

Part 1 Foreword Part 2 Warnings 1. Retain all packaging and manuals containing critical information. Thank you for purchasing this product. To ensure safe and efficient 2. Users must ensure the aircraft does not harm people or property. operation of your drone, please read this manual thoroughly before use and 3. Assemble and calibrate the aircraft strictly per the manual. Maintain a 1–2 metre distance retain it for future reference and maintenance. 4. The manufacturer and seller shall not be liable for losses, damage, or injuries caused 1. This product is a precision device integrating mechanical, electronic, aerodynamic, and high-frequency transmission technologies. Proper assembly and calibration are essential t 5. Children must operate under adult supervision. Not suitable for children under 6. prevent accidents. As the assembly and operation processes are beyond our control, the company shall not be liable for any personal injury, property damage, or legal dispute: 6. Follow assembly and usage instructions. Some components require adult assembly 2. Recommended for users aged 6+ with prior model operation experience. 7. Keep small parts away from young children to prevent choking hazards. 3. Operate only in areas permitted by local regulations for remote-controlled models 8. Do not operate on roads or waterlogged surfaces to avoid accidents. 4. For quality, operational, or maintenance issues, contact customer service for technic support and after-sales assistance. 9. Dispose of packaging materials promptly to prevent child injuries. 1.2 Safety Guidelines 10. Never disassemble or modify the aircraft to avoid malfunctions or safety risks. Remote-controlled aircraft carry inherent risks. Always maintain a safe distance from crowd during flight. Malfunctions due to improper assembly, physical damage, electronic failures, 11. Only connect the charger and battery to the specified power source. or operator error may result in loss of control, equipment damage, or injury. Users assume Use only approved battery types for the transmitter. full responsibility for flight safety and consequences of misuse. 1.3 Pre-Flight Checklist Charge exclusively with original charging cables provided by the manufacturer. 1. Ensure both the transmitter and aircraft batteries are fully charged. 14. Do not treat charging cables as toys. 2. Set the throttle stick and trim controls to the neutral position before powering on 15. Charge batteries under adult supervision, away from flammables, and 3. Strictly follow power sequence: - Power on: Activate transmitter first, then the aircraft.

- Power off: Disconnect aircraft first, then turn off the transmitter.

11. Keep clear of spinning propellers to prevent injury or damage.

4. Verify secure connections of batteries, motors, and components. Vibration mid-flight

5. Fly only in open areas away from crowds, obstacles, tall buildings, and power lines. Avoid

6. Keep away from moisture. Water exposure may damage electronics or cause accidents

9. Beginners must operate under supervision. Practice via simulators or guided training

12. Store away from heat sources and direct sunlight to prevent material warping or

8. Use original components for upgrades, modifications, or repairs to ensure safety

Incorrect sequences may cause uncontrolled flight.

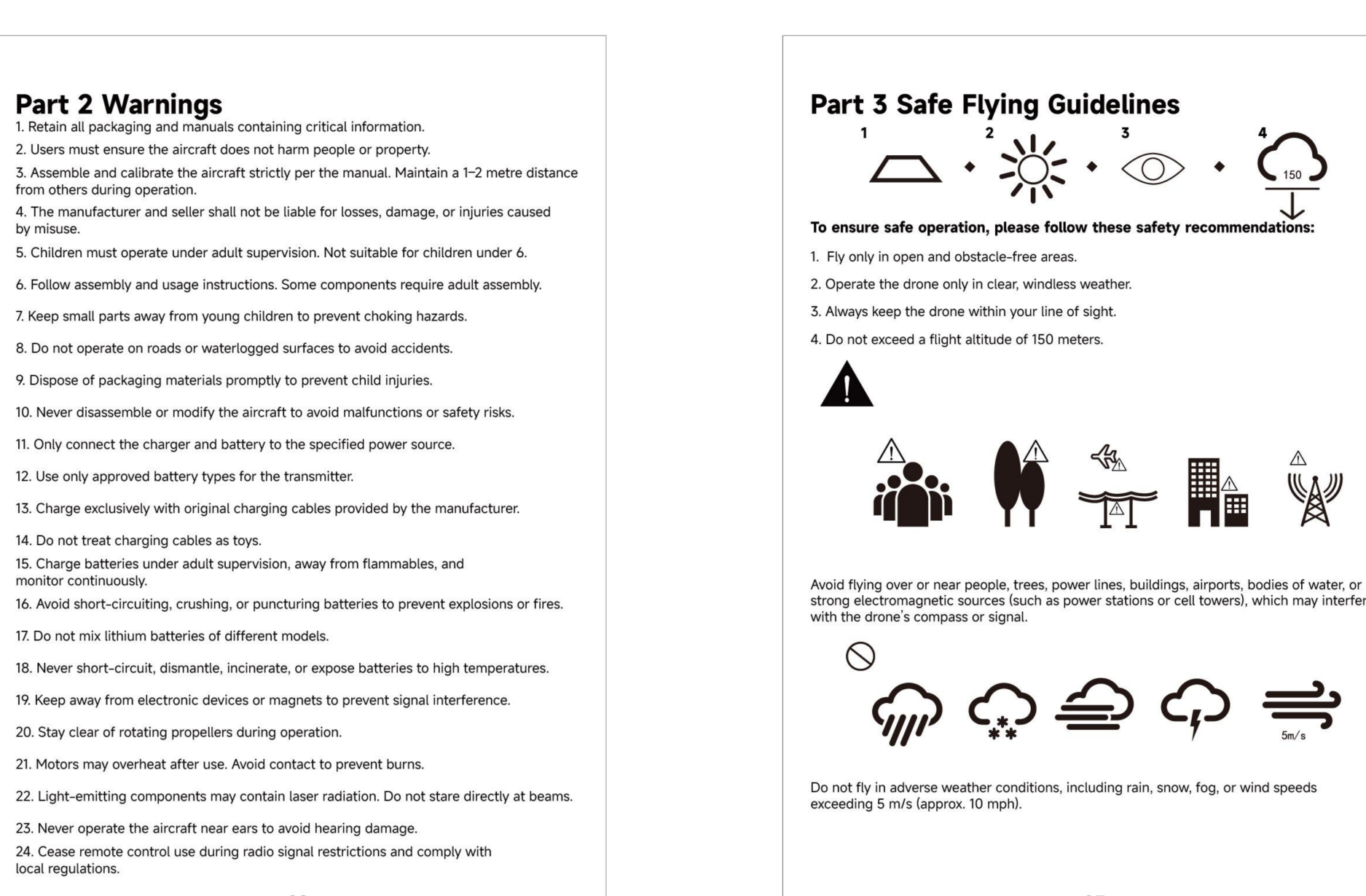
10. Avoid operating when fatigued or distracted.

