

**PATCO LINERS PVT. LTD.**

MFG. OF : CENTRIFUGAL CYLINDER LINERS  
1, Pranami Industrial Estate, Nr. Creata Cold Storage,  
B/H. A.E.C. Sub Station, Odhav, Ahmedabad 382 415  
Phone : +91-79-22890901, Fax : +91-79-22976216  
Email : patco@patcoliners.com, Web: www.patcoliners.com

Engine/Model	No.	OEM Ref.	Bore
<b>A. E. C.</b>			
AH505/AV505	6	SJ351154- SU546401	115.669
AH691/AV691	6	SU567303	130.000
AH760/AV760	6	SJ351142-SU567401	136.538
L12	6	SY351138 / SJ351245	136.538

<b>ALBION</b>			
0400 P.P. MK1/2,MK3	6	SJ351081,SJ498402	107.226
041/401/402/410/411/420	6		
0600 P.P. MK1/2	6	SJ52200	121.935

<b>AUSTIN</b>			
A SERIES	4	SU2893	62.916
A SERIES , A + SERIES	4	SU3367	64.567
A SERIES , A + SERIES	4	SU3598	70.612
1.5 LITRE	4	SU498901	73.012
B SERIES	4	SU2447	73.025
B SERIES	4	SU3270	76.187
E SERIES	4	SU4245	76.200
B SERIES	4	SU351084	80.251
22 UA	4	SJ221802, 221801	82.550
O SERIES	4	SU4279	84.442
EA SERIES	4	SU3969	84.938
EA SERIES	4	SU584001	88.900

<b>B M C</b>			
EA SERIES 25A	4	SU3969	84.938
EA SERIES 25A	4	SU584001	88.900
OOE/OEJ	4	SJ351163	100.000

<b>CASE</b>			
AD4/49, AD3/55,AD4/55	3	SU351122	100.046

<b>COMMER</b>			
1592CC/4P.105	4	SU3756	81.539
OE138/23C	4	SJ235800	84.176
V8.510/AV8.510	8	SJ351207	107.900

<b>HUMBER</b>			
1725CC	4	SU3756	81.539

<b>I.H.C.</b>			
D188	4	SJ351159/SJ351160	93.663
UD282	6	SJ351159/SJ351160	93.663
BD264	4	SJ181601	101.600
BD281	4	SJ490501	104.775

<b>JOHN DEERE</b>			
3164 DL 03	3	CH5284.200	102.000
4219 DL 03	6	CH5284.200	102.000
3179D	3	CH5235.200	106.426
4239D	4	CH5235.200	106.426
6359D	6	CH5235.200	106.426
3239DLO 1	3	CH5235.200	106.426
6359O DL 1	6	CH5235.200	106.426

<b>LEYLAND</b>			
15T	4	SU498901	90.475
B SERIES	4	SU3270	76.187
B SERIES	4	SU351084	80.251
22 UA	4	SU221801/ SJ221802	82.550
OE 138 / O SERIES	4	SU4279	84.176
EA SERIES 25U	4	SU3969	84.938
D3.152/AD3.152	3	SJ546900/SU53201	91.491
6.354.2/A6354	6	SJ351150/SU538101/SJ584201	98.476
3770/5655CC	4.6	SJ351163	100.000
0400 P.P.MK1/2	6	HJ498400/SJ498402/SJ351081	107.226
401/402/410/411/420	6	SJ351081	107.226
V8.510/AV8.510/V8.540	8	SJ351207	107.950
500	6	SJ351153	118.001
0501/0502	6	SU351184	118.001
0680P.P.MK1/2/3/ 0690	6	SJ221502	127.050
L12	6	SY351138	136.538

<b>M.G.</b>			
A SERIES	4	SU3367	64.567
A SERIES	4	SU3598	70.612
A+ SERIES/ A+ TURBO	4	SU3598	70.625
B SERIES	4	SU2447	73.025
B SERIES	4	SU351084	80.251
215 CU IN	8	SU4244	88.862

<b>MORGAN</b>			
105 E , 107E , 307 E / 109 E	4	SU3166 / SU 3373 / SU3821	80.950
120 E , 122 E			
2737 E	4	SU4017 / SU4026	80.985
3528 / V8	8	SU4344	88.862

<b>MORRIS</b>			
A SERIES	4	SU 2893	62.916
A SERIES / A+ SERIES	4	SU 3367	64.567
A SERIES	4	SU 3598	70.612
A SERIES / A+ SERIES	4	SU 3598	70.625
1.5 LITRE	4	SU 498901	73.012
B SERIES	4	SU 2447	73.025
B SERIES	4	SU 3270	76.187
E SEIRES	6	SU 4245	76.200
B SERIES	4	SU 351084	80.251
22 UA	4	SJ 221802 / SU 221801	82.550
O SERIES	4	SU 4279	84.442
EA SERIES	4	SU 584001	88.900

<b>POLSKI FIAT</b>			
100 GL	4	321832 / 321841	65.000
160 C.000	4	322059	72.000

<b>RILEY</b>			
A SERIES	4	SU 2893	62.916
A SERIES	4	SU 3367	64.567
A SERIES	4	SU 3598	70.625
B SERIES	4	su2447	73.025

<b>TRIUMPH [CAR]</b>			
1147CC	4	SU3649	69.289
1296CC	4	SU3875	73.700
C.R.8.5 , 9.1	4	SU3875	73.700
1998CC	4	SU4234	74.689
20C SERIES	4	SJ194800	80.975
23C	4	SJ235800	84.176
2997CC	4	SU4251	86.000

<b>WILLYS</b>			
134	4	SU1703	79.375
	4.17	4 SJ351176 / SU351104	92.000

<b>WOLSELEY</b>			
A SERIES	4	SU2893	62.916
A SERIES	4	SU3367	64.567
A SERIES	4	SU3598	70.625
B SERIES	4	SU2447	73.025
B SERIES	4	SU3270	76.187
E SERIES	4	SU4245	76.200
B SERIES	4	SU351084	80.251

<b>FORD EUROPE</b>			
100E	4	SU 2547	63.500
GSF / 957CC	4	SU 4262	73.940
4.11	4	SU 553201	79.375
105E, 107E, 307E, 113E,3014E	4	SU 3166 / SU 3373 / SU 3822	80.950
109E,116E,120E,122E			
2733E,711M,751M	4	SU 3166 / SU 3821	80.985
2737E,711M			
TWIN O.H.C.	4	SU4027	82.500
1.6	4	SU 4260	87.650
XD88-XDP88	4	CH 5071.200	88.000
3.14	3	SU 628301 / SU 8900 / SJ 8902	88.925
O.H.C. C.R.8.2 1993CC	4	SU 4255	90.800
3.152/A3.152	3	SU530201	91.491

2401E/2402EYORK	4	SU 351076	93.645
101/2601E/2603E	4	SU 3706	93.647
XD3,XD3P / XD2	4	CH 2319.100	94.000