

diddiparties

Kid powered mini car hire

www.diddiparties.co.uk

Call 07749 54 87 17



Operating Instructions For didicars

1. Forward Movement

Sit astride the Didi with both feet placed on the footrests and both hands on the steering wheel. Turn the wheel from left to right and the Didi will move forwards on her own. To move faster lean slightly forward over the steering wheel and use your whole upper body when you turn the steering wheel and not just your arms.

The maximum speed on smooth level ground should be approximately 6 miles per hour (normally 3-4 miles per hour).

2. Operating Environment

Didi works best when used on smooth flat surfaces such as wooden, tiled or linoleum covered floors or outside on concrete, tarmac or paved paths and other open areas.

Ideal for use in a play area in the home, in the garden or driveway or at a recreation centre, village hall, community centre or school, where many can meet to enjoy driving.

3. Materials of Manufacture

Materials of manufacture include PP, ABS, Nylon and stainless steel fittings for the wheels and other moving parts. Didi requires no batteries or power sources of any kind, except the rider.

4. Weight Limits

Didicar can take a maximum weight of 120kg.

On certain surfaces however lower passenger weights are recommended to ensure safe and enjoyable operation. External concrete, paved & tarmac surfaces 60kg, Wooden, tiled and other internal surfaces 100kg, Polished concrete surfaces 120kg.

5. Safety Precautions

Despite Didi's robust and safety standard approved design certain practical and common sense precautions should be followed when riding.

- a) All children riders, especially those under the age of 5, should be supervised by an adult, when riding with Didi.
- b) Didi should not be ridden on a public roadway or anywhere where real traffic and normal cars, buses, lorries and motor bikes operate.
- c) Didi should not be ridden or raced on steep slopes or uneven and rough surfaces.
- d) Always sit on the seating area facing forwards. Sit closer to the steering wheel than the back of the car to remove any possible risk of a fall backwards off Didi.

6. Weight and Dimensions

Dims: 80cm x 30cm x 25cm Weight: 3.8Kg

7. Standards

Also the Didicar has been tested and conforms to the European Standard on Safety of Toys EN71, which enables it to be CE marked, and to the US standard ASTM F963:96a