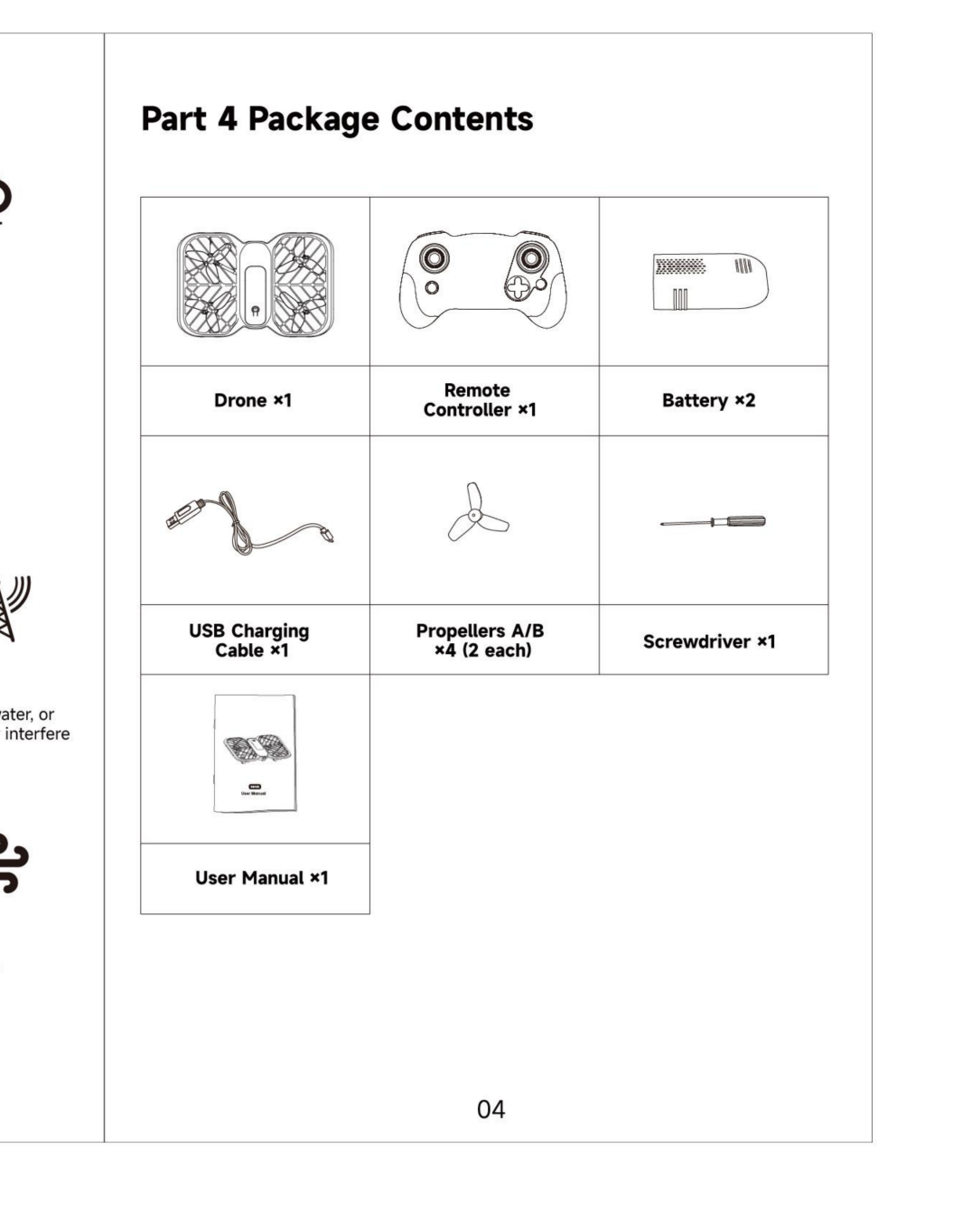
adverse weather (rain, wind, lightning).

