10



TOYOTA 2000 GT

TOYOTA 2000 GT

MF10, 10L

PARTS CATALOG

1967

是有是

CONTENTS

GENERAL INFORMATION	Page	1	Thru	2	
INDEX EXPLANATION	Page	3			
SPECIFICATIONS	Page	5	Thru	6	
ENGINE GROUP	Page	7	Thru	51	
FUEL GROUP	Page	53	Thru	67	
CHASSIS GROUP	Page	69	Thru	141	
ELECTRICAL GROUP	Page	143	Thru	189	
BODY GROUP	Page	191	Thru	247	
OPTIONAL GROUP	Page	249	Thru	251	
TOOL GROUP		253	Thru	261	
ILLUSTRATION INDEX	Page	263	Thru	268	
ALPHABETICAL INDEX	Page	269	Thru	293	
MANUFACTURER'S NUMERICAL INDEX	Page	294	Thru	307	
STANDARD HARDWARE INDEX	Page	308	Thru	315	



GENERAL INFORMATION

SCOPE-This catalog contains a list all items of service for:

MODEL MF10 TOYOTA 2000 GT (RHD)
MODEL MF10L TOYOTA 2000 GT (LHD)

 $\ensuremath{\mathsf{GROUPING-The}}$ parts listed in this catalog are divided into groups in accordance with their order of construction.

HOW TO FIND PARTS-This catalog is arranged and cross-indexed so that parts can be found easily even though only one of the several identifying factors is known. The various ways in which parts can be located are as follows.

If the nomenclature (basic name) only is known, refer to the alphabetical index in the back of the book. This index will give the page, and figure number and code letter under which the part is listed and shown.

If the part number is known, refer to the appropriate numerical index in the back of the book.

If the use, or function, or location of the part is known, refer to the illustration index in the back of the book to determine in which plate or plates the part is likely to appear; then turn to these plates until a picture of the part is found. The arrow pointing to the part will lead out to a code letter which will permit locating the complete listing of the part.

ASSEMBLIES AND SUB-ASSEMBLIES-only the component parts of assemblies and sub-assemblies are shown with key number in the plates. For assemblies and sub-assemblies please refer to the numbers shown in the illustration indicating the corresponding parts or part.

MODEL COLUMN-Items common to MF10 (TOYOTA 2000GT RHD) and MF10L (TOYOTA 2000GT LHD) are shown with abbreviations MF10 and 10L.

EXAMPLE: Any items shown with MFlO and lOL in Model column indicated this that items can be used on both MFlO (TOYOTA 2000GT RHD) and MFlOL (TOYOTA 2000GT LHD).

LOCATIONAL TERMS—The terms "left" and "right" and "front" and "rear" are established with reference to the operator sitting in the driver's seat. "Right" indicates the direction to the right of the operator; "Left" the direction to the left of the operator. "Front" indicates the direction toward the radiator end of the vehicle. "Rear" the direction toward the back of the vehicle.

DIMENSIONS-All parts are manufactured in accordance with metric standards. Dimensions shown throughout this catalog are in millimeters unless otherwise designated.

