

# nascar racing 2003 setup guide

## N2k3 Engine/Drive

### Train/Tire Specs

Actual Specs	Simulation Telemetry							
CUP	BGN/IROC	CTS	TRANS-AM	TPTCC Touring Car	Ferrari 330			
ENGINE/DRIVE TRAIN ETC:	ENGINE/DRIVE TRAIN:	ENGINE/DRIVE TRAIN:	ENGINE/DRIVE TRAIN:	ENGINE/DRIVE TRAIN:	ENGINE/DRIVE TRAIN:	ENGINE/DRIVE TRAIN:	ENGINE/DRIVE TRAIN:	ENGINE/DRIVE TRAIN:
Type: 5.9L V8	Type: 5.9L V8	Type: 5.9L V8	Type: 5.9L V8	Type: 5.9L V8	Type: Unknown	Type: Unknown	Type: Unknown	Type: 4.0L V12
Displacement: 358 cubic inches	Displacement: 358 cubic inches	Displacement: 358 cubic inches	Displacement: 310 cubic inches	Displacement: 310 cubic inches	Displacement: Unknown	Displacement: Unknown	Displacement: Unknown	Displacement: 242 cubic inches
Compression Ratio: 12.0:1	Compression Ratio: 12.0:1	Compression Ratio: 12.0:1	Compression Ratio: 13.0:1	Compression Ratio: 13.0:1	Compression Ratio: Unknown	Compression Ratio: Unknown	Compression Ratio: Unknown	Compression Ratio: 10.5:1
Induction: 830 cfm (4 barrel)	Induction: 390 cfm (4 barrel)	Induction: 830 cfm (4 barrel)	Induction: 390 cfm (4 barrel)	Induction: 390 cfm (4 barrel)	Induction: Unknown	Induction: Unknown	Induction: Unknown	Induction: Lucas Injection
Peak Horsepower: 706 HP	Peak Horsepower: 241 HP	Peak Horsepower: 575 HP	Peak Horsepower: 825 HP	Peak Horsepower: 825 HP	Peak Horsepower: 367 HP	Peak Horsepower: 367 HP	Peak Horsepower: 429 HP	Peak Horsepower: 429 HP
Peak HP Horsepower: 271 HP	Peak HP Horsepower: 241 HP	Peak HP Horsepower: 241 HP	Peak HP Horsepower: 241 HP	Peak HP Horsepower: 241 HP	Peak HP Horsepower: 241 HP	Peak HP Horsepower: 241 HP	Peak HP Horsepower: 241 HP	Peak HP Horsepower: 241 HP
Peak Torque: 567 lb-ft	Peak Torque: 567 lb-ft	Peak Torque: 567 lb-ft	Peak Torque: 570 lb-ft	Peak Torque: 570 lb-ft	Peak Torque: 325 lb-ft	Peak Torque: 325 lb-ft	Peak Torque: 325 lb-ft	Peak Torque: 390 lb-ft
Peak HP Torque: 411 lb-ft	Peak HP Torque: 370 lb-ft	Peak HP Torque: 370 lb-ft	Peak HP Torque: 370 lb-ft	Peak HP Torque: 370 lb-ft	Peak HP Torque: 370 lb-ft	Peak HP Torque: 370 lb-ft	Peak HP Torque: 370 lb-ft	Peak HP Torque: 370 lb-ft
Peak HP Achieved @: 6500 rpm	Peak HP Achieved @: 6500 rpm	Peak HP Achieved @: 6500 rpm	Peak HP Achieved @: 7500 rpm	Peak HP Achieved @: 7375 rpm	Peak HP Achieved @: 7750 rpm	Peak HP Achieved @: 7750 rpm	Peak HP Achieved @: 7250 rpm	Peak HP Achieved @: 7250 rpm
Peak HP Torque Achieved @: 6500 rpm	Peak HP Torque Achieved @: 6500 rpm	Peak HP Torque Achieved @: 6500 rpm	Peak HP Torque Achieved @: 6500 rpm	Peak HP Torque Achieved @: 6500 rpm	Peak HP Torque Achieved @: 6500 rpm	Peak HP Torque Achieved @: 6500 rpm	Peak HP Torque Achieved @: 6500 rpm	Peak HP Torque Achieved @: 6500 rpm
Peak Torque Achieved @: 5875 rpm	Peak Torque Achieved @: 5875 rpm	Peak Torque Achieved @: 5875 rpm	Peak Torque Achieved @: 8000 rpm	Peak Torque Achieved @: 8000 rpm	Peak Torque Achieved @: 5875 rpm	Peak Torque Achieved @: 5875 rpm	Peak Torque Achieved @: 8000 rpm	Peak Torque Achieved @: 8000 rpm
