

## 1984 Mercedes-Benz 380SL



This Mercedes ran but was not driven. On the exterior I noted there are minor misc scratches around the vehicle. Most too small to see in photos. Vehicle has some dents on the driver's side fender. The paint shows some wear and tear that is consistent with age. Rust is starting on the passenger side fender. I noted a cracked fog light lens. The wipers and all of the exterior lights worked.

Inside I noted the seats show moderate wear. The A/C is not blowing cold and the compressor did not turn on. The A/C system is not functioning. Further diagnosis is necessary. The heater and blower worked. The door panels and interior trim showed the age of the vehicle. I noted no smoke or odd odors. The windows worked as designed.

Under the hood the belt is showing wear and cracking from age. The power steering system has a leak. The area should be cleaned off and rechecked to find the source of the leak. The engine bay showed full fluids.

This vehicle was not available for test drive during the inspection. I did see it driven by the seller. Due to this, I spent more time going over the vehicle. I found the engine to start and run well. The transmission engaged in both forward and reverse with no issues. The brakes were firm, and held the vehicle properly. A visual inspection of the steering and suspension showed no obvious issues.

Please see below for pictures and more info.

Vehicle Info	Mechanical
Year - 1984	Air Filter <span>✓</span>
Make - Mercedes-Benz	Battery Condition <span>✓</span>
Model - 380SL	Charging System <span>✓</span>
Mileage - 91254	Cooling Fan Condition <span>✓</span>

Transmission - Automatic
VIN Number - Wdbba45a8ea011052
Interior - Leather
Interior Color - Blue
Body Color - Blue
Engine - 8 Cylinder
Drive Type - Rear Wheel Drive
Fuel Type - Gas

Exterior	
Wiper Blades	✓
Windshield Washer	✓
Body Alignment	✓
Scratches	✗
There are minor misc scratches around the vehicle. Most too small to see in photos.	
Dings	✓
Dents	✗
Vehicle has some dents on the driver's side fender.	
Paint Condition	✗
The paint shows some wear and tear that is consistent with age.	
Body Seals	✓
Rust	✗
Rust starting on the passenger side fender.	
Exterior Lights	✗
I noted a cracked fog light lens.	
Door Mirrors	✓
Bumpers	✓
Side Moldings	✓
Convertible Top	✓
Frame Damage	✓
Glass	✓
Body Filler?	✓
Hood	✓
Doors	✓
Floors	✓
Rockers	✓
Quarter Panels	✓
Chrome	✓

Interior	
Steering Wheel	✓
Horn	✓
Seat Condition	✗
The seats show moderate wear.	
Seat Belts	✓
Clock	✓
Radio/Navigation	✓
Inner Door Panels	✓
Window Switches	✓
Window Function	✓
Center Console	✓
Dash	✓
Sun Visors	✓
Dash Lights	✓
Dash Gauges	✓
Air Conditioning	✗
The A/C is not blowing cold and the compressor did not turn on. The A/C system is not functioning. Further diagnosis is necessary.	
Heater	✓

Radiator Cap Sealing Properly	✓
Hoses	✓
Radiator	✓
Engine Coolant	✓
Coolant Leaks	✓
Belts	✗
Belt is showing wear and cracking from age.	
Power Steering	✗
The power steering system has a leak. The area should be cleaned off and rechecked to find the source of the leak.	
Steering Fluid	✓
Engine Oil	✓
Engine Fluid Leaks	✓
Transmission Fluid	✓
Transmission Leaks	✓
Brake System	✓
Brake Fluid Leaks	✓
Differential leaks	✓
Muffler System	✓
CV Joints and Axles	✓
Shocks and bushings	✓
Ball Joints and Tie Rods	✓
Modifications	✓

Road Test	
Road Test	✗
This vehicle was not available for test drive during the inspection. I did see it driven by the seller.	
Engine Performance	✓
Engine Starting	✓
TIRES/WHEELS	
Spare Tire	✓
Tire Manufacturer	
Driver's Front - Goodyear	
Passenger's Front - Goodyear	
Driver's Rear - Goodyear	
Passenger's Rear - Goodyear	
Tire Size	
Driver's Front - 205/65R15	
Passenger's Front - 205/65R15	
Driver's Rear - 205/65R15	
Passenger's Rear - 205/65R15	
Tire Condition	
Driver's Front - No Issues	
Passenger's Front - No Issues	
Driver's Rear - No Issues	
Passenger's Rear - No Issues	
Wheel Condition	
Driver's Front - No Issues	
Passenger's Front - Curb Rash	
Driver's Rear - Curb Rash	
Passenger's Rear - Curb Rash	
Tire Tread	
Driver's Front - 8/32	
Passenger's Front - 8/32	
Driver's Rear - 9/32	
Passenger's Rear - 7/32	

Carpet	✓
Floor Mats	✓
Cigarette Use	✓
Unusual Odors	✓
Cup Holders	✓
Headliner	✓
Blower Motor	✓
Interior Trim	✓
Inner Trunk	✓



10/32 OR MORE

Tires have plenty of tread!  
(standard)

8/32 OR MORE

Tires have plenty of tread!  
(low profile)

5/32 TO 7/32

Tires will need replacement soon!

