

TT TOYS TOYS - OWNER'S MANUAL

We are delighted that you have decided to purchase this TT Toys Toys children's car.

This owner's manual contains important information for the safe assembly, handling and care of the car and should be kept for future reference.

Important information

This children's car complies with the regulations of European standard EN71, bears the CE symbol and has been approved by an external certification organisation. It is suitable for children aged 3 and above.

Notes for parents

Please remember that the natural playfulness and temperament of children may result in unforeseeable situations and dangers, for which the manufacturer cannot be held responsible. You should therefore instruct the children or users of how to use the children's car, draw their attention to the possible dangers and keep children under supervision at all times. TT Toys Toys cannot accept any liability of any kind for accidents resulting from the use of the children's car.

The children's car is not licensed for use on public roads. It must therefore not be used on public roads, paths or the like.

Children must wear closed shoes.

The children's car must not be used near stairs or sloping land.

Nearby stairs must be secured to ensure that they do not present a danger to the children.

The children's car is only suitable for one person.

Do not attach it to other vehicles.

The maximum payload of the vehicle is 30 kg.

Danger of asphyxiation! Keep the plastic bag supplied with the car out of the reach of small children.

Not recommended for children under 3 years. Small parts may be swallowed.

Depending on whether you have purchased the pedal or electric version of the children's car, some assembly work may be required before you use the car for the first time.

This assembly work and the battery charging must be completed by an adult with suitable skills.

Use environmentally friendly cleaning products and do not use aggressive or caustic ones.

The bearing bushes on the wheels and the drive cranks must be lubricated with a few drops of oil every three months.

Do not use the electric version of the car in rain.

Check all the parts at regular intervals for signs of wear and check the screw connections to ensure that they are secure.

To maintain the high safety level, worn parts must be replaced immediately and the car not used until it has been repaired.

Attention: use only original spare parts.

Once assembled we are sure that your child will have a lot of fun with this car.

Warranty conditions

The TT Toys Toys children's car is a quality product made of quality materials.

TT Toys Toys therefore grants a warranty of two years on it from the date of purchase. If a defect occurs during this time, caused by faulty material or workmanship, TT Toys Toys shall, at its own discretion, repair or replace the product or reimburse the purchase price.

Damage caused by incorrect treatment, unauthorised repairs and natural wear and tear are not covered by the warranty.

This warranty does not affect the statutory rights of the purchaser relating to defects.

If you wish to make a claim under the warranty, please contact your sellers.

The following warranty document is only valid if it bears by the purchase receipt is attached to it.

WARNINGS ELECTRIC CARS

Do not use the electric version of the car in rain.

Put in the fuses

The fuse is not fitted at the factory.

Take the fuses out of the accessories bag and insert them in the fuses holder on the underside of the car.

Only use a conventional motor vehicle fuses with a capacity of 20A or 25A. Do not use a higher capacity fuses since otherwise the electrical system may be damaged.

Localisation of the battery connectors.

The battery connectors to use for the charge is usually located under the car or in some case under the hood, under the back bumper, or inside the rear baggage.

To charge the battery

The battery is supplied partly charged but must be fully charged before use: at least 10 hours but no more than 20 hours.

Only use the charger supplied with the car.

The battery must be charged for approx. 16 - 20 hours before the car can be used for the first time.

The average charging time is approx. 15 hours. Do not exceed this time since otherwise the battery will be damaged.

When the product begins to slow down (in normal use) remove it from use and start the charging process for at least 8 hours but no more than 20 hours.

DO NOT LET IT FULLY DISCHARGE.

To charge the battery connect the red plug on the charger to the red battery plug, then connect the charger to a socket.

Only connect the charger to sockets whose voltage is identical to that shown on the charger.

Disconnect the charger from the power supply and the red battery plug at the latest after 15 hours. Then connect the black on-board plug to the red battery plug.

Max time of use 1,5 hours.

Attention: the charger used with the toy has to be regularly examined for damage to the cord, plug, enclosure and other parts. In the event of such damage, the toy must not be used until the damage has been repaired.

The charger is not a toy.

Attention:

Only batteries of the same or equivalent types as recommended are to be used.

Non-rechargeable batteries are not to be recharged.

Batteries must only be recharged by an adult or under adult supervision.

Do not mix different types of new or used batteries.

