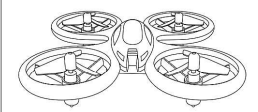
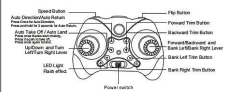
REMOTE CONTROL AIRCRAFT SFRIFS



1.CONTROLLER COMPONENTS:



2.SETTING UP THE CONTROLLER / DRONE:

INSTALLING THE CONTROLLER BATTERIES

NOTICE



- 1. Unscrew the battery cover, and insert 3 "AAA batteries (Batteries Not Included) making sure you insert them following the correct prolarity as shown.

 2. Re-attach the battery cover.

CHARGING YOUR DRONE BATTERY

IMPORTANT - READ BEFORE CHARGING:

BATTERY WARNING

BAI LERT WARNING:

Lithium Polymer batteries can expand, burst or catch fire if used incorrectly, causing both property damage and or personal injury. It is essential that you follow all the included instructions and safety warnings in full. The manufacturer, distributors and retailers will assume no liability for the failure to comply with these safety instructions and warnings.

INSTRUCTIONS WHEN CHARGING:

- 1) The battery must be removed from the product prior to any charging.
 2) If the battery has just been used, please let it cool back down to room temperature.
- before charging.

 3) Charging must only be undertaken by an Adult, and only using the charger included with
- Always charge the battery on a non flammable heat resistent surface with non flammable surroundings





5) Connect the battery to the USB charging cable making sure you insert the T shaped battery plug into the) content in existing to the busic crasging case in making sure you insert the 1 shaped cattery puly into the T shaped socker in the USB charging cable. Then connect the other size of the USB cable to your USB charging device(apopo, computer, USB pluty charger etc.). The RED LEO on the USB charger will be white charging, and will furn Off consequently charger etc. The RED LEO on the USB charger will be white charging, and will furn Off consequently charger etc. The Common the battery from the charger cable as soon as the LED turn off, or after 60 minutes whichever is first. NEVER charge the battery for more than of minutes. Never continues to charge the battery after the LED has turned off. Always disconnect the USB minutes.

6) Lithium Polymer batteries do not last forever, If your battery becomes damaged in a crash or no longer charges properly, immediately replace it with a new battery. To prolong the life of your battery, it is always best to retain the battery prior to charge in your battery prior to charging it.

IMPORTANT BATTERY CARE INSTRUCTIONS:

If your battery ever starts to smell, change colour or look swollen, you our yout source your states of some charge occurred now to steep it contains the state of the states may be hot so be careful when handling it. Disposal of any battery should be done at your local recycling centre

3.SAFE FLIGHT ENVIRONMENT:

- Make sure the surrounding area is free of all people, pets or other obstacles before you start to fly.
 The Drone Pro is an Indoor / Outdoor flyer, but care should be taken outside if flying in wind.
- Do not fly when wet

 3. Leave 1.5 meters between you and the Drone at all times.

4.SETTING UP THE SIGNAL CONNECTION:



Slide open the battery cover on the drone, insert the battery, connecting the battery cable into the drone plug point, making sure to correct following the right T fit. Slide the battery cover closed, turn the switch on the drone to ON, and place it down onto a flat surface making sure the drone is facing AWAY



Now turn on the controller power switch, and you will hear four BEEPS sound. Raise the Up/Down Throttle lever all the way to TOP position, and then lower it all the way to the BOTTOM position. The controller should then BEEP twice and your controller and drone are now paired.
Then the next step you can Press the Auto Take off /
Auto Land Button to start the flight.



Always turn the power switch on the drone to OFF after flight



Always turn the power switch on the controller to OFF after

5. AUTO TAKE OFF / AUTO LAND:

Press the Auto Take off / Auto Land Button once and the drones blades will

Option 1) You can press it again to lift the drone into the air at a height of about 1.5 meters and keep hover at around that height, which you can use the UP/DOWN and Turn left/Turn right Lever to control it going up or down as you wish.

Option 2) You can push up the UP/DOWN and Turn left/Turn right Lever slowly to lift the drone into the air slowly to a certain height which you prefer, and then keep it.

Important: Please Make sure you or anyone else is not leaning over the drone or getting close to look down on the drone while you start to press the buttons

Emergency Stop Button:

hover around at that height.

If fire genry by abusin.

If for genry by abusin, if the blades of the drone to stop for any reason, either on the ground or in the air, push both control levers to the positions shown in the picture. Aske sure no one is underneath the drone if you use the Emergency Stop Button whilst in the air.



6.FLIGHT CONTROL:

ALWAYS PRACTICE THE MOVES OF FLYING A DRONE ON THE FLOOR BEFORE TAKING OFF FOR THE FIRST TIME.

Place the Drone on a flat surface, making sure the GREEN LED light is pointing away from you. The GREEN LED will always indicate the FORWARD Flying direction.



start to go Lown.
When you push Froward on the
Froward Backward Lever the
Done will start to by
Froward (beauth of the
Froward (beauth of the
start to by
I start to by
I









sideward fly
Mhen you push Left on the Bank Left Bank
Fight Lever the Drone will start to Bank
Left (pfease do this stowly at first till you learn the sensithing).
Mhen you push Roth on the Bank Left/Bank Right Lever the

TIP: It is much easier when you start to learn to fly the Drone, to ignore Turn Right / Turn Left. By using Up/Down, Forward/Backward, Bank Left/Bank Right, the Drone will still be able to fly anywhere Also by keeping the GREEN LED facing forwards at all times, it is much easier to know which direction you

7.HOW TO DO A 360 FLIP:

- 1 Make sure the Drone is flying at least 1.5 meters above the floor, or 1.5 meters below a celling.

 or 1.5 meters below a celling.

 or 1.5 meters below a celling.

