





Many considered it an anabuilding sports cars at the end of the 1940's. These were not the right times for such vehicles to succeed, they said. But, with our small production quantities, lovingly manufactured by hand, we could afford to build Porsches to our own personal preferences. Happily, we sold all we could build. Today, we are still pleased to find out that there are many drivers who share these preferences with us, and that our cars continue to grow in popularity.

The feeling that all Porsche drivers are, in essence, members of the "Porsche family", as we fondly call it, is still today based on mutual tastes. Over the years, this family has grown much more than we ever could have imagined. Its members are spread all over the world, and include those many Porsche enthusiasts who feel "related" to it, so to speak. This growing popularity is naturally no reason for us to rest on past laurels. That's why, every year, we invest large amounts in research and development of new technologies – a demonstration of our continuing commitment to do justice to our clients' wishes in the future.

Yours sincerely, Ferry Porsche









Driving in its finest form: the Porsche 944 Series.

C ince its introduction in 1981. Othe Porsche 944 has been described by many as the benchmark of modern sports cars. A car so well conceived that Car & Driver magazine heralded it "one of America's 10 best" four years running and " the best sports car value going." Editors from the same magazine drove the 944 Turbo. then pronounced it "... a 217 horsepower. 157 mph road rocket ... " and "... clearly, Porsche engineers have done their homework, creating yet another car that is not only fast, but also well rounded." Now for 1987 Porsche adds the 944 Swith its stunning new 4-valve engine producing 188 horsepower, and drivetrain upgraded to handle the added power. All in the engineering tradition unique to Porsche-to provide driving in its finest form

A perfect synthesis of design solutions.

Every Porsche 944 – whether the 2-valve normally aspirated model, the new 4-valve 'S' or Turbo – is a uniquely successful blending of advanced driveline and suspension technology. Of economy. Of superb quality in design, engineering and manufacturing. Of reliability and everyday driveability. Driver and passenger comfort. Ease of control. And design features affording substantial active and passive safety.

The 944 Series is based on a perfect synthesis of desirable characteristics that at first glance might seem contradictory. For example, responsive handling and economy, or high performance and everyday reliabila product of chance. Rather, at Porsche, this synthesis is based on extensive knowledge grinned on several fronts: Knowledge from Porsche research and development covering every aspect of automobile manufacturing. Knowledge from Porsche's rigorous involvement in motor sports. And knowledge possible only through consistent worldwide communication with Porsche owners. All of this experience and knowledge, perhaps unparalleded in the industry today, flows consistently into every 944. Series ports car.

Porsche designers, engineers and builders proudly endowed the 944 Series with these qualities considered so desirable in a sports car. Cualities that will one day destine the Porsches of the 944 Series to become classics in the finest sense of the word.

Derhaps the most immediately obvious of these qualities is the now-popular 944 "styling," Porsche designers gave the 944 Series a clarity of line and a functional elegance that sets it apart. That's why the 944 has clearly drawn lines instead of sharp contours. Softly rounded surfaces instead of energy-consuming rectangular planes. All defining the distinctive individuality of this Porsche. But the appeal of the 944 goes far bevond its outer appearances. Porsche engineers gave the 944 a technological foundation assuring the successful achievement of every engineering goal. Creating, in the process, a sports car designed from its very inception for a long and rewarding life.





Aerodynamics and road behavior.

The aerodynamic qualities of the Porsche 944 go far beyond its impressive appearance. The dean, functional, aerodynamically efficient design common throughout the Series has a significant influence on the fuel consumption, performance and handling characteristics of these high performance sports cars.

New, higher standards of progressive body design.

Concentrating on a low coeffidistribution of drag alone may result in unstable handling at higher speed. Therefore, to meet very 944 performance goal. Porsche designers sought an optimum blendling of significant aerodynamic factors such as friction, turbulence and induced drag. Reducing total wind resistance, which in turn reduces fuel consumption and increases performance, is achieved through a <u>combination</u> of the drag coefficient and the total frontal area. Thus, equal attention was focused on both factors.

The 944 low 0.35 drag coefficient and a frontal area of 20 sq ft. combine to produce exceptionally modest fuel consumption figures* for a 131 mph automobile: 21 estimated mpg 30 estimated mpg highway (manual transmission). The 944's acceleration is equally impressive: 01o 60 mph in 8.3 seconds.

Because lift increases with Bspeed and affects a car's handling, reducing lift was another design objective for the Porsche 944 Series. Porsche had already made extensive wind tunnel studies on widely differion tunes of tarce and production correResults of these wind tunnel tests on many body shapes helped refine the 944 into an exceptionally good handling car. A car that Car and Driver magazine called "the best handling production sports car in America."

