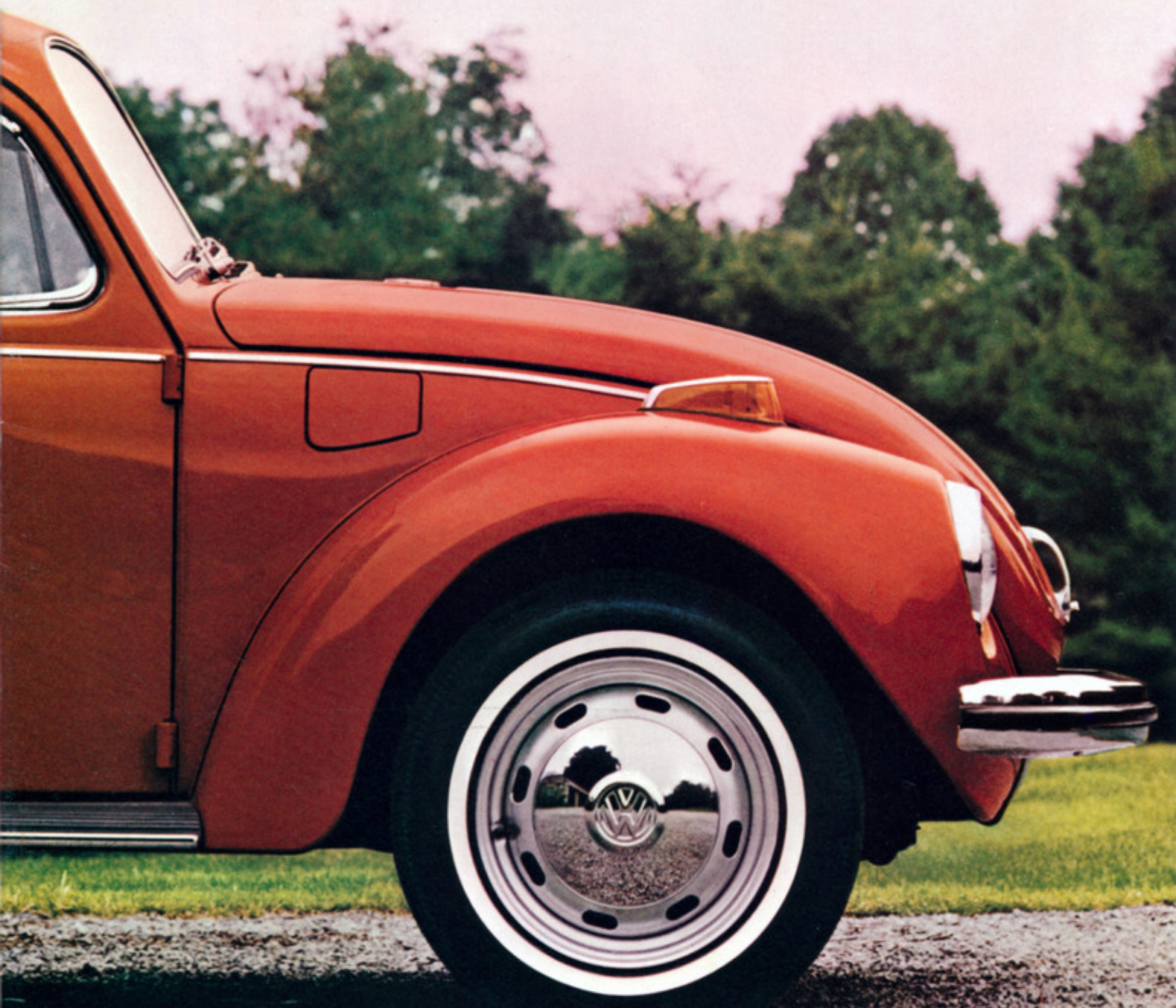


The Super Beetle.
The older it gets, the better it gets.



www.SuperBeetle.eu



For 24 years we've been on to a good thing. And this year isn't any different.

During the past 24 years a lot of people have gotten the impression that Volkswagen Beetles never change.

