ROCKER COVER RACE OFFICIAL RULES GB

PREAMBLE

These regulations are a specific version of the 2CV Club Dauphiné Vivarais, a summary of regulatory elements collected on the Internet. To our knowledge, no official regulations exist.

THE OBJECTIVE

Minimum friction to ride the fastest and straightest

THE TRACK

A track made up of two corridors, each 21 cm wide. It will consist of an inclined ramp, 7.5 meters long, with starting height at 1.80 meters. Departure will be made by activating a mechanical hatch

THE CARS

- Any source of energy is being banned for the Cars. Movement can be carried out only by the force of gravity.
- All electric or mechanical propulsion is prohibited.
- The shape of the car is free. The cars must respect the imposed technical characteristics (see below)

THE RACES

- Every round will be run by two cars.
- The cars will be launched, front on the line. First car down the slope with front ahead wins.
- If none of the cars reaches the finish line, the car that has covered the longest distance on the track wins that round.
- If one of the wheels touches or crosses a boundary line, the competitor is disqualified and his opponent is declared the winner of this round.
- The winner of each round will advance to the next round.
- The final competitor, not eliminated, will have won the race.

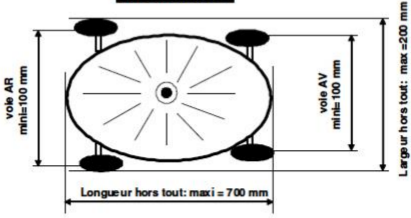
REQUIRED TECHNICAL CHARACTERISTICS

- Max weight 4.5 kilos
- Max overall length 700 mm
- Max overall width 200 mm
- Front and rear wheel track: min 100 mm
- Chassis ground clearance min 20 mm max 60 mm
- Diameter and nature of the wheels: Free
- Side wheels prohibited (no stabilizing or guide wheels)
- Decoration: anything goes, show your crazy self!!!

Please note: There will be a technical inspection to verify vehicle approval. Rocker covers non compliant with the technical characteristics, will not be admitted.

Exemple de SCHEMA DE CONSTRUCTION

Vue de dessus



Vue en coupe