4/32 OR LESS

Tires need replacement!



1





2



3





4





5











**CAUTION**

Use Only Antifreeze/Coolant Designed To  
Protect Aluminum Parts. (See Owner's Manual.)

2155 10/79

DISCLAIMER: BASED ON TECHNICAL INFORMATION PROVIDED BY DAIMLER-BENZ AG, STUTTGART-UNTERTÜRKHEIM (4)  
VEHICLE EMISSION CONTROL INFORMATION DAIMLER-BENZ AG, STUTTGART-UNTERTÜRKHEIM

VEHICLE EMISSION CONTROL INFORMATION DAIMLER-BENZ AG, STUTTGART-UNTERTÜRKHEIM

DISPLACEMENT: 234 CU. IN. (3839 CC). ENGINE FAMILY: EMB 3.8 V6 FSE 9 AND EMB 3.8 V6 FSL 7

EXHAUST EMISSION CONTROL SYSTEM: FI/AI/TWC/OS. EVAP. FAMILY: EMB V6. ADJUSTMENT SPECIFICATIONS (APPLICABLE TO ALL ALTITUDES): IDLE SPEED: 650 RPM MFR. ADJUSTED (WARM ENGINE. TRANSMISSION IN NEUTRAL. ACCESSORIES NOT IN OPERATION). IGNITION TIMING: TDC AT IDLE SPEED (VACUUM LINE DISCONNECTED). IDLE MIXTURE SETTING: IDLE MIXTURE HAS BEEN PRESET AT THE FACTORY. ADJUSTMENT MUST NOT BE MADE DURING ROUTINE TUNE-UP. FOR ADDITIONAL INFORMATION SEE SERVICE LITERATURE. THIS VEHICLE CONFORMS TO U.S. EPA AND STATE OF CALIFORNIA REGULATIONS APPLICABLE TO 1984 MODEL YEAR NEW MOTOR VEHICLES. IT ALSO CONFORMS TO APPLICABLE CANADIAN EMISSION STANDARDS.

926 504 28 21

WDB1070451A011052













































































37















































MFD BY DAIMLER - BENZ AG, STUTTGART  
WEEZEE GVW 4430 GVW RET/RR 2022/2434 KG  
GVW EXCEEDS TO ALL APPLICABLE REGS IN  
THIS VEHICLE. SAFETY AND TEMPER. SEEN ABOVE  
REFLECT THE DATE OF MANUFACTURE SHOWN ABOVE  
VIN 1D0EAA16A05A110932  
MODEL 1977

MERCEDES-BENZ MADE IN GERMANY

# VEHICLE EMISSION CONTROL INFORMATION

THIS VEHICLE CONFORMS TO U.S.E.P.A.  
REGULATIONS APPLICABLE TO 1984 MODEL YEAR  
NEW MOTOR VEHICLES.

CATALYST

123 584 67 26 1/2

107 504 07 39  
VEHICLE CAPACITY WEIGHT 440 LBS  
SEATING CAPACITY 2  
RECOMMENDED TIRE SIZE 205/70 W14  
COLD TIRE PRESSURE FRONT 32 PSI REAR 30 PSI  
FOR ADDITIONAL INFORMATION SEE INSIDE FILLER PIPE COVER



400 LBS

205 / 70 HR 14

FRONT

PSI

SEE INSIDE FILLER PIPE COVER

REAR

36 PSI

107 584 07 39 A

MFD BY DAIMLER - BENZ AG. STUTTGART

03/94 GVWR 4155 GAWR FRT/RR 2025/2130 LBS

GVWR 1885 GAWR FRT/RR 920 / 965 KG

THIS VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL  
MOTOR VEHICLE SAFETY AND BUMPER STANDARDS IN  
EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE

VIN

WDBA45A8EA011052

MODEL

107

PASSENGER CAR



MERCEDES-BENZ MADE IN GERMANY



## VEHICLE EMISSION CONTROL INFORMATION



THIS VEHICLE CONFORMS TO U.S.E.P.A.







































70





71







































a DAIMLER-BENZ product

*G. Daimler*

115 584 06 40

655 003 85 98









87



























**Note for Image 5:**

Dents

**Note for Image 7:**

Dents

**Note for Image 12:**

Cracked belts

**Note for Image 13:**

Leak

**Note for Image 27:**

Spare tire

**Note for Image 40:**

Scratches

**Note for Image 41:**

Rust

**Note for Image 47:**

Hard top

**Note for Image 70:**

Cracked dash

**Note for Image 82:**

Rip

**Note for Image 86:**

Cracked