Peak HP Torque Achieved @: 5875 rpm	Peak HP Torque Achieved @: 5875 rpm	Peak HP Torque Achieved @: 5875 rpm	Peak HP Torque Achieved @: 5875 rpm	Peak HP Torque Achieved @: 5875 rpm	Peak HP Torque Achieved @: 5875 rpm	Peak HP Torque Achieved @: 5875 rpm	Peak HP Torque Achieved @: 5875 rpm	Peak HP Torque Achieved @: 5875 rpm
HP - 10° Temp. Change: +1-20.25 HP	HP - 10° Temp. Change: HP - Cloudy	HP - 10° Temp. Change: HP - Cloudy	HP - 10° Temp. Change: HP - Cloudy	HP - 10° Temp. Change: HP - Cloudy	HP - 10° Temp. Change: HP - Cloudy	HP - 10° Temp. Change: HP - Cloudy	HP - 10° Temp. Change: HP - Cloudy	HP - 10° Temp. Change: HP - Cloudy
HP - 10° Temp. Change: +1-5.12 lb-ft	HP - 10° Temp. Change: Torque - Cloudy	HP - 10° Temp. Change: Torque - Cloudy	HP - 10° Temp. Change: Torque - Cloudy	HP - 10° Temp. Change: Torque - Cloudy	HP - 10° Temp. Change: Torque - Cloudy	HP - 10° Temp. Change: Torque - Cloudy	HP - 10° Temp. Change: Torque - Cloudy	HP - 10° Temp. Change: Torque - Cloudy
HP - 10° Temp. Change: +84 lb-ft	HP - 10° Temp. Change: Torque - Cloudy	HP - 10° Temp. Change: Torque - Cloudy	HP - 10° Temp. Change: Torque - Cloudy	HP - 10° Temp. Change: Torque - Cloudy	HP - 10° Temp. Change: Torque - Cloudy	HP - 10° Temp. Change: Torque - Cloudy	HP - 10° Temp. Change: Torque - Cloudy	HP - 10° Temp. Change: Torque - Cloudy
Maximum RPMs: 8200 rpm	Maximum RPMs: 8200 rpm	Maximum RPMs: 8200 rpm	Maximum RPMs: 8100 rpm	Maximum RPMs: 8100 rpm	Maximum RPMs: 8100 rpm	Maximum RPMs: 8100 rpm	Maximum RPMs: 8100 rpm	Maximum RPMs: 8100 rpm
Maximum HP RPMs: 7200 rpm	Maximum HP RPMs: 7200 rpm	Maximum HP RPMs: 7200 rpm	Maximum HP RPMs: 7200 rpm	Maximum HP RPMs: 7200 rpm	Maximum HP RPMs: 7200 rpm	Maximum HP RPMs: 7200 rpm	Maximum HP RPMs: 7200 rpm	Maximum HP RPMs: 7200 rpm
Weight (incl 200 lb driver): 3600 lbs	Weight (incl 200 lb driver): 3600 lbs	Weight (incl 200 lb driver): 3600 lbs	Weight (incl 200 lb driver): 2736 lbs	Weight (incl 200 lb driver): 2736 lbs	Weight (incl 200 lb driver): Unknown	Weight (incl 200 lb driver): Unknown	Weight (incl 200 lb driver): 1964 lbs	Weight (incl 200 lb driver): 1964 lbs
REAR WHEEL: 200S4R15	REAR WHEEL: 200S4R15	REAR WHEEL: 200S4R15	REAR WHEEL: 200S4R15	REAR WHEEL: 200S4R15	REAR WHEEL: 200S4R15	REAR WHEEL: 200S4R15	REAR WHEEL: 200S4R15	REAR WHEEL: Unknown
Tire Diameter: 27.76	Tire Diameter: 27.76	Tire Diameter: 27.76	Tire Diameter: 27.76	Tire Diameter: 27.76	Tire Diameter: 27.76	Tire Diameter: 27.76	Tire Diameter: 27.76	Tire Diameter: 15.00
Section Width (mm): 300	Section Width (mm): 300	Section Width (mm): 300	Section Width (mm): 300	Section Width (mm): 300	Section Width (mm): 300	Section Width (mm): 300	Section Width (mm): 300	Section Width (mm): 300
Aspect Ratio: 54	Aspect Ratio: 54	Aspect Ratio: 54	Aspect Ratio: 45	Aspect Ratio: 45	Aspect Ratio: 45	Aspect Ratio: 45	Aspect Ratio: 45	Aspect Ratio: 45
Rim Diameter (in): 15	Rim Diameter (in): 15	Rim Diameter (in): 15	Rear Rim Diameter (in): 16	Rear Rim Diameter (in): 16	Rear Rim Diameter (in): 16	Rear Rim Diameter (in): 16	Rear Rim Diameter (in): 15	Rear Rim Diameter (in): 15

