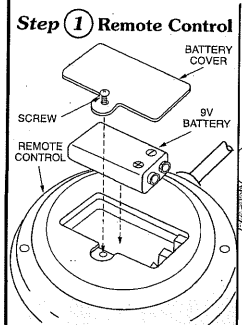


# SESAME STREET Elmo's Radio Control Roadway

# INSTRUCTIONSHIE

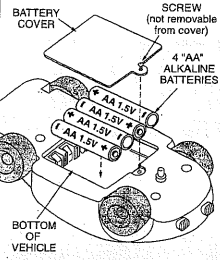
Before starting, your toy requires (1) 9 volt battery, (4) "AA" alkaline batteries and a Phillips screwdriver (not included) for assembly.

### How to install the Batteries



- A. Unscrew the battery cover on the back of the Remote Control, using a Phillips screwdriver and remove.
- B. Insert (1) 9 volt alkaline battery into the battery compartment carefully noting the direction of the (+) and (-) symbols as shown.
- C. Replace the cover and tighten the screw.

### Elmo's Sport Step(2 Utility Vehicle

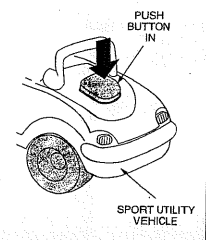


- A. Take Elmo's Sport Utility Vehicle and turn it upside down.
- B. Unscrew the battery cover on the bottom and remove.
- C. Insert 4 "AA" size alkaline type batteries into the battery compartment as shown, carefully noting the direction of the (+) and (-) symbols.
- D. Replace the cover and tighten the screw.

1

## How the Vehicle works

How to turn the



A. To turn Elmo's Sport Utility Vehicle "ON", push in the Button on the front hood of the vehicle as shown.

Note: This button is not an "ON-OFF" switch. The vehicle will automatically turn itself off after 3 minutes of not being used.

# Step (4) How the Remote Control Works

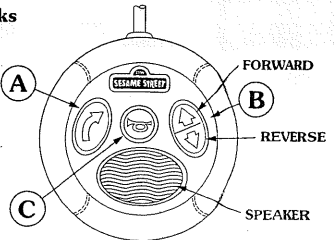
### **BUTTON A**

This button, when pressed, will help make the vehicle turn when approaching various intersections of your roadway (ie: Car Wash, Service Station, and Bridge Intersection).

### **BUTTON B**

Pressing the top arrow will make the vehicle go forward. Pressing the bottom arrow will make the vehicle go in reverse.

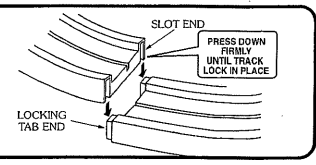
When you press this button a car horn will sound. Note: The remote control has no ON-OFF switch but instead has a sleep mode which turns itself ON automatically when you start playing with the buttons.

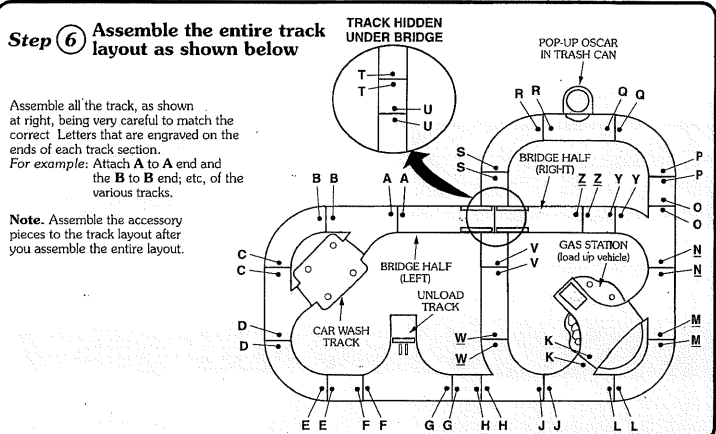


## Step(5) How to snap the track together

- A. The track pieces snap together easily by holding an end with Slots over of an end with Locking Tabs.
- **B.** Carefully line up both ends as shown and push the track with the Slots down firmly until they lock together.

Note: Always assemble your track on a hard, flat surface.

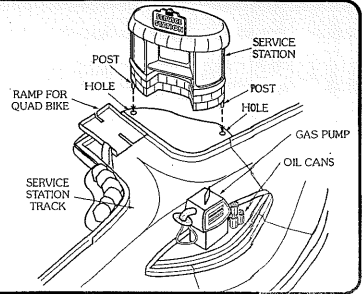




## **HOW TO ASSEMBLE ACCESSORIES**

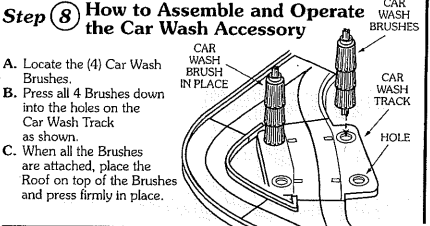
# Step (7) Assemble Service Station

- A. First locate the Service Station.
- **B.** Align the Posts under the Station over the holes in the Service Station track and press down firmly until they snap in place.
- **C.** Make sure the Gas Pump and Oil Cans are securely pressed in place on the track.
- D. Assemble the Ramp for Quad Bike.



A. Locate the (4) Car Wash Brushes.

- B. Press all 4 Brushes down into the holes on the Car Wash Track as shown.
- C. When all the Brushes are attached, place the Roof on top of the Brushes and press firmly in place.



LARGE SIGN SMALL SIGN D. Next attach both Car Wash signs onto the Roof of the ROOF Car Wash by pressing in place as shown. Note. When the Large Sign is in position on the Roof, the Roof must be assembled onto the columns so the Sign is facing in this direction as shown or the Car Wash will not operate properly

## How to Operate the Car Wash

- A. First make sure the Car Wash is completely assembled.
- B. Next press the Turn Button and the Forward Button (at the same time) on the Remote Control as you approach the Car Wash Intersection. Be sure to hold the Turn Button down until the vehicle makes the turn into the Car Wash.
- C. Continue to hold the Forward Button to make the Car Wash brushes spin,

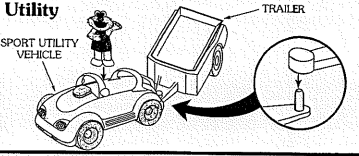
CAR

WASH

D. The brushes will spin for a few seconds and the vehicle will automatically drive out of the Car Wash (be sure to keep the Forward Button pressed).

# Step 9 How to Attach the Sport Utility Vehicle to the Trailer

- A. Locate the Sport Utility Vehicle and the Trailer.
- B. Attach the two together as shown in the inset drawing.
- C. Place these two pieces on the track layout and place Elmo or one of the other characters in the vehicle.



# Step (10) How to load the Quad Bike onto the Trailer

- A. First place the Quad Bike on the Ramp of the Service station track as shown at right.
- B. Next press the Forward Button on the Remote Control and move the vehicle with trailer so that the rear of the trailer stops after clearing the Intersection Triangle, as shown in the figure at right.
- C. Now press the reverse button. The vehicle and trailer will back up, stop in front of the Ramp and the Quad Bike will automatically load onto the trailer.
- D. Press the forward button and drive the vehicle toward the Unloading track.

