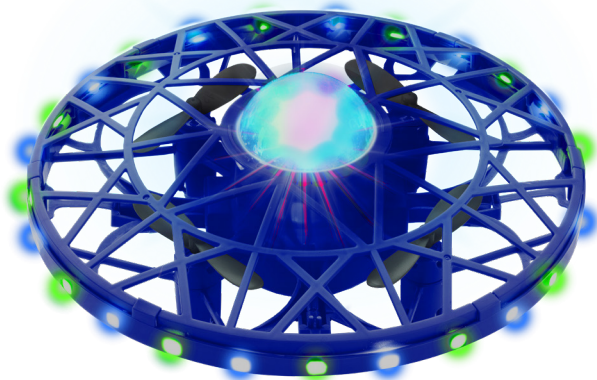


SCOOT[®] COSMO DRONE

USER MANUAL

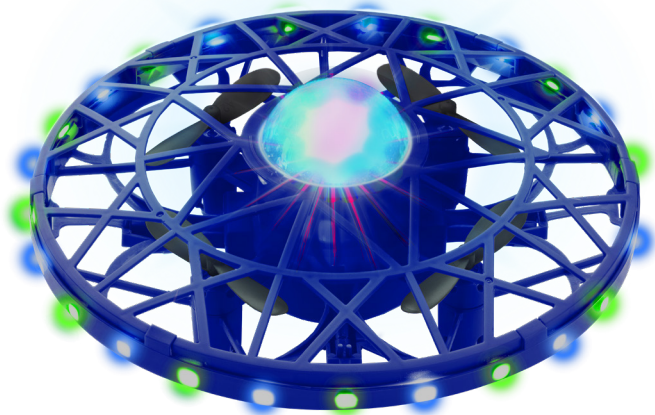
**FLY ME NOW.
I'LL SHOW YOU HOW!**



FOR MORE INFORMATION

Visit us online at force1rc.com for product information, replacement parts, and flight tutorials.

GET STARTED WITH OUR QUICK START GUIDE!



<https://force1rc.com/scoot>



Suitable for age 8+

Scoot Cosmo Operation Manual

Safety Instructions:

1. This Operation Manual contains important product information, please keep it for reference.
2. Please follow the instructions for proper assembly and operation. Adult supervision is advised.
3. The product contains small parts that may be choking hazards.
4. Keep packaging materials away from children.
5. Check the charger, wires, plugs, housings, and other electronic components before operation. If any damage is found, please contact customer support for assistance.
6. Chargers, battery case, and other charging devices need to be inserted into the designated locations.
7. Please use the included charger. The battery charger is not a toy.
8. Disconnect charger before cleaning the toy with a clean, damp cloth.
9. Adult supervision is advised when charging the battery.
10. Do not short circuit the battery, disassemble it, drop it from a high altitude, or throw it into the fire.
11. Do not touch the propellers to avoid injury.
12. It is the user's responsibility to ensure that the product is used as intended and not to cause harm to themselves or others. The manufacturer and distributor shall not be liable for any physical or property damage caused by improper use.
13. Tie back hair or wear a hat to avoid entanglement or injury.
14. Catch the scoot with care, grabbing it with too much force may cause injury.

Product Specifications:

Includes: 1 x Scoot Cosmo hand operated drone, 1 x Built-in 3.7V 380 mAh Li-Po rechargeable battery, 1 x USB charging cable, and 1 x Instructions Manual

Flight Time: 5 Minutes | Charge Time: 60 Minutes

Drone Dimensions: 4.5" D x 2" H | Drone Weight: 1.6 Oz

IMPORTANT STATEMENT

Thank you for buying a Force1 drone. **Please read this manual carefully before operating the drone.** Your purchase implies you have read this manual and agree to follow all guidelines and instructions herein.

- (1) Please operate in a safe manner. We undertake no liability for human injury or property damage caused by improper operation, as we have no control over setup, use and operation of this drone.
- (2) This drone is suitable for users aged 8 years or above. Not safe for users under the age of 8 to use.
- (3) Intended for indoor use. Do not fly outside or drone will be lost.

Force1 does not assume any responsibility for any accidents caused by using non-genuine parts and accessories. Keep the packaging and user manual for future reference.

Email us at support@force1rc.com for questions, comments or to request spare parts.

SAFETY PRECAUTIONS

This product contains small parts; please keep out of reach of small children.

Please pay special attention to the following safety procedures:

(1) Keep away from humid environment

The drone is made of precise electronic components. Humidity or water vapor may damage electronic components causing accidents.

(2) Keep away from rotating parts

Rotating parts can cause serious injury and damage. Keep face and body away from rotating motors.

