## PRICE LIST 2023

### Austin Rover Camshaft Data :- Model A Series/Mini/Metro/Midget 850cc to 1275CC

Rocker Ratio 1.275: 1

Part No	Application	Power	Dura	ation	Valv	e Lift	Cam	Lift	Tim	ing	Full	Lift	Lift @ with cle		Valve	Clear	Price	Material
		Band	In	Ex	In	Ex	In	Ex	In Open	Ex Close	IN. ATDC	EX BTDC	In	Ex	In	Ex	Ex VAT	Type
ARA/260/344	Mild Road/Turbo Cam	1500	260	260	0.344	0.344	0.270	0.270	20-60	60-20	110		0.033"		0.012	0.012	£100.00	Repro
PH1		6000			8.74	8.74	6.85	6.85					0.83mm		0.305	0.305	£200.00	Billet
Notes	Ideal for Road Use. Good Tick	over. Works	s Well in t	he Super	charged	Engine												
ARA/270/367	Fast Road Cam	2000	270	270	0.367	0.367	0.300	0.300	28-62	62-28	107		0.057"		0.012	0.012	£100.00	Repro
PH2		6500			9.31	9.31	7.61	7.61					1.46mm		0.305	0.305	£200.00	Billet
Notes	Superb Fast Road Cam for Us	e with Twin	Carb Set	Up or Sir	ngle 1 1/2	SU Exc	ellent Po	wer Incre	ase Smoo	th Tickover	•							
ARA/290/383	Rally Fast Road Cam	3000	290	290	0.383	0.383	0.300	0.300	38-72	72-38	107		0.88"		0.012	0.012	£100.00	Repro
PH3		7500			9.71	9.71	7.61	7.61					2.23mm		0.305	0.305	£200.00	Billet
Notes	Fast Road Rally Cam Good Mi	d/Top End I	Power Bu	t with a G	ood Idle													
ARA/300/414	Tarmac Rally/Sprint Cam	3750	300	300	0.414	0.414	0.325	0.325	43-77	77-43	107		0.102"		0.008	0.010	£100.00	Repro
PH4		8000			10.52	10.52	8.25	8.25					2.60mm		0.200	0.250	£200.00	Billet
Notes	Tarmac Rally/Torque Race Ca	m for Rally	Use Best	in 1275c	: Engine	s, Cross	Drilled C	am Lobe	S									
ARA/320/421	Full Race Cam	4000	320	320	0.434	0.434	0.340	0.340	53-87	87-53	107		0.148"		0.008	0.010	£200.00	Billet
PH5		8000			11.00	11.00	8.63	8.63					3.76mm		0.200	0.250		
Notes	Race Cam Giving a Good Spre	ead of Powe	er Require	s O/S Ca	m Follow	ers To B	e Fitted	Only for 1	275cc End	ines, Cros	s Drilled C	am Lobes	•					

### Austin Rover Camshaft Data :- Model A Series/Injection Engines

Rocker Ratio 1.1275:1

Part No	Application	Power	Dura	ition	Valv	e Lift	Cam	Lift	Tim	ing	Ful	l Lift	Lift @ with cle		Valve	Clear	Price	Material
		Band	In	Ex	In	Ex	In	Ex	In Open	<b>Ex Close</b>	IN. ATTIC	EX BTDC	In	Ex	In	Ex	Ex VAT	Type
ARA/250/322I	Mild Road/Turbo Cam	2000	250	260	0.332	0.332	0.260	0.260	13-57	62-18	112		0.015"		0.012	0.012	£100.00	Repro
PH1	Single Point Injection	6000			8.41	8.41	6.60	6.60					0.38mm		0.305	0.305		
Notes	Excellent Low Down Power and	d Smooth T	ickover															
ARA/250/344I	Fast Road Cam	2000	250	260	0.344	0.344	0.270	0.270	13-57	62-18	112		0.020"		0.012	0.012	£100.00	Repro
PH1	Multi Point Injection	6500			8.74	8.74	6.85	6.85					0.51mm		0.305	0.305		
Notes	Excellent Low Down Power and	Smooth T	ickover															

#### Austin Rover Camshaft Data :- Model A Series/Additional Profiles

Rocker Ratio 1.1275:1

	-																	
Part No	Application	Power	Dura	ition	Valv	e Lift	Cam	Lift	Tim	ing	Full	Lift	Lift @ with cle		Valve	Clear	Price	Material
		Band	In	Ex	In	Ex	In	Ex	In Open	<b>EX Close</b>	IN. ATDC	EX BTDC	In	Ex	In	Ex	Ex VAT	Type
BMC731	Road/Rally Cam	3000	268	268	0.385	0.385	0.302	0.302	39-59	59-39	107		0.100"		0.012	0.012	£200.00	Billet
PH3		7000			9.77	9.77	7.66	7.66					2.55mm		0.305	0.305		
Notes	Original Rally Developed by the	BMC Wor	ks Engine	Departn	nent													

Notes:- All Billet BMC A Series Cams are supplied cross drilled with Oil feed through the Lobes.