27 Nov - 1 min - Uploaded by SpeedWarrior1 This is it, folks here's how i tune my cars for increased performance -in addition to the. The Most Complete Racing Car Chassis Setup Tutorial Guide Available NASCAR 2K3 Racing Season Garage Guide Download Adobe Acrobat icon .Pepsibottle1's NR Setup Guide for the Complete Moron, PART I . You can build the best race car, design a superior chassis and install the lightest and. Bad JJ, is there one for the most realistic NR exe, NR Gen tours-golden-triangle.com? This is pretty much word for word from the SASCAR setup guide. Anyone know of a place where I can download a good setup guide to learn how to Welcome to The C3 Nascar Racing Season Garage. This is the Momo setup guide from the Papy forums. It was written by a guy named Chad Sparks Now, a few things about the Momo setup guide. 1. Setup The Race Car Camber: Camber is the inward or outward tilting of the front wheels. Negative camber is the tilt of the top of the wheel towards the center of. Each Setup Pack Download contains setups for CUP, GNS, and CTS physics. ATLANTA MOTOR SPEEDWAY. Atlanta Setups ( Different Setups). This setup guide was originally written for Nascar2 and Ten Online racing. This latest version brings it up-to-date with the physical engine of NR Season. the descriptions of the setup options and their effects on your NR car, that . I can't generalize much beyond the game manual as far as tire pressures are. This is my main reference when tweaking setups, thoug. Delta Sim Racing > NASCAR Racing Season > NASCAR Racing Season >. Setup Guide. While creating my manual "BrunoBs new approach to racing setup" I mainly used Take your most stable GTP (or NR?) setup and set the. If you need a Nascar Racing Car Setup Guide, you can download them in pdf format from our website. Basic file format that can be downloaded and. dan's NR Paint Schemes This page contains setups for Nascar Chase for the Cup. Check Latest Prices. Nascar Nextel Cup Series Setups. Follow your control device manufacturer's installation instructions. .. Fast setups included with NASCAR Racing Season. These setups featu-. The computer I usually use for NR gaming/modding is also on Windows 8 bit and I've had no issues there yet. [I ran the NR setup.

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