

Valve Cover Racing

Rules for 2020 NCCC Convention

Rules for Construction of Valve Cover Race Car:

- No engine, propulsion, or moving weights. Gravity is your friend. (weights must be secured)
- Valve cover must be GM, from either a small block (283, 327 Cu. In.) or a big block (396, etc.)
- The valve cover must retain its original gasket sealing surface.
- The race car can have a chassis, but nothing may extend beyond the gasket surface on the front of the race car. This applies to the wheels also.
- There is a maximum of 4 wheels allowed, either inside or outside of the valve cover ☐
- The race car must be clean (no sludge). If the race car drips oil or grease, it is disqualified.
- The dimensions of the race car are as follows:
 - Maximum Length = 30 inches
 - Maximum Width = 10 inches
 - Maximum Height = 9 inches
 - Maximum Weight = 8 pounds (official digital scales at the event will govern)
 - Maximum Wheel Diameter = 4 inches

The Event will consist of the following:

People's Choice Show: (voting takes place before the start of and/or during racing)

Speed Race:

- * Elimination Drags on the 40 foot track, with 4 classes (small block and big block, computerized and non computerized). You will race at least 2 times (once in each lane). The number of winners in each class will be determined by the number of entries, and there will be a Top Eliminator overall. Participants may "stage" their own cars on the track if they desire to do so.

Distance Race:

- * Each car does a single run down the track and goes the maximum distance after leaving the track, with 1st, 2nd, & 3rd place winners overall. (regardless of class)

The Indiana Region 2020 Convention Committee

extends our sincerer appreciation to

Mike Godfrey

for his assistance and expertise, and for sharing his world-class track!

