



MICHELIN RACE TIRE CATALOG
and User's Manual



MICHELIN

WELCOME TO THE MICHELIN RACING FAMILY

1913

Michelin wins the Indianapolis 500 with Jules Goux in a Peugeot.

1923

André Lagache and René Leonard triumphed at the first 24 Hours of Le Mans with Michelin® tires.

1973

Michelin wins the first World Rally Championship with an Alpine/Renault.

1965

Michelin introduces its radial tire to the racing world with the XAS tire.

1978

Six months after Michelin's F1 debut, Carlos Reutemann scores the company's first win in the Brazilian Grand Prix.

1979

Ferrari driver Jody Scheckter becomes the F1 world champion and his team wins the constructor's championship while riding on Michelin tires.

1983

F1 driver, Nelson Piquet, becomes the world champion on Michelin rubber.



1993

Michelin-shod Peugeots take the top three spots at Le Mans.

1994

Michelin wins a seventh straight title in the World Rally Championship.

1984

After proving their capabilities by winning 14 of the 16 races in F1, Michelin decides to withdraw from the top racing series.



At Michelin, we work continuously to develop the most advanced tire technologies. In the laboratory or on the racetrack, we strive to be the best and provide quality performance tires and valuable technical support for every team running on Michelin rubber. This manual was designed to reinforce our place as a top player in the world of motorsports and give you a helpful tool to get the results you desire on the track. Inside, you will find key sizing and technical information necessary for attaining maximum performance from your racing tires.

OUR RACING HERITAGE

Dedication to competition has long been an important part of the Michelin corporate philosophy. Our racing heritage dates back to 1891, when our tires helped Charles Terront and Jiel Laval capture a victory in the Paris-Brest-Paris bicycle race. Since that first triumph, we have been committed to designing tires that perform at the highest level and meet the demands of our customers. Through obsessive engineering, we design and produce some of the best tires for the top racing series' around the world. And like the best drivers in the world, our validation comes from Michelin® tires crossing the line first.



TIRE MEASUREMENTS

One of the advantages of the Michelin® racing slick's radial construction is dimensional consistency. Most teams will find over time that there is no need to measure rollout as tires are changed. Once you have established the optimum setup for your car at a given track, this benefit will minimize changes due to tire irregularities.

Michelin racing slicks are currently offered in the following sizes:

Tire Size	Diameter (mm)	Approximate Tread Width (mm)	Section Width (mm) on Rim (in)	Revolutions per mile	Rim Width (inches)
20/54 – 13	542	202	228 on 8.0 x 13	960	8.0 to 9.0
22/54 – 13	542	215	266 on 10.0 x 13	960	8.5 to 10.0
20/61 – 16	606	190	211 on 7.5 x 16	852	7.0 to 8.0
23/62 – 16	624	233	277 on 10.0 x 16	832	8.0 to 11.0
20/62 – 17	625	190	220 on 8.0 x 17	819	7.5 to 8.5
24/64 – 17	643	220	251 on 9.0 x 17	798	8.5 to 10.5
24/64 – 18	643	240	252 on 9.5 x 18	798	9.0 to 10.5
27/68 – 18	682	270	317 on 12.0 x 18	752	11.0 to 12.0
27/65 – 18	650	270	286 on 11.5 x 18	790	10.5 to 11.5
30/70 – 18	703	300	352 on 13.0 x 18	730	12.5 to 13.0

To understand what these numbers mean, see the sizing information below.

First Number indicates approximate tread width in centimeters

Second Number indicates overall diameter in centimeters

Third Number indicates rim diameter in inches
To convert from centimeters to inches, divide by 2.54



EXAMPLE

Tire has 27 cm wide tread, is 68 cm in diameter, and uses an 18 inch wheel

Diameter in inches = $68 / 2.54 = 26.8$ inches

Approximate* tread width in inches = $27 / 2.54 = 10.6$ inches

So, it is similar in size to a 27 x 10.5 – 18 tire in common North American designation