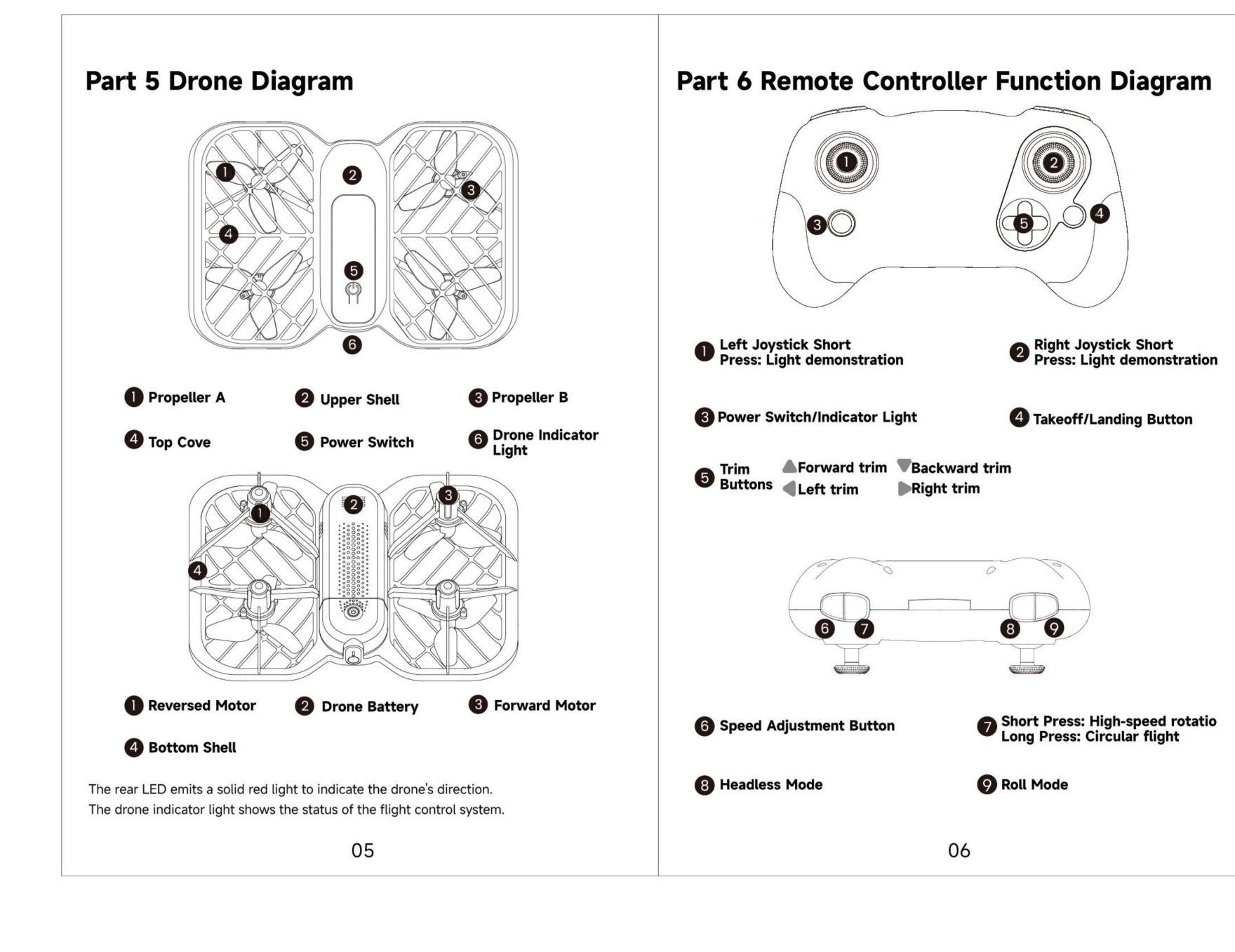
7. Use only for lawful purposes.

