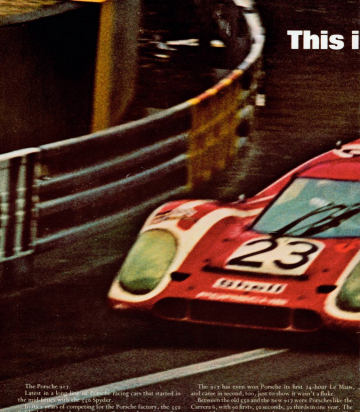
Why a mid-engine Porsche?



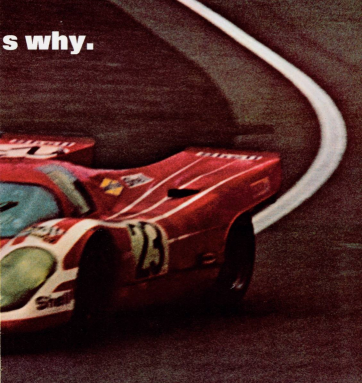
finished first in its class seven times, first in 2 classes twice, first overall seven times, first on Index of Performance twice

In its first full year of competition the 917 has come in first and second overall in the 24-hour Daytona. First-second-third-fourth overall at Brands Hatch, England. First overall at Monza. First-third-fifth-sixth overall at Spa of Belgium. (The last three are 1000-kilometer races.) First and second at Watkins Glen.

904, with 100 firsts, 50 seconds, 30 thirds in one year. The biggest races of the year.

But it's not the victories that the 550 and the 917 and all the others in between have in common. It's the engine placement.

All these Porsches have their engines located almost exactly



in the center of the vehicle.

With resulting performance that we figured would be just as desirable on the road as in a race.

That's how our mid-engine Porsches gave us the idea for our mid-engine Porsche.

More important, it's how a Porsche became the first massproduced car to incorporate the principle of an engine in the middle.

The weight of the mid-engine Porsche is distributed 45% in the front and 55%, in the back.

What does this mean on the road?

It means that the brakes perform more evenly.
It means that the tires wear more evenly.

It means there's hardly any oversteer or understeer. It means something you probably never gave much thought to: improved, smoother deceleration.

All because of a light alloy engine with a low (19.7-inchesoff-the-ground) center of gravity located almost exactly mid-

The mid-engine Porsche An idea we stole. From ourselves.



Porsche 914.



It's a 2-seater, first of all, Like a sports car should

But where other sports cars wedge a back seat, the 914 has an engine. Behind the engine is a trunk. And up in front of the driver is anothe<u>r trunk.</u>

The engine is air-cooled. So it can't boil over or freeze up. With a top and cruising speed of 110 mph. And electronic fuel injection to automatically feed the engine the exact amount of gas you need.

in any situation.

The trunk behind the engine is 7 cubic feet big. The trunk in front of the driver is 9 cubic feet big. Which adds up to 16 cubic feet of trunk space. And it isn't just for luggage; either. The front and rear are collapsible and impact absorbing.

The Porsche 914 is like no other 2-seater on the

Except one:

The Porsc



he 914/6.



To begin with, it has everything the 914 has. On top of a 2-liter engine. Which gives the 914/6 a top and cruising speed of 125 mph

And high power engine that it is, the high rpm's, small displacement, large bore and short stroke make it efficient enough to deliver about 26 mpg. Like the 914, the /6 has a unitized, welded body. Which makes it virtually one-piece and rattleproof. Like the 914, it has a 4-wheel independent sus-

pension to smooth out the roads. Along with wide wheels and radial tires that help

do the same thing.

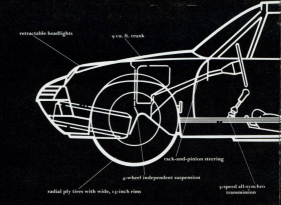
Like the 914, it has a removable fiberglass roof that stores under the rear trunk lid. (There's a window underneath the built-in roll-bar, so you don't get as much of a draft as you'd think.)

Like the Porsche 914, a 5-speed stick shift is

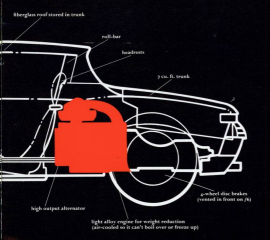
And an electric rear window defogger. And a center armrest and console. And tinted front and side

The 914 and the 914/6: The first mid-engine Porsches not designed exclusively for the race track.

There's more to a than an engine



mid-engine Porsche in the middle.



