Morgan Owners Handbook

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MORGAN MOTOR CO. LTD., PICKERSLEIGH ROAD, MALVERN LINK, Worcestershire, England. Tel.: Malvern 3104/5

FOREWORD

The object of this book is to provide the owner with a clear picture of the car and its needs. Technical terms have been avoided where possible.

Each car is carefully built and tested, but the continued satisfaction of the owner is largely in his own hands. The best of cars will not run well unless careful attention is paid to their upkeep.

To gain the maximum pleasure and performance from your iviorgan, lubricate regularly, keep all nuts, bolts and screws tight and thereby reduce rattles and unwanted noises, and lastly keep brakes properly adjusted and in good working order. Alterations and adjustments from the standard specification are not recommended but should it seem necessary our Service Department will be pleased to give advice if contacted.

In all communications relating to Service and Spares please quote the chassis and engine number.

TOURING ADVICE

The high compression ratio engine of your Plus 8 car has been designed to use 97 Research octane petrol, 4-star rating in the United Kingdom. This fuel is not always obtainable in some European countries. When your car is to be used in these countries where 97 Research octane petrol is unobtainable, it is essential that adjustments be made to retard the ignition timing to avoid damage being caused to the engine. Your Morgan agent is equipped to make the necessary adjustments, or alternatively advice can be obtained from the factory if the following information is given.

- (i) Chassis No. of Car. Stamped on top face of chassis cross member under seat.
- (*ii*) Serial No. of Engine and compression ratio which will be found stamped at the rear left of the engine adjacent to the back of the top rocker cover or the centre of left cylinder head.
- (iii) The country or countries in which it is intended to use the car.

The adjustments recommended should be carried out by your Morgan Distributor, or Rover dealer prior to your departure. Failure to observe this requirement will be taken into consideration should any claim be made under the terms of the Warranty in respect of any engine damage resulting from using fuels other than those of 97 Research octane rating. Research octane is the currently accepted method of octane rating designation employed throughout the industry. THE IMPORTANCE OF ALWAYS USING THE CORRECT TYPE OF SPARKING PLUGS CANNOT BE OVERSTRESSED.

SECTION ONE DATA-ENGINE

					DAIA	
ТҮРЕ	• •					V8
B^						3.500 in. (88.9 mm)
Stroke						2.800 in. (71.12 mm)
No. of Cvlir 'ars					• •	8
Cylinder Capacity						215 cu in. (3,528 cc)
Compression Ratio	• •					9.35:1
BHP (sae)						155 DIN at 5,250 rpm
Max Torque						198 lb ft (268 Nm) at 2,500 rpm
Valves						
Туре						Pushrod OHV
Timing : Inlet opens						30° b t d c
Inlet closes						75° a b d c
Exhaust opens	s					68° b b d c
Exhaust close						37° atd c
Tappets						Hydraulic Self adjusting type
Ignition						
Coil						Lucas 22 C 12 electronic
Timing (dynamic 725-						6° B T D C with vacuum pipe disconnected from distributor
Firing order						1, 8, 4, 3, 6, 5, 7, 2
Sparking plugs						Champion N12Y. 14 mm with suppressed leads
Sparking plug point ga						0.030 in (0.80 mm)
Distributor						Lucas 35 DE 8, clockwise viewed from above
Ballast Resistor						9BR
		2010	C1053	0.000	5.4.5.W	

Lubrication

Type				 	
Oil pres	sure at	2.000	rpm	 	
Oil filter	r—inter	nal		 	
Oil filter	-exte	rnal		 	

Full pressure 1.97 kg/cm² (28 lb/in²) Gauze pump intake filter in sump Full-flow. Disposable element

GENERAL

Capacities

							Imperial Unit	US Unit	Litres
Engine sump	o oil						 8 pints	9.3 pints	4.5
Extra when r	efilling	after	fitting	a new	filter		 1 pint	1.2 pints	0.5
Gearbox							 $3\frac{1}{4}$ pints	4 pints	1.8
Rear Axle						[.]	 2.5 pints	3 pints	1.3
uel tank							 13.5 gallons	16.1 gallons	61.0
Cooling Syst	tem (in	cludin	g heat	er)			 16 pints	18.6 pints	9.0
Anti-Freeze							 	AA coloured green) for protection
							U	down to -31°F	, ,

Fuel System

Fuel pump							Electric 12v.
Carburetter							2 SU type HIF6
Air cleaner	•••		• •		• •		Twin paper eleme
Cooling syste	em						
Туре							Pump, thermostat
Pressure	•••						15 lb/sq in. (1.05
Electrical sys	tem						
Type		• •					Negative earth
Voltage							12 volt
Battery							Lucas Type D13,
Charging circui							Alternator with cu
Alternator belt		ment		'	· · . ·		$\frac{1}{2}$ in. free moveme
Clutch					•		
Size					••	• • • •	$9\frac{1}{2}$ in. diameter
Operation							Hydraulic
Rover Gear be							
No. of speeds							5 forward all synd
Ratios : 1st			•••	••		•••	3.321 :1
2nd		• •		•••	••	••	2.087 :1
3rd	• •	••	•••	••	••	•••	1.396:1
4th	• •	• •	••	••	••	•••	
300 A 1977	•••	••	••	•••	••	••	1.00:1
5th	••	• •	••	••	••	••	0.833:1
Reverse)						3.428:1

ent type

tically controlled electric fan 5 kg/cm²)

58 A/H or A13, 60 A/H urrent-voltage regulator ent with moderate hand pressure

chromesh and reverse

Rear axle

Ratio							
-------	--	--	--	--	--	--	--

Hypoid Limited Slip 3.31 :1

. .

2.25

4°

2°

Steering and front wheel alignment

Туре	••	••	•••		 ••	• •
Number	of turi	ns lock	to loc	:k	 	
Castor				• •	 	
Camber				• •	 	
King pin	inclin	ation			 	
Toe-in	•••	•••		··	 •••	۰.
Suspen	sion				÷	
Front	••				 	
Rear			••		 	
Shock al	osorbe	ers, froi	nt		 	
Shock at	osorbe	rs, rea	r		 	

Brakes

Front	••	• •	 	 	
Rear		••	 	 	

Cam and peg in conjunction with AC Delco collapsible column

2° $\frac{1}{8}$ in. to $\frac{3}{16}$ in. (3.2 mm to 4.8 mm)

Independent, vertical sliding pillars, coil springs Rigid axle, semi-elliptic leaf springs Telescopic Lever

