



With 120° wide-angle 720P HD WIFI Camera

USER MANUAL



U49W

FOR MORE INFORMATION

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

ATTENTION: BEFORE FLYING YOUR DRONE, PLEASE WATCH THIS FLIGHT INSTRUCTION VIDEO.



https://youtu.be/tk3qzsUwoWs



CONTENTS

Welcome & Safety Precautions ······3
LI-PO Battery Care ······4
Drone Battery Charging ·····5
Contents & Drone Overview6
Transmitter Overview······7
Transmitter Battery Installation ······ 8
Phone Clip Installation·····8
Drone Assembly ······9
Quick Start Guide······12
Preflight Checklist······13
Preflight Operations ······13
Flight Controls······15
Trim Adjustments······16
Functions 17
Getting to Know Your App ······20
Troubleshooting ······27
Spare Parts ······28

WELCOME!

Welcome to the Force1 Team, and thank you for your Force1 drone purchase. Please read this manual carefully before drone operation.

- (1) This drone is not a toy! It's a pro-level drone suitable for experienced RC drone users aged 14 years and older. You accept all liability for operation.
- (2) FAA rules apply. Visit faa.gov for more information. Please download the B4UFLY mobile app for the most up-to-date zoning info, and heed all local government ordinances.
- (3) The flying field must be legally approved by your local government.
- (4) This drone does not have a serial number, and weighs approximately 240 grams.

Any questions? We'd love to hear from you! Please include your order number when you contact us at support@force1rc.com for fast, friendly service.

- *Please use only original Force1 parts and accessories.
- *Please keep the packaging and this user manual for future reference.

SAFETY PRECAUTIONS

This drone is suitable for experienced RC drone operators aged 14 years and older. It contains small parts, and should be kept out of reach of small children.

Please follow these safety procedures:

(1) Flight Zone

FAA rules apply. Visit faa.gov for more information. Please download the B4UFLY mobile app for the most up-to-date zoning info, and heed all local government ordinances.

(2) Avoid Moisture

Humidity and water can damage your drone, which in turn may cause accidents.

(3) Fly Safely

Please operate your drone as your skill level allows. User fatigue, impairment and improper operation can cause accidents.

(4) Avoid Moving Parts & Hot Motors

Do not touch propellers, motors or other moving parts while your drone is on.

(5) Avoid Heat

Keep your drone away from heat and prolonged exposure to direct sunlight to avoid damage.

LI-PO BATTERY CARE

Avoid Overheating

Your batteries will sometimes be warm/hot to the touch after use. This is normal, but beware that battery components will fail if not allowed to cool down between uses. Also, do not leave batteries exposed to direct sunlight.

Store Properly

Store batteries at room temperature, between 5C°/40°F and 27°C/80°F.

Use Carefully

- Leave time between charging and using the battery
- To extend the lifetime of the battery, always keep about 20% of the power remaining in the drone battery (rather than completely draining it)
- If the battery is pushed beyond its limits, the battery could get hot and the performance will drop
- When using the battery for a long time, the battery will increase in temperature. If it is sealed, the air inside will inflate rapidly causing further heating

Charging

- DO NOT overcharge the battery; never charge batteries unattended, and stop charging as soon as your batteries indicate they are charged
- DO NOT attempt to charge batteries that appear damaged in any way (cracking, swelling, discoloration, etc.)
- If you feel a battery isn't charging properly, try using another charger if possible. If you find your battery
 or charger is defective, please visit force1rc.com for a replacement, or email us at support@force1rc.com
- To inspect a battery, remove it from the device and examine the battery, battery pins and contacts. If you notice damage, please visit force1rc.com for a replacement, or email us at support@force1rc.com
- Check your battery and connections after every crash
- Please use genuine factory parts and replacements from force1rc.com



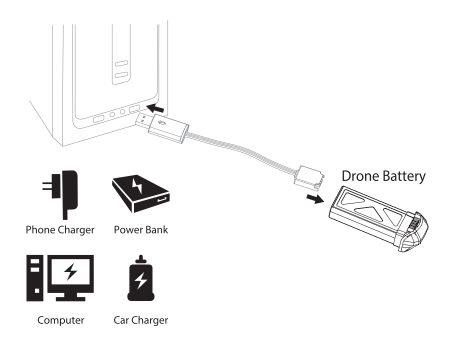
LI-PO BATTERY DISPOSAL & RECYCLING



Do not put lithium-polymer batteries in household trash.
Please contact your local waste management agency or LI-PO
battery recycling center for more info.