But do you know something?

They're wrong.

Even though the Beetle looks pretty much the same, we make improvements on it every single year. And this year isn't any different. Some of our 1972 improvements are big. Some little. Some you can see. Some you can't. But all of them work together, taking the good little car we've always had, and making it even better.

This year we did things like add one-way valves, to protect rear-seat passengers from drafts. A windshield washer/wiper control lever on the steering column where it's easier to reach. Four air-inlet-slot groupings, instead of two, to improve engine cooling. A gasoline tank baffle to eliminate the sloshing of gasoline. And floating bearings, to reduce noise normally transferred to the body of the car.

Now don't think we were only thinking small when it came to improving the Super Beetle. Some of the bigger things are different too.

For example, we increased the back window area by 11%. We added a safety steering wheel of "crash-pot" construction to give the driver even greater protection. We re-engineered our exhaust valve seats to permit the use of lead-free gasoline.

And we increased our tire size, which in turn increases the life of our tires.

These are just a few of the improvements we've made. Improvements which total over 2,200 since 1949.

And what have we got to show for it?

One of the most highly developed small cars on the road today.

Which is probably the reason why we've sold over 18 million Volkswagens throughout the world. And over 4 million in America.

So even though we've been improving the Beetle every year, don't think we're changing the idea behind it.

We never will.

Because when you've spent 24 years to make a good thing, you learn simply to go on making the best of it.



Simulated walnut dash, steering wheel, and solid walnut gear shift shown are optional.

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We've designed it for two types of people. Men and Women.

Why have so many women found the VW so easy and so much fun to drive?

One reason is the VW's size: a mere 13 ft. 5 in. long and 5 ft. 2 in. wide.

So it's easier to handle in traffic, easier to make U-turns, and easier to park.

Especially with our optional automatic stick shift.

Then you can drive around town all day without ever changing gears.

There's no clutch pedal. You just put it in Drive 1 and sit back and relax. When you want to cruise over 55 mph, just put it in Drive 2. And that's it.

And the nice thing about our automatic stick shift is that it still lets you get about 25 miles on a gallon of gas.

(Of course, if you'd rather shift for yourself there's always our standard 4-speed synchromesh transmission.)

On the other hand, if you're the man of the house you'll probably like the VW for other reasons.

Like the initial low cost of buying it.

And the air-cooled engine that can never freeze up or boil over. Because it doesn't have a radiator. So it never needs water or antifreeze.

You might also like the fact that it doesn't gulp gas, takes pints of oil instead of quarts, and uses 4 spark plugs instead of 6 or 8.

Then there's VW's high resale value.

And the fast, dependable service you get from any of the over 1,100 VW dealerships in all 50 states.

Of course, the standard equipment the Super Beetle comes with is something everybody will like.

Door-to-door carpeting, flow-through ventilation system with a 2-speed blower, bucket seats, telescoping steering column, dual braking system, built-in headrests, day/night rear-view mirror, ignition/steering lock. Even an electric rear-window defogger.

And an automatic control that dims high beams to parking lights whenever the ignition is turned off.

There's also the 9.2 cu. ft. big trunk up front. Plus, another 4.9 cu. ft. of luggage space behind the rear seat.

Incidentally, if you need more space you can always fold down the back of the rear seat.

Our Super Beetle may not be the most beautiful car in the world. But one thing's for certain.

It's easy to live with.



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We've designed it for two types of roads. Rough ones and rougher ones.

In other words, the Super Beetle is built to take it. Its wheels are independently suspended. So a jolt to one wheel isn't passed along to the others.

And up front are coil spring/shock absorber struts, a clever little piece of engineering that gives you an amazingly smooth, comfortable, quiet ride. Even on some of the roughest terrain.

In back is a double-jointed rear axle that keeps the drive wheels flat on the road. And gives you more control over the car.

And to make our Beetle go, there's a long lasting engine. It's made out of the same stuff Porsche uses to make its race car engines: lightweight magnesium alloy.

