

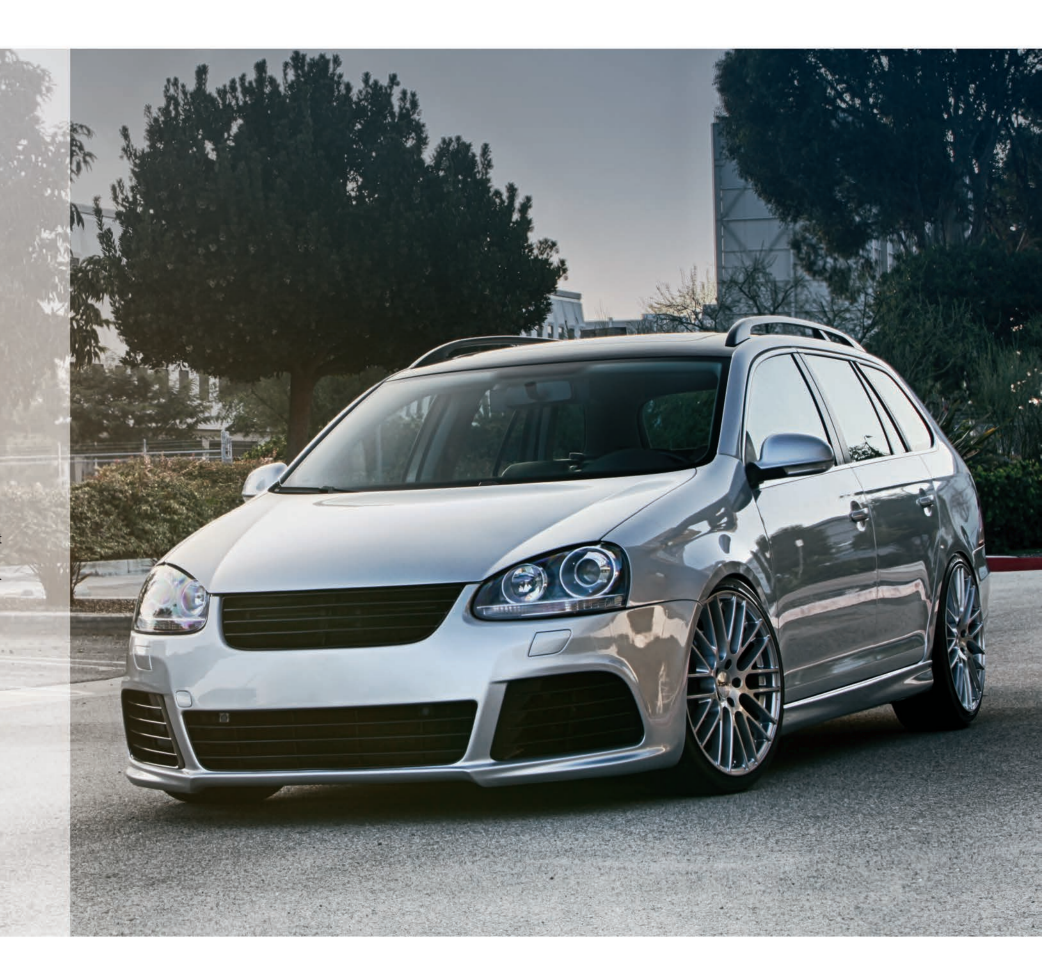


TSW wheels are born of a rich racing heritage. Founded by a former Formula One racing driver, TSW has been involved in motor racing around the globe for over thirty years. Our involvement has ranged from the grueling 24-hour Le Mans to Touring Cars to World Challenge Cars.

Many of the wheels are based on racing technology. TSW pioneered the race-inspired hex nut look that was featured in such standards as the Revo and Hockenheim R, which have been a popular choice for both grass-roots racing and show cars. The Nurburgring RF, Interlagos RF, Tanaka RF and Panorama RF use rotary forged technology that is ideal for racing and improves handling by reducing the weight on outer circumference of the wheel. TSW is also introducing new multi-piece styles Jerez and Mirabeau featuring lightweight forged barrels.

