

April 1966.

ALEXANDER CONVERSIONS

SPECIAL TUNING

M . G . B

		<u>PRICE EACH</u>		
<u>BRAKES</u>				
1 set	Brake pads (exchange)	£6	7s	2d
2	Rear brake shoes (exchange)	2	7s	2d
<u>CAMSHAFTS</u>				
1	Half race 24 ⁰ 64 ⁰ 59 ⁰ 29 ⁰ 0.25" lift	14	0s	0d
1	Full race 50 ⁰ 80 ⁰ 75 ⁰ 45 ⁰ 0.315" lift	18	0s	0d
1	Camshaft gear, steel	1	10s	0d
<u>CARBURETTOR</u>				
1	Weber Twin choke 45 DCOE	25	10s	0d
1	Installation kit for Weber carburettor.	29	10s	0d
1	1.3/4" Twin S.U. carburettor	26	0s	0d
1	Installation kit for 1.3/4" S.U. (less P.C.V.)	9	10s	0d
<u>CLUTCH</u>				
1	Competition cover assembly	5	12s	0d
1	Competition driven plate	5	4s	2d
<u>CRANKSHAFT AND BEARINGS</u>				
1	Nitrided Competition Crankshaft (18GB only) (must be used with bearing set c-18G.8103)	30	0s	0d
1 set	Main bearings, racing clearance: set complete for crank C-AEH 822 (18 GB only)			
1 set	3 bearing set complete (front, centre and rear)	1	4s	0d
1 set	Intermediate main bearing set (18GB only) (use with c-8G 8843 on standard 18GB crank)		18s	0d
1	Connecting rod bearings (18GB) only	1	19s	0d
<u>EXHAUST</u>				
1	Free-flow lightweight exhaust manifold	15	0s	0d
<u>GASKETS</u>				
1	Cylinder head gasket, competition		10s	0d
<u>GEARBOX</u>				
Close ratio gears:				
1	1st motion shaft 18G and 18GA	5	0s	0d
1	1st motion shaft 18GB	5	0s	0d
1	2nd speed gear	4	0s	0d
1	3rd speed gear	3	4s	6d
1	Laygear - small diameter	6	10s	0d
1	Laygear - large diameter			

**ALEXANDER
CONVERSIONS**

SPECIAL TOOLING

SUSPENSION

PRICE EACH

1	Anti-roll bar, competition 5/8" dia.		
1	Anti-roll bar, competition 3/4" dia.	2	13s Od
1	Installation kit for anti-roll bar		
2	Shock absorber, competition setting, front	4	0s Od
1	Shock absorber, competition setting, R.H. rear	5	17s Od
1	Shock absorber, competition setting, L.H. rear	5	0s Od
1	Valve, shock absorbers, competition setting, front	5	0s Od
2	Valve, shock absorbers, competition setting, rear		12s Od
			12s Od

VALVE GEAR

8	Competition double valve springs - inner		2s 6d
	Competition double valve springs - outer		5s 4d

ALEXANDER ENGINEERING CO. LTD
THAME ROAD, HADDENHAM,
NR. AYLESBURY, BUCKS.
Tel: Haddenham, Bucks 345/6