We built it so it wouldn't have to work as hard to get from one place to the other. Any automobile engineer will tell you that will make it last even longer.

The Super Beetle also has a dual braking system. (Two sets of brakes. One in front. One in back.) So if one set should fail, the other would still operate.

The Super Beetle is also pretty tough to shake loose.

Its body is welded, not bolted, together for a stronger, tighter, rattle-free construction.

Plus, it has a 5.9" ground clearance so it will clear just about anything on the road. And a steel plate underneath to protect it from the things it can't clear.

One final point about the Super Beetle's road-ability.

It's built to go in mud and sand and ice and snow and places where other big cars just spin their wheels.

That's because its air-cooled engine is in the back. Behind the drive wheels. Where you get extra traction. Which is nice to have. Because when the going gets rough, the Beetle can put its back to work.

And make its own roads.





There are two ways you can top our sedan. The sunroof or convertible.

Everything our sedan can do our Sunroof and Convertible can do.

They get the same 26 miles to a gallon of regular.
With the same air-cooled engine.

Everything we did to improve this year's sedan, we also did to improve this year's Sunroof and this year's Convertible.

So you're getting the advantages of the 1972 sedan.

Along with all the advantages you don't get with a sedan.

Like the sun and the moon and the stars.

Take the Sunroof. Just a few cranks to the left, and you've got yourself 390 sq. in. of outdoors.

A few cranks to the right, and you've got yourself a car that's just as airtight and weatherproof as our regular sedan.

That's because its cover is made of steel. And it's lined and padded just like the rest of its top.

Then there's the Convertible.

Take the top down, and you've got all the sunshine and fresh air you want.

But put the top up, and you've got two roofs over your head instead of one.

It has leatherette on the bottom of the top. And vinyl on the top of the top.

Plus an inch-thick layer of padding that also cushions sound.

And we've made sure that it is just as weatherproof as the sedan. It's put through high pressure sprays worse than the worst downpours you could ever get caught in.

After all, some days you don't get the sun and the moon and the stars.





One of the biggest tests of a VW is passing the smallest.

Not every Volkswagen we make, makes it.

That's because the Volkswagen factory is full of inspectors who do nothing but look for things wrong with Volkswagens.

For instance, if they so much as find a nick in the bumper, or a scratch on the inside of the glove compartment door, it doesn't make it.

They scrutinize every windshield. Every brake drum. Every crankshaft.

They make sure every engine is run through high-speed endurance tests. Before it goes into the car. And again after it goes into the car.

They spot check VWs with an instrument called a lekroscope, to make sure coats of paint are uniformly even and smooth.

They pluck VWs from the production line just to test drive them. (They'll never be sold.)

They're taken to a place called Hell on Wheels. Volkswagen's 2 grueling test tracks.

There they're driven over 8 different road surfaces: from good to awful. And through hills and valleys and hairpin turns. To make sure that everything stops, goes, and turns the way Volkswagen wants it to stop, go and turn.

They're also driven through mud and water and salt. To make sure nothing leaks or rusts.

In other tests windows are rolled up and down 35,000 times. To make sure they'll roll up and down another 35,000 times.

And seats are weighted down a million times with 110-pound weights. To make sure they'll stay firm and comfortable.

We have 9,160 inspectors.

