



INSTRUCTION MANUAL IMPLEMENT STANDARD: GB/T26701-2011

- maintenance.

 With 360°3D eversion function and throwing flight function.

 Wewly-increased headless function can recall the aircraft easily.

 He materials and specification mentioned in this instruction manual or the parts inside

 reference only, for compay worth the requisite for any adaption of the outer pass

 we keep our customers informed in advance. Any information updates or changes please.

Install camera

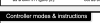




Disassembly steps of camera:









MODE 1 Operating direction





graphyvideo instructions:

§ Make sure the 5-in plug of camera is inserted to the quadcopte

§ Turn the quadcopter power on, the camera works normally when
the RED indicator change form itsellang to green and keep light
on. If the RED indicator just light on and light off seconds later,
it means the SD card is not in the camera. Please insert the SD
card, than the indicator light on GREEN.



Thanks to the 6 axis gyroscope, you can throw the quadcopter and push the throttle right up,it will automatically level out and hover smoothly in the sky. This can also be done when the quadcopter is rolling.











Code	Description	Oversity	Code	Description	Quartity	Code	Description	Oversity
01	Upper body	1	08	Receiver motor	2	15	Landing skids	4
02	Lower body	1	09	Receiver board	1			
03	Rotating blade	2	10	Lampshades	4			
04	Reversing blade	2	11	Light boards	4			
05	Protecting frames	4	12	Battery	1			
06	Battery cover	4	13	Gear	4			
07	Rotating motor	2	14	Camera	1			

MAIN PARAMETER







-13-

Safety regulations 3. After the programment of the aircraft in the place where children can't reach, avoiding from accidents. 2. Power of this aircraft is adequate. Therefore, when flying for the first time, it already a final programment of the aircraft is adequate. Therefore, when flying for the first time, it already place the control of the aircraft is adequate. Therefore, when flying for the first time, it already according to the programment of the power supply and come close to the aircraft to the ready of the power supply and come close to the aircraft to the health god and the aircraft to the health god aircraft. 4. Please don't put battery in high-temperature and heated places(such as fire or nearby electric health god aircraft and aircraft the health god aircraft and aircraft the health god aircraft and aircraft the aircraft affection when the aircraft since and aircraft the aircraft is concluded within the range of operators (or instructor's) visibility. It is convenient for controlling. All the aircraft aircraft is concluded within the range of operators (or instructor's) visibility. It is convenient for controlling aircraft with different types. 5. When the first used, a should maintain a mantare of old and new battery or battery with different types. 6. When it fails used, a should be not fromthe power supply of remote control and aircraft, respectively, and take out the battery in remote control. 8. Maintenance

- 1. Use clean soft cloth to clean this product frequently,
 2. Avoid from exposure or heating in the sun.
 3. Don't put the try in the water. Otherwise, I'll damage electronic parts.
 4. Please check the plug and other accessories at regular intervals. If there is any damage, please stop using it immediately until it is repaired comple









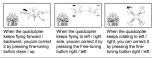


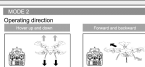
Pull the direction lever right or right the quadcopter flies to left side or right side.











Push the throttle up or down, the quadcopter files upward or downward.

Push the direction lever up or d the quadcopter files forward or backward.



1. After frequency modulation, the aircraft defaults to general pattern. The indicator light on aircraft is long bright state. After pressing down headless function switch on the top left of master remote controller for 2 seconds, remote control will give out TODD...," if means that it enters into headless state. After pressing the second second to the second on the aircraft flicker slowly for once within four seconds.





Change battery of quadcopter



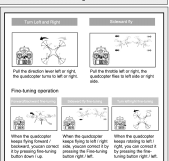
1.Push the on/off switch of quadcopter to OFF position than open the battery cover.



Battery Cover Protein and video (NSC) Left Fine - Sunna (NSC) Sideward Fine - Burling (Mode 2) Mode Switch Sideward Fine - Burling (Mode 2)

This & 1000

Remote control keypad and lcd manual



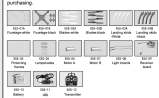


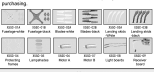






Here are alternative accessories. In order to provide convenience for customer purchasing, every component are marked. Accessories can be purchased from local dealer. Please specify the color when purchasing.





01 Sideward Fine-Luning -Power-on start in the centering (Be turn LethRight Fine-Juning in Mode); 20 Forward Blackward fine-Luning Power-on start in the middle. 03 Turn LethRight fine-Luning Power-on start in centering (Be Sideward Fly Fine-Juning in Mode); 40 Februard Start in Centering (Be Sideward Fly Fine-Juning in Mode). 40 Februard shows Power-on start in the lowest level (All the center spane) 06 Right allowed fly shows: Power-on start in the lowest level (All the center spaner)

ward fly shows:Power-on start in the lowest level.(At the center

right faster.

Ol HighLow specif. Press button "A" for seconds to switch between high speed mode or low speed mode. "I' means high speed and "I' means low speed. I' howest howes According to the battery seeing of the control ("I Defeat and "I means to we speed." 12 Defeat in mode when power on. When change to MODE 2, please keep pression to "B" to light mode when power on. When change to MODE 2, please keep pression to "B" to "B" that means on the power of transmitter, the MODE on CD deployer will be of hanged. Same steps to change to MODE 1 again.

13 Signal shows Morrailly for list frame.

Install landing skids & bldae protecting frame



ace of lower main body as shown in Figure (1)



4.Push the throttle lever to the highest position, and then pull it back to the lowest position. There will be one clear sound from the transmittent this shows that the quadcopter has entered into the pre-fly state.

1.Low-voltage protection:



2.Over-current protection: In the condition of rotating aircraft's fan blade, when being crashed or stuck, aircraft's circuit will conduct over-current protection.



3. Horizontal correcting function:
Place the quadoopter on a horizontal postion,
then peach transmitter both left and right invenindicator on the quadoopter changed from
normal lights up to quickly flashing. After 23
accord, the indicator changed to normal lights,
it means the quadoopter changed from commal lights,
it means the quadoopter resistant freed success.
When you are arrival must will be about 45 capstallow.
When you are arrival must will be based quadright of more than 3 meters, press the 30 Eversion
which on the max right said of the transmitter,
which will be accorded to a first produced to
the max 300 degree file.
Tips.20 eversion; opes better when battery
jower is enough.
7.