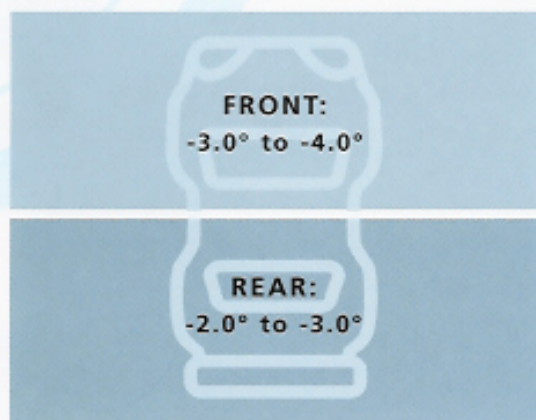
*Measuring tread width is subjective and varies by tire brand. There is no industry standard. Michelin strives to characterize tread width as the width of the tread actually in contact with the road surface on a typical road, at a typical load and at a typical operating inflation pressure.

CAMBER AND PRESSURE RECOMMENDATIONS

When considering a race vehicle's optimal camber settings, a number of factors come into play such as track layout, suspension geometry, aerodynamic downforce and maximum speed on the track.

When it comes to setting the camber, you cannot precisely say in advance what the ideal setup will be - the only way to determine this is to run the car, then measure tire temperatures and pressures.

Our experience has shown that most cars on most road courses should run camber settings as stated in the chart below:



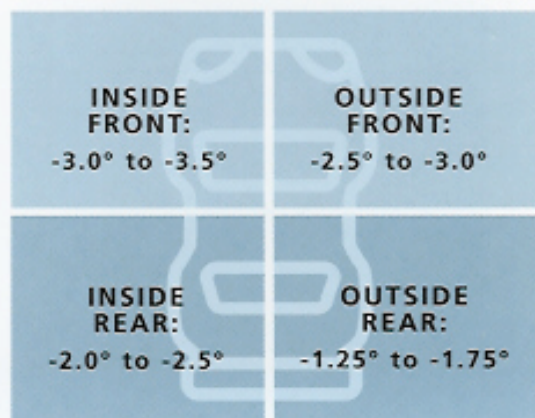
Typical road course camber setup

Cars using the wider 27/65-18 and 30/70-18 tires (such as Vipers and Porsche GT1/GT2s) will perform better with camber settings closer to -4.0° in the front and -3.0° in the rear.

But when competing on tracks with a pronounced bias for turns in only one direction (examples: Lime Rock, Road Atlanta) it may be advantageous to run less negative camber on the inside wheels.

Also, when driving on a track that requires more hard braking, your car may benefit from less negative camber. This should improve straight-line braking but will typically be at the expense of a slight loss of ultimate grip in the middle of the corners.

For tracks with sections of high-banking, or "rovals", the camber settings must be significantly reduced because the track's banking dramatically increases the load on the tires. In this case, cambers should be set as follows:



Roval camber setup



READING THE MICHELIN® RACING SLICK

Reading the pressures and temperatures of your new Michelin® racing slicks is one of the only sources for objective data on how your car is handling. By combining this data with the input you obtain from driving, you can decide the best route to getting the most from your Michelin tires.

■ Collecting Data

On most road courses a minimum of six hot laps should be run before considering any changes based on temperature and pressure readings. This is because it takes a certain amount of "energy input" for tire pressures and tread temperatures to stabilize. Taking readings before the tires have reached stable operating conditions is not recommended and may lead you to miss the ideal setup.

After a hot lap session, temperatures should be taken at three points across the tire; start at the inside shoulder of the tire, move to the center, then finish at the outer shoulder. Readings on the outboard sections of the tire should be taken about 1 1/2" from the shoulder. Taking temperatures too close to the "corner" of the shoulder will give an inaccurate reading. Due to heat dissipation, time plays a critical role in collecting the most accurate data. It is recommended that you begin with the outside rear tire and be sure to focus on the tread temperatures first.

