

HOOSIER TIRE PRESSURE RECOMMENDATIONS

CLASS/TIRE

AIR PRESSURE/CAMBER

HISTORIC STOCK CARS

Item 43590-27.5x11.5R15 HSC-front

Cold: 22 PSI / Hot: 28 PSI

Item 43595-27.5x11.5R15 HSC-rear

Cold: 20 PSI / Hot: 26 PSI

CAMBER SETTINGS:

-2.0 to -2.5 Degrees

STREET TD S

Car Weight 1500-2000 lbs

Cold: 13-14 PSI / Hot: 18-20 PSI

Car Weight 2000-2500 lbs

Cold: 15-17 PSI / Hot: 22-24 PSI

Car Weight 2500-3000 lbs

Cold: 18-19 PSI / Hot: 26-28 PSI

CAMBER SETTINGS:

-1.0 to -1.5 Degrees

HOOSIER TD S

Car Weight 2000-2500 lbs

Cold: 15-17 PSI / Hot: 22-24 PSI

Car Weight 2500-3000 lbs

Cold: 18-19 PSI / Hot: 26-28 PSI

CAMBER SETTINGS:

-1.0 to -1.5 Degrees

SPEEDSTERS

185/65R15

Cold: 22-24 PSI / Hot: 30-32 PSI

205/60R15

Cold: 22-24 PSI / Hot: 30-32 PSI

GROUP 9/ GT-1/ TRANS AM

23.5x11.0R16 R75A

Cold: 17-18 PSI / Hot: 25-26 PSI

23.5x12.0R16 R75A

Cold: 17-18 PSI / Hot: 25-26 PSI

25.5x12.5R16 R75A

Cold: 17-18 PSI / Hot: 25-26 PSI

25.5x14.0R16 R75A*

Cold: 17-18 PSI / Hot: 25-26 PSI

28.0x14.0R16 R75A*

Cold: 17-18 PSI / Hot: 25-26 PSI

CAMBER SETTINGS:

-2.0 to -3.0 Degrees

For banked oval road courses:

AIR PRESSURES:

Cold: 22-23 PSI / Hot: 30-32 PSI

CAMBER SETTINGS:

-2.0 degrees or less

CUP TIRES

18" Radial Slicks for 3000 lbs

Cold: 22-24 PSI / Hot: 30-32 PSI

> 3000 lbs

Increase cold 3-4 PSI

For banked oval road courses:

AIR PRESSURES:

Cold: 26-28 PSI / Hot: 34-36 PSI

CAMBER SETTINGS:

-2.0 degrees or less

DOT R6/A6

[See "Hoosier R6/A6 Tire Care" for set up information](#)

For banked oval road courses:

AIR PRESSURES:

Cold: 30-32 PSI / Hot: 40-42 PSI

CAMBER SETTINGS:

-2.0 degrees or less

Air pressures and camber should be adjusted depending on the track being run on.

** These are just general recommendations for tire and car setup. Air pressures and tire temperatures should be diligently monitored. **