(3) Keep away from heat

The drone is made of metal, fiber, plastic, electronic components, etc. Keep away from heat and direct sunshine to avoid distortion and damage.

(4) Stay aware while operating this drone

Keep your eyes on the drone at all times and move out of the drone's way if it's moving towards you.

DRONE CHARGING INSTRUCTIONS

- Connect drone to USB port with USB charger cable and choose a charging method pictured below



Phone Charger



Power Bank



Computer



Car Charger



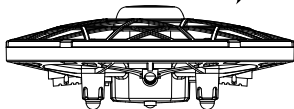
Flight Directions:

1. Do not fly in strong wind or light.
2. Do not fly in narrow spaces.
3. Always fly with fully charged batteries for optimum drone performance.
4. Do not fly damaged drones.
5. In the event of a crash, place the drone on a flat surface and allow it 2-3 seconds to reorient itself before flying again.

SCOOT OPERATION INSTRUCTIONS

HOW DOES SCOOT FLY?

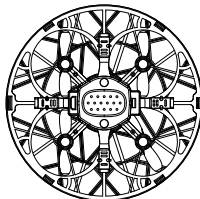
First, turn me on in a room with lots of space...
When my center light is solid green, drop me and I'll soar and race!



You can prepare to catch me, just to be safe...
But, if I'm turned on and charged up, I'll hover in place!

WHAT'S SCOOT DOING NOW?

I automatically rotate to sense the room
so I don't crash when I want to zoom!

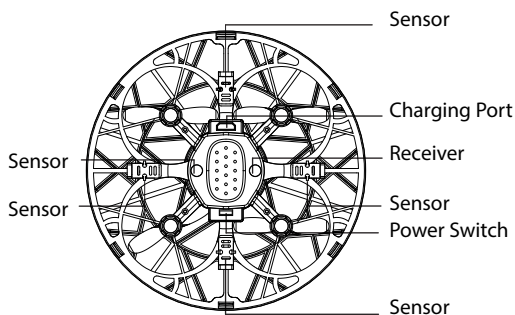


If I sense something nearby,
I'll change direction as I fly!



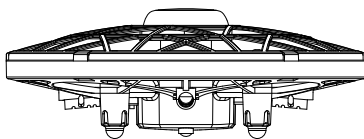
Flight Preparations:

1. Turn on the switch to start. The LED light indicator will flash for a few seconds, indicating that the drone is ready to fly. Place the drone on a flight surface for a small stable launch.
2. Put the drone on your palm then gently toss into the air to launch. The LEDs will flash when taking off.
3. Motion sensor detectors around the drone will detect your hand and other "obstacles" then fly towards the opposite direction.
4. The LEDs will blink slowly to indicate low battery charge.
5. To stop the drone from flying, gently catch it "hamburger-style" then turn it upside down to turn off the motor.



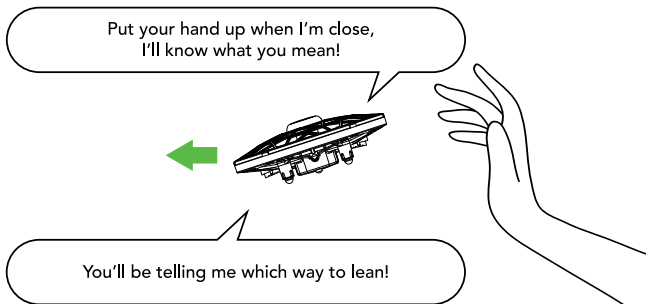
Calibration Instructions:

1. Turn off the drone then turn on again.
2. The center light will flash from red to green. When the center light turns solid green, shake the drone back and forth 3 - 5 times.
3. After shaking, the center light will flash from red to green, indicating that the drone is in calibration mode.
4. Place the drone on a flat surface while it calibrates.
5. Calibration is complete when the center light turns solid green.

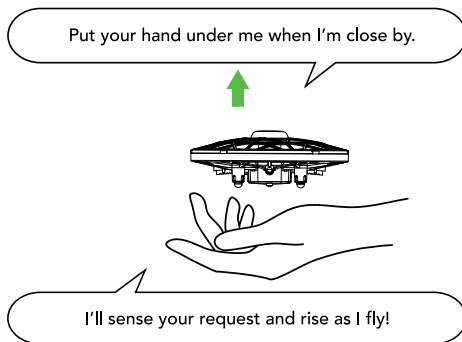


FLIGHT DIRECTION CONTROLS

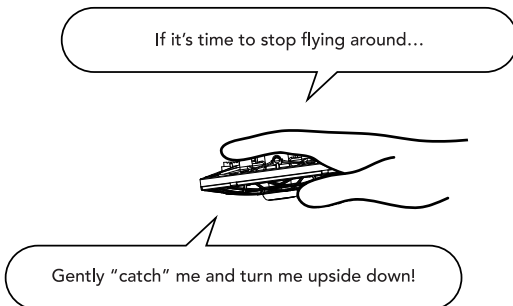
HOW IS SCOOT CONTROLLED?