DRONE BATTERY CHARGING

- Connect the drone battery with USB cable first and then choose one of the methods below to connect with USB plug.
- 2. The red USB indicator light turns on when charging and the light turns green when fully charged.

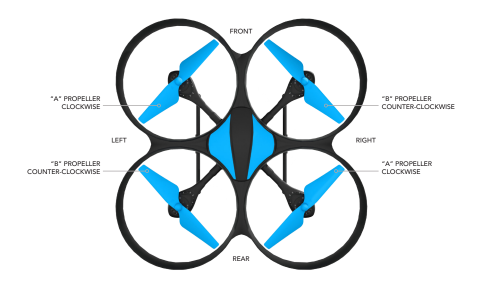


WARNING: DO NOT LEAVE BATTERY CHARGING UNSUPERVISED.

BOX CONTENTS



DRONE OVERVIEW



TRANSMITTER OVERVIEW





TRIMMER MODE BUTTON

BATTERY COMPARTMENT

TRANSMITTER BATTERY INSTALLATION

Open the battery cover and insert 4 AA batteries as shown below (not included).



CAUTION:

- The transmitter needs 4 AA batteries to work
- Insert batteries in correct polarity (+) and (-)
- Don't mix old and new batteries
- Don't mix alkaline, standard (carbon-zinc) and rechargeable (nickel-cadmium) batteries
- Remove rechargeable batteries before charging
- Only charge batteries under adult supervision
- Remove spent batteries from the transmitter
- Regularly inspect the charging cable, cord, plug, enclose and other parts; if you notice damage, please include your order number when you contact us at support@force1rc.com for fast, friendly service, or visit Force1rc.com for a replacement

PHONE CLIP INSTALLATION

- 1. Pull up the phone clip (Fig. 3), open the lower clamp, then pull the upper clip until it can hold the phone (Fig. 4).
- 2. Put the phone into the clip, then release the clamp, the clamp will hold the phone tightly (Fig. 5/6).



FIGURE 3 FIGURE 4 FIGURE 5 FIGURE 6

DRONE ASSEMBLY

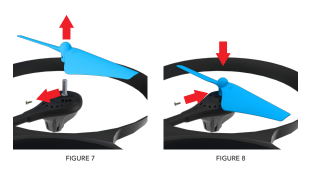
PROPELLERS REMOVAL/INSTALLATION

REMOVAL

Use the screwdriver to remove set screw, then lift propeller up (Fig. 7).

INSTALLATION

Replace with a new propeller with the same rotation direction. Reinsert the screw into the hole (Fig. 8), then tighten the screw in clockwise.



NOTE

- Be sure to install the correct propellers matching A and B
- Be careful with the propellers, as they can be sharp
- Purchase extra propellers at Force1rc.com

MOTOR REPLACEMENT

REMOVAL

Rotate the screwdriver counter-clockwise to loosen the screws (Fig. 9). Remove the screws, disconnect the wire (Fig. 10) and take out the defective motor.



INSTALLATION

Replace the motor, ensuring it is the correct rotation. Connect the motor wire (Fig. 10), put on the cover and tighten the screws in a clockwise direction (Fig. 11).

CAUTION: Ensure you install the correct motor (clockwise or counter-clockwise) to replace the non-working motor; otherwise the drone will not work.

DRONE ASSEMBLY

BATTERY INSTALLATION

Install the battery to the mounted box in the drone (Fig. 12). When you install the battery, you need to press down the clip and then push the battery until fully secured.