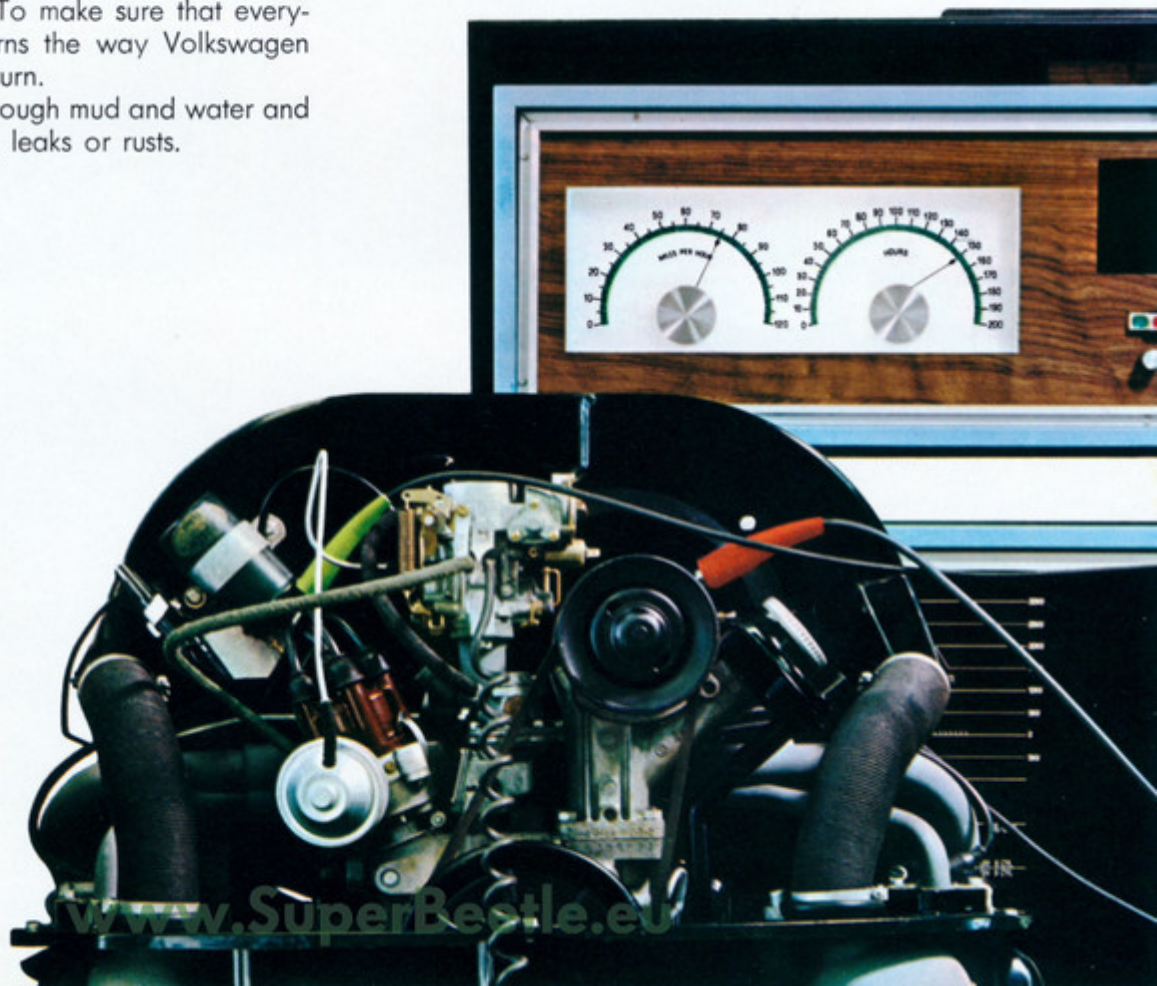
They inspect every one of the cars we make every day.

And with all that inspecting going on you must be wondering when we find time to build our cars.

That's precisely our point:

We spend a lot more time building our cars.

But that way our cars spend a lot more time with the people who buy them.



W-diagnosis



When it comes to helping your car live longer, there is nothing like it. VW Medi-Car.

Officially, we call it the Volkswagen Diagnosis Service.

It's our very own exclusive service checkup.

And it helps us make sure that the car you buy from us will live a long, healthy life.

Let us explain:

Using special diagnostic equipment, our trained VW diagnosticians can now find the kinds of little troubles that normally wouldn't have been noticed until they become big troubles.

Like what?

Well, suppose the resistance in one of your spark plug connectors is too high.

If you knew about it, it would cost you only a few cents to replace.

But if you didn't, it could go on to foul up the spark plug, damage the piston and other connecting parts, and lead to an expensive repair bill.

The best mechanic in town could miss a problem like that. Our diagnostic equipment doesn't.

The point is now you don't have to worry about those things.

