

EC4WDA Rules Changes for 2015

Pg. 19 #18. Change to: All vehicles must have a diagonal bar from the top of the cage above the occupant (s) head to the opposite side of the cage at the frame mount. All vehicles that incorporate a funny car style roll cage (multiple hoops tied to the main cage at multiple points) into their drivers compartment rear hoop do not require a diagonal bar (see diagram 8).



Pg. 32 I. Change to: OEM High Performance engine with production engine components (10.25 to 1 compression ratio or higher) must claim

- 1) OEM Valves1010
- 2) OEM Head Castings.....1010
- 3) OEM Piston.....1515

All stock small block Chevrolet heads with OEM 2.02 and 1.60 valves must claim OEM valves and OEM head castings. (OEM pistons must also be claimed if that engine is over 10.25 to 1 compression ratio)

Pg. 51. OEM fuel injection change to: No airflow or volume changes permitted. Fuel control may be changed. If airflow is modified, must claim fuel injection not OEM injection. If only throttle body size is changed must claim increased throttle body size and OEM injection points.

Pg. 37 C. Change to: Vehicle must meet EC4WDA rules and regulations along with Wheel to Wheel Requirements (D, G, &H). If vehicle has a factory steel driver side door exempt from requirement D.

Pg. 32 delete: H. Connecting Rods (any non-steel rod).....5..... 5

Pg. 52 delete: Rods - Any production rod may be used in any engine. No restriction on what you do to a production rod. (500 minimum vehicle production limit.)

Pg. 44 #5. Change to: The challenging driver must register the complaint with the announcer or any track official in communication with the announcer, present the challenging fee in CASH, and who they wish to challenge in writing. Challenging fee shall be \$400.00 and will cover a total Tech Committee inspection.

Pg. 31 B. Change to: B. Aftermarket Heads4520

Pg. 23 optional junior racers- Ages - 5-17 years old NO Driver's License.

Age 5-11 - 7.00 seconds and slower

Age 6-17 – 6.50 seconds and slower