

COMPLETE TRAIN SYSTEM FOR OUTDOORS AND INDOORS

anges or modifications not expressly approved by the party responsible for the compliance could void the user's authority to operate the equipment

Electronic sound

Number of lamps,with directional lamps

Radio control Number of motors

Scale Name: G Number scale:1:22.5 Gauge:45mm

of traction tires

Number of multipurpose sockets

Length or dimensions in mm











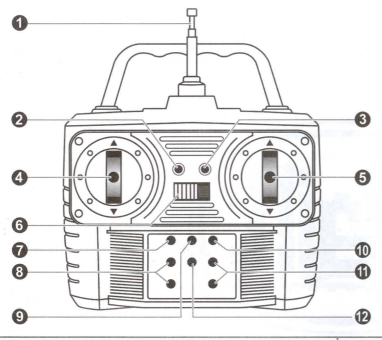






TRANSMITTER FUNCTIONS:

INSTALLATION OF BATTERIES IN THE TRANSMITTER:





INSTALLATION OF BATTERIES IN THE TRANSMITTER:

(1) ANTENNA

FUNCTION: Transmit the digital control signals of the transmitter through radio wave.

(2) POWER INDICATOR

FUNCTION: Showing the controller in working.

(3) BIFURCATION TRACK INDICATOR

FUNCTION: Showing the control button of bifurcation track working normally.

(4) FREQUENCY A CONTROL LEVER

FUNCTION: Puck up the control lever is to accelerate progress, put it in the middle is to make the train stop, pick down is to make the train accelerate fall back.

(5) FREQUENCY B CONTROL LEVER

FUNCTION: Puck up the control lever is to accelerate progress, put it in the middle is to make the train stop, pick down is to make the train accelerate fall back.

(6) POWER SWITCH

FUNCTION: Turn on/off the power of controller.

(7) FREQUENCY A CONTROL

FUNCTION: In the electrical state press this button can be turned into a state of the remote control, in the state of remote control press this button can stop the train.

(8) LEFT BIFURCATION TRACK CONTROL

FUNCTION: Press this button can control the left bifurcation track.

(9) MUSIC SWITCH

FUNCTION: Press this button can turn on the music, press again turn off the music.

(10) FREQUENCY B CONTROL

FUNCTION: In the electrical state press this button can be turned into a state of the remote control, in the state of remote control press this button can stop the train.

(11) RIGHT BIFURCATION TRACK CONTROL

FUNCTION: Press this button can control the left bifurcation track.

(12) BIFURCATION TRACK TRAFFIC CONTROL

FUNCTION: Press this button stop the train, then the controller can transfer the line of bifurcation track, if it press again, the train controller fumions return back.

TRAIN FUNCTIONS:



(1) A/B FREQUENCY TRANSFER

FUNCTION: Press this button is frequency A, press again is frequency B.

(2) POWER SWITCH

FUNCTION: Turn on/off the power of train.

(3) REMOTE/ELECTRIC CONVERSION FUNCTION TRANSFER

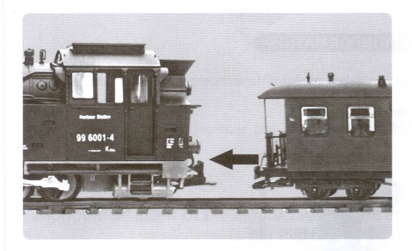
FUNCTION: Press this button is in the electrical state, press again is in the state of remote control.

(4) ELECTROMOTION INDICATOR

FUNCTION: Showing the train in electromotion state.

TRAIN METHOD OF ASSEMBLY:

TWO DIFFERENT BATTERY INSTALLATION BE CHOOSEN







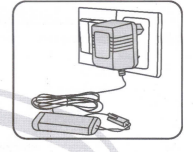
CHARGING AND USE OF RECHARGEABLE BATTERY PACK:

Charging: The rechargeable battery pack in the model can only be charged with the special charger included in this set. it takes about 4-6h to fully charge the battery pack, please wait for 1h after charging before reuse, to help the battery pack perform it's best and prolong the lifespan of the battery pack, please fully discharge the battery pack each time before charging.

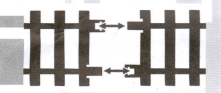
IMPROPER USE OF BATTERIES MAY LEAD TO HEAT, BREAK OR LEAK.

PLEASE ABIDE BY THE FOLLOWING REQUIREMENTS:

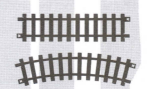
- Do not mix the use of new and old batteries.
- Do not leave exhausted batteries in the product.
- Never short-circuit the battery pack.
- Keep away from inflammables during charging.
- Never leave a battery unattended in the presence of small children.
- •Do not mix the use of batteries of different brands.
- Never try to charge batteries that are not rechargeable.
- Never leave a battery unattended while it is being charged.
- Never allow charging near the fire or in overheat.

