaser a limited warranty that the Goods shall be free from all defects which otherwise render the Goods inoperable; such limited warranty shall extend for one (1) year from Purchaser’s receipt of the Goods, and Purchaser’s monetary recourse derived from a claim on this limited warranty shall be limited to the amount of the purchase price for that specific Good subject to a warranty claim.

**NOTWITHSTANDING AND WITHOUT LIMITING THE AFOREMENTIONED LIMITED WARRANTY, THE GOODS ARE BEING SOLD “AS IS,” AND SELLER DISCLAIMS ALL WARRANTIES OF QUALITY, WHETHER EXPRESS OR IMPLIED, AT CONTRACT OR LAW, INCLUDING, WITHOUT LIMITATION, THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE.**

Purchaser acknowledges that it has not been induced by any statements or representations of any person with respect to the quality or condition of the Goods and that no such statements or representations have been made. Purchaser acknowledges that it has relied solely on the investigations, examinations, and inspections as Purchaser has chosen to make and that Seller has afforded Purchaser the opportunity for full and complete investigations, examinations, and inspections of the Goods.

9. **Limitation of Damages.** Seller shall not be responsible for any misuse, reconfiguration, or alteration of the Goods by Purchaser or others. Seller’s liability for any claims or damages relating to or in connection with the Goods shall be limited to the Purchase Price of the Goods, and in no event shall Seller be liable for any consequential, special, or incidental damages.

10. **Indemnification.** Purchaser shall indemnify, hold harmless, and defend Seller, and its directors, officers, members, managers, employees, agents, and affiliates from and against any and all costs, claims, suits, liabilities, damages, and expenses of any kind whatsoever (including, but not limited to, court costs and reasonable attorneys’ fees), incurred or suffered as a result of Purchaser’s late payment or non-payment (including the costs, fees, and reasonable attorneys fees for collection).
11. **Force Majeure.** Seller shall not be responsible for delays in producing, procuring, or delivering the Goods caused by: acts of God, fires, riot or insurrection, strikes or differences with or among workmen, government interference, inability to secure reasonable transportation, weather conditions, timing of deliveries from Seller’s vendors or suppliers, or other contingencies beyond Seller’s control. Should any of the foregoing conditions continue for a period of sixty (60) days after its first occurrence, Seller may cancel this Contract without incurring any liability to Purchaser.

12. **Assignment.** Purchaser shall not assign any of its rights, or delegate any of its duties, under this Contract without the prior written consent of Seller, and any attempt to do so shall be void ab initio.

13. **Remedies and Waiver.** All rights and remedies of Seller under this Contract shall be cumulative and in addition to any other rights and remedies available to Seller under any other valid agreement with Purchaser or any applicable law. No waiver of any breach of the provisions of this Contract shall be deemed a waiver of any other or further breach of Purchaser.

14. **Severability.** If any provision of this Contract shall be found invalid, illegal, or unenforceable to any extent, the remainder of this Contract and its application shall not be affected, and shall remain enforceable to the fullest extent permitted by law.

15. **Governing Law and Venue.** This Contract shall be construed in accordance with, and governed by, the internal laws of the Commonwealth of Virginia, without regard to its choice of law principles. Any action brought in connection with this Contract or the Goods shall be brought only in the federal or state courts located in Norfolk, Virginia. Purchaser irrevocably submits to the personal jurisdiction of such courts, and waives any objection it may have concerning the venue or convenience of such forums.

**IN WITNESS WHEREOF,** the Parties hereto have executed this Contract on the date(s) set forth below and its terms and conditions shall be in full force and effect as of the date last executed herein below.
SELLER:
Tiger Latin America, LLC
a Virginia limited liability company

By: ____________________________________________ Date
Name: Graham Young __________________________
Title: CEO ________________________________

PURCHASER:
By: ____________________________________________ Date
Name: ____________________________________________
Address: ____________________________________________

-29-
Exhibit A

Goods

<table>
<thead>
<tr>
<th>QUANTITY OF GOODS</th>
<th>GOODS DESCRIPTION</th>
<th>ESTIMATED DELIVERY DATE</th>
<th>PRICE OF GOODS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Goods’ Total Purchase Price: $ ________________________________ 

Date of Goods’ Order: ________________________________
VISIT OUR WEB PAGE FOR MORE PRODUCTS AND ACCESORIES FOR YOUR TIGERPRO SKYBOARD 360!!

WWW.TIGERPROTEK.COM