

Shantou Chenghai Hanye Toys Industrial Co., Ltd

Four axis Unmanned aerial vehicle



- **L** Tel:+86-754-86986185 / 86988871
- **O** WhatsApp:13118683999
- Dile Phone: 13118683999
- E-mail:wangcx28@21cn.com / info@yo-yo.net.cn
- **9** 5th Floor, XinYe Building, No.5, Le An Road,
 - Chenghua Street, Chenghai, Shantou, Guangdong, China

ITEM NO.	HY-065802			
DESCRIPTION	Foam UFO			
MATERIAL	ABS, Foam			
COLOR	GREY/SLIVER			
PACKAGE	Storage box			
Outer Carton Size:	59.5*56*56CM			
G/NW:	10.3/8.8KG			
QTY/CTN:	24pcs			
product Size:	24.5*24.5*8.5CM			
Product Gross Weight:	366g			
Package Size:	27*27*9.6CM			
Product Net Weight with Battery:	99g			
Battery weight:	25.5g			
Battery Capacity:	3.7V 800mAH			
Charging Time	120-150min			
Flying Time:	About 7 min			
R/C Distance:	50-70 meters	14+		
R/C Battery:	AAA*3 (not included)			
Motor Type	816 Hollow Cup Motor			
Operating Mode	Remote Control			
Max Travel Speed	10Km/h			
Max Climb Speed	3Km/h			
Positioning System	Fixed Height	repour		
Protection Function	Low Current Protection			
Flight Light	variety of light switching			
Charging Mode	USB charger			
Battery Operating Tempretature	-10° - 45°			
Flight Mode		Fixed Height Flight/Flight around the Light		
Product Function	Flying up and down,forward and backward; Turn left and right;360 degrees rolling,Headless Mode;UFO Rotation Flight; Flight Throwing; 3 speeds for the fast and slow;One key take-off and landing; Light control.			
Poduct list	Aircraft*1,Remote Control*1,USB Charging Cable*1,Munual*1,Screwdriver*1,Spare Main Vane*2			

ITEM NO.HY-065255ITEM NAME2.4G 4CH RC Helicopter (Transmitter Controller)COLORgrey, army greenMATERIALPA/PCROTATION DIAMETER238mmBODY LENGTH230mmBODY HEIGHT70mmDRONE WEIGHT75g			
ITEM NAME (Transmitter Controller) COLOR grey, army green MATERIAL PA/PC ROTATION DIAMETER 238mm BODY LENGTH 230mm BODY HEIGHT 70mm			
MATERIAL PA/PC ROTATION DIAMETER 238mm BODY LENGTH 230mm BODY HEIGHT 70mm			
ROTATION DIAMETER 238mm BODY LENGTH 230mm BODY HEIGHT 70mm			
BODY LENGTH 230mm BODY HEIGHT 70mm			
BODY HEIGHT 70mm			
DRONE WEIGHT 75g			
MOTOR 2pcs of motor	~		
FREQUENCY 2.4Ghz			
FLYING TIME about 15 min			
CHARGING TIME about 60 min			
REMOTE CONTROL DISTANCE 100-120 m			
IMAGE TRANSMISSION DISTANCE 80-100 m			
HELICOPTER BATTERY 3.7V 580mAh battery included			
REMOTE CONTROLLER BATTERY 4*1.5V AA battery NOT included			
PACKAGE blister box in color box			
PACKING SIZE 31*24*8.6 cm			
PACKING WEIGHT 750g			
QTY/CTN 16 pcs			
CARTON SIZE (mm) 54*50*33.5 cm			
NET WEIGHT			
GROSS WEIGHT			
DISTRIBUTION CHANNEL OFF-LINE ONLY			
FEATURES FEATURES FEATURES FEATURES FEATURES FEATURES FEATURES	ght. 720P		
PRODUCT FUNCTION power and self-stability of the body. 2. Barometer altitude hold, optical flow positioning, stable flight. Simple 4 channel design, 6G using 6-axis gyroscope, flight stability, especially suitable for beginners to fly. 3. Modular battery, intelligent power management system, power indicator, easy and fast inst effective battery protection, longer service life. 4. Low voltage alarm, locked rotor protection, runaway protection, large and small rudder volconversion, one-key take-off, one-key landing and other functions.	 2. Barometer altitude hold, optical flow positioning, stable flight. Simple 4 channel design, 6G mode, using 6-axis gyroscope, flight stability, especially suitable for beginners to fly. 3. Modular battery, intelligent power management system, power indicator, easy and fast installation, effective battery protection, longer service life. 4. Low voltage alarm, locked rotor protection, runaway protection, large and small rudder volume conversion, one-key take-off, one-key landing and other functions. 5. Up/down, forward/backward, left/right flying, left/right rotation, route flight, etc. stunt actions. 6. With USB charger, charing fastly and stably. 		
PACKING LIST 1* RC Helicopter, 1* Transmitter Controller, 1* Helicopter Battery, 1* USB Cable, 2* Spare Prop Tail Propeller, 1* Wrench, 1* Screwdriver, 1* User Manual.	1* RC Helicopter, 1* Transmitter Controller, 1* Helicopter Battery, 1* USB Cable, 2* Spare Propeller, 1* Tail Propeller, 1* Wrench, 1* Screwdriver, 1* User Manual.		
	MOQ for customized package: 2000pcs		

