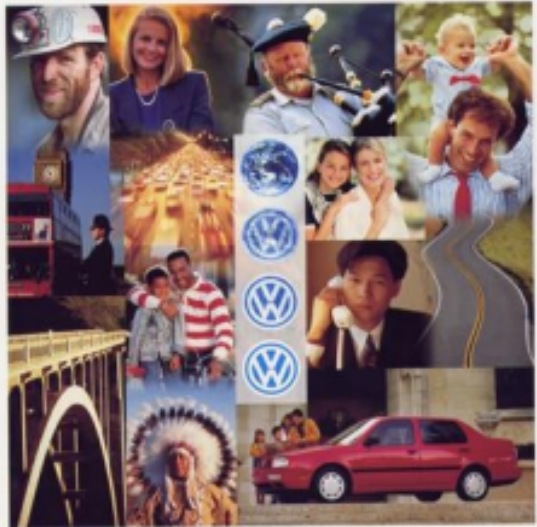


The New Volkswagens



The most loved cars in the world.



What the world is coming to.

People all over the world sure are different. But as different as they are, we're finding that there's one thing all kinds of people have in common: their love for Volkswagen.

One reason why people feel the way they do about Volkswagen is because of the way a Volkswagen feels. It's firm. Solid. The kind of car that inspires confidence. Owners around the world agree that their Volkswagen can almost anticipate what they're thinking and respond instantly to their commands. So much so that a Volkswagen becomes more than a car to most people. It becomes a trusted friend.

And you'll find Volkswagen friendships budding all around the world. From the congested cities of Brazil and Mexico to the high-speed autobahns of Europe where for the eighth straight year Volkswagen has been the best-selling marque. You'll find them in quality-conscious Japan, where Volkswagen has been among the best-selling imported cars for over 40 years. And you'll find them revving up the hearts of our friends to the north where Volkswagen is the #1 selling European make in Canada. It's nice to know people everywhere recognize Volkswagen's value. Just recently, the Volkswagen Golf became the best selling car in the world.* Passat is no stranger to success, either. Its German heritage has won the hearts of value-conscious families looking for a roomy performance sedan that doesn't compromise on quality.

The reasons people love our cars are as different as the people who love them. But the fact remains, people all around the world love them. No matter where in that world you live, the chances are there's a Volkswagen that will fit your lifestyle.

Just take a new Volkswagen for a test drive and you'll see what we mean. We firmly believe that once you do, you'll not only understand what the world is coming to, you'll know how it's going to get there.

*Based on Auto Strategies International, Inc. 1992 sales figures



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The world's love affair with Jetta isn't only a foreign affair.

Many of the things that are part of our American heritage really started out an ocean away. "Foreign" things aren't always foreign at all. Like German craftsmanship. You'll find it in the advanced engineering of our third generation of Jetta models, the Jetta_® GL, GLS and GLX.[®] Affordable road cars suited not

optimized geometry provides precise control and a smooth ride. The track-controlling rear axle system unwinds curves easily. Power rack-and-pinion steering lets you move nimbly. And when it's time to stop, the Anti-lock Braking System (ABS), optional on GL and GLS, adds even more stopping control. Jetta_®'s



just for Europe, but also for us. In fact, Jetta's spirited 115-horsepower, 2.0 liter, fuel-injected, standard engine was built especially for our unique American driving conditions. Plus, Jetta_® GLX's amazing 172-horsepower V6 engine strips off the line and accelerates quickly at highway speeds — very American. A Motronic[®] engine-management system monitors both engines and adjusts to variables like altitude, outside temperature, even fuel octane, to assure optimum efficiency, reduced maintenance and improved diagnostics. A rigid unibody structure lends a tight road feel. Four-wheel independent suspension with

Whether you're in Naples, Florida, or Naples, Italy, sound investments are critical in the air and on the ground for exceptional handling and performance. The Jetta_® GLX, shown in Black on the opposite page, covers the ground handily. The GLX also features a 4-wheel disc Anti-lock Braking System (ABS), three-spoke, 5-spoke manual transmission, Plus Auto independent front suspension, track-controlling rear axle, 17" BBS[®] wheels, mounted on 30-second performance tires, multi-function trip computer and much more.

