# PREPARING TO FLY

1. Turn on the radio with throttle at lowest position.
2. Place the Kodo on a level surface and connect the battery. The Kodo will beep twice. **Do not move** the Kodo until the LEDs stop flashing.
3. Move the throttle up and listen for one beep.
4. Move the throttle down. Listen for one beep and verify that the LEDs have stopped flashing.

The motors are armed and the KODO is ready to fly.

# RADIO

**SENSITIVITY ADJUSTMENT**

Push down on the left stick to change the sensitivity of the controls.

- **Lowest** (Default)
- **Moderate**
- **Maximum**

**NOTE:** For Mode 1 configuration, refer to the complete KODO instruction manual at www.dromida.com
**HOW TO FLY**

**BASIC FLIGHT**

The LEDs will flash when the battery voltage is low. Land the KODO as soon as possible. Recharge the battery before storing the quadcopter.

**FLIPS**

Push down on the right stick and release it to start the flip. Hold the right stick in any direction and release it when the flips are completed. The radio will beep until the right stick released.

**CORRECTING DRIFT**

It is normal for the KODO to drift slightly. However if it drifts in any direction consistently press the trim button opposite the movement as many times a needed to eliminate the drift.

**CAMERA OPERATION**

Press the photo button to capture a photo.

Press the video button to start a video.

The video button must be pressed again to stop and save the video on the card.

The photo button will not operate while the camera is recording a video.

**BLADE REPLACEMENT**

NOTE: Rotor blades must be installed as shown.

FRONT
White Blades, Blue LEDs

REAR
Black Blades, Red LEDs

**TROUBLESHOOTING**

**PROBLEM:** The quadcopter will not respond to the radio.

**SOLUTION:** (1) Charge or change the battery on the quadcopter (2) Turn off the radio and disconnect the battery for the KODO. Re-link the quadcopter and radio.

**PROBLEM:** Red radio LED light flashing after linking.

**SOLUTION:** Replace with new AAA batteries.

**PROBLEM:** Unable to flip.

**SOLUTION:** Battery voltage too low.

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**PROBLEM:** Gyro not working properly.

**SOLUTION:** (1) Battery voltage low. (2) Re-link. (3) Land on to the ground for 3 seconds and take off again.

**PROBLEM:** Will not take off.

**SOLUTION:** Rotor blades incorrectly installed. See Rotor Blade Replacement section.

**PROBLEM:** Quadcopter is shaking.

**SOLUTION:** Check the canopy, chassis, motors and rotor blades for damage.