

VOLVO 122

VOLVO 122



The Volvo 122 is a smart and truly representative five-seater car with outstanding roadability, excellent speed resources and extremely comfortable fittings. The standard equipment on the Volvo 122 includes: heater-defroster system with fresh air intake, padded dash and sun visors, two-speed electric windshield wipers, nozzles for windshield washers, disc brakes on front wheels, attachments for safety belts on front and rear seats, cigarette lighter, white sidewall tires and a 12-volt electrical system. Hypereffective rust-proofing.











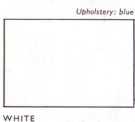
PASTEL GREY











Sensational engine with output of 90 h.p. SAE

Four-cylinder, overhead valves and crankshaft with five bearings

Bore					3.313"
Stroke					3.15"
Capacity					1.78 liters
Compression	ra	tio)		8.5:1
Max. output					90 b.h.p. SAE at
					5,000 r.p.m.
Max. torque					105 lb.ft. SAE at
					3,500 r.p.m.
Carburetors					Twin SU horizontal
					carburetors
Oil cleaner .					Fullflow

Distinguished colors

Black, pastel grey, fawn, mist green, slate blue, ruby red, white

Fully synchronized four-speed transmission

Ratios:	1st	3.13:1				
	2nd	1.99:1				
	3rd	1.36:1				
	4th	1:1				
	Reverse	3.25:1				

Main dimensions and weight

Main dimensio	n	S	ıne	d \	WE	eig	ht			
Wheelbase				,						1021/2"
Tread, front .										513/4"
Tread, rear										513/4"
Overall length										175"
Overall width										633/4"
Overall height,	un	lo	ad	ed						591/4"
Curb weight .										2405 lb

Importers

VOLVO IMPORT, INC.,

452 Hudson Terrace, Englewood Cliffs, New Jersey

Distributors:

VOLVO DISTRIBUTING, INC., 452 Hudson Terrace, Englewood Cliffs, New Jersey

432 Hudson Terrace, Englewood Cliffs, New Jerse

SWEDISH MOTOR IMPORT, INC., 3301 West 12th Street, Houston 24, Texas

VOLVO WESTERN DISTRIBUTING, INC., 12925 Riverside Drive, Sherman Oaks, Calif.

In Canada:

VOLVO (CANADA) LTD.

Head Office: 440 Comstock Road, Scarborough (Toronto), Ont. Branch Office: 1130 W. Georgia St., Vancouver 5, B. C.



DEALERS: