3.15.2 TOP ALCOHOL DRAGSTER - TA/D

All Hemi, canted valve and all engines with more than two valves per cylinder and all engines over 400.00 cubic inch.

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## Screw Supercharged Vehicles

Minimum Weight:	771.10 kg (1700 lbs) including Driver.
Weight Break:	121.80 kg/litre (4.40 lbs/cube).
Rotor Diameter:	No greater than 215.9 mm (8.5 inches)
Overdrive Limit:	0.00426 x Ci displacement, 125% maximum.
Rotor Diameter:	Greater than 215.9 mm (8.5 inches).
Overdrive Limit:	0.00284 x Ci displacement, 60% maximum.
Rootes Supercharged Vehicles	
Minimum Weight:	771.10 kg (1700 lbs) including Driver.
Weight Break:	121.80 kg/litre (4.40 lbs/cube).
Rotor Length:	Maximum 508 mm (20 inches).
Case Width:	Maximum 286 mm (11.25 inches).
Overdrive:	Maximum 70%.

Engines up to 400.00 cubic inch using "in line" wedge cylinder or canted valve heads, be limited to 121.80 kg/litre (4.40 lbs/cube) or more, minimum weight 771.1kg (1700 lbs) including driver.

## **Screw Supercharged Vehicles**

Minimum Weight:	771.10 kg (1700 lbs) including Driver.
Weight Break:	121.80 kg/litre (4.40 lbs/cube).
Rotor Diameter:	Maximum 215.9 mm (8.5 inches).
Overdrive Limit:	0.00434 x Ci displacement, 125% maximum.
Rotor Diameter:	Greater than 215.9 mm (8.5 inches).
Overdrive Limit:	0.00309 x Ci displacement, 60% maximum.
Rootes Supercharged Vehicles	
Minimum Weight:	771.10 kg (1700 lbs) including Driver.
Weight Break:	121.80 kg/litre (4.40 lbs/cube).
Rotor Length:	Maximum 508 mm (20 inches).
Case Width:	Maximum 286 mm (11.25 inches).

Overdrive: Maximum 70%.

## **NOTE: Maximum permitted bore spacing is 4.900 inches.**