Girling 11 in. diameter Discs Girling 9 x $1\frac{3}{4}$ in. Drums

GENERAL DIMENSIONS

Wheelbase	• •						8 ft 2 in. (249 cm)
Track (front)							4 ft 4 in. (132 cm)
1 million	-						4 ft 5 in. (135 cm)
Cound clearar	nc- , .						6 ¹ / ₂ in. (16 cm)
Turning citols							37 ft. (11.2 metres)
Tyre size							195 x 14
1,10 0120 11	•	•	••	••	•••	••	193 x 14
Overall Dime	nsion	5					
Length							12 ft 4 in. (376 cm)
Width							5 ft 2 in. (158 cm)
Height (hood e	aractad	۰. ۱		•	• •	••	
neight (noou e	electeu)					4 ft 1 in. (124 cm)
Body Dimens	sions						
0							381 in. (98 cm)
Width at elbow							49≩ in. (126 cm)
Leg room							$17\frac{1}{2}$ in.—21 in. (44
Luggage space					••	••	
Lugguge space	width				••	••	11 in. (28 cm)
			••	•	• •	••	41 in. (104 cm)
	depth	1	•••	••	••	••	21 in. (53 cm)
Weights							
Complete with	tools a	nd fu	ما				1,900 lbs (860 kgs)
Shipping weigh					•••	••	
Chipping weigh	n	••	• •			•••	1,826 lbs (830 kgs)

(98 cm) (126 cm) -21 in. (44 cm-54 cm) 28 cm) 04 cm) 53 cm)

GENERAL DIMENSIONS

1
n—54 cm)

INSTRUMENTS AND CONTROLS

Instruments

Speedometer. Indicates the vehicle speed and total mileage and is fitted with a trip which is cancelled by the knob (base of instrument face) and pressed.

Oil pressure gauge. This indicates the pressure of oil being pumped to the bearings. It does not show the amount of oil in the sump (excepting that if the oil level is dangerously low pressure usually falls due to overheating). The oil pressure gauge should read at 50 mph (80 kph) in 4th gear with the engine warm. A low oil pressure is engine is idling or running at low speeds.

Voltmeter. This instrument indicates the condition of the battery on siple. reading above the black sector which continues after 10 minute to high and should be investigated. A reading below the black sector indicates the condition of the battery on the sector indicates the condition of the battery on the sector which continues after 10 minute to high and should be investigated. A reading below the black sector indicates the condition of the battery on the sector indicates the condition of the battery on the sector which continues after 10 minute to high and should be investigated. A reading below the black sector indicates the condition of the battery on the sector indicates the sector indi

Fuel gauge. Operates only when ignition is on, tank capacity 13½ Imperial gallons (16.1 US gallons; 61 litres).

Revolution counter. Shows engine speed in revolutions per minute and is calibrated in divisions of 100. It is of the electric impulse type.

Warning light unit placed centrally behind steering wheel.

(1) **Direction indicator monitor.** The left hand top indicator glows green when the steering column combination switch is moved to signal left hand turn, the right hand indicator operates for a right hand turn.

(2) Hazard warning light (red). Lights up intermittently along with direction indicator warning lights when hazard warning switch is operated.

	(3) Ignition warning light (red). This serves the dual purpose of reminding the driver to switch off the ignition before leaving the vehicle and of acting as a no charge indicator. With the ignition switch 'on', the warning light should be illuminated only when the engine is stopped or turning over very slowly. As the engine accelerates the light should dim and eventually go out at a fairly low engine speed. Failure of the light to behave in this fashion will indicate a broken alternator drive belt or other fault in the charging system.
	(4) Headlight warning light (blue). Glows when headlights are on main beam, no light when dipped.
	(5) Brake warning light (red). When the ignition is switched on with the handbrake applied, the indicator should glow. Should failure of the front or rear brake lines occur or the break fluid level be too low, the indicator will also light up.
Foot operated controls	 Accelerator. The pedal is connected by a cable to the carburettor throttle. When starting from cold, depress the pedal fully. To engage the automatic choke, release the pressure and start. Foot brake pedal. Actuates the brakes on all 4 wheels hydraulically, and also closes the circuit to the rear brake lights. These only operate when the ignition is switched on. Clutch. Press pedal to disengage drive from engine to gearbox. Do not rest your foot on pedal when driving or hold the clutch out to freewheel as this will CAUSE UNNECESSARY WEAR. Foot control lubricator. Front suspension lubrication control. Depress as instructed (see page 29).
Hand operated controls	Handbrake. This is of the 'fly-off' type. To operate the handbrake pull backwards, the lever is fixed in the 'on' position by pressing the cap on top of the lever which engages the pawl in the ratchet. To release brake pull the lever to the rear and allow to go forward to the full extent. Red warning light shows until hand brake is 'off'.
	Heater valve control. Is operated by hand control situated to the left of the steering column. Push in for heating. Pull out to close water valve.

Heater valve control. Is operated by hand control situated to the left of the steering column opposite choke control. Push in for heating. Pull out to close water valve.

Combined direction indicator, horn, headlamp main beam and headlamp flasher control. This antennae control is positioned on the right hand side of the steering column. (a) **Direction indicator control** —Press the control downwards for right hand turns and upward for left hand turns.

(b) Headlamp main beam control—With the headlamps on dipped-beam, push the control directly away from the steering wheel for main beam operation. The direction indicators can still be operated with the headlamp main beam in operation.

(c) Headlamp flasher control—Press the control towards the steering wheel to flash the headlamps on to main beam. The control is spring-loaded and will return to its original position when released.

(d) Horn Control—To operate the horn, press the end of the control towards the steering column.

Windscreen wiper and washer control. This control is effective only when the ignition is switched on.

For continuous operation of the two-speed wiper move the control downwards to position '1' for slow speed, or fully downwards to position '2' for high-speed operation. For single wipe action lift the control towards the steering wheel.

To operate the windscreen washers press the knob on the end of the control.

To switch off the wipers return the control to 'O'. *Caution:* should the ignition be switched off while the wiper switch remains in its operating position during severe frost conditions, the wiper blades can become frozen to the windscreen. When the ignition is switched on to start the engine, the wiper motor could be damaged by overloading. Be sure to switch off the wiper before switching off the ignition.



Heater switch. This controls the heater and has three positions, off, slow and fast.

Steering lock, ignition and starter switch. This switch is located on the steering column and has 4 positions. **IMPORTANT: Take note of key number.**

1st position: Steering wheel lock in operation and ignition off, key can be extracted in this position.

2nd position: Moving clockwise 'garage lock'. Ignition off, but steering unlocked which allows the car to be moved and steered by hand.

3rd position: Ignition on.

4th position: Is spring loaded and brings in the starter motor.

To prevent the starter being operated whilst the engine is running a safety device is incorporated whereby it is necessary to switch the key back to 'garage lock' position before the starter can be engaged again.

Never allow the car to move unless ignition lock is released.

Headlight, side and tail light switch. This is a two position switch. First position side and tail lights together with number plate light and instrument light. Second position as above plus headlights.

