WARNING

- 1. CAUTON Electrically operated product. Not recommended for chidren under 8 years of age. As with all electric products, precautions should be observed during and use to prevent electric shock
- 2. Keep face eyes finger hair, boby parts etc. away from the propeller and other moving parts.
- 3. Always fly the flying saucer with 10 feet (3 meters of open space.
- 4. Fly your flying sauer indoors and outdoors
- Do not expose your flying saucer to rain or moisture.

 Do not fly in a crowded environment.
- Do not fly in a dusy area.
- 8. Do not fly in complete darkness.
- Ensure people know that you are flying saucer.
- Use only your controller included in this package.
 Always turn your flying saucer "OFF" when not in use.
- 12. Do not fly on the road where is heavy traffic.
- 13. Do not mix old and new batteries.
- 14. Do not mix alkaline, standars (carbon-zinc), or rechargeable (nickel-cadmium) batteries.
- 15. The batteries in the UFO are not replaceable.

General

- -You flying saucer must not be used if there is any damage to the AC adaptor, charging cord, charging socket, rechargeable battery, propeller ring or other parts of the flying saucer
- -Do not attempt to lift objects with your flying saucer
- -Flying saucer is a high tech precision instrument and is vulnerable to misuse Protecting all components is an essential part of flight maintenance.

AC Adaptor Important Information

- -This toy is not intended for children under 3 years old.
- -The instruction manual contains imporant information and must be kept.
- -This toy only operates with supplied AC adaptor.
- -The use of the AC adaptor should be supervised by an adult and examined regularly.
- -This toy must not be used if there is any damage to the power cord, plug and other parts of the transformer.
- -The AC adaptor must be disconnected before cleaning.

The next generation of flying toys has arrived.

The World's Smallest Wireless Flying Saucer! Your flying saucer is wireless with remote control.

The aerò gyro technology

keeps the saucer straight and level.

you control the altitude with your thrust transmitter.

Just charge the battery and it is ready to fly, hover and dive!

The direction may be different from the actual product, if so, please refer to the actual product.

Battery Safety Guidelines

- To prevent battery leakage: Be sure to insert batteries correctly.
- Batteries should be replaced by adult.
- Never dispose of batteries in fire as this may cause them to explode.
- Do not mix old and new batteries (replace all batteries at the same time).
- Do not mix Alkaline, standard (Carbon-Zinc) or rechargeable (Nickel-Cadmium) batteries (or equivalent). Only batteries of the same or equivalent type as recommended are to be used.
- Non-rechargeable batteries are not to be recharged.
- Always remove exhausted or dead batteries from product. Remove batteries from product which is not going to be used for a long time. Otherwise the batteries may leak and damage.
- The supply terminals are not to be short-circuited
- Make sure battery compartment is secure.
- Do not immerse battery operated toys. Wipe clean only.

Battery Safety

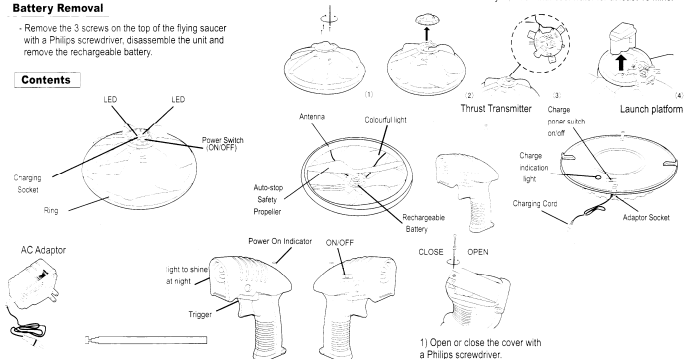
- You flying saucer is only to be charged under adult supervision.
- Never expose the flying saucer battery pack to direct sun, hot areas, or fire as it may explode.
- The charger and battery may become warm during charging.
- The charger cord must be disconnected from the flying saucer when it is fully charged.
- Never leave your flying saucer connected to the AC adaptor overnight.
- Never overcharge the flying saucer as it can damage the rechargeable battery.

Battery Care

- For maximum performance, always allow your battery of the flying saucer drain before recharging.
- Never charge a second time without discharging first. This will affect or damage the battery.
- Charge the batteries for 2-3 minutes before playing if you don't play it for a long time, This can help you to prolong the time of playing and battery life.