Below is an example of the minimum data that you should collect from each run with some sample comments added:

LEFT FRONT					RIGHT FRONT				
Cold pressure	Hot pressure	Outside	Center	Inside	Inside	Center	Outside	Hot pressure	Cold pressure
22.0	32.5	195°	201°	195°	185°	182°	173°	30.5	22.0
Average = 197°					Average = 180°				
Cold pressure	Hot pressure	Outside	Center	Inside	Inside	Center	Outside	Hot Pressure	Cold Pressure
22.0	30.0	186°	183°	192°	189°	189°	180°	31.0	22.0
Average = 187°					Average = 186°				
LEFT REAR					RIGHT REAR				

Michelin® slicks are designed to operate at pressures ranging from 30 psi to 32 psi hot.

A cold pressure of around 22 psi should be a good starting point, which can then be fine-tuned to your car's setup and your driving style. You should never go below 19 psi cold, to avoid any risk of bead unseating.



■ Working with the Data

There is a wealth of information that can be gained from one set of hot laps. In most cases, when a car is set with the proper camber and pressure settings, the outside shoulder temperatures should be about 10 degrees Fahrenheit lower than the inside shoulder temperatures. And the center temperatures should be similar to slightly cooler than the inside temperatures.

EXAMPLE

The Problem

The chart shows example readings of a set of tires that completed a hot lap session before being measured. Let's assume the driver was complaining about understeer. Looking at the left rear temperatures and pressures of the set of tires, you might be tempted to add 1.5 psi or 2.0 psi to the left rear tire - after all, the tire pressure is on the low side, and the tire temperature is lowest in the center, indicating the pressure is too low. Furthermore, it should help the understeer in right-hand corners. However, a little additional analysis shows that there is another problem with the car. By looking carefully at the left front temperatures, we see that there may not be enough negative camber in that position because the outside temperature is equal to the inside temperature.

The Solution

The most logical solution for this situation is to slightly increase the negative camber of the left front, and rerun the car without changing the tire pressures. This should increase the grip at the left front, reducing the understeer. This in turn will reduce the work going into the left front, lowering its temperatures and pressures. Increasing the grip on the left front will put more stress on the left rear, increasing its temperatures and pressures, and thus, bringing the entire car into a better balance.

This example demonstrates that incorrect tire pressures can be the result of vehicle setup as well as a cause of handling problems. Careful analysis is required to determine whether the pressures are the cause of or the result of a classic setup problem. In general, tire pressures should be one of the final adjustments made to a car's setup, used for very fine-tuning. Remember, any adjustments that affect car handling are interrelated and tire data should be collected after each change is made to the car.

Never skip this step.

Temperature readings should only be taken with a probe-type device.

Non-contact infrared devices are not recommended as they only take surface temperatures which cool at a much quicker rate and are not reliable. Both pyrometers and pressure gauges should be periodically calibrated or verified against calibrated equipment.



TEMPERATURE VS. PRESSURE

A tire's pressure is dependent on its temperature. If the tire temperature increases, the air pressure in the tire increases as well. For every 10 degrees Fahrenheit increase in temperature, the tire will gain approximately 0.7 psi.

This ratio is extremely important to keep in mind when setting tire temperatures. A good rule of thumb is to choose a cold starting pressure, set at the beginning of the day, with tires that have NOT been exposed to direct sunlight. At the same time, set the pressures in all of the tires that you plan to use that day. This becomes the baseline.

To better understand how temperatures can affect tire pressures and car performance, refer to the following chart:

