

1971 280SL Mercedes Benz

This car is one of the final production autos of the W113 model line manufactured by Mercedes Benz. Of the 23,995 280 SL's made this car is number 22431.

Over half were sold in north America before production ended. First introduced in the 1963 Geneva Motor Show (as the 230 Super Light) was distinctively different from its predecessors.

Curves were replaced by Sculpture and the demountable had top seen here quickly earned the series the Pagoda nickname it is known by yet today. The car was built from the tires up. Radial tires being engineered specifically for this sports roadster line.



Silver Star Certificate

Presented by the Mercedes-Benz Club of America to recognize the preservation of originality and maintenance of functionality.



Year

1971

Model

280SL

Vin Number

11304410022431

Event

11th Annual

SW Florida Show

Certification Date

April 18, 2015

Mileage

104,000

Signature

Date

This car has 4 speeds forward shifted manually. Power steering is active and an aftermarket air conditioning system was installed. and is operational. A separate heater switch exists to warm the hard top.

Engine Numbers match the build information for the car's chassis.

The following pages give an overview of the Engine, Inventory of the Spare parts and manuals loaded in the trunk of the car, and pictures of the trunk with nothing in it other than the Spare, its c over, (the spare's wheel well has the MB tools, engine trouble light, bulbs and spare belts), Jack and wheel chock.

There is no known rust in any part of the car.

The interior tex-leather is unbroken. Becker Europa radio plays well. Car has aged well helped by the present Owners 30 plus years of W113 experience.

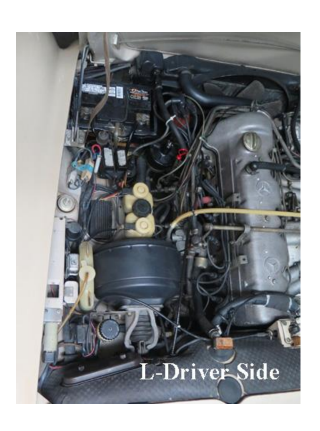


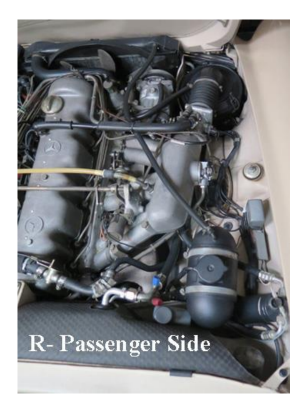
Bill Trier PAGE 1 OF 10 Collector Vehicle Appraisals

