

CHRYSLER HEMI 6

Parts Kit includes items marked in black to suit selected camshaft

Application	RPM Range	Part No.	Adv. Duration		.050" Duration		Valve Lift		Lash Intake	Lash Exhaust	Lobe L/C	Parts Kit	Lifters	Valve Spring	Retainer	Locks	Stem Seal	Timing Kit	Pushrods	Oil Pump Gear
			Intake	Exhaust	Intake	Exhaust	Intake	Exhaust												
HYDRAULIC (Suit 3 bolt cam gear, must use 15 Tooth oil pump gear Part Number 60062)																				
Standard replacement cam.	1000 - 3800	6000	266	269	194	194	.399"	.399"				109	K601	HT2011	5091-12	12702-12	12102	KG303-12	CS6265	60062
High torque, fuel efficient cam with smooth idle. Excellent for towing.	1000 - 3800	6613	254	264	194	202	.441"	.470"				112	K601	HT2011	5091-12	12702-12	12102	KG303-12	CS6265	60062
L.P.Gas cam for good power and fuel economy in standard motor.	1200 - 4200	6771	258	262	200	205	.457"	.470"				111	K601	HT2011	5091-12	12702-12	12102	KG303-12	CS6265	60062
Improves throttle response, good highway cam for mild or stock engines.	1500 - 4500	6602	270	270	208	208	.484"	.484"				110	K601	HT2011	5091-12	12702-12	12102	KG303-12	CS6265	60062
Increased mid range power with minimum effect on fuel economy and idle quality. (See Fitting notes 1)	1700 - 4700	6776	268	278	204	214	.470"	.480"				112	K601	HT2011	5091-12	12702-12	12102	KG303-12	CS6265	60062
Dual pattern profile for hot street modified engines. (See Fitting notes 1)	2000 - 5000	6770	280	290	214	224	.510"	.510"				111	K602	HT2011R	7736-12	12702-12	12102	KG303-12	CS6265	60062
High performance street cam for modified engine with improved carburation. (See Fitting notes 1)	2500 - 5300	6686	280	280	224	224	.501"	.501"				108	K602	HT2011R	7736-12	12702-12	12102	KG303-12	CS6265	60062
E49 reproduction cam for hot street engines. (See Fitting notes 1)	2800 - 5800	6703	308	308	232	232	.477"	.477"				110	K602	HT2011R	7736-12	12702-12	12102	KG303-12	CS6265	60062

CHRYSLER SMALL BLOCK V8 273-360

HYDRAULIC																				
Standard replacement cam.	850 - 4000	18000	253	257	182	192	.365"	.395"				112	K1801	HT2011	5091	12702-16		KG303-16	CS8318	
Mild cam , smooth idle, for improved performance from stock engines.	1200 - 4200	18602	270	270	208	208	.420"	.420"				110	K1801	HT2011	5091	12702-16		KG303-16	CS8318	
Dual pattern cam giving excellent mid range power band. (See Fitting notes 1)	1400 - 4500	18666	270	280	204	214	.420"	.442"				112	K1801	HT2011	5091	12702-16		KG303-16	CS8318	
High performance street cam, needs improved carburation. (See Fitting notes 1)	2000 - 5000	18665	280	290	214	224	.440"	.465"				112	K1802	HT2011R	7736	12702-16		KG303-16	CS8318	
High performance street/strip applications. (See Fitting notes 1 & 2)	2500 - 5500	18619	286	290	226	232	.459"	.475"				110	K1802	HT2011R	7736	12702-16		KG303-16	CS8318	

Chrysler Solid Lifter Cams: For solid cam lifter recommendations use the form on page 6 or contact our technical department.

CHRYSLER HEMI KB

For all inquiries on KB cams please contact Crow Cams technical department.

FITTING NOTES: 1. Must use performance springs. 2. Must use performance retainers. 3. Machining required to fit these components. 4. Must use performance seal. 5. Notes 1 to 4 all apply to this part number. 6. Check valve train geometry before ordering pushrod. 7. Pushrod length varied in this model. Check length before ordering 8. Spring height varies in models check pressure before installation.

FITTING NOTES:

- Converter stall speed should be equal to or greater than the minimum rpm of the cam power range.
- All lash settings quoted are measured hot.
- The use of high volume oil pumps may cause premature wear of the distributor gear.