

# **POWRI Lucas Oil Valley Speedway Outlaw Midget Series**

### Midgets:

Appearance - All cars shall appear and fit the guidelines of a "traditional" midget.

### Safety:

It is the sole responsibility of each competitor for the effectiveness and proper installation, per the manufacturer's specifications to be adequate for competition at every event. Each competitor is expected to investigate and educate themselves for continuing improvement regarding their own personal safety equipment.

## Seat Belt/Restraint System:

Each car should be equipped with an approved 5 point seat belt restraint system within the date of the belt expiration. Seat belts restraint systems shall be installed in accordance with the directions and application of the system supplier or manufacturer.

# Helmet, Fire Suit, Gloves, Arm Restraints, and Other:

Each driver must wear an approved full face helmet, fire suit with top and bottom, racing shoes and gloves. The driver should wear the helmet and other safety equipment in accordance with the directions provided by the helmet manufacturer and/or supplier, and the driver should make sure that equipment dates and quality/protection needs meets the needs of competitive racing. Head and Neck restraints are strongly recommended. Arm restraints are required.

# Fuel Tanks:

Fuel tanks must be carried on the centerline of the chassis and must be mounted behind the driver. For driveshaft driven cars, a conventional midget style tail tank and bladder meeting SFI specification 28.2 is required. Maximum capacity for fuel tanks of this design is twenty-seven (27) gallons. For chain driven cars, fuel tank meeting SFI specification 28.1 is required. This tank must not protrude beyond the rear most cross member of the chassis. Maximum capacity for fuel tanks of this design is five (5) gallons. Cars utilizing this style tank must use a tail tank cover resembling a traditional midget style tail.

There will be no minimum capacity of the fuel tank. All fuel tanks must have a minimum of four mounts to the chassis. Fuel tanks may not be mounted to the chassis utilizing any portion of the access plates or the nut plates bonded into the fuel bladder. A protective cover may be used on the top of the tail tank providing it is no more than 9 inches in height, 12 inches in length and not wider than the top (head rest) of the tank.

#### **Tires and Wheels:**

Wheels: The rim diameter must be 12" or 13" The front rim width shall not exceed 8" The left rear rim width shall not exceed 8" The right rear rim width shall not exceed 10"

#### Wheelbase:

Minimum 64" Maximum 76"