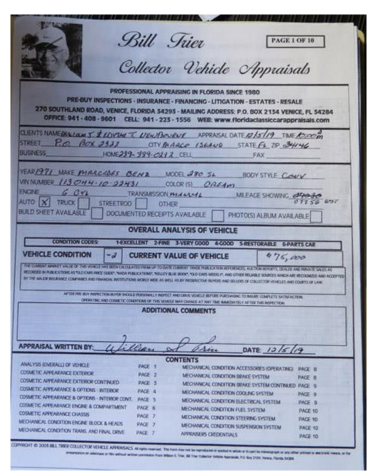
PROFESSIONAL APPRAISING IN FLORIDA SINCE 1980 PRE-BUY INSPECTIONS - INSURANCE - FINANCING - LITIGATION - ESTATES - RESALE 270 SOUTHLAND ROAD, VENICE, FLORIDA 34293 - MAILING ADDRESS: P.O. BOX 2134 VENICE, FL 34284 OFFICE: 941 - 408 - 9601 CELL: 941 - 223 - 1556 WEB: www.floridaclassiccarappraisals.com CLIENTS NAMEDIALICAN J & EDYTHE T. NEWBOURNE APPRAISAL DATE 15/5/19 TIME 10:00 M STREET P.O. BOX 2322 CITY MACO ISLAND STATE FL ZIP 34146 BUSINESS HOME 239-389-0212 CELL YEAR 1971 MAKE MERCEDES BENZ MODEL 280 SL BODY STYLE CONV VIN NUMBER 113 044 - 10 - 22431 COLOR (S) CREAM TRANSMISSION MANUAL MILEAGE SHOWING 27030 6 CYL TRUCK STREETROD OTHER BUILD SHEET AVAILABLE DOCUMENTED RECEIPTS AVAILABLE PHOTO(S) ALBUM AVAILABLE **OVERALL ANALYSIS OF VEHICLE** CONDITION CODES: 1-EXCELLENT 2-FINE 3-VERY GOOD 4-GOOD 5-RESTORABLE 6-PARTS CAR VEHICLE CONDITION CURRENT VALUE OF VEHICLE THE CURRENT MARKET VALUE OF THIS VEHICLE HAS BEEN CALCULATED FROM UP-TO-DATE CURRENT TRADE PUBLICATION REFERENCES, AUCTION REPORTS, DEALER AND PRIVATE SALES AS RECORDED IN PUBLICATIONS AS "OLD CARS PRICE CUIDE", "NADA PUBLICATIONS", "KELLEY BLUE BOOK", "OLD CARS WEEKLY", AND OTHER RELIABLE SOURCES WHICH ARE RECOGNIZED AND ACCEPTED BY THE MAJOR INSURANCE COMPANIES AND FINANCIAL INSTITUTIONS WORLD WIDE AS WELL AS BY PROSPECTIVE BUYERS AND SELLERS OF COLLECTOR VEHICLES AND COURTS OF LAW. AFTER PRE-BUY INSPECTION BUYER SHOULD PERSONALLY INSPECT AND DRIVE VEHICLE BEFORE PURCHASING TO INSURE COMPLETE SATISFACTION. OPERATING AND COSMETIC CONDITIONS OF THIS VEHICLE MAY CHANGE AT ANY TIME IMMEDIATELY AFTER THIS INSPECTION. ADDITIONAL COMMENTS APPRAISAL WRITTEN BY: CONTENTS ANALYSIS (OVERALL) OF VEHICLE PAGE 1 MECHANICAL CONDITION ACCESSORIES (OPERATING) PAGE 8 COSMETIC APPEARANCE EXTERIOR PAGE 2 MECHANICAL CONDITION BRAKE SYSTEM COSMETIC APPEARANCE EXTERIOR CONTINUED PAGE 3 MECHANICAL CONDITION BRAKE SYSTEM CONTINUED PAGE 9 COSMETIC APPEARANCE & OPTIONS - INTERIOR PAGE 4 MECHANICAL CONDITION COOLING SYSTEM PAGE 9 COSMETIC APPEARANCE & OPTIONS - INTERIOR CONT. PAGE 5 MECHANICAL CONDITION ELECTRICAL SYSTEM COSMETIC APPEARANCE ENGINE & COMPARTMENT PAGE 6 MECHANICAL CONDITION FUEL SYSTEM PAGE 10 COSMETIC APPEARANCE CHASSIS PAGE 7 MECHANICAL CONDITION STEERING SYSTEM MECHANICAL CONDITION ENGINE BLOCK & HEADS PAGE 7 MECHANICAL CONDITION SUSPENSION SYSTEM PAGE 10 MECHANICAL CONDITION TRANS. AND FINAL DRIVE PAGE 7 APPRAISERS CREDENTIALS PAGE 10

Overheads of Engine

Trunk Contents







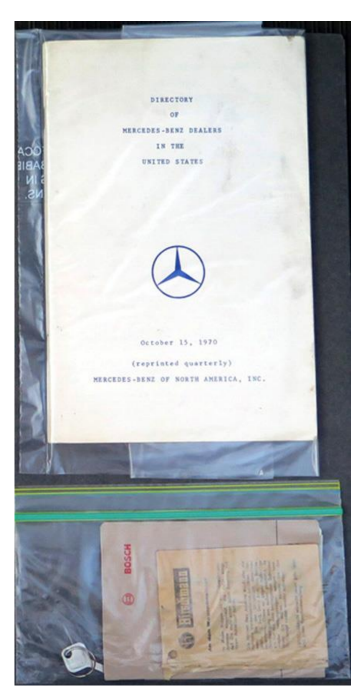
















TRUNK WHEN EMPTY





