

Workshop manual

Types 356B/1600
356B/1600 S

DR. ING. h. c. F. PORSCHE KG STUTTGART-ZUFFENHAUSEN

Subject to Modification

Edition 1960

Printed in Germany

Technical Stage as of Oct. 1 1959

INTRODUCTION

Workshop Manual for Type 356 B has been compiled and extended by us on the basis of the two Workshop Manuals for our vehicles 356 and 356 A.

The various operations are numbered within the relevant sections of the Manual, and the pages are numbered consecutively within each section, the numbers being preceded by the code letter of the section concerned.

An index arranged according to sections will be found at the beginning of the Manual showing all operations which are described.

The special Porsche and VW tools required for working on the Type 356 B Porsche are listed before each operation, the Porsche tools being preceded by the letter P . . . and the VW tools by the letters VW . . .

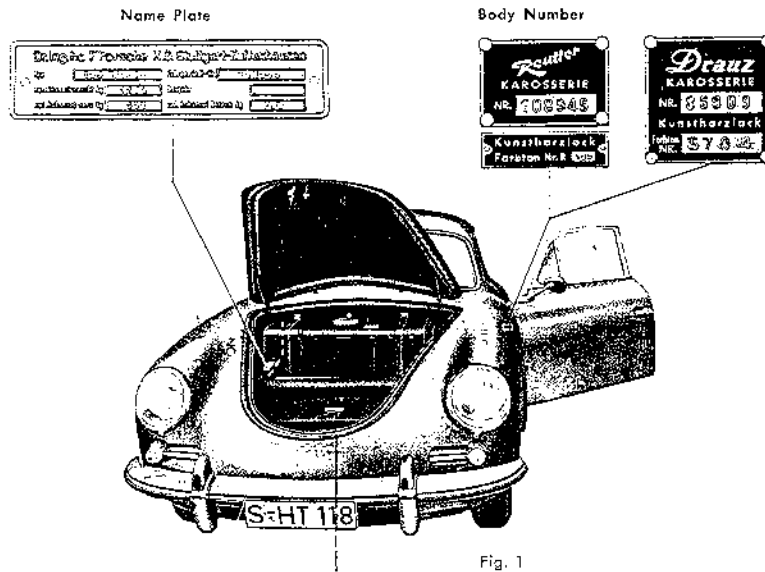
Each section is followed by an illustrated description of the Porsche Special Tools concerned.

Contents of the present Manual has been adapted to the technical standard of the various vehicles as of October 1959. New operations resulting from technical modifications will be published in a supplement, in order to maintain the uniformity of the volume as a whole and to facilitate a clear distinction of the innovations included.

We hope that this Manual will render good service to all those engaged in the servicing and repair of our Type 356 B.

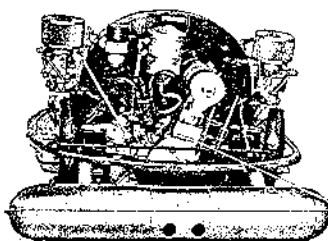
LOCATION OF NAME PLATE, CHASSIS, AND UNIT NUMBERS

Chassis, Engine, and Transmission Numbers as specified refer to Vehicle Type 356 B.



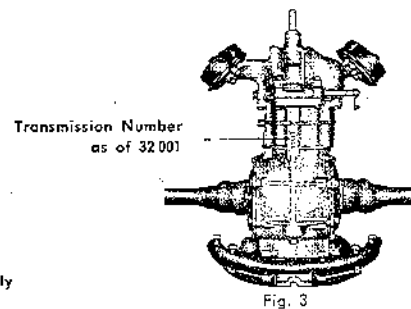
Chassis Number

Coupe	as of 108 918
Convertible: Hardtop	as of 152 476
Roadster	as of 86 831



Engine Number

Type 1600	as of P-600 101
Type 1600 S	as of P- 84 672 to 84 771 partially
	as of P- 84 772 consecutively



SECTIONS INDEX

E Engine and Clutch

E

F Fuel System

S Steering Gear and Front Axle

R Rear Axle and Transmission

W Wheel Alignment

T Tires, Brakes and Wheels

B Body

L Lights and Electrical System

M Maintenance and Lubrication

TD Technical Data

TRA Technical Remarks, Accessories