Batteries must be inserted facing in the right direction (match the battery polarity signs: +/-)

Used batteries must be removed from the toy.

The battery terminals must not be short-circuited.

Do not allow batteries to be knocked or banged there is a risk of leakage of corrosive substances.

Do not store batteries with food or among clothing.

Do not pull on the electric wires.

These types of battery are very robust and convenient to use but some irreversible, internal chemical changes will occur if they are discharged too much or overcharged too much

Remember:

Charge the battery fully before first use, remove from use when the product starts to slow down and then fully charge the battery again.

If the product is allowed to run down completely, and if the battery is left discharged for a long period, the battery will be irrevocably damaged.

If the battery is left on charge for extended periods, more than 20 hours, it will be irrevocably damaged.

If you follow the guidelines above, your product will give you years of reliable service.

Information on battery recycling.

Battery elimination. We must help protect the environment. Batteries must not be thrown away with household waste. They can be disposed of in a used battery recycling centre or a special waste elimination centre.

Your town hall can provide information.

Pb batteries with lead. / Cd batteries with Cadmium / Hg batteries with mercury.

To store the car

If the car is not to be used for a lengthy period or if you do not want your child to drive it without supervision, disconnect the plug connector.

The battery should be recharged at regular intervals at least every 6 months between 5 and 8 hours, even if the car is not used for a long period of time.

Troubleshooting: To check the fuse

The electrical system in the car is protected from overloads by a fuse.
If the system suffers any faults check the fuse and the plug connections.
The fuse is on the underside of the car.
The fuse is OK if the fusible wire is not broken.

DRIVE INSTRUCTIONS ELECTRIC CAR 6V GEAR LEVER**How to drive**

To drive forward move the lever gear to the position 1.
Pressing the gas pedal the green led will light up and the car start to move forwards.
To drive backwards move the lever gear to the position 2.
Pressing the gas pedal the red led will light up and the car start to move backwards.
Leaving the gas pedal an electrical brake will stop the car.
Pressing the brake pedal you cut off the current on the wiring and you activate the braking system.
Setting the lever in the central position, the car is in neutral and no movement are allowed pressing the gas pedal, the car is braked.

DRIVE INSTRUCTIONS ELECTRIC CAR 6V TWO BUTTONS**How to drive**

To drive forward push the button with the green arrow, a green led will switch on.
Pressing the gas pedal the car start to move forward.
To drive backwards the button with the red arrow a red led will switch on.
Pressing the gas pedal the car start to move backwards.
Leaving the gas pedal the electrical brake will stop the car.

DRIVE INSTRUCTIONS ELECTRIC CAR 12V GEAR LEVER II SPEED**How to drive**

To drive forward move the lever gear to the position 1.
Pressing the gas pedal the green led will light up and the car start to move forwards.
To drive backwards move the lever gear to the position 2.
Pressing the gas pedal the red led will light up and the car start to move backwards.
Leaving the gas pedal an electrical brake will stop the car.
Pressing the brake pedal you cut off the current on the wiring and you activate the braking system.
Setting the lever in the central position, the car is in neutral and no movement are allowed pressing the gas pedal, the car is braked.
To increase the speed of the car switch the security button from position I to position II

DRIVE INSTRUCTIONS ELECTRIC CAR 12V THREE BUTTONS**How to drive**

To drive forward push the button with the green arrow, a green led will switch on.
Pressing the gas pedal the car start to move forward.
To drive backwards the button with the red arrow a red led will switch on.
Pressing the gas pedal the car start to move backwards.
Leaving the gas pedal the electrical brake will stop the car.
Pushing the yellow button, the car ins in neutral and no movement are allowed pressing the gas pedal, the car is braked.
Pressing the brake pedal you cut off the current on the wiring and you activate the braking system.

Using the optional dashboard.

If your car has the optional dashboard, during the use will be displayed some information concerning the speed and the batteries charge status.

The speed is indicated between a series of coloured led that switch on gradually.

