

## Steering Wheels

Don't settle for just any old wheel! Trying to race with a steering wheel that doesn't fit your hands can cost you precious lap time and leave your hands sore at the end of the weekend. A racing steering wheel that isn't a good match to your cockpit can even create a hazardous situation. That is why we offer over 40 different steering wheels in sizes from 250mm (9<sup>7</sup>/<sub>8</sub>" all the way up to 380mm (15"). And because style is almost as important as comfort and control, we stock wheels from no fewer than 6 different manufacturers! Whatever you race, we are sure to have a wheel to suit. Note: Wheel rim sizes are measured from the outside of the left grip to the outside of the right grip.

### OMP Trecento Steering Wheel

Trecento is Italian for "three hundred." This compact 300mm diameter (11.8") wheel is designed for small sports cars that don't have room for a full-size 330mm or 350mm wheel. The rim is covered in black suede with a yellow centering stripe at the top. The flat hub is drilled for the standard 6x70mm bolt pattern.



#### OMP Trecento Suede Steering Wheel

Part No. OMP-OD1975-Black ..... \$209.00

### Sabelt SW-633 Steering Wheel

The anatomically-molded grip on this 330mm (12<sup>5</sup>/<sub>8</sub>") wheel has a layer of black suede bonded on (not sewn) for more precise grip, less wear and tear on your gloves, and no threads to come loose. The flat hub is drilled for the standard 6x70mm bolt pattern.



#### Sabelt SW-633 Suede Steering Wheel

Part No. SAB-SW-633 ..... \$259.00

### OMP Corsica Steering Wheels

A Porsche Cup favorite. Each of the 3 spokes has 2 lightening holes for a sporty look. The rim is covered in black suede with a yellow centering stripe at the top, and the spokes are black anodized. The hub is drilled for the standard 6x70mm bolt pattern. Dished wheel measures 3.75" (95mm) deep.



#### OMP Corsica Suede Steering Wheels

330mm (13") ..... Part No. 3425-2012 ..... \$269.00  
350mm (13.8") ..... Part No. 3425-1954-Black . \$269.00

### MOMO Model 08 Steering Wheel

This full-round steering wheel measures 13.8" (350mm) diameter. Each of the 3 black anodized spokes has a lightening groove for a signature look. The rim is covered in black suede with a yellow centering stripe at the top. The hub is drilled for the standard 6x70mm bolt pattern. Dished wheel measures 3.3" (85mm) deep.



#### MOMO Model 08 Suede Steering Wheel

Part No. MO-R1908-355 ..... \$239.95

### OMP Indy Flat-Bottom Formula Car Steering Wheel

This compact 9<sup>7</sup>/<sub>8</sub>" (250mm) diameter wheel has an undrilled center with a yellow OMP logo. The bottom is very close to the center of the wheel for maximum leg clearance. The wheel measures 8<sup>1</sup>/<sub>8</sub>" (206mm) top to bottom. The rim is covered in black suede.



#### OMP Indy Flat-Bottom Suede Steering Wheel

Part No. 3425-2016-Black ..... \$249.00

### MOMO Model 12 Flat-Bottom Formula Car Steering Wheel

This compact 9<sup>7</sup>/<sub>8</sub>" (250mm) diameter wheel has a triangle-shaped undrilled center with a yellow MOMO logo. The bottom is very close to the center of the wheel for maximum leg clearance. Measures just 7<sup>7</sup>/<sub>8</sub>" (200mm) top to bottom. The rim is covered in black suede.



#### MOMO Model 12 Flat-Bottom Suede Steering Wheel

Part No. MO-R1922-255 ..... \$239.95

### MOMO Model 27 Flat-Bottom Steering Wheels

These steering wheels are offered in sizes for larger formula cars and sports racers. The round center is undrilled with a yellow MOMO logo. The 270mm size measures 9.3" (235mm) top to bottom, and the 290mm size measures 9.6" (244mm) top to bottom. The rim is covered in black suede.



#### MOMO Model 27 Flat-Bottom Suede Steering Wheels

270mm (10.6") ..... Part No. MO-R1925-275 .... \$239.95  
290mm (11.4") ..... Part No. MO-R1925-295 .... \$239.95

### Alpha Flat-Bottom Steering Wheel

An outstanding value! This economical 10" (255mm) diameter steering wheel looks and feels like a wheel costing twice as much. The anatomically-molded grip offers great control and feedback. The flat center is undrilled with no logo. The rim extends nearly 270 degrees around, and the wheel measures 9" (229mm) top to bottom. The rim is covered in high-quality suede.