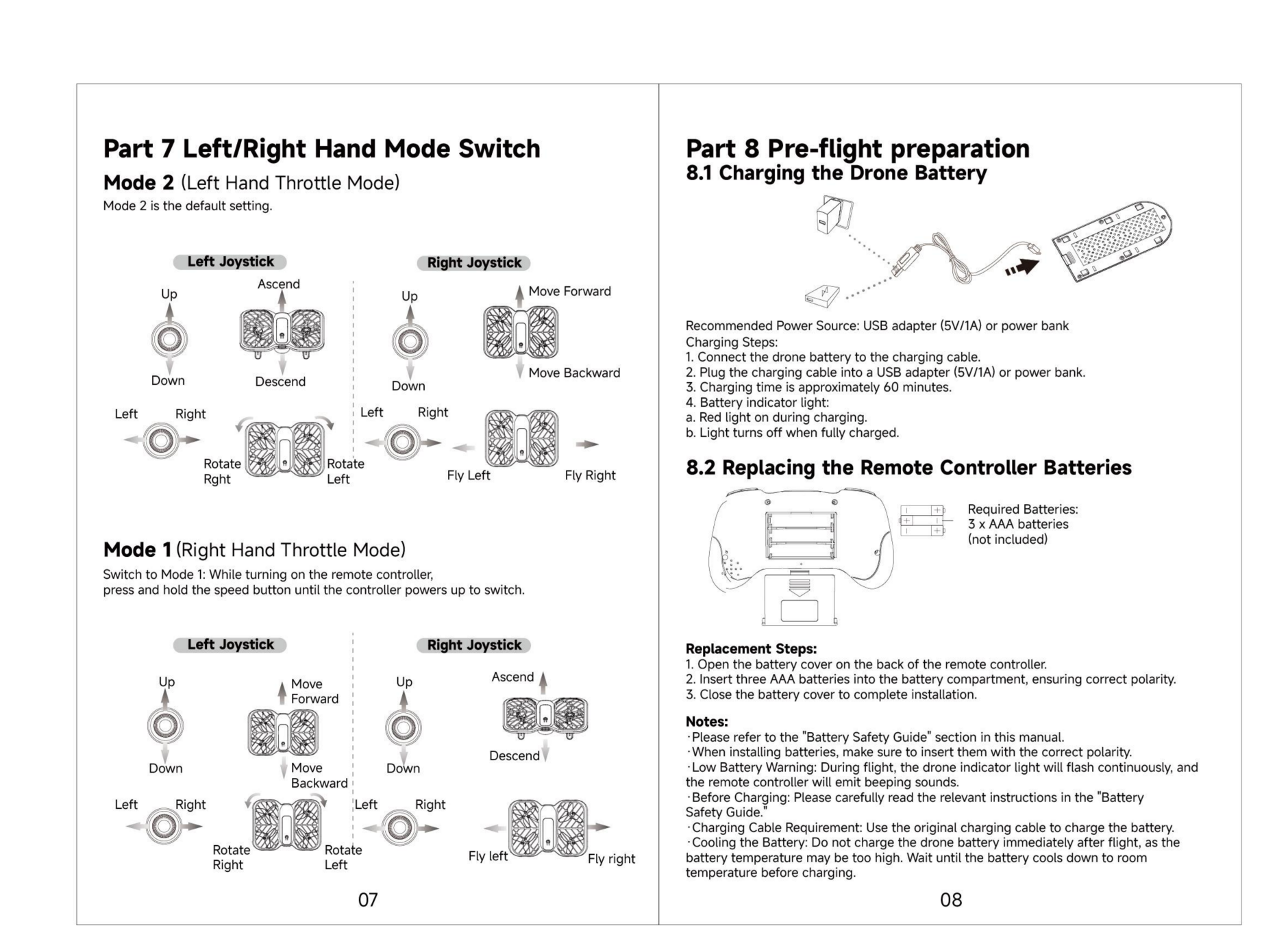
9.5 Landing

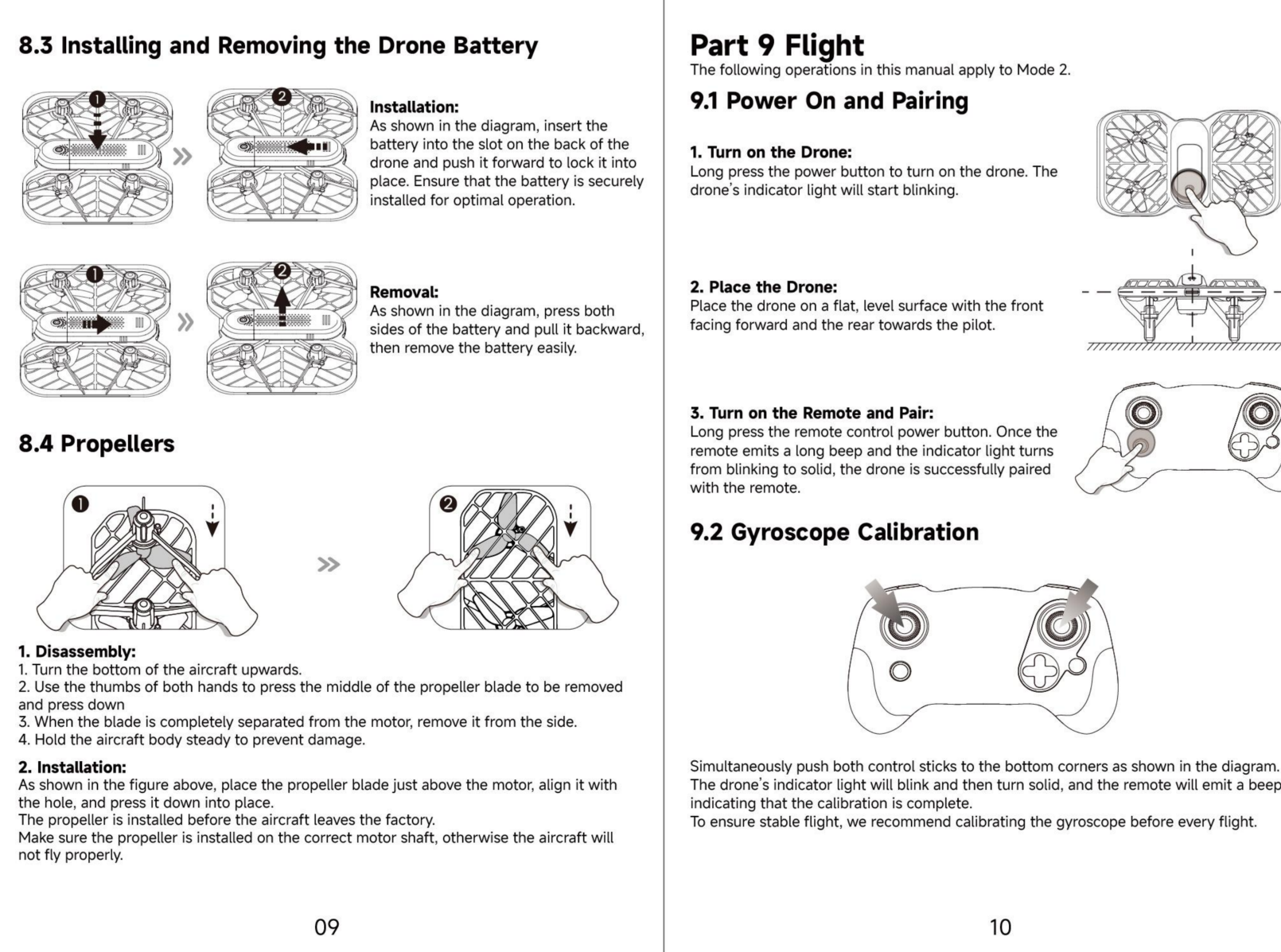
land on the ground.