Battery Disposal

- -Do not dispose of the battery in your regular houseold waste.
- -Contact your local waste management officials information on environmentally sound disposal of rechargeable batteries.
- -If a battery leak develops, avoid contact with leaking fluid. Place the damaged battery in a plastic bag for proper disposal.
- -If fluid comes in to contact with skin or eyes, wash with cool water for at least 15 mins.



Flight Preparation

IMPORTANT: Ensure the AC Adaptor voltage and plug is suitable



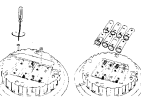
Insert the legs into the launch platform.



Place your flying saucer on to the launch platform



4)Ensure your flying saucer is switched OFF, then connect the charging cord to your flying saucer.



5)The flying saucer can also be charged with 8 size "C"1.5V batteries.Open and close the cover with a Philips screwdriver and insert the batteries with the correct polarity.

-For your first flight, ensure there are no strong air currents from fans,air conditioners or open windows.
-Adjust the trigger to find the correct position so your flyint saucer

will hover preventing it from flying too high or too low. It will take some practice to get the hang of it.

-Always point the thrust transmitter towards your flying saucer

to ensure a steady controllable flight.
-Do not try to land your flying saucer on to the launch platform.

Try to land on any open floor area.

-Your flying saucer can also take off from any smooth flat surface. Do not try to rake off from deep pile carpet or soft furniture. This may jam the propeller before take off.

Flying, Hovering and landing Your Vectron Ultralite

NOTE: After the red and green LED blink alternately, the red LED will start to flash slowly. At this time flying saucer is ready for take off.

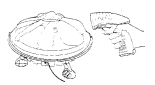
IMPORTANT: Ensure your flying saucer is fully charged for the first time use and that you have a least 10 ft. (3m) of clear area.



1)With your flying saucer on the launch platform,unplug



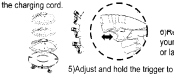
2)Switch on your flying saucer.



3)Point the thrust transmitter to your flying saucer.



4)Press the trigger slowly to allow your flying saucer to take off.



6)Release the triquer to allow your flying saucer to descend

7)When your flying saucer is flying above your head,aim the thrust transmitter upwards to bounce the flying saucer off the ceiling for continued reception.

Move closer to your flying saucer.

allow your flying saucer to hover Troubleshooting

transmitter.

Problem	Possible cause	Solution
No power to the propeller.	Your launch platform batteries are inserted improperly. Power switch is not turned on. Your battery is not charged.	Check and reinsert the batteries with the proper polarity as per the markings in the launch platform. Slide the power switch to the ON position.
	The battery power is low. Your flying saucer is not placed properly onto the launch platform. The trager is not depressed far enough on the thrust transmitter. The room may have drafts from windows, fans, air conditioner and ventilation systems	Place your flying saucer properly sitting in the middle of the launch platform Depress the trigger at least half way. Minimize the drafts before take off.
Your Vectron Ultralite does not respond to	The thrust transmitter batteries are low. The red LED does not flash after depressing the trigger. The thrust transmitter batteries are inserted improperty.	Replace Alkaline batteries with new ones Check and reinsert the batteries with the proper polarity as per the markings in the holder.

Learning more about your flying saucer Technical Specifications

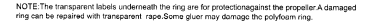
recrifical Specifications				
Recommended Age		10 and UP		
R/C flying saucer	Flyi n g Range	33 ft.(10m)		
Controller	Battorics Power Consumption Working Voltage(DC)	2"AA"(LR6)1.5V Alkaline Batteries 0.3W(Peak) 1.8-3V		

MADE IN CHINA









Your flying saucer is out of range



APPENDIX D

USER MANUAL INSERTS FOR PART 15

The users manual or instruction manual shall include the following statement:

Warning: changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the equipment.

In additional, for a Class B digital device or peripheral or cordless phone, the user manual shall include the following or similar statement, placed in a prominent location in the text of the manual:

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:

- □ Recrient 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.

If shielded cables or special accessories are required for compliance, a statement must be included which instructs the user to employ them, for example:

Shielding cables must be used with this unit to ensure compliance with the Class B FCC limit.

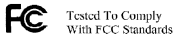
FCC ID: RV827915570500

MADE IN CHINA

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

Product: RC UFO Model Number: 00501



FOR HOME OR OFFICE USE

FCC ID: RV849915570500

MADE IN CHINA

operation.

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.