#### Alpha Flat-Bottom Suede Steering Wheel

Part No. 3406-Black ..... \$174.99

### OMP Indy Open Flat-Bottom Open Top Steering Wheel

This super-compact steering wheel is based on the OMP Indy at left, with an open top. The gap between the top grip ends is 5<sup>3</sup>/<sub>4</sub>" (145mm), and the wheel measures just 6<sup>3</sup>/<sub>4</sub>" (171mm) from the top of the grip ends to the bottom of the rim.



#### OMP Indy Open Flat-Bottom Open Top Suede Steering Wheel

Part No. 3425-2017-Black ..... \$259.00

### MOMO Model 12C Flat-Bottom Open Top Steering Wheel

This super-compact steering wheel is based on the MOMO Model 12 at left. The gap between the top grip ends is 5" (127mm), and the wheel measures just 6<sup>1</sup>/<sub>2</sub>" (165mm) from the top of the grip ends to the bottom of the rim.



#### MOMO 12C Flat-Bottom Open Top Suede Steering Wheel

Part No. MO-R1922C-255 ..... \$239.95

### MOMO Model 27C Flat-Bottom Open Top Steering Wheel

This open-top steering wheel is based on the smaller (270mm OD) MOMO Model 27 flat-bottom wheel at left. The cut-off top has made it extremely popular in P1 and P2 classes. The wheel measures 7.7" (195mm) from the top of the grip ends to the bottom of the rim. Otherwise identical to the 270mm Model 27.



#### MOMO 27C Flat-Bottom Open Top Suede Steering Wheel

270mm (9.9") only... Part No. MO-R1925C-275 .... \$239.95

### MOMO Model 11 Steering Wheels

These round steering wheels have a modern, aggressive look that is recognizable from legendary F1 cars like the Benetton B190. The rim is covered in black suede which extends onto the spokes. The triangular center is undrilled with a yellow MOMO logo on the bottom spoke.



#### MOMO Model 26 Suede Steering Wheel

260mm (10.3") ..... Part No. MO-R1920-26S .... \$239.95  
280mm (11") ..... Part No. MO-R1920-28S .... \$239.95

Please visit our website for many more racing steering wheels from Sabelt, OMP, MOMO, Longacre, and more!

See page 138 for quick-release steering wheel hubs.

BRAKES

## Temperature Indicating Paints

Our temperature indicating paints display a permanent change after a specific temperature has been reached. You can even see the indication after the parts have cooled, which makes them ideal for temperatures that can't be easily measured in real-time.

These paints are perfect for racing, but they have industrial uses as well. With temperatures from 680°F all the way up to 2300°F, you can monitor the temperature of anything from brake discs to exhaust headers — all the way up to welding or heat treatment.

### Tempilaq Temperature Indicating Paints



Tempilaq documents temperatures that are impossible to measure during actual use such as brake discs, brake pads, or exhaust. It is also useful for heat control during welding or heat treatment. Tempilaq has a calibrated melting point that leaves an indication when a specific temperature has been reached. Tempilaq dries almost instantly to a matte finish. As soon as the rated temperature is exceeded, the coating becomes glossy to indicate that the temperature was reached. Tempilaq reacts in less than one second, much more quickly than color-changing paints.

Our Complete Tempilaq Kit includes one bottle each of 5 different temperature paints plus a bottle of thinner, all in a custom foam-lined case. We also offer single 2-ounce brush-in-cap bottles in the following temperature ratings: 750°, 850°, 950°, 1000°, 1100°, 1150°, 1200°, 1250°, 1300°, 1400°, 1450°, 1500°, 1600°, 1700°, or 1800° F.

Complete Tempilaq Kit with 850°F, 950°F, 1000°F, 1100°F, and 1200°F paints plus thinner. Part No. 3160 ..... \$162.99

Single Tempilaq Temperature Paint, 2 oz. brush-top bottle, specify temperature. Part No. 3161-Temp. .... \$28.99

Tempilaq Thinner ..... Part No. 3161-Thinner ..... \$11.49

### Color Changing Brake Paint



This paint permanently changes colors to show if a temperature has been reached. Eight distinct color changes occur at 360°C (680°F), 430°C (806°F), 580°C (1076°F), 720°C (1328°F), 800°C (1472°F), 910°C (1670°F), 1220°C (2228°F), and 1270°C (2318°F). The color changes after 5 minutes of exposure to heat. The 1 fluid ounce jar has a 6-color code chart (up to 800°C/1472°F) printed on the label.

Color Changing Brake Paint. .... Part No. 3156... \$79.99

The solids in this paint will settle out of suspension during storage. Just re-mix and add lacquer thinner if needed!