

## **Chain Truck**

1. Any mass produced ½ Ton or ¾ Ton truck allowed. NO 1 TON or larger trucks allowed.
2. Gas tank must be mounted inside in front of the rear axle
3. You are allowed (2) 4x4 plates welded per door seam on all doors
4. If AWD: only one or the other driveshaft is allowed
5. Only Drivers door can be fully welded
6. Must have 2 windshield bar and door bars in windshield to prevent hood from coming in
7. Dash bar behind seat bar and door bars connecting the 2 are okay, no bars further back than 12" behind driver's seat
8. You may chain or 9 wire the hood in 6 spots, 4 loop max on 9 wire
9. Doubled tires are okay
10. Shifter may be moved to floor
11. If equipped with an airbag, It must be disconnected
12. Rear ends may be welded
13. Any tire ok, max of 16.5" tires split rims are okay if welded in 8 spots
14. Halo bar 2x2, kicker in front of rear wheel wells cannot connect any body bolts or washers, tin mounted only
15. Steering from gear box up can be modified, all other steering must remain stock
16. tailgates 2 plates per seam 2 straps from tailgate to bumper

17. No tailgates in front of hood
18. 2x3 angle 4" long to mount bumper
19. Chain motors in 2 spots
20. Front bumper swap from any year truck allowed. Homemade bumpers are allowed
21. 2x2x4 filler for engine swap
22. 2x2 tranny cross member
23. 4x4 is okay but will need to remove 1 drive shaft of your choice
24. 2 straps 1" wide 4" long A arms
25. 28" to bottom bumper height
26. 6 chain, bolts, or wire ,  $\frac{3}{4}$ " bolts thru core support to hood only 2 are allowed to go to frame at core support
27. 10 gallon max fuel tank
28. 4 extra body mounts in the box  $\frac{3}{4}$ " max rod.
29. 4 bolts from cab to box  $\frac{3}{4}$ " max rod
30. 4 extra cab mounts to frame  $\frac{3}{4}$ " max rod.