

**NAN SHENG**  
**REMOTE CONTROL CAR SERIES**

**USE WAY:**



**► FIX Emitter Battery**

OPEN THE BATTERY LID LET IN A 9V LAMINA BATTERY BY THE SHOW AND BATTERY POLARITY DIRECTION IDENTICAL AND COVER THE BATTERY LID.

**► FIX BODYWORK BATTERY**

OPEN THE BOTTOM OF THE CAR BATTERY LID(BATTERY FIXUP KNOB) ENCASE BATTERY BY THE BATTERY ARROW SHOW AND BATTERY BOX ARROW DIRECTION IDENTICAL COVER THE BATTERY LID(OR TURN KNOB FASTENING BATTERY).

**► ON-OFF OPERATE**

LET THE CAR AND Emitter IN THE ON PLACE IT MAY OPERATE WHEN RED POLOT LAMP GIVE LIGHT.

**► DIRECTION CONTROL**

STIR THE Emitter LEFT KNOB PUSH AHEAD THAT THE CAR MAKE FOR, PUSH BACKWARDS IT REcede.LET GO TI WILL STOP AND AWAIT ORDERS.WHEN THE CAR STEER AHEAD OR BACKWARDS.THE Emitter'S KNOB WILL STIR TURN LEFT OR TURN RIGHT SWERVE IN THE STEER.

**► ADJUST DIRECTION BALANCE**

ADJUST THE BOTTOM OF THE CAR'S DIRECTION ADJUST BUTTON,IF CAR STEER FRONT AND BACK STRAIGHT EXCURSION THAT ADJUST THE BEELINE.

**► ANTENNAE OPERATE**

IF ELONGATE THE STAFF'S ANTENNAE THAT REMOTE CONTROL DISTANCE MORE FAR.

**► CHARGING TIME**

REMOTE CONTROL CAR ADD-ONS CHARGE BATTERY IF NO CHARGE THAT MUST CHARGE IT 4-6 HOURS BEFOR USE.

**► CHARGING DIRECTONS**

PLEASE SET THE POWER SWITCH UNDERNEATH THE CAR TO OFF WHEN CHARGING.

**► CAUTION**

IF THE SET DOES NOT INCLUDE RECHARGEABLE BATTERIES, YOU CAN USE DC5.8V CHARGING BASE UNDERNEATH THE CAR FOR CHARGING.(TO CHARGE, PLEASE USE RECHARGEABLE BATTERIES)

**► CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY REPOSNSIBLE FOR AUTHORITY TO OPERATE THE EQUIPMENT**