

INSTALLATION OF STARTER KIT





- 2. Install propellers. ATTENTION - Note diagram for installation of 2A and 2B. Propellers are marked A or B. A1/A2/A3/A4 are same; B1/B2/B3/B4 are same. Secure by screw. Do not overtighten.
- 3. Plug the Head, Landing Gear and Camera to body. Push firmly in place.
- 4. To remove head rotate 90° and pull out.
- 5. Plua installed Propeller Guard/Propellers to the Drone arm. Plug into Body. Push firmly in place.
- 6. If Dronoid does not fly properly recheck all attachments and make sure propellers are connected properly.



recordina.

lean right.

10. Direction control stick -

left and turn right.

Do not mix old and new batteries. Do not mix alkaline, standard (carbon-zinc) or rechargeable(nickel-cadmium)batteries.

7. When the camera module is installed, press "take

card, press "take video" button again to stop

8. Three different speed modes - slow/middle/high

according to the direction of the remote control

Controlling drone - forward, backward, lean left and

Controlling Tank & Rover - forward / Backward, turn

11. Joy stick forward/backward, controls accelerator.

13.Speed control button + headless button - emergency

Left and right controls right and left turn.

12. Pairing - LED is flashing when pairing. After

connection, LED will stay on.

stop (when in Drone mode)

speed (works together with Accelerator)

9. Headless function: This button sets direction

video" button to take video. Video stores on Micro SD

INSTALLATION OF ROVER KIT



Transform Drone to ROVER

1. Remove the arms and legs of the Dronoid from the body

2. Attach Rover wheels to the body (as shown)

Control ROVER

Control the Rover by using the Direction control stick (4). Set at three different speeds by Speed Control (12).



- Power Indicator will light up (Indication will flashing when controller battery is low). when Pairing, 3 MODE LED light will flashing. And one of MODE LED will stay light up when pairing successfully. When received a single will have a beep sound). After pairing successfully, you can control your DRONE, TANK or
- 2. ONE KEY RETURN: When the drone is flying, press this ONE KEY Return, the drone will fly back to where it started
- 3. left / right rotation trim
- As the Drone lifts off, if the drone rotation right, adjust the left trim rotation. If the drone rotation left, adjust the right trim rotation
- 4. Forward/backward rotation trim As the drone lifts off, if the drone moves forward, adjust the backward trim rotation, if the drone rotation move backward, adjust the forward trim rotation.
- 5. Lean left / right trim

Transform Drone to TANK

Control TANK

As the drone lifts off, if the drone rotates right, adjust the left trim rotation. If the drone rotates left, adjust the right trim rotation.

INSTALLATION OF TANK KIT

1. Remove the arms and legs of the Dronoid from the body

Control the Tank by using the Direction control stick (4). Set at three different speeds by Speed Control (12).

2. Attach Tank treads to the body (as shown)

6. When the camera module is installed, press "take photo" button to take photo. Photos store on Micro SD

FOR WIFI CAMERA



For Android mobile, please scan QR code from mobile and download the APP.

For iPhone, please download JH WIFI from Apple Store. APP will appear as JH WIFI in mobile device.

PLUG the camera module as picture show





Turn on the Drone, the LED on camera will flash for pairing.

When connected and paired you can view images from Dronoid using the APP on your mobile device

Clip can hold mobile phone to view while operatina.



Wifi camera is a option accessory and it got it's own FCC ID

MODULAR DRONES

CAUTION: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-- Reorient or relocate the receiving antenna.

-- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

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

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

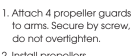
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6. Video Button 7. Lean right Trimming

2. Power On/Off Button 3. Headless Function Button 4. Direction control stick 5. Photo Button

Control Directions

1. Press 2 Buttons for emergency stop.

All propellers will shut down

9. Right Turn trimming

10.Left turn trimming

11. Accelerator

12. Speed control 13. One key return (long press)

14. Lean Left trimming 15. Forward trimming

