

HANDBOOK
FOR
BENTLEY, MK. VI

WITH INSTRUCTIONS FOR RUNNING
AND MAINTENANCE

Liable to Alteration without Notice

Number X

PRICE £1. 5. 0

Published by
BENTLEY MOTORS (1931) LTD.
DERBY, CREWE
AND 16 CONDUIT STREET, W.I.

THE information contained in this book has been arranged to facilitate reference, by condensing all essential driving and upkeep instructions in the first two chapters. Numerous references to other parts are provided, whereby any particular instruction may be amplified if required.

Subsequent chapters include explanations of the working of the various units or components of the chassis, and include detailed directions for lubrication and maintenance.

Owners and drivers should, therefore, familiarise themselves with the first two chapters in order to operate the car successfully, referring to the remainder of the book at leisure, or if necessary.

A set of special spanners and tools is supplied with the chassis. It is most desirable that these should be used when effecting any adjustment, as otherwise vital parts may be seriously damaged.

It is strongly recommended that this book be carefully studied, and the instructions faithfully followed, to ensure the greatest satisfaction.

BENTLEY MOTORS (1931) LIMITED

Directors:

Dr. F. Llewellyn Smith

W. A. Robotham

R. F. Messervy

D. R. McDonald

J. E. Scott

London Office and Showroom:

14 & 15 Conduit Street, London W.1

TELEGRAMS: "BENSPORT, PICCY, LONDON"

TELEPHONE: MAYFAIR 4412 (3 LINES)

CODES USED: A B C (5TH EDITION), BENTLEY'S, MARCONI,
MOTOR TRADE, WESTERN UNION

Main Service Station:

Hythe Road, Willesden, London N.W.10

TELEGRAMS: "BENSERDEP, WESPHONE, LONDON"

TELEPHONE: LADBROKE 2444

Crewe Repair Depot:

Pym's Lane, Crewe

TELEGRAMS: "BENSPORT, CREWE"

TELEPHONE: CREWE 3271

Works - - - CREWE

TELEGRAMS: "BENSPORT, CREWE"

TELEPHONE: CREWE 3271 (10 LINES)

•Authorised Paris Service Station:

Franco-Britannic Autos Ltd.

25 Rue Paul Vaillant Couturier, Levallois, Seine

TELEGRAMS: "FRANCOBRIT-LEVALLOIS-PERRET-FRANCE"

TELEPHONE: PEREIRE 60-24

CONTENTS

	PAGE
CHAPTER I.—STARTING THE ENGINE AND DRIVING THE CAR ...	21
Starting the Engine—Throttle Control—Mixture Control—Ignition Control—Fuel Feed—Fuel Gauge—Maximum Engine Speed—Gear Changing—Controllable Shock Dampers—Battery Charging—Lighting Control and Switch—Accessories—Radiator Thermostat and Thermometer—Coolant Level in Radiator—Frost—Fitting of Snow Chains.	
CHAPTER II.—PERIODIC LUBRICATION AND ATTENTION ...	27
Lubricants Recommended—Capacities—Points for Regular Attention according to Use of Car—Adjusting Valve Rocker Clearances.	
CHAPTER III.—CENTRALISED CHASSIS LUBRICATION	35
General—Foot-operated Oil Pump—Drip Plugs.	
CHAPTER IV.—ENGINE LUBRICATION SYSTEM	37
Filling the System—Oil Pump—Oil Filter—Crankshaft and Connecting Rods—Relief Valves—Valve Rockers, Push Rods and Tappets—Camshaft—Oil Sump—Oil Level Indicator—Oil Pressure.	
CHAPTER V.—THE FUEL SYSTEM	43
The Fuel System—Fuel Pumps—Faulty Operation of Pumps—Fuel Tank—Fuel Filters—Fuel Gauge—The Carburetters (Action)—Hand Starting Control—Adjustment of Carburetters—Automatic Air Valve—Throttle Control—Mixture Control and Slow Running—Float Feed Mechanisms—Further Dismantling of Carburetter—Air Cleaner and Silencer—Warning.	
CHAPTER VI.—THE BRAKING SYSTEM	53
General Description—Possible Variations—Adjustments—Adjustment of Hand Brake—Adjustment of Servo—Lubrication—Bleeding the Hydraulic System—Hydraulic Master Cylinder.	
CHAPTER VII.—CLUTCH, GEARBOX, PROPELLER SHAFT AND REAR AXLE	59
The Clutch—Clutch Pedal Mechanism—Clutch Pedal Adjustment—Gearbox—Universal Joints—Rear Axle.	
CHAPTER VIII.—STEERING, SHOCK DAMPERS, ROAD SPRINGS, WHEELS AND TYRES	65
Steering Box and Column—Steering—Front Suspension—Warning, Front Suspension Springs—Steering Arms and Joints—Front Stabiliser—Rear Hydraulic Shock Dampers—Rear Road Springs—Wheels—Wheel Discs—Lubrication of Wheel Bearings—Tyres—The Jacking System—Wheel Changing—Fitting and Removing Tyres—Inflation of Tyres—Balancing Road Wheels.	