To remove the battery, gently push down on the battery clip, keep it pressed and then slide the battery out (Fig. 13).

NOTE:

Please ensure the battery sticker is facing up when inserting the battery.



LANDING GEAR INSTALLATION

Install the left and right landing gear to the bottom housing position (Fig. 14), then use the screwdriver to tighten the screws in the clockwise direction.



FIGURE 14

DRONE ASSEMBLY

CAMERA INSTALLATION

Insert the camera clip into the bottom of the drone (Fig. 15), and then push the camera in (Fig. 16).



CAMERA WIRE CONNECTION DIAGRAM

- 1. Insert the attached Micro USB Cord to the camera socket (Fig. 17).
- 2. Insert the Micro USB Cord into the bottom housing socket on the drone (Fig. 18).



FIGURE 17



FIGURE 18

QUICK START GUIDE

Turn on the transmitter switch and the power indicator light flashes rapidly. Push the left stick all the way down to the lowest position and then release (Fig. 19).



FIGURE 19

Install the battery in the mounted box in the drone, then power on the drone by pressing and holding the black button on the back of the drone, above the battery (Fig. 20).



Place the drone on a flat surface, facing away from you. Move the left and right sticks down and inward simultaneously (Fig. 21). Drone propellers will rotate, indicating it is unlocked.



FIGURE 21

The drone is ready to fly. See the Preflight Checklist and Basic Flight Controls before operating.

NOTE:

Follow the preflight operation steps on page 13 if your drone doesn't start or isn't performing properly.

PREFLIGHT CHECKLIST

- Fly in an open area and abide by all local and federal guidelines. Check the FAA's B4UFLY mobile app for up-to-date drone flight info.
- 2. Make sure your drone and transmitter batteries are fully charged.
- 3. Put the left stick of the transmitter in the middle position.
- 4. Follow the Calibration instructions closely. Always turn ON your transmitter first before flying, and turn OFF the drone first when you're finished.
- 5. Make sure the connection is solid between your battery and motor; vibration may cause loosening.
- 6. Make sure the propellers are installed correctly and the motors are working normally after unlocking.
- 7. Make sure your drone is facing away from you.

PREFLIGHT OPERATION

CALIBRATION

Calibrate your drone before every use and after crashing for optimum flight.

- Turn on the transmitter, push the left stick all the way down and then release (Fig. 22). The left stick will spring back automatically, and is now ready for pairing.
- 2. Power on the drone and place it on a flat, horizontal surface.
- 3. Push the right stick down and to the right, then release (Fig. 23). The drone body lights flash, which indicates the drone is calibrating. When the lights turn solid, the drone has been successfully calibrated. Do not move the left stick before calibration completion.



FIGURE 22



FIGURE 23

NOTE:

Recalibrate your drone after crashes if it is not performing properly.

PREFLIGHT OPERATION

FREQUENCY PAIRING

1. Turn on the transmitter power switch (Fig. 24) and the indicator light flashes rapidly. Push the left stick all the way down to the lowest position and then release (Fig. 25). The left stick will back to the middle position automatically. The power indicator light flashes slowly, which indicates the transmitter is ready for frequency pairing.





FIGURE 24

FIGURE 25

2. Install the battery in the mounted box in the drone, then power on the drone by pressing and holding the black button on the back of the drone, above the battery (Fig. 26).



FIGURE 26

Put the drone on a flat surface and watch for the drone lights to go from flashing to solid, which indicates successful frequency pairing.

NOTE:

Please make sure the drone is placed in a horizontal surface after powering it on for proper operation.

LOCK/UNLOCK YOUR DRONE

UNLOCK

Place the drone on a flat surface. Move the left and right sticks down and inward simultaneously (Fig. 27). Drone propellers will rotate, indicating it is unlocked and ready to fly.

LOCK

Move the left and right sticks down and outward simultaneously (Fig. 27). Propellers will stop rotating, and the drone will lock.



FIGURE 27

BASIC FLIGHT CONTROLS

HOVER UP AND DOWN

Push the THROTTLE/RUDDER STICK up to fly the drone up, and pull the THROTTLE/RUDDER STICK down to fly the drone down.