Today, TSW has the largest selection of one piece staggered wheel applications in the world. Several sizes carry as many as three different widths for the perfect fitment. Staggered wheels are available in sizes from 17" to 22". Staggered applications mean a wider wheel on the rear of the car, and consequently, a wider tire and larger lip on the back of the car.! Many of the wheels are available in hyper black and hyper silver paint finishes with mirror cut lips.

TSW wheels are sold with hub centric to rings to ensure a vibration-free ride. TSW wheels are manufactured to extremely high standards that often significantly exceed the industry norm, resulting in a smoother, better handling ride.







Bardo has four different widths

Staggered applications mean

wider tire and deeper concave.

a wider wheel on the rear of

the car, and consequently, a

for the perfect fitment.

The Bardo alloy wheel is named after the Bardo Street Circuit, location of the first and second Tunisian Grand Prix. The first Tunisian Grand Prix took place at Bardo in 1928. 8 Bugatti, 6 Amilcar, 1 BNC, 2 Salmson and one Fiat 509 raced in this first international event. The French colonies of Algeria, Morocco and Tunisia all featured major motor sport events in the years between the world wars, beginning with the Moroccan Grand Prix in 1925.





STAGGERED FITMENT

Brooklands has four different widths for the perfect fitment. Staggered applications mean a wider wheel on the rear of the car, and consequently, a wider tire and deeper concave





FINISHES

SILVER w/ MIRROR CUT FACE MATTE BLACK



The Brooklands alloy wheel is named after the Brooklands Motor Racing circuit, a 2.75-mile (4.43 km) motor racing circuit built in Surrey, England. It was the first custom-built banked motor racing circuit in the world, opening in 1907. It also served as one of Britain's first airfields. The last race was hosted at this circuit in 1939, and today part of it forms the Brooklands Museum which is dedicated to the site's motoring and aviation heritage.





Cadwell carries four different widths for the perfect fitment. Staggered applications mean a wider wheel on the rear of the car, and consequently, a wider tire and larger lip.





GUNMETAL w/ MIRROR CUT FACE & LIP CHROME

The Cadwell Alloy wheel is named after Cadwell Park, a motor racing circuit in Lincolnshire England. It has been host to the British Kart Grand Prix, and currently hosts race meetings held by Club motor sport associations including the BARC and 750MC. The track is famous for "The Mountain" where bikes frequently become airborne, and has been nicknamed mini-Nurburgring due to it's mix of twists and gradients.





CNC MILLING TECHNOLOGY

Carthage has CNC Milling (computer numerical control), a complex drilling and contouring technique that enhancing the wheel design.





FINISHES

GLOSS BLACK w/ MIRROR LIP & MILLED SPOKES SILVER w/ MIRROR LIP & MILLED SPOKES



The Carthage Motor Racing Circuit is located in the country of Tunisia, the northernmost country in Africa. Carthage was host to the Tunisian Grand Prix from 1931 – 1937. The track is 7.862 miles long (12.681 km) w/ 17





Donington has four different widths for the perfect fitment. Staggered applications mean a wider wheel on the rear of the car, and consequently, a wider tire and deeper concave.



FINISHES GUNMETAL w/ MIRROR CUT FACE & GUNMETAL STRIPE



MATTE BLACK



The Donington Alloy wheel is named after Donington Park, a motor racing circuit in Lincolnshire England. It has been host to the British Kart Grand Prix, and currently hosts race meetings held by Club motor sport associations including the BARC and 750MC. The track is famous for "The Mountain" where bikes frequently become airborne, and has been nicknamed mini-Nurburgring due to it's mix of twists and gradients.





STAGGERED FITMENT

Jarama carries six different widths for the perfect fitment. Staggered applications mean a wider wheel on the rear of the car, and consequently, a wider tire and larger lip.



FINISHES

HYPER SILVER w/ MIRROR CUT LIP

GLOSS BLACK w/ MIRROR CUT LIP CHROME



The Jarama alloy wheel is named after the Circuito Permanente del Jarama (Permanent circuit of the Jarama) race course located just north of Madrid, Spain. The 3.404 km (2.115 miles) race circuit has hosted nine Formula One Spanish Grand Prix. The layout consists of a short straight and many tight corners which has made it a notoriously difficult circuit for overtaking.