ITEM NO.	HY-065256	
	2.4G 4CH RC Helicopter	
ITEM NAME	(Altitude Hold Stunt Version)	
COLOR	frosted silver	
MATERIAL	PA/PC	
ROTATION DIAMETER	248mm	d29/2 +*
BODY LENGTH	267mm	RC ERA
BODY HEIGHT	80mm	
DRONE WEIGHT	53g	
MOTOR	2pcs coreless motor	
FREQUENCY	2.4Ghz	
FLYING TIME	about 15 min	
CHARGING TIME	about 60 min	
REMOTE CONTROL DISTANCE	80-100 m	
HELICOPTER BATTERY	3.7V 300mAh battery included	
REMOTE CONTROLLER BATTERY	4*1.5V AA battery NOT included	RCERA +
PACKAGE	blister box in color box	
PACKING SIZE	31*24*8.6 cm	
PACKING WEIGHT	630g	and the second second
QTY/CTN	12 pcs	
CARTON SIZE (mm)	54*50*33.5 cm	
NET WEIGHT	8 kgs	
GROSS WEIGHT	9 kgs	
FEATURES		h efficiency, good performance of wind resistance. 6-axis ble flight. Easily control, long time performance (around rotating mode, more funny flying.
PRODUCT FUNCTION	 Aileronless design, the propeller is designed based on the principle of aerodynamics to provide strong power and self-stability of the body. 360° rotating mode, more funny flying. Barometer altitude hold, stable flight. Simple 4 channel design, 6G mode, using 6-axis gyroscope, flight stability, especially suitable for beginners to fly. Modular battery, easy and fast installation, effective battery protection, longer service life. Low voltage alarm, locked rotor protection, runaway protection, large and small rudder volume conversion, one-key take-off, one-key landing and other functions. 4 channl remote controller, up/down, forward/backward, left/right flying, left/right rotation, route flight, etc. stunt actions. With USB charger, charing fastly and stably. 	
PACKING LIST	1* RC Helicopter, 1* Remote Controller, 1* Helicopter Battery, 1* USB Cable, 2* Spare Propeller, 1* Tail Propeller, 2* Connecting Rod, 1* Wrench, 1* Screwdriver, 1* User Manual.	
REMARKS	MOQ for customized package: 2000pcs	

ITEM NO.	HY-065469		
	2.4G 4CH RC Helicopter		
ITEM NAME	(Al Intelligent Version)		
COLOR	black grey		
MATERIAL	PA/PC		
ROTATION DIAMETER	214mm		
BODY LENGTH	214mm		
BODY HEIGHT	70mm		
DRONE WEIGHT	75g		
MOTOR	1 brushless motor, 1 hollow cup motor		
FREQUENCY	2.4Ghz		
FLYING TIME	about 15 min		
CHARGING TIME	about 60 min		
REMOTE CONTROL DISTANCE	150-200 m		
IMAGE TRANSMISSION DISTANCE	150-200 m		
HELICOPTER BATTERY	3.7V 580mAh battery included	RC GRA	
REMOTE CONTROLLER BATTERY	4*1.5V AA battery NOT included		
PACKAGE	blister box in color box		
PACKING SIZE	27.8*20*8.5 cm		
PACKING WEIGHT			
QTY/CTN	24 pcs		
CARTON SIZE (mm)			
NET WEIGHT			
GROSS WEIGHT			
DISTRIBUTION CHANNEL			
FEATURES	High visibility drone shape, signle paddle without aileron design, brushless motor, high efficiency, good performance of wind resistance. 6-axis gyroscope, barometer altitude hold, optical flow positioning, stable flight. 5G / WIFI, 720P camera, high quality image transmission. Al artificial intelligence identification system is used for the first time. Easily control, long time performance (around 15min), impact-resistant, mini size, will be more competitive in the marke.		
PRODUCT FUNCTION	 Aileronless design, the propeller is designed based on the principle of aerodynamics to provide strong power and self-stability of the body. Al artificial intelligence recognition system can effectively identify 80 kinds of targets such as people and vehicles, count and track them, make the drone more scientific and technological, simulate human movement posture, and control more fun, target following system can lock moving targets as shown. Brushless motor, more powerful, better wind resistance. Transmitter Controller, control more accurately. Barometer altitude hold, optical flow positioning, stable flight. Simple 4 channel design, 6G mode, using 6-axis gyroscope, flight stability, especially suitable for beginners to fly. Modular battery, intelligent power management system, power indicator, easy and fast installation, effective battery protection, longer service life. Low voltage alarm, locked rotor protection, runaway protection, large and small rudder volume conversion, one-key take-off, one-key landing and other functions. Up/down, forward/backward, left/right flying, left/right rotation, route flight, etc. stunt actions. 		
PACKING LIST	 9. With USB charger, charing fastly and stably. 1* RC Helicopter, 1* Transmitter Controller, 1* Helicopter Battery, 1* USB Cable, 2* Spare Propeller, 1* Tail Propeller, 1* Wrench, 1* Screwdriver, 1* User Manual. MOO for customized package: 2000pcs 		
REMARKS	MOQ for customized package: 2000pcs		