Europe is America. Americans in Europe. You can't tell the difference anymore. No matter whether it's Berlin, Germany, or Berlin, Wisconsin, jetta_® GL shown here in Tomato Red, is loved in both places.

*Delisted availability.
**Delisted availability.
See details on back cover.



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The world's best-seller is at home in our world.

The versatile Golf has been a big favorite for years everywhere, making it the world's best-selling car.* And the conditions that make Golf® so popular around the world exist right here at home. Actually, Golf's quiet and efficient fuel-injected 2.0 liter engine was created to cope with our country's stop-and-go,

Anti-lock Braking System (ABS) allows poised stopping control. Plus, an optional four-speed electronically-controlled automatic transmission adjusts its shift points to adapt to your driving style. With driving a serious business, every aspect of this versatile car's advanced design — inside and out — has been carefully

looked over. The American engineering takes the best of all worlds and makes it part of our daily lives. That's how. So naturally, three generations of Disney's *Beauty and the Beast* can appear alongside the first generation of German engineering: the versatile 4-door Golf GL in Steel Blue. Disney's *Beauty and the Beast* is shown on opposite page.



go-for-a-long-time and don't go-at-all traffic. It provides quick acceleration and passing power. An advanced Motronic® management system continuously monitors the engine for optimum efficiency. But while the engine is its heart, Golf's soul comes from the features that give it its nimble and appealing road manner. Tight rack-and-pinion power steering lets it move about deftly. To cope with the many kinds of roads our country offers, four-wheel independent suspension allows the wheels to move individually over bumps, isolating the impact to allow for better control and a smoother ride. The optional

developed. The interior is comfortable, uncluttered and driver-centered. Perfect for five adults to enjoy the ride and with its hatchback design and folding rear seat, versatile enough to carry a useful combination of people and "things." A dual air bag supplemental restraint system is standard on all models.** [Always wear your seat belt, even with air bags.] But even before offering it, Golf was already one of the safest cars in its class according to the Highway Loss Data Institute.[†]

Anywhere you drive, no matter how you drive, you just might discover Golf, to be less foreign to Americans driving than some American cars.

Team player. In our diverse society, quality and performance fit-in everywhere. The Golf, limited edition 2 shown above in Tomato Red, comes through whenever there is a call for all-around performance. Its features include user-select, four-spoke ABS, moonroof, cruise control with CD changer control capability, air conditioning, alloy wheels, a roof-mounted sunroof and much more.

*Based on Auto Strategies International Inc. 1992 sales figures.
**Optional availability. See dealer for local costs.
[†]HLDI, Insurance Injury Report, Sept 93.



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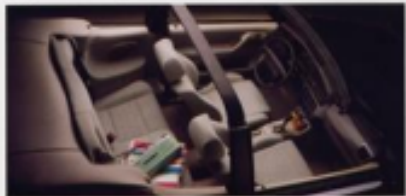
The sun shines all over the world. That's why there's Cabrio.

The all-new 1995 Cabrio is about fun in the sun. It's the Volkswagen that lets its hair down and confirms that driving can still be a pleasure. And precisely because it's a Volkswagen, it's not surprising how much logic there is in a car as exciting as Cabrio. This car wasn't simply built; it was engineered

top is well insulated. Its glass rear window has an electric defogger. Inside there's real room for four adults. The contoured front seats—leather seating surfaces are optional—are multi-adjustable and the rear seat back folds down for added cargo capacity and easy trunk access. Standard luxuries include

What is Cabrio?
Driving Cabrio is just that. A way to make driving a personal pleasure. Cabrio even offers the option of an electronically controlled adaptive suspension that adapts full power to match a driver's individual style. The Cabrio is shown in Flare Red.

Cabrio's distinctive — yet effective — head-up tire is a welcome remedy to help protect you and your passengers. The low side profile is essential for safety and visibility, resulting in better ride and handling characteristics. The interior, pictured here in Coast Beige cloth, is the perfect combination of comfort, style and safety.



