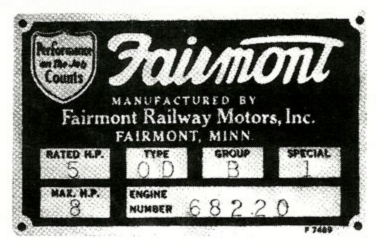
FAIRMONT MOTOR CAR IDENTIFICATION

ENGINE IDENTIFICATION FOLLOWED THE SAME BASIC PROCEDURES. THE TYPE INDICATED THE FAMILY OF ENGINES. IT USUALLY INDICATED THE TYPE OF MAIN CRANKSHAFT BEARINGS.

P = PLAIN BEARINGS O = BALL BEARINGS R = ROLLER BEARINGS

ENGINE SERIAL NUMBER PLATE



A

FAIRMONT MOTOR CAR ENGINES

UNTIL THE 1960'S, FAIRMONT CONSTRUCTED ALMOST ALL OF ITS MOTOR CAR ENGINES. ONLY THE NEWEST MODEL MOTOR CARS, LARGE CARS AND MOTOR COACHES USED PROPRIETARY ENGINES. OVER THE YEARS, THEY BUILT A SURPRISING NUMBER OF ENGINE TYPES, BUT THEY ALL HAD SEVERAL SIMILAR CHARACTERISTICS.

EXTENSIVE USE OF ALUMINUM SIMPLE YET STRONG CONSTRUCTION 2 - CYCLE OPERATION WATER COOLING

THE ENGINE TYPES ARE BASED ON DESIGN FAMILIES (SUCH AS 'P') WITH MAJOR CHANGES LISTED AS A SUB TYPE (SUCH AS PH). LIKE THE MOTOR CARS, THE USER COULD ORDER SPECIAL ENGINE MODELS OR SPECIAL TYPES WERE MADE FOR SPECIAL CONDITIONS (SUCH AS PHB-12).

UNTIL 1940, THE ENGINE IGNITION SYSTEM WAS INCLUDED IN THE ENGINE DESIGNATOR. A 'QHB' HAD BATTERY IGNITION AND THE 'QHM' WAS SIMILAR IN ALL REGARDS EXCEPT IT HAD MAGNETO IGNITION. AFTER 1940, BATTERY IGNITION WAS CONSIDERED STANDARD AND ONLY THE MAGNETO ENGINES HAD A SPECIAL SUB-TYPE DESIGNATOR OVER THE YEARS, THE HORSEPOWER OF A FAMILY OF ENGINES USUALLY INCREASED. WHEN YOU CONSIDER THAT A FAIRMONT ENGINE DISPLACED MORE CUBIC INCHES THAN MOST MODERN MOTORCYCLES, IT WOULD NOT TAKE TO MUCH TO INCREASE THE OUTPUT FROM SIX TO EIGHT HORSE POWER.

FAIRMONT MOTOR CAR IDENTIFICATION

THE SPECIAL CLASSIFICATION WAS INCLUDED IN THE GROUP CATAGORY.

SERIES A SPECIAL 1 CLASS M9 GAUGE A

THIS WOULD BE WRITTEN AS AN A1(M9)A

A = 56 1/2" GAUGE

C = 30" GAUGE

B = 36" GAUGE

Z = ALL OTHERS



CAR SYMBOL PLATE

FAIRMONT MOTOR CAR ENGINES

FAIRMONT DID NOT KEEP TRACK OF MOTOR CAR ENGINES BY PRODUCTION DATE. THE MADE RUNNING CHANGES AS THEY WERE DEVELOPED. MOST ENGINE DATA FOR REFLECTING CHANGES MADE ARE BASED ON ENGINE NUMBER. THE INFORMATION LISTED HERE IS FROM SALES AND SERVICE BROCHURES AND MANUALS. THESE SOURCES MAY NOT GIVE A COMPLETELY ACCURATE INTRODUCTION DATE.