FLY FORWARD OR BACKWARD

Push the DIRECTION CONTROL STICK up to fly the drone forward, and pull the DIRECTION CONTROL STICK down to fly the drone backward

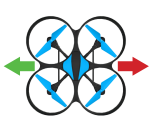




FLY LEFT OR RIGHT

Move the DIRECTION CONTROL STICK to the left to fly the drone to the left, and move the DIRECTION CONTROL STICK to the right to fly the drone to the right.





ROTATE LEFT OR RIGHT

Move the THROTTLE/RUDDER STICK to the left to rotate the drone to the left, and move the THROTTLE/RUDDER STICK to the right to rotate the drone to the right.





TRIM ADJUSTMENTS

FORWARD/BACKWARD TRIM

Press the TRIMMER MODE BUTTON and adjust using the DIRECTION CONTROL STICK. If the drone drifts forward when taking off, push backwards, or forwards if drone drifts backwards.





LEFT/RIGHT TRIM

Press the TRIMMER MODE BUTTON and adjust using the DIRECTION CONTROL STICK. If the drone drifts right when taking off, push left, or right if drone drifts to the left.







LEFT OR RIGHT ROTATION TRIM

Press the TRIMMER MODE BUTTON and adjust using the THROTTLE/RUDDER STICK. If the drone rotates right when taking off, push left, or right if drone rotates to the left.







FUNCTIONS

1-KEY & MANUAL TAKEOFF

1-KEY LIFT:

Press the 1-Key Lift / Land / Emergency Stop button (Fig. 28) after successful pairing. Your drone will rise and hover about 4 feet off the ground.

MANUAL TAKEOFF:

Push the left and right sticks as shown below to start the motors after successful pairing (Fig. 29). Then push the left stick up to take off.





FIGURE 28

FIGURE 29

1-KEY & MANUAL LANDING

1-KEY LANDING:

Press the 1-Key Lift / Land / Emergency Stop button (Fig. 28) after successful pairing. Your drone will land automatically.

MANUAL LANDING:

Push the left stick all the way down (Fig. 30) and hold it until the drone lands and the motor stops.

EMERGENCY STOP:

Bring your drone down immediately by pressing the 1-Key Lift / Land / Emergency Stop button and holding it for more than 1 second – the propellers will stop and the drone will fall to the ground (Fig. 28).

NOTE:

Only use the Emergency Stop function in an emergency situation. The drone will lose power and fall from the sky immediately.

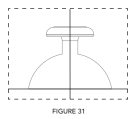


FIGURE 30

ALTITUDE HOLD MODE

Altitude Hold places your drone at a consistent altitude while allowing roll, pitch and yaw to be controlled normally. It makes it easier to control the drone for beginners and more stable for aerial photography.

Push the left stick up/down to fly the drone up/down at certain altitudes and then release the stick. The stick will return to the center position (Fig. 31). The drone will maintain its current altitude. Repeat the above steps if you want to change the drone altitude.



Note:

Altitude Hold can't be used when the blades are bent or damaged.

HIGH/MEDIUM/LOW SPEED MODE SWITCH

Press the Speed Mode button once for one beep, meaning Low Speed Mode (Fig. 32). Press again for two beeps, which indicates Medium Speed Mode. Press a third time for three beeps and High Speed Mode.

Low Speed Mode:

Suitable for beginners.

Medium Speed Mode:

Suitable for skilled pilots in a gentle breeze.

High Speed Mode:

Suitable for experts and aerial outdoor stunts.



FIGURE 32

HEADLESS MODE

Your drone has a front and back indicated by LED lights, colored propellers and camera placement. This is harder to tell at night, or when the drone is in the air. Headless Mode provides control according to your position, rather than which way the drone is facing.

Setting Headless Mode Drone Direction

Position the drone so it's facing away from you (Fig. 34). Press down on the Headless Mode button, and the drone's left and right LEDs should start flashing (Fig. 33). This indicates Headless Mode. Press again to exit the mode.