At Porsche, solutions are synthesized until they solve multidimensional needs. In the case of the 944



Turbo, a wing apron, specially developed for this ultrahigh-performance automobile and situated below the rear bumper, fulfills three tasks at once: air flow under the vehicle is improved; side-wind behavior is stabilized; and the transmission and muffler are effectively cooled.

*These values are Porsche projected estimates. Official EPA approved values were not available at the time of printing. Compare these estimates to the "estimated mpgeed, weather and trip length. Highway mpg will prospeed, weather and trip length. Highway mpg will pro-





Aerodynamics proven in the wind tunnel.

Wind tunnel research shows the body and the various air pressure zones produced by the air stream. The Porsche 944's body was wind tunneloptimized in the 'raw body'shell' so that lift forces, even at high speed, would not affect the directional stability of the car. Spollers at the fort and rear augment

the basic body shape to provide particularly good air flow cutoff. Tire adhesion and directional stability thus are improved even further.

Technical functions of this advanced design. Aerodynamic research also compute precisely the size and position of 944 details such as air intakes for engine cooling, and fresh air and exhaust circulation requirements for the interior of the car. A characteristic body feature of the Porsche 944 design is the large pressure difference between the cooling



air intake and the underside of the engine compartment. This pressure difference causes a strong air flow through the radiator, making the electrically driven booster fan necessary only under very high thermal loads. Wind tunnel tests further dictated that the air intake for the passenger compartment be posiof the windshield. Its outlet is situated in the low-pressure zone between the front fenders and the doors.

Other benefits of superb aerodynamics. In the final aerodynamically compatible 944 design, air collected in front of the windshield is diverted to the sides where it flows over the fenders to the rear. The result is that dirt thrown up by the front wheels is forced outward and down, away from the upper body sides. door handles and locks.







The key word is ergonomics.

Ligh performance technology easy to handle and readily mastered. With this guiding philosophy. Porsche developed passenger compartment design criteria for the 944 Series based on continuing research in ergonomics and relevant experience gained in motor racing. The resulting achievement is intelligently coordinated comfort and operating convenience.

The driver's position.

 $T^{\text{he driver's environment in the}}_{\text{cars of the Porsche 944 Series}}$

was designed to be compatible with individual driving habits and the shape and size of the driver. To optimize the driving position as well as general visibility and safety belt usage, the distance between the steering wheel and the seat is electrically adjustable in height. To permit the driver to concentrate on traffic without being distracted, instruments,



switches and controls are logically positioned. Such ease of operation is an important prerequisite for the exact, confident interplay of those elements that are so important for the safe operation of any automobile. In the Porsche 944 Series, the result is a Porsche that is safer and more fun to drive.

A comfortable interior climate.

Ahigh capacity heating and ventilation system quickly brings the 944's passenger compartment to the desired temperature, regardless of driving speed. A blower fan operating at low speed whenever the ignition is switched on, ensures controlled ventiltion in the passenger compartment. The interior climate is also assisted by the standard equipment tinted glass and an optionally available sunroof. The sunroof is electrically adustable, lockable, and can be completely removed. Air conditioning is standard.



Orthopedically designed seating.

The carefully designed seats for the driver and passenger in the Porsche 944 Series meet two important ergonomic requirements: optimum seating position and information transmission to the driver. The electrical height adjustment of the driver's seat provides suitable adjustments for body size and individual driving habits. The seat height under the knees and under the back rest can be adjusted individually over a 1.5-inch range.

The anatomically correct design of both front seats ensures relaxation even during long trips, and firm lateral support when driving through curves. The elaborately bolstered driver and passenger seats compose a carefully matched functional unit compatible with ride characteristics deriving from the 944's suspension, stabilizer bars and shock absorbers. The shape and upholstery of the seats assist in maintaining their occupants in place, regardless of driving conditions. Integrated headrests make height adjustments unnecessary.

For drivers with a sportier driving style, especially contoured sports seats also offering electrical height adjustment are available as optional equipment. All electrically adjustable driver and passenger seats are also available with integral heating units.



Generous proportions.

As a true sports car, the Porsche 944 naturally has less rear seat space than a sedan. However, two additional seats in the rear are more than just "jump seats." Fitted with lap belts, they offer comfortable space for children and even can accommodate adults on a short tip. The front seatbacks fold well forward to ease entry into the rear compartment. When the back seats are not needed for passengers, they have another very welcome additional use: the rear seatbacks the deditional use: the rear seatbacks space. In this position, even bulky objects can be carried easily.



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944 Turbo

4-cylinder, water-cooled alloy engine with two balance shafts for vibration damping, digital fuel injection and ignition, four-valve design, 2:5 litres displacement, 188 net SAE HP, unleaded fuel 91 CLC (95 RON).

