

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

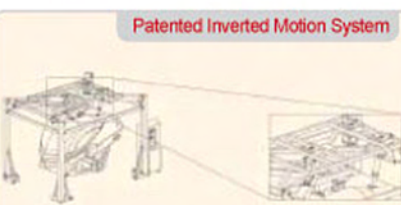
MINI RIDER 2

TWO SEATER MOTION RIDE SIMULATOR

● Better Action!!

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

Patented Inverted Motion System



● 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.

YOUR HIGH INCOME IS GUARANTEED!!

Great for theme parks and game centers!!

Versatile applications!! Even in family restaurants!

AREA SENSORS

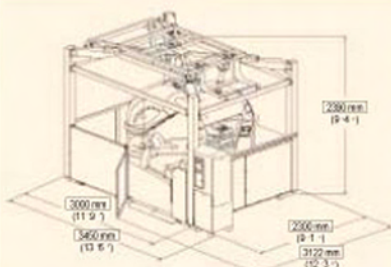


CHOICE OF RIDE



1 2 3 4

Operating Dimensions with Fence



W : 3,130mm (10'3")

D : 3,450mm (11'4")

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