

### SPEEDO DRIVE DATA 2000/2.5 RANGE – CHRIS WITOR

Transmission	Car	DRIVE GEAR			DRIVEN PINION GEAR			Diff Ratio	Speedo revs/mile	Wheel/Tyre
		Part No	Teeth	Description	Part No	Teeth	Description			
Manual Non Overdrive	2000 to 1975	139031	7T	White Nylon	136424	24T	Blue/Green Nylon	4.1:1	1000	175/13
	2000 1975 on	139031	7T	White Nylon	136422	22T	? Nylon	3.7:1	1000	175/13
	2.5 PI	139031	7T	White Nylon	136424	24T	Blue/Green Nylon	3.45:1	MKI 820 MKII 840	185/13
					136425	25T	? Nylon			
				136426	26T	? Nylon	'Competition requirements'			
A Type Overdrive to 1973	2000	513884	4T	On Annulus	513896	14T	Steel, runs in brass bush only	4.1:1	1000	175/13
	2.5 PI	520561	5T	On Annulus	151226	18T	Natural Nylon, runs in alloy bush only	3.45:1	MKII 840 MKI 820	185/13
J Type Overdrive	2000 to 1975	NKC 46	5T	Steel	NKC 50	18T	Blue/Green Nylon	4.1:1	1000	175/13
	2000 1975 on	NKC 45	6T	Steel	NKC 52	19T	Red Nylon	3.7:1	1000	175/13
1973 on	2.5 PI, TC	NKC 46	5T	Steel	NKC 50	18T	Blue/Green Nylon	3.45:1	MKII 840	175 or 185/13
	2500S	NKC46	5T	Steel	NKC 51	17T	Natural Nylon	3.45:1	840	175/14
Automatic BW35	2000	513606	7T	Steel	140286	22T	Red Nylon	3.7:1	1000	175/13
	2500 PI, TC	516125	6T	Steel	139395	21T	Green Nylon	3.45:1	MKI 820 MKII 840	175 or 185/13
	2500 S	516125	6T	Steel	UKC 5300	20T	Blue Nylon	3.45:1	840	175/14
Automatic BW65 Mostly 1976 -77	2000 TC	AAU 3730	7T	Steel	219003	22T	? Nylon	3.7:1	1000	175/13
	25000 TC	AAU 3727	6T	Steel	219002	21T	Green Nylon	3.45:1	840	175/13
	2500 S	AAU 3727	6T	Steel	219001	20T	Orange Nylon	3.45:1	840	175/14