	The wrong way – Adjusting absolute pressures	The right way – Adjusting pressure differences from a baseline
8:00 am Ambient temperature 60° F	Set all tires in Set One and Set Two to 22 psi.	Set all tires in Set One and Set Two to 22 psi.
11:40 am Ambient temperature 80° F	Set One running on car. Set Two left front and right rear sitting in the sun, at 100° F and now at 25 psi. Set Two right front and left rear, sitting under the awning, at 80° F and now at 23.5 psi.	Set One running on car. Set Two left front and right rear sitting in the sun, at 100° F and now at 25 psi. Set Two right front and left rear, sitting under the awning, at 80° F and now at 23.5 psi.
11:45 am	Driver comes in after 10 laps on Set One. Car balance is good, grip seems a little low. Tires are at 34 psi all around, target pressure is 31 psi. Hot tires are 3 psi too high.	Driver comes in after 10 laps on Set One. Car balance is good, grip seems a little low. Tires are at 34 psi all around, target pressure is 31 psi. Hot tires are 3 psi too high.
11:50 am	Tire man figures that his 3 psi hot is about equal to 2 psi cold, so he should have used 20 psi instead of 22 psi. Resets all 4 tires in Set Two to 20 psi and gives set to crewchief to put on car.	Tire man figures that his 3 psi hot is about equal to 2 psi cold, so his cold pressures are 2 psi too high. Bleeds 2 psi out of each tire in Set Two, bringing left front and right rear down to 23 psi, and right front and left rear down to 21.5 psi. Gives set to crewchief to put on car.
12:10 pm	Driver comes in after 10 laps on Set Two. Car is oversteering in right turns and understeering in left turns, and car is bouncing a lot. Car has a problem with the shocks, or maybe we got a bad set of tires. Pressures are: LF : 27 psi RF : 29 psi LR : 29 psi RR : 27 psi	Driver comes in after 10 laps on Set Two. Car balance is good, grip is better with the new tires and lower pressures. Pressures are: LF : 31 psi RF : 31 psi LR : 31 psi RR : 31 psi



TIRE TROUBLESHOOTING TIPS

Below is a partial list of things to consider for troubleshooting handling issues. Keep in mind that it is up to you to determine what changes to make to a car and when.

Chasing car setup If you seem to be chasing your setup, consider increasing the number of hot laps between setup changes. Tires should be up to operating temperatures and recommended hot pressures before making changes to the setup.

Pressure as a "Quick Fix" Tire pressure should never be used as a "quick fix" for a car's handling problem. It should only be considered for fine-tuning vehicle performance. Therefore, changing away from the recommended hot pressure should be the last adjustment, not the first.

Excessive shoulder wear Adjust static and/or dynamic camber (the camber "gain" of the suspension geometry) to reduce loading on the affected shoulder.

Straight-line instability Check for incorrect toe (especially rear) or rear axle out of square. Consider increasing front tire pressure or adjusting brake bias if instability occurs under braking.

■ Safety Considerations

- Never race on an underinflated tire.
- We strongly discourage soaking of tires. It can be hazardous to the person soaking the tires, the environment and the tire itself. The additional complexity and components in radial tires puts the product at risk when solvents are used in an attempt to "soften" the tread area of the tire.
- We strongly discourage pressure bleeders. A bleeder is another item that can fail. With a proper pressure management program you can obtain repeatable and correct hot pressures without the risk of additional components.
- Always inspect each tire thoroughly, prior to and immediately following each use.
- Get familiar with your new tires.





A SPECIAL NOTE ON PORSCHE

WHY RUN ON 27/68-18s?

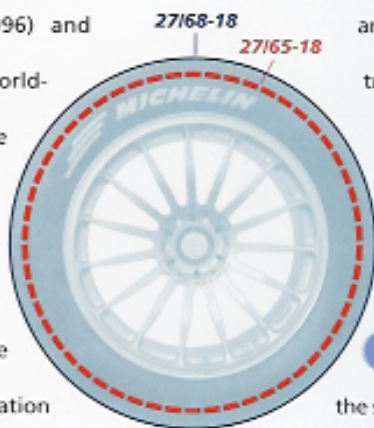
To get the most from your modern 911 racecar, Michelin recommends using the 27/68-18 on the rear axle. The 27/68-18 was specifically designed for the latest-generation 911 racecars (including those based on the 993 and 996) and was developed and tested in world-wide competition. Compared to the 27/65-18, the taller 27/68-18 offers several advantages:

1. The increased diameter of the tread band permits easier conformation of the tire to the flat road surface; the tire's tread "maps" to the road surface more readily. This

results in improved temperature distribution and increased performance over a longer duration.

2. The greater diameter also increases the total amount of tread rubber available to transfer power to the ground, again improving temperature distribution and prolonging performance consistency.

