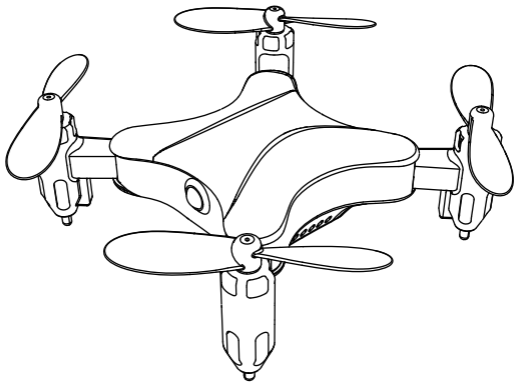


DC-65 MINI DRONE

# USER MANUAL



**THE SKY IS THE LIMIT**

✉ [support@droconshop.com](mailto:support@droconshop.com)

☎ 1-855-666-7333



## A Big Thank You

We're thrilled that you have chosen to purchase the DROCON DC-65 MINI DRONE. At DROCON, we're committed to providing you with products that enhance your daily life. We also aim to give our customers excellent support. Should you have any questions or feedback about your new product, simply get in touch with our customer support team at 1-855-666-7333, or by email at [support@droconshop.com](mailto:support@droconshop.com)

Enjoy your new product!



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## PREPARING TO FLY

Plug the USB charging cable into the drone then plug the other end to a suitable USB charging port.

The red light on the USB charger will illuminate when the drone is charging. The red light turns off when charging has finished.

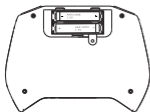
### • CHARGING



### • CHARGING



### • CHARGING TIME IS APPROXIMATELY 50 MINS.



1.5V Alkaline Batteries x2

Open the battery door with a screwdriver and install new batteries as show in the polarity diagram (+/-) inside the battery compartment.

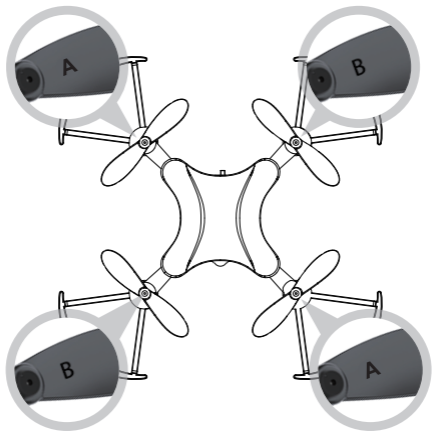
ONLY USE the charger provided by DROCON.  
DO NOT use new and old batteries together.



2 x AAA 1.5V

• **PROPELLER**

Each blade is indicated by alphabet letters A and B. Please install the blades in correspondence with the diagram; otherwise the drone will fail to take off.





## HOW TO FLY

### • PAIRING THE DRONE AND THE CONTROLLER

Place the drone on a flat surface, turn the drone on and then long-press the "ON" button to turn on the controller. Once you hear a "beep beep" sound, pairing is successful.



### • CALIBRATION

Push the two control levers to the right-hand lower corner at the same time for at least 3 seconds until the indicator of the drone flashes for 2 seconds. Once you hear a "beep beep" sound, calibration is complete.

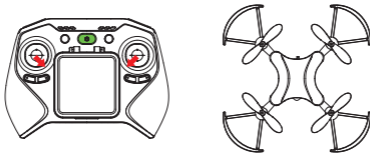


### • UNLOCK AND LOCKING THE PROPELLER BLADES

Push the two control levers outwards to unlock the propellers.

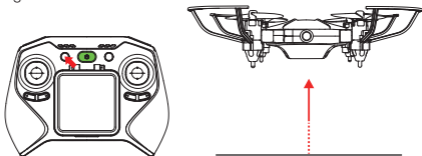


Push the two control levers inwards to lock the propellers to stop them moving.



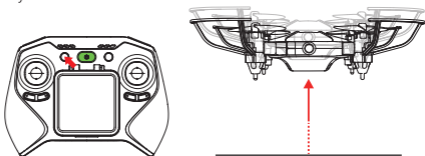
• **TAKE OFF**

Press the “Take Off / Landing” button and the drone will hover one meter above the ground.



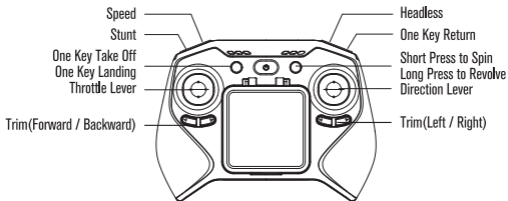
• **ONE-KEY LANDING**

Press the “Take Off / Landing” button again and the drone will land automatically.

