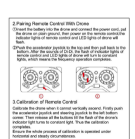
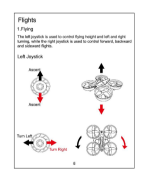
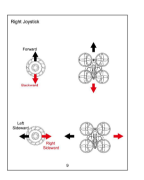


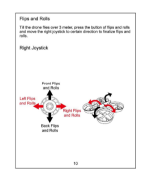


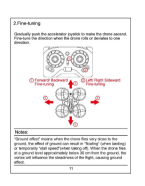
WARNING: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to oper-













▲Battery Instructions

There is a critic risk when using lithium battery. It may cause fire, body itury or properly loss. Users must be aware of the risks and take full responsibility of using battery interpoent, and take full responsibility of using battery interpoent, and the factority of the state of the state

Satistic, Acade of single,

Battany Charging

**Please use the charger from original factory to ensure your aedic usage.

**Do not charge distant or outsoom hattery

**Do not charge bettery. Pleases unplug the charger crock fully charged.

**Do not charge the battery neet to inflammables, such as carpet, therefor one or conductive originate conductive conductin

Battery Recycling

• Do not dispose the battery as daily rubbish. Please familiarize yourself with the local garbage disposal method and dispose it according to the special requirement.

nect the remote control.	ave una equipment.
ik the polarity symbols of the ny and reassure they match	NOTE: This equipment has been tested and found to comply with the lim- its for a Class B digital device, pursuant to Part 15 of the FCC Rules. These
symbols inside the battery partment.	limits are designed to provide reasonable protection against harmful in- terference in a residential installation. This equipment generates uses
ace with new testeries.	and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to ra-
on the remote control.	dio communications. However, there is no guarantee that interference
ssure the drone's bottery is connected.	will not occur in a particular Installation. If this equipment does cause harmful interference to radio or television reception, which can be de- termined by turning the equipment off and on, the user is encouraged to
ng winds might prohibit light.	try to correct the interference by one of the following measures:
	 Reorient or relocate the receiving antenna.
the accelerator to speed up.	 Increase the separation between the equipment and receiver.
charms the darge	Connect the equipment into an outlet on a circuit different from that

FCC Statement

Consult the dealer or an experienced radio/TV technician for help.

www.jjrc-tech.com