	HY-065257		
ITEM NO.		-	
ITEM NAME	2.4G 4CH RC Helicopter (Remote Controller)		
COLOR	grey		
MATERIAL	PA/PC		
ROTATION DIAMETER	256mm		
BODY LENGTH	235mm		
BODY HEIGHT	81mm		
DRONE WEIGHT	95g		
MOTOR	2pcs		
FREQUENCY	2.4Ghz		
FLYING TIME	about 13 min		
CHARGING TIME	about 40 min		
REMOTE CONTROL DISTANCE	80-100 m	RCERA	
HELICOPTER BATTERY	7.4V battery included		
REMOTE CONTROLLER BATTERY	4*1.5V AA battery NOT included		
PACKAGE	blister box in color box	mi and a	
PACKING SIZE	31*24*8.6 cm		
PACKING WEIGHT	650g		
QTY/CTN	12 pcs		
CARTON SIZE (mm)	54*50*33.5 cm		
NET WEIGHT	7.8 kgs		
GROSS WEIGHT	8.8 kgs		
DISTRIBUTION CHANNEL	OFF-LINE ONLY		
FEATURES	Signle paddle without aileron design, high efficiency, good performance of wind resistance. 6-axis gyroscope, barometer altitude hold, stable flight. Easily control, long time performance (around 13min), impact-resistant. Its size is scaled down according to the real helicopter, which can not only be used as a remoted control toy but also be used as a decoration.		
PRODUCT FUNCTION	 Aileronless design, the propeller is designed based on the principle of aerodynamics to provide strong power and self-stability of the body. Barometer altitude hold, stable flight. Simple 4 channel design, 6G mode, using 6-axis gyroscope, flight stability, especially suitable for beginners to fly. Modular battery, intelligent power management system, power indicator, easy and fast installation, effective battery protection, longer service life. Low voltage alarm, locked rotor protection, runaway protection, large and small rudder volume conversion, one-key take-off, one-key landing and other functions. Up/down, forward/backward, left/right flying, left/right rotation, route flight, etc. stunt actions. With USB charger, charing fastly and stably. 		
PACKING LIST	1* RC Helicopter, 1* Remote Controller, 1* Helicopter Battery, 1* USB Cable, 2* Spare Propeller, 1* Tail Propeller, 1* Wrench, 1* Screwdriver, 1* User Manual.		
REMARKS	MOQ for customized package: 2000pcs		

ITEM NO.	HY-065258		
ITEM NAME	2.4G 4CH RC Helicopter (Transmitter Controller)		
COLOR	grey		
MATERIAL	PA/PC	I.	
ROTATION DIAMETER	256mm		
BODY LENGTH	235mm		
BODY HEIGHT	81mm		
DRONE WEIGHT	95g	CO Le ces.	
MOTOR	2pcs		
FREQUENCY	2.4Ghz		
FLYING TIME	about 13 min		
CHARGING TIME	about 40 min		
REMOTE CONTROL DISTANCE	80-100 m		
HELICOPTER BATTERY	7.4V battery included		
REMOTE CONTROLLER BATTERY	4*1.5V AA battery NOT included	RCERA "	
PACKAGE	blister box in color box		
PACKING SIZE	32.5*26*8.5 cm		
PACKING WEIGHT	680g	•	
QTY/CTN	12 pcs		
CARTON SIZE (mm)	54*50*33.5 cm		
NET WEIGHT	8.5 kgs		
GROSS WEIGHT	9.5 kgs		
DISTRIBUTION CHANNEL	OFF-LINE ONLY		
FEATURES	gyroscope, barometer altitude hold, stable	fficiency, good performance of wind resistance. 6-axis flight. Easily control, long time performance (around 13min), rding to the real helicopter, which can not only be used as a ecoration.	
PRODUCT FUNCTION	 Aileronless design, the propeller is designed based on the principle of aerodynamics to provide strong power and self-stability of the body. Barometer altitude hold, stable flight. Simple 4 channel design, 6G mode, using 6-axis gyroscope, flight stability, especially suitable for beginners to fly. Modular battery, intelligent power management system, power indicator, easy and fast installation, effective battery protection, longer service life. Low voltage alarm, locked rotor protection, runaway protection, large and small rudder volume conversion, one-key take-off, one-key landing and other functions. Up/down, forward/backward, left/right flying, left/right rotation, route flight, etc. stunt actions. With USB charger, charing fastly and stably. Transmitter Controller, control more accurately. 		
PACKING LIST	1* RC Helicopter, 1* Transmitter Controller, 1* Helicopter Battery, 1* USB Cable, 2* Spare Propeller, 1* Tail Propeller, 1* Wrench, 1* Screwdriver, 1* User Manual.		
REMARKS	MOQ for customized package: 2000pcs		