Rear red fog lamps. These lights will only operate when other lights are switched on. The switch is only lit when the fog lamps are on. DO NOT USE REAR FOG LAMPS IN GOOD WEATHER.

Hazard switch. This switch when depressed operates all direction lights together and should only be used when the vehicle is stationary in an emergency situation.

Fan heater switch. Operates the two speed fan blower motor in the car heater system.

Fog light switch. Operates both fog lights if required in adverse driving conditions (where fitted).

Instrument illumination rheostat. Situated behind facia panel below voltmeter.

Turn the knob clock-wise to illuminate the instruments at high intensity and anticlockwise to reduce the intensity.

Seat control. Two types of seating are available on the 4/4 (1) The fixed back type bucket seat (2) The reclinging type seat. Both seats are adjustable for fore and aft movement. The reclining seat has a fine adjustment knurled knob to give varying seat back angles, and also a lever to release the back so that it may be tilted to the fully forward direction.

Seat belts

Fig. A



Fig. B



Fig. C

Wearing. Never attempt to wear the belt other than as a complete lap and diagonal assembly. Do not try to use the belt for more than one person at a time, even with small children. Ensure that the belt webbing is not twisted when in use, and that the belt is adjusted to the correct tightness.

Using the harness. Remove the belt from the plastic parking device (integral with the top pillar anchorage on most cars, but supplied as a separate item with Extra-long belts) draw the buckle over the shoulder and across the chest and push it into the buckle unit nearest the wearer until a positive click ensures that the harness is safely locked (See fig. A). To release the harness, press the red button on the buckle unit (See fig. B) and stow away the belt.

Adjusting. Adjustment is provided in the lap portion of the belt near the sill, or lower anchorage point. By tilting the adjuster upwards, the belt is then loosened, and may be lengthened or shortened accordingly (See fig. C). When the belt has been adjusted correctly there should be be sufficient room to pass a hand between the chest and the webbing.

Cleaning the webbing. No chemical cleaners should be used on the webbing. If it becomes soiled, sponge with warm water, using a non-detergent soap, and allow to dry naturally, not by artificial heat or direct exposure to the sun.

NEVER ATTEMPT TO EITHER BLEACH OR RE-DYE THE WEBBING.

Warning

- 1. Never at any time wear the lap belt loosely as this reduces its protection.
- 2. Periodically inspect the webbing for abrasion, paying particular attention to the anchorage points and adjusting devices.
- 3. In the event of an accident any safety belt which has been subject to a shock load should, in the interests of safety, be renewed.
- 4. Alterations or additions to the kit which might impair the efficiency of the assembly should not be carried out. In case of doubt, or suitability of a particular car model, consult the manufacture list.

RUNNING IN

During the first 30 hours or so of their working life, the moving parts of a new car require a 'bedding in' or polishing process, such as is provided by light, and medium running.

Long trouble-free life, particularly of engine, rear axle and brakes depends on this careful running-in, which can only be achieved by restraint on the part of those who drive the vehicle during this initial time.

The engine may seem to lack power for the first 200 to 300 miles (320—480 km) whilst this process is taking place. The power will then improve as the car is used for the first 2,000 miles (3,200 km), and this will be accompanied by a corresponding improvement in fuel consumption.

It is suggested that for the first 500 miles (800 km) engine speed should not exceed 2,500 rpm.

As the engine in the Plus 8 is lightly loaded under normal and considerate driving conditions, improvements in engine power and overall performance will continue right up until 10,000/12,000 miles after which mileage the engine should be giving full power.

Both long periods of idling and excessive racing of the engine should be avoided at all times and particularly during warming up from cold.

Do not allow the engine to 'labour' especially when driving up steep hills. At the first sign of this change down, bearing in mind that changing down too early can result in undesirable racing of the engine.

Vary the rpm occasionally whenever possible. Releasing the accelerator now and again will give the engine a better start in life.

As the machined surfaces approach their optimum condition, it becomes necessary to reset the adjustments to suit the more flexible engine. Your Morgan dealer will attend to this when he carries out the first 1,000 mile service.

SECTION TWO

ROUTINE MAINTENANCE AND ADJUSTMENTS NOTES ON GENERAL MAINTENANCE

In this section will be found all the information necessary to maintain your car in good mechanical condition in a temperate climate. Climatic and operating conditions affect maintenance intervals to a large extent; in many cases, therefore, the determination of such intervals must be left to the good judgement of the owner or to advice from a Morgan distributor or dealer, but the recommendations will serve as a firm basis for maintenance work.

Important points

1. Depress the one shot' lubricator for a few seconds daily or every 350 miles (550 km) if touring. Lubrication is preferable when the engine oil is cool.

2. Every 500 miles or weekly, whichever comes first, check the engine oil level, the radiator coolant level, windscreen washer reservoir, and battery electrolyte level.

3. Every month check tyre pressures and inspect tyre treads; when used for competitions or high speed touring check daily. Inspect front wheel tread wear and if uneven have wheel alignment checked. Check brake and clutch fluid levels.

4. Owners are under a legal obligation to maintain all exterior lights in good working order; this also applies to headlamp beam setting, which should be checked at regular intervals by your garage.

Fuel recommendations. The engine is designed to run on 97 Research octane fuel, 4-star grade in the United Kingdom.

Engine. Under adverse conditions such as driving over dusty roads or where short stop-start runs are made, oil changes, attention to the flame traps and breather filter replacement must be more frequent.

Air cleaner and propeller shaft. When the car is driven over dusty or sandy roads the air cleaner should be changed more frequently and the propeller shaft serviced over shorter intervals to prevent ingress of abrasive materials.

Lubricants. Great importance is attached to the nature of lubricants used, and therefore specific recommendations are shown in the following table. Should for any reason these oils not be available in certain overseas territories, the Morgan distributor or dealer for the area will be able to recommend suitable alternatives.

Recommended Lubricants

These recommendations apply to temperate climates where operational temperatures may vary between approximately $10^{\circ}F$ ($-12^{\circ}C$) or $90^{\circ}F$ ($32^{\circ}C$). Lubricants marked with an asterisk (*) are multigrade oils suitable for all temperature ranges. Information on recommended lubricants for use under extreme winter or tropical conditions can be obtained from the Morgan Motor Co. or your local Distributor or Rover dealer.