Contents—continued.

	PAGE
CHAPTER IX.—ENGINE COOLING SYSTEM	77
Coolant—Coolant Pump and Fan—Fan Belt Adjustment—Overheating—Radiator Thermostat—Radiator Mounting—Coolant Level—Frost and Anti-freeze Mixtures—Car Heater.	
CHAPTER X.—THE ELECTRICAL SYSTEM	83
General—Dynamo—Fuse Box—Fuse Data—Output Regulator and Cut-out—Switchbox—Ammeter—Battery and Connections—Ignition—Ignition Coil—Ignition Timing—Firing Order of Cylinders—Sparking Plugs—Starter Motor—Starter Motor Switch—Use of Starter Motor—Electric Fuel Pumps and Gauge—Electric Horns—De-mister and De-froster—Electrical Fault Location—Recommended Lamp Bulbs—Headlamps—Replacing a Headlamp Bulb—Aligning the Headlamps—Side Lamps—Radio.	
CHAPTER XI.—THE BODY AND COACHWORK	105
General—Windscreen Washing—Washing and Polishing—Doors—Seat Slides—Upholstery and Carpets—Sliding Roof—Luggage and Spare Wheel Compartments—Tools.	
CHAPTER XII.—STORAGE AND RECOMMISSIONING OF CARS ...	111
CHAPTER XIII.—BENTLEY SCHOOL OF INSTRUCTION	113

INDEX

	PAGE
Acid in Battery, Inspection of	29, 88
Adjustment of Contact Breakers	91
Adjustment of Carburetter	47
Adjustment, Clutch Pedal	59
Adjustment of Fan Belt	78
Adjustment of Brakes	30, 55
Adjustment of Hand Brake... ..	56
Adjustment of Ignition Plugs	31, 93
Adjustment of Servo Motor	57
Adjustment of Valve Rockers	31
Aerial, Operation of	103
Air Silencer and Cleaner	32, 50
Aligning the Headlamps	101
Ammeter	88
Anti-Freeze Mixtures... ..	29, 80
Automatic Air Valve, Carburetter	30, 47
Axle, Lubrication of Rear	27, 30, 33, 53
Axle, Oil Capacity of Rear	28
Battery, Care of	89
Battery, Charging	24, 89
Battery, Topping up... ..	29, 88
Belt, Adjustment of Fan	78
Body, Washing and Polishing	107
Brakes, Adjustment of	30, 55
Brake, Adjustment of Hand	56
Brushes, Dynamo	33, 84
Brushes, Motor	93

