# 1/10 RADIO CONTROL CAR ST-40800

Owner's Manual Manuel du lutilisateur Manual del Propietario



**Repair and Parts Department** 

e-mail: help@nikkoamerica.com

Monday to Friday 8:30AM-5:30PM Central Time

Repair: (800) 736-4556 Parts: (800) 776-4556 Fax : (972) 578-7059

PRINTED IN MALAYSIA IMPRIME EN MALAISIE IMPRESO EN MALASIA

 Recharge the Battery **Before You Start to Operate** 

Recharger la batterie avant d'allumer

· Recargue la bateria antes de empezar a jugar

• Please read this manual throughly before starting to operate. Keep the manual for future reference.

**CHILDREN UNDER 8 YEARS OF** AGE. AS WITH ALL ELECTRIC PRODUCTS, PRECAUTIONS SHOULD BE OBSERVED DURING HANDLING AND USE TO PREVENT ELECTRIC SHOCK.INPUT: 120VAC, 60HZ, ▶OUTPUT : 12VDC, 200mA

# ATTENTION PARENTS

It is recommended that this toy and all accessories be periodically examined for potential hazards and that any potential hazardous parts be repaired or replaced.

Vehicle : Ni-Cd battery energy pack

Transmitter: 1 x 9V(006P)battery

(9.6V. 620-650mAh)

Réplartement Réparation et pièces Lundi au vendredi, de 8h30 à 17h30, heure centrale Réparations : (800) 736-4556

#### **FEATURES BATTERY REQUIREMENTS**

- · 2-channel full function: Forward, reverse, left/right turn and stop Front and rear suspension system
- 2 x 2 speed in forward running

# ATTENTTION: JOUET ELECTRIQUE

Non recommandé pour les enfants de moins de 8 ans. Comme aves tous les appareils électriques, des précaut ons doivent être observées pendant la manipulation et l'emploi pour éviter toute décharge électrique. Entrée: secteur 120 VAC, 60 Hz seulement Sortie: 12VDC 200mA

PARENTS ATTENTION

Il est recommandé de vérifier périodiquement l'absence de risque potentiel sur ce jouet et tous les accessoires et de réparer o remplacer les pieces potentieliement dangereuses.

• Lisez attentivement ce manual avant de commencer à jouer. Conservez ce manual pour toute référence ultérieure.

#### Fax : (972) 578-7059 Courrier électronique : help@nikkoamerica.com

Pièces : (800) 776-4556

**PILES** Véhicule : Batterie autonome Ni-Cd (9,6V, 620-650mAh)rechargeable

Emetteur: 1 pile 006p(9V)

- 2- canaux et toutes les fonctions:
- marche avant, arrière, virage à droite/ gauche et arrêt. Système de suspensions avant et arrière
- 2 x 2 vitesses en marche avant

#### PRECAUCÓN: JUGETE ELÉCTRICO

No recomendado para niños de menos de 8 años de edad. AL igual que con todos los productos eléctricos para evitar un shock eléctrico, se deben observar precauciones especiales al manipular y usar este juguete Entrada: Solamente 120 VAC, 60 Hz.

Salida: 12 VDC, 200mA

ATENCIÓN PADRES
Se recomienca que este juguete y todos sus accesorios sean examinados periódicamente para tratar de encontrar peligros potenciales provocados por piezas que necesiten ser reparadas o cambiadas.

 Por favor, lea completamente este manual antes do comenzar a hacer funcionar su Porsche.

Guarde oste manual para referencias futuras.

# ARACTERÍSTICAS

- Funciones completas mediante dos canales: Avance, retroceso, giros a la izquierda/ derecha y detención.
- Sistema de suspensión delantero y trasero
- Velocidad 2 x 2 durante el avance

Departamento de Reparación y Repuestos Lunes a viernes 8:30AM-5:30PM Hora Central

Reparacioness: (800) 736-4556 Repuestos: (800) 776-4556 Fax : (972) 578-7059 e-mail: help@nikkoamerica.com

#### **PILAS USADAS**

Vehiculo: Bateria de pilas do Ni-Cd "energy pack" de (9,6V, 620-650mAh) Transmisor: 1 pila de 9 V (006P)

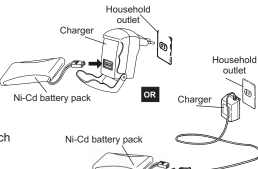
D/SALLY/100022B/100022B-FCC

### **English**

# **RECHARGING**

"WARNING! USE UNDER THE DIRECT SUPERVISION OF AN ADULT."

