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Mercedes-Benz

CLK DTM 2000

OWNER'S MANUAL - Ficase read before using this equipment,

Your Radio Shack Marcades Benz CLK DTM 2000" recer is built to handle the road in style and make you a winner! The Mercedes gives you the look and performance of a real race roose. Built to "Vis scale, it can reach speeds of up to 1,200 feet per minute! The Mercedes" rear-spring suspension makes going over various terrain easy.

Your recentle evallable in two frequencies (27 and 49 MHz) to let you race against other radio-controlled racers, Check the racer's bax to see which frequency your Marcodes uses.

Note: To power your rocer, you need these Itoms (not supplied), available at your local RadioShack store:

- · one 9V battery for the transmitter
- one 9.6V nickel-codmium (Ni-Cd) ar nickel-metal-hydride (Ni-MH) instrury pack, or 6 AA alkaline batteries for the
- · are Ni-Cd/Ni-MH battery pack charger

# INSTALLING BATTERIES

### Cautions

- · Use only fresh batteries of the required size and recommended type.
- · If you do not plan to use the recer for several days, nemove the battery from the transmitter and the battery pack or AA batteries from the racer, Bat-

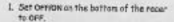
teries can leak chemicals that can donage electronic parts,

- · Never larve a dead or weak battery in the transmitter or a dead or weak bet-tery or bettery pack in the racer.
- · Dispose of the battery and the battery pack pramptly and properly; do not bury or burn floon.

### In the Racer

The roser requires a 9.6V rechargeable bettery pack or 6 AA alkaline battories.

Before you can use the battery peck, you must charge it using a special battery charger. Follow the charger's instructions to charge the bettery pack. Then follow these steps to install the bettery pack in the recer.



- 2. Use a cals to turn the battery camportment's latches according to the directional symbols marked on the battery cover. Then lift the cover and hismove it.
- Place the bathery pack in the compartment so the wires from the pack elide down into the slot on the side of the compartment. Then attach the battery pack's white plantic connector to the recer's matching connector. Do not





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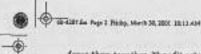
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force them together. They fit only one

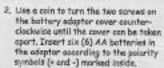


4. Replace the cover and turn the latches until it stops.

Important: .The EPA contified RBRC® Bottery Recycling Seci ASSED N on the Ni-Cd battery indicates RadioShock is voluntarily perticipating in an industry pro gram to collect and recycle these batteries at the end of their useful life, when taken out of service in the United States or Coneds. The RBRC program provides a convenient alternative to placing used Ni-Cd batteries into the tresh or the municipal waste stream, which may be illegal in your cres. Please cell 1-800-THE-SHACK (1-800-843-7422) for information on Ni-Cd battery recycling and disposal bans/restrictions in your area. RadioShock's in-valvement in this program is part of the company's commitment to preserving our environment and conserving our natural re-

You can power your racer by using six AA batteries with the supplied AA battery adapter. Following the following steps to install the six AA batteries in the Rocer. For the best and longest life, we recommend RadioShack alkaline besteries.

1. Remove the bettery compartment CDV65.



- Replace the cover and turn the screws clockwise until it stops.
- 4. Place the battery adaptor in the com-partment so the wires from the adaptor slide down into the slot on the side of the compartment. Then attach the battery adoptor's white plattic connecfor to the racer's matching connector. Do not force them together. They fit only one way.
- 5. Replace the comportment cover and turn the latches until it steps.

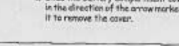
If the racer runs slewly or not at all or does not respond to the transmitter, recharge the rechargeable battery pack or replace the batteries.

- Do not charge or recharge the battery pack while it is in the recer.
- After you charge or recharge the battery pack, disconnect it from the charger. Overcharging the battery pask could damage it,
- When you disconnect the bettery pack from the charger, do not pull on the connector's wires. You might damage the bettery peck,

The transmitter uses one 9V battery (not supplied). For the best performance and longest life, we recovered a Radio Shack alkaline bettery. Fallow these steps to install the transmitter's battery.

Slide the bettery compartment cover in the direction of the arrow marked on









sources.





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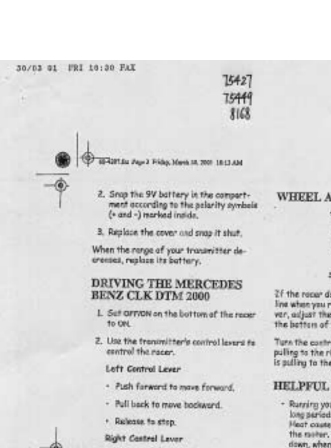
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Cook





· Push left to move left,

· Release to go straight.

netrieve it.

OFFICEN to OFF,

· Push right to move right.

Coution: If the roper gets stuck under an object, immediately release the con-trol levers on the transmitter, then

3. When you finish driving the recer, set



60004

# WHEEL ALIGNMENT



If the rocar does not drive in a straight line when you release the right control isver, adjust the wheel alignment control on the betten of the rocer,

Turn the control toward L if the rocer is pulling to the right or toward A if the racer is pulling to the left.

## HELPFUL HINTS

- Running your racer continuously for long periods generates high heat levels. Heat coustes the most wear and tear on the rester. To help keep heat levels down, when your reser's bettery power dies, let the recer coal at least 10 misutes before installing newly charged bottories.
- If the recent motor runs but it does not respond to the transmitter, move closer to the recer and try again.
- If the room moves slowly, and you have installed fresh or recharged better-ies, check the wheel mechanisms for lint, thread, hair, or dust,
- If someone uses a CB nearby, it might interfere with control of the racer, If this happens, move the rocer and transmitter away from the CB.
- You cernot operate your roper near devices with transmitters that use the some frequency (27 or 49 MHz; see the box for your recer's frequency).





