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VIN - Quick Decode

Use the form below to verify your vehicle's VIN. Your previous VIN decodes can be found on the VIN Decode History page.

Parts for your vehicle may be found on the <u>Parts Search</u> page. If you would like to sell this vehicle to us, visit our <u>Sell to Us</u> page. You may also create a <u>Quote Request</u> and we will find the parts for you.

VIN (17 characters) 1FBJS31S1VHA79000

Part Type A/C Blower Motor

Decode



Open or Close All Sections

Base Vehicle Information	Ford 1997 E-350 Super Passenger Van, Passenger, Extended Custom RWD assembled in United States
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Manufacturing Division	Ford	Minimum Wheel Base	138.0
Production Year	1997	Maximum Wheel Base	138.0
Starting Year	1997	GVW Max Capacity	10000
Ending Year	2007	GVW Min Capacity	9001
Base Model	E-350 Super Passenger	Base Curb Weight	5915
Base Model	E-350 Super Passenger	Base Curb Weight	5915

Base Model Body Van, Passenger, Extended Origin Country United States
Base Model Body Type Van, Passenger, Extended Assembly Country United States

Sub model Custom Assembly State/Prov
Sub models Available Chateau/Custom/XLT Assembly City

Body Information Gen 2A Complete Van, Passenger, Extended 2 Door with Manual windows, Active belts and Dual front air bags

Air Conditioning Installed	Optional	Seat Belts Installed	Active belts
Air Conditioning Type	Optional	Air Bags Installed	Dual front air bags

Day Time Running Lights Installed None Sun Roof Option Installed None

Doors Installed 2 Door Security Installed Engine Immobilizer and Sentry Key

Windows InstalledManualSteering InstalledPower AssistDoor Locks InstalledManualSteering System InstalledHydraulicEntertainment InstalledAM-FMTilt Steering Wheel InstalledOptional

Power Plant Information 6.8L V-Type SFI Fuel Injection Gas SOHC 20 99S, Triton 6.8 made by Ford

Summary	6.8L V10 PFI SOHC 20V	Valve Configuration	20
Air Inlet	Normal	Displacement in Liters	6.8L
Fuel	Gas	Displacement in Inches	415
Fuel Inlet	Fuel Injection	Displacement in CM	6801

Fuel Inlet System SFI Horsepower Installed

Producer Ford Battery for Chassis Installed 12v x 1
Production Name 99S, Triton 6.8 Battery for Propulsion None

Cylinders 10 Battery for Propulsion KW
Cylinder Configuration V-Type Battery for Propulsion Voltage

Head Configuration SOHC Identification by VIN S Char #8

<u>Transmission Information</u> Ford 4 Speed Automatic

Installed Control Automatic Optional Control
Installed Manufacture Ford Optional Manufacture

Installed Name **Optional Name** Electronic Overdrive Installed Overdrive Optional Overdrive Installed RPO

Optional RPO

Installed Speeds 4 Speed **Optional Speeds** Installed Type ΑT Optional Type

Market Information Built for the USA/Canada market as a Passenger Van using Gas power classified as a Non-Luxury Fullsize 3/4

-1 Ton Van

Market USA/Canada Market Segment Passenger Van

EPA Classification Market Segment Valuation Non-Luxury Fullsize 3/4 -1 Ton Van

EPA Law Vehicle Production Count

Wheel, Axle, and Brake Information ABS 4 wheel std RWD Power Assist brakes, with Front Rotor and Rear Drum

ABS Installed 4 Wheel **Brake Front** Rotor **ABS Options** 4 Wheel Brake Rear Drum **ABS** Equipment Standard Brake Type Hydraulic **RWD** Axle Drive Wheels Size Front Tire 16R245 Axle Front Ratio Wheels Size Front Wheel 16 16R245 **Transfer Case** None Wheels Size Rear Tire

Axle Rear Ratio Wheels Size Rear Wheel 16 Axle Wheel Count Total Ton Rating for Pickups 1

Power Assist Brake Equipment

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