	PAGE
Camshaft	40
Carburetter, Action of	46
Carburetter, Adjustment	47
Carburetter, Automatic Air Valve...	30, 47
Carburetter, Float Feed Mechanism	50
Carburetter, Hand Starting Control	21, 22, 47
Carburetter, Needle Valve	49
Centralised Chassis Lubrication	35
Chains on Road Wheels	25
Changing Gear	23
Changing a Wheel	71
Chassis, Leading Particulars of	17
Chassis Lubrication, Centralised	35
Clutch	59
Clutch Pedal Adjustment	59
Clutch Spigot Bearing	59
Coil, Ignition	91
Cold Weather, Water in Cooling System	25, 80
Condenser of Contact Breaker	91
Connecting Rods	38
Contact Breaker	91
Control Mechanism, Lubrication of	31
Coolant Level in Radiator	25, 29, 79
Coolant Mixture	80
Coolant Temperature	25, 78
Crankshaft	38
Cut-out, Automatic	85
Cylinders, Firing Order of	93
Dampers, Hydraulic Shock	23, 31, 66, 67
Dampers, Governor for Hydraulic Shock...	67
De-froster and De-mister, Operating	96
Distributor, Ignition	91
Doors	33, 107
Draining Engine Crankcase	31
Draining Cooling System	25, 79
Drip Plugs	36
Dynamo	33, 84
Dynamo Brushes	33, 84
Dynamo Connections... ..	84
Dynamo Output Regulator	85

	PAGE
Earth Connection of Battery	83
Electric Fuel Gauge	22, 46, 95
Electric Horns	95
Electric Lighting, Starting and Ignition System	83
Electrical Fault Location	97
Electrolyte, Inspection of	29, 88
Engine Cooling System, Capacity	28
Engine Lubrication System... ..	37
Engine, Maximum Speed	22
Engine, Quantity of Oil in	28
Engine, Starting the	21
Exhaust Fumes in Garage, Danger of	51
Fan, Engine Cooling	77
Fan Belt Adjustment	78
Filler Plug, Gearbox	30, 33, 60
Filling Rear Axle Casing	27, 30, 33, 62
Filter, Engine Oil	30, 38
Filter, Cleaning Fuel	33, 45
Firing Order of Cylinders	93
Float Feed Mechanism, Carburetter	50
Frost, Precautions during	25, 80
Fuel, Failure of Supply of	44
Fuel Feed System	22, 43
Fuel Gauge	22, 46, 95
Fuel Pumps	44, 95
Fuel Filters	33, 45
Fuel Tank	28, 45
Fuse Box	85
Fuse Data	86
Fuse Wire	85
Fuses, Failure of	97
Fuses, Replacing	85
Fuses, Spare	85
Gearbox	27, 28, 30, 33, 60
Gearbox, Oil for	27
Gearbox, Oil Capacity of	28
Gear Changing	23
Glycol in Cooling System	25, 77
Governor Controlling Hydraulic Shock Dampers	67
Greases, Recommended	27

	PAGE
Hand Starting Control	21
Headlamps	100
Headlamps, Alignment	101
Headlamps, Replacing Bulb	100
Heater, Car	81
Horns, Electric	95
Hubs, Wheel	69
Hydraulic Brakes, Bleeding	57
Hydraulic Shock Dampers	23, 31, 66, 67
Hydraulic Master Cylinder	33, 58
Ignition, Battery	91
Ignition Coil	91
Ignition Control	22
Ignition Plugs... ..	31, 93
Ignition Switch	21, 24, 87
Ignition, Timing	92
Instruction Class, Bentley	113
Jack, Portable Wheel	70
Joints, Universal	31, 62
Lamp Bulbs, Recommended	98
Lamps, Head	100
Lighting, Control	24, 87
Lubricating Oils and Greases Recommended	27
Lubrication, Centralised Chassis	35
Lubrication, Engine	27, 37
Lubrication, Gearbox	27, 28, 60
Lubrication, Periodic	27
Lubrication, Rear Axle	27, 30, 33, 63
Lubrication, Wheel Bearings	70
Luggage and Spare Wheel	109
Maximum Engine Speed	22
Missing Fire	97
Mixture Control	21, 22
Motor, Servo	57
Motor, Starter	31, 93
Oil in Engine, Quantity of	28
Oil in Gearbox and Back Axle	28
Oil Level Indicator, Engine... ..	41