#### PAGE 1 OF 5





## Austin Rover Camshaft Data :- Model A Series/Mini/Metro/Midget 850cc to 1275CC

Rocker Ratio 1: 1.275

Part No	Application	Power	Dura	ition	Valve	e Lift	Can	ı Lift	Tim	ing	Full	Lift	Lift @ with clea		Valve	Clear	Price	Material
		Band	In	Ex	In	Ex	ln	Ex	In Open	Ex Close	IN. ATDC	EX BTDC	In	Ex	In	Ex	Ex VAT	Type
BMC 649	Race Cam	4000	300	300	0.427	0.427	0.335	0.335	50-70	70-50	100		0.136mm		0.012	0.012	£200.00	Billet
PH5		8000			10.84	10.84	8.50	8.50					3.45mm		0.305	0.305		
Notes	The Original Race Camshaft D	eveloped b	v the Fac	orv. Cros	sed drille	d Cam L	obes											

Notes:-Oil Pump Drives Differ in this Engine. Please advise Type of Drive Spider/Pin/Woodruff Slot. All our Billet Cams are cross drilled through the Lobes.

Austin Rover A Series / Mini Injection Models Additional Components

Part No	Description	Price
DNCF010	8 x A Series Cam Followers Standard Size	£36.00
DNCF3006	8 x BMC A Series Inductioned Hardenend Nitrided EN40B Competition Cam Followers	£88.00
DNCF02	8 x A Series Oversize O/D 0.875" for Cams Having More Than 0.325" Lift on the Cam Lobe	£48.00
DNS1040S	A Series Single Valve Springs 160 Poundage Rate	£60.00
DNS1040D	A Series Double Valve Springs 200 Poundage Rate	£90.00
OP134	Oil Pump Spade Drive High Capacity Recomended for Cross Drilled Camshafts	£55.00

#### Austin Rover Camshaft Data :- Model B Series MGA/MGB

Rocker Ratio 1 · 1 420

Part No	Application	Power	Dura	ation	Valv	e Lift	Cam	Lift	Tim	ing	Full	l Lift	Lift @ with cle		Valve	Clear	Price	Material
		Band	In	Ex	In	Ex	ln	Ex	In Open	Ex Close	IN. ATDC	EX BTDC	In	Ex	In	Ex	Ex VAT	Type
ARB/280/383	Road Cam	1500	280	280	0.383	0.381	0.270	0.268	30-70	70-30	110		0.056"		0.012	0.014	£100.00	Repro
PH1		6000			9.73	9.66	6.85	6.80					1.42mm		0.305	0.356	£210.00	Billet
Notes	An Excellent Cam for the Stand	dard MGB f	or Road l	Jse. Good	d Low Do	wn and I	Mid Rang	e Power.	Good Idle									
ARB/290/426	Fast Road/Rally Cam	3000	290	290	0.426	0.426	0.300	0.300	35-75	75-35	110		0.084"		0.012	0.014	£100.00	Repro
PH3		6500			10.81	10.81	7.61	7.61					2.13mm		0.305	0.356	£210.00	Billet
Notes	Competition Cam Suitable for I	Long Distan	nce Event	s Good M	lid Range	Power.	Reasona	ble Idle										
ARB/300/454	Tarmac Rally/Race Cam	4000	300	300	0.454	0.454	0.320	0.320	48-72	72-48	102		0.123"		0.012	0.014	£210.00	Billet
PH4		7000			11.53	11.53	8.12	8.12					3.12mm		0.305	0.356		
Notes	A Good Race/Rally Cam Not S	Suitable for I	Road Use	Giving S	imilar Po	wer to th	e BMC 7	70 Cam.	Requires O	S Cam Fol	lowers							
ARB/320/520	Full Race Cam	4500	320	320	0.520	0.517	0.366	0.364	53-87	87-53	107		0.151"		0.012	0.014	£210.00	Billet
PH5		8000			13.19	13.12	9.29	9.24					3.83mm		0.305	0.356		
Notes	A Race Cam for Circuit Racing	Only. Reco	ommende	d O/S Ca	m Follow	ers Are I	Fitted											

