

ROVER BEARING DESIGNATIONS ORIGINAL EQUIPMENT v ROVER PART No

Landrover 88 and 109 Series II Pick-ups: 1958 to 1962
 Landrover 88 and 109 Series IIA Pick-ups: 1962 to 1973
 Landrover forward control Pick-up: 1962 to 1973

<u>Bearing Position</u>	<u>Qty</u>	<u>Designation</u>	<u>Service Part No.</u>
Front Axle			
Hubs, inner	2	K 359S/K 354X (FAG)	217269
Hubs, outer	2	K 11162/K 11300 (FAG)	217270
Swivel Pins	2	K 21 075/K 21212 (FAG)	217268
Half Shafts	2	1/LLRJ 34 9	244150
Differential			
(fwd. control models)	2	K 28580/K 28521 (FAG)	549457
(other models)	2	K2788/K2729 (FAG)	41045
Bevel Pinion (axle suffix 'A')			
front	1	K 3490/K 3420 (FAG)	219544
rear	1	K 3193/K 3120 (FAG)	219550
Bevel Pinion (axle suffix 'B')			
front	1	KH M 801346X/KHM 801310 (FAG)	539706
rear	1	KM 88046/KM 88010 (FAG)	539707
Water Pump			
(2 litre petrol)	1	FPS7	213695
(2.25l petrol/diesels)	1	1/FPS83	523354
(2 litre diesel)	1	1/FPS83	523354
(some diesels)	1	FPS83	247077
(fwd. control models)	1	FPS 153	509248
Dynamo			
(2 litre petrol)	1	6202	242672
(2 litre diesel)	1	6203	260026
(2.25l petrol & diesel)	1	6202	242672
Governor			
	1	LJ 1/2	262729
	1	KLNJ 1/2	262728
Gearbox			
Clutch Release	1	6207/C3	GRB 203
Const. Mesh Pinion	1	23/LJ 1 1/2	55714
Mainshaft, front	1	RA 156 (ND-H)	06397
Mainshaft, rear	1	6307/C3	1645
Layshaft, front			
(gearbox suffix A)	1	MJ 3/4 /C3	09962
(gearbox suffix B)	1	6305/C3	528701
Layshaft, rear	1	LRJA 7/8 / C3	55715
Transfer Case			
Mainshaft (not centre/rear PTO)			
	1	93316 (ND-H)	217478
Intermediate Gear Shaft			
(gearbox suffix A)	1	94628 (ND-H)	219466
(gearbox suffix B)	1	S 52-2028	521329
Output Shaft, front	1	K 14137A/K 14276 (FAG)	217490
Output Shaft, rear	1	K 28137/K 28317 (FAG)	217512
Front output shaft	1	LJ 11/4 /C3	217325
Rear Axle			
Bevel Pinion (axle suffix 'A')			
front	1	K 31 93/K3120 (FAG)	219550
rear	1	K 3490/K 3420 (FAG)	219554
Bevel Pinion (axle suffix 'B')			
Front	1	KM 88010 (FAG)	539707
rear	1	KH M 801 346X/KH M 801310 (FAG)	539706
Differential	2	K 2788/ K 2729 (FAG)	41045
Hubs, inner	2	K 359S/K 354X (FAG)	548221/548220

	Hubs, outer	2	K11162/K11300 (FAG)	548223/548222
Power Take-Off	PTO Shaft, front	1	23/LJ11/2	55714
	PTO Shaft. rear	1	LJ1 1/4 /C3	217325
	Drive Section	1	K 1 985/K 1932 (FAG)	217504
	Mainshaft	1	93316 (ND-H)	217478
	Pulley Pinion	1	K-35175 /K-35326 (SKF)	217505
	Pulley Bevel Wheel	1	K 2578/K 2523S (FAG)	217506
Front Winch	Worm Shaft	1	N2897	235646
	Worm Shaft	1	6204	219088
Rear Winch	Worm Shaft	2	K-35175/K-35326 (SKF)	217505
Rear Drive Shaft				
	(with Welder Air Comp.)	2	MJ 11/4	235240
Brockhurst Trailer				
	Hubs, inner	2	K 14125A/ K 14274 (FAG)	548225 / 548224
	Hubs outer	2	K 09074/K09196 (FAG)	03572

Landrover Series III: 1973 and on

Front Axle	Hubs, inner	2	K 359S/K 354X (FAG)	217269-GHB162
	Hubs, outer	2	K 11162/K 11300 (FAG)	217270
	Swivel Pins	2	K 21 075/K 21212 (FAG)	217268
	Half Shafts	2	1/LLRJ 34 9	244150
	Differential	2	K2788/2729 (FAG)	41045
	Bevel Pinion			
	front	1	KH M 801346X/KHM 801310 (FAG)	539706
	rear	1	KM 88046/KM 88010 (FAG)	539707
Water Pump			1/FPS 83	523354
Alternator,	front		6202/C3	
	rear		6202 Z/C3	
Gearbox	Clutch Release		4/W 39	GRB 223
	Const. Mesh Pinion	1	23/LJ 1 1/2	55714
	Mainshaft Pilot	1	RA 156 (ND-H)	06397
	Mainshaft rear	1	6307 C3	1645
	Layshaft Front	1	6305/C3	528701
Transfer Case	Mainshaft, rear	1	93316 +	217478 +217843
	Intermediate shaft	2	S 52-2028	521329
	Output shaft, front	1	K 14137A/K 14276 (FAG)	217490
	Output shaft, rear	1	K 28137/K 28317 (FAG)	217512
	Front Output Shaft	1	LJ 1 1/4 /C3	217325
Rear Axle (88 inch wheelbase)				
	Bevel Pinion, front	1	KM88046/KM 88010 (FAG)	539707
	Bevel Pinion, rear	1	KHM 801346X/KH M 801310 (FAG)	539706
	Differential	2	K 2788/K 2729 (FAG)	41045
	Hubs, inner	2	K359S/K354X (FAG)	GHB 162
	Hubs, outer	2	K 11162/K 11300 (FAG)	217270
Rear Axle (109 inch wheelbase)				
	Bevel Pinion, front	1		607181
	Bevel Pinion, rear	1	KHM 803146/KH M 803110 (FAG)	607180
	Differential	2		607187
	Hubs, inner	2	K359S/K354X (FAG)	GHB 162
	Hubs, outer	2	K 111 62/K 11 300 (FAG)	217270

Alternative bearing numbers kindly supplied by Bill Leacock. If you have any additions, please send them along.