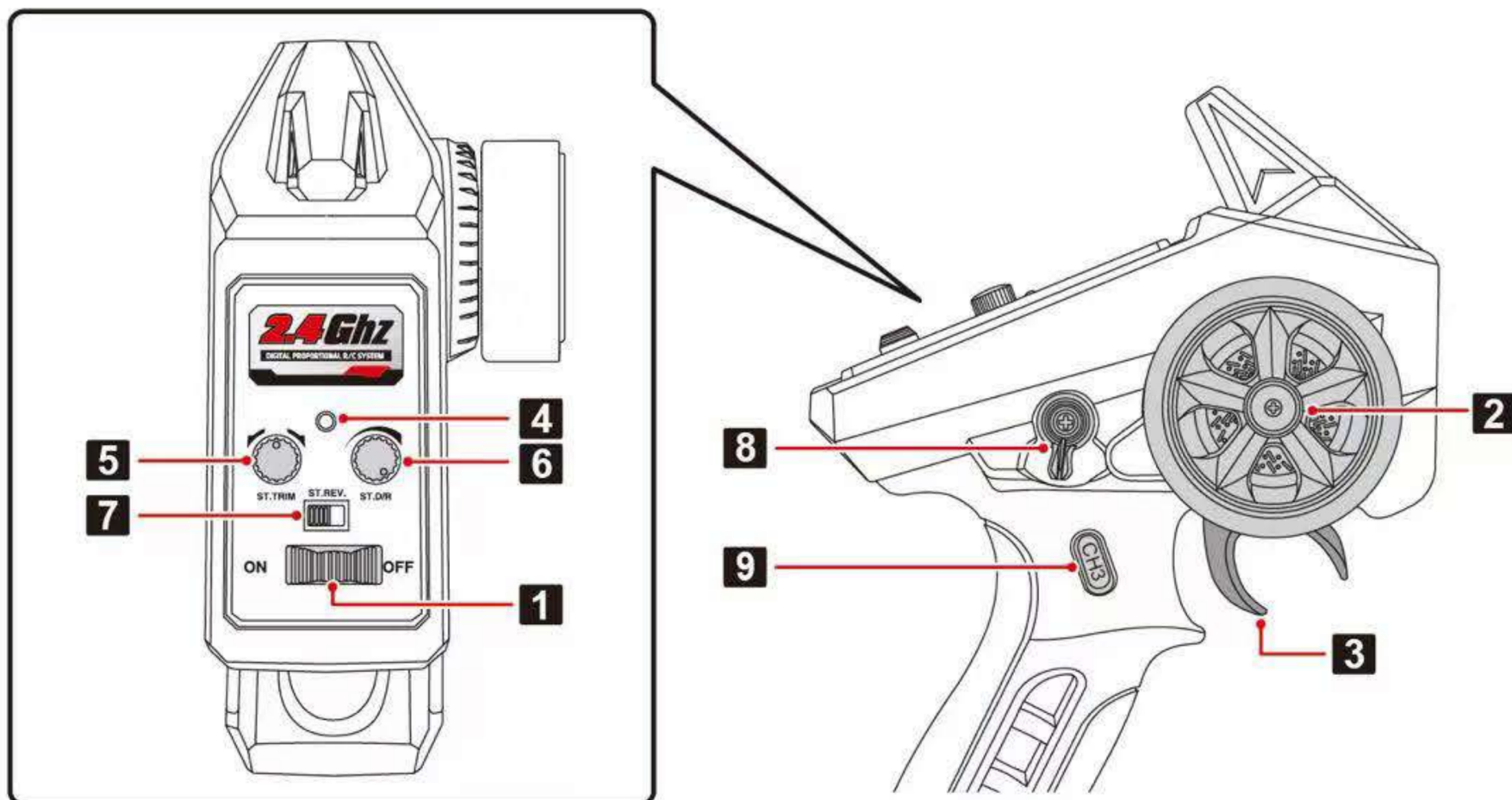


遥控器功能介绍 Transmitter function introduce



1. 遥控电源开关：打开或关闭遥控电源。
2. 转向轮：当左转转向轮时，模型车左转。当右转转向轮时，模型车右转。
3. 油门扳机：用手指向后扣动遥控器扳机，模型车将向前行驶；用手指向前推动扳机一次为刹车，松手待扳机回归中位后再向前推动，模型车将后退行驶。
4. 电源指示灯：对码时，指示灯先快闪，几秒钟后变为常亮，提示对码成功。当指示灯频率式慢闪，提示电量不足，请及时更换电池。
5. 转向微调旋钮：当车辆无法正常直线行驶时，使用该旋钮进行微调。
6. 转向角度舵量限制：当转动转向轮时，使用“转向角度舵量限制”调整轮胎转动角度大小。
7. 转向逆反向制式开关：对左右转向的正/反向切换。
8. 速度三档开关：速度分快速、中速、慢速。（初学者建议使用慢速熟悉操作）
9. 天使眼灯模式切换：每按一下“CH3”按键，切换一种灯的模式。

1. Power Switch(On/Off):Slide it to switch on or off power.
2. Steering Wheel:Proportionally operates the car's right and left steering control.
3. Throttle Trigger:Pull to accelerate,release to slow down,and push it to brake. Center it and then push it a second time to reverse.
4. Power LED:It flashes rapidly during binding.After binding,it stops flashing and stays on solid.Please charge the transmitter's batteries in case the LED goes slow flashes.
5. Steering Trim:It is used to make the vehicle drive in straight line.Turning the steering trim knob to adjust.
6. Steering angle rudder amount limit: when turning the steering wheel, use "steering angle rudder amount limit" to adjust the tire rotation angle.
7. Steering Reverse Switch:It allows you to electronically switch the direction of the steering servo travel.For instance,if you move the steering wheel to the right and your vehicle turns left,flip this switch to make it turn right.
8. Speed three gear switch: speed is divided into fast speed, medium speed and slow speed. (beginners are recommended to use slow familiar operation)
9. Angel eye lamp mode switching:Press the "CH3" button once to switch the mode of one lamp.

1/16 RC全比例模型高速车



Made of engineering composite nylon, speedy and durable against accidental collisions, Hobby class equipment