IN THE LATE 1930'S, FAIRMONT STARTED CODING THEIR ENGINE MODELS BY THE TYPE OF CRANKSHAFT BEARINGS THE ENGINE USED.

P - PLAIN BEARINGS

Q - BALL BEARINDS

R - ROLLER BEARINGS

			FAIRMONT MOTOR CAR ENGINES			
MODEL	YEAR INTRODUCED	H.P.	DESCRIPTION			
D	1911	3	PLAIN BEARINGS, HIT AND MISS GOVERNOR, SPOKED FLY WHEELS SLIDING BASE, ONE PIECE BALL VALVE IN CYLINDER HEAD			
G	1913	5	SIMILAR TO 'H' ENGINE WITH HIT OR MISS GOVERNOR, NO SLIDING BASE (USED ON M24 MOWERS).			
GB	1913	5	SIMILAR TO 'G' WITH BATTERY IGNITION			
н	1913	5	HIGHER HORSEPOWER VERSION OF THE 'D' TYPE ENGINE			
к	1938	10	2 CYLINDER, BATTERY IGNITION. USED IN M.O.W. MACHINES AND ON AF4 MOTOR CAR. ATWATER KENT IGNITION WAS OPTIONAL			
KM	1938	10	2 CYLINDER, MAGNETO IGNITION. USED IN M.O.W. MACHINES. NOT USED ON MOTOR CARS			
L	1948	8-13	3 2 ROLLER BEARINGS			
			3			
1			3			
75			FAIRMONT MOTOR CAR ENGINES			
MODEL	YEAR INTRODUCED	H.P.	FAIRMONT MOTOR CAR ENGINES			
MODEL		H.P. 5-8	FAIRMONT MOTOR CAR ENGINES			
	INTRODUCED		FAIRMONT MOTOR CAR ENGINES DESCRIPTION 3 BALL BEARINGS, NO CONDENSER, USED IN LATE M59-B, M19-C AND			
OD	INTRODUCED 1936	5-8	FAIRMONT MOTOR CAR ENGINES DESCRIPTION 3 BALL BEARINGS, NO CONDENSER, USED IN LATE M59-B, M19-C AND T27 EXTINGUISHER CAR			
OD ODB	1936 1958	5-8 5-8	FAIRMONT MOTOR CAR ENGINES DESCRIPTION 3 BALL BEARINGS, NO CONDENSER, USED IN LATE M59-B, M19-C AND T27 EXTINGUISHER CAR 3 BALL BEARINGS			
OD ODB OEM	1936 1958 1936	5-8 5-8 5-8	FAIRMONT MOTOR CAR ENGINES DESCRIPTION 3 BALL BEARINGS, NO CONDENSER, USED IN LATE M59-B, M19-C AND T27 EXTINGUISHER CAR 3 BALL BEARINGS SAME AS ODM EXCEPT ENGINE CONTROL LEVERS. USED ON EARLY MM9			
OD ODB OEM	1936 1958 1936 1936	5-8 5-8 5-8	FAIRMONT MOTOR CAR ENGINES DESCRIPTION 3 BALL BEARINGS, NO CONDENSER, USED IN LATE M59-B, M19-C AND T27 EXTINGUISHER CAR 3 BALL BEARINGS SAME AS ODM EXCEPT ENGINE CONTROL LEVERS. USED ON EARLY MM9 SAME AS OD EXCEPT ENGINE CONTROL LEVERS. USED IN EARLY M9-B			

CONDENSER.