	SHELL	ESSO	BP	CASTROL	MOBILOIL	DUCKHAMS
Engine	*Shell Super Oil	Uniflo	*BP Visco-Static 10W-40	GTX	Mobiloil Super or Mobiloil Special 10W-30	Duckhams Q20/50
Rover gearbox	Shell Spirax HD 75W/80W	Esso Gear Oil GP 80W	BP Gear Oil SAE 80 EP	Castrol Hypoy Light	Mobilube HD 80	Duckhams Hypoid 75
Rear axle	S6721A	-	Lim Slip Gear Oil 90/1	Castrol Hypoy LS	Mobilube 46 SAE 90	Duckhams Hypoid 90DL
Steering box	Spirax 90 EP	Esso Gear Oil G90/140	BP Gear Oil SAE 90 EP	Castrol Hypoy	Mobilube GX 90 HD90	Duckhams Hypoid 140
Wheel bearings	Retinax A	Esso Multi- Purpose	Energrease L2	Castrol Grease LM	Mobil Grease MP or Super	Duckhams LB 10
Chassis grease points	Retinax A	Esso Grease H	Energrease L2	Castrol Grease LM	Mobilgrease MP or Super	Duckhams LB 10
Oil can	X-100 Motor Oil 20/20W	Engine Oil	Enərgol Motor Oil SAE 20W	Castrolite	Engine Oil	Duckhams Q20/50

Engine lubrication

The engine oils recommended are of such a quality that they maintain sufficient body when hot, and are fluid enough to give early lubrication of the cylinder walls when starting up from cold.

Engine oil level. (Fig. 1)

Engine oil level should be checked every 500 miles (800 km) or weekly whichever comes first. Stand the car on level ground and allow the oil to drain back into the sump. Withdraw the dipstick (B) at left hand side of engine; wipe it clean and re-insert to its full depth and remove a second time to take the reading. Add oil as necessary through the screw on filler cap (A) marked 'Engine Oil, on the right-hand rocker cover. Never fill above 'High' mark.

Engine oil changes and filter replacements. (Fig. 2-3)

Engine oil changes and filter replacement should be undertaken every 5,000 miles (8,000 km) or every six months whichever comes first. To change the oil: run the engine to warm up oil and then switch off the ignition. Remove the drain plug (A) situated in the bottom of the sump at the left hand side. Allow oil to drain away completely and replace the plug.



Fig. 1 Engine oil filler cap and oil level dipstick



Fig. 2 Engine sump drain plug



Fig. 3 Oil filter for engine



Fig. 4 Engine flame trap, left-hand illustrated

To change the filter:

1. Place oil tray under engine.

2. Unscrew the filter (B) clockwise by the hexagon (A) on end of casing.

3. Smear a little clean engine oil on the rubber washer (C) of the new filter then screw the filter on clockwise until the rubber sealing ring touches the oil pump cover face, then tighten a further half turn. Do not over-tighten.

Refill with oil of the correct grade through the screw-on filler cap on the right-hand front rocker cover; the capacity is 9 Imperial pints, 10.5 US pints (5.0 litres). This includes 1 Imperial pint, 1.2 US pints (0.5 litres) for the filter.

Run engine and check for oil leaks at filter and drain plug.

Engine flame traps. (Fig. 4)

Engine flame traps should be cleaned every 20,000 miles (37,000 km) as follows:

1. Remove the flame traps (B) one on top of each rocker cover, by pulling off the hoses (A).

2. Wash by swilling in a dish of petrol.

3. Replace the flame traps, which are located in position by the hoses.

Engine breather filter

The engine breather filter should be replaced every 20,000 miles (32,000 km) as follows: (Fig. 5).

1. Remove air cleaner as detailed under 'Air cleaner'.

2. Disconnect top hose.

3. Slacken clip (C) and withdraw filter (B) from bottom hose and clip.

4. Fit new filter with 'IN' uppermost. Alternatively, if filter is marked with arrows they must point downwards. Refit hoses and tighten clip.

Air cleaner

Air cleaner elements should be replaced every 10,000 miles (16,000 km). The frequency of changes should be halved under severe dusty conditions, as performance will be seriously affected if the car is run with an excessive amount of dust or industrial deposit in the element.

To remove air filter proceed as follows: (Fig. 6)

1. Remove bonnet.

2. Slacken off the hose clips (C) on each side of the air cleaner and release the two elbows (D).

3. The air cleaner (B) can now be removed by disconnecting the hose (A) from the engine breather filter, then withdraw the air cleaner by easing it up from the domed retaining studs.



Fig. 5 Breather filter for engine



Fig. 6 Air cleaner removal



Fig. 7 Air cleaner element replacement

To replace the air cleaner element proceed as follows: (Fig. 7)

1. Release the three clips at (G) at each side of air cleaner casing and withdraw the frames and elements.

2. To replace the elements remove the screw and washer (F) on the frame (B). Remove end cap (E) and sealing washer (C).

3. Discard old elements (D) and replace with new units.

4. Ensure that sealing washers (C) on frame and end cap are in good condition and correctly located.

5. Check condition of rubber seals (A) on end of air cleaner trame. Replace if necessary.

6. Re-assemble elements to air cleaner and air cleaner to engine by reversing the removal procedure.

WIRING DIAGRAM





Fig. 8 Hydraulic damper for carburetter



Fig. 9 Fuel filter, cartridge type

Carburetter dampers. (Fig. 8)

Every 10,000 miles (16,000 km) unscrew the cap (A) on top of each suction chamber and lift the piston and damper to the top of their travel. Fill the retainer recess with SAE 20 oil and push the damper down until the cap contacts the top of the suction chamber. Repeat this filling procedure until oil just remains visible at the bottom of the retainer recess with the piston down. Screw down cap.

Fuel filter, cartridge type. (Fig. 9)

The cartridge provides an additional filter between the fuel pump and the carburetter and should be replaced after the first 10,000 miles (16,000 km) and subsequently every 20,000 miles (32,000 km) as follows:

- 1. Disconnect fuel pipes (A) and (D) from each end of filter.
- 2. Slacken clip (B) securing filter (C) and withdraw unit.

3. Fit new filter with end marked 'IN' downwards. Alternatively if the filter is marked with arrows they must point upwards. Tighten securing clip and refit fuel pipes.

Sparking plugs. (Fig. 10)

Sparking plugs should be checked every 6,000 miles (10,000 km) and replaced every 12,000 miles (20,000 km).

IMPORTANT—Take great care when fitting sparking plugs not to cross-thread the plug otherwise costly damage to the cylinder head will result.

Check or replace the sparking plugs (A) as applicable; if the plugs are in good condition clean and reset the electrode gaps to .30 in. (0.80 mm). It is advisable to use an air blast service unit to clean the plugs.

It is important that the correct sparking plugs are used— CHAMPION NI2Y.



Fig. 10 Sparking plug



Fig. 11 Distributor contact points

Distributor lubrication (Fig. 11)

Disconnect the spark plug leads from the right hand bank of cylinders and remove the distributor cap. Take off the rotor arm and flash over shield.

Apply two drops of clean oil to the felt pad (A) and five drops of the same oil to the automatic timing mechanism (B).

Refit the flash-over shield, rotor arm, distributor cap and plug leads.