CAN SCOOT GO HIGHER?

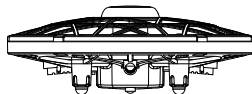


HOW DOES SCOOT STOP?



WHAT ELSE TO KNOW ABOUT SCOOT?

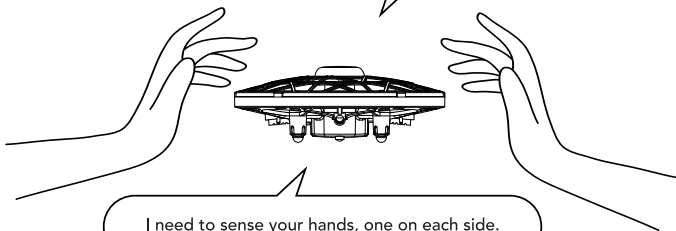
My center light blinks red when my battery is low.



If I crash, no worries! Toss me up and I'll go!

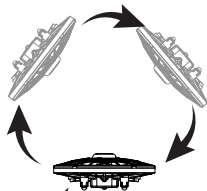
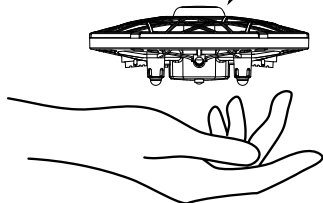
HOW DOES SCOOT FLIP?

Wanna see me flip while I'm in mid-glide?



I need to sense your hands, one on each side.

When my light flickers green, I'm ready to roll...
Just brush your hand under me, I'll flip with control.




If you're having trouble performing this trick,
Watch my video (p. 12), you'll pick it up quick.

Lithium Battery Charging Instructions:

1. Plug the USB charging cable into the USB port with a 5V output and charging current of 1-2a.
2. Charge with a computer, laptop, car charger, cell phone charger, or power bank.
3. Charging light indicator will blink while charging.
4. Max charge time is 60 minutes. Do not overcharge the drone battery.

Battery Safety Warnings:

1. Do not charge the battery unattended. Adult supervision is highly recommended.
2. Do not put the battery next to flammable or explosive materials.
3. Stop charging the battery when it gets deformed, discolored, becomes too hot, or if other abnormal phenomena occur.
4. If the battery leaks, avoid contact with the skin and eyes. If battery leak comes in contact with eyes or skin, immediately rinse with clean water and consult a doctor.
5. Do not put the battery in a fire, microwave, pressure tank, and the like.
6. Do not use solvents, industrial alcohol, or other flammable solvents to clean the product and the charger.
7. The product contains plastics, electronic components, and a battery. Please do not treat it as regular trash. Sort and dispose according to the local waste recycling regulations.

 **Warning:** Choking hazard- Small parts. Not for children under 3 years.

MADE IN CHINA



FORCE1[®]

Questions or comments? Please include your order number when you contact us at **support@force1rc.com** for fast, friendly service.

**LEARN MORE
ABOUT SCOOT!**

<https://force1rc.com/scoot>



FCC 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 residential 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 the circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced technician for help.

FCC WARNING

The equipment may generate or use radio frequency energy. Changes or modifications to this equipment may cause harmful interference unless the modifications are expressly approved in the instruction manual. Modifications not authorized by the manufacturer may void user's authority to operate this device.

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.



force1rc.com

TROUBLESHOOTING GUIDE

PROBLEM	SOLUTION
How does Scoot turn on?	"My ON/OFF switch is on the opposite side of my charger port. See the diagram."
Why doesn't Scoot charge?	"My USB plug will turn red when it's plugged into a power source; the light will stay on while I'm charging. When I'm fully charged, the USB plug will turn off."
Why does Scoot crash?	"I don't mean to! If you make sure you're in a spacious room, I can easily change direction when I sense an obstacle. If the space is too small, I might try to change directions too quickly."
What if Scoot goes too fast?	"I always try to avoid any obstacles: walls, furniture, people, solid objects. Sometimes, I like to zoom! Make sure the room we're in has a good amount of airspace for my flight path."
How durable is Scoot?	"I'm pretty tough, but please be gentle! A little toss is all it takes to launch me. "Catch" me out of the air quickly and turn me upside down to stop me. Always make sure you're in a safe, clear flight area before relaunching me."
Where can Scoot fly?	"I like to explore, but I can get pretty adventurous! I'm at my best indoors, with plenty of space."
Can Scoot's performance be improved?	"If you need to adjust my flight control, check out the calibration section."

