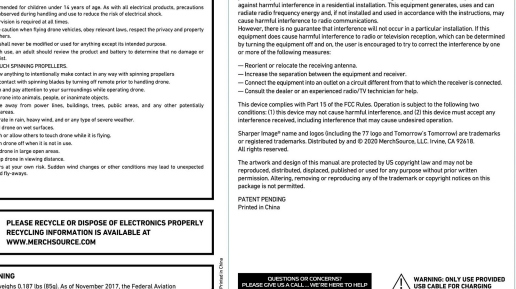


Fly outdoors at your own risk. Sudden wind changes or other conditions may lead to unexpecte The head of the Drone Aero Stunt LED is the front of the drone. • The tail of the Drone Aero Stunt LED is the back of the drone. Not applicable in auto-orientation mode. RECYCLING INFORMATION IS AVAILABLE AT WWW.MERCHSOURCE.COM Practice flying your drone below 10 feet and at low speeds until comfortable with all controls to avoid unnecessary damage or injury. Left iovstick: - Un/Down controls elevation FAA WARNING - Left/Right controls spin. This drone weighs 0.187 lbs (85g). As of November 2017, the Federal Aviation · Right joystick: controls flight direction Administration (FAA) requires registration of unmanned aircrafts weighing more than 0.55lbs. Visit www.faa.gov/uas/ for more information. Ongoing compliance with Federal, state and local laws regarding operation is an owner's sole responsibility. · Direction Trim: use to eliminate drift. To cut power to drone, move left joystick to down position.



CUSTOMER SERVICE (800) 374-2744

