

## Safety Instructions

Read these safety instructions carefully before you attempt to operate Kudrone. Make sure you are aware of your legal rights and responsibilities as well as the rules for the proper use and operation of a drone.

Kudrone, a smart nano-drone for taking photos and videos, is not a toy and should not be operated by anyone who does not fully understand the risks associated with the operation of an unmanned aerial vehicle, including but not limited to:

- a.Children under the age of 14
- b.Individuals under the influence of alcohol or drugs that might impair a person’s ability to safely operate Kudrone
- c.Those who suffer from any condition or that could affect their ability to safely operate Kudrone

Additionally, operators of Kudrone should be especially careful when operating the product near the aforementioned individuals.

Improper use and operation of Kudrone may result in property damage, injury, or other undesired consequences. By using Kudrone, users acknowledge that they have reviewed, understand, and accepted all of the terms and conditions within this document and agree to use the product for its intended use in accordance with these safety instructions. Any use of Kudrone for purposes outside of its intended use, in violation of these safety instructions or applicable law, shall be at the sole risk and responsibility of the user. Shenzhen Ruixiang Technology Co., Ltd. (hereafter referred as “Ruixiang”) expressly disclaims any responsibility for the consequences of any such behavior.

Ruixiang is not liable for any direct or indirect injury or property damage caused by the violations of these safety instructions. Users should read and regularly refer to these safety instructions and only operate Kudrone in accordance with these instructions. For the best flying experience, keep the distance between yourself and Kudrone within 20 meters.

1. Ensure that drone flight is allowed according to local laws and ordinances (including restrictions on licensing and registration of your Kudrone) including, but not limited to, restriction on:

1

- a.Altitude
- b.Hours-of-operations
- c.Privacy rights

As well as prohibitions on operating a drone in, near, or around restricted areas such as:

- a.Airports
- b.High power transmission lines
- c.Utility facilities
- d.Sports stadiums
- e.Military facilities
- f.National parks

2. Improper Flight Environments:

a.DO NOT fly Kudrone in crowded areas to avoid causing injury and make sure that there are no animals in the surrounding area when you are operating Kudrone.

b.DO NOT fly Kudrone in areas or near buildings with no-flying signs.

c.DO NOT fly Kudrone in rain, fog, snow, lightning, hail, storm, high winds, or any other extreme weather environments.

d.DO NOT let Kudrone fly in areas with unstable ranges of atmospheric pressures or with a sudden and dramatic altitude change, such as from the window of a tall building.

e.DO NOT fly Kudrone over the water area.

f.DO NOT fly Kudrone in areas with strong magnetic fields.

Kudrone relies on an optical flow sensor and sonar to gauge its height and position. The following types of environments may negatively affect the performance of Kudrone:

- 1.Extremely dark or extremely bright
- 2.Flickering or rapidly changing light conditions
- 3.Avoid surfaces with one or more of the following characteristics:
  - a.Solid color
  - b.Reflective or transparent
  - c.Moving (for example blowing grass, above a crowd, moving vehicles, etc.)
  - d.Strong sound absorption
  - e.sparse or unclear texture

2

- f.Repetitive textures
- g.Inclines greater than 20°
- h.Snow

3. Intelligent flight modes are not recommended in the following circumstances to avoid unexpected accidents:

a.Extremely dark or bright environment

b.During bad weather conditions, including rain, fog, snow, lightning, hail, high winds, and other extreme weather conditions

c.When Kudrone is flying above uneven or inclined surfaces

d.In the places where there is no or bad GPS signal

4. You must read these safety instructions and warnings before using or charging Kudrone battery.

a.Pulling out and storing the battery separately when it is not used.

b.Using officially approved charger or 1500mA output charger charging the battery ONLY.

c.Using official charger to charge the battery when Charging-Via-Kudrone works badly.

3