

Pedal-Powered Ride-On Car with Steel Frame

This pedal-powered ride-on car features a sturdy yellow tubular steel frame and durable wheels. The pedal mechanism is centrally located, connected to the rear axle, offering a realistic driving experience.



Product Overview

Pedal-Powered Ride-On Car

This pedal-powered ride-on car is designed to provide a realistic and engaging driving experience for children, promoting physical activity and coordination. Built with a sturdy, high-visibility yellow tubular steel frame, it ensures durability during outdoor play sessions. The simple chain-driven pedal mechanism connects directly to the rear axle, offering a reliable and intuitive operation for young drivers.

Construction & Design

Frame Color

Yellow

Frame Material

Tubular Steel

Seat Material

Plastic

Technical Specifications

Drive System

Chain-driven

Steering

Handlebar

Number of Wheels

4

Features

Developmental Benefits

- Promotes physical exercise
- Enhances coordination
- Encourages active play

Usage Environment

Outdoor, Playground, Recreational