ITEM NO.	HY-065259	
	2.4G 4CH RC Helicopter	
ITEM NAME	(Remote Controller)	
COLOR	blue+grey	- RCERA
MATERIAL	PA/PC	Territ.
ROTATION DIAMETER	256mm	City
BODY LENGTH	257mm	
BODY HEIGHT	81mm	
DRONE WEIGHT	98g	
MOTOR	2pcs	
FREQUENCY	2.4Ghz	
FLYING TIME	about 13-15 min	
CHARGING TIME	about 40 min	RCERA 2
REMOTE CONTROL DISTANCE	80-100 m	
HELICOPTER BATTERY	7.4V battery included	
REMOTE CONTROLLER BATTERY	4*1.5V AA battery NOT included	· · · · · · · · · · · · · · · · · · ·
PACKAGE	blister box in color box	
PACKING SIZE	31*24*8.6 cm	
PACKING WEIGHT	650g	
QTY/CTN	12 pcs	
CARTON SIZE (mm)	54*50*33.5 cm	
NET WEIGHT	7.8 kgs	
GROSS WEIGHT	8.8 kgs	
DISTRIBUTION CHANNEL	OFF-LINE ONLY	
FEATURES	gyroscope, barometer altitude hold, stat	h efficiency, good performance of wind resistance. 6-axis ole flight. Easily control, long time performance (around down according to the real helicopter, which can not only o be used as a decoration.
PRODUCT FUNCTION	 Aileronless design, the propeller is designed based on the principle of aerodynamics to provide strong power and self-stability of the body. Barometer altitude hold, stable flight. Simple 4 channel design, 6G mode, using 6-axis gyroscope, flight stability, especially suitable for beginners to fly. Modular battery, intelligent power management system, power indicator, easy and fast installation, effective battery protection, longer service life. Low voltage alarm, locked rotor protection, runaway protection, large and small rudder volume conversion, one-key take-off, one-key landing and other functions. Up/down, forward/backward, left/right flying, left/right rotation, route flight, etc. stunt actions. With USB charger, charing fastly and stably. 	
PACKING LIST	1* RC Helicopter, 1* Remote Controller, 1* Helicopter Battery, 1* USB Cable, 2* Spare Propeller, 1* Tail Propeller, 1* Wrench, 1* Screwdriver, 1* User Manual.	
REMARKS	MOQ for customized package: 2000pcs	

ITEM NO.	HY-065260		
ITEM NAME	2.4G 4CH RC Helicopter (Transmitter Controller)		
COLOR	blue+grey		
MATERIAL	PA/PC		
ROTATION DIAMETER	256mm	In cent	
BODY LENGTH	257mm	LO15	
BODY HEIGHT	81mm	107	
DRONE WEIGHT	98g		
MOTOR	2pcs		
FREQUENCY	2.4Ghz		
FLYING TIME	about 13-15 min		
CHARGING TIME	about 40 min		
REMOTE CONTROL DISTANCE	80-100 m		
HELICOPTER BATTERY	7.4V battery included	RCERA	
REMOTE CONTROLLER BATTERY	4*1.5V AA battery NOT included		
PACKAGE	blister box in color box		
PACKING SIZE	32.5*26*8.5 cm	The second se	
PACKING WEIGHT	680g		
QTY/CTN	12 pcs		
CARTON SIZE (mm)	54*50*33.5 cm		
NET WEIGHT	8.5 kgs		
GROSS WEIGHT	9.5 kgs		
DISTRIBUTION CHANNEL	OFF-LINE ONLY		
FEATURES	gyroscope, barometer altitude hold, stat	h efficiency, good performance of wind resistance. 6-axis ble flight. Easily control, long time performance (around down according to the real helicopter, which can not only b be used as a decoration.	
PRODUCT FUNCTION	 Aileronless design, the propeller is designed based on the principle of aerodynamics to provide strong power and self-stability of the body. Barometer altitude hold, stable flight. Simple 4 channel design, 6G mode, using 6-axis gyroscope, flight stability, especially suitable for beginners to fly. Modular battery, intelligent power management system, power indicator, easy and fast installation, effective battery protection, longer service life. Low voltage alarm, locked rotor protection, runaway protection, large and small rudder volume conversion, one-key take-off, one-key landing and other functions. Up/down, forward/backward, left/right flying, left/right rotation, route flight, etc. stunt actions. With USB charger, charing fastly and stably. Transmitter Controller, control more accurately. 		
PACKING LIST	1* RC Helicopter, 1* Transmitter Controller, 1* Helicopter Battery, 1* USB Cable, 2* Spare Propeller, 1* Tail Propeller, 1* Wrench, 1* Screwdriver, 1* User Manual.		
REMARKS	MOQ for customized package: 2000pcs		

