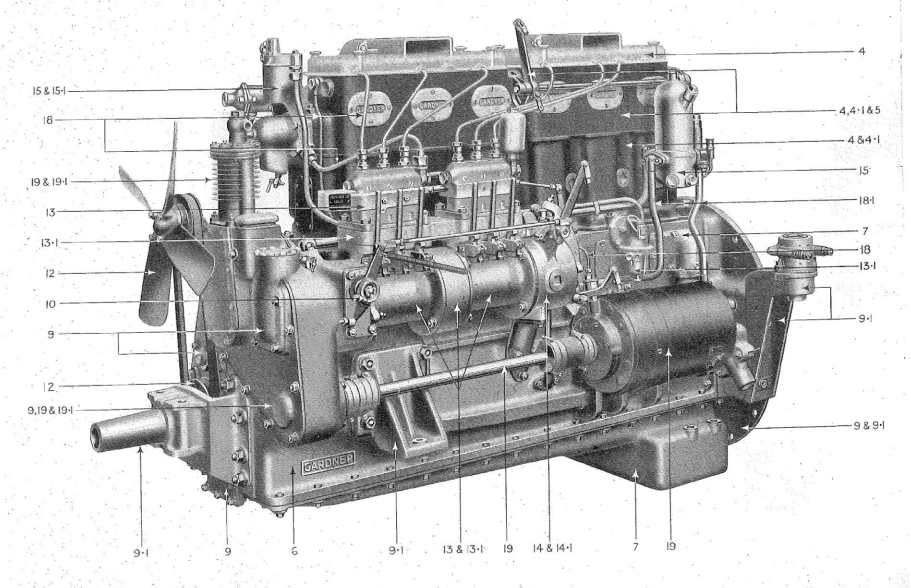
GARDNER.

INDEX TO PLATES

Plate No.	Description	Plate No.	Description
1	Engine—Near Side	13 & 13 1	Fuel Pump, Fuel Pump Motion Work and Fuel Lift Pump
	Engine—Near Side	15 & 15 1	ruer rump, ruer rump wotton work and ruer Litt Pump
2	Engine—Off Side	14 & 14.1	Governor
3	Engine—Cross Section	15 & 15.1	Lubricating Oil Pump, Lubricating Oil and Fuel Strainers
4 & 4.1	Cylinder Block, Head, Head Cover and Air Filter	16	Water Pump and Drive
4.2	Air Filter Adapters—Alternative Types	16.1	Water Pump Covers—Alternative Types
5	Cylinder Head Details	17	Air Inlet and Exhaust Manifolds, Water Pipes and Thermostat Details
6	Crankcase	17-1	Exhaust Manifolds—Alternative Types
7	Crankcase Details and Lubricating Oil Sump	17·2 & 17·2A	Automatic Temperature Control Pipes—Alternative Types
7.1 & 7.2	Lubricating Oil Sumps—Alternative Types	17.3	Water Outlet Connections—Alternative Types
7.3, 7.4 & 7.5	Lubricating Oil Sump Gauzes	18	Fuel and Valve Lever Lubricating Oil Pipes
8	Disposition of Main Bearings and Caps	18-1	Lubricating Oil Pipes
9	Crankcase Details, Plain End Plate, Chain Drive, Oil Filler and Oil	19, 19·1A & 19·1	Exhaust Silencer, Exhauster, Electric Starter and Dynamo
	Level Dip Rod	19-2	Dynamo Driving Shafts
9-1	Crankcase Flanged End Plate, Supporting Feet and Starting Handle Details	19.3	Dynamo Flexible Coupling Bosses
10	Valve Motion Work and Injection Control	19-4	Dynamo Flexible Coupling Nuts
11	Crankshaft, Damper, Connecting Rod and Piston	19.5	Dynamo and Electric Starter Hinge Pins, Flexible Couplings and Clamp Bolts
12 & 12-1	Flywheel and Fan	20 & 20.1	Standard Spares, Accessories and Spanners

Nº1Cyl. Nº 2 Cyl. Nº 3 Cyl. Nº 4 Cyl. Nº 5 Cyl. Nº 6 Cyl.



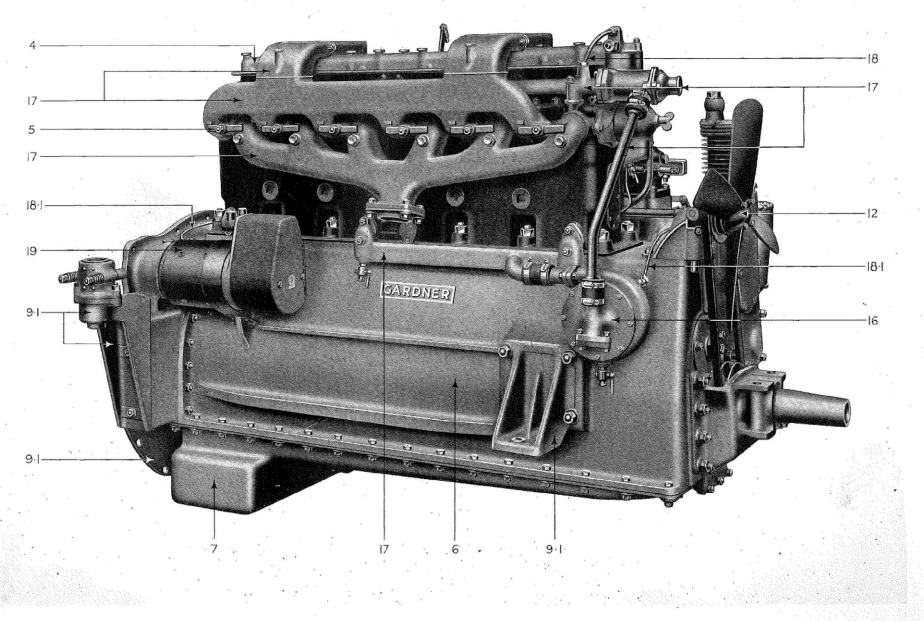
NOTE.—The numbers refer to Plates and not to Sections.

IMPORTANT.—This is a composite illustration embracing all states of design of the LW Engine, and in no sense must it be regarded as standard.



OFF SIDE VIEW OF LW ENGINE-Plate 2

Nº6 Cyl. Nº5 Cyl. Nº4 Cyl. Nº3 Cyl. Nº2 Cyl. Nº1 Cyl.



NOTE.—The numbers refer to Plates and not to Sections.

IMPORTANT,—This is a composite illustration embracing all states of design of the LW Engine, and in no sense must it be regarded as standard.