Front suspension: independent with alloy tie rods and McPherson struts, 20 mm trick stabilizer bar, dual circuit brake system with floating frame brakes in internally vented discs, cast alloy wheels 7 J x 15 with tires 215/60 VR 15. Unitized zinc-galvanized steel body, drag coefficient CD=0.35, frontal area A = 1.82 m², top track speed 142 mph, acceleration 0-60 mph 7.7 sec.

Rear spoiler mounted on hatchback.

Hand brake acts on separate drums at the rear wheels (dual servo principle).

Rear mounted 5 speed transmission rigidly connected to the engine by a torque tube; rear suspension: independent, alloy diagonal trailing arms, one torsion bar for each wheel mounted in the axie cross tube, alloy cross tube mounts.

Seats of cloth, leather and leather-grained vinyl, drivers seat with electrical height adjustment.



Engine technology by Porsche.



Left: Motor of the Dorrche 944 S

As they did when designing the revolutionary engine for the 928 S. Porsche engineers again broke new ground in designing the high-technology engine destined to be used throughout the Porsche 944 Series. Both pistons and engine block are fabricated of aluminum alloys. Compared to more conventional engines using cast iron cylinder blocks, the aluminum alloy of the Porsche cylinder block has the same thermal expansion coefficient as the pistons. The result is that the traditional problem of tolerances between the pistons and cylinder walls ceases to be a problem. The reduced clearance between piston and cylinder wall permits the engine to fully utilize all the energy available in the fuel; air mixture, and to run more smoothly and economically with lower emissions. A benefit of interest to every Porsche 944 Series owner is the above-average service intervals made possible by such advanced engineering - 15,000 miles for the 944 and 944 S. and 7.500 miles for the 944 Turbo.

High-speed balance shafts for inherent smoothness.

The 2.5-liter displacement of the Porsche 944 Series engine makes it one of the largest four-cylinder engines in use today. Such large-displacement 4 cylinder engines traditionally are associated with high vibration levels. Yet automotive journalists have reported the 944 engine to be as quiet and smooth as a six-cylinder engine. Porsche achieved such vibration-free characteristics via a pair of high-speed balance shafts mounted in a vertically staggered attranegenet. The balance shafts operate at twice the engine speed, rotating in the opposite direction, thus counteracting the secondary vibrations that have long been considered unavoidable in large-displacement four-cylinder engines. Further, all components driven by the crankshaft are dynamically and statically balanced to ensure quiet and vibration-free running at all engine speeds.

Engine technology in detail.

The Porsche 944 engine is – as all modern engines should be – powerdul, yet economical, with low emission values, high dependability and durability. Working in concert with highly developed aerodynamic and chassis technologies, the engine is responsible for stimulating performance such as the following:

944: acceleration, 0-60 mph, 8.3 seconds; top speed 131 mph.

944S: acceleration, 0-60 mph, 7.7 seconds; top speed 142 mph. 944Turbo: acceleration, 0-60 mph, 6.1 seconds; top speed 152 mph.

Special characteristics of the new 944S 4-valve engine.

In the new 1987 Porsche 9445, the "breathing capacity" of the standard 944 engine is dramatically improved by doubling the number of valves normal to 4-cylinder engines. This newly modified engine now has two inlet and exhaust valves for each cylinder, a total of 16 valves. The engine thus has correspondingly high power reserves, responding that the thortle – particularly in the higher rpm range. (Indeed, when Porsche engineers at the Weissach Development Center had completed development one the new 4-valve "S' engine one said: "The already





9445



944 Turbo

bullish character of the 944 engine is now extended by almost another 1000 rpm ") The roof-shaped combustion chambers with centrally arranged spark plugs cause particularly efficient combustion resulting in minimal emission pollution. The result driving is remarkably economical and environmentally safe at the same time.

944

Anti-Knock control for the 944 S and the 944 Turbo.

etonation, or a "knocking" condition from low-octane fuel, can cause excessive engine wear. The 944 S and 944 Turbo's designers countered this tendency through more ingenuity: a special sensor, mounted on the crankcase between cylinders 2 and 3. Individual cylinder knocking conditions are sensed, and corrected, instantly. As one or more cylinders approach knocking, the Motronic engine management system electronically retards the ignition timing for the affected cylinders and for simultaneously controls the turbocharger boost. This new technology allows the 944 S and 944 Turbo's engine to operate continuously in the ideal efficiency range - with optimized performance, fuel conallows operation over short periods of time on fuel having an octane rating as low as 91 CLC (95 RON) with the lowest

Special characteristics of the 944 Turbo engine.

ike all other Porsche 4-cylinder models the 944 Turbo achieves impressive performance at average engine speeds. In the Turbo engine, the engine transition from the unturbocharged to turbocharged operating conditions is exceptionally smooth. Thus, the Turbo provides adequate power at all times to enjoy particularly economical motoring at low rpms, and more than adequate safety reserves for rapid maneuvering or passing.

