The guideline for QR SPACEWALKER with DEVO Radios

- 1.1 Type:Helicopter
- 1.2 Model Name: QR SPACEWALKER
- 1.3 Swash type:1 Servo Normal
- 1.4 Device Output

DEVO-6		
Gear	FMOD SW	Active
Pitch	System	Active

DEVO-7		
GEAR	GEAR	ACT
AUX2	FMD	ACT

DEVO-8S		
Gear	GEAR SW	Active
Pitch	System	Active
AUX2	FMOD SW	Active
AUX3	RUDD D/R	Active
	Pitch AUX2	Pitch System AUX2 FMOD SW

DEVO-10		
Gear	GEAR SW	Active
AUX2	FMOD SW	Active
AUX3	RUDD D/R	Active
AUX4	AUX4 KB	Active
AUX5	AUX5 KB	Active
1 4		

DEVO-12S		
Gear	GEAR SW	Active
Pitch	System	Active
AUX2	FMOD SW	Active
AUX3	AUX3 Lever	Active
AUX4	AUX4 Lever	Active
AUX5	AUX5 Lever	Active
AUX6	AUX6 Knob	Active
AUX7	AUX7 Knob	Active

1.5 Reverse switch settings

DEVO-6		
Elevator	Normal	
Aileron	Normal	
Throttle	Normal	
Rudder	Normal	
Gear	Normal	
Pitch	Normal	

DEVO-7		
ELEV	NORM	
AILE	NORM	
THRO	NORM	
RUDD	NORM	
GEAR	NORM	
PITCH	NORM	
AUX2	NORM	

DEVO-8\$		
Elevator	Normal	
Aileron	Normal	
Throttle	Normal	
Rudder	Normal	
Gear	Normal	
Pitch	Normal	
AUX2	Normal	
AUX3	Normal	
	ı	

DEVO-10		
Elevator	Normal	
Aileron	Normal	
Throttle	Normal	
Rudder	Nomal	
Gear	Normal	
Pitch	Normal	
AUX2	Normal	
AUX3	Normal	
AUX4	Normal	
AUX5	Normal	

1	DEVO-128		
T	Elevator	Normal	
1	Aileron	Normal	
ı	Throttle	Normal	
1	Rudder	Normal	
1	Gear	Normal	
1	Pitch	Normal	
	AUX2	Normal	
	AUX3	Normal	
	AUX4	Normal	
1	AUX5	Normal	
1	AUX6	Normal	
	AUX7	Normal	

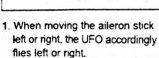
2.1 Reverse switch settings

ELEV	NOR
AILE	NOR
THRO	NOR
RUDD	NOR

3.1 The basic flight Illustration

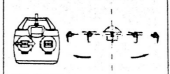
Mode 1 (throttle stick at right hand)







2. When moving the throttle stick up or down, the UFO accordingly flies up or down.

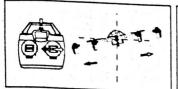


left or right, the head of UFO accordingly flies left or right.

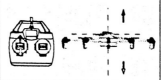


3. When moving the rudder stick 4. When moving the elevator stick up or down, the UFO accordingly flies forward or backward.

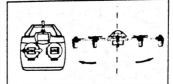
Mode 2 (throttle stick at left hand)



 When moving the aileron stick left or right, the UFO accordingly flies left or right.



2. When moving the throttle stick up or down, the UFO accordingly flies up or down.



When moving the rudder stick left or right, the head of UFO accordingly flies left or right.



 When moving elevator stick up or down, the UFO according flies forward or backward.

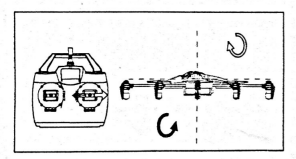
3.2 Roll flight practice

QR SPACEWALKER can finish excited stunts actions, such as the front and back, right and left rolls.

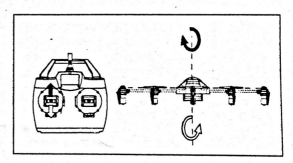
Matters need to be attention when the first flight:

- (1) Choose a spacious ground with soft grass to practice.
- (2) Select roll flight mode.
- (3) Advise beginner to increase servo distance of ELEV and AILE of the transmitter to 100%~110%. And can adjust according to personal skill level. The default setting is 100%.
- (4) Practice of throttle stick: when UFO roll from normal status, the throttle stick need to be pulled down slowly; Push up the throttle when it exchange normal status to roll. Please adjust according to personal skill level.

Mode 1 (throttle stick at right hand)

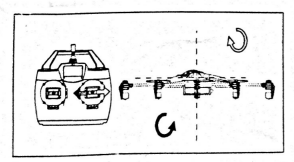


 When moving the aileron stick left or right, the UFO accordingly rolls left or right.

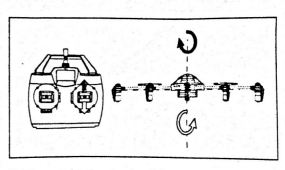


When moving the elevator stick up or down, the UFO accordingly rolls forward or backward.

Mode 2 (throttle stick at left hand)



 When moving the aileron stick left or right, the UFO accordingly rolls left or right.



When moving the elevator stick up or down, the UFO accordingly rolls forward or backward.