FIGURE 33

NOTE:

Don't change transmitter orientation during this process.

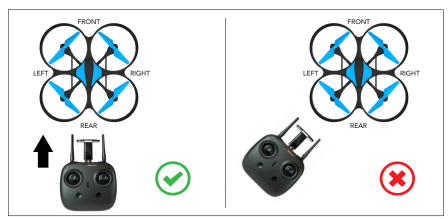


FIGURE 34

LOW BATTERY ALARM

When the drone battery is low, the transmitter will constantly beep to remind the user to land the drone as soon as possible. The flip function will turn off automatically when the drone battery is low.

OUT OF RANGE ALARM

When the drone is going to fly out of the max range, the transmitter will double beep continuously to alarm the user to fly the drone back immediately. Otherwise the drone may lose control and fly away.

MOTOR PROTECT FUNTION

- The motors will stop automatically if one gets stuck to keep them from being damaged. The LEDs will flash quickly when this happens.
- 2. Pull the left stick down all the way; the LEDs will turn solid and the motor protection will be released.

GETTING TO KNOW YOUR APP

1. DOWNLOAD AND INSTALL THE "FLYINGSEE" APP

This app is compatible with mobile phones running iOS or Android. To download the app:

- 1. Scan the QR code below or the QR code on the product box to download the app.
- 2. iOS system: search Flyingsee in APP Store.
- 3. Android system: search Flyingsee in Google Play.





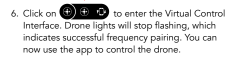




2. HOW TO PAIR YOUR MOBILE DEVICE & DRONE WI-FI

- 1. Put the drone on a flat surface in a horizontal position.
- 2. Check your batteries and power on the drone.
- 3. Make sure your mobile device Wi-Fi settings are on and connect to the Wi-Fi name udirc_XXXX.
- 4. Return to your home screen after successful connection.
- 5. Tap the FLYINGSEE app and click 🌗 to enter the transmitter interface for real-time transmission.







VIRTUAL CONTROL INTERFACE

NOTE:

Ensure the drone is on a flat surface in a horizontal position when pairing or the drone may not pair properly.

3. APP ICONS

1. HOME PAGE ICONS



Explore UDIRC Drone



Learn Drone Operation



Remote Control Interface



Help



Media

2. REMOTE CONTROL INTERFACE



Home Page Icon: Click on the icon to go back to the home page.



Virtual Reality Mode: Click on the icon to enter VR Mode to experience first-person view (only available when using with a VR headset). Click on the icon again to exit VR Mode.





Custom Route Mode: When you click on this icon, it will turn red. Draw a flight route in the right screen. The drone will fly the route. Click on the icon again to exit from Custom Route Mode. The icon will turn white.



Emergency Stop: This icon is red by default. Click this icon and the propellers will stop immediately, grounding the drone. **Only use this function in emergency situations.**



SD Card: If there is no SD Card in the drone, the icon shows as . If there is an SD Card in the drone, the icon shows as .



Remote Control Signal: To show the drone's Wi-Fi signal strength.



Setting: Click on this icon to set some parameters, and click again to exit.



Click on "Save" to save trimming setting. Choose "Reset" for factory reset.

Click on "720P" or "480P" to choose real-time transmission resolution.



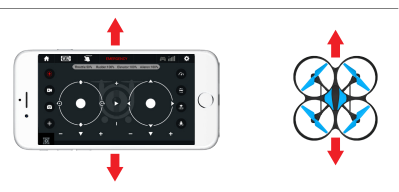
Virtual Control Stick: The virtual control stick is hidden by default. Click on the icon to turn on the virtual control stick.



Gyroscope Mode (aka Gravity Mode): Use the orientation of your mobile phone to control your drone. The throttle remains in place. The drone will change the flying direction according to the incline direction of the phone. Click on the icon again to exit this mode.



If the mobile phone tilts to the left / right, the Right Ball will move accordingly, causing the drone to fly left / right.