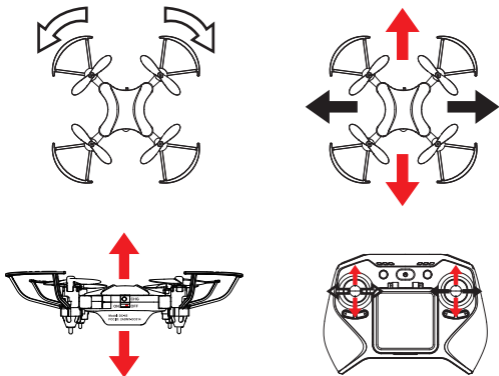


## BASIC OPERATION

### • CONTROLLER



### • CONTROLLER

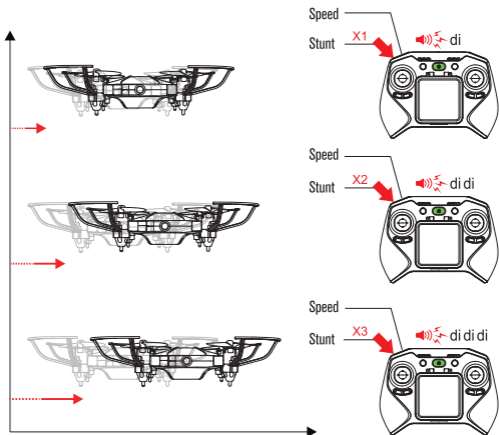


Before you fly the drone, please do some simulated flight practice.

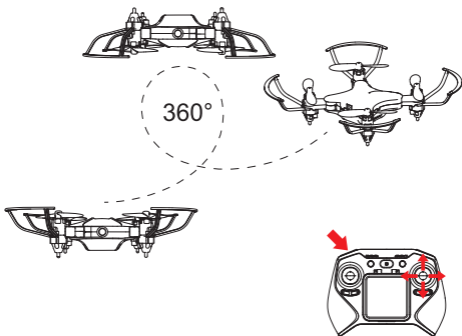
• **SPEED/FLIPS**

Three speed levers

Short-press the “speed / stunt” button to adjust the speed of the drone. When short-pressing the “speed / stunt” button for the first time, you will hear one “beep” sound which means the drone is set to speed level one. When short-pressing the “speed / stunt” button a second time, you will hear a “beep beep” sound which means the drone is set to speed level two. When short-pressing the “speed / stunt” button a third time, you will hear a “beep beep beep” sound which means the drone is set to speed level three.



When the throttle is in the neutral position, long-pressing the "speed / stunt" will cause the controller to make a constant sound. When you hear this sound, you can then push the direction lever forward and the drone will do a 360° flip.

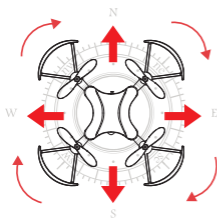


Tip: If you mistakenly press the "speed / stunt" button, and do not want to carry out the 360° flip simply press any other function button (except Throttle lever and the direction lever) and the drone will exit the 3D roll mode and the alarm sound will stop.

• **HEADLESS MODE**

Press the headless mode button on the remote control to enter headless mode. The controller will make two "beep" sounds and the LED indicator will flash, the drone is in headless mode now.

Press the headless mode button again to exit this mode, the controller will make two "beep" sounds and the LED indicator will stop flashing.



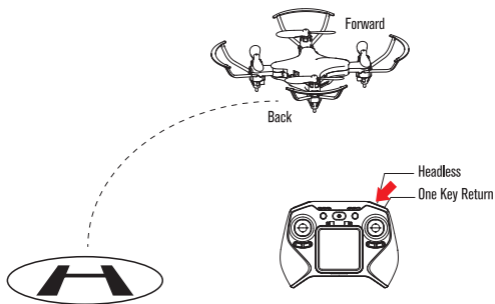
**NOTE:** In headless mode, once the direction for controlling the drone is confirmed, the controller and the drone will face the same direction, otherwise the function will be failed.

• **ONE-KEY RETURN**

Short-press "One-key return" and the drone will begin to return automatically.

If the drone drifts, adjust the path of the drone with the direction lever.

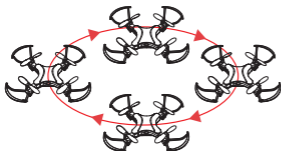
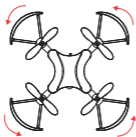
Short-press "One-key return" again to cancel the drone's return.



NOTE: When using one-key return, the back of the drone must be facing the controller, and during flying, the controller can't change direction.

• **SPIN/REVOLVE**

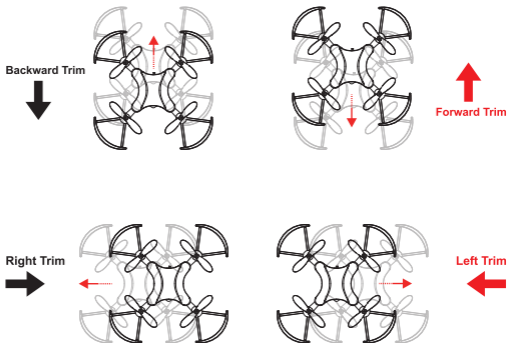
Short-press the "Spin / Revolve" button and the drone will rotate clockwise, press again to stop it rotating. Long-press "Spin / Revolve" button and the drone will rotate anti-clockwise, press again to stop it rotating. If you move the throttle lever or direction lever, the drone will stop spinning.












• **CORRECTION DRIFT**

It is normal for the drone to drift slightly. However if it consistently drifts in any given direction, press the trim button in the direction that opposes the undesired movement as many times as needed to eliminate the drift.



## STANDARD COMPONENTS

 <p>Drone</p>	 <p>Controller</p>	 <p>Protection Frame</p>
 <p>User Manual</p>	 <p>Blade</p>	 <p>Screw Driner</p>
 <p>USB Data Cable</p>		





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Model NO. DC-65 Made in China