



Reasonable Market Value Report

Report Date: 03/25/2025

Effective Dates:

REASONABLE MARKET VALUE OF THIS VEHICLE

2019 Nissan Sentra SV Sedan 4D

VIN: 3N1AB7AP6KY356578

Reference:

	Base Value:	\$10,433
Value as of: 03/25/2025	Engine: 4-Cyl, 1.8 Liter	Included
Zip Code: 97501	Transmission: Automatic, CVT w/Xtronic	Included
Condition: Good	Drivetrain: FWD	Included
	Mileage: 89,152	\$(400)
	Color:	

Itemized Equipment			
Traction Control	Included	Tilt & Telescoping Wheel	Included
Vehicle Dynamic Control	Included	AM/FM Stereo	Included
ABS (4-Wheel)	Included	CD/MP3 (Single Disc)	Included
Alarm System	Included	SiriusXM Satellite	Included
Keyless Entry	Included	Bluetooth Wireless	Included
Push Button Start	Included	NissanConnect	Included
Air Conditioning	Included	Backup Camera	Included
Power Windows	Included	Dual Air Bags	Included
Power Door Locks	Included	Side Air Bags	Included
Cruise Control	Included	F&R Head Curtain Air Bags	Included
Remote Trunk Release	Included	Alloy Wheels	Included
Power Steering	Included		
Total Itemized Equipment:			\$0

Reasonable Market Value = Kelley Blue Book® Typical Listing*: **\$10,033**

(Including Color, Mileage and Itemized Equipment)

*The reasonable market value is being provided only for comparison shopping and is not the retail sale price or the advertised price of the vehicle.

©2025 Kelley Blue Book® Co., Inc. All rights reserved. 03/25/2025 Edition for 97501. The specific information required to determine the value for this particular vehicle was supplied by the person generating this report. Vehicle valuations are opinions and may vary from vehicle to vehicle. Actual valuations will vary based upon market conditions, specifications, vehicle condition or other particular circumstances pertinent to this particular vehicle or the transaction or the parties to the transaction. This report is intended for the individual use of the person generating this report only and shall not be sold or transmitted to another party. Kelley Blue Book® assumes no responsibility for errors or omissions.