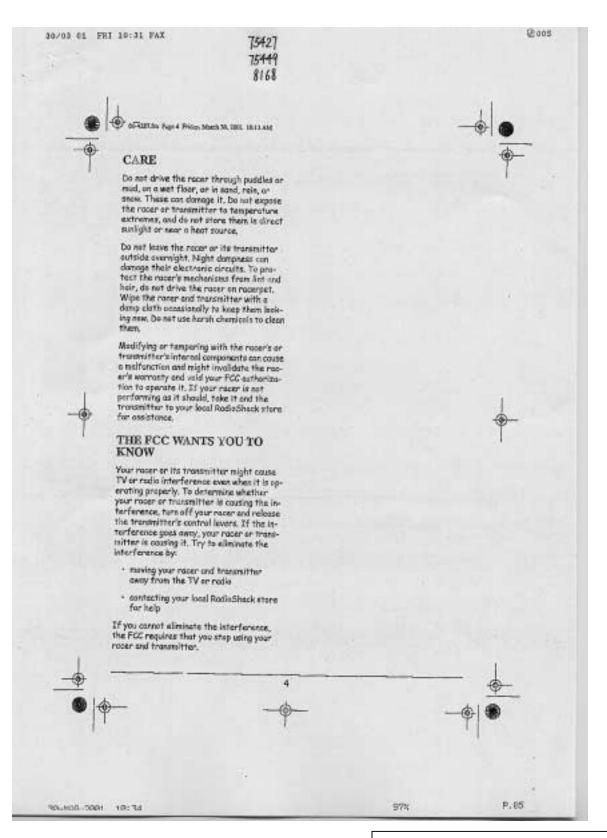




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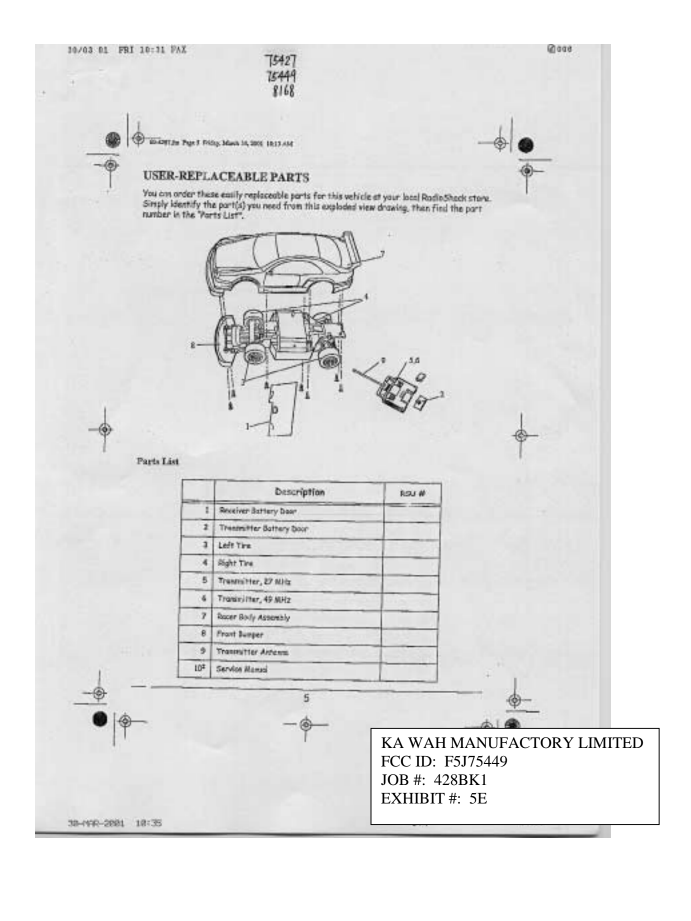
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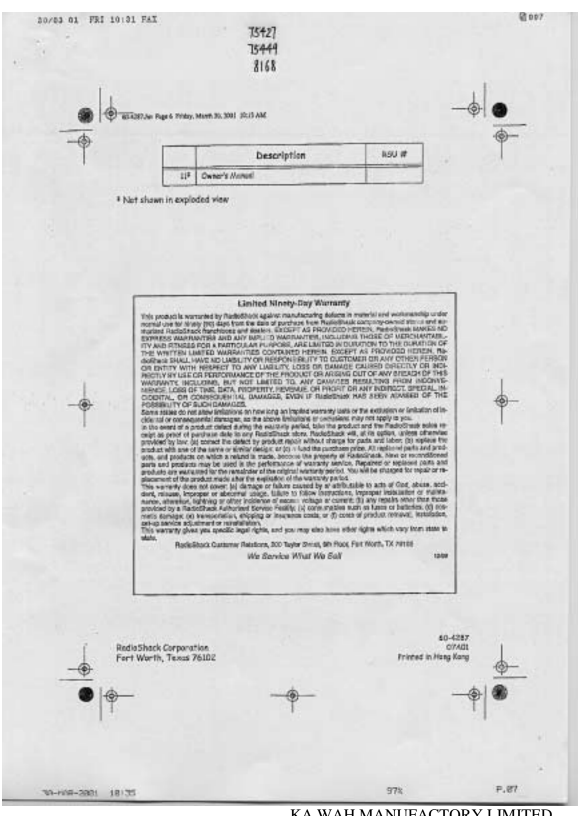
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