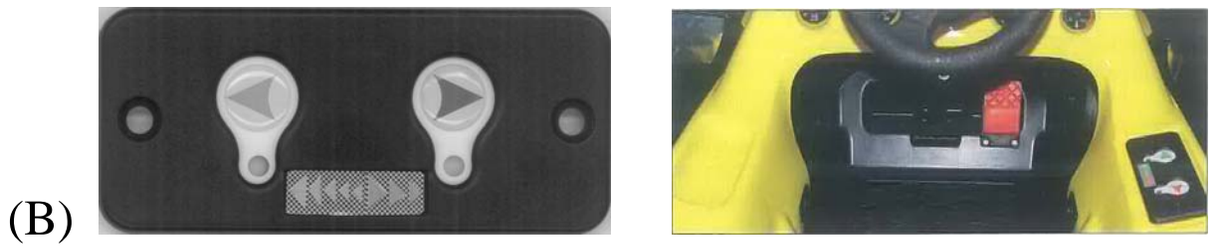
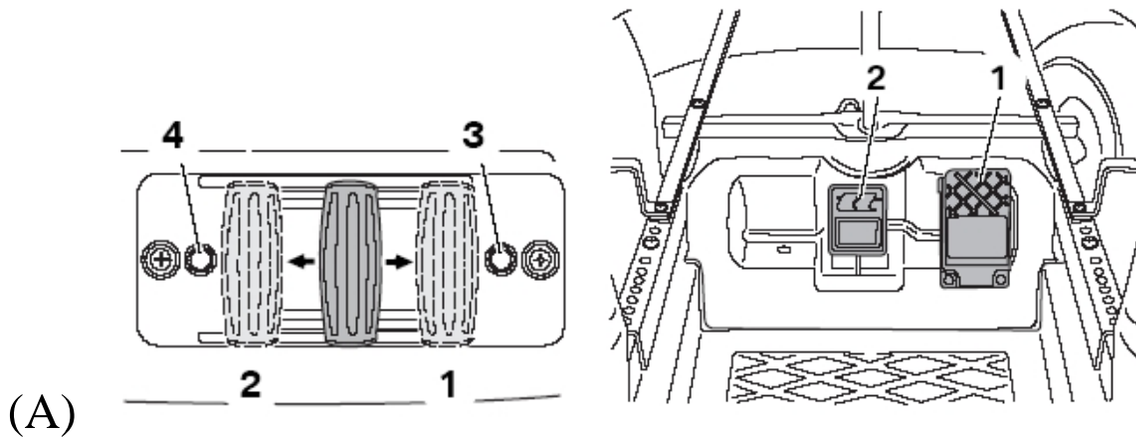
The batteries charge status is showed by a series of coloured led, from green to red, and it is possible to check the batteries charge status also when you are not using the car, by pushing the dedicated button.

It's better to recharge the car batteries when the red led indicator at the bottom of the scale is switched on.

Using the optional gear change.

If your car has the optional gear change, you can increase or decrease the car speed by pushing the two buttons.

The blue button will select the slower speed, the red button will select the highest speed.



- I**
1. Volante con tasti di velocita 1-2
 2. Indicatore batteria
 3. Indicatore marce: avanti, indietro e neutro
 4. Cavo collegamento volante
 5. Freno
 6. Acceleratore
 7. cavo di ricarica batteria

- D**
1. Lenkrad mit geschwindigkeitsknöpfen 1-2
 2. Batterie anzeiger
 3. Gang anzeiger: vorwärtsgang, rückwärtsgang und notschalter
 4. Lenkrad verbindungskabel
 5. Bremse
 6. Gaspedal
 7. Kabel für die batterie aufladung

- F**
1. Volant avec boutons de vitesse 1-2
 2. Indicateur de batterie
 3. Indicateur de marche: avant, arriere et emergence
 4. Cable connexion volant
 5. Frein
 6. Accelérateur
 7. Cable pour la recharge de la batterie

- E**
1. Volante con botones de velocidad 1-2
 2. Indicador de carga de batería
 3. Indicador de marcha: hacia delante, marcha atrás, emergencia
 4. Cable de conexión al volante
 5. Freno
 6. Acelerador
 7. Cable para cargar la batería

- GB**
1. Steering wheel with speed 1-2 buttons
 2. Battery's indicator
 3. Speed gear's indicator: forward, reverse and emergency
 4. Steering wheel's connection cable
 5. Brake
 6. Accelerator
 7. Battery's recharging cable

- NL**
1. Stuur met snelheidsknoppen 1-2
 2. Batterij indicatie
 3. Snelheids indicatie: vooruit, achteruit, noodstop
 4. Stuurverbindingskabel
 5. Rem
 6. Gaspedaal
 7. Batterij-oplaadkabel

