

V O L K S W A G E N

SCIROCCO



Hosted by
A2Resource.com

The quick solution to a driving need

What is at first attractive about the 1985 Scirocco is a matter of pure emotion. It's like a piece of fine art.

Sip behind the wheel and fire-up the engine. Suddenly, there's a reason for Scirocco's looks: performance. The kind of performance that hustles you from a standing start to top speed in the twinkling of an eye. A 1.8 litre fuel injected engine pumps out 90 horsepower of thrills. The swift translation of power into action comes from your choice of the standard 5-speed sport transmission, or the velvety-smooth optional automatic.



Some people look for performance; others look for style. Smart people look at Scirocco. It's the quick solution to all your driving needs.

This is how it's engineered:

- Front wheel drive
- 1.8 litre fuel injected engine, 90 hp SAE net
- 5 speed manual sport transmission
- Lightbulb Indicator Light (optional transmission only)
- Rack and pinion steering
- Power-assisted precision regulated dual diagonal hydraulic brake system
- Non-linked disc brakes front, self-adjusting drum brakes rear
- Independent MacPherson strut front suspension with coil springs, stabilizer bar
- Independent stabilizer rear axle with coil springs, telescopic shock absorbers and additional stabilizer bar
- Anti-rattle seat, built-in underseating and foot rest (trading in lower body weight)

This is why it's comfortable and convenient:

- Space for four passengers
- Split rear seatback
- AM/FM stereo cassette Electronic Tuning Radio
- High capacity heater/fresh air blower with 3-speed fan
- Electric rear window defogger
- Tinted safety glass, all around
- Padded, adjustable sun visors, left and right
- 2 speed windshield wiper/washer system plus intermittent spray
- Rear window wiper/washer system
- Pneumatic struts for rear hatch
- Electronic headlamps
- Courtesy light with door operated switches
- Illuminated, lockable luggage compartment
- Inside hand release
- Integrated rain gutters for aerodynamic efficiency and reduced wind noise
- Cut pile carpeting throughout
- Illuminated, lockable glove compartment
- Illuminated extralight/dimms lighter for front seat
- Power remote controlled electrically operable outside mirrors, left and right
- Instrumentation: speedometer, tachometer, odometer, trip odometer, coolant temperature gauge with warning light, battery light, low oil warning output, oil pressure, high beams, digital quartz clock, tachometer, fuel level gauge, brake fluid level warning light, Digital Trip Computer (trip time, trip distance, average speed, average fuel consumption, air temperature, outside air temperature), cruise control software

This is why it's safe:

- Reinforced 40 ton steel body construction with front and rear crumple zones
- Negative steering rollover radius
- 3-point memory type seat belts, front, memory type lap belts, rear
- 4-way hazard warning lights
- Collapsible steering column
- Steering column lock
- Protection side door beams
- Lockable concealed fuel filler cap
- Dead tone horn

Scirocco options include:

- 3 speed automatic transmission
- Thermoelectrically controlled, electrically heated front seats
- Sunroof, tilt and retractable
- Air conditioning
- Cruise control
- Power antennas
- Power central door/trunk/fuel filler locking system
- Power windows
- A selection of AM/FM stereo-cassette Electronic Tuning Radios



Scirocco exterior colours:

- Alpine White
- Mars Red
- Bronze Gray Metallic
- Aris Blue Metallic
- Pewter Gray Metallic
- Graphite Gray/Flr
- Flash Silver Metallic

Peace of mind motoring:

- Of course, your new Scirocco is covered by a 24 month, unlimited mileage warranty. You can extend that coverage by purchasing a 3-year, 80,000 km, or 4-year, 100,000 km Selected Service Protection Plan offered by International Warranty. The Plan covers most major components like the engine, transmission, steering, brakes, electrical system and air conditioner, just to mention a few. Towing and replacement vehicle assistance are also included. Ask your Volkswagen dealer for details.



1985 Scirocco Specifications

ENGINE

Type	Water-cooled, transverse front-mounted
No. of cylinders	Four in-line, single overhead cam
Bore & stroke	81.0 mm x 86.4 mm, 3.19 in. x 3.40 in.
Displacement	1.8 L, 109.0 cu. ins.
SAE net HP @ rpm	90 HP @ 5,500 rpm
SAE net torque	100 ft. lbs. @ 3,000 rpm
Compression ratio	8.5:1
Fuel system	CIS fuel injection (continuous injection system)
Fuel requirement	Unleaded fuel only, catalytic converter
Fuel capacity	52.0 L, 11.4 imp. gal.
Oil capacity (incl. filter)	4.4 L, 3.9 imp. qts.
Battery	12V/63 Amp./h
Alternator	65 Amp.
Type of ignition	Transistorized electronic, breakerless

DRIVE TRAIN

Type	Front-wheel drive with two constant velocity joints per drive shaft
Clutch	Dry, single plate
Manual transmission	Fully synchronized close ratio 5-speed
Automatic transmission	3-speed automatic transmission with torque converter
Gear ratios (manual)	3.45/2.11/1.44/1.13/0.89/R3.17
(automatic)	2.55/1.50/1.00/R2.43
Final drive (manual)	3.67
(automatic)	3.41

DIMENSIONS

	<u>cm</u>	<u>inch</u>
Overall length	420.8	165.7
Overall width	162.5	64.0
Overall height	130.6	51.4
Track front	139.0	54.7
Track rear	136.0	53.5
Wheelbase	240.0	94.5
Ground clearance (loaded)	11.3	4.5

The Scirocco, like all Volkswagens, meets the Federal/Provincial Anti-corrosion Code which requires that vehicles remain free from perforation for 60 months or 200,000 kilometres, whichever occurs first.

Volkswagen Canada Inc. makes every effort to ensure the accuracy of all information contained in this catalogue at time of printing. All illustrations and specifications published in this catalogue are based on the latest product information available at time of publication approval. Some features illustrated or mentioned may be extra cost options. Please confirm availability of specific features before you order your vehicle. Volkswagen Canada Inc. reserves the right to change specifications, colours, materials and equipment without prior notice. Always consult your Volkswagen dealer for the latest specifications.

CHASSIS

Body	Aerodynamic, all steel unitized body/chassis, bolt-on front fenders, passenger compartment designed to act as safety cell, front and rear ends designed to absorb impact energy
Front suspension	Independent MacPherson struts, coil springs, negative steering roll radius, stabilizer bar
Rear suspension	Independent stabilizer axle, coil springs and telescopic shock absorbers, additional stabilizer bar
Braking system	Power-assisted, hydraulic, dual diagonal brake circuits, ventilated disc brakes at front, self-adjusting drum brakes at rear
Parking brake	Mechanical, effective on rear wheels
Rim size	5½ x 13 light alloy
Tire type/size	Tubeless radial ply steel belted 175/70 x 13 BSW
Steering system	Rack and pinion steering with energy absorbing steering wheel and column, plus maintenance-free tie rods
Turning circle	9.5 m, 31.2 ft. (curb to curb)

FUEL CONSUMPTION*

	3-speed automatic Gasoline 1.8 L	5-speed manual Gasoline 1.8 L
Rating L/100 km	8.4	7.8
Urban L/100 km	10.3	10.0
Highway L/100 km	7.3	6.3

*Estimated ratings based on Transport Canada approved test methods. Your actual fuel consumption may vary.

