

WISCONSIN

Application	Engine	Cyl	Set Number		Line No		
	Model	Bore	CC	Years		Chrome	Plain
ABN, ABS, VB4 (4 CYL.)		63.50			P0341	1	
AC4 Engine		66.68			P3482	3	
ACN Engine		66.68			P0354	2	
AE Engine		76.20			P0342	7	
AE Engine (Air Cooled)		76.20			P0118	5	
AF Engine (3-Ring)		82.55			P0316	11	
AF Engine (4-Ring)		82.55			P0343	12	
AG Engine		88.90			P0344	20	
AH (3-Ring)		92.10			P0345	22	
AH, AHA (4-Ring)		92.10			P0346	23	
AK, AKS, BKND, HBKN AKM, AKN, BNK		73.03			P0347	4	
AM 4 Engine		82.55			P2739	14	
AP4, AP41, V64D, VG4D, VP4, VP49 (Diesel)		88.90			C2746	P2746	21
MTHD, TF Engines (Military Ordinance)		82.55			C3495	P3495	16
MVE4D, VE Engines (Military Ordinance)		76.20				P2766	8
MVG4D Engine (Military Ord.)		87.30				P2546	18
S10D Engine		82.55			C0357	P0357	13
S7D Engine		76.20				P0119	6
S8D, TRIOD * Engines		79.37				P0309	10
TE Engines (Air Cooled)		76.20				P3494	9
V460D, V461D (Diesel)		88.90			C3797		19
V465D (Diesel)		95.25			C3586	P3586	24
VD4D, VF4, VF4D, VF41, VH4 VH4D, VH4DM (Military Ord.)		82.55			C2767	P2767	15
W4-1770 Engine		82.55			C3852	P3852	17

Line No	Application	CC	Set No	Cyl	Bore Diameter		Ring Size	
					Inch	MM	Comp	Oil
1	ABN, ABS, VB4 (4 CYL.)		P0341	1	2.500	63.50	1 - 3/32 1 - 3/32 1 - 3/32	1 - 3/16
2	ACN Engine		P0354	1	2.625	66.68	1 - 3/32 1 - 3/32 1 - 3/32	1 - 3/16
3	AC4 Engine		P3482	4	2.625	66.68	4 - 3/32 4 - 3/32 4 - 3/32	4 - 3/16
4	AK, AKS, BKND, HBKN AKM, AKN, BNK		P0347	1	2.875	73.03	1 - 3/32 1 - 3/32 1 - 3/32	1 - 3/16
5	AE Engine (Air Cooled)		P0118	1	3.000	76.20	1 - 1/8 1 - 1/8	1 - 3/16
6	S7D Engine		P0119	1	3.000	76.20	1 - 3/32 1 - 3/32	1 - 3/16
7	AE Engine		P0342	1	3.000	76.20	1 - 3/32 1 - 3/32 1 - 3/32	1 - 3/16
8	MVE4D, VE Engines (Military Ordinance)		P2766	4	3.000	76.20	4 - 3/32 4 - 3/32 4 - 3/32	4 - 3/16
9	TE Engines (Air Cooled)		P3494	2	3.000	76.20	2 - 3/32 2 - 3/32 2 - 3/32	2 - 3/16
10	S8D, TRIOD * Engines		P0309	1	3.125	79.37	1 - 3/32 1 - 3/32	1 - 3/16

+ = Contains Ductile Or Steel Ring(s) N = New Number A = Standard Only FK = Full Keystone HK = 1/2 Keystone

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Line No	Application	CC	Set No	Cyl	Bore Diameter		Ring Size	
					Inch	MM	Comp	Oil
11	AF Engine (3-Ring)		P0316	1	3.250	82.55	1 - 1/8 1 - 1/8	1 - 3/16
12	AF Engine (4-Ring)		P0343	1	3.250	82.55	1 - 1/8 1 - 1/8 1 - 1/8	1 - 3/16
13	S10D Engine		P0357 C0357	1	3.250	82.55	1 - 3/32 1 - 3/32	1 - 3/16
14	AM 4 Engine		P2739	4	3.250	82.55	4 - 1/8 4 - 1/8 4 - 1/8	4 - 3/16
15	VD4D, VF4, VF4D, VF41, VH4 VH4D, VH4DM (Military Ord.)		P2767 C2767	4	3.250	82.55	4 - 3/32 4 - 3/32 4 - 3/32	4 - 3/16
16	MTHD, TF Engines (Military Ordinance)		P3495 C3495	2	3.250	82.55	2 - 3/32 2 - 3/32 2 - 3/32	2 - 3/16
17	W4-1770 Engine		P3852 C3852	4	3.250	82.55	4 - 5/64 4 - 5/64 4 - 5/64	4 - 3/16
18	MVG4D Engine (Military Ord.)		P2546	4	3.437	87.30	4 - 3/32 4 - 3/32	4 - 5/32 4 - 5/32
19	V460D, V461D (Diesel)		C3797	4	3.500	88.90	4 - 3/32 4 - 3/32 4 - 3/32	4 - 3/16 4 - 3/16
20	AG Engine		P0344	1	3.500	88.90	1 - 1/8 1 - 1/8 1 - 1/8	1 - 3/16
21	AP4, AP41, V64D, VG4D, VP4, VP49 (Diesel)		P2746 C2746	4	3.500	88.90	4 - 1/8 4 - 1/8 4 - 1/8	4 - 3/16
22	AH (3-Ring)		P0345	1	3.625	92.10	1 - 1/8 1 - 1/8	1 - 3/16
23	AH, AHA (4-Ring)		P0346	1	3.625	92.10	1 - 1/8 1 - 1/8 1 - 1/8	1 - 3/16
24	V465D (Diesel)		P3586 C3586	4	3.750	95.25	4 - 3/32 4 - 3/32 4 - 3/32	4 - 3/16

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