

# 8500lb 2.6 Turbo Diesel Truck Rules

1. DOT street legal tires. No chains, cut tires or studs. 35" Maximum size. Single or dual wheels allowed.
2. OEM bed or Manufactured style flat bed required.
3. Hanging weights allowed not to exceed 60" forward of the center of the front axle.
4. Rear suspension may be blocked. Blocks must be removable and no solid suspensions.
5. No alcohol, nitrous oxide, or propane injection.
6. Hitch height 26". No under bed pulling hitches. Hook point must be at furthest point on rear of bed. Support cannot extend further than center of rear axle.
7. Maximum turbo size 2.6 inch bushings are allowed.
8. Must have air shut off.
9. Engine must be OEM in a one ton pickup or less. Engine can be transplanted. Example Cummins engine in Chevrolet truck.
10. Drive train must be OEM from one ton or less truck. No drop boxes or reversers.
11. 8500 pound maximum weight.
12. Trucks with manual transmission running in excess of 4000 rpm's must run a scatter proof blanket on the bell housing.
13. 3/8" bolts must go through exhaust in a cross pattern as close to the turbo charger as possible.
14. U joint shields required at least 6" wide constructed of at least 1/4 inch thick steel or 3/8 inch aluminum.
15. Fuel shut off and kill switches required. Mechanical injection must have guillotine. Are subject to be checked.
16. Exhaust must exit up or down.
17. OEM chassis is required. Engine must be in OEM location for the body used.
18. OEM firewall and floor pan required.
19. Fuel pump must be cylinder specific meaning 6 cylinder pump on 6 cylinder motor. Dual HPOP are allowed. Dual CP3's or AG P pump are allowed.