Londrina carries six different widths for the perfect fitment. Staggered applications mean a wider wheel on the rear of the car, and consequently, a wider tire and larger lip.





FINISHES

GUNMETAL w/ MIRROR CUT LIP CHROME



The Londrina Alloy Wheel is named after the Ayrton Senna International automobile race track located in Londrina Brazil. It was named after triple Formula One world champion Ayrton Senna, renowned for his outstanding wet weather driving skills and his qualifying speeds over one lap. The track is host to a series of motor car tests and races.





STAGGERED FITMENT

Mallory has four different widths for the perfect fitment. Staggered applications mean a wider wheel on the rear of the car, and consequently, a wider tire and deeper concave





FINISHES

SILVER w/ MIRROR CUT FACE MATTE BLACK



The Mallory alloy wheel is named after Mallory Park which is a is a motor racing circuit located in the UK. It is often called "The Little Circuit with the Big View" which refers to the circuit's short length and provision of excellent spectator viewing. Despite its length and having the tightest corner of any UK track, Shaw's Hairpin, Mallory has a fast circuit. It is host to several motor racing events.





Max has four different widths for the perfect fitment. Staggered applications mean a wider wheel on the rear of the car, and consequently, a wider tire.







Max is a motor racing circuit named after the district in the city of Sao Paulo in Brazil where it is located. Also called the Autódromo José Carlos Pace, after a Brazilian F1 driver, it is the home to the Formula One Brazilian Grand Prix. The Max circuit has created some of the most exciting and memorable races in recent Formula One history, and is regarded as one of the most challenging and exciting circuits on the F1 calendar. There are





STAGGERED FITMENT

Mugello has four different widths for the perfect fitment. Staggered applications mean a wider wheel on the rear of the car, and consequently, a wider tire and deeper concave.





FINISHES

HYPER SILVER | MATTE BLACK

race track for the Moto GP Racing Series and test track for several F1 Racing Teams, including Ferrari.

The Mugello alloy wheel is named after the Mugello circuit, a race track in the Mugello region of Italy near Florence. It is 5.25 km (3.269 mi) in length with 15 turns and a long straight. Owned by Ferrari, this is the official





CNC MILLING TECHNOLOGY

Rivage has CNC Milling (computer numerical control), a complex drilling and contouring technique that enhancing the wheel design







The Rivage alloy wheel takes its name from the hallowed sweeping smooth right hand turn at the Belgian race-track: Spa Francorchamps. Circuit de Spa-Francorchamps is the venue of the Formula One Belgian Grand Prix and the Spa 24 Hours and 1000 km Spa endurance races. Situated 50 km south-east of Liège and first used in 1924, it is one of the most famous and challenging circuits in Formula One history.





STAGGERED FITMENT

Rockingham has four widths for the perfect fitment. Staggered applications mean a wider wheel on the rear of the car, and consequently, a wider tire and larger lip.





FINISHES

MATTE BLACK CHROME



The Rockingham alloy wheel is named after Europe's fastest banked oval racing circuit, Rockingham, opened by the Queen on May 26, 2001. Rockingham has an unbeaten lap record for the 1.5 mile oval set by Tony Kanaan at 24.719 seconds in his Ford/Lola Champ Car in 2001 with an average speed of 215.397mph. It has both an oval (US Style) and a road based (Formula 1 Style) track.





Silverstone has six different widths for the perfect fitment. Staggered applications mean a wider wheel on the rear of the car, and consequently, a wider tire and larger lip.







The Silverstone Circuit, "the Home of British Motor Racing" is an English motor racing circuit close to the village of Silverstone. It is best known as the home of the British Grand Prix, which it first hosted in 1948. Before it was heavily modified in 1991, Silverstone was one of the fastest tracks on the Formula 1 calendar, which gave drivers the challenge of the sweeping and extremely demanding Copse, Stowe and Club corners.





STAGGERED FITMENT

Snetterton has six different widths for the perfect fitment. Staggered applications mean a wider wheel on the rear of the car, and consequently, a wider tire and larger lip.