PB

1924

VARIATION OF PH, DIFFERENT WATER HOPPER WITH DECK MOUNTED

FAIRMONT MOTOR CAR ENGINES						
MODEL	YEAR INTRODUCED	H.P.	DESCRIPTION			
РВМ	1924	4	SAME AS PB WITH MAGNETO IGNITION			
PH	1920	4	2 BALL BEARINGS WITH SLIDING BASE			
PHA	1922	4	3 BALL BEARINGS. BATTERY IGNITION, F4 OR JL2 CARBURETOR WITH SLIDING BASE			
РНВ	1926	4	IMPROVED PHA, NEW WATER JACKET			
PHB-12	1926	4	FOR USE IN EARLY M9-A, LOW COMPRESSION W/ IRON PISTON & ROD SEPARATE CONDENSER UNDER ENGINE COVER			
PHC	1932	5	SAME AS PHA WITH HIGHER COMPRESSION, USED IN LATE M9-A., BATTERY IGNITION			
PHL	1936	4	WITH GOVERNOR			

5

FAIRMONT MOTOR CAR ENGINES DESCRIPTION YEAR H.P. MODEL INTRODUCED FOR USE IN EARLY M9-A SEPARATE CONDENSER UNDER ENGINE 1926 PHM-12 COVER. PHMA 1922 SAME AS 'PHA' WITH MAGNETO IGNITION 3 BALL BEARINGS, MAGNETO IGNITION DIFFERENT WATER JACKET FROM PHMA-10 1937 PHMA, FOR USE IN MM17. WITH SLIDING BASE SAME AS PHC, USED IN LATE M9-A., MAGNETO IGNITION PHMC. 1932 5 SIMILAR TO "P" WITH NEW CYLINDER HEAD AND WATER JACKET, NO PN, PNF 1917 GOVERNOR, SLIDING BASE PLAIN BEARINGS, MAJOR MODIFICATIONS TO EARLIER 'P' ENGINES, PX 1921 SPOKED FLYWHEELS WITH SLIDING BASE 6 LARGER VERSION OF 'P' STYLE ENGINE. BALL VALVE IN CYLINDER 1914 Q HEAD AND WATER JACKET, SOLID FLYWHEELS.

	FAIRMONT MOTOR CAR ENGINES		
MODEL	YEAR INTRODUCED	H.P.	DESCRIPTION
QB	1924	6	3 BALL BEARINGS, STRAIGHT CRANKSHAFT
QBA	1935	8-13	IMPROVED QB, 3 BALL BEARINGS, TAPERED CRANKSHAFT WITH NEW COMBUSTION CHAMBER
QBA-C	1960	8-13	3 BALL BEARING, NO CONDENSER
QBC	1940	6	3 BALL BEARINGS, STRAIGHT CRANKSHAFT
QC	1924	6	BATTERY IGNITION, WITH GOVERNOR & SLIDING BASE
QCA	1940	6	3 BALL BEARINGS, STRAIGHT CRANKSHAFT
QD	1935	6	BATTERY IGNITION, WITH GOVERNOR & SLIDING BASE
QDA	1940	6	3 BALL BEARINGS, STRAIGHT CRANKSHAFT

FAIRMONT MOTOR CAR ENGINES						
MODEL	YEAR INTRODUCED	H.P.	DESCRIPTION			
QDB	1945	6	3 BALL BEARINGS			
QH	1922	6	2 BALL BEARINGS			
QHB	1924	6	3 BALL BEARINGS, BATTERY IGNITION			
QHM 1924		6	3 BALL BEARINGS, MAGNETO IGNITION			
QM ·	1924	6	3 BALL BEARINGS, TAPERED CRANKSHAFT FOR MAGNETO IGNITION			
QMA	1940	6	3 BALL BEARINGS, STRAIGHT CRANKSHAFT			
QN	1917	6	NO GOVERNOR WITH SLIDING BASE			
QN1	1917	6	GOVERNOR WITH SLIDING BASE			
QN2	1917	6	GOVERNOR WITH NO SLIDING BASE			