Windscreen washer

The water level in the windscreen washer should be checked every 5,000 miles (8,000 km). This is located on the bulkhead in the engine compartment on the opposite side to the steering column. Top up reservoir to within 1 in. (25 mm) below top of orifice provided. Use Antifreeze windscreen washer fluid in the container, this will remove mud, flies and road film.

Alternator drive belt adjustment

Every 10,000 miles (16,000 km) check by thumb pressure between the alternator and crank shaft pulleys at mid point. Movement should be $\frac{7}{16}$ to $\frac{9}{16}$ in. (11 to 14 mm).

If necessary adjust as follows :

1. Slacken the bolts securing the alternator to the front cover; also the fixing at the adjustment link.

2. Pivot the alternator inwards or outwards as necessary and adjust until the correct tension is obtained.

3. Tighten alternator adjusting bolts.

Radiator water level

Check the radiator header tank every 500 miles or weekly whichever comes first. The correct level is $2 \text{ to } 2\frac{1}{2} \text{ in.}$ (5—6.5 cm) below the top of the filler neck with the engine cold.

To prevent corrosion of the aluminium alloy engine parts it is imperative that the cooling system is filled with a solution of water and anti-freeze (Bluecol AA coloured green or conforming to British standard N3150) winter or summer, or water and inhibitor during the summer months only (Marston Lubricants SQ36.) Never fill or top-up with plain water.

The cooling system is pressurised and great care must be taken when removing the radiator filler cap, especially when the engine is hot.

If the cooling system is being refilled after draining or a large quantity of water is needed :--

- 1. Fill radiator with a solution of either water and anti-freeze or water and inhibitor.
- 2. Run engine at a fast idle until top radiator hose is warm, that is thermostat open.
- 3. Switch off engine and top up.

Replace cap, run engine for approximately 20 seconds, switch off and make final check.

Use soft water whenever possible; if the local water supply is hard, rain water should be used.

Electrically operated radiator fan

The fan is controlled automatically by means of an electrical contact switch situated in the radiator top tank. The fan operates only when the engine is switched on and temperature is above 83°C. Fan may be checked when the car is stationary, by switching ignition 'on', removing terminal connector from Otter switch on top of engine and earthing on the engine (ie steel component), the fan should operate, even though temperature is below 83°C.

Frost precautions and engine protection

Recommended additives are:

Anti-freeze—Bluecol AA, coloured green. One part anti-freeze to two parts water.

Inhibitor—Marston Lubricants SQ36. Coolant inhibitor concentrate. 3 fluid ounces to one gallon of water.

To ensure that the solution is fully effective at all times the cooling system should be drained and refilled every twelve months.

Proceed as follows:

1. Ensure that the cooling system is leak-proof; anti-freeze solutions are far more 'searching' at joints than water.

2. Drain and flush the system. Draining points are situated at the bottom of the radiator and two on the cylinder block—one each side of the engine. (Fig. 12)

3. Pour in approximately one gallon (1.2 US gallons; 4.5 litres) of water, add anti-freeze or inhibitor in proportions stated and then top up as detailed under 'Radiator water level'.



Fig. 12 Cylinder block drain tap

Front suspension

Lubrication of the sliding axles is carried out by the 'one shot' lubrication system. The plunger which operates the system is situated in the middle of the metal scuttle and is foot operated. The plunger should be depressed about every 300 miles (480 km) whichever comes first, preferably when the engine oil is cold. The plunger should be held down for a few seconds during which time a very small decrease in oil pressure may be noticed on the oil gauge.

The sliding axles are also provided with grease nipples which should be lubricated with grease every 5,000 miles (8,000 km). The grease helps to retain the oil supplied by the 'one shot' system.

The importance of frequent lubrication to the sliding axles cannot be too highly stressed as comfort is to a large extent dependent on the free working of these parts and neglect will result in tightness which not only makes the springing harsh, but results in excessive wear, necessitating renewal before it should be necessary.

Steering

Check oil level in steering box every 5,000 miles (8,000 km), and top up with one of the recommended lubricants. (Page 17). Grease nipples are situated one at each end of the track rod and one at each end of the drag link and should be greased every 5,000 miles (8,000 km).

Should the steering become stiff a small amount of lubricating oil or grease on the steering friction dampers may prove beneficial.

Gearbox

The gearbox oil level should be checked every 5,000 miles (8,000 km) and topped up if necessary with the correct lubricant. With the vehicle on level ground, remove the oil level plug (arrowed) and, using a suitable dispenser such as a pump-type oil can with flexible nozzle filled with an extreme pressure (Hypoid) lubricant, top up the gearbox until the oil is level with the bottom of the filler plug threads. Allow surplus oil to drain away before refitting the level plug and wipe clean.



Fig. 13 Gearbox

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Rear axle

It is essential to drain and replenish the axle with 'Hypoid' limited slip oil at 5,000 miles (8,000 km). A drain plug is provided at the base of the axle.

During the 'running in' period the limited slip friction discs may be heard to 'knock' when the car is on full lock. This noise should cease after a mileage of approx. 3,000 miles (4,800 km). The hypoid bevel gears and limited slip differential fitted in the rear axle require a special lubricant to ensure efficient operation and long life.

It is advisable to completely drain and replenish with new 'Hypoid' oil every 5,000 miles (8,000 km), and in any event do not exceed a period of 10,000 miles (16,000 km).

It is desirable to have the oil level checked during this period and if the oil level is below the plug on the rear do not 'top up' but drain the oil and refill with new oil, this will overcome the danger of mixing the various grades of oil.

Clean away grit from filler plug and refill until oil reaches the level of the filler plug on the rear of the axle case.

Front and rear wheel hubs

Every 5,000 miles (8,000 km) the recommended grease should be packed into the front wheel hubs and pumped into the rear wheel hubs via the grease nipples, which can best be got at by removing the floor of the luggage compartment. Rear road springs

The rear road springs should be painted or sprayed with engine oil every 5,000 miles (8,000 km).

It is the area around the tips of the blades which most requires the lubricant, as it is at these points that one blade presses upon the next. The spring clip should also be oiled.

Oil should be kept away from the rubber bushes located at each end of each spring.

Other lubrication points

A grease nipple is provided on both universal shaft joints and also on the shaft spline and these should be attended to every 10,000 miles (16,000 km).

The following items should be oiled at least at each major service, to prevent unnecessary wear:

Rear brake yoke pins, and balance lever pivots.

Door hinges and locks.

Bonnet catches and tape seating.

Accelerator linkage.

Wheel studs (to prevent rusting).

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Brake and clutch fluid reservoirs

The brake and clutch fluid reservoirs are situated under the bonnet on the bulkhead on the same side of the car as the driver.