3. The taller sidewall helps cushion the shock of power application, providing more progressive corner exit with less wheelspin during aggressive acceleration.



**BIGGER DIAMETER
= GREATER CIRCUMFERENCE = MORE
TREAD VOLUME**

EXAMPLE APPLICATIONS

Tire Size	Example Application	Product Number
20/54 - 13 X TL Slick S308	Formula BMW front axle	80320
20/54 - 13 X TL Rain P304	Rain tire for Formula BMW front axle	97282
22/54 - 13 X TL Slick S400	Formula BMW rear axle	92526
22/54 - 13 X TL Rain P400	Rain tire for Formula BMW rear axle	99599
20/61 - 16 X TL Slick S7B	Porsche 914 (modified) 924 S and 944 all positions early 911 & 3.2 Carrera front axle	43302
23/62 - 16 X TL Slick S8A	Early 944 Turbo and 944S2 all positions modified 914 rear axle 3.2 Carrera rear axle	41236
20/62 - 17 X TL Slick S7A	"Stock-type" Porsche 968, 964 (911), 993 (911), 996 (911) front axle	77260
24/64 - 17 X TL Slick S8B	"Stock-type" Porsche 968, 964 (911), 993 (911), 996 (911) rear axle	98961
24/64 - 18 X TL Slick S7A	Any race-prepared 911 of the 993 / 996 series (including Carrera Cup and SuperCup), front axle	45404
24/64 - 18 X TL Rain P2A	Any race-prepared 911 of the 993 / 996 series (including Carrera Cup and SuperCup), front axle	92284
24/64 - 18 X TL Porsche Cup Slick (road course)	911 Carrera Cup and SuperCup front axle (this tire has the yellow sticker)	31406
24/64 - 18 X TL Porsche Cup Slick (roval / banked track)	BANKED-TRACK (superspeedway) tire for 911 Carrera Cup and SuperCup front axle	01387
27/68 - 18 X TL Slick S8A	"Serious" race-prepared 911 (particularly 993 and 996), such as Carrera Cup and SuperCup cars, rear axle	58741
27/68 - 18 X TL Rain P2A	Rain tire for "serious" race-prepared 911 (particularly 993 and 996), such as Carrera Cup and SuperCup cars, rear axle	76703
27/68 - 18 X TL Porsche Cup Slick (road course)	911 Carrera Cup and SuperCup rear axle (this tire has the yellow sticker)	36275
27/68 - 18 X TL Porsche Cup Slick (roval / banked track)	BANKED-TRACK (superspeedway) tire for 911 Carrera Cup and SuperCup rear axle or for ANY race-prepped normally-aspirated 911	13919
27/65 - 18 X TL Slick S7A	Dodge Viper front axle 993-type Porsche GT2 and GT1 race car front axle	82634
27/65 - 18 X TL Slick S8A	"Stock-type" 993 or 996 type 911 rear axle (NOT for "serious" cars like Carrera Cup or SuperCup cars, or fully race-prepared cars)	81879
27/65 - 18 X TL Rain P2A	Rain tire for Dodge Viper, GT2, GT1 front axle	90216
30/70 - 18 X TL Slick S8A	Dodge Viper rear axle 993-type Porsche GT2 and GT1 race car rear axle	71949
30/70 - 18 X TL Rain P2A	Rain tire for Dodge Viper rear axle 993-type Porsche GT2 and GT1 race car rear axle	96439



A close-up, low-angle shot of a car's front fender and wheel. The car is light blue, and the wheel has a distinctive multi-spoke design. The background is a blurred, light blue surface, possibly a track or a wall.

■ **Disclaimer**

This brochure has been developed to assist you in getting the most out of your tires during a given race or track session. This information is general in nature and numerous variables such as track conditions, car setup and driver preference will play an important role in determining the optimum race configuration for your car. Setup information contained in this brochure is for your consideration only and is provided as a convenience to assist you with your new tire purchase. It is up to you to determine the best setup for your application.

www.michelinman.com ■ 1.800.MICHELIN