Austin Rover B Series MGA/MGB Additional Components

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Part No	Description	Price
DNCF010	8 x B Series Cam Followers Standard Size Post 1971	£36.00
DNCF013	8 x B Series Cam Followers Standard Size Pre 1971	£48.00
DNCF3006	8 x BMC A Series Inductioned Hardenend Nitrided EN40B Competition Cam Followers Post 971	£88.00
DNCF02	8 x A Series Oversize O/D 0.875" for Cams Having More Than 0.325" Lift on the Cam Lobe	£48.00
TD1	Timing Disc Dual Purpose Full Lift and Engine Degrees	£8.00

#### PAGE 2 OF 5











### Austin Rover Camshaft Data :- K Series 16 Valve

Part No	Application	Power	Dura	ation	Valv	e Lift	Can	Lift	Tim	ing	Full	Lift	Lift @ with cle	TDC arance	Valve	Clear	Price	Material
		Band	In	Ex	In	Ex	In	Ex	In Open	Ex Close	IN. ATDC	EX BTDC	In	Ex	In	Ex	Ex VAT	Type
ARK/252/400H	Road Cam	2000	252	252	0.400	0.400	0.400	0.400	16-56	56-16	110	110	0.039"	0.039"	Hyd	Hyd	£460.00	Blank
PH1		6000			10.15	10.15	10.15	10.15					1.00mm	1.00mm			Per Pair	
Notes	Road Cam Designed for Hydra	ulic Cam F	ollowers a	and Stand	ard Engi	ne Mana	gement S	System. (	Good Increa	se of Low M	1id Range	Power			Add £30	For VV	'C Soild Ca	ım
ARK/260/400H	Fast Road	2000	260	260	0.400	0.400	0.400	0.400	20-60	60-20	110	110	0.044"	0.044"	Hyd	Hyd	£460.00	Blank
PH2		7000			10.15	10.15	10.15	10.15					1.12mm	1.12mm			Per Pair	
Notes	Fast Road Cam Designed for I	Hydraulic C	am Follo	wers and	Standard	l Engine	Manager	nent Sys	tem. Good I	ncrease of I	Mid Range	Power			Add £30	For VV	'C Soild Ca	ım
ARK/268/410H	Tarmac Rally/Fast Road	3000	268	268	0.410	0.410	0.410	0.410	26-62	64-24	108	110	0.075"	0.063"	Hyd	Hyd	£460.00	Blank
PH3	Cam	7000			10.41	10.41	10.41	10.41					1.90mm	1.60mm			Per Pair	
Notes	Cams Designed for Competitio	n Use. The	y will Not	Run on th	ne Standa	ard Mana	agement	System (	Good Mid Ra	ange Top Ei	nd Power.	Heavy Tic	kover		Add £30	For VV	'C Soild Ca	ım
ARK/276/412	Tarmac Rally/Sprint Cams	3500	276	276	0.412	0.410	0.412	0.410	30-66	68-28	108	110	0.075"	0.067"	0.008	0.010	£460.00	Blank
PH4		8000			10.46	10.41	10.46	10.41					1.90mm	1.70mm	0.203	0.254	Per Pair	
Notes	Cams Designed for Sprints and	d Tarmac R	ally. Goo	d Mid/Top	End Pov	wer. Hea	vy Tickov	/er							Add £30	For VV	'C Soild Ca	ım
ARK/290/465	Full Race Cam	5000	290	290	0.465	0.445	0.465	0.445	41-69	71-39	104	106	0.124"	0.115"	0.008	0.010	£460.00	Blank
PH5		8500			11.80	11.29	11.80	11.29					3.15mm	2.92mm	0.203	0.254	Per Pair	
Notes	Full Race Cam Requiring Modi	fied Manag	ement Sy	stem and	O/S Inje	ctor Bod	ies								Add £30	For VV	'C Soild Ca	ım
ARK/310/480	Full Race Cam	5000	310	310	0.480	0.465	0.480	0.465	49-81	78-42	106	106	0.169"	0.169"	0.008	0.010	£460.00	Blank
PH5		8500			12.18	11.80	12.18	11.80					4.30mm	4.30mm	0.203	0.254	Per Pair	
Notes	Full Race Cam Requiring Modi	fied Manag	ement Sy	stem and	O/S Inje	ctor Bod	ies Desig	ned for E	Engine 1800	cc and Ove	r				Add £30	For VV	'C Soild Ca	ım