Designed to give you the pleasure of driving an open car without compromising. Like with safety. Cabrio features a dual air bag supplemental restraint system (always wear your seat belts, even with air bags); standard Anti-lock Braking System (ABS), steel safety cage and a fixed roll bar that adds to the car's overall solidity and helps Cabrio provide occupant protection in the Federal Motor Vehicle Safety Standard Roll-over Test. Cabrio also meets the 1997 side-impact protection requirements years ahead of time. While the full joy of this car is best realized with the top down, rest assured it's still terrific with the top up. The six-layer



Passat GLX. Performance everywhere you drive.

German engineering. It's not only what makes Passat a great car to drive, it also made the legendary roads that Passat drives on — the autobahn. And while Passat can effortlessly tick off hours of high-speed travel on the autobahn, it is equally adept at maneuvering through the congested arteries of

cities with a standard Anti-lock Braking System (ABS). An electronic traction control system helps prevent wheel spin during start-up acceleration. And the power-assisted rack-and-pinion steering lets you glide nimbly around a parking structure in Manhattan as easily as a parking lot in Paris.

Do not drink. Whether you're taking pictures or monitoring your Volkswagen driver, take pains to help protect the environment. A Classic Green Passat GLX is shown on the opposite page in the Hot Rockhouse in Washington's Olympic Peninsula, USA. This picture was created without harming the environment.



the world's major cities. It is the ideal balance of outstanding driving performance and spacious comfort for five adults. Passat's 172-horsepower V6 engine is perfectly suited to the diverse challenges of American driving. Its track-controlling rear axle system helps straighten out a tangled harpin' curve by counteracting typical rear-wheel steering effects. The Plus-Axle suspension employs a unique geometry to reduce torque steer. Four-wheel independent suspension helps keep the ride smooth and controlled. And, with stopping as vitally important as going, Passat features four-wheel power disc

brakes with a standard Anti-lock Braking System (ABS). An electronic traction control system helps prevent wheel spin during start-up acceleration. And the power-assisted rack-and-pinion steering lets you glide nimbly around a parking structure in Manhattan as easily as a parking lot in Paris.

Every Passat — including the GLX shown in Indian Bend Ranch, Arizona, pictured here — features excellent visibility and aerodynamic design. Passat has a fast-shifting 0.22 drag coefficient. At rest, optional, electronic four-speed automatic transmission selects shift patterns to your driving style.



Corrado SLC. Life in the global fast lane.

Performance technology. Is there any place in the world it isn't appreciated? Drive a Corrado SLC in Baltimore and it'll provide the same exhilarating thrill it does in Barcelona. Because while Corrado is designed for performance, it's also designed to fit into a world where performance engineering

to significantly reduce torque steer and keep Corrado glued to the road while maintaining a smooth, flat ride. The track-connecting rear axle system counters typical rear wheel steering effects that occur when cornering. Our traction control system helps prevent wheel spin during start-up acceleration. A four-

Good looks:
The aerodynamic Corrado SLC in Firemist Green Chassis:
Metallic shown on the opposite page —
like every Corrado —
is crafted by the master
builders at the renowned Karmann Coachworks.
High quality is
obvious as important —
as technology.



no longer has borders. Corrado SLC offers a 178-horsepower, 2.8-liter, fuel-injected V6 engine with a broad torque curve that produces outstanding power in a wide RPM range. In fact, Corrado is the fastest production car we've ever made — 130 mph on the autobahn. It even has a speed-sensitive rear spoiler that raises automatically at 55 mph to help maintain high-speed directional control. But we think life should hold more than just tearing along a dotted line from A to B. So Corrado also handily unwinds twisting roads and actually makes city streets fun. Plus-Axle independent front suspension incorporates specific geometry

wheel disc Anti-lock Braking System (ABS) allows sure stopping control. And a standard close-ratio five-speed manual transmission provides quick shifts while an optional four-speed automatic adjusts shift points to your driving habits. The passenger cabin is smartly simple. It's comfortably laid out cockpit style to allow a driver to focus on driving. Multi-adjustable leather-trimmed front bucket seats help lessen driver fatigue. A trip computer keeps you informed, and the anti-theft vehicle alarm system denies unauthorized entry. Corrado SLC takes to the global fast lanes with a spirit no more foreign than mom's apple pie.



