

Vehicle Valuation Summary

1981 Datsun 210 Deluxe 4 Door Sedan - Los Angeles, CA

Below are the components included in this local market valuation:

Component	Code		Value	The base value is the local market value of a vehicle of the same year, make, and model as the loss vehicle, including average mileage, and all standard and predominant equipment. As such, the vehicle equipment listing reflects proper deductions for all standard or predominant equipment which is not present on the loss vehicle. In cases where a standard or predominant option is superseded by a replacement or upgrade, a corresponding addition will appear for the option which supersedes the standard/predominant option.
Base Value			\$ 1,136.00	
Odometer	231,726		- 613.00	
Equipment				
<u>Transmission</u>				
5 Speed Transmission	S5	Standard	Included	
<u>Power</u>				
Power Brakes	PB	Standard	Included	
<u>Decor/Convenience</u>				
Air Conditioning	AC		+ 70.00	
Rear Defogger	RD	Standard	Included	
Cloth Seats	CS		Included	
Reclining/Lounge Seats	RL	Standard	Included	
Bucket Seats	BS	Standard	Included	
<u>Radio</u>				
FM Radio	FM	Not Present	- 6.00	
Stereo	ST	Not Present	- 12.00	
<u>Other</u>				
Styled Steel Wheels	SY	Standard	Included	
Local Market Value			\$ 575.00	
Current Condition Adjustment			- 183.00	
Actual Cash Value			\$ 392.00	
Pre Tax Amount			\$ 392.00	
Vehicular Sales Tax	8.25%		+ 32.34	
Adjusted Vehicle Value			\$ 424.34	

VINGuard™ Vehicle Identification

VIN: JN1PB01S3B1153644

Every vehicle sold in the United States is required to have a manufacturer assigned Vehicle Identification Number (VIN). This number provides the exact specifications of the vehicle. Decoding the VIN identifies the exact vehicle for which the local market value will be determined.

	Insurer Description	VINGuard Analysis
Year	1981	1981
Make	Datsun	Datsun
Model	210 Deluxe	210
Model Number	PB1S	PB1S
Body Style	4 Door Sedan	4 Door Sedan
Engine	4-1.5L	4-1.5l
Transmission	5 Speed Transmission	
Restraints		Manual Belt
Odometer	231,726	

This vehicle was assembled in JAPAN

VINGuard™ is a database used to decode completely and accurately all manufacturer assigned Vehicle Identification Numbers.

VINGuard™ Vehicle History Information

VINGuard™ Messages: The VIN check digit calculation detected an error in the VIN.
We were able to value the vehicle based on the loss description.