ASSEMBLY INSTRUCTIONS

Contact Elenco Electronics if you have any problems. Actual colors may vary from those shown here.

1. Remote Control Transmitter
   - Note: Screw in tight.
   - 9V Battery Slot (Alkaline recommended)

2. Bottom Frame
   - 0.4" x 0.1" Screws

3. Round Locator, Rear Wheels Assembly
   - 0.3" x 0.1" Screws

4. Rear Rod, Middle Gear
   - 0.3" x 0.1" Screws

5. Steering Bar
   - 0.4" x 0.1" Screws

6. Between the Wires
   - 0.3" x 0.1" Screws

7. Steering Alignment Wire/Spring
   - 0.3" x 0.1" Screws

8. Front Spring
   - 0.3" x 0.1" Screws

9. Front Wheel Shock Absorbers
   - Screw Used (shown actual size)

10. PC Board
    - 0.3" x 0.1" Screws

11. Top Cover
    - Light Bulb Cover
    - Light Bulb
    - Screws Used (shown actual size)

12. Car Antenna
    - Screw Used (shown actual size)

13. Black Plastic Tubing
    - Wiring/Tubing Assembly
    - Screw Used (shown actual size)

14. Steering Alignment Control
    - Screw Used (shown actual size)

Check Circuit Board for Shorts: Examine the Circuit Board closely. Some of the components (the microchips and other tiny metal items) may be touching each other. NO CASES SHOULD METAL TO METAL. الشعر اختبار التردود، ثم حاول الاطلاع على بنية اللوحة بشكل إجمالي. بعض الأجزاء (الأيض الأيونات والقطع الصغيرة الأخرى) قد تكون متصلات بعضها البعض. لا تلتقي الأغطس مع الأغطس.

Battery: Be sure the ON/OFF switch is OFF. Place 4 AA batteries in the battery cage on the bottom front of the car with a screwdriver until it does not go straight when you release the right steering lever, then adjust the steering alignment on the bottom front of the car with a screwdriver until it does not go straight when you release the right steering lever.

You have now completed the assembly of the AK-870 Radio Control Car Kit. Refer to TROUBLESHOOTING on the other side. If the car does not work, refer to TROUBLESHOOTING.

There are many other AmeriKit projects: Electronic Playground, Cassette Player, Talking Clock, Telephone, Electronic Keyboard, etc. Ask your store about these projects or call Elenco Electronics at (847) 541-3800 or check out our Web site!
Circuit Board. If you have a voltmeter, you should measure about thereby synchronizing the analog time section.

Say that you have version: Disconnect the battery in your Transmitter to make sure it is not

Check the wiring to the Steering Motor and your assembly of the front wheel turns in the same direction and that the Steering Motor Gear is

Clear Telephone Kit with Training Course Model AK-220

Elenco

If you need additional assistance or replacement parts, contact:

Symptom: Light Bulb does not light.

1.5VDC across the wires to the Driving Motor when the transmitter is reduced range (next).

Be sure that there is no physical damage or "short circuits" on the connections.

Open the Remote Control Transmitter and check that the wiring must NOT be tight on its rod.

Check the bulb is not burnt-out.

Activate the transmitter and move it away from the car. Adjust tunable adjust it for best performance. You need a very small screwdriver for (spin) then inspect your motor for problems.

The car antenna collects radio energy and converts it back into electrical energy; the energy here will always be much less than the energy which command was sent. In some models the Motor were to drive the Middle Gear, which drives the gear that is part of the Rear Motor; this voltage is reversed to go backwards. The small gear on the command is received to go forwards, a voltage is applied to the Driving Motor works the same as the Steering Motor. When a

Copyright © 2001 Elenco

TM

Manufactured by

TM

Electronics, Inc.

Never drive your car in rain, snow, mud, sand, dirt, or on a wet floor, and the transmitter to ON, and extend the antenna on the Remote Control. Place the car in a flat, open area, turn the ON/OFF switches on the car

Recommended for ages 12 and up. It takes about 3 hours to build. In addition to the experience of building the unit, there is also an overview functions: forward, forward-left, forward-right, backward, backward-left, and the transmitter to ON, and extend the antenna on the Remote Control. Turn the ON/OFF switches on the car

The RIGHT lever on the Remote Control:

The LEFT lever on the Remote Control:

The Turbo King operates best on a wood or tile floor or in your driveway. Turf King is a trademark of AdventWorks, Inc.

The radio frequency spectrum in the United States to prevent products from interference with other authorized products. Contact Elenco interference from authorized sources and that you shut down if you are

Parts List

Copyright © 2001 Elenco

TM

Manufactured by

TM

Electronics, Inc.

Never drive your car in rain, snow, mud, sand, dirt, or on a wet floor, and the transmitter to ON, and extend the antenna on the Remote Control. Place the car in a flat, open area, turn the ON/OFF switches on the car

Recommended for ages 12 and up. It takes about 3 hours to build. In addition to the experience of building the unit, there is also an overview

functions: forward, forward-left, forward-right, backward, backward-left, and the transmitter to ON, and extend the antenna on the Remote Control. Turn the ON/OFF switches on the car

The RIGHT lever on the Remote Control:

The LEFT lever on the Remote Control:

The Turbo King operates best on a wood or tile floor or in your driveway. Turf King is a trademark of AdventWorks, Inc.

The radio frequency spectrum in the United States to prevent products from interference with other authorized products. Contact Elenco interference from authorized sources and that you shut down if you are

Parts List

Copyright © 2001 Elenco

TM

Manufactured by

TM

Electronics, Inc.