- The newly purchased Ni-Cd pack is not charged. Recharge before operate.
- 1. Join the connector of the charger to the connector of the Ni-Cd battery pack.
- 2. Plug the charger into an electrical outlet.
- 3. Recharge for about 4-5 hours.
- When the recharging is over, plug out the charger from the electrical outlet and detach the connectors.

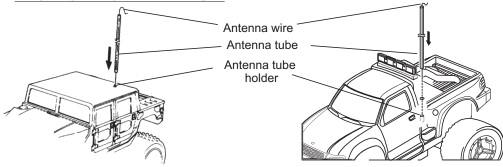


#### CAUTION

- Do not charge Battery Pack immediately after use. Wait until it is cooled before charging.
- Avoid short circuits. Short circuits will cause overheating, burning of the cords and other damages to the Battery Pack and Charger.
- The Ni-CD Battery Charger should be used for charging one Battery Pack. Do not use the charger for charging other types of batteries and battery packs.
- Do not use the Charger as a direct current outlet for other electrical appliances or machines.
- Make sure that the Battery Pack and Charger are kept out of the hands of infants and small children while charging.
- Do not charge near fires, where the temperature is extremely high, or where it is wet or damp.
- The charger will become slightly heated while charging. Allow sufficient free space around the Charger.
- If the power of the battery pack is weak in spite of proper charging. The batteries may be worn out from repeated use. Replace it with a new Ni-CD battery pack.
- Dispose of use Ni-CD battery packs correctly.
- Disconnect the supply before making or breaking connections to the battery.
- WARNING AGAINST RECHARGING NON-RECHARGEABLE BATTERIES.
- Please use this battery charger only for the charger of the rechargeable battery pack.
- The NI-CD battery pack should be recharged under the supervision of an adult.

### **BEFORE YOU START**

#### 1. HOW TO ATTACH ANTENNA TUBE



- Pass the antenna wire through the antenna tube, then insert the tube into the antenna tube holder.
- If the antenna tube cannot be successfully inserted into the antenna tube holder, try holding the root of the antenna wire with fingers of one hand and extending the wire with fingers of the other hand.
  - \* Note: Be careful not to pull antenna wire too strong.

#### 2. HOW TO INSTALL TRANSMITTER ANTENNA

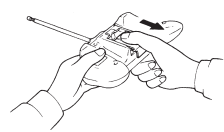


Place the transmitter antenna into the antenna holder to screw it in clock-wise.

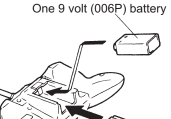
Do not extend the antenna when installing. It's dangerous. If the antenna is not screwed in securely, the vehicle may move erratically. Screw the antenna securely.

# 3. HOW TO INSTALL THE BATTERIES





To remove the battery lid, press the point marked "OPEN" and pull the lid downward.



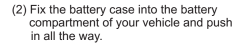
Install battery and make sure that (+) and (-) poles are positioned properly.

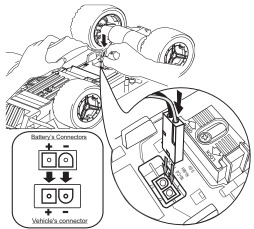
\* Dispose the used batteries separately from other trash.

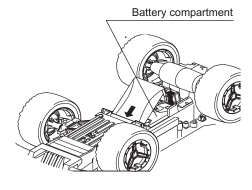
### Vehicle

When installing a Ni-Cd battery pack, make sure that the power switch of the vechile is OFF.

(1) Join the connectors of the vehicle and the Ni-Cd pack.



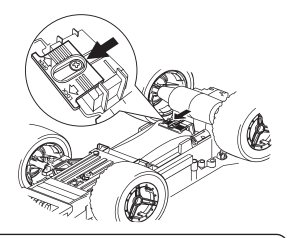




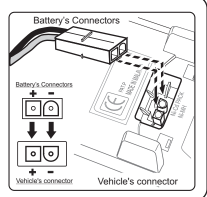
3

### **English**

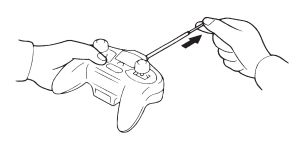
(3) Press down the battery stopper.



- When you connect the connectors. Make sure the vehicle switch is in the "OFF" position.
   Fixed connectors properly. (The connectors are
- Fixed connectors properly.(The connectors are designed to be connected in only one way so that the positive(+) and the negative(-) terminals are connected accurately.)
- Disconnect the connectors immediately after played.
- When you disconnect the connectors, don't pull the cords.
- Avoid short circuits because it is very dangerous.
- Remove all the batteries both from the vehicle and the transmitter after played.