ITEM NO.	HY-065261		
ITEM NAME	1:28 2.4G 4CH RC Helicopter (Transmitter Controller)		
COLOR	red+white, camouflage color with ejection bracket		
MATERIAL	PA/PC		
ROTATION DIAMETER	320mm		
BODY LENGTH	335mm		
BODY HEIGHT	126mm		
DRONE WEIGHT	225g		
MOTOR	2pcs Brushless Motor		
FREQUENCY	2.4Ghz		
FLYING TIME	about 15 min	1775 · · ·	
CHARGING TIME	about 90 min		
REMOTE CONTROL DISTANCE	150-200 m	tt.	
HELICOPTER BATTERY	7.4V battery included		
REMOTE CONTROLLER BATTERY	4*1.5V AA battery NOT included		
PACKAGE	blister box in color box		
PACKING SIZE	46*23*12 cm		
PACKING WEIGHT	960g	RCERA FOR	
QTY/CTN	10 pcs		
CARTON SIZE (mm)	59*49*48 cm		
NET WEIGHT	9.6 kgs		
GROSS WEIGHT	10.6 kgs		
DISTRIBUTION CHANNEL	OFF-LINE ONLY		
FEATURES	gyroscope, barometer altitude hold (opti long time performance (around 15min), i	h efficiency, good performance of wind resistance. 6-axis cal flow positioning for option), stable flight. Easily control, mpact-resistant. Its size is scaled down according to the real s a remoted control toy but also be used as a decoration.	
PRODUCT FUNCTION	 Aileronless design, the propeller is designed based on the principle of aerodynamics to provide strong power and self-stability of the body. Barometer altitude hold, optical flow positioning for option, stable flight. 6 channel variable propeller distance design, 6G mode, using 6-axis gyroscope, flight stability, especially suitable for beginners to fly. Modular battery, intelligent power management system, power indicator, easy and fast installation, effective battery protection, longer service life. Low voltage alarm, locked rotor protection, runaway protection, large and small rudder volume conversion, one-key take-off, one-key landing and other functions. Up/down, forward/backward, left/right flying, left/right rotation, route flight, etc. stunt actions. With USB charger, charing fastly and stably. Transmitter Controller, control more accurately. Double brushless motors, more powerful. 		
PACKING LIST	1* RC Helicopter, 1* Transmitter Controller, 1* Helicopter Battery, 1* USB Cable, 5* Spare Propeller, 1* Tail Propeller, 1* Wrench, 1* Screwdriver, 1* User Manual.		
REMARKS	MOQ for customized package: 1000pcs		

Item No.:	HY-065184			
Product Name:	4 Sides Obstacle Avoidance Gimbal Drone			
Materials:	ABS			
Colors:	Black/Orange		2 3 4 B	
Packing:	Hand Bag			
	Size & Weight			
Carton Size:	60*24*52 CM			
G.W/N.W:	12/10.2 KGS			
PCS/CTN:	24 PCS			
Expand Size:	28*16.5*6.5CM			
Fold Size:	13*7.3*6.5CM			
Unit Weight (With Packing):	410g	NFRARED OBSTACLE AVOIDANCE		
Packing Size:	22*18*7 CM			
Unit Net Weight(with	115g			
Battery Weight:	32g			
Time	e/Distance/Battery	BATTERY'1 FAN BLADE '4 SCREW	DRAGEL; 7 CANZARA INSLUTCTORS; 1	
Battery Capacity:	3.7V 2000mAH Li-po Battery		Oste 1	
Charging Time:	120 Min			
Flying Time:	About 11 Min		1. Remote Control Function: One key takeoff /	
Remote Distance	120-150 Meters		one key landing / ascending / descending / left /	
Image Transmission	30-50 Meters		right steering / 360 ° roll / headless mode / fast / slow gear/ one key reset / direction fine	
Controller Battery	3pcs AAA (Not included)	Function:	adjustment / lens adjustment angle 2. Aerial APP Function: One key takeoff / one	
	Specifications		key landing / ascending / descending / left / right turning / 360 ° roll / headless mode/ fast /	
АРР	WiFi_CAM(System: IOS Android)	-	slow gear/ photographing / video recording / switching dual cameras / face recognition automatic photographing / gravity induction /trajectory flight	
Motor	1503 Coreless Motor			
Control Type	Remote Control/APP	Selling Point:	Obstacle avoidance function/ Low battery alarm/	
Maximum speed	30Km/h		Electric adjustment lens Angle	
Camera	8K Camera		1 x RC Quadcopter	
Frequency	2.4 G		1 x Transmitter	
Charging:	USB Cable	Parts list:	1 x USB Charging Cable 4 x Protection Cover 4 x Spare Blades 1 x screwdriver 2 x User Manual	