Congratulations

and keep it properly.

you need to get started with your Drone.

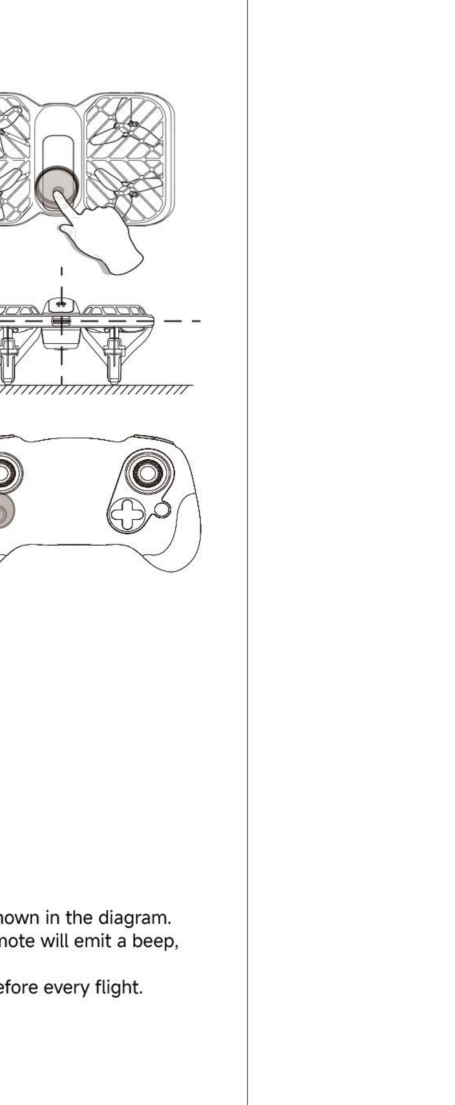
drone, please contact us by email at:

