

Gearbox Rear End Cover and Gears—continued

Item No.	Fig. No.	Part No.	Description	£	s.	d.
306.	3	2061x1	Speedo Drive Spiral Gear	2	2	6
307.	3	2062x3	Clutch Shaft Gear	10	6	6
308.	3	2061x4	Clutch Shaft Gear Bush	2	6	6
309.	3	3052x8	Top and Second Sliding Gear	1	18	6
310.	3	211	First and Reverse Sliding Gear	1	7	6
311.	3	2781x2	Spline Shaft	1	2	6
312.	3	AS217	Reverse Gear and Bush	1	1	0
313.	3	AS219	Reverse Gear Shaft and Peg	1	9	6
314.	3	2062x2	Layshaft only	2	7	6
315.	3	3057x3	Layshaft Key	6	6	6
316.	3	2062x7	Layshaft Constant Mesh Gear	1	12	6
317.	3	AS3052x7	Layshaft Second Speed Gear and Bush	2	2	0
318.		1062x15	Layshaft Second Gear Bush	3	3	3
319.	3	2522x1	Spline Shaft Joint Jaw	12	6	6
320.		2070x11	Spline Shaft Joint Jaw Lock Washer	3	3	3
321.	3	BR109	Spline Shaft Joint Jaw Nut	7	7	7

Gearbox Top Cover

330.	3	2524x3	Gearbox Top Cover	12	6	6
331.	3	AS2062x9	Gear Lever and Selector	10	6	6
332.	3	2065x6	Gear Lever Knob	2	6	6
333.		2065x4	Screw for Knob	1	6	6
334.		4061x11	Gear Selector Locking Screw	7	7	7
335.	3	2065x1	Gear Selector Spring	7	7	7
336.	3	AS2061x3	Gate Quadrant Plate complete	3	9	9
337.	3	2063x2	Gear Shifter Top and Second	12	6	6
338.	3	2067x3	Gear Shifter First and Reverse	12	6	6
339.	3	228	Selector Rod	1	6	6
340.	3	261	Selector Plunger	9	9	9
341.	3	262	Selector Plunger Spring	2	2	2

Transmission

350.		2546x2S	Cardan Shaft only	2	10	0
351.		4070x2AS	Layrub Coupling	1	10	6
352.		4070x2BS	Layrub Coupling Bolt and Nut	1	10	6

Chassis Frame

355.		AS6253x1	Chassis Frame complete with Cross-members and Brackets but less Springs	15	15	0
356.		AS6044x1/2	Frame Side with Liner and Brackets, R. or L. Hand	4	10	0
357.	7	AS6041x3	Radiator Cross Member	12	6	6
358.	7	6445	Starting Handle Steady Tube	5	6	6
359.	7	AS6188x1	Steering Box Crossmember complete	1	12	6