If the mobile phone tilts to forward / backward, the Right Ball will roll forward / backward, causing the drone to fly forward / backward.



Video: Click on this icon to record video. The recording time will show at the bottom of the screen. Click on this icon again to finish recording.



Photo: Click on this icon to take photo.



Headless Mode: Click this icon to fly without knowing the orientation of your drone.



Media: Click this icon to view or delete aerial video/photos. Click the arrow to exit.



High/Low Speed Mode: Your drone starts in Low. Click on "H" to enter High-Speed Mode.



360° Flips: Click this icon to do 360° flips.



1-Key Lift: Click this icon to take off automatically hover at an altitude of around 4 feet.



1-Key Land: Click this icon to land your drone and stop the propellers.

4. CALIBRATION

Always calibrate your drone with your transmitter before flying, and recalibrate after takeoff if you experience difficult operation.

- 1. Please refer to the Calibration section (p. 13) for instructions and apply them to the app controls.
- Move the right "stick" as the picture shown on the right. The drone body lights flash, which indicates that the drone is calibrating. When the drone body lights become solid, calibration is successful and the drone is ready to be controlled.



5. APP FLYING CONTROL

START THE DRONE

Move the left and right "sticks" down and inward at the same time to start the drone as shown at right, or click the 1-Key Lift icon to start the drone.



5. APP FLYING CONTROL

FLY UP AND DOWN

Move the left "stick" up to fly the drone up, and move it down to fly the drone down. The drone will stay flying at the altitude you choose.





ROTATE LEFT OR RIGHT

Move the left "stick" to the left to rotate the drone to the left. Move the left "stick" to the right to rotate the drone to the right.





FLY LEFT OR RIGHT

Move the left "stick" to the left to fly the drone to the left, and move the right "stick" to the right to fly the drone to the right.





FLY FORWARD OR BACKWARD

Move the right "stick" up to fly the drone forward, and move the right "stick" down to fly the drone backward.





6. APP TRIMMING ADJUSTMENTS

FORWARD/BACKWARD TRIM

Click the "-" of the Forward / Backward Trimmer to adjust the balance if the drone tilts forward. Click the "+" to adjust the balance if the drone tilts backward.





LEFT/RIGHT TRIM

Click the "+" of the Left / Right Flying Trimmer to adjust the balance if the drone tilts to the left. Click the "-" to adjust the balance if the drone tilts to the right.





LEFT OR RIGHT ROTATION TRIM

Click the "+" of the Left / Right Rudder Trimmer to balance if the drone rotates left. Click the "-" to adjust the balance if the drone rotates right.

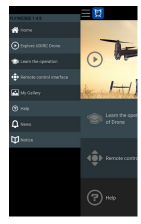




NOTE:

If you can't find the Wi-Fi signal, turn it off and then on again to search and connect. The available Wi-Fi control radius/distance is 40 meters, so be sure to keep the drone in range. Exit the app when you're changing control method from mobile phone to transmitter.

7. MEDIA





To view the photos and videos.



To view the aerial photography saved in the memory card.



MEDIA INTERFACE

MAIN MENU

NOTE:

You'll need to authorize the app to read your phone's media data. If you don't, you may be unable to view aerial photography.

8. AERIAL PHOTOGRAPHY & VIDEO

- 1. Insert the SD card as shown (Fig. 35), making sure the metal side is facing up.
- Photos will be saved to your mobile device and the SD card, while video will only be saved to the card. You can download the video to your device only when it's connected to the drone via Wi-Fi.

NOTE:

Click on the video icon to save a video when you end recording or the video won't be saved.

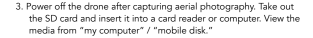




FIGURE 35

NOTE:

Please view media after transferring it to your device to ensure your software supports the AVI format.

Camera video / photo quality: 1280P x 720P.