**Austin Rover K Series 16 Valve Additional Components** 

Part No	Description	Price
DNS2670	16 x Single Competition Valve Springs	£120.00
DNCF5114	16 x Mechanical Billet EN40 B Cam Followers Screw Adjustment No Shimming Required (33mm x 24mm)	£300.00
K335	1 x Mechanical Cam Followers Adjuster Tool	£20.00
DNCFHL17	16 x Hydraulic Cam Followers (33mm x 24mm)	£160.00
TB8974	Timing Belt (145mm x 26mm)	£28.00
TD1	Timing Disc Dual Purpose Full Lift and Engine Degrees	£8.00



PAGE 3 OF 5





#### Austin Rover Camshaft Data :- Rover V8 3.5 to 4.6

Rocker Ratio 1: 1.6

Part No	Application	Power	Durat	tion	Valv	e Lift	Can	Lift	Tim	ing	Full	Lift	Lift @ with clea		Valve	Clear	Price	Material
		Band	In	Ex	In	Ex	In	Ex	In Open	Ex Close	IN. ATDC	<b>EX BTDC</b>	In	Ex	In	Ex	Ex VAT	Type
ARR/260/416H	Fast Road Cam	1250	260	260	0.416	0.416	0.260	0.260	20-60	60-20	110		0.041"		Hyd	Hyd	£245.00	Blank
PH1		5500			10.56	10.56	6.60	6.60					1.04mm					
Notes	A Cam Designed for Engines wit	h Auto Trar	nsmission a	nd Engine	es Requi	ring a Sn	nooth Tid	kover wi	th Low Dow	n Power								
ARR/270/424H	Fast Road Cam	2000	270	270	0.424	0.424	0.265	0.265	25-65	65-25	110		0.050"		Hyd	Hyd	£245.00	Blank
PH2		6000			10.76	10.76	6.73	6.73					1.28mm					
Notes	Good Low Down Power for Carb	and Injection	on Engines.	Manager	ment Syt	em May	Have To	be Adjus	sted in Som	e Engines to	o Smooth T	ickover						
ARR/280/448H	Tarmac Rally/Sprint Cam	3000	280	280	0.448	0.448	0.280	0.280	30-70	70-30	110		0.098"		Hyd	Hyd	£245.00	Blank
PH4		6500			11.37	11.37	7.11	7.11					2.48mm					
Notes	This Cam will Not Run on Standa	ard Injection	n Engine. W	orks Wel	l with 4 E	Barrel Ho	lley Carb	Good M	id Range T	op End Pow	/er							
ARR/310/480	Race Cam	3750	310	310	0.480	0.480	0.300	0.300	45-85	85-45	110		0.142"		0.018	0.020	£245.00	Blank
PH5		8000			12.18	12.18	7.61	7.61					3.60mm		0.457	0.508		
Notes	A Race Cam Only Suited for Circ	cuit Race U	se Solid Ca	m Followe	ers													

Austin Rover V8 3.5 to 4.6 Additional Components

Part No	Description	Price
DNCF56	16 x Hydraulic Chilled Iron Cam Followers	£140.00
DNCF56/MECH	16 x Mechanical Chilled Iron Cam Followers Adustable Push Rods or Rocker Arms Required	£240.00
TD1	Timing Disc Dual Purpose Full Lift and Engine Degrees	£8.00