	PAGE
Oil Pressure	41
Oil Relief Valve	39
Oil Relief Valve, Dismantling	39
Oil Pump, Chassis	36
Oil System, Engine	37
Oils Recommended for Bentley Cars	27
Output Regulator, Dynamo... ..	85
Overheating	78
Pivots, Steering	67
Plugs, Standard Settings for	31, 93
Propeller Shaft Sliding Joint	31, 62
Pump, Engine Oil	38
Pumps, Fuel	44, 95
Pump, Coolant	77
Radiator, Draining	25, 80
Radiator Mounting	79
Radiator Thermostat	25, 78
Radiator, Coolant Level in	25, 29, 79
Radio	102
Rear Axle, Quantity of Oil	28
Replacing a Headlamp Bulb	100
Road Springs, Lubrication of	35, 69
Road Wheels, Balancing	73
Rocker Shaft	40
Rockers, Valve	40
Seat Slides	108
Service Facilities	16
Servo Motor, Action of	53
Servo Motor Adjustment of	57
Shock Dampers, Hydraulic	23, 31, 66, 67
Side Lamps	101
Slow Running... ..	49
Sliding Roof	109
Snow, Use of Chains for Driving on	25
Spare Wheel Compartment	109
Spark Gaps, Standard	31, 93
Spring Shackles, Lubrication of	35, 69
Springs, Road	35, 69
Stabiliser, Front	67
Starter Motor	31, 93

	PAGE
Starter Motor Bearings	93
Starter Motor Brushes	93
Starter Motor Connections	94
Starter Motor, Failure of Operation of	97
Starter Motor Lubrication	31, 93
Starter Motor Switch	94
Starter Motor, Use of	94
Starting, Control Settings for	21
Starting the Engine	21
Steering Box, Oiling	28, 30, 65
Steering Joints	67
Steering Pivots	67
Storage of Car	111
Strainer, Chassis Oil Pump	36
Suspension, Independent Front	66
Switchbox	87
Switch, Ignition	21, 24, 87
Switch, Starter Motor	94
Temperature of Coolant	25, 78
Thermometer, Coolant Temperature	25, 79
Thermostat, Radiator	25, 78
Throttle Control	22, 49
Tools	110
Tyres, Sizes of	18, 70
Tyres, Removal and Fitting	72
Upholstery and Carpets	108
Universal Joints	31, 62
Valves, Oil Relief	39
Valve Rockers... ..	40
Valve Rocker Adjustment	31
Valve Tappets... ..	40
Wheels, Balancing Road	73
Wheel, Changing a	71
Wheel Hubs	69
Wheel Nuts	69
Wheel, Removing a	69
Windscreen Washing Equipment	105

INDEX OF ILLUSTRATIONS

	FIG. No.	PAGE No.
Adjustment, Clutch Pedal	19	60
Adjusting the Inlet Valve Rocker Clearances...	3	32
Air Collector—De-mister	44	96
Axle Casing, Rear	22	62
Box, Fuse, Output Regulator and Cut-out	38	86
Brakes, Adjustment of Front	16	56
Brakes, Adjustment of Rear	17	56
Braking System, Diagram of	15	52
Carburetters, in Position on Engine	13	46
Carburetter, Exploded View	14	48
Chassis Lubrication System, Diagram of	4	34
Chassis Oil Pump	5	35
Contact Breaker and Distributor	39	91
Contact Breaker, Interior View	40	92
Controls, Driver's	1	20
Controls, Radio	50	102
Crankcase Drain Plug	10	40
Damper, Rear Hydraulic Shock	24	68
De-mister and De-froster	43	96
Diagram of Braking System	15	52
Diagram, Electrical Wiring	36	83
Door Hinges	53	108
Drain Tap, Cylinder Jacket	34	80
Dynamo	37	84
Engine Lubrication System	6	37
Engine Oil Filler Cap and Dipstick	7	37
Engine Oil, Relief Valves... ..	9	39
Entered Stud at Top	30	72
Fan Belt Adjustment	33	78
Filter, Rear	12	45
Fitting Jack to Slide	25	70
Front Brake Adjustment	16	56
Front Hub and Wheel, Section of	32	74
Fuel Pumps... ..	11	43
Fuse Box Output Regulator and Cut-out	38	86
Gearbox	20	61
Gear Lever and Gate	2	23