 The controller will make a "Beep" sound, then flick the right hand lever in any disclorio, and the Drone will fill in that direction.

 3. You may need to push Up on the Uy/Down Lever after the file.
- if your battery is low on power in order to keep the Drone high in the air after the Flip.

8.AUTO DIRECTION/AUTO RETURN:

Sometimes when you fly your drove a long way away! It is hard to see what distention its facility, and the can make it levely said to control It you want to make your drove controls simpler when you first start flying, or if you are going on a long distance flight, the AUTO DIRECTION mode can help. Quick press the AUTO DIRECTIONALTO RETURN button, and want it if you hear two BEEPS and it is lights on the drove will start to than IV, you are now in AUTO DIRECTION mode. In AUTO DIRECTION mode, whatever direction the drone is facing, pushing forward will fly it away from you, and pushing backwards will fly it towards you, making it simpler to fly. To exit the mode, press the button again, the controller will make

This drone also has an AUTO RETURN button that will return the drone back in This dinner also has an ATU IN ERTURN button that will return the dinner back; present and held the ALTURN ERTURN button that will return the dinner back; press and held the ALTURN DRECTIONALITY RETURNS histon. WARNING: For the ALTURN DRECTIONALITY RETURNS histon. WARNING: For the ALTURN BETURN button to work, you must always remain facing in the same direction throughout your flight that you were facing when you connected the drine. If you have changed your facing direction, the dinner will return to the wrong possion when you press the button. Also the driner will will return to the wrong possion when you press the button. Also the driner will will return to the wrong possion when you press the button. Also the driner will the same that the same than the same that not stop flying when it gets to your position and you will have to stop it manually by pushing the Forward direction. 5



SPEED CONTROL: When you first turn on your Drone, it is set to 40% speed, you will hear ONE beep. When you press the SPEED BUTTON, you will hear TNO beeps and the speed will be increased to 60%. Pressing the SPEED BUTTON again you will hear THEE beeps and the speed will increase to 100%. Pressing again will bring you back to 40% speed and you will hear ONE beep. Always learn to fly at 40% speed, and then you can increase it as you get better at flying.

10.FLIGHT ADJUSTMENT SECTION:

When you lift your Drone into the air, and don't use any of the other control levers, it should just HOVER in one spot. If it doesn't, you can follow the below instructions to bring your Drone back to a perfect HOVER.



If your Drone banks to the Left Drone stops banking





keep pressing the Bank Left Trim Button to the Left till the Drone stops banking.





If your Drone flies Backwards, keep pressing the Forward Trim Button Up till the Drone stops flying Backwards





If your Drone flies Forwards. keep pressing the Backwards Trim Button Down till the



11.RESETTING THE DRONE

Push both control levers to the positions shown in the picture, and hold them for few seconds, the controller will make a BEEP sound, the lights on the drone will begin to flash. After the lights stop to flass the drone is recovered to its original factory setting and ready to fly



12.REPLACING BLADES AND FIXING ISSUES:

1.BLADE REPLACEMENT: Your Drone blades are very strong, but sometimes they can get damaged with a bad crash. You have spare blades in the box, and to replace them it is as easy as just placing a new one back on over the motor bar. You must always replace an A Blade with an A Blade, and a B Blade with a B

3

- 2.DRONE NOT LIFTING OR NOT FLYING IN YOUR CHOSEN DIRECTION:
- 1)The most common reason for a Drone not lifting or flying in your chosen direction properly is that you have hair and debris wrapped around one or more of the blades. This is simple to remove, just take off the blade. Remove the debris, and place the blade back on
- 2) The batteries in either the Drone or Controller may need charging (or replacing if it's the batteries in the controller), 3) You may have knocked your Trim Button settings out of sync. Follow the instructions earlier in this booklet to reset them back to the factory settings, and then re-trim as desired.



13.WARNINGS:

- The Drone is designed for 8+
 Adult Supervision is always recommended.
 Always ensure your flight area is free of all obstacles, and always flown in excess
- of 1.5 meters from yourself and others. of 1.5 meters from yourself and others.
 Charging always to be undertaken or overseen by an Adult, and only ever with the charger cable supplied.
- Do not plug in or charge this product till you have read and fully understood the battery charging section of the instructions included.
- Always charge on a non-flammable surface, with non-flammable surroundings
- Never leave unattended whitst charging, and never over charge.
 Never expose the drone or its battery to excess heat.
 Never touch the blades whilst they are in motion.
- If your drone becomes damaged, stop using it immediately

WARNING: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, nursuant to Part 15 of the ECC Rules. These limits are designed to provide reasonable protection against hamful 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 recention which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.

to which the receiver is connected

- . Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that
- Consult the dealer or an experienced radio/TV technician for help.