Features



1. Driver's eye view of 914. 2. Combination driver's armrest and storage compartment. 3. Pop-up headlight as seen before it pops up. 4. 914 engine. 5. 914 roll-bar. 6. Door handle. 7. Air-cooling control. 8. Front trunk (9 cu ft capacity), 9. Shift handle. 10. Roll-bar for /6. 11. Rear trunk (7 cu ft capacity) showing tool kit included. 12. Antenna when you don't want to listen to anything. 13. Reflector. (There's one up front on each side, on fends.). Headlights in up position. 15. Passenger seat. 16. 914/6 engine.

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Specifications

PORSCHE (1971 MODEL)		914	914/6
ENGINE:	Number of cylinders	4	6
	Bore	3.54 in (90 mm)	3.15 in (80 mm)
	Stroke	2.60 in (66 mm)	2.60 in (66 mm)
	Displacement, act.	102.5 cu in (1.679 ccm)	121.5 cu in (1.991 ccm)
	Compression ratio	8.2:1	8.6:1
	Horsepower SAE	85 at 5000 rpm	125 at 5800 rpm
	Maximum torque SAE	99.6 lbs ft at 3500 rpm	131 lbs ft at 4200 rpm
	Horsepower per liter	50 SAE	62.5 SAE
ENGINE DESIGN: Type Valve arrangement Valve drive Camshaft drive Crankshaft		Horizontally opposed 4, 4 stroke cycle, air cooled	Horizontally opposed 6, 4 stroke cycle, air cooled
		Overhead	Overhead in V
		Pushrods	1 ohc per bank of cylinders
		Gear type	Chain
		Forged steel, 4 main bearings	Forged steel, 8 main bearings
DIMENSIONS: Wheelbase Track, front Track, rear Overall length Overall width Overall width Track (Garden (Gaded)) Ground clearance (Gaded) Turning circle		96.5 in	96.5 in
		52.8 in	53.6 in
		54.3 in	54.5 in
		157.0 in	157.0 in
		65.0 in	65.0 in
		48.0 in	48.4 in
		4.7 in	5.4 in
		approx. 33.5 ft	approx, 33.5 ft
WEIGHTS:	Dry weight DIN	1982 lbs	2070 lbs
Max. permissible weight Max. axle load, front Max. axle load, rear		2687 lbs	2780 lbs
		1430 lbs	1430 lbs
		1430 lbs	1540 lbs
PERFORMANCE:	Top speed	approx. 110 mph	approx. 125.5 mph
PERFORMANCE:		25.2 lbs/HP/SAE	19.8 lbs/HP/SAE
Power/weight ratio 1 person+dry weight DIN Fuel consumption Lubrication			(8.5 kp/HP/DIN)
		(11.20 kp/HP/DIN)	
		approx. 26 mpg	approx. 26 mpg
		Pressure lubrication	Dry sump
	Carburetion	Bosch electronic fuel injection	Triple throat carburetors, 1 per bank of cylinders
ELECTRICAL SYSTEM: Rated voltage Battery Ignition		12 Volt (alternator 700 W)	12 Volt (alternator 770 W)
		45 Ah	45 Ah
		Battery, coil and distributor	High capacity discharge ignition with battery, coil & distributor
DRIVE TRAIN:	Location of engine	Mid-engine, in front of rear axle	Mid-engine, in front of rear axle
	Clutch	Single dry plate	Single dry plate
Number of speeds Axle ratio		5 forward, 1 reverse, fully synchronized	5 forward, 1 reverse, fully synchronized
		4.429:1 (7/31)	4.429:1 (7/31)
CHASSIS and SUSPENSION: Frame From Springing Rear springinging Rear springinginging Rear springingingingingingingingingingingingingi		Welded, pressed steel sections unitized with body	Welded, pressed steel sections unitized with body
		Longitudinally mounted round section torsion bar, 1 per wheel	
		Coil springs-with hydraulic, double-acting telescopic shock absorbers, 1 per wheel-and rubber buffers	
		Dual brake system, hydraulic disc brakes on all 4 wheels. For 914/6 internally ventilated discs in front	
		Mechanical disc brake on rear wheels with control light	
		Front 11.0 in (281 mm)	Front 11.12 in (282.5 mm)
		Rear 11.1 in (282 mm)	Rear 11.26 in (286 mm)
		41/2 x 15 (steel)	51/2 x 15 (steel)
		155 SR 15 Tubeless	165 HR 15 with tube
		ZF rack and pinion	ZF rack and pinion
		1:17.78	1:17.78

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