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EuroVan. Just what you'd like in a minivan. But more.

European innovation and ingenuity. It's what's given us our unique perspective and let us take a simple concept — a minivan — and turn it into a simple, advanced concept — a mid-size EuroVan. But we've had some experience with vans. We gave the world its first minivan 40 years ago. Today, EuroVans world-

EuroVan's the only van with four-wheel independent suspension for controlled ride and handling. And it features a unique "Broad Torque" 2.5 liter, fuel-injected 5-cylinder engine with real passing power and capacity to tow a 4400-pound braked trailer. Its load-sensitive Braking System (ABS) instantly adjusts

Raise the roof. The EuroVan MV, seen in Arctic White on the opposite page, offers an optional Windbreak Package with a large tinted, deeper plastic windshield, reinforced corners and window screen. There's also lots of storage room throughout.

Push right in. Sit right down. Motorized, comfortable Standard seats in a EuroVan GL convert into a fold-down table. It's easy to get in and out because the floor is flat and low and the doors high and wide. And there's a generous 149 cubic feet of maximum cargo space to fit.

*Some restrictions apply.
See dealer for details.

wide take families on outings, soccer teams to practice and breadwinners to work. Perhaps one reason people think so much of EuroVan is because it's great to drive. It's agile and maneuverable, shorter than some minivans and wagons; yet, EuroVan has more room than any minivan—even the extended length versions. All three EuroVan models—the CL, GL and MV—are more versatile than minivans. There's even enough room to make many wheelchair users comfortable. The Volkswagen Mobility Access Program provides \$1000 in purchase assistance to wheelchair users and their families.*

for occupant and cargo weight shifts during braking. A four-wheel Anti-lock Braking System (ABS) is available. And an optional four-speed automatic transmission varies shift points to your driving style. Our engineers have also created an interior advanced in function, comfort and style. Controls and gauges are positioned for easy view and reach. Dual heating and optional air conditioning systems have individual controls for front and rear passengers. A world of thought's gone into EuroVan because we've gotten a world of knowledge from the seven million vans we built before it.



A safe environment for you. Safe for your environment.

It's a beautiful world. But it can also be nasty. Tailgates, cut-off artists and who-knows-what can pop up anytime. So Volkswagen vehicles have been engineered to help you survive and, better yet, avoid accidents altogether. Like an egg carton that protects its fragile cargo, a Volkswagen's rigid unibody structure is a safety cage of steel plates, beams, crossmembers and side impact bars. Inside, Cabrio, Jetta, and Golf, feature a dual air



bag supplemental restraint system standard.* (Always wear your seat belts, even with air bags.) In the event of a collision, the "racing ramp" design front seats in our vehicles help prevent passengers from sliding under the safety belt. It also positions them properly in our cars for the knee bolsters. In back, outboard 3-point safety belts add protection. To avoid accidents, every Volkswagen offers the tools that help a driver react to

the unexpected, like an engine with the power to make evasive maneuvers. An available Anti-lock Braking System (ABS™) to aid stopping and prevent wheel lock-up. Responsive rack-and-pinion power steering for agility. Road-gripping tires and a firm suspension for better control. And while we're working to keep you safe, we're doing our best to keep the environment safe, too.

Volkswagen air conditioning systems contain no ozone-depleting CFCs. All our major plastic compo-

nents are coded for future resource recovery. Paints are lead chrome- and cadmium-free. Brake and clutch linings contain no asbestos and our service departments are encouraged to participate in oil recycling programs. Even this catalog uses recycled paper. We believe safety works two ways. Making a car safe for you. And a safe car for the environment.

Ultimately, it's the same thing.

ments are coded for future resource recovery. Paints are lead chrome- and cadmium-free. Brake and clutch linings contain no asbestos and our service departments are encouraged to participate in oil recycling programs. Even this catalog uses recycled paper. We believe safety works two ways. Making a car safe for you. And a safe car for the environment.