ltem No.:	HY-	065185	
Product Name:	Dual Optcial flo		
	Avoidance		
Materials:			
Colors:	Black	<th></th>	
Packing:	На	nd Bag	H
	Size & Weight		
Carton Size:	44*46*53CM		
G.W/N.W:	14/12.5KGS		
PCS/CTN:	36 PCS		
Expand Size:	29*24*6.5CM		
Fold Size:	12.5*8*6.5CM		
Unit Weight (With	351g		
Packing Size:	22*18*7 CM		
Unit Net	118g		
Weight(with	110g		
Battery Weight:	23g		
	Time/Distance/Batt	ery	
Battery Capacity:	3.7V 1800m	Ah Li-po Battery	
Charging Time:	12	20 Min	
Flying Time:	8-10 Min		
Remote Distance	100-120 Meters		
Image Transmission	70-8	0 Meters	
Controller Battery	3pcs AAA (Not included)		Function:
	Tech Specification	IS	-
APP & System:	WiFi_CAM(Sys	tem: IOS Android)	
Motor	720 Cor	eless Motor	
Control Type	Remote Control/APP		
			Selling Point
Maximum speed	10)Km/h	
Camera	Adjustab	le from 0-45°	
Frequency	2.4 G		Parts list:
Charging:	US	B Cable	



adjustment / lens adjustment angle 2. Aerial APP Function: One key takeoff / one key landing / ascending / descending / left / right turning / 360 ° roll / headless mode/ fast / slow gear/ photographing / video recording / switching dual cameras / face recognition automatic photographing / gravity induction /trajectory flight

Obstacle avoidance function/ Low battery alarm/ Electric adjustment lens Angle 1 x RC Quadcopter 1 x Transmitter 1 x USB Charging Cable 4 x Protection Cover

- 4 x Spare Blades 1 x screwdriver
- 2 x User Manual

		I
Item No.:	HY-053376	
Product Name:	4 Sides Obstacle Avoidance Gimbal Drone	
Materials:	ABS	-
Colors:	Black/Orange	den -
Packing:	Hand Bag	
	Size & Weight	
Carton Size:	61*23*54 CM	
G.W/N.W:	13.4/12.3 KGS	
PCS/CTN:	24 PCS	
Expand Size:	29*24*6.5CM	
Fold Size:	14*8.3*6.5CM	
Unit Weight (With Packing):	425g	
Packing Size:	22*18*7 CM	
Unit Net	122-	
Weight(with	123g	
Battery Weight:	32g	
	Time/Distance/Battery	
Battery Capacity:	3.7V 2000mAh Li-po Battery	
Charging Time:	120 Min	
Flying Time:	15-16 Min	
Remote Distance	120-150 Meters	
Image Transmission	70-80 Meters	
Distance		Function:
Controller Battery	3pcs AAA (Not included)	i unction.
	Tech Specifications	
APP & System:	WiFi_CAM(System: IOS Android)	
Motor	1503 Coreless Motor	
Control Type	Remote Control/APP	Selling Point:
Maximum speed	30Km/h	
Camera	Adjustable from 0-45°	
Frequency	2.4 G	
Charging:	USB Cable	Parts list:



Electric adjustment lens Angle

1 x RC Quadcopter 1 x Transmitter 1 x USB Charging Cable 4 x Protection Cover 4 x Spare Blades 1 x screwdriver 2 x User Manual