Every 5,000 miles (8,000 km) remove the covers and check fluid level in the reservoirs. If necessary replenish to within $\frac{1}{2}$ in. (12 mm) of the top with Castrol Girling Crimson Brake and Clutch Fluid (SAE70R3). Replace covers ensuring that the rubber sealing rings are in good condition and that the ventilation holes are unblocked.

If significant topping-up is required check master cylinders, slave cylinders and pipes for leakage; any leakage must be rectified immediately.

After approximately 3 years or 40,000 miles (64,000 km) the seals and cups of the hydraulic system should be inspected and if necessary replaced.

Front brake pads

Hydraulic disc brakes servo assisted are fitted to the front wheels and the correct brake adjustment is automatically maintained, no provision is therefore made for adjustment.

Every 5,000 miles (8,000 km) (more frequently if used in competitions) check the thickness of the brake pads and renew if the minimum thickness is less than $\frac{1}{8}$ in. (3.00 mm). Also check for oil contamination of brake pads and discs.

If replacement or rectification is necessary this should be carried out by your Morgan Distributor or Dealer.

Rear brake drums

Hydraulic drum brakes, servo assisted are fitted to the rear wheels and should be inspected and checked every 5,000 miles (8,000 km) or before if the brake pedal has excessive free movement. To adjust proceed as follows:

1. Jack up rear of vehicle and remove rear wheels (the last operation is not essential but makes the task easier).

2. Turn the adjuster nut in a clockwise direction until the shoes contact the drum and release back one or two notches until the drum is free. The single adjuster is placed facing in a forward direction on the backplate.

There is a heavy drag on the rear wheels due to the action of the limited slip differential and axle oil; do not confuse this with brake drag.

The handbrake

Adjustment of the rear brake shoes automatically re-adjusts the handbrake mechanism. The rods are correctly set before leaving the works and only mal-adjustment will result from tampering with the mechanism. Cable adjustment may be made by turning the adjuster at the rear of the handbrake cable. The lever compensating mechanism on the rear axle should be kept free and well oiled.
Bleeding the brake system

If the brakes feel spongy, this may be caused by air in the hydraulic system. This air must be removed by bleeding the hydraulic system at the disc and drum cylinders. Bleeding must be carried out at all points.

1. Start with the front near side brake and attach a length of rubber tubing to the bleed nipple which is situated at the top inside of the brake caliper and allow the lower end of the tube to hang into a glass jar containing new brake fluid.

2. Unscrew the bleeder nipple one complete turn with a suitable spanner and pump the brake pedal slowly, pause at each end of each stroke to allow the master cylinder piston to recuperate. Continue pumping until the fluid issuing from the tube shows no signs of air bubbles when the tube is held below the surface of the fluid in the jar.

3. Hold the tube under the fluid surface and, with foot brake fully depressed, tighten the bleeder nipple.

4. Continue as above with the other front brake and then the rear pair. The bleed nipple will be found on the back plate of the rear brakes near the point where the hydraulic tube joins the brake.

The fluid in the reservoir should be replenished throughout the operation, to prevent another air lock being formed, using only new fluid. Two people are needed to complete this operation.

Battery

The battery is situated below the floor of the luggage compartment and acid level should be checked every week or after 500 miles (800 km) whichever comes first.

Keep the battery top clean and the terminals tight and well smeared with petroleum jelly. Also check the security and good electrical contact of the battery to the earthing point. (NEGATIVE TO EARTH).

At each servicing ascertain the specific gravity by taking hydrometer readings. The specific gravity should be:

	Temperatures below	Temperatures above
	80°F (25.5C)	80°F (25.5C)
Fully charged	 1.270 to 1.290	1.210 to 1.230
Three-quarter charged	 1.240	App. 1.180
Half-charged	 App. 1.210	App. 1.140

If the battery is only half charged it should be bench charged and the electrical equipment on the car checked.

In hot climates it will be necessary to top up the battery at more frequent intervals.

In very cold weather it is essential that the car is used immediately after topping up, to ensure that the distilled water is thoroughly mixed with the electrolyte. Neglect of this precaution may result in the distilled water freezing and causing damage to the battery. Avoid the use of a naked light when examining the cells.

Road wheels

The Plus 8 is fitted with aluminium alloy road wheels with steel ferrules around fixing studs. Wheel nuts should be checked for tightness when the car is new and after the first 500 miles (800 km) also subsequent to any wheel change. Torque required 65/70 lbs ft. On new wheels it is important that the ferrules bed in correctly. Wheels are balanced before the car leaves the factory, but a check at 500 miles (800 km) is advisable, and rebalancing when new tyres are fitted or changed.

Tyre pressures

Tyre pressures should be checked weekly and at every maintenance inspection.

Maximum tyre life and performance will be obtained only if the tyres are maintained at correct pressures.

*	lbs/sq in.	kg/cm ²
Normal (front and rear)	18-20	1.26-1.40
High speed (front and rear)	25	1.76
Racing (front and rear)	35-40	2.46-2.81

Wherever possible check with the tyres cold, as the pressure is about 3 lb/sq in. (0.2 kg/cm²) higher at running temperature. Always replace the valve caps, as they form a positive seal on the valves.

When high-speed touring or taking part in competitions, the tyre pressures should be checked much more frequently, even to the extent of a daily check.

Any unusual pressure loss (in excess of 1 lb/sq in. (0.05 kg/cm^2) per week) should be investigated and corrected.

Always check the spare wheel, so that it is ready for use at any time.

At the same time, remove embedded flints, etc. from the tyre treads with the aid of a penknife or similar tool. Clean off any oil or grease on the tyres, using petrol sparingly.

Wheel and tyre units are accurately balanced on initial assembly with the aid of stick on weights secured to the wheel rims.

Wheel balance (see road wheels)

When tyres are changed, road wheels should be carefully checked for possible damage.

When replacements are required, the tyres should be as currently specified by the Company. They should be of the same type and make as those previously fitted.



Headlamp beam setting

This operation should be carried out every 10,000 miles (16,000 km) but is best left in the hands of your garage. They can however be set reasonably accurately as follows :

Place the car 25 feet (7.6 m) away from a blank wall, taking care that the car stands on a level surface, and that the front of the car is parallel to the wall. The car must be unladen. Do this job at night, or pick a spot which is well shaded, so that the light spots thrown by the lamps can be clearly seen.

When correctly set the light spots from the lamps should be $2\frac{1}{2}$ in. (63 mm) below the centre of the headlamps. The beams should also be parallel with each other. If they require adjustment, remove the moulding surrounding the lamp—and the beam adjustment screws will be exposed.

The top screw controls vertical adjustment and the lower screw the horizontal adjustment. It is preferable to start with the screws well in so that the moulding does not interfere with them when replaced.

Driving and fog light adjustment

Lights should be secured so that it is just possible to set these manually.