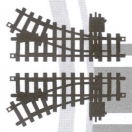


METHOD OF LINK THE TRACK (NEED TO BUY IN ADDITION)



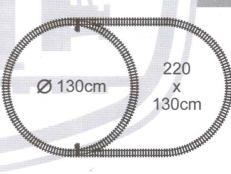












- 1. While playing indoors, take care not to damage furniture or glass articles.
- 2. While playing outdoors, immediately stop playing whenever thunder is heard.
- 3.Do not pull the wires in the car. if the wires are broken, the car may lose its normal functions.
- 4. Keep fingers, hair and clothes away from spinning tyres. Otherwise, they may be entangled into the tyres, causing hurts.
- 5.Do not throw or bump the car around.
- 6. Store the car away from fire source or high temperature environment.
- 7. This product contains complex electronic circuit and numerous electronic components. do not try to detach or modify the circuit board.
- 8. When the battery power in the car or controller becomes insufficient, the car may obviously slow down or become out of control. In such case, please replace the batteries with new ones.
- 9. Operating in the following ways can prolong the batteries lifespan:a (Remove the batteries before long-time storage. b) When it's time to replace batteries, replace them all at a time. If new and old batteries are mixed for use, all the batteries may soon become out of power.
- 10. The end of the antenna is dangerous to the eyes. Do not wave the antenna around or get the face too close to it. Besides, if the antenna breaks, the sharp end may be extremely dangerous, please refer to the after-sales service center for (charged) replacement.

BATTERY HEAT

- 1.Battery gets hot after use! this in normal, but be careful. Wait until battery is cool (20 minutes or more if needed) before charging. charging batteries when they are hot will severely reduce the number of times they can be recharged.
- 2. After charging, battery pack will be warm, this is normal.

ADDITIONAL IMPORTANT BATTERY SAFETY INFORMATION

- 1.An adult should help with battery replacement.
- 2.Only batteries of the same or equivalent type as recommended in the "battery installation" (or replacement) instructions are to be used.
- 3. Non-rechargeable batteries are not to be recharged.
- 4. Rechargeable batteries are to be removed from the product before they are charged.
- 5. If you use a battery charger, it should be examined regularly for damage to the cord, plug, enclosure and other parts, do not use damaged battery charger until it has been properly repaired.
- 6. Dispose of batteries safely and properly.

BATTERY CHARGING INSTRUCTIONS

NOTE: "ONDITION" BATTERY PACK FOR BEST RESULTS BY CHARGING ACCORDING TO THESE INSTRUCTIONS ON EVERY CHARGE. ON THE FIRST CHARGE, EXPECT A SHORTER RUN TIME. RUN TIMES WILL INCREASE OVER THE NEXT A FEW CHARGES, REACHING SPECIFIED RUN TIMES.

RECHARGEABLE BATTERY TIPS

- 1.Don't overcharge the battery pack, unplug the charger from the wall at the end of the recommended charging time.
- 2. Store your battery pack discharged.
- 3. Your battery pack will hold a charge for a shorter time in hot weather, otherwise, you can charge a battery a day or so in advance of when you want to use it or give it as a gift.
- 4.It's batte to charge for the full 4-6 hours, even though the vehicle may operate with a partial battery charge.
- 5. When you battery pack's running time gets shorter and shorter, probably it's getting close to the end of it's lift and needs to be replaced.

IMPORTANT BATTERY SAFETY INFORMATION CAUTION: TO AVOID BATTERY LEAKAGE

- 1.Make sure the batteries are inserted with the correct polarity and follow the toy and battery manufacturers instructions.
- 2.Do not mix old and new batteries.
- 3.Do not mix alkaline, standard(carbon-zinc), or rechargeable(nickel-cadmium) batteries.
- 4. Remove weak or exhausted batteries from the product.

TROUBLESHOOTING:

When the car performs abnormally or has malfunctions, please first refer to the following table to try to solve the problem by yourself. If the problems remain, please send this product for repair.

| Problems | Causes | Solutions |
|----------------------------|---|--|
| Power indicator on the | Insufficient battery power | Replace the batteries |
| transmitter can't light up | Batteries are adversely installed | Reinstall correctly |
| | Poor battery contact due to deformed or oxidized springs | Clean up the springs |
| Control distance is too | Insufficient battery power — | Replace the batteries |
| short or the car becomes | Batteries are adversely installed | Reinstall correctly |
| out of control | Poor battery contact due to deformed or oxidized springs | Clean up the springs |
| | Antenna is not fully extended or firmly installed. | Fully extend or firmly install the antenna |
| | Antenna is too close to other leads or motor | Keep away from other leads or motor |
| | Power cord is wrongly connected — | Reconnect correctly |
| | Poor connector contact of power cord ———————————————————————————————————— | Reinsert correctly |
| | — Motor ignition noise | Use anti-interference capacitor |
| The car can't move | Insufficient power in battery pack | Replace or recharge |
| | Power cord is wrongly connected | Reconnect correctly |
| | Poor or no connector contact of power cord | Reinsert correctly |
| | Antenna is not fully extended or firmly installed | Fully extend or firmly install the antenna |
| | Antenna is too close to other leads or motor | Keep away from other leads or motor |
| | Poor or no motor connection | Reconnect correctly |
| i _i L | Motor is damaged | Replace or repair |







