Sandy Beach Indian Lake, O.



Forest Park Dayton, Ohio

Loaded on Truck and Trailer





Four in a Car

N

Canadian Nat'l Exposition



Toronto, Ontario

You Spin Yourself





Easy to Set Up



Compressor





Control Table

E

A NEW SENSATION!

IT'S DIFFERENT! — THRILLING! — SAFE!

Has the combined motions of all the better rides. Young folks rave over it. Old folks enjoy it

BUBBLE BOUNCE has that important thing-capacity-yet requires little space, is economical to operate and requires only one operator.

BUBBLE BOUNCE operates on a new principle in Amusement Rides, yet old in industry—Compressed Air. The entire ride is lifted bodily by air cylinders-floats and bounces on air-nothing equals compressed air for smoothness and safety of operation.

The passengers themselves can control the amount of thrill they want by spinning, and actual operation of rides shows that they repeat and RE-PEAT.

The entire ride of thirty-two passengers is unloaded and loaded at one time, making possible a two minute interval from load to load.

Installed as a permanent ride all that is required is to attach the compressor to the nearest power supply and mount the ride on any level surface-no deep foundations are necessary. As a portable ride it may be carried in standard cars or trucks, or the frame itself can be used as a trailer by the insertion of a pair of trailer wheels on the rear and coupling the front end to a truck.

SPECIFICATIONS

32 passengers—8 cars—4 passengers per car Diameter of platform 36 feet Tractor Motor—5 horse power

Compressor Motor-15 horse power Weight 17,000 pounds Minimum space required 45 feet on midway by 50 feet deep.

THE CUSTER SPECIALTY CO.

DAYTON, OHIO

LITTLE SPACE WILL MAKE BIG PROFITS!



