

2017 Jeepspeed Class 2700 Rules

Jeepspeed is a registered trademark.

Jeepspeed Class 2700 is exclusive to Jeep or Dodge vehicles.

- Before reading these Class 2700 rules please read and understand Jeepspeed Class 3700 rules.

- Vehicles must conform to Jeepspeed Class 3700 rules and dimensions but with the following limitations;

- Maximum width 87" measured at outside of tires at widest point.

- Wheel travel limited to 12 " front and 14" rear.

- Shock absorbers. Two options.

Option 1. One shock per wheel. Max 3" dia. with internal or external bypass or 4" dia smooth body non bypass.

Option 2. Vehicles may use 2.5" bypass or 3" smooth body non bypass supplemented by an additional 2" smooth body shock per wheel. This is to make it easy and affordable for a 1700 Jeep to be upgraded to 2700 at minimal expense.

- Front coil over shocks permitted. Rear coil over shocks permitted on vehicles with wb 117" or under. Must use coil over shocks from Jeepspeed approved vendors.

- Max tire diameter 35" . Mandated General tires.

- Steering as per Class 1700 4.1.3.10 Original type steering box or rack and pinion must be used but may be modified and must be mounted in stock location using the stock mounting holes; however the mounting area may be strengthened by adding material. Steering quickener box may be added and steering shaft modified or replaced as necessary. Steering components (tie rods, tie rod ends, pitman arm, track bars etc.) are open. The steering system must remain stock concept of tie rod and drag link (i.e. no remote steering, bell cranks, etc.). Power steering pump and reservoir is open, and fluid coolers and filters may be installed. I.F.S. models must use stock rack and pinion steering. King pin steering is permitted on straight axles. Ram assist is allowed.

Vehicles that were original built with front leaf springs may relocate stock steering box within 5 " of original location when converting to coils or coilovers.

- Engine must be one that is available from any production Jeep or Dodge SUV or truck. Forced induction is permitted on 4 cyl and 6 cyl engines .Must use forced induction system from Jeepspeed approved vendor. Factory forced induction permitted on original Dodge or Jeep diesel engines as supplied when new. No dry sump oil systems on V8s.

- Fuel injection must be as delivered with that engine **using** original intake manifold . **Any Mopar, Jeep, Dodge, Chrysler** throttle body may be **used and** port sized and polished. Factory fuel injection may be substituted by a carburetor and custom intake manifold.

- Vehicle that originally had carburetor may use any carb or intake.

- Approved aftermarket ECU and ignition systems allowed with a retail price under \$2900 as per Class 1700 rule 4.1.5.6.

- Transmissions and transfer cases must be any production unit offered by a U.S. vehicle manufacturer. No custom built trans or t/cases permitted.

- Vehicles over 117" showroom wb that originally came with rear leaf springs must retain leaf spring. E.g. Full size Dodge trucks

- Vehicles under 117" showroom wb may convert rear leaf springs to coils e.g. Cherokee XJ.

- Vehicles that were built with front leaf springs may convert to coils.

- Front and rear suspension must be same basic design and concept as originally produced and installed on the chassis to which it is mounted **with the exception of leaf spring conversion to coils where permitted..**

- Body rules as per Class 3700 but driver and front passenger doors must be operational. The measurement from the centerline of the front spindle to the back of the B pillar must remain stock +/- 2"

- Chassis. Stock frame (or unibody frame section) of Jeep or Dodge must be retained, but may be notched 8" at front of frame for ground or component clearance as long as the top plane of the frame remains intact. Vehicles using complete stock frame must retain complete stock longitudinal dimension.

- Race Vehicles constructed before 2017 may apply for waiver if they do not meet these regulations. Approvals may be granted on a case by case basis.