WARRANTY



LIMITED 90-DAY WARRANTY AND FREE LIMITED REPLACEMENT PARTS FOR 90 DAYS

Force1rc.com warrants to the original buyer only that its products will be free from defects in material and workmanship for **ninety (90) days** from the date upon which the product is shipped, either directly from Force1rc.com or from an Authorized Reseller's location, to the buyer.

The following conditions must be met to be eligible for warranty coverage:

1. During the warranty period product is used as intended by the manufacturer.
2. The Product has not been disassembled or modified.
3. The labels and serial numbers show no signs of tampering or altering.
4. **Buyer has a warranty code obtained by registering their product online prior to making a claim.**

EXCEPTIONS: THE LIMITED WARRANTY SHALL NOT APPLY TO:

- Damage caused by normal wear and tear
- Accident, negligence, abuse, misuse, misapplication or willful damage by buyer (or its agents), or acts of nature
- Crash or burning caused by non-manufacturing factors
- Damage caused by unauthorized modification or disassembly not authorized by the instruction manual
- Damage caused by incorrect use or operation
- Damage caused by mismatch or misuse of battery or charger
- Failure of the operator to follow the operating instruction or use outside the product's operating parameters
- Damage caused by operating the product in poor weather (i.e., strong wind, rain, low visibility, etc.)
- Damage caused by operating the product in or around electromagnetic interference (i.e., radio transmitting tower, high-voltage wire, substation, etc.)
- Damage caused by operating the product where there may be interference caused by other wireless devices
- Operating the product with a load capacity in excess of the safe weight listed in the manual
- Operating the product with aged, damaged or unauthenticated third-party components
- Operating the product with a defective battery

WARRANTY

PROCEDURE: Any claims for breach of the foregoing limited warranty shall only be valid if buyer makes such claim in writing within ninety (90) days of the date of shipment of the product to which the claim relates. To make a warranty claim, please email warranty@force1rc.com with your full name, address, phone number, order number, drone type, part type and purchase date and product issue.

LIMITED REMEDY: Force1rc.com's sole liability, and buyer's sole remedy, for any breach of the foregoing warranty shall be at Force1rc.com's option, to (i) exchange the product with a new product or a refurbished product that is functionally equivalent to the original product, or (ii) issue a credit or refund for the purchase price of the product. Any replaced products shall be warranted as set forth herein, provided that the period within which buyer may make further claims shall be limited to the remainder of the original period for the applicable product or 90 days, whichever is longer (although the warranty period shall be suspended during any period of replacement).

DISCLAIMER: THE WARRANTY AND REMEDIES ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, AND FORCE1RC.COM DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT AND ANY WARRANTIES ARISING OUT OF COURSE OF DEALING, COURSE OF PERFORMANCE AND TRADE USAGE. FORCE1RC.COM IS NOT RESPONSIBLE FOR DIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM ANY BREACH OF WARRANTY OR CONDITION, OR UNDER ANY OTHER LEGAL THEORY, INCLUDING BUT NOT LIMITED TO LOSS OF USE; LOSS OF REVENUE; LOSS OF ACTUAL OR ANTICIPATED PROFITS (INCLUDING LOSS OF PROFITS ON CONTRACTS); LOSS OF THE USE OF MONEY; LOSS OF ANTICIPATED SAVINGS; LOSS OF BUSINESS; LOSS OF OPPORTUNITY; LOSS OF GOODWILL; LOSS OF REPUTATION; LOSS OF, DAMAGE TO, COMPROMISE OR CORRUPTION OF DATA; OR ANY INDIRECT OR CONSEQUENTIAL LOSS OR DAMAGE HOWSOEVER CAUSED INCLUDING THE REPLACEMENT OF EQUIPMENT AND PROPERTY, ANY COSTS OF RECOVERING OR REPRODUCING ANY DATA STORED IN OR USED WITH THE PRODUCT OR ANY FAILURE TO MAINTAIN THE CONFIDENTIALITY OF INFORMATION STORED IN THE PRODUCT.

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. In addition, some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

FREE REPLACEMENT PARTS FOR 90 DAYS: Force1.com shall also make available any spare part needed for registered drones free of charge for 90 days from the date of purchase, with the exception of batteries, motors, circuit boards, cameras and transmitters. Shipping charges may apply. Limit one part type request per registered drone (e.g., registrants are entitled to one extra set of propellers per registered drone). To request spare parts, please email warranty@force1rc.com with your warranty code, drone name/model, current shipping address, purchase date and part type.

**GET YOUR WARRANTY CODE AT force1rc.com/pages/warranty-signup
HAVE YOUR ORDER NUMBER AND/OR DRONE UPC READY**