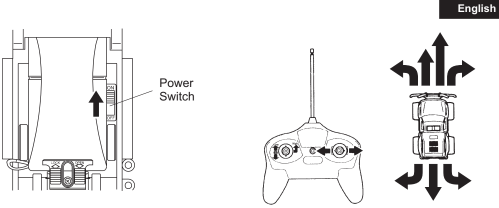
## 4. HOW TO PLAY



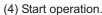
- (1) Extend the transmitter antenna.
  - \* You can control the vehicle at a longer distance by holding the transmitter higher with the antenna straight up.

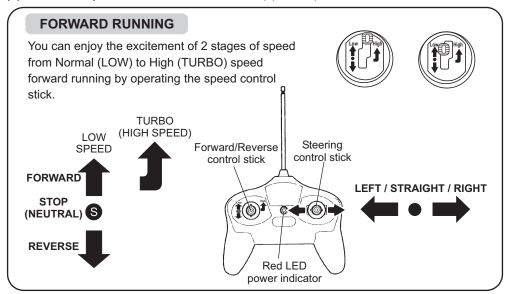


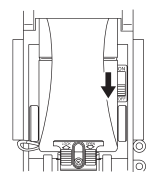
(2) Turn on the transmitter by operating the control stick. (The power indicator will light up.)



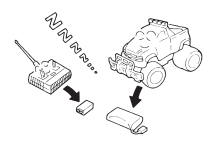
(3) Turn ON the power switch of the vehicle.







(5) Turn OFF the vehicle after playing.



(6) To prevent damage from battery leakage, remove all the batteries from transmitter and vehicle after playing.

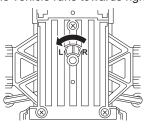
# English

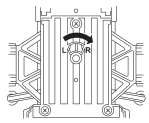
#### TO ADJUST STEERING ALIGNMENT

Adjust the steering alignment when the vehicle does not run straight forward.

Turn the steering alignment lever towards "L" if the vehicle runs towards right.

Turn the steering alignment lever towards "R" if the vehicle runs towards left.





# **OPERATION SAFETY RULES**





Select a SAFE place to operate your vehicle, Do not drive in the street. Avoid driving on SAND or through puddles of WATER. These hazards can impair performance. Check the surface ahead of you and watch for obstacles.

The radio receiver in your vehicle and transmitter are sensitive instruments. Do not leave Vehicle or Transmitter near sources of HEAT or under DIRECT SUNLIGHT for long periods of time. Avoid leaving Vehicle or Transmitter OUTSIDE OVERNIGHT. NIGHT DAMPNESS IS HARMFULTO INTERIOR MECHANISM.

#### Cleaning and maintenance:

This toy vehicle needs periodic maintenance and cleaning.

#### Warning to the parents:

The charger for the Ni-Cd battery pack needs periodic inspection to see that the lead wires, plugs, outer case, and other parts are not damaged in any way. If any of the parts are damaged, do not use the charger until it is completely repaired.

#### Caution

Keep out of reach of small children under 36 months old as there is danger of getting hurt. CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE MANUFACTURER FOR COMPLIANCE COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

#### RADIO INTERFERENCE:

Sometimes erratic behavior or loss of control of vehicle

is the result of interference caused by high tension wires, high voltage transformers, certain types of building, concreate walls or narrow places where RADIO SIGNALS sent from your transmitter MAY BE SCATTERED thus making it DIFFICULT for your vehicle to receive a GOOD RADIO SIGNAL. If you encounter this type of behavoir or loss of control, CHANGE TO A DIFFERENT LOCATION.

You will encounter INTERFERENCE if ANOTHER radio controlled vehicle or CB radio is operating ti the vicinity on your SAME FREQUENCY.

DO NOT operate your vehicle on tick-piled carpets. It can be dangerous since the carpet fiber may twine round a shaft and cause a motor overheated.



THE RBRC™Seal on the nickel cadmium battery pack indicates that Nikko America is voluntarily participating in an industry program to collect and recycle these batteries at the end of their useful life. The RBRC program provides a convenient alternative to disposing nickel-cadmium batteries into the trash or municipal waste stream, which is illegal in some areas.

Nikko America's payments to RBRC makes it easy for you to drop off the spent battery pack at local retailers who sell replacement nickel-cadmium batteries.

You may also contact your local recycling center for information on where to return the spent battery pack. RBRC is a trademark of the Rechargeable Battery Recycling Corporation.

#### THE FCC WANTS YOU KNOW

This device complies with part 15 of the FCC Rules, Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Your R/C car might cause TV or radio interference even when it is operating properly. To determine whether your R/C car is causing the interference, turn off your R/C car. If the interference goes away, your R/C car is causing the interference.

Try to eliminate the interference by:

- Moving your R/C car away from the receiver.
- · Contacting your local store for help.

If you cannot eliminate the interference, the FCC requires that you stop using your R/C car.