FINISHES

HYPER SILVER w/ MIRROR CUT LIP CHROME



The Snetterton alloy wheel is named after the Snetterton Motor Racing Circuit located in Norfolk, England. Originally built as an old wartime bomber base, the circuit was first raced on by the Aston Martin Owners club back in 1951. Snetterton is one of the fastest race circuits in England and many premier racing cars have been developed on this popular test venue.





Stowe carries four different widths for the perfect fitment. Staggered applications mean a wider wheel on the rear of the car, and consequently, a wider tire and larger lip.



FINISHES

HYPER SILVER w/ MIRROR CUT LIP GLOSS BLACK w/ MIRROR CUT LIP



The Stowe alloy wheel is named after the famous Stowe corner on the Silverstone Circuit, current home of the British Grand Prix, which it first hosted in 1948. Built on the site of an old RAF airfield, the British Grand Prix has been held on the circuit every year since 1987. Many F1 tracks were modified in a bid to drastically reduced speeds and increase safety. For Silverstone this meant modification to Stowe corner and the flat-out Abbey kink converted to a chicane.







Tremblant has four different widths for the perfect fitment. Staggered applications mean a wider wheel on the rear of the car, and consequently, a wider tire and larger lip.





FINISHES

GLOSS BLACK w/ MIRROR CUT LIP MATTE BLACK



The Tremblant alloy wheel is named after the Circuit Mont-Tremblant, a 4.26 km (2.65 mi) race circuit north of the village of Mont-Tremblant, Quebec, Canada. Two Canadian Grand Prix events (1968 and 1970) have been staged here. On July 1, 2007, Mont-Tremblant hosted a round of the Champ Car World Series. In this race, French driver Tristan Gommendy set the track record, with a time of 1.16.776 in a Panoz DP01.





FINISHES

GLOSS BLACK w/ MIRROR CUT LIP | SILVER w/ MIRROR CUT LIP | MATTE BLACK | CHROME

STAGGERED FITMENT

Valencia carries four different widths for the perfect fitment.



The Valencia Street Circuit, host of the F1ZZ European Grand Prix, is a semi-permanent street circuit in Valencia, Spain. The circuit utilizes the roads skirting the city's harbor and port area, including a section over a 140 metre long swing bridge. The track is 5.419 kilometres (3.367 mi) long and incorporates a total of 25 turns. It is estimated that the track has a top speed of around 323 km/hr (201 mph).





STAGGERED FITMENT

Vortex has four different widths for the perfect fitment. Staggered applications mean a wider wheel on the rear of the car, and consequently, a wider tire and deeper concave.





FINISHES

HYPER SILVER | CHROME





Willow carries four different widths for the perfect fitment. Staggered applications mean a wider wheel on the rear of the car, and consequently, a wider tire and larger lip.



FINISHES GLOSS BLACK w/ MIRROR CUT FACE & BLACK LIP HYPER SILVER w/ MIRROR CUT LIP





The Willow custom alloy wheel is named after the Willow Springs International Motorsports Park located in Willow Springs, California. It is also known as the "Fastest Road in the West". This race track was constructed in 1952 and has a challenging 2.5 mile long road that enables high average speeds. It is possible to exceed 160mph on the front straightway. The tracks layout has several elevation changes and provides an almost complete view of the track from any vantage point.





STAGGERED FITMENT

Zolder carries five different widths for the perfect fitment. Staggered applications mean a wider wheel on the rear of the car, and consequently, a wider tire and larger lip.





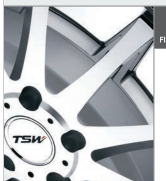
FINISHES

HYPER SILVER w/ MIRROR CUT LIP GLOSS BLACK w/ MIRROR CUT LIP



The Zolder alloy wheel is named after the Zolder circuit located in Belgium, also known as the Terlaemen Circuit. Built in 1963, the 4.011 km circuit hosted 10 Formula One Belgian Grand Prix circuits in the 1970's and 1980's. Zolder now hosts several races, including a round of the World Series by Renault championship.





