

! IMPORTANT!

READ THIS BEFORE FLYING YOUR

DROMIDA

CALIBRATION

The quad will need to be calibrated before your first flight and after any crash, hard landing or malfunction. This is very easy and takes only a few seconds. Link and arm the transmitter, then follow the calibration procedure as described in the manual.

Hold both sticks as shown until the quad's LEDs flash.

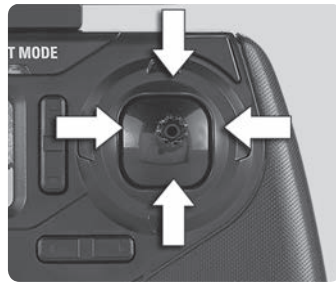


FLIPS

The quad is equipped with a flipping function that will enable you to flip the quadcopter with the press of a button. Your first flips should be done at higher altitudes of at least 30-40 feet (9-12 meters) so you can become familiar with how the quad reacts.

Be sure your quad has plenty of room to flip. The area should be completely free of buildings, trees, poles, etc. as well as any spectators, and especially you, the pilot.

1. To prepare to flip, release the right stick to center and allow the quad to hover.



2. Press the left stick inward "beep" and release.



3. Use the right stick to choose a flipping direction.



4. Release the right stick (return to center) when the quad begins to flip.

NOTE: Normal control will not return until the right stick is allowed to return to center after a flip.

Press and hold the MOTOR START/STOP button for 1.5 seconds at any time to immediately shut down the motors.

TIPS

- a. If you crash, press and hold the MOTOR START/STOP button to stop the motors. You WILL damage the motors if the props are jammed.
- b. Unplug your flight battery after flying. NEVER leave the battery plugged in.