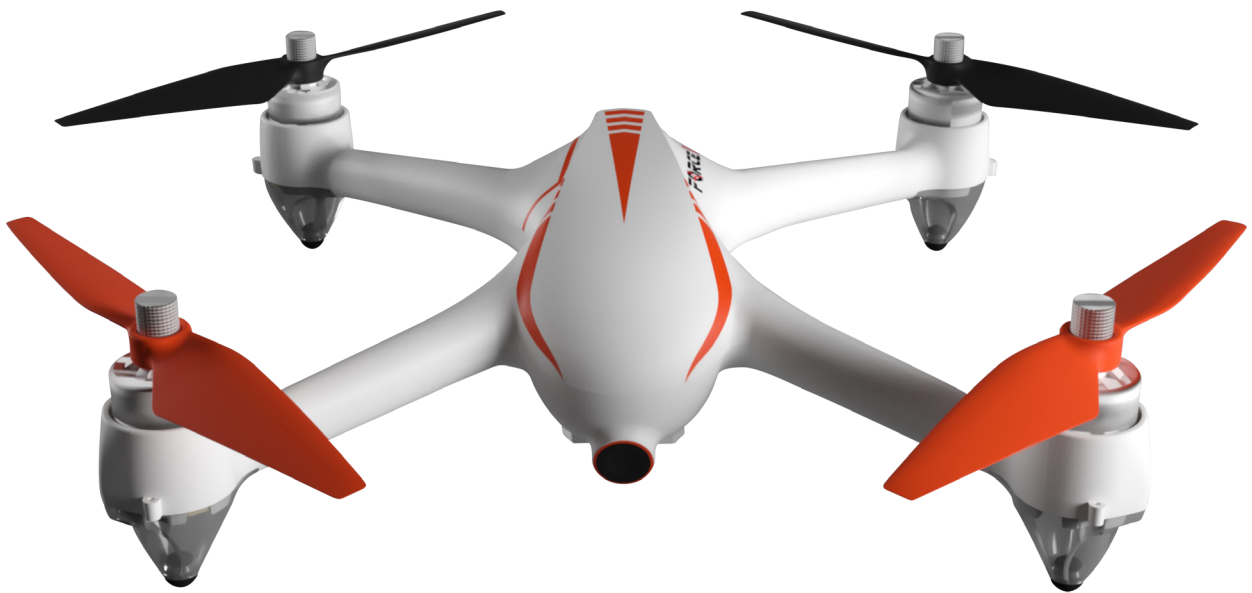


**FORCE1**

# **F200C SPECTER**

BRUSHLESS DRONE WITH GPS



## **FIRST LOOK FLIGHT GUIDE**

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

# QUICK START GUIDE

1

Press and hold the top-left red button while powering on the transmitter (Fig. 1). Once the indicator light starts flashing, insert the drone battery. The transmitter will emit a single beep when the drone and transmitter are paired.



FIGURE 1

2

When the drone's front and rear lights flash yellow, rotate the drone horizontally 3 times (parallel to the ground) or until the lights start flashing green (Fig. 2).

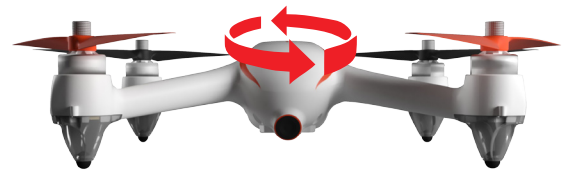


FIGURE 2

3

Now, point the drone nose down and rotate the drone 3 times (perpendicular to the ground) until you see solid red and yellow lights. (Fig. 3).



FIGURE 3

4

Place the drone on a flat surface, facing away from you. Move the left and right sticks down and inward simultaneously (Fig. 4). Drone propellers will rotate, indicating it is unlocked.



FIGURE 4

5

The drone is ready to fly. See the Preflight Checklist and Basic Flight Controls sections in the user manual before operating for more detailed instructions.

## NOTE:

**Follow the Preflight Operation steps in the user manual if your drone doesn't start or isn't performing properly.**

# TROUBLESHOOTING GUIDE

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## **Why are the yellow lights flashing quickly?**

The drone is not paired. Follow pairing instructions.

## **Why are the green lights flashing quickly?**

The drone is calibrating its gyroscope.

## **Why are the yellow lights flashing in alternate patterns?**

The drone is calibrating its horizontal compass.

## **Why are the green lights flashing in alternate patterns?**

The drone is calibrating its horizontal compass.

## **Why are the green and yellow lights flashing in alternate patterns?**

The drone is initializing signal detection.

## **What do solid red and yellow lights mean?**

There is no GPS signal. Move to a new location. Turn drone and transmitter off and restart the pairing/calibration process.

## **What do solid red and green lights mean?**

Good GPS signal.

## **What do solid red and slow flashing red lights mean?**

Battery is at 1/4 power.

## **What do solid red and fast flashing red lights mean?**

Battery is at 1/6 power.

## **Why did the lights flash once and then go off?**

There's a gyroscope issue. Turn drone and transmitter off and restart the pairing/calibration process.

## **Why did the lights flash twice and then go off?**

There's a gyroscope issue. Turn drone and transmitter off and restart the pairing/calibration process.

## **Why did the lights flash three times and then go off?**

There's a gyroscope issue. Turn drone and transmitter off and restart the pairing/calibration process.

## **Why did the lights flash four times and then go off?**

There's a gyroscope issue. Turn drone and transmitter off and restart the pairing/calibration process.

# DRONE BATTERY CHARGING

Follow the steps below to charge your battery (failure to follow instructions precisely may result in damage to your battery charger):

1. Connect the charging cord to the charger.
2. Plug in the charger.
3. **Carefully connect the battery cable to the charger as shown below.**



4. Charger indicator light will turn green when charging is complete.

## WARNING:

DO NOT plug the battery cable into the battery charger upside down. This will render the charger inoperable.

**WARNING:  
DO NOT LEAVE  
BATTERY CHARGING  
UNSUPERVISED.**