



## OCC VALVE COVER RACING RULES

### RACER RULES:

- Valve cover must be a V-8, straight 6, V-6 GM manufacture
- Wheels must be affixed to solid suspension only. No springs or shocks.
- No moving parts except for wheel rotation.
- Outside width of completed racer cannot exceed 10.5 inches.
- Total length of racer cannot exceed 30 inches.
- Wheels cannot extend beyond the front or rear of valve cover.
- Four wheels contacting the track are mandatory; no more, no less.
- Wheels cannot exceed 4 inches in diameter.
- Racer may be painted or decorated in any manner.
- Race weight cannot exceed 3 pounds.
- All add on's must be fixed and securely mounted.
- No liquid filled weights.

### TRACK:

- Ramp will be a single lane, 16 feet long and 18 inches wide.
- Remainder of track will be the parking lot surface.
- Boundaries will be 14 feet wide with the ramp centered on one end.
- Racer launch will be made with the rear of the racer against the ramp backstop, and cannot be pushed in any way.

### RACE:

- This is a distance event.
- Gravity race; no propulsion of any kind.
- Distance will be where the racer goes out of bounds, or stops.
- Distance will be measured from the end of the ramp to the centerline of the rear axle.
- Three practice runs will be allowed for each competitor.
- Each racer will have one operator; no sharing of racers.
- Three race runs will be made for each competitor.
- Top three awards for the three longest distances.