			FAIRMONT MOTOR CAR ENGINES				
MODEL	YEAR INTRODUCED	H.P.	DESCRIPTION				
QN4	1917	6	GOVERNOR WITH SLIDING BASE				
QN9	1917	6	NO GOVERNOR, FLYWHEEL CLUTCH, WITH SLIDING BASE				
QNF	1920	6	NEW STYLE OF 'Q' ENGINE. NEW CYLINDER HEAD WITH ONE PIECE BALL VALVE AND WATER JACKET, SPOKED FLYWHEELS.				
QX	1922	6	PLAIN BEARINGS, OTHERWISE SIMILAR TO "QH" AND "QHB" ENGINES				
R	1916	8	PLAIN BEARINGS, BALL VALVE IN CYLINDER HEAD				
RKA	1954	10-15	2 CYLINDER OPPOSED, ZENITH CARBURETOR				
RKB	1955	10-15	2 CYLINDER OPPOSED				
RNF	1920	8	PLAIN BEARINGS, IMPROVED VERSION OF "R" ENGINE				
			9				
			FAIRMONT MOTOR CAR ENGINES				
MODEL	YEAR INTRODUCED	H.P.	DESCRIPTION				
RO	1938	5-8	3 ROLLER BEARINGS				

RQD 1940		8-13	3 ROLLER BEARINGS, WITH CONDENSER					
w ·	1928	5	EX MUDGE ENGINE USED UNTIL STOCK GONE					

8-13 2 ROLLER BEARINGS, NO CONDENSER

9 3 ROLLER BEARINGS

ROC

RQ

1946

1940

FAIRMONT MOTOR CAR ENGINES OTHER ENGINE RELATED NOTES

SOLID FLYWHEELS WERE SMALLER THAN SPOKED FLYWHEELS ON SIMILAR ENGINES.

AFTER 1920 OR SO WERE USED ONLY ON ENGINES WITH GOVERNORS

1946 C5 CARBURETOR REPLACES F4

1946 C8 CARBURETOR REPLACES F6

P & Q TYPES MAY HAVE BEEN UPDATED WITH "PLAIN" CYLINDER HEAD (THROTTLE PASSAGE MUST BE BLOCKED WITH BABBIT OR LEAD.

A501 CARBURETOR REPLACES JL2

EZ544 CARBURETOR REPLACES JL3

EZ544 CARBURETOR REPLACES JL3

11

FAIRMONT MOTOR CAR IDENTIFICATION

MOTOR CARS ARE CLASSIFIED BY "SUGGESTED USE". THE INDUSTRY WIDE STANDARDS ARE
BASED ON NORMAL OPERATING CONDITIONS. LIGHT INSPECTION MOTOR CARS WERE USED AS A
"NORMAL" INSPECTION CARS BY SOME RAILROADS. SOME MOTOR CAR MODELS WERE MADE
IN DIFFERENT VERSIONS (BIGGER ENGINE, TRANSMISSION, HEAVIER WHEELS, ETC.) THAT WOULD
ALLOW THE MOTOR CAR TO PERFORM HEAVIER TASKS.

LARGE
CATEGORY LIGHT INSPECTION LIGHT SECTION HEAVY GANG EXTRA EXTRA

CATEGORT	INSPECTION	INSPECTION	SECTION	GEOTION	DUTY	Grano	GANG OR B & B	GANG OR HUMP
CAPACITY	1-2 MEN	1-4 MEN	1-6 MEN	1-8 MEN	1-8 MEN	1-12 MEN	1-12 MEN	1-12 MEN
		ROAD MASTER			22.70	Lacordon and	ILDHSEES	
M	M9	M12	M1	DREADNAUGHT	A2	MT2	MX3	A6
0	MM9 (3)	M16	M14	M2		ST2	MX30G	A7
D	MR9 (4)	M19		75		A2	MT2	A8
E	- 59	MT19 (5)		\$2		AT2	A4	
L	M17	150				A3	AF4	
S	MM17						A6	

FAIRMONT MODEL NAMES WITH TITLES

M9 "SAFE EASY" S STANDARD" SERIES SECTION CAR

M14 LIGHT SECTION CAR A "ADVANCED" SERIES SECTION CAR

M19 "SAFETY QUICK" M "MASTER" SERIES SECTION CAR