## Austin Rover Camshaft Data :- Austin Healey 3000

Rocker Ratio 1 · 1 42

Part No	Application	Power	Durat	tion	Valve	e Lift	Can	Lift	Tim	ning	Full	Lift	Lift @ with clea		Valve	Clear	Price	Material
		Band	In	Ex	In	Ex	ln	Ex	In Open	Ex Close	IN. ATDC	EX BTDC	In	Ex	In	Ex	Ex VAT	Type
ARH/284/355	Road Cam	1600	284	284	0.355	0.355	0.250	0.250	35-69	69-35	107		0.0612"		0.015	0.015		
PH1		5500			9.01	9.01	6.35	6.35					1.56mm		0.381	0.381	£460.00	Billet
Notes	The Factory BJ8 Profile Used as	an Early C	ompetition (	Cam But I	Now Mak	es a Fin	e Road (	Cam										
ARH/280/383	Fast Road Cam	2000	280	280	0.383	0.383	0.270	0.270	30-70	70-30	110		0.056"		0.015	0.015		
PH2		6000			9.73	9.73	6.85	6.85					1.42mm		0.381	0.381	£460.00	Billet
Notes	Rally Fast Road Cam Suitable for	or Long Dist	ance Event	s Smooth	Tickove	r Good N	∕lid Rang	e Power										
ARH/300/454	Race/Tarmac Rally/Sprint	3000	300	300	0.454	0.454	0.320	0.320	48-72	72-48	102		0.148"		0.015	0.015		
PH4	Cam	6500			11.53	11.53	8.12	8.12					3.76mm		0.381	0.381	£460.00	Billet
Notes	Factory 1622 Cam as Used in th	e Factory F	Rally Team (	Cars														
ARR/320/554	Race Cam	4000	320	320	0.554	0.554	0.390	0.390	58-82	82-58	102		0.212"		0.016	0.018		
PH5		7500			14.06	14.06	9.90	9.90					5.40mm		0.406	0.457	£460.00	Billet
Notes	The Ultimate Factory Race Cam	for Circuit	Racing Only	/ in Conju	nction wi	th C/R G	ear Box						•					

Austin Rover Austin Healey 3000 Additional Components

Part No	Description	Price
DNCF670	12 x Chilled Iron Cam Followers	£108.00
TD1	Timing Disc Dual Purpose Full Lift and Engine Degrees	£8.00













#### Austin Rover Camshaft Data :- MGC

Rocker Ratio 1: 1.42

Treetter Treetie T	CONCITION 1. THE																	
Part No	Application	Power	Durat	Ouration V		Valve Lift		Cam Lift		Timing		Full Lift		Lift @ TDC with clearance		Valve Clear		Material
		Band	In	Ex	In	Ex	In	Ex	In Open	Ex Close	IN. ATDC	EX BTDC	In	Ex	In	Ex	Ex VAT	Type
ARC/284/355	Road Cam	1600	284	284	0.355	0.355	0.250	0.250	35-69	69-35	107				0.015	0.015	£160.00	Repro
PH1		5500			9.01	9.01	6.35	6.35							0.381	0.381	£500.00	Billet
Notes	The Factory BJ8 Profile Used as an Early Competition Cam But now Makes a Fine Road Cam																	
ARC/280/383	Fast Road Cam	2000	280	280	0.383	0.383	0.270	0.270	30-70	70-30	110				0.015	0.015		
PH2		6000			9.73	9.73	6.85	6.85							0.381	0.381	£500.00	Billet
Notes	Rally Fast Road Cam Suitable for Long Distance Events. Smooth Tickover. Good Mid Range Power																	

## Austin Rover Camshaft Data :- Austin Healey 100/4

Rocker Ratio 1 : 1 42

Nockel Natio 1. 1.42																		
Part No	Application	Power	Durat	tion	Valve Lift		Cam Lift		Timing		Full Lift		Lift @ TDC with clearance		Valve Clear		Price	Material
		Band	In	Ex	In	Ex	In	Ex	In Open	Ex Close	IN. ATDC	EX BTDC	In	Ex	In	Ex	Ex VAT	Type
HEA/260/260	Road Cam	1600	260	260	0.433	0.433	0.315	0.315	25-65	65-25	110				0.015	0.015		, i
PH1		5500			10.99	10.99	7.99	7.99							0.381	0.381	£415.00	Billet
Notes	Touring Cam Designed for Torque.																	
HEA/266/369	Road Cam	1600	284	284	0.369	0.369	0.260	0.260	35-69	69-35	107				0.015	0.015	£150.00	Repro
PH1	Le Mans M Spec	5500			9.37	9.37	6.60	6.60							0.381	0.381	£415.00	Billet
Notes	The Factory M Profile Used as an Early Competition Cam But Now Makes a Fine Road Cam																	
HEA/280/383	Race Rally Sprint Cam	2500	290	280	0.426	0.426	0.300	0.300	35-75	75-35	110				0.015	0.015		
PH2		6000			10.81	10.81	7.61	7.61							0.381	0.381	£415.00	Billet
Notes	Rally Fast Road Cam Suitable for Long Distance Events. Smooth Tickover. Good Mid Range Power																	

MG C. Austin Healey 100/4 Additional Components

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Part No	Description	Price
TD1	Timing Disc Dual Purpose Full Lift and Engine Degrees	£8.00



PAGE 5 OF 5

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