The transmitter power indicator light is off. The drone and transmitter are not pairing with each	 Low batteries. The batteries' positive poles and negative poles are in reverse order. Poor contact. The transmitter power indicator light is off. There is an interfering signal nearby. Proper steps not followed, missed step. 	1. Replace all the transmitter batteries. 2. Install the battery in accordance with the User Manual instructions and check polarity. 3. Clean the battery compartment with a dry microfiber cloth to remove dust and dirt. 1. Please see solutions under "The transmitter power indicator light is off". 2. Restart the drone and attempt to power on and pair.	
power indicator light is off. The drone and transmitter are not pairing with each	poles are in reverse order. 3. Poor contact. 1. The transmitter power indicator light is off. 2. There is an interfering signal nearby.	the User Manual instructions and check polarity. 3. Clean the battery compartment with a dry microfiber cloth to remove dust and dirt. 1. Please see solutions under "The transmitter power indicator light is off". 2. Restart the drone and attempt to power	
The drone and transmitter are not pairing with each	The transmitter power indicator light is off. There is an interfering signal nearby.	microfiber cloth to remove dust and dirt. 1. Please see solutions under "The transmitter power indicator light is off". 2. Restart the drone and attempt to power	
The drone and transmitter are not pairing with each	2. There is an interfering signal nearby.	transmitter power indicator light is off". 2. Restart the drone and attempt to power	
transmitter are not pairing with each			
	3. Proper steps not followed, missed step.		
		3. Check page 14 and closely follow all steps.	
•	 An electronic component is damaged from frequent crashes. 	Buy spare parts from force1rc.com and replace any damage parts.	
	1. The propeller is damaged.	1. Replace the damaged propeller(s).	
The drone cannot fly.	2. Low battery.	Charge the drone battery, plug the charged battery into the drone, and power on.	
:	3. Incorrect installation of propellers.	3. Check page 6 and 9 of the User Manual for proper instructions.	
	Drone calibration was unsuccessful.	1. Refer to Page 13 for calibration instruction.	
:	2. A propeller is damaged.	2. Replace the damaged propeller(s).	
The drone cannot	3. The motor casing/arm is damaged.	3. Replace the damaged motor casing/arm.	
hover and/or tilts to one side.	4. The gyro did not reset after a crash.	4. Put the drone on flat ground for about 10 seconds or restart the drone to calibrate again (page 13).	
!	5. The motor is damaged.	Replace the motor (See page 9 for instructions).	
	1. Low battery.	Charge the drone battery, then re-insert battery into the drone.	
The drone power indicator light is off.	The battery is expired or no longer charging.	2. Buy a new battery from force1rc.com and replace the battery.	
:	3. Poor contact.	Disconnect the battery, make sure it's clean and has no bent/broken prongs then connect it to the drone again.	
The camera is not	The camera wire has no contact with the camera box wire.	Check the wire and connection to ensure it's fully plugged in.	
	2. There is an interfering signal nearby.	2. Unplug the camera wire and reconnect.	

Please include your order number when contacting us at support@force1rc.com for fast, friendly service.

3. Damaged camera.

3. Buy a new camera box from force1rc.com.

SPARE PARTS



SPARE PARTS

J. H. Co.		639	408
Drone Battery	USB Cable	Gear	SD Card
0021	0022	0023	0024
SD Card Reader	Hex Wrench	Screwdriver	Transmitter
0025	0026	0027	0028

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. If this device causes radio or TV interference, which can be determined by turning the device off and on, try to correct the interference using 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. The device does not cause harmful interference, and
- 2. The device accepts interference, including interference that may cause undesired operation.



force1rc.com



To ensure that play is both safe and fun, please review these operating instructions:

Failure to follow all safety instructions may result in injury or property damage none of which Force1 will be held liable for as proper warnings are outlined in the manual.

- Upon use of this product the end user assumes all responsibility and Force1 cannot be held liable for any personal injury and/or property damage.
- This item contains fast moving parts, motors and/or other wiring. When using it, basic precautions should always be followed including but not limited to the following:
- Keep your eye on the product at all times
- · Tie back hair or wear a hat to avoid entanglement or injury
- Keep hands, hair and loose clothing away from moving parts when the power switch is turned ON.
- · Please ensure the product is turned off when not in use.

