

Four-Seat Electric Shuttle Vehicle

This four-seater electric vehicle is designed for short-distance transportation. It features comfortable seating, a sturdy frame and a canopy for weather protection.



Overview

Four-Seat Electric Shuttle Vehicle

The JY-2031 is a versatile four-seater electric vehicle engineered for efficient short-distance transportation. Designed with a sturdy frame and a protective canopy, it offers a comfortable and reliable solution for resorts, golf courses, and parks. This emission-free vehicle features intuitive controls, including a standard steering wheel and pedal system, making it easy to operate in various environments.

Key Features

Seating Capacity	4 seats
Application Areas	Resorts, Golf Courses, Parks, Short-distance Transport

Technical Specifications

Power System

Electric Motor • Battery Powered • Emission-free

Control System

- Steering Wheel
- Accelerator Pedal
- Brake Pedal
- Simple Dashboard

Safety & Lighting

- Headlights
- Taillights
- Weather Canopy