Item No.:	HY-065186				
Product Name:	Optical flow 4 Sides Obstacle Avoidance Gimbal Drone	6.5 cm			
Materials:	ABS				
Colors:	Black/Orange				
Packing:	Hand Bag		29 cm 14 cm 8.3 cm		
S	ize & Weight	24 cm			
Carton Size:	60*24*52 CM	1			
G.W/N.W:	10/8 KGS]			
PCS/CTN:	24 PCS		Same The		
Expand Size:	29*24*6.5CM				
Fold Size:	14*8.3*6.5CM				
Unit Weight (With Packing):	331g				
Packing Size:	22*18*7 CM				
Unit Net Weight(with battery):	124g				
Battery Weight:	23g				
Time/Distance/Battery					
Battery Capacity:	3.7V 1800mAh Li-po Battery				
Charging Time:	120 Min	1			
Flying Time:	8-10 Min		1. Remote Control Function: One key takeoff /		
Remote Distance:	100-120 Meters		one key landing / ascending / descending / left /		
Image Transmission Distance:	70-80 Meters		right steering / 360 ° roll / headless mode / fast / slow gear/ one key reset / direction fine		
Controller Battery:	3pcs AAA (Not included)	Function:	adjustment / lens adjustment angle 2. Aerial APP Function: One key takeoff / one		
Tech Specifications		T unction.	key landing / ascending / descending / left / right turning / 360 ° roll / headless mode/ fast / slow		
APP & System:	WiFi_CAM(System: IOS Android)		gear/ photographing / video recording / switching dual cameras / face recognition automatic photographing / gravity induction /trajectory flight		
Motor:	720 Coreless Motor	Selling Point:	Obstacle avoidance function/ Low battery alarm/ Electric adjustment lens Angle		
Control Type:	Remote Control/APP				
Maximum speed:	10Km/h				
Camera:	Adjustable from 0-45°	Parts list:	1 x RC Quadcopter 1 x Transmitter 1 x USB Charging Cable 4 x Protection Cover 4 x Spare Blades 1 x screwdriver 2 x User Manual		
Frequency:	2.4 G				
Charging:	USB Cable				

Item No.:	HY-065187		
Product Name:	Optical flow 4 Sides Obstacle		
	Avoidance Gimbal Drone	4K HD DUAL CAMERA	ATTERY
Materials:	ABS		
Colors:	Metal Gray		
Packing:	Hand Bag		
S	ize & Weight	6.5cm	
Carton Size:	48*48*56CM	Protective frame*4	
G.W/N.W:	20/18 KGS		
PCS/CTN:	36 PCS		20
Expand Size:	29*24*6.5CM	Wind blade*4	
Fold Size:	14*8.3*6.5CM	29cm	24cm
Unit Weight (With Packing):	500g		
Packing Size:	22*18*7 CM	screwdriver*1 remote control*1	
Unit Net Weight(with battery):	159g		Storage bag*1
Battery Weight:	32g	USB charging cable*1 instructions*1 lithium battery*1	
Time/Distance/Battery		USB charging cable*1 instructions*1 lithium battery*1	
Battery Capacity:	3.7V 2000MAH li-po battery		
Charging Time:	120 Min		
Playing Time:	15-16 Min		
Remote Distance:	120-150 Meters		
Image Transmission Distance:	70-80 Meters	Six-axis gyroscope, smoother flight convenient control. up / down, from right turn, lateral flight, three-leve	ol. up / down, front / back, left /
Controller Battery:	3pcs 1.5V AAA (Not included)	Function: around flight, waypoint flight, altit mode, headless mode, one key ret	ude hold
Tecl	h Specifications	take off and landing, Infrared Obsta	take off and landing, Infrared Obstacle Avoidance,
APP & System:	WiFi_CAM(system: IOS Android)	Optical Flow Positioning, Brushless	s Motor
Motor:	1503 Coreless Motor	· · · · · · · · · · · · · · · · · · ·	4 Channel which can do ascend, descend, forward, backward, left sideward fly, right sideward fly and rolling 360°. Up/down, Forward/backward, Turn left/right,
Control Type:	Remote Control/APP	Solling Doint:	
Maximum speed:	30Km/h	Sideward flight, Headless Mode, One Automatic Return, Altitude Hold Mod	-
Camera lens:	Adjustable from 0-45°	1 x RC Quadcopter 1 x Remote Controller	-
Frequency:	2.4 G		
Charging:	USB Cable	Part List:1 x USB Charger Cable4 x Protective Frame4 x Wind Blade1 x Instruction Manual	

Item No.:	HY-065196	
Product Name:	Optical flow 4 Sides Obstacle Avoidance Gimbal Drone	4K HD
Materials:	ABS	
Colors:	Black/Orange	
Packing:	Hand Bag	
S	ize & Weight	
Carton Size:	48*48*56CM	Protective frame*4
G.W/N.W:	16.3/14.7 KGS	
PCS/CTN:	36 PCS	
Expand Size:	29*24*6.5CM	Wind blade*4
Fold Size:	14*8.3*6.5CM	
Unit Weight (With	410g	
Packing):	410g	screwdriver*1
Packing Size:	22*18*7 CM	
Unit Net Weight(with	124g	
battery):		
Battery Weight:	23g	USB charging cable*1
Time/	Distance/Battery	
Battery Capacity:	3.7V 1800MAH li-po battery	
Charging Time:	120 Min	
Playing Time:	8-10 Min	
Remote Distance:	100-120 Meters	
Image Transmission	70-80 Meters	Function:
Distance:		-
Controller Battery:	3pcs 1.5V AAA (Not included)	
Tec	h Specifications	
APP & System:	WiFi_CAM(System: IOS Android)	
Motor:	720 Coreless Motor	
Control Type:	Remote Control/APP	Selling Point:
Maximum speed:	10Km/h	
Camera lens:	Adjustable from 0-45°	
camera iens:	Aujustable from 0-45	
Frequency:	2.4 G	
		Part List:
Charging:	USB Cable	

