# **CLASS 7200**

# MINI-TRICK TRUCK UNLIMITED TRUCKS/SUV'S

# **GENERAL REGULATIONS**

Class entrants shall comply with all class and applicable general regulations.

# **COMPETITION REGULATIONS**

This is an open class and all components will be considered open unless it states otherwise with these class rules.

Note: The SCR abbreviations refer to the cross-reference listings in the front of this book and are part of the class rules. Where a conflict between the cross-referenced listings and a rule contained under this class occurs, the rule contained under this class has precedence.

#### **SAFETY EQUIPMENT**

SCR1: HELMETS

**SCR2: PROTECTIVE CLOTHING** 

**SCR3:** EYE PROTECTION

SCR4: HEAD AND NECK RESTRAINTS

SCR5: FIRST AID KIT

SCR6: Breakdown safety devices

**SCR7: HORNS** 

**SCR8: REFLECTORS** 

SCR9: FIRE EXTINGUISHER SCR10: SURVIVAL SUPPLIES

# SUSPENSION COMPONENTS

**SCR11: SHOCK ABSORBERS & BUMP STOPS** 

**SCR12: SECONDARY SUSPENSION** 

**SCR13: WHEELS & TIRES** 

Maximum tire size of 37" tall Knock-off hubs are permitted.

**SCR14: FASTENERS** 

# STEERING & BRAKE COMPONENTS

SCR15: STEERING SCR16: BRAKES

# **ELECTRICAL SYSTEM**

SCR17: IGNITION SCR18: BATTERIES SCR19: LIGHTS SCR20: STARTER

# **FUEL SYSTEM**

**SCR21: FUEL** 

**SCR22: FUEL TANKS** 

Safety fuel cells are required.

SCR23: FUEL FILLER, VENTS & CAPS

#### **ENGINE TRANSMISSION & DRIVELINES**

# SCR24: ENGINE LOCATION & DISPLACEMENT

Engine is limited to a six-cylinder open, and only those engines listed here are permitted. See selow list.

All engines must be purchased through Turnkey Engine Supply.

NOTE: Starting January 2020 we will only accept the Cup style tag from Turnkey. NO Cable tags will be allowed.

Turbochargers on factory Ford Ecoboost engines only, are allowed.

- 1. Ford 5.0L (460HP) V8 engine kit part number M-6007-M50C with wire loom and control pack part number M-6017-M50B
- 2. General Motors LS3 (430HP) V8 engine kit part number 19370416 with wire loom and control pack part number 19258270.
- 3. Ford 3.5 twin turbo ecoboost engine
- 4. Billet Fuel rails allowed.
- 5. Water pumps are open, must be mechanical factory concept, no electric pumps allowed.
- 6. Dry sump systems are allowed

Contact Turnkey Engine Supply at www.turnkeyenginesupply.com –

3915 Oceanic Drive, Oceanside, CA, 92056, 760-966-2663.

**SPECIAL NOTE:** Spec Engine control module programming open.

**SCR25: ENGINE REPLACEMENT** 

SCR26: TRANSMISSION SCR27: THROTTLES SCR28: EXHAUST SCR29: DRIVESHAFTS SCR30: FLYWHEEL SHIELDS

SCR31: FLUID COOLERS SCR32: AUXILIARY EQUIPMENT

SCR33: SUPERCHARGERS & TURBOCHARGERS

# **VEHICLE SAFETY EQUIPMENT**

SCR34: ROLLCAGES SCR35: SAFETY HARNESS SCR36: SAFETY NETS SCR37: SEATING

Maximum of three (3) seats may be used but must meet with **BITD** APPROVAL.

#### **GENERAL VEHICLE COMPONENTS**

SCR38: DRIVER'S COMPARTMENT

**SCR39: DOORS & LATCHES** 

**SCR40: FIREWALLS** 

SCR41: BALLAST

**SCR42: WEIGHT** 

**SCR43: FLOORBOARDS** 

**SCR44: BUMPERS** 

SCR45: MIRRORS

SCR46: SKID PLATES

**SCR47: STORAGE** 

**SCR48: FENDERS** 

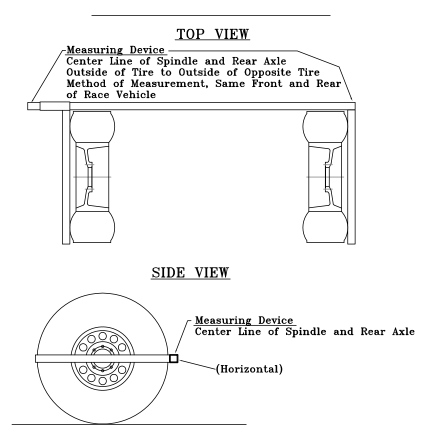
Vehicle must have fenders. No open wheeled vehicles permitted.

**Class 7200** 

#### **SCR49: CHASSIS & BODY**

Body must resemble a truck <u>or SUV</u> and must have emblem of manufacture of type of truck (ie. Ford Oval, Chevy bowtie, Honda H...) **Overall width is limited to 87 inches as measured from outside of tire to outside of tire at the center line of the spindle and rear axle.** BITD has a measuring device that measures overall width at the horizontal center line off the front spindle and rear axle from outside of tire to outside of opposite tire at ride height. Suspension and steering wear or damage is the responsibility of the truck owner and is considered in the overall width. (See diagram.)

\*\*\*Class 7200 Overall Width, Effective January 1, 2019, Maximum Dimension 87"



SPECIAL NOTE: 25 PSI minimum in each tire

Special Note: Measuring Device: any suspension components or frame impeding the measuring device to go to center line of spindle, the measurement will be taken where the measuring device stops. Suspension and steering wear or damage is the responsibility of the truck owner and is considered in the overall width.

**SCR50: Hoses** 

**SCR51: IDENTIFICATION MARKERS** 

**BITD** will assign vehicle numbers.

**SCR52: ADVERTISING ON VEHICLES** 

SCR53: WORKMANSHIP SCR54: RADIO EQUIPMENT