Turbo boost pressure regulation.

The 944 Turbo also incorporates leading-edge technology allowing ideal control of boost under all conditions Under partial load, only that

boost pressure is produced to meet operating needs, optimizing fuel consumption. Under acceleration, dynamic torque increase is provided via shortterm peak boost. Boost pressure is always regulated absolutely, under all conditions, independently of altitude above sea level

Minimum-maintenance valves.

n ecause less vibration means Doujeter running and less wear. the 944 engine incorporates special damping measures. For example, the valves are operated by a belt-driven overhead camshaft. Vibration of this drive belt, as well as the belt driving the balance shafts, is reduced through damping and tensioning rollers, and through careful design even of the "teeth" on the rubber-composite belts.

The camshaft opens and closes the valves by means of selfadjusting, hydraulic cup-tappets. An ingenious rotating system in the cup-tappets automatically actuates a new adjustment process following each valve opening. This ensures that valve play is kept to zero and that adjustments will

sumption and emission values. It even possible loss of power.

rarely be required. Wear of the valves or the valve seats is automatically compensated for, contributing to extended intervals between servicing.

The valve train receives oil under pressure from the engine oil pump. The pressured lubrication system in all 944 Series models guarantees optimum lubrication at every lubrication point, even while driving around extremely fast corners.

Computerized engine management: the digital motor electronics system.

Dorsche is one of the few car manufacturers in the world which has produced only fuel injection. engines for more than 10 years. The Digital Motor Electronics (DME) fuel injection system, the most advanced system of its type controls all elements crucial for ensuring complete, perfect combustion. It delivers the correct mixture, in the optimum cylinder fill, required by current operating conditions at that instant. The system also ensures that the transistorized ignition system delivers spark at exactly the right instant. Engine operating data is automatically factored into every command executed by the system.

The advantages of the digital motor electronics system are fully exploited in the Porsche 944 Series to provide an optimum combination of performance and economy. Precise ignition timing reduces fuel consumption during starting and warmup, while the optimized mixture setting also reduces fuel consumption under full load conditions. Proper Idle speed is automatically maintained by an electronic idle speed regulator whenever accessories such as lights or the air conditioning compressor are turned on or off, changing the load on the engine.



The engine cooling system.

The 944 engine incorporates a closed cooling system supported under high thermal loads by a temperature-controlled electrical fan. An oil cooler, integrated into the water cooling system, together with the low specific load on all accessory units, helps ensure highly reliable operation while permitting longer than average inspection and oil change intervals.

The Turbo cooling system.

The intake air cooling system - or "intercooler" - in the Porsche 944 Turbo was designed expressly to meet one of the most important prerequisites for rapid throttle response in a turbocharged engine during all possible operating conditions. The hot pressurized intake air is cooled as it flows from the turbine to the throttle body to a lower temperature via an intercooler. This device draws fresh air from a small but extremely efficient air collector duct located in the center section of the vehicle nose. To keep the engine at the right operating temperature even under extreme temperature

conditions, the 944 Turbo engine is further equipped with an external engine oil cooling system with thermostatic regulator. This system is cooled Ey another separate air inlet in the nose section.

Environmental protection.

Porsche engineers have spent many years developing environmentally acceptable technologies for the cars of the future. Much of this knowledge is evident throughout the Porsche 944 Series. Refinement in engine technology has resulted in, among other things, the Porsche 944 S being capable of meeting all U.S. emission requirements via a Lambda oxygen sensor coupled with a three-way catalytic convertor with no loss in performance.

Safety, sport and comfort.

Porsche engineers sought the best possible synthesis between active safety, dynamic handling and a higher level of driving comfort. One approach to this ideal goal was optimizing the relationship between transaide design, three selection and suspension tuning. Engine and transmission are connected by a rigid hollow steel tube to form a solid drive unit, or transake." contributing to the safe qualities of these sports cars in many dimensions.

Active safety.

The power reserve typical of each Porsche in the 944 Series is a significant prerequisite for driving safety, or "active safety." Such power reserves form the basis for a dynamic, active style of driving, while making an economical style of driving possible. Even without frequently changing gears, all Porsche 944 s accelerate smoothly and rapidly even from low rpm's. Passing is accomplished in the shortest period of time for greatest safety.

Active safety and the transaxle design.

Each Porsche 944's inherent bactive safety is augmented by its transavle unit which distributes the ends of the car: in the front by the engine, at the rear by the transmission and differential, fuel tank and spare tire. The resultant high polar moment of inertia combined with the low center of gravity ensures superb directional control. All Porsche 944 s exhibit a stable, straight course at all speeds. This balanced weight distribution allows the 944 driver to use the effects of steering and acceleration to maintain optimum control.

Safety through excellent visibility.

