

Kids' Twisting Ride-On Car

This twisting car provides an engaging way for children to exercise and develop motor skills. The ride-on toy is propelled by a twisting motion, requiring no batteries and offering both indoor and outdoor usability.



ADDITIONAL IMAGES



Product Overview

Engaging Ride-On Experience

This children's twisting car is a non-motorized, self-propelled ride-on toy designed to foster balance, coordination, and motor skills. By twisting the steering wheel back and forth, children generate momentum to move forward, creating an engaging and active play experience. Built with durable plastic, it features a comfortable seat and stable design suitable for both indoor and outdoor use on smooth surfaces.

Key Features

Propulsion Method	Twisting motion (no batteries or pedals required)
Wheel Type	Mute wheels
Usage Environment	Indoor, Outdoor, Smooth surfaces

Design & Construction

Ergonomic Features

- Comfortable seat
- Easy-grip steering wheel
- Textured footrests for secure grip

Primary Material	Durable plastic
------------------	-----------------

Performance Metrics

Development Benefits

3 skills
Development Areas