Street Shifters is a registered trademark of Interactive Toy Concepts Ltd.

Street Shifters Vehicle

Not responding to inputs

Conforms to Safety Standards ASTM F963

Regulatory Requirements.

3 AAA batteries. Being charged. Never leave a battery unattended in the presence of children. The Street-Shifter Toy takes batteries as shown. There is no need to charge any components of the Street Shifters Toy.

IMPORTANT BATTERY INFORMATION

STREET SHIFTERS OPERATIONAL INSTRUCTIONS:

1. Locate the Battery Compartment Door at the rear of the IR Controller and open by pressing on the Front Bumper of the Vehicle to cause it to pop open. The IR Controller will activate it. When the IR Controller is activated, the Red LED will light up. If left unused, the IR Controller will automatically shut off in 10 minutes.

2. Slide the channel switch on the IR Controller to channel A or B depending on which channel the IR Controller is set for. The IR Controller is set to channel A by default.

3. Ensure that the Street Shifters Vehicle and IR Controller both have fresh batteries properly installed.

4. The Street Shifters Vehicle needs to be in visual contact with the IR Controller. The Range of your Street Shifters Vehicle to your IR Controller is within 30 feet (10 Meters). It is best to use the IR Controller at a 90 degree angle from the Street Shifters. The IR Controller is not required for operation in Vehicle Configuration.

5. Drive the Street Shifters Vehicle until it hits another object head on. This will automatically transform it into a Robot Beast! You can continue to drive the Street Shifters Robot Beast with the IR Controller. The IR Controller will activate it. When the IR Controller is activated, the Red LED will light up. If left unused, the IR Controller will automatically shut off in 10 minutes.

6. You can now keep playing with the Street Shifters toy in the Vehicle Configuration using the IR Controller.

7. If your Street Shifters toy is not responding to inputs, please refer to the STREET SHIFTERS OPERATIONAL INSTRUCTIONS for instructions on how to install the batteries prior to using the IR Controller.

8. When the Street Shifters Vehicle is heading towards you, the steering will appear to be reversed. When trying to drive straight, the Street Shifters may be veering off to one side instead of moving straight ahead. Adjust the Trim Control to the “STREET SHIFTERS BATTERY REQUIREMENTS” section for instructions on how to install the batteries prior to using the IR Controller.

9. When finished playing, turn off the Street Shifters Vehicle by sliding the On / Off Switch located at the bottom of the Street Shifters Vehicle. It is located just ahead of the Battery Compartment Door.

STREET SHIFTERS BATTERY REQUIREMENTS:

The Street Shifters Vehicle requires a total of 3 AAA Batteries (sold separately). The Street Shifters Vehicle is rechargeable. A couple minutes of play will give your Street Shifters Vehicle enough energy to operate. Each AAA Battery provides about 5 minutes of play. Range of your Street Shifters Vehicle will vary with the batteries used. Range is 30 feet (10 Meters).

1. The Street Shifters Vehicle and IR Controller are not rechargeable. Please refer to the STREET SHIFTERS OPERATIONAL INSTRUCTIONS for instructions on how to install the batteries prior to using the IR Controller.

2. Slide the channel switch on the IR Controller to channel A or B depending on which channel the IR Controller is set for. The IR Controller is set to channel A by default.

3. Ensure that the Street Shifters Vehicle and IR Controller both have fresh batteries properly installed.

4. The Street Shifters Vehicle needs to be in visual contact with the IR Controller. The Range of your Street Shifters Vehicle to your IR Controller is within 30 feet (10 Meters). It is best to use the IR Controller at a 90 degree angle from the Street Shifters. The IR Controller is not required for operation in Vehicle Configuration.

5. Drive the Street Shifters Vehicle until it hits another object head on. This will automatically transform it into a Robot Beast! You can continue to drive the Street Shifters Robot Beast with the IR Controller. The IR Controller will activate it. When the IR Controller is activated, the Red LED will light up. If left unused, the IR Controller will automatically shut off in 10 minutes.

6. You can now keep playing with the Street Shifters toy in the Vehicle Configuration using the IR Controller.

7. If your Street Shifters toy is not responding to inputs, please refer to the STREET SHIFTERS OPERATIONAL INSTRUCTIONS for instructions on how to install the batteries prior to using the IR Controller.

8. When the Street Shifters Vehicle is heading towards you, the steering will appear to be reversed. When trying to drive straight, the Street Shifters may be veering off to one side instead of moving straight ahead. Adjust the Trim Control to the “STREET SHIFTERS BATTERY REQUIREMENTS” section for instructions on how to install the batteries prior to using the IR Controller.

9. When finished playing, turn off the Street Shifters Vehicle by sliding the On / Off Switch located at the bottom of the Street Shifters Vehicle. It is located just ahead of the Battery Compartment Door.

STREET SHIFTERS Vehicle BATTERY INSTALLATION:

1. Open the Battery Compartment Door at the rear of the Street Shifters Vehicle. Batteries as shown. There is no need to charge any components of the Street Shifters Toy.

2. Insert 1 AAA Battery according to the picture shown. Ensure that the + or – polarities match the Batteries as shown. There is no need to charge any components of the Street Shifters Toy.

3. Place the batteries in the Battery Compartment. Ensure that the + or – polarities match the Batteries as shown. There is no need to charge any components of the Street Shifters Toy.

4. Close the Battery Compartment Door and tighten the screw using the screwdriver. Do not over tighten.

STREET SHIFTERS CONTROLLED BATTERY INSTALLATION:

1. Locate the Battery Compartment Door at the rear of the IR Controller and open by pressing on the Front Bumper of the Vehicle to cause it to pop open. The IR Controller will activate it. When the IR Controller is activated, the Red LED will light up. If left unused, the IR Controller will automatically shut off in 10 minutes.

2. Insert 1 AAA Battery according to the picture shown. Ensure that the + or – polarities match the Batteries as shown. There is no need to charge any components of the Street Shifters Toy.

3. Close the Battery Compartment Door by sliding it to the place with the Logo. Review eyes side to place.

4. The IR Controller is not required for operation in Vehicle Configuration. It is necessary for your Street Shifters Vehicle to be on display for use as a remote. A couple minutes of play will give your Street Shifters Vehicle enough energy to operate. Each AAA Battery provides about 5 minutes of play. Range of your Street Shifters Vehicle will vary with the batteries used. Range is 30 feet (10 Meters).

5. Drive the Street Shifters Vehicle until it hits another object head on. This will automatically transform it into a Robot Beast! You can continue to drive the Street Shifters Robot Beast with the IR Controller. The IR Controller will activate it. When the IR Controller is activated, the Red LED will light up. If left unused, the IR Controller will automatically shut off in 10 minutes.

6. You can now keep playing with the Street Shifters toy in the Vehicle Configuration using the IR Controller.