

 快速测试: 接好线组后,将火控固定在波箱上,连接马达并装好蛋糕齿轮, 确认接线没有问题后,快慢机放到单发位置,按下扳机后接通电 池,等待一声长三声短嘟声后,火控进入快速测试模式,依次拨动 扳机、转动齿轮、切换单连发,如果听到嘀嘀声说明相应传感 器都正常,否则相应的传感器不正常.

●单连发测试:模组正确安装入波箱并连接马达后,快慢机打到SAFE插上电池, 听到"嘟嘟嘟"三声马达声响后快慢机打到AUTO,扣动扳机并

释放,如果波箱工作并在松手后停止表示连发正常.

After connecting the wires, set the DTU on the gearbox, connect the motor and install the sector gear, and make sure that the connecting is correct, put the selector in the semi position, pull the trigger, connect the battery, and wait for a long beep and three short beeps. After that, the DTU will enter the test mode. Pull the trigger, turn the gear and switch the selector in turn. If you hear beeps, it indicates that the corresponding sensors are normal, otherwise the corresponding sensors are not normal.



PROGRAMMING

编程

进入编程模式的方法 How to Enter Programming Mode

断电快速进入方法 Power off the gearbox



将快慢机拨调至连发位置 Put the selector on AUTO



接通电源并在3s内扣住扳机 Power on and pull the trigger in 3 seconds



听到两声拉长的提示音再放开扳机 When hear 2 long beeps· release the trigger



不断电进入方法 Power on the gearbox



在通电的状态下将快慢机拨调至 单发位置 Put the selector on SEMI



扣住扳机此时会击打单发保持10s Pull and hold the trigger for 10 seconds



直至听到两声拉长的提示音 When hear 2 long beeps, release the trigger





进入编程模式后,马达持续发出短暂"嘟"声,"嘟"声数量表示选项的序号,想要进入选项请在"嘟"声结束后的2秒内扣住扳机,直到听到一声拉长"嘟"声,模组进入相应选项。

进入相应选项后,马达持续发出短暂"嘟"声,嘟"声数量表示该选项的功能或参数,想要编程相应功能或参数请在"嘟"声结束后的2秒内扣住扳机,直到听到两声拉长"嘟"声,模组编程完毕并重新进入编程模式

In the programmable mode, the motor emits short 'beep', the numbers of 'beep' means the serial number of the option. If you want to choose the option, pull and hold the trigger in 2 seconds after 'beep's till a long 'beep', the module will be set to matched option.

After setting to the selected option, the motor emits short 'beep's, the number of 'beep's means the different function/parameter of this option. If you want to program to set it to certain option or parameter, pull and hold the trigger in 2 second after 'beep' till 2 long 'beep', then the module is in programmable mode again.

PROGRAMMING 编程 **6** 2-11.1V 1-7.4V 3-14.8V 4-9.6V 5-关闭 电池低 SEMI 压保护 模式 2-单发 1-单发 2-双行程单发 1-连发 3-3连发 4-4连发 3-3连发 4-4连发 5-5连发 6-6连发 5-5连发 6-6连发 **AUTO** 天梯 模式 位置 1-最前位置 1-无间隔 2-0.3秒 2-15 档位越高.越往 3-0.6秒 4-0.9秒 后,具体位置与弹簧 和电机有关 5-1.2秒 6-1.5秒 单发扳 连发 机间隔 射速 1-100% 1-正常 2-灵敏 2-80% 3-70% 3-AUG模式: 4-60% 轻点单发 5-50% 扳机. 重点连发 快慢机 模式 位置 1-G36模式 2-AK 模式

预供弹 时间 3-0秒7档可调,设置7为关闭

PROGRAMMING 编程 1-7 4V 2-11.1V 3-14 8V 4-9 6V 5-OFF 1-SEMI 2-Binary trigger Battery SEMI 1-AUTO Protection 3-3 round bursts mode 2-SFMI 4-4 round bursts 3-3 round bursts 5-5 round bursts 4-4 round bursts 6-6 round bursts 5-5 round bursts AUTO 6-6 round bursts mode of 1-The most front position piston 1-No delay 2 - 0.3s2-15The larger the 3-0.6s 4-0.9sparameter is the further back the piston is. The 5-1.2s 6 - 1.5scertain position is related Single the strength of the spring. shot Firing Maximum 6 options delay rate 1-100% 1-Normal 2-Sensitive 2-80% 3-70% 3-AUG Mode: 4-60% Light press semi-auto 5-50% and heavy press auto Trigger Selector mode type 1-G36 2-AK47 Adjustable from 3 to 0seconds with 7parameters. Auto set 7 is off loading

time



相关教程 INSTALLATION