

2020 Weight Rule

Weight will be taken after race. Weights may be adjusted at the Promoter's discretion.

Power Stock

Configuration	Minimum Weight	Front	Left
350 engine oem 4V	3400	57% MIN	55% MAX
602 Crate Engine	3400	57% MIN	55% MAX
305 engine oem 4V	3000	57% MIN	55% MAX

Thunder Car

25# weight break to cars running a steel body

Holley 500cfm 2B

Configuration	Minimum Weight	Front	Left
Base Weight	3100	52% MIN	58% MAX
Steel Body	3075	52% MIN	58% MAX

602 Crate

Configuration	Minimum Weight	Front	Left
Base Weight	3050	52% MIN	58% MAX
Steel Body	3025	52% MIN	58% MAX

Big 8 Late Models

1lb Per Lap Fuel Allowence Allowed

604 Crate Stock

6400 RPM Chip

Configuration	Minimum Weight	Front	Left
Base Weight	2775	49% MIN	58% MAX
with Koni Shocks	2800	49% MIN	58% MAX

6400 RPM for Crate Updated 604 Crate or Limited Concept Engine

7400 RPM Chip

Configuration	Minimum Weight	Front	Left
Base Weight	2825	49% MIN	58% MAX
with Koni Shocks	2850	49% MIN	58% MAX

Chrysler over 362

7400 RPM Chip

Configuration	Minimum Weight	Front	Left
Base Weight	2870	49% MIN	58% MAX
with Koni Shocks	2895	49% MIN	58% MAX

LS Engine

(40# mounted directly to engine block)

7400 RPM Chip

Configuration	Minimum Weight	Front	Left
Base Weight	2900	49% MIN	58% MAX
with Koni Shocks	2925	49% MIN	58% MAX