Caultless visibility in all weather C conditions is provided to the Porsche 944 driver by a large laminated glass windshield with extensive windshield wiper coverage. The wiper axes are designed to prevent the wiper blades from losing contact, even at high speeds, and the wash system nozzles are heated. In darkness, the driver can rely on the powerful halogen headlamps. In the 944 Turbo, a special headlamp cleaning system ensures unimpeded lighting when dirty water is thrown onto the headlights. Instead of wipers, which could break off or become frozen in winter, a separate high-pressure pump directs cleaning solvent directly onto the headlamps. The nozzles are positioned immediately in front of each headlamp, ensuring that the water jets apply the stream precisely where it is needed.

The anti-glare rear view mirror, electrically adjustable exterior mirrors and the large heatable rear window provide a good view to the rear. The exterior mirrors are automatically heated when the rear window defroster is switched on.

Interior safety.

The Porsche 944's passenger compartment is padded with

energy-absorbing material at all critical points from the root to the floor. The resilient instrument panel with its deformable frame extends into the footwells. Instrument panel accessorice, switches, grips and the glove compartment lock are either deformable or recessed. All materials used in the passenger compartment are highly lame retardant.

Body passive safety.

The Porsche 944 Series uses ing zones and optimized energy-absorbing structures. Body damage is significanly reduced by the algo bumper assembly which is attached to hydraulic impact absorbing tubes. The hood of the vehicle is preprogrammed to fold upon impact. The transaxle unit helps prevent the engine from penetrating the passenger compartment.

The laminated safety glass windshield is bonded directly to the body. If the car is hit from the side, the doors – which are strengthened by internal steel beams – are held shut by safety locks. The rigid safety of the 944 ensures that the doors can still be opened from either inside or outside. The roofs strong construction and design describe a rigid, self-contained load-bearing structure. The fuel tank and fuel line system are designed to minimize fuel escape if the vehicle rolls over.

An air bag restraint system, new for 1987, designed to deploy equipment on the 1987 Porsche 944 Turbo. The system includes a driver's air bag mounted in the steering wheel hub; the passenger's air bag is mounted above the glove compartment. The system may be ordered as an option on the 944 and the 9445, for both driver and passenger.



Precise steering and braking systems.

The precise and spontaneous steering characteristics of the Porsche 944 are based on the long-proven rack and pinion system. This system provides optimum operating efficiency and excellent response between the steering wheel and tires. The steering system operates from lock to lock with virtually no play. Negative steering roll radius allows excellent straight line stability on all road surfaces, even when one wheel is driven over a road surface of differing traction characteristics.

Finer points of Porsche power-assisted steering.

very Porsche 944 is equipped L with progressive power-assisted steering as standard. The system makes parking effortless and conserves the driver's strength while negotiating curves and winding routes. The power assist has purposely been applied with more restraint than is common with many other power steering concepts. The 944 driver thus is provided with full sensitivity for everything that occurs between the road and the 944's tires. The result is that limiting characteristics of the vehicle and slipperv-surface performance are transmitted fully and accurately to the driver.

Servo assistance automatically matched to the driver's needs.

Full power steering assistance is available when maximum torsional forces are present at the front wheels. The amount of steering wheel pressure necessary to steer when driving slowly or when parking is limited to a comfortable level. As engine rpm's

Superbly reliable high performance brake systems.

The dual circuit brake systems of the Porsche 944 and 944 S are matched to the higher performance characteristics of the vehicle with internally vented 'floating frame' brakes and floating caliper disc brakes on all four wheels. The floating caliper disc brakes minimize brake fluid heating because



increase, the steering oil pump ensures that the power assist is reduced slightly. When driving through fast corners it again automatically adjusts itself to the lower level of torsional forces. This level of power assistance sophistication gives comfortable steering while ensuring exact feedback to the driver regarding road conditions and the response of the 944 to the dirver's inputs.

When driving straight ahead with lower torsional forces, the Porsche 944's power system works just like its mechanical equivalent – the precise steering characteristics assure a trouble-free straight line stability and an optimum feel for the center point: the awareness of the steering wheel's center position. there is only one contact surface between piston and brake pad and the cylinder is cooled in the air stream. Internal venting of the discs helps prevent brake fading (that is, the loss of brake effectiveness after their repeated use at high speeds).

An indicator light reports brake before damage can occur. Power assistance helps keep the load on the driver to a minimum. The hand brake operates in the traditional Porsche manner: on separate brake drums to the rear wheels.

Servo assistance limits the dri-Ver's effort to a minimum, and a brake force regulator for the rear axle also guarantees that the 944 can be braked sensitively, even from higher speeds.





Brake 944, 944 S, front

The four-piston fixed caliper brake system of the 944 Turbo.

