

MINI RIDER 2

TWO SEATER MOTION RIDE SIMULATOR



- Two seater motion ride
- Choose from 4 rides
- Great for restaurants, malls, game centers and theme parks
- Dynamic motion
- Super crisp 40" wide screen



IAAPA International Association of Amusement Parks and Attractions

SEQUEL OF
2002 BEST NEW PRODUCT

MINI RIDER 2

TWO SEATER MOTION RIDE SIMULATOR

● **Better Action!!**

With the patented Inverted Motion System, feel the most realistic motion and effects in the industry.

● **Better Shows!!**

Pick your ride from 4 dynamic shows displayed on the high-resolution 40" wide screen. New ride films are always available.

● **Better Design!!**

Immersive, futuristic cabin is semi-enclosed for enhanced realism. The cabin itself is an eye-catcher and a crowd maker.

● **Better Effects!!**

Dynamic motion and face wind effect enhance the sense of speed.

● **Better Affordability!!**

Pay less, and earn more! With a competitive price and an excellent ROI, Mini Rider 2 is the sure winner for your business!!

● **Better Safety!!**

With 10 years of operation experience, all of the best features available to enhance safety are incorporated.

● **Other Key Features Include :**

- Photo area sensors insure the safety of the customers.
- Strong fence keeps the gallery away from the cabin while moving.
- Internal brake system keeps the cabin from dropping even in case of power outages.
- Emergency stop and exit function.
- Surround sound system.
- Coin operated.

Patented Inverted Motion System



Face wind

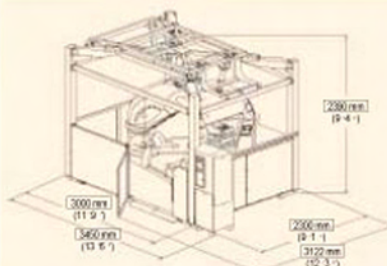


YOUR HIGH INCOME IS GUARANTEED!!
Great for theme parks and game centers!!
Versatile applications!! Even in family restaurants!

AREA SENSORS



CHOICE OF RIDE



Operating Dimensions with Fence

W : 3,130mm (10' 3")
D : 3,450mm (11' 6")
H : 2,390mm (9' 4")

Weight

1,200Kg (2,646lbs)

Max.Floor Pressure

207Kg · f/m²

Power Consumption

Single Phase 220VAC ± 10%, 50/60Hz 1.5~2.3kw*

Monitor

40" Wide Screen

Motion Platform

Inverted 3DOF

Motion Range

Pitch + 18.0degree
Roll ± 16.0degree
Heave ± 90mm