You get 4 of these checkups free when you buy a new Beetle. Plus, one free maintenance.

You also get something else that will ease your mind.

The Volkswagen 24/24 Warranty*.

Which means if you follow our VW maintenance schedule, and if a problem due to defective material or workmanship at the factory is spotted during the first 24 months or 24,000 miles (whichever comes first), the repair won't cost you a penny.

That's because during that time, whatever our diagnostic equipment or mechanics find that is covered by our warranty gets fixed free.

And that means parts are free and labor is free.

We're the only car maker who gives you a 24/24 Warranty and 4 free checkups to back it up.

We figure the least we can do for a person who buys an economy car, is to make sure it doesn't wind up costing him a fortune in repairs.

*see specifications page.



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What more could you ask for? All of this.

The more you drive a VW the more you save.
And the more money you save driving a VW,
the more money you might want to spend on it.

On VW options and accessories.

This year you have more to choose from than
ever before.

You not only have the choice of all the acces-
sories and options shown here, but also all those
that aren't.

Like an automatic stick shift, a luggage rack, a
trailer hitch, whitewall tires, leatherette upholstery
(optional on sedans only), sliding steel sunroof, rear
speaker, solid walnut shift knob, simulated walnut
dashboard kits, and stripe kits.



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SPECIFICATIONS

Engine: 4-cylinder, 4-stroke O.H.V.-type rear-mounted engine. Cylinder arrangement: 2 pairs horizontally opposed. Bore: 3.36 inches. Stroke: 2.72 inches. Displacement: 96.6 cubic inches. Compression ratio: 7.3:1. Engine weight: 264 lbs. Lubrication: Pressure lubrication (gear-type pump) with oil cooler. Oil capacity: 5.3 U.S. pints. Fuel pump: Diaphragm type, mechanically operated. Carburetor: Solex downdraft carburetor with automatic choke. Air cleaner: Oil-bath type with thermostatically controlled preheating of intake air. Cooling system: Air cooling by fan, thermostatically controlled. Muffler: Dual exhaust.

Electrical System: Battery: 12 volts, 45 amp. hrs. Generator: 420 watt.

Standard Transmission: 4 forward speeds, 1 reverse. Synchromesh on all 4 forward gears. Gear ratios: 1st, 3.80:1; 2nd, 2.06:1; 3rd, 1.26:1; 4th, 0.88:1. Reverse: 3.61:1. Final Drive Gear ratio: 4.125:1. Oil capacity of transmission and final drive: 5.3 U.S. pints. Clutch: Single disc, dry.

Optional Automatic Stick Shift Transmission: 3 forward speeds, 1 reverse. Fluid coupling torque converter. Gear ratios: Low, 2.25:1; Drive 1, 1.26:1; Drive 2, 0.88:1; Reverse, 3.07:1. Maximum torque multiplication: 2.1:1. Differential ratio: 4.375:1. Oil capacity of transmission and final drive: 6.3 U.S. pints. Torque converter capacity: 7.6 pints.

Final Drive for Each Transmission: Power transmitted through spiral bevel gear, two-pinion bevel differential gear and double-jointed rear axle shafts to rear wheels.

Performance: Fuel consumption: 25 miles per U.S. gallon (at half payload at a steady $\frac{3}{4}$ of top speed on level roads) with standard transmission; 24 mpg with optional transmission. DIN 70030. Maximum and cruising speed: 81 mph with standard transmission; 78 mph with optional transmission.

Chassis: Frame: Tubular center section forked and welded on platform. Front axle: Independent suspension struts with shock absorber/coil spring combination. Rear axle: Independent suspension by trailing arms, and diagonal links and half axles, each with 2 constant velocity joints. Progressive rubber stops and shock absorbers. Steering: Recirculating ball-type steering. Three sectional tie rod with idler arm. Hydraulic steering damper. "Crash-pot" steering wheel. Double-jointed safety steering column. Turning circle: Approx. 29.5 ft. curb to curb. (31.5 ft. wall to wall.)

