



THE SPIN PULLEY

Name: The Spin Pulley

Location: JiangXi Province, China



DESCRIPTION OF THE SPIN PULLEY

The Spin pulley is a large scooter type of amusement machine, which uses a lifting mechanism to rise the pulley with the cabin to the highest position of the track, and then releases the pulley on its own potential energy along the track with a certain slope forward slide. The track changes unpredictably. It can be straight, curved or wavy, which essentially leads to the excitement of the ride. Vehicles on such tracks are driven by gravity and centripetal force. Passengers feel relaxed during the interesting drive while the cabin on the vehicle rotates, dives, tilts and also goes through soft.

Recent years, investors of many natural scenic areas pay attention to the Spin Pulley.

Combined with the local landscape, the Spin Pulley in scenic spots becomes more exciting and challenging and further attracts an increasing number of tourists.

TECHNICAL PARAMETERS OF THE SPIN PULLEY

The total length of the track: 320m

Height: 11.2m

*Number of car: 5 sets*4 persons/set*

Maximum speed: 35km/h

Minimum turning radius: 2.25m

Power: 40kw

Power supply: AC380/50Hz/60Hz, three phase TN-S system

Theory passengers capacity: 400 persons/hour

*Occupied area: 22m*33m=726 m²*

Headquarters Address: No. 18 Zhancheng Avenue, Taozhu Street, Zhuji City, Zhejiang Province, China, 311801

Shanghai Branch Address: C302, No.1618 Yishan Road, Minhang District, Shanghai, China, 201103

Hotline: (86)189-5752-6666/(86)133-7000-3211

www.jumarides.com

Email: info@chinajuma.com

ON SITE PHOTO DISPLAY

