T-3920C RADIO CONTROL INSTRUCTION

2.4G LCD Display with 3channel double set up system 2.4G 液晶显示双模式三通道发射机

NO.1 is the normal mode. 正常赛车模式

NO.2 is the rock crawler mode. 攀爬车模式 678910

- 1. NO.2 Steering Mode Switch 模式2前后模式转换
- 2.Power Indicator 电源指示灯
- 3. Data(+ -)数据+,数据-
- 4. Power Switch 电源开关
- 5. Rind Key 对码键
- 6.LED 设定指示灯
- 7. Menu 菜单
- 8 Throttle Trim 前后中点微调
- 9.Steering Trim 左右中点微调
- 10.LCD Display, mode2 显示屏,模式2
- 11.Steering control Wheel 左右转向调轮
- 12.Throttle Trigger 前后扳手
- 13.Battery Box 电池盒
- 14.Steering D/R 转向角度大小调整
- 15.The Third Channel Trim 第3通道中点微调
- 16,3CH Radio steering Reverse(NO.2 is disable) 三诵道左右切换(模式2为空)

選派年模式 070 910 5 4 1 18 15 14 1 12 11

Bind Match 发射机对码

- 1.Turn on the receiver power, Press the bind key, The receiver's Led should be flashing,
- 2. Turn on the transmitter.
- 3. When the led on the receiver becomes solid, the binding process is completed.

先打开接收机电源,然后按下接收机上的BIND对码键,Led灯闪烁,再打开发射机电源,接收机上的LED灯会长亮,完成配对。

Fail safe function 微调中心点及防失控设置

Normally the channels should be improperly presetted which simulates the failure being found on them. Press the Bind key on the transmitter twice and LED should flash thrice likewise. All the way down fail safe function is activated.

The system returns to normal situation if no custcomed setting is performed.

先打开发射机电源,连接BIND键二次,LED灯闪烁三次,个通道微调回中。

在正常工作状态下,先设定各通道失控状态,再连按BIND键二次,LED灯闪烁三次。设定完成,未 个性设定失控状态本机则默认为失控回中。