Body: 2 doors, each 37.4 inches wide, can be locked and unlocked from inside and outside. Windows: tempered safety glass. Windshield: Laminated safety glass. Bucket seats: 2 in front, adjust back and forth in 7 positions. Backrests with built-in headrests, adjustable to 3 angles, lock automatically to prevent tilting forward.

Heating/Defrosting System: 5 outlets at the windshield, 2 openings at foot level in front, 2 in rear.

Flow-through Ventilation System: With 2-speed blower. 2 fresh-air vents below windshield, 2 outlets on dashboard. 4 individual operating knobs or levers on the dashboard for left and right side.

Wheels: Slotted disc-type with drop center rim $4\frac{1}{2}$ x 15. Hump-type safety rims.

Tires: 6.00 x 15L, tubeless.

Brakes: Dual hydraulic footbrake system operating on front and rear paired wheels. Mechanical handbrake operating on rear wheels.

Capacity of Luggage Compartments: Rear: 4.9 cubic feet. Front: 9.2 cubic feet.

Capacity of Fuel Tank: 11.0 U.S. gallons.

Dimensions in Inches: Wheel base: 95.3. Track: Front, 54.3; Rear 53.1; Length, 161.8; Width, 62.4; Height, 59.1.

Weight (lbs.)	Sedan	Convertible
Unladen weight:	1918	2028
Maximum load:	882	794
Gross weight:	2800	2822

Standard Equipment: Includes padded dash, armrest (front) and sunvisors; 1 outside mirror, breakaway day/night inside rear-view mirror; safety belts for all seats; dual braking system with dashboard warning light; combination headlight dimmer/turn signal fingertip control; electric rear-window defogger; non-repeat starter; ignition/steering lock; 2-speed electric windshield wiper with pneumatic washer system, single control on steering column; bucket seats with built-in headrests up front; 4-way emergency flashers; front seat passenger grab handle; large door pocket; recessed door handles; 2 back-up lights, courtesy light; ashtrays front and rear; assist straps; vinyl headlining, carpeted floor; spare tire and wheel; tool kit; fold-down rear seat, variable intensity instrument lighting, side jacking ports; glove compartment; coat hooks (sedans only); vanity mirror in right sunvisor.


Optional Equipment and Accessories: Automatic stick shift transmission; leatherette upholstery (sedans only); whitewall tires; sliding steel sunroof (limited body color selection); radio and antenna; rear speaker; air conditioner; cigarette lighter; vent shades; gravel guards; tissue dispenser, and more. Ask your Authorized VW Dealer to show you his accessories line catalog.

All specifications described in this catalog are subject to change without notice.

The 1972 Volkswagen Colors

SEDAN

CONVERTIBLE

Body	Cloth with leatherette trim	Leatherette	Body	Convertible top	Leatherette
					
Enzian Blue	Alabaster	Alabaster	Enzian Blue	Silver	Alabaster
					
Sumatra Green	Beige	Beige	Bright Orange	Black	Black
					
Bright Orange	Black	Black	Marina Blue	Black	Black
					
Marina Blue	Blue	Blue	Kasan Red	Black	Black
					
Kasan Red	Black	Black	Texas Yellow	Black	Black
					
Texas Yellow	Black	Black	Pastel White	Black	Black
					
Pastel White	Blue	Blue			

OUR 2-YEAR/24,000 MILE WARRANTY. If the owner maintains and services the vehicle in accordance with the Volkswagen maintenance schedule and if any part of a new Volkswagen becomes defective within 24 months or 24,000 miles after delivery, whichever comes first, any authorized United States or Canadian Volkswagen dealer, to which the customer delivers the car within set period will repair or replace the defective part free of charge for material and labor with a new or factory reconditioned part, provided, that the defect is not due to wear and tear, exposure, misuse, accident or due to improper repair of the car; nor does warranty cover normal maintenance service such as fuel system cleaning and wheel, brake or clutch adjustment, replacement of service items such as spark plugs, ignition points, wiper blades or brake linings and the deterioration of upholstery, soft trim or appearance items.