*Uniqued availability on some models.
See details on back cover.
—Standard on Passat, Jetta, GLX, Cabrio, and Corrado.



Child safety rear view locks prevent passengers from removing the headrest or headrest covers so they concentrate on the important things, like side driving.

This is no shell game. A Volkswagen's unibody structure has front and rear crumple zones for collapse on impact and bend-crash energy around the passenger compartment. Everyone's surrounded by a rigid steel safety cell.

Volkswagen Specifications

DRIVETRAIN	JETTA _{GL} /GLS	JETTA _{GL} /GLX
Configuration:	Front engine/ Front-wheel drive	Front engine/Front-wheel drive with traction control
ENGINE		
Type:	4-cylinder in-line	6-cylinder [D-VR6]
Displacement:	2.0 liter	2.8 liter
Horsepower @ RPM (SAE Net):	115 @ 5,400	173 @ 5,800
Maximum Torque @ RPM (lb.-ft.):	122 @ 3,200	173 @ 4,200
Valve Train:	Single overhead cam, belt driven	Dual overhead cams, chain driven
Fuel/Air Supply:	Sequential multi port electronic fuel injection	Sequential multi port electronic fuel injection
Ignition:	Digital electronic with knock sensor	Digital electronic with dual knock sensors
Engine Control:	Motronic [®] electronic engine management	Motronic [®] electronic engine management
TRANSMISSION		
Standard:	5-speed manual	5-speed manual, close-ratio
Optional:	Electrically-controlled adaptive 4-speed automatic	Electrically-controlled adaptive 4-speed automatic
BODY/CHASSIS/SUSPENSION		
Type:	Steel, unitized construction with both front fenders	Steel, unitized construction with both front fenders
Front Suspension:	Independent MacPherson struts with coil springs and 18mm stabilizer bar	Independent MacPherson struts with coil springs and 20mm stabilizer bar
Rear Suspension:	Independent torsion beam axle with coil springs, torsional shock absorbers and 20mm stabilizer bar	Independent torsion beam axle with coil springs, torsional shock absorbers and 20mm stabilizer bar
Steering:	Power-assisted rack-and-pinion	Power-assisted rack-and-pinion
Brakes:	Power-assisted 10.1" front discs, 7.9" self-adjusting rear drums* Optional anti-lock Braking System (ABS)	Power-assisted front disc and rear drum brakes, twin-wishbone suspension, torsional shock absorbers and 20mm stabilizer bar
Wheels and Tires:	P185/60R-14H all-season and P185/60R-14H on 6.7" x 14" steel wheels [F195/55R16H with optional automatic transmission]	P205/50R-15H all-season tires and 15" x 5.5" 865 alloy wheels with center caps
DIMENSIONS		
Wheelbase:	97.3" [2,472mm]	97.3" [2,472mm]
Overall Length:	173.3" [4,401mm]	173.3" [4,401mm]
Overall Width:	66.7" [1,695mm]	66.7" [1,695mm]
Overall Height:	58.1" [1,476mm]	58.2" [1,482mm]
Track — Front:	57.6" [1,464mm]	57.1" [1,450mm]
— Rear:	56.9" [1,466mm]	56.0" [1,436mm]
Turning Circle [front-to-curb]:	32.6 ft [9.95m]	34.2 ft [10.41m]
1994 EPA MILEAGE ESTIMATES	City Highway	City Highway
Manual Transmission:	29 mpg 31 mpg	18 mpg 25 mpg
Automatic Transmission:	21 mpg 27 mpg	17 mpg 23 mpg

*Early production GLX, GL, and GLS models are equipped with 8.9" rear disc brakes.