Item No.:	HY-065215		
Product Name:	Optical flow 4 Sides Obstacle		
Motoviolo.	Avoidance Gimbal Drone ABS		
Materials:		Spare blade * 4	
Colors:	RED/Crystal Grey		
Packing:	Hand Bag	MMMM	
	Size & Weight		
Carton Size:	74*37*48CM	Protective frame * 4	
G.W/N.W:	14.5/13 KGS		
PCS/CTN:	36 PCS		
Expand Size:	33*33*7.5CM	Screwdriver * 1	
Fold Size:	13*7*7.5CM		
Unit Weight (With Packing):	360g		
Packing Size:	22*17*7cm	Instructions * 1	Storage bag * 1 Charging cable * 1 Original battery * 1
Unit Net Weight(with battery):	124g		dual camera (1 battery)
Battery Weight:	23g		dual camera
Tim	e/Distance/Battery		
Battery Capacity:	3.7V 1800MAH li-po battery		
Charging Time:	120 Min		Optical flow positioning, folding portable, six pass band gyroscope, rise and fall, forward and backward, left and right side flight, steering, one key take-off, one key landing, fast and slow two gears, headless mode
Playing Time:	7-8 Min		
Remote Distance:	100-120 Meters	Function:	
Image Transmission Distance:	70-80 Meters		
Controller Battery:	3pcs AA (Not included)		
Te	ech Specifications		(Four side infrared obstacle avoidance function,
APP & System:	WiFi UAV(System: IOS Android)	Selling Point:	front - back - left - right - up) With camera can add functions: gesture
Motor:	720 Coreless Motor	Selling Point:	photography, video, headless mode, emergency stop, trajectory flight, gravity sensing, MV
Control Type:	Remote Control/APP		music, 50 times zoom, automatic photography
Maximum speed:	10Km/h		1x Aircraft 1x Remote control
Camera lens:	Adjustable from 0-45°/steering gear		2x Manual
	version	Part List:	1 x Body Battery
Frequency:	2.4 G		1x Screwdriver 4x Spare main air vane
Charging:	USB Cable		4x Spare main air vane 4x Protection rack 1x USB charging cable

ITEM NO.:	HY-065183		
PRODUCT NAME:	2.4G STUNT REMOTE CONTROL SHIP		
MATERIALS:	PLASTIC		
COLOR:	LAKE BLUE/RED	"STUNT	
PACKING:	GIFTBOX	MINI	
	SPECIFICATIONS:		
CTN MEANS:	47.5*44*57.5CM		
G.W/N.W:	15.6/13.6 KG		
PCS/CTN:	36 PCS		
GIFTBOX SIZE:	23*18*7 CM	192.4 au. 🗯 F. 🛓 🙁 separation	
PRODUCT SIZE:	21*6*6CM		
UNIT WEIGHT(WITH PACKING):	377g		
UNIT WEIGHT(WITH BATTERY):	148.5g		
BATTERY WEIGHT:	23g	HST	
TIME/DIS	TANCE/BATTERY CAPACITY	Contraction Contraction	
BATTERY CAPACITY:	3.7V 600MAH		
CHARGING TIME:	ABOUT 2 HOURS		
USE TIME:	ABOUT 20 MINS		
REMOTE DISTANCE:	20-30 METERS	HARDRACE HIT	
BATTERY(FOR REMOTE CONTROL):	1.5V AAA*3 PCS(NOT INCLUDED)		
	TECHNOLIGY		
MOTOR	130 Magnetor* 1PCS		
Operation	2.4G Remote Control		
High-Speed	10KM/h		
Charging	With USB Cable		
Function	1.Forward, backward, left, right, 360 degree left rotation, 360 degree right rotation 2. Backward, standing, forward and reverse 3. Double-sided, fast and slow, S-shaped marching 4. Manually correct the navigation rudder		
Package Includes	Ship*1, Battery*1, Operating Instruction*1, Remote Controller*1, USB Cable*1, Propeller*2, Screwdriver*1		
	Certificates and Reports: EN71/EN621	15/CE/HR4040/13P/ASTM F963 /CPC/FCC	

