



## Women On Wheels Rules 2016

### Building Rules

Any North American front wheel drive car with engine size no larger than 2.4L is allowed.

No Turbos or Super Chargers.

All interior must be removed.

All glass must be removed except front windshield.

Dash must stay in and be stock.

All doors must be welded or chained shut.

Gas tank must stay in stock position with two safety chains.

All lights, door handles and chrome must be removed.

All air bags must be removed.

No cutting of any kind to the steel structure of the car to make it lighter.

Car must stay stock height. No cut springs, shocks or suspension parts.

Zero camber front and rear.

Battery must be in stock location under hood.

Exhaust pipe must exit right side of car and the last 24" be 1.5" OD.

Must run all stock electronic components. No after market electronic components allowed.

**Car must stay at race track at all times, unless removal is approved by a Petty Official.**

**No practicing allowed except for scheduled practices posted by Petty International Raceway.**

### Tires

Maximum 205/60/15 All Season H rated.

No winter or legend tires allowed.

All tires must be no lower than 40 psi.

Maximum 6" steel wheels only.

All four tires must be the same size.

All four wheels must be same offset and width.

### Cage

#### OPTION #1

One H Bar must be bolted to the floor and roof.

Must have a drivers door plate 10" x 30" x .25".

#### OPTION #2

Four point cage with three driver door bars.

No door plate required.

### Safety

Must have a drivers window net that latches from the top or bottom within drivers reach.

An aluminum racing seat is recommended.

Must have a minimum of a four point racing seat belt and must be mounted to the cage.

A fire resistant race suit, one or two piece, is recommended.

**Must have a full face helmet. Snell approved no older than 2010. No DOT or M style allowed.**

Must have a fire extinguisher within drivers reach.

Any questions contact Wayne Smith 902-876-0397 or wayne@pettyraceway.com