Continued on next page

Volkswagen Specifications (Continued)

DRIVETRAIN	GOLF	CABRIO (1995 Model)	PASSAT GLX ¹	CORRADO SLC	EUROVAN (1995 Model)
Configuration:	Front engine/ Front-wheel drive	Front engine/ Front-wheel drive	Front engine/Front-wheel drive with traction control	Front engine/Front-wheel drive with traction control	Front engine/ Front-wheel drive
ENGINE					
Type:	4-cylinder in-line	4-cylinder in-line	6-cylinder [3.5' V6]	6-cylinder [3.5' V6]	5-cylinder in-line
Displacement:	2.0 liter	2.0 liter	2.8 liter	2.8 liter	2.5 liter
Horsepower @ RPM (SAE Net):	115 @ 5,400	115 @ 5,400	172 @ 5,800	179 @ 5,800	149 @ 4,300
Maximum Torque @ RPM (lb.-ft.):	122 @ 3,200	122 @ 3,200	177 @ 4,200	177 @ 4,200	140 @ 3,200
Value Train:	Single overhead cam, belt-driven	Single overhead cam, belt-driven	Dual overhead cams, chain-driven	Dual overhead cams, chain-driven	Single overhead cam, belt-driven
Fuel/Air Supply:	Sequential multi-port electronic fuel injection	Sequential multi-port electronic fuel injection	Sequential multi-port electronic fuel injection	Digital electronic with dual knock sensors	Digital multi-port electronic fuel injection
Ignition:	Digital electronic with knock sensor	Digital electronic with knock sensor	Digital electronic with dual knock sensors	Digital electronic with dual knock sensors	Digital electronic
Engine Controls:	Motronic ² electronic engine management	Motronic ² electronic engine management	Motronic ² electronic engine management	Motronic ² electronic engine management	Digital electronic engine management
TRANSMISSION					
Standard:	5-speed manual	5-speed manual	5-speed manual, close-ratio	5-speed manual, close-ratio	5-speed manual
Optional:	Electronically-controlled adaptive 4-speed automatic	Electronically-controlled adaptive 4-speed automatic	Electronically-controlled adaptive 4-speed automatic	Electronically-controlled adaptive 4-speed automatic	Electronically-controlled adaptive 4-speed automatic
BODY/CHASSIS/SUSPENSION					
Type:	Steel, unitized construction with bolt-on front fenders	Steel, unitized construction with bolt-on front fenders	Steel, unitized construction with bolt-on front fenders	Steel, unitized construction with bolt-on front fenders	Steel, unitized construction
Front Suspension:	Independent MacPherson strut with coil springs and 18mm stabilizer bar	Independent MacPherson strut with coil springs and 20mm stabilizer bar	Independent torsion beam axle with coil springs, telescopic shock absorbers and 20mm stabilizer bar	Independent Plus Axle with MacPherson strut, coil springs and 24mm stabilizer bar	Independent double wishbones with torsion bars and 23mm stabilizer bar
Rear Suspension:	Independent torsion beam axle with coil springs, telescopic shock absorbers and 20mm stabilizer bar	Independent torsion beam axle with coil springs, telescopic shock absorbers and 20mm stabilizer bar	Independent torsion beam axle with coil springs, gas pressurized shock absorbers and 21mm stabilizer bar	Independent semi-trailing arm with mono-block coil spring and telescopic shock absorber	Independent semi-trailing arm with mono-block coil spring and telescopic shock absorber
Steering:	Power-assisted rack-and-pinion	Power-assisted rack-and-pinion	Power-assisted rack-and-pinion	Power-assisted rack-and-pinion	Power-assisted rack-and-pinion
Brakes:	Power-assisted 12.7" vented disc, 29" self-adjusting rear drum; Optional Anti-lock Braking System (ABS)	Power-assisted 12.7" vented disc, 29" solid rear discs, Anti-lock Braking System (ABS)	Power-assisted 11.0"-vented front discs, 8.9"-solid rear discs, Anti-lock Braking System (ABS)	Power-assisted 12.2" vented front discs, 8.9"-solid rear discs, Anti-lock Braking System (ABS)	Power-assisted front disc/rear drum with Load-sensitive Braking System (LSB); Optional Anti-lock Braking System (ABS)
Wheels and Tires:	P185/60R14" all-season steel belted radials on 6"x14" steel wheels (1995/1996 14" with optional automatic transmission and on Limited Edition)	P195/60R14" all-season steel-belted radial tires on 7-spoke alloy wheels	P215/70R15H all-season performance steel-belted radials on 6"x15" 880 ³ 3-spoke alloy wheels	P225/70R15H all-season steel-belted radials on 6.5"x15" Speedline ⁴ 3-spoke alloy wheels	P195/70R15H all-season steel-belted radials on 6.5"x15" steel wheels
DIMENSIONS					
Wheelbase:	97.3" [2,472mm]	97.3" [2,470mm]	100.3" [2,523mm]	97.3" [2,470mm]	115.0" [2,920mm]
Overall Length:	160.4" [4,075mm]	160.4" [4,075mm]	180.0" [4,573mm]	159.4" [4,048mm]	186.8" [4,740mm]
Overall Width:	66.7" [1,695mm]	66.7" [1,695mm]	67.1" [1,704mm]	66.5" [1,690mm]	72.4" [1,840mm]
Overall Height:	56.3" [1,427mm]	56.0" [1,420mm]	56.3" [1,428mm]	51.2" [1,312mm]	73.2" [1,920mm]
Track — Front:	57.6" [1,464mm]	57.6" [1,464mm]	58.4" [1,484mm]	57.2" [1,453mm]	62.0" [1,575mm]
— Rear:	56.9" [1,446mm]	56.2" [1,428mm]	56.2" [1,428mm]	56.4" [1,432mm]	60.6" [1,540mm]
Turning Circle (front-to-curb):	32.6 ft. [9.93m]	32.6 ft. [9.93m]	39.4 ft. [11.7m]	33.8 ft. [10.8m]	38.4 ft. [11.7m]
1994 EPA MILEAGE ESTIMATES					
Manual Transmission:	City: 24 mpg	City: 21 mpg	City: 18 mpg	City: 18 mpg	City: 17 mpg
Automatic Transmission:	21 mpg	20 mpg	20 mpg	24 mpg	21 mpg

