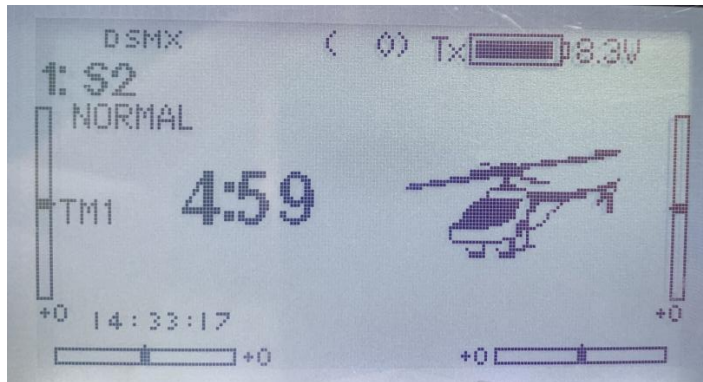


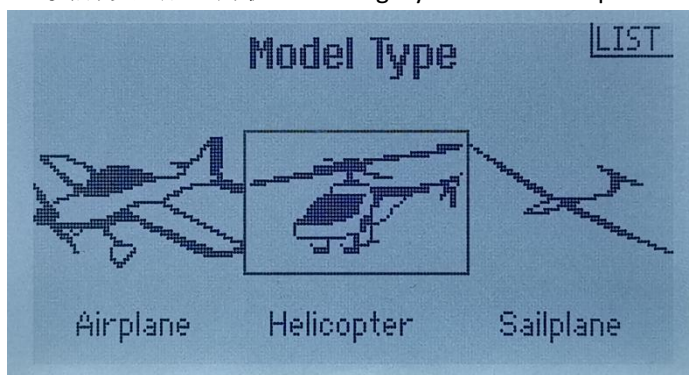
# GOOSKY S2 直升机

## DX9 SPEKTRUM 遥控器参数设置

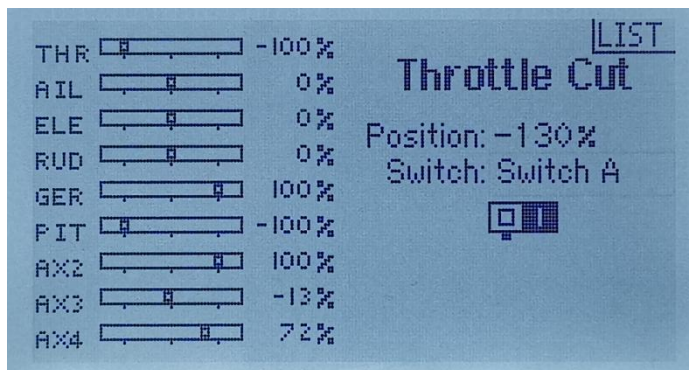
- 新建一个模型（保持初始化） Create a new model (keep initialization)



- 类别设置成直升机 The category is set to Helicopter



- 设置油门锁定（HOLD） Set throttle lock (HOLD)



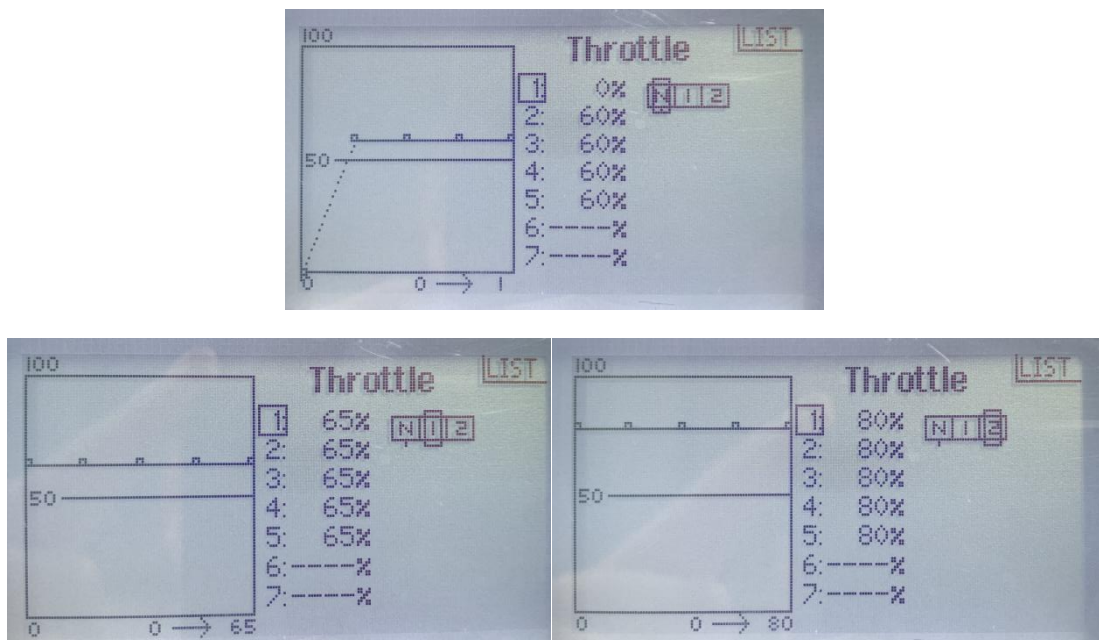
- 设置 CH5 为起落架模式，设置开关用于控制姿态模式/3D 手动模式切换

Set CH5 as landing gear mode, and set the switch to control attitude mode/3D manual mode switching

Rx Port Assignments		Channel Input Config	
1 THRO:Throttle	6 AUX1:Pitch	1 THRO: N/A	6 AUX1: Inh
2 AILE:Aileron	7 AUX2:Aux 2	2 AILE: N/A	7 AUX2: E
3 ELEV:Elevator	8 AUX3:Aux 3	3 ELEV: N/A	8 AUX3: RKnb
4 RUDD:Rudder	9 AUX4:Aux 4	4 RUDD: N/A	9 AUX4: LLv
5 GEAR:Gear		5 GEAR: D	
<a href="#">NEXT</a>		<a href="#">PREV</a>	

## 5. 设置油门曲线 NORMAL、IDLE 1\IDLE 2

Set throttle curve NORMAL, IDLE 1\IDLE 2



## 6. 设置螺距曲线 NORMAL、IDLE 1\IDLE 2

Set the pitch curve NORMAL, IDLE 1\IDLE 2

