CLASSIC RADIO CONTROL MODEL CAR INSTRUCTION

1:10 WPL RC - REALISTIC RC CAR

PLEASE READ CAREFULLY BEFORE USE AND KEEP IT SAFELY FOR FUTURE REFERENCE

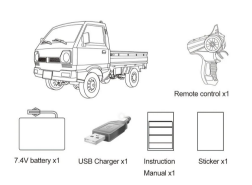
01 For Safety Precautions

- Contains small parts and risk of suffocation, not suitable for children below 3 years old
- Strictly not for children below 8 years old, to prevent accident For children above 8 years old, requires supervision from adults at all time. Please keep out of reach from children during charging and storage
- Rotating part poses certain risk. To prevent injury, please do not insert finger, hair, cloth and etc in the gap between wheel and body
- Follow below recommended practice.
- Do not operate on busy roads and area with children, to prevent accident Do not operate on sandy, water puddle or dust area, to prevent damage Do not drive towards pedestrian or animal, to prevent accident
- The model contain sharp objects, please follow the correct operating procedure especially safety for your eyes
- Please do not bend, throw or use excessive force duing use, to prevent accident
- If not necessary (ie.upgrade), do not disassemble the product, to prevent damage.

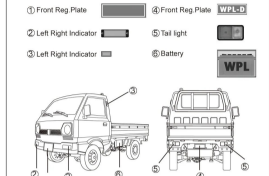
Do not perform upgrade within 1hr after use to prevent injury from touching the hot motor

• Do not place the product in the water or fire such as gas stove, cooker & etc, to prevent accident

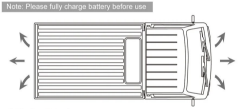
02 Packgae Contains



03 Sticker Position



04 Functions

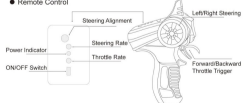


Binding Procedure

Turn on the Remote first, then turn on the car, rotate the steering wheel to either direction to complete the binding.(Do not touch the throttle before binding is completed)



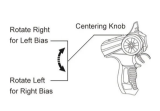
Remote Control



- 1. Pull throttle trigger to move car forward, push throttle trigger forward to reverse. When you pull the trigger half, car will move slowly forward; when you pull fully, car will move forward at full speed.
- 2.Rotate steering clockwise to steer right; rotate steering counter clockwise to steer left.

How to- Centering Steering

While the vehicle is moving forward, if it steers to the left rotate knob to the right; if it steers to the right,rotate knob to the left.



ON/OFF Switch

05 Service & Maintenance

- 1. Check that all the screws and nuts are properly tightened, clean the wheels and undercarriage before use
- 2. Please replace any severely bent or damage parts immediately
- 3. Inspect and clean moving parts after every use
- 4. When being stored for prolonged period, maintain battery charge at 50-60% to extend battery life and charge once every 3 months to prevent damage to the battery

(recommend to store the battery 20mins after use)

06 Things to note

- 1. Observe polarity when changing battery
- 2. Do not recharge non-rechargeable battery
- 3. Require adult's supervision during charging
- 4. Do not mix new, used or types of batteries
- 5. Observe radio interference from the surrounding as it may affect radio control range
- 6. If the car is moving slowly, it may means the battery voltage is low, please recharge the battery as instructed above
- 7. If the Power Indicator on the remote is dim or off, the battery may be weak. Please change the battery
- 8. When not in use for prolong period, please switch the remote to OFF position and remote the batteries.

07 Troubleshooting

Problem	Cause	Solution	
Unable to control the car	Battery is weak/ voltage low	Recharge or change to another battery	
	Battery is installed incorrectly	Install battery properly. Notice the polarity	
	Switch is at OFF position	Ensure switch on the car and remote is at ON position	
Car moves slowly	Battery is weak/ voltage low	Recharge or change to another battery	
	Car is out of control range	If the car moves slowly or stopped. Please bring the remote close to the car	
Car doesn't track straight	Steering aligntment is not properly adjusted	Adjust the steering centering knob, if the car steers to the left, rotate the knob to the right and vise versa	
Headlight flashes slowly	Pending binding or battery voltage is low	Perform binding again or change the battery	
Headlight flashes quickly	Wheels jamming protection	Release the throttle and ensure the wheels are free from binding/able to rotate freely	

08 Basic Parameters

SKU	D-14	Scale	1/10	
Outer Dimension	34X16X17CM	Drivetrain	Four- Wheel Drive	
Steering Method	Proportional Steering			
Battery Spec	7.4V 、600mAh 、Li-lon battery			

WPL RC Official Store I www.wpl-rc.com