To most precisely match stopping power with performance, Porsche engineers specified top quality four-piston fixed caliper brakes on the front and rear axles of the 944 Turbo. Working in conjunction with the transade concept, this newly developed brake system concept can withstand extreme loads while guaranteeing optimum braking values at the same time.

The front brakes are provided with additional ventilation via a ventilation duct from the front section to the wheel house, supplying cooling ram are to the internally upstilated disks



Brake 944, 944 S, rear

An optional extra: antilock braking system ("ABS").

Any 944 model may be ordered with an anti-lock braking system. The system regulates the rear wheels' braking force jointly while the front wheels, having to transmit more braking force, are controlled individually. The extent of control is determined by the rear wheel with the least traction on the road at the moment the brakes are applied (select-low principle). As a result, a higher lateral guiding force is transmitted to the other wheel, so that the vehicle is provided with increased directional stability when the brakes are applied.



Brake 944 Turbo, front

The controlled differential speed of the wheels as compared with the vehicle speed provides an optimum braking effect, simultaneously maintaining full steerability. Obstacles on the road can be avoided without locking the wheels even when all the brakes are fully applied.

The entire braking process is optimally controlled regardless off the load carried by the vehicle.

Options: custom-tailoring the Porsche 944 Series.

Shave already been mentioned on the previous pages, some in great detail – such as sports seats and heated seats, and the ABS brake system. Here you will find more information on further optional accessories for the Porsche four-ovilinder models.

The limited-slip differential.

∧s optional equipment, any A Porsche 944 Series car can be ordered with a self-actuating, limited-slip differential. It offers the experienced Porsche driver additional forward traction when nearing adhesion limits in curves. It also reduces the likelihood of one drive wheel spinning when accelerating from a stop, or when driving on snow, ice, gravel, on wet or soft roads and over rough pavements. The anti-slip effect of the Porsche differential has been deliberately limited to 40%. This limitation avoids the unpleasant side effects experienced with higher limitedslip levels, primarily the feeling of a reluctance for the rear wheels to negotiate curves, and less lateral stability at the rear axle.

Anti-theft devices.

The electronic anti-theft system for the Porsche 944 protects both doors and the rear hatch, the engine hood and starter system. Alloy wheels are protected by lockable wheel nuts as standard on all 944 models.

Automatic transmission.

The three-speed automatic transmission available on the Porsche 944 accommodates those drivers who prefer this feature over the stick shift without eliminating the capabiity for the car to be driven as a true sports car. The 944 reaches the same top speed, and acceleration values are modified only slighty compared with the five-speed manual transmission.

Cruise control.

The optionally available cruise control makes driving more comfortable and economical on roads with low traffic density or on freeways.

The tilting sunroof.

The large tilting sunroof can be adjusted and locked electrically, or removed and stowed in the luggage compartment.



Technical Data.

	944	944 S	944 Turbo
ENGINE			12
Number of cylinders	- 4	4	4
Bore	3.94 in. (100 mm)	3.94 in. (100 mm)	3.94 in. (100 mm)
Stroke	3.11 in.	3.11 in.	3.11 in.
	(78.9 mm)	(78.9 mm)	(78.9 mm)
Displacement	151 cu. in.	151 cu. in.	151 cu. in.
	(2479 cm ³)	(2479 cm3)	(2479 cm ³)
Compression ratio	9.7 : 1	10.9 : 1	8.0 : 1
Max. power SAE net	147 hp (110kW)	188 hp (140 kW)	217 hp (162 kW)
at rpm Max. torque SAE net	5800	6000	5800
Max. torque SAE net	140 ft.lbs.	170 ft.lbs.	243 ft.lbs.
	(190 Nm)	(230 Nm)	(330 Nm)
at rpm	3000	4300	3500
Fuel requirement	Unleaded.	Unleaded,	Unleaded,
	minimum	minimum	minimum
	octane ratio	octane ratio	octane ratio
	87 CLC (91 RON)	91 CLC (95 RON)	91 CLC (95 RON)
Engine Design	Water-cooled.	Water-cooled.	Water-cooled.
Engine beorgi	4 cylinder in line.	4 cylinder in line.	4 cylinder in line,
	front-mounted	front-mounted.	front-mounted.
	2 halance shafts	2 balance shafts	2 balance shafts
Crankcase, cylinders	Light allow	Light alloy	Light alloy
Valve placement	Overhead	Overhead	Overhead
rure pacement	valves	valves	valves
Valve train		Double over-	Overhead cam-
valve train	shaft, hydraulic	head camshaft.	shaft, hydraulic
	lifters	hydraulic lifters	lifters
Camshaft drive		Spur belt drive	Spur belt drive
Callishalt unve	opur oer unve	and chain	opui oci une
Crankshaft	Forged, 5 main	Forged, 5 main	Forged, 5 main
Cranksnart	bearings	bearings	bearings
Product behavior	Ceanings	Crankshaft	Crankshaft
Engine lubrication	driven crescent	driven crescent	driven, crescent
100			
Fuel supply	gear pump	gear pump Electronic fuel	gear pump Electronic fuel
Fuel supply	Electronic fuel		injection, DME
	injection, DME	injection, DME	controlled, KKK
	controlled	controlled	
			exhaust turbo-
			charger
Emission system		3-way catalyst,	3-way catalyst.
	oxygen sensor	oxygen sensor	oxygen sensor