*Early production 1994 Golf and Jetta models are equipped with 14" rear wheel covers.
**1995 model year. For information on Panel Wagon see 1994 Panel brochure.

Volkswagen Protection Plus



Our confidence in the new Volkswagen is so strong, that we back them with Volkswagen Protection Plus. All 1994 Volkswagen passenger cars feature a comprehensive plan that includes the best limited powertrain warranty in the business: 10-year/100,000-mile coverage for original owners. No other vehicle manufacturer offers a longer powertrain warranty, and there's no deductible to complicate things. Every Volkswagen passenger car is also protected for six years—with no mileage limitation—against rust and corrosion perforation. It's a testament to the steps we take to maintain our vehicles' structural integrity and appearance. Yet, we offer even more: a two-year/24,000-mile "bumper-to-bumper" no deductible limited warranty that covers all defects in materials or workmanship. (Tires are warranted by their manufacturer.) We also pay for scheduled maintenance for two years/24,000 miles and provide 24-hour roadside assistance through a two-year membership in the United States Auto Club Motoring Division, Inc. About the only thing we don't cover is an occasional car wash. For details about all these warranties and other programs, please see your Volkswagen retailer. You'll find a Volkswagen not only provides driving enjoyment, it also allows complete ownership confidence. And that's what Volkswagen Protection Plus is really all about.

A few words about this brochure and updated service information: Volkswagen United States, Inc., believes the items and specifications in this brochure to be correct at time of printing. However, specifications, standard equipment and options, factory and dealer options may change without notice. Some options may be unavailable when your vehicle is built. Please ask your retailer for advice concerning availability of options and verify that your vehicle includes the equipment you ordered. Time was supplied by various manufacturers. Some vehicles are purchased with options. These vehicles are discounted for undistorted display of interiors.

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Volkswagen retailer. For further information regarding any Volkswagen model, please call 1-800-444-8987.

Note: Early production 1994 Jetta, GL and Golf models do not have the air bag supplemental restraint system. These vehicles are equipped with passive front shoulder belts and supplemental lap belts. See your owner's manual for further information. Always wear your seat belts, even with air bags.

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Sedan front wheel drive. Diesel/direct and direct
U.S.A. from May VW940046(2)

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