Head lock Gyro

000855

[Specification:]

(1).Input signal: 1.5±0.5ms; (3).Weight: 12.5g

(2).Input power: 5V~6VDC (4).Size: 27×28.5×18mm

Function Instruction



Limit Servo range control

Delay Control Delay Trimmer

Status Indicator

REV/NOR Normal and Reverse Switch

Adjustment Instruction



Control Delay Trimmer



A."+" (clockwise) increase the delay . B."-" (counterclockwise) decrease the delay.

Attention: Rudder control signal operation speed trimmer. Conversely, to stop hunting, characteristics can be improved by adjusting the delay. When the trimmer is turned clockwise, the delay increases. When using high-speed servos such as a digital servo, set the delay trimmer to "0".



REV/NOR

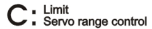
Normal and Reverse Switch

REV Switch: reversing switch for gyro Adjust the tail servo's direction.

REV: Reverse motion NOR: Normal motion

Attention: When checking the action direction of Gyro, lift up the helicopter and let the head of the helicopter turn left. If the direction of the tail servo turns is in accordance with the transmitter's stick turns, it indicates that the I nitialization setting is right. Otherwise, you should switch the Normal and Reverse Switch of gyro.

The wrong setting will cause the helicopter dangerous with high-speed self-rotation when flying. Please double check to make sure that the action direction of the gyro is correct.





Limit: Adjust the maximal range of tail servo

A. when "+" (clockwise) increase the range of tail servo will increase.

B. when "-" (counterclockwise) decrease the range of tail servo will decrease.

Attention: Adjust the knob to limit the tail servo range within the maximal displacement range of the tail pitch sliding bush when the rocker of the tail servo being moved to both left and right fully, by doing this, the range of tail servo won't exceed the limitation so as to protect the servo and the link lever when flying. On the other hand, don't adjust the servo's range too short to reduce the gyro's performance.

LED Status Indicator



A.After connecting the power, the continuous red flashing indicates the procedure initialization

B.Stable red light indicates that Gyro is locked.

C.Red light going off indicates that Gyro is unlocked.

Attention: LED Status Indication

Display status	Status of Gyro
Fast Flashing	After powering on, the gyro is initializing
Constant light	The Gyro is locked;
Extinguishing	Power off or the gyro is unlocked;
Slow flashing	Gyro can not receive the tail servo control signal from transmitter. The tail servo can't work.
Intermittent flashing	Ch5 isn't connected well, or it moved to the middle during initializing. Remove the battery and connect again.

E: Gyro connection:



Connect tail servo

Front and inverse side of the servo connector







Connect Gyro' signal line with CH5 of the receiver;

Connect the gyro with CH4 of the receiver;



 Connect the tail servo with the gyro(front upward);



3.Connect Gyro' signal line with CH5 of the receiver;



2.Connect the gyro with CH4 of the receiver;



4.Stick the gyro with double adhesive to the framework vertically (front upward).

锁尾式陀螺仪说明书

000855

【规格参数:】

1. 输入信号: 1.5ms±0.5ms 2. 工作电压: 5V~6VDC 3. 重量: 12.5g

4. 尺寸: 27×28.5×18mm

陀螺仪功能介绍:





Delay 延迟调整

- "+"顺时针调整延迟增大
- "一"逆时针调整延迟减小

注意: 调整尾舵控制讯号的运作速度。若使用速 度较慢的伺服机,却发现直升机的尾舵会产生追纵现象 时,可顺时针转动旋纽,增加延迟的时间,即可消除追 纵现象。若尾舵使用高速伺服机时,例如数位式伺服机

, 请将旋纽调整至0 的位置。



B: REV/NOR 正反向开关:

切换陀螺仪控制尾舵伺服机的摆动方向

REV: 逆转 NOR: 正转

注意: 检查陀螺仪的动作方向, 提起直升机, 直升机 的机头朝左侧摆动,若尾舵伺服机的摆动方向与遥控器的 尾舵摇杆打右舵同方向时,表示陀螺仪的动作方向设定正 确。若陀螺仪的动作方向不正确时,请切换陀螺仪的正逆 转开关。

陀螺仪的动作方向若设定错误,将使直升机在起飞时 会产生高速自转的危险现象,请再三确认陀螺仪的动作方 向是否正确。



调整尾舵伺服器行程量

- "+"顺时针调整尾伺服器行程增大
- "一" 逆时针调整尾伺服器行程减小

注意: 将尾伺服器摇杆向左及向右打满舵, 调整旋纽 使尾舵伺服器的行程量不会超出尾螺距滑套的最大活动范 围。在飞行时,尾伺服器的活动范围不会超出行程量的限 制,可保护伺服器与连杆。请勿将行程量调整得太小,以 免降低陀螺仪的性能。

Led状态指示灯:



- 1、接通电源时红色指示灯连续闪烁陀螺仪程序进行初始化
- 2、陀螺仪锁定时红色指示灯恒亮
- 3、陀螺仪非锁定时红色指示灯熄灭

注意: led状态指示灯的显示

状态显示	陀螺仪状态
快速闪烁	表示开启电源后,陀螺仪正在进行资料初始 化的程序。
恒亮	表示陀螺仪在锁定模式。
熄灭	表示电源已关闭或陀螺仪在非锁定模式。
慢速闪烁	表示陀螺仪没有接收到由遥控器所送出的尾 伺服器控制讯号,此时尾伺服机无法操作。
间歇闪烁	表示第五通道没有连接好或者在初始化过程 过程中移动了中位,须取下电源从新连接。

陀螺仪的连接:



连接尾伺服器

伺服器连接线头的正反面









将尾伺服器接头与陀螺仪 连接(正面朝上)





2. 陀螺仪与接收机第四 通道连接



4. 陀螺仪底部用双面胶贴垂直安 装在机架上(正面朝上)