	944	944 S	944 Turbo
ELECTRONIC SYSTEM Battery voltage Battery capacity	 63 Amp/hr 115 Amps., max. output 1610 watts Fully electronic, 	12 V 63 Amp/hr 115 Amps, max.output 1610 watts Fully electronic.	12 V 63 Amp/hr 115 Amps., max.output 1610 watts Fully electronic,
	DME controlled	DME controlled	DME controlled
DRIVE TRAIN Clutch	Transaxle, rear	Single disc, dry Transaxle, rear 5 forward, 1 reverse	Single disc, dry Transaxle, rear 5 forward, 1 reverse
Final drive Shift lever location Final drive ratio	Hypoid drive In tunnel console	Hypoid drive In tunnel console 3.889 : 1	Hypoid drive In tunnel console 3.375 : 1
CHASSIS, SUSPENSION Body design	Welded, unitized construction; doublesided zinc-galvanized steel	Welded, unitized construction; doublesided zinc-galvanized steel	Welded, unitized construction; doublesided zinc-galvanized steel
	Independent coil/shock absorber struts	Independent coil/shock absorber struts	Independent coil/shock absorber struts
Rear suspension	Independent	Independent	Independent

arm, one tor-

sion bar each

Standard appointments geared to Porsche's highest level of luxury.

Porsche 944, 944 S and 944 Turbo:

- 2.5 liter four cylinder all aluminum water-cooled overhead cam front-mounted engine with 2 internal balance shafts
- Fully integrated electronic ignition and fuel injection (DME)
- Engine knock regulator (944 S, 944 Turbo)
- Engine oil cooler
- Five-speed fully synchronized rear transaxle
- MacPherson struts front, torsion bars rear
- Welded, unitized construction; double-sided zinc-galvanized steel body
- Steel-belted radials - Power-assisted vented 4-wheel disc brakes
- Power-assisted rack and pinion steering
- Cast alloy wheels

- Integral front air dam

- Electric release for rear hatch
- Brake pad wear indicator light
- Upshift indicator light for manual transmission (944, 944 S)

Shock absorbers

- Front center armrest/cassette and coin holder
- Windshield with graduated tint
- Pop-up Halogen headlights
- Electrically adjustable and heatable outside

- Automatic full climate control

- Tinted glass all around
- Electric rear window defroster
- Fully carpeted
- Rear luggage area with fold-down seatback
- Luggage compartment cover
- Inertial-reel 3-point seat belts, front and lap belts, rear

diagonal trailing diagonal trailing diagonal trailing arm one tor-

sion bar each

Double-acting absorbers, front absorbers, front absorbers, front and rear

arm. one tor-

sion bar each

- Leather covered shift-lever
- Vanity mirrors
- Transistorized tachometer
- Coolant temperature and oil pressure gauge
- Trip mileage odometer
- Digital quartz clock
- Reclining bucket seats
- Electric windshield wiper with intermittent wipe cycle
- Windshield antenna, 4 speakers, suppression, wiring

- Rear spoiler
- Protective side moldings
- Integrated fog lights

- All glass lift-up hatchback
- Power windows
- Air conditioning



	944	944 S	944 Turbo
Stabilizer	Front 20 mm	Front 20 mm	Front 22.5 mm, rear 18 mm
Brake system	power-assisted ventilated discs, front and rear	Dual circuit, power-assisted ventilated discs, front and rear	Dual circuit, power-assisted ventilated discs, front and rear
Wheel rims	71 x 15 pressure cast alloy	7 J x 15 pressure cast alloy	Front 7 J x 16, rear 8 J x 16, cast alloy
Tire size	215/60 VR 15	215/60 VR 15	Front 205/55 VR 16, rear 225/ 50 VR 16
Steering	rack and pinion	Power-assisted rack and pinion	
Coefficient of drag	0.35	0.35	0.33
CAPACITIES			
Engine coolant	(8.5 ltr)	9.0 US qt. (8.5 ltr)	9.0 US qt. (8.5 ltr.)
Engine oil	6.3 US qt.	6.3 US qt.	6.3 US qt.
Transmission		2.1 US qt. (2.0 ltr.) (Manual)	2.1 US qt. (2.0 ltr.) (Manual)
Fuel tank	(80.0 ltr)	21.1 US gal. (80.0 ltr.)	21.1 US gal. (80.0 ltr.)
Windshield washer tank	6.3 US qt. (6.0 ltr.)	6.3 US qt. (6.0 ltr.)	6.3 US qt. (6.0 ltr.)
DIMENSIONS			
Wheelbase	(2400 mm)	94.49 in. (2400 mm)	94.49 in. (2400 mm)
Track, front	58.20 in. (1477 mm)	58.20 in.	58.20 in. (1477 mm)
Track, rear		57.10 in. (1451 mm)	57.10 in.

