

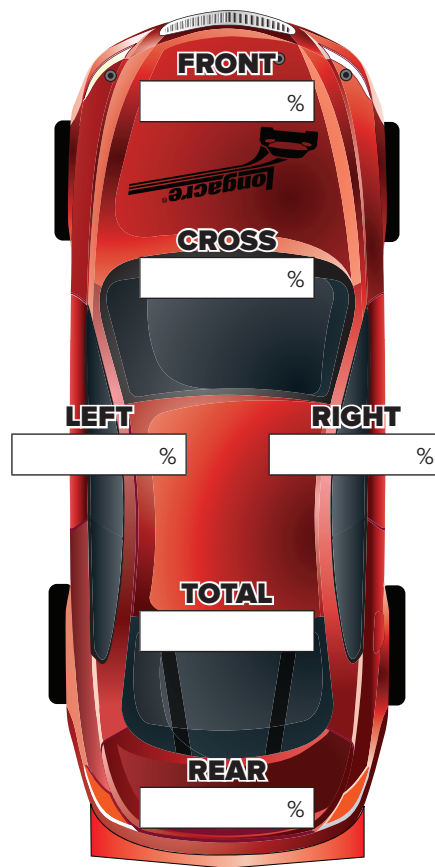
Chassis Setup Sheet

DATE	TRACK	DRIVER	CAR	WEATHER	AIR TEMP	AIR DENSITY %
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

SWAY BAR	SWAY PRELOAD	DIAMETER	TOE	F. SPOILER HEIGHT	R. SPOILER ANGLE
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Weight
Spindle
Spring Rate
Shock C R P
Length
Static Load
Measurement (Body to Adj Nut)
Pressure
Bump Stop
Load
Shims
Spring Rubbers
Ride Height Before Bar
Ride Height After Bar
Caster
Camber
Bump Steer
Ackerman
A-Arm Length

LEFT FRONT



RIGHT FRONT

Weight
Spindle
Spring Rate
Shock C R P
Length
Static Load
Measurement (Body to Adj Nut)
Pressure
Bump Stop
Load
Shims
Spring Rubbers
Ride Height Before Bar
Ride Height After Bar
Caster
Camber
Bump Steer
Ackerman
A-Arm Length

Weight
Spring Rate
Shock C R P
Length
Static Load
Measurement (Body to Adj Nut)
Pressure
Bump Stop
Load
Shims
Spring Rubbers
Ride Height Before Bar
Ride Height After Bar
Camber
Trailing Arm
Frame to Rotor
LR to LF

LEFT REAR

RIGHT REAR

Weight
Spring Rate
Shock C R P
Length
Static Load
Measurement (Body to Adj Nut)
Pressure
Bump Stop
Load
Shims
Spring Rubbers
Ride Height Before Bar
Ride Height After Bar
Camber
Trailing Arm
Frame to Rotor
RR to RF

Chassis Setup Sheet

TIRE - COMP.

PRESSURE

Cold
Hot

SIZE

Cold
Hot

FRONT STAGGER

Cold
Hot

SIZE

Cold
Hot

PRESSURE

Cold
Hot

TIRE - COMP.

PRESSURE

Cold
Hot

SIZE

Cold
Hot

REAR STAGGER

Cold
Hot

SIZE

Cold
Hot

PRESSURE

Cold
Hot

TRACK BAR

Rear End Side "
Frame Side "
Split "
Length "

REAR END

Pinion Angle
3rd Link Angle
F. Height of 3rd Link
R. Height of 3rd Link

GEARS

Gear Ratio
Gear Set #
RPM

FUEL

Laps
Gal. Used
MPG
LPG

NOTES/TIMES