Volvo 164E

Our largest, fastest, most opulently equipped sedan. Standard equipment includes a 6-cylinder engine with electronic fuel injection and your choice of transmission, leather faced bucket seats, power steering, four-wheel power disc brakes, tinted glass, white sidewall radial tires, electric rear window defroster. New for 1973: air conditioning as standard equipment. It's part of a new 10-outlet heating/ventilation system. Four adjustable outlets on the dash allow front seat passengers to control direction and quantity of fresh air/heat/air conditioning. Available in 8 exterior colors including 3 metallic.

**Engine:** B30 F - 138 h.p. SAE net.

**Transmission:** All synchromesh four-speed with short gear shift and electrically-operated overdrive. Or a fully automatic transmission with floor-mounted gear selector.

Volvo 142

Our two-door sedan. Like all Volvos it has an electronic fuel injection engine, four-speed synchronized transmission, four-wheel power disc brakes and an electric rear window defroster. For 1973: There's an all new easy-to-read dashboard plus a 10-outlet heating and ventilation system to which you can add optional air conditioning.

**Engine:** B 20 F - 112 h.p. SAE net.

**Transmission:** All synchromesh four-speed manual, overdrive optional. Short floor-mounted gear shift. Also optional: a three-speed automatic transmission.
Volvo 144

Everything we said about the 142 goes for this Volvo sedan, too. Except it has four doors. Here’s more equipment that’s standard on all Volvo sedans: white sidewall radial tires, tinted glass, bucket seats. New for 1973 on all Volvos: shock absorbing bumpers designed to take impacts of 5 mph (front) and 2.5 mph (rear).

Engine: B 20 F - 112 h.p. SAE net.


Volvo 145

Most people buy it because it’s a Volvo first. And a station wagon second. It shares all the engineering features of the 142/144 up to a point: the back seat. At that point it becomes a wagon with a 53 cu. ft. carpeted luggage compartment running back to the tailgate. The tailgate’s unusual. It not only has its own electric defroster but an electric wiper and washer as well. Easy-to-clean vinyl upholstery is standard.

Engine: B 20 F - 112 h.p. SAE net.


Cargo space:

- Length: Rear seat down - 74.0 in.
  Rear seat in use - 44.5 in.
- Tailgate opening: Max. height - 30.7 in.
  Max. width - 45.1 in.
- Load volume: Rear seat down: approx. 67 cu. ft.
  Rear seat in use: approx. 53 cu. ft.
Volvo 1800ES

This Volvo sports car gets you away from it all quickly with luggage enough so you can take your time about coming home. (With rear seat down, the compartment is 5' x 4' x 22'.) Leather faced bucket seats with a bench seat behind. As in all Volvos, electronic fuel injection is standard. A computer electronically determines the precise fuel/air mixture the engine requires for most efficient performance and orders it up.

Engine: B 20 F - 112 h.p. SAE net.
Transmission: Four-speed all synchromesh with electrically-operated overdrive. Or a fully-automatic transmission with floor-mounted gear selector.
Luggage capacity: 35 cu. ft. with the rear seat down.

It's hard to keep your mind on the road when your back is killing you.

On a long trip Volvo's fully-adjustable bucket seats don't just sit there. They can change shape. Simply turn a knob, and you've adjusted a flexible grid of wires in the seat back. This firms or softens the pressure against the small of your back.

Chances are you should find plenty of room in a Volvo. Even if you go as high as 6'6", you should find all the legroom you need.

The bucket seats adjust in a number of ways to accommodate a variety of people. They travel forward and back. The tilt of the seat cushion can be changed. The backrest goes from erect to a reclining position. The front seats can be raised to different elevations. So when you take a trip in a Volvo, you can concentrate on what's ahead of you. And forget about what's behind.

The factory reserves the right to make changes at any time, without notice, in prices, colors, materials, equipment, specifications and models and also to discontinue models.