	944	944 S	944 Turbo
Length	. 168.90 in. (4290 mm)	168.90 in. (4290 mm)	168.90 in. (4290 mm)
Width		(4290 mm) 68.31 in. (1735 mm)	68.31 in. (1735 mm)
Height (unloaded)		50.20 in. (1275 mm)	50.20 in. (1275 mm)
Ground clearance at maximum load		4.72 in	4.72 in
Turning circle – curb to curb	(120 mm)	(120 mm) 33.80 ft. (10.30 m)	(120 mm) 33.80 ft. (10.30 m)
WEIGHT Curb weight	. 2778 lbs.	2866 lbs.	2998 lbs.
PERFORMANCE Top track speed	121 mak	142	172
Acceleration 0 – 60 mph	(210 km/h)	142 mph (228 km/h)	152 mph (245 km/h)
Acceleration 0 – 60 mpn	. 8.3 sec. (Manual); 9.8 sec.	7.7 sec.	6.1 sec.
Fuel consumption*	(Automatic)	-	•
All states	Manual 21 city mpg 30 highway mpg Automatic 19 city mpg 24 highway mpg	Manual 20 city mpg 28 highway mpg	Manual 19 city mpg 27 highway mpg

Technical data subject to change without prior notice.

*These values are Porsche projected estimates. Official EPA approved values were not available at the time of printing. Compare these estimates to the 'estimated mpg' of other cars. Your actual mileage will vary with speed, weather, and trip length. Highway mpg will probably be less.

Additional standard appointments.

Porsche 944 Turbo:

- KKK exhaust turbocharger
- Intake air intercooler
- Rear underbody spoiler
- External engine oil cooler
- Four-piston fixed caliper disc brakes
- Wider rims and tires
- Rear stabilizer bar
- Air bag system for driver and side passenger
- Boost pressure guage

Customizing your Porsche the Porsche way.

Porsche Options 944, 944 S and 944 Turbo:

A wide range of options is available to help you personalize your 944 and 944 S.

- Automatic transmission (944 only)
- Leather or cloth sport seats

- Blaupunkt digital cassette radios
 Heated seats, front
 Heavy duty front and rear stabilizer bars
- Sport shock absorbers
- Limited slip differential
- Metallic paint
- Forged alloy wheels
- Headlight washers
- Automatic cruise control
- Electric door-locking system

- Alarm system

- Electric rear window wiper
- Air bag system for driver and side passenger

Ask your Porsche salesperson for complete details on













An invitation to a test drive.

There are many dimensions to Porsche fascination. One of these is the pure joy of breaking away from the mass of uniformity. Other dimensions are the highest possible blending of quality, technology and its inherent safety: supper reliability and the famous Porsche (IO-year anti-corrosion long-life guarantee; enconmical and lowpollution performance; and driving and operating comfort.

There are only so many column Tinches available in a catalog to tell you all that may be said about a given Porsche model. Of one thing we are certain: these cars were created by those who love to drive expressly for their counterparts throughout the motoring world. As you soon may discover, there is simply no substitute for the hands-on experience of driving a Porsche. Your Porsche dealer will be delighted to arrange such a test drive for you. And answer any remaining questions you may have. We invite you to make an apointment today...

> And discover the many dimensions of "Porsche fascination".



Warranty coverage for 1987, Relating durability, longifie and value have always been designed into every Porsche. These benefits revealed impertus in 1987 through the comprehensite, warranty coverage on every Porsche imported through Porsche Cars. North America, nr. Relability of the entire automobile is backed by a synau unimited metage warranty. Persche's research and development on Tgaglie' car concepts during the 1970s resulted. In 1980, in a 6-year corrosion perioration warranty alway the lengest in the industry, was further extended to 10 full years.

Porsche Cars North America. Inc. believes the specifications in this brochure to be correct at the time of printing. However, specifications, standard equipment and options are subject to change without notice. Some options may be unavailable when your car is built. Please asky your dealer for advice concerning current availability of options and verify that your car includes the continual equipment way ordered with the second sec

Note: Some of the vehicles shown have optional features that are supplied at extra charge. Porsche reserves the right to make changes in design, form and supply, as well as variations in color.

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