SECTION III

GENERAL CARE

This section deals with items for which no regular intervals can be given for attention and maintenance.

Headlamp

The headlights are sealed beam units with the filaments sealed in a glass unit consisting of the lens and reflector, only the complete unit is replaceable.

To renew the sealed beam light unit, remove the moudling surrounding the lamp. Five screws are now visible. Remove the three cross-headed screws being careful not to disturb the other two, otherwise beam setting will be necessary. Draw out sealed beam unit, remove connector and replace with new sealed beam unit.

Fuse box

The fuse box is located under the bonnet on top of the scuttle. The cover is a snap fit and when removed will reveal 4 fuses and two spares.

Fuses

Fuse (35 amp) in holder marked 1 and 2 is for sidelights, rear lights and driving lights. Fuse (35 amp) in holder marked 3 and 4 is for constant current auxilliaries, ie : horn, head light flasher. The spare fuses are both 35 amp.

Fuse (2 amp) in holder marked 5 and 6 and Fuse (15 amp) in holder marked 7 and 8 are for ignition and auxiliaries, ie : screen wiper, washer, heater, stop lights.

Facia lights

Illuminated facia panel bulbs. Ensure the correct light bulbs are fitted as follows :— Warning light unit behind steering wheel 12v 1.5 w. Light bulbs in switches 14 v 0.56 w.

High tension cables

High tension cables should be renewed if signs of cracking or perishing appear. These can be obtained as a set from your Morgan/Lucas Agent or an individual lead can be replaced.

Only 7 mm PVC or Neoprene covered rubber insulated ignition cable should be used.

Horns

Twin Lucas miniature windtone horns are used and are situated just below the radiator. An adjustment screw is provided to take up wear. Proceed as follows:

1. Disconnect the horn not to be adjusted, making sure that the end of the disconnected cable is prevented from earthing.

2. Depress the horn control and turn the adjustment screw in an anti-clockwise direction until the horn just fails to sound. Then rotate the screw clockwise for one-quarter turn.

3. Reconnect horn and proceed with second instrument in a similar manner.

Front wheel track

In the normal course of wear and tear, or due to minor impacts, the wheels may cease to point directly in the direction of motion. The most obvious indication of this is if the tyres wear excessively on one side or the other. If this is suspected, ask your garage to check the alignment of the front wheels. The correct setting is that the front wheels should 'toe-in' $\frac{1}{8} - \frac{3}{16}$ in. The adjustments are made to the track rod ends which are threaded for this purpose.

Front suspension damper blades

On certain cars which have covered considerable mileage, faults are sometimes noticed in respect of front wheel vibration even though the wheels are correctly balanced. This can be overcome by making sure that the flat spring sheet blade mounted from the stub axle to the chassis side member is secured without any radial movement at the chassis end. This blade should slide inwards and outwards only. Any sideways or radial movement should be reduced to a minimum by adjusting the shims. These shims are locked in place by the two bolts which secure the steel clamps to the chassis. It may also be necessary to renew the damper blades if worn edges are apparent.

Brakes

The brakes will be inspected regularly during normal servicing but should the car be used for competition work, brake wear will be much more rapid and therefore inspection and perhaps replacement of pads or shoes be necessary during the period in between.

Cleanliness is essential when dealing with brakes, as no method is known of successfully removing grease or oil from brake linings. Always replace with genuine Morgan relined shoes or pads as they will have the correct grade of lining, ground to the correct contour and inspected to conform to the original specification.

Front brake pads—Removal

1. Jack up front of the car and remove road wheels.

2. Remove hairpin clips and withdraw the pad retaining pins.

3. Withdraw pads complete with anti-rattle springs and damping shims.

4. Measure the linings and if less than $\frac{1}{8}$ in. (3 mm) renew pads. If pads are not to be renewed mark each one in order that it may be fitted in its original position.

Replacement

1. Push in the pistons with an even pressure to the bottom of the cylinder bores. Then slide the pads into position, together with the damping shims. Ensure arrow cut-out in shim points in direction of rotation.

2. Refit the anti-rattle springs, one on each pad then replace the pad retaining pins, ensuring that the anti-rattle springs are clipped under the pins. Fit new harpin clips.

3. Pump the foot pedal until a solid resistance is felt. This repositions the piston and puts the pad in slight frictional contact with the disc.

4. Refit the road wheels, remove car from jack and road test car.

Rear brake shoe replacement

1. Jack up the car and remove road wheels.

2. Remove the countersunk screw and take off brake drum.

3. Dismantle the brake by prising one shoe out of the groove in the wheel cylinder piston with a large screwdriver. Both shoes and pull off springs can now be removed, leaving the wheel cylinders and pivot pins in position on the backplate. Do not detach these units from the backplate. To prevent loss of brake fluid, place an elastic band over the wheel cylinder pistons to hold these in place.

4. Clean down backplate and check wheel cylinders for leaks and freedom of motion. It is important that the adjuster is turned back (anti-clockwise) to the full 'off' position and is working freely.

5. To fit replacement shoes, first attach shoe springs (new if possible) to shoes. Be sure that the springs are between the shoe webs and backplate, otherwise shoes will not be flat on backplate. Keep all grease off linings and do not handle linings more than necessary. Place shoes with springs attached against backplate. Shoes have half round slots at one end. Fit these slots to the pivot pin, then insert the other end of the shoe in the wheel cylinder piston. Place the screwdriver under the web of the remaining shoe and against the backplate. Ease the shoes into the grooves on the piston.

6. Refit drums; be sure these are clean and free from grease, etc.

7. Tighten up adjusters until the wheel just locks and then slacken off until the wheel spins freely.

8. Refit road wheels, jack down and road test.

Coach work

To maintain the good appearance of your coachwork it should be washed frequently with cold or luke warm water, with a little car shampoo added to assist in dissolving traffic film. When surplus dirt has been washed off, clean the body with a sponge and plenty of fresh water, then rinse and rub down with a clean chamois leather.

In order to restore the paintwork to its original lustre, a thin application of wax polish is recommended. If the car is kept in a clean condition by subsequent washing and leathering, approximately once a week, it will be found that the frequent use of wax polish is unnecessary.

Combined cleaner and polishing liquids are not recommended on the synthetic enamel paintwork.

Tar on the body may be removed by dipping a soft cloth into a mixture of $\frac{3}{3}$ petrol and $\frac{1}{3}$ clean engine oil, and using one finger, rubbing the spot gently until it has been removed. Then wash the mixture away with clean water.