FORGED BARREL

Jerez multi piece construction guaranties the perfect fitment. It features a lightweight forged barrel and is available in two finishes.



FINISHES

SILVER w/ MIRROR CUT FACE & CHROME STAINLESS LIP



MATTE BLACK w/ CHROME STAINLESS LIP



Jerez alloy wheels are named after the circuit of Jerez, a 4,428 m (2.752 mile) racing circuit located close to the city of Jerez de la Frontera, in the south of Spain. The circuit opened in 1985 and hosted the first Formula One Spanish Grand Prix in April 1986. Jerez also hosted the 1997 European Grand Prix, where the championship between Michael Schumacher and Jacques Villeneuve was meant to be determined but they collided during the race.





FORGED BARREL

The Mirabeau multi piece construction guaranties the perfect fitment. It features a lightweight forged barrel and is available in three finishes.



FINISHES

SILVER w/ MIRROR CUT FACE & CHROME STAINLESS LIP

GLOSS BLACK w/ CHROME STAINLESS LIP MATTE BLACK



The Mirabeau alloy wheel is named after one of the tightest corners on the Formula One Monaco Grand Prix race track. The Circuit de Monaco is a street circuit that is laid out on the city streets of Monte Carlo. In January 2009, the circuit was voted top of the "Seven Sporting Wonders of the World". The circuit is used on one weekend in the month of May of each year to host the Formula One Monaco Grand Prix. The Mirabeau has been noted by some as being the gem of Monaco.





ROTARY FORGED TECHNOLOGY

Rotary Forged technology is a highly advanced production technique where the rim of the wheels is forged at high pressure while the wheel spins at high speed. This alters the molecular structure and enhances the strength of the alloy. The benefit is a much lighter weight than a regular cast wheel. Most importantly, the weight saving is in the outer rim of the wheel which dramatically reduces rotational mass and enhances vehicle performance.

Rotary Forged styles include the TSW Nurburgring RF, Interlagos RF, the new Panorama RF and Tanaka RF. TSW has tested the strength and balance of these Rotary Forged wheels under the hardest conditions. TSW is committed to further advancements in technology to deliver the highest quality products possible. It's about doing what's right and being the best at it.





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FINISHES

SILVER w/ MIRROR CUT FACE MATTE BLACK



Interlagos is a motor racing circuit named after the district in the city of Sao Paulo, Brazil where it is located and is the home to the F1 Brazilian Grand Prix. The Interlagos circuit has created some of the most exciting and memorable races in recent history and is regarded as one of the most challenging circuits on the F1 calendar. The circuit is driven anti-clockwise and was built on hilly terrain placing higher demands on the drivers and vehicles.



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GUNMETAL w/ MIRROR CUT FACE MATTE GUNMETAL

MATTE BRONZE



The Nurburgring custom alloy wheel, named after the Nurburgring circuit known as "the Ring" by enthusiasts, is located in Nurburg, Germany. It was the main venue for the German Grand Prix as part of the F1 World Championship in the 50's through early 70's. Built in 1920, this 22 km track was widely known as being one of the toughest and most dangerous tracks in the world. It was nicknamed "the green hell" by Jacki Stewart. In 1961, Phil Hill raced the fastest lap here at



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FINISHES

SILVER w/ MIRROR CUT FACE

MATTE BLACK MATTE BRONZE



The Panorama alloy wheel is named after the Mount Panorama Motor Racing Circuit in Bathurst, New South Wales, Australia. In 1938 the Mount Panorama Scenic Drive was opened to the public and became the home of motor racing in Australia. The Bathurst 12 Hour motor race and the Bathurst 1000 motor race are held here annually. The track is 6.213



ROTARY FORGED TECHNOLOGY

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FINISHES
HYPER SILVER

MATTE BLACK



The Tanaka alloy wheel is named after the Tanaka International, also known as the Okayama International Circuit, built in 1992 as a private track race for the wealthy in a remote area of Japan. In 1994 and 1995, this circuit hosted the Formula One Pacific Grand Prix. Michael Schumacher won both of these events. This race made Japan one of only six countries to ever host more than one Formula One event in the same year.