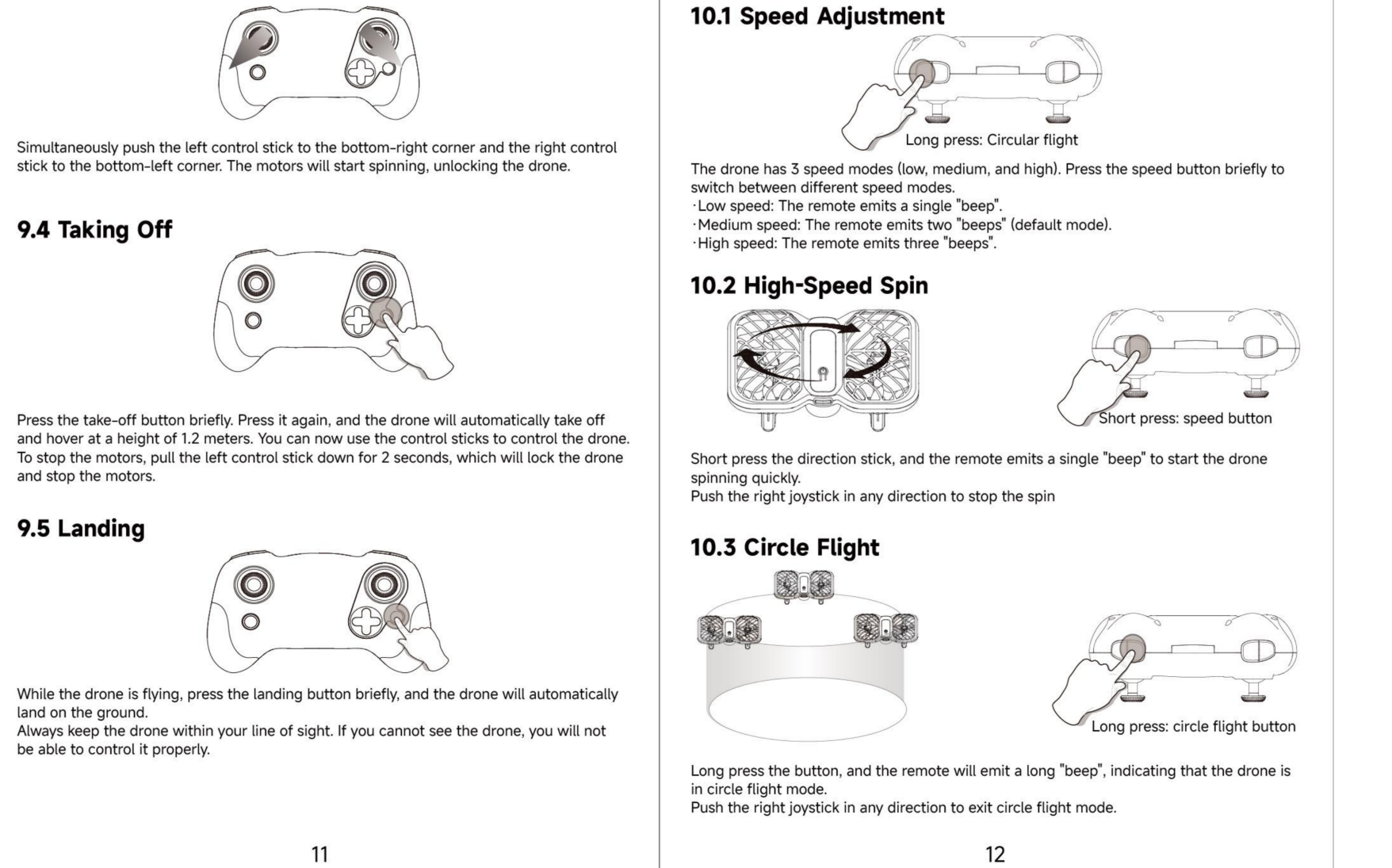
aftersales_uk@hofmoc.com (UK)

aftersales_eu@hofmoc.com (EU)

in the FAQs section at the end of this manual.

support_us@hofmoc.com(USA)





17. Do not mix lithium batteries of different models.

20. Stay clear of rotating propellers during operation.

Part 10 Feature Details

21. Motors may overheat after use. Avoid contact to prevent burns.

23. Never operate the aircraft near ears to avoid hearing damage.

19. Keep away from electronic devices or magnets to prevent signal interference.

24. Cease remote control use during radio signal restrictions and comply with