The chromium plated parts should be washed in the same way as the paintwork, and then dried thoroughly with a duster. If, due to neglect, rust staining has appeared, it may be removed by rubbing lightly with a mild glass or mirror cleaner, but where parts have been severly stained due to insufficient cleaning in the recommended manner, it may be necessary to use a proprietary brand of chromium cleaner to restore the lustre to the surface. Many such cleaners however are abrasive and continuous use may damage the plated surface. After use, all traces of the cleaner should be removed and the surface finally washed and polished as previously described. Ordinary metal polish should not be used.

Windscreen wiper blades should be washed frequently with windscreen washer fluid, clean water or soapless detergent to maintain their efficiency.

The interior of the car should be wiped over periodically with a damp sponge and then polished dry with a soft duster. A mild detergent may be used in extreme cases.

Hood

When erecting the hood, always fix the eyelets in the back curtain over the turn-buttons first and then fix snaps across the top of the windscreen. If secured at the front first some strain will be necessary to pull the eyelets over the turn-buttons, which in time will pull away from the fabric.

However, it is recommended that if the hood is tight when dismantling it is advisable to release it at the turn-buttons, which avoids straining at the eyelets.

It is not intended that the tonneau cover over the rear compartment should remain in position when the hood is up as the turn-buttons do not allow for the double thickness, and unnecessary strain is placed on the hood fabric and turn-buttons alike.

Side curtains

It should be remembered that Vybak is easily scratched and soiled, spoiling vision at the sides. When not in use therefore, do not throw the side curtains carelessly into the rear compartment or they may move about and become damaged.

Hydraulic dampers

The telescopic piston type dampers fitted to front and rear lever type respectively should not require any attention such as 'topping-up'. They should however be kept as clean and free from oil and dirt as possible so that heat generated by their normal function will dissipate quickly.

Fuel filler caps

Two fuel filler caps are provided, one each side of the spare wheel. This allows the tank to be filled extremely quickly during competitions and ensures that 'blow back' will not occur during fast refuelling, provided both are open.

Jacking system

The jack is used in the following manner:

First make sure the car cannot move backwards or forwards by using the brakes or chocking the car firmly. The jack may be used for lifting front wheels by placing it under the bottom cross axle tube, care should be taken not to damage brake pipe.

Rear wheels can be lifted by using the jack directly under the rear chassis box cross member. Care must be taken if the car is lifted on cambered surfaces.

Spanner tightening torques

Cylinder head	 	65/70 lbs ft	Inlet manifold	 	 25/30 lbs ft
Rear main bearing bolts	 	65/70 lbs ft	Exhaust manifold	 	 10/15 lbs ft
Other main bearing bolts	 	50/55 lbs ft	Rocker shaft standards	 	 25/30 lbs ft
Big end bearings	 	30/35 lbs ft			

SERVICE

Our Service depot is especially equipped to take care of customer's requirements, and can at all times undertake anything from adjustments to major repairs and complete overhauls, at reasonable charges consistent with expert workmanship.

Parts sent for repairs must be consigned carriage paid and should be clearly labelled with the sender's name and address, along with chassis and engine number.

Instructions should be sent separately stating whether an estimate is required before putting the work in hand. When it is inconvenient to send repairs to the works an accredited 'Morgan' Dealer should be consulted.

NOTIFICATION OF SALE CARDS

The Morgan Motor Co. Ltd., introduced these cards to enable the Company to deal with claims promptly and it is most important that the cards are completed and returned without delay. Failure to return these cards may jeopardize any future claims being met.

WARRANTY

The goods manufactured by The Morgan Motor Co. Ltd. are supplied with the following express Warranty which excludes all warranties, conditions and liabilities whatsoever implied by Common Law, and is subject to the Supply of Goods Act, 1973.

In the event of any defect being disclosed in any part or parts of the goods and if the part or parts of the goods alleged to be defective are returned to the Company's works carriage paid within 12 months or 12,000 miles, whichever occurs first, from the date when the goods are delivered new to the retail customer, the Company undertakes to examine same and should any fault due to defective materials or workmanship be found on examination by the Company, it will repair the defective part or supply free of charge a new part in place thereof. This Warranty is limited to the delivery to the purchaser free at the Company's works of part or parts whether new or repaired in exchange for those acknowledged by the Company to be defective.

The Company gives no warranty of the goods except as herein stated, but desires and expects that customers shall make a thorough examination before purchasing. Persons dealing in the Company's goods are in no way the legal Agents of the Company and have no right or authority to assume any obligations on its behalf cxpressed or implied or to bind it in any way.

For the purpose of this Warranty the term 'Goods' means and includes new cars or vans or chassis or parts thereof including replacement parts manufactured by the Company.

It does not include Tyres, Speedometers, or Electrical Equipment or other proprietary articles or goods not of the Company's own manufacture although supplied by the Company. Proprietary articles are covered by the warranty (if any) given by separate manufacturers. On second-hand goods no Warranty is given by the Company or is to be implied.

The Company's responsibility is limited to the terms of this warranty and it shall not be answerable for personal injury, or consequential or resulting liability damage or loss arising from any defects. The Warranty is dependent upon the strict observance by the purchaser of the following provisions:

(a) The purchaser shall send to the Company's works such part or parts as are alleged to be defective promptly on discovery of the claimed defect. Transportation is to be prepaid and the said part or parts to be properly packed for transport and clearly marked for identification with the full name and address of the purchaser and with the car and chassis numbers of the vehicle from which the parts were taken.

(b) The purchaser shall post to the Company on or before despatch of such parts as are alleged to be defective a full and complete description of the claim and the reasons therefor.

(c) The decision of the Company on all claims shall be final and the purchaser agrees to accept its decision on all matters relating to defects and the exchange or replacement of parts.

MORGAN SPORTS CAR CLUB

As you are now the possessor of a Morgan Car, you may care to share your enthusiasm with other current or previous owners of Morgan cars.

To this end, the Club which was founded by a group of enthusiastic owners exists to promote meetings of a social and competitive nature for its Members. It is recognised by the RAC for the promotion of such events, and is associated with Midland Association of Car Clubs.

President is Mr. Peter Morgan, and the Club enjoys a favourable degree of Factory encouragement and support.

Your Annual Membership in Great Britain, or Overseas Membership, entitles you to participate in all Club events, which include the entire range of motoring competition—*ie:* Rallies, Driving Tests, Sprints, etc., and every kind of Social activity. We also receive many invitations to other Club events, and you will be kept notified of these activities through the *Monthly Miscellany*, the Editor of which will be grateful for any contributions in the form of articles, experiences or criticisms.

You are also entitled to purchase and display car badges, ties, flannel scarves or silk squares, also lapel badges, all bearing the Club emblem and colours.

As a historical fact, the Club was founded in 1951, and has acquitted itself well by winning team awards in National Rallies and Races.

So may we invite your application for Membership, to enable you to share our activities.

All enquiries should be addressed to the Club Secretary :

MR. CHARLES SMITH 23 Seymore Avenue, Worcester England

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