LIST OF ABBREVIATIONS

		1b	
amp	amperes	LH	left hand
assy	assembly	m	meters
bind-hd	bind-head	mm	millimeters
c.c	cubic centimeters	N	number of teeth
cd-pltd	cadmium-plated	No	number
cr-pltd	chrome plated	OPT	optional
cu.in	cubic inches		
Dia	diameter	p	
fig	figure	pan-hd	
fl-hd	flat-head	RH	right hand
ft-lbs	foot-pounds	rd-hd	round-head
g	grammes	r.p.m	revolution per
gal	gallons		minut
hex	hexagon	sq	square
hex-hd	hexagonal-head	sq-hd	square-head
hp	horsepower		
hr	hour		
in	inches		
kg	kilograms		
		w/	
	amp assy bind-hd. c.c. cd-pltd. cr-pltd. cu.in Dia fig fl-hd. ft-lbs. g gal hex hex-hd. hp, hr, in kg	& and amp. amperes assy assembly bind-hed bind-head c.c. cubic centimeters cd-pltd cadmium-plated cu.in cubic inches bia diameter fig. figure fl-hd flat-head fft-lbs foot-pounds g. grammes gal gallons hex. hexagon hex-hd hexagonal-head hp. horsepower hr. hour in. inches kg. kilograms km. kilometers l/ less	amp. amperes LH assy assembly m. bind-hed bind-head mm. c.c. cubic centimeters N. cd-pltd cadmium-plated NO. cr-pltd chrome plated OPT cu.in. cubic inches oval-hd. Dia diameter p. fig. figure pan-hd. fl-hd. flat-head RH ft-tbs. foot-pounds rd-hd. g. grammes r.p.m. gal gallons hex. hexagon hex. hexagon hexhd. hexagonal-head sq-hd. hp. horsepower sub-assy hr. hour thk in. inches US kg. kilograms V km. kilometers W

INDEX EXPLANATION

ILLUSTRATION INDEX-This index contains in the back of the book, and lists all illustration plates in order of their construction groups.

ALFHABETICAL INDEX-This index contains in the back of the book, and lists the basic name of all regular items in alphabetical order. Attaching parts such as bolts, nuts, washers, etc., are not listed. For these attaching parts, refer Standard Hardware Index.

MANUFACTURER'S NUMERICAL INDEX-This index follows the alphabetical index and lists part numbers of all regular parts arranged in numerical sequence of their basic part number.

Attaching parts such as bolts, nuts, washers, etc., are not listed in this index. For these attaching parts, refer Standard Hardware Index which follows this index.

STANDARD HARDWARE INDEX-This index lists all attaching parts such as bolts, nuts, washers, etc., items are grouped under their respective basic name.



P 1253



P 1254

MODELS MF10 AND MF10L TOYOTA 2000GT SPECIFICATIONS

Length, overall (mm.)
Width, overall (mm.)
Height, overall (mm.)
Wheelbase (mm.)
Tread, front (mm.) 1,300 (51.2 in.)
Tread, rear (mm.) 1,300 (51.2 in.)
Ground Clearance (mm.)
Curb Weight (kg.) 1,120 (2,470 lb.)
Seating Capacity 2 persons
Maximum Speed (km./hr.) 220 (137 mph)
Fuel Consumption (DIN) (km./liter) 11.0 (25.9 miles/US gal.)
(31.1 miles/Imp. gal.)
Minimum Turning Circle (m.) 10.0 (32.8 ft.)
Fuel Tank Capacity (liters) 60 (15.8 US gal.)
(13.2 Imp. gal.)
Tires
Engine Model 3M (150 HP.) gasoline
Clutch Single dry plate.
Transmission
Center on floor.
Propeller Shaft One tubular type shaft with two spider type universal
joint.
Rear Axle Full-floating, two joint.
Front Axle Wishborn ball joint.
Steering Gear Rack and pinion type.
Brake, service Dunlop disc brakes on all wheels.
(Hydraulic operating on all wheels with vacuum servo)
Brake, parking Mechanical brake operating on rear wheels.
Suspension, front Independent, wishbornes, coil springs torsion bar type
stabilizer and hydraulic telescopic shock absorbers.
Suspension, rear Independent, wishbornes, coil springs, torsion bar type
stabilizer and hydraulic telescopic shock absorbers.
Body Construction X-frame.

6				
	 SPACE FOR	MEMO	 	
			*	

ENGINE GROUP (FIG.-5~24) FUEL GROUP (FIG.-31~35) CHASSIS GROUP (FIG.-41~68) ELECTRICAL GROUP (FIG.-75~91) BODY GROUP (FIG.-101~118) OPTIONAL GROUP (FIG.-125) TOOL GROUP

(FIG.-135~138)

