FORD GODZILLA



Callies Ultra H-beam rods for the 7.3 Godzilla are the right choice for high RPM big power applications. They are configured with the OEM center to

center and big end bore, with bearing tab slots to accommodate Coyote style inserts. They are available with BBC .990" pin bore or OEM .985" pin bore. As with all of our Ultra rods, they are forged in Trenton Michigan, using our proprietary Timken steel, and manufactured 100% in Fostoria, Ohio.

Ford Godzilla Ultra H-Beam - Rated for 1,600 HP

Length	B.E. Bore	P.E. Bore	Typ. Wt.	Part #
6.319	2.239	0.991	710g.	U16620
6.319	2.239	0.985	710g.	U16621



Godzilla Valve Springs

	Spring	Installed		Open @	Max	Coil
PAC#	Rate	Height	Seat	.650" Lift	Lift	Bind
1282X	400 lb/ln	2.350"	160 lb	420 lb	.800"	1.490"
1282LX	400 lb/ln	2.250"	199 lb	467 lb	.700"	1.490" *
*w/100	" Retainer					

	Spring	Installed		Open @	Max	Coil
PSI#	Rate	Height	Seat	.650" Lift	Lift	Bind
CA21352	403 lb/ln	2.362"	165 lb	427 lb	.675"	1.627"



Godzilla Main Caps

Part #	<u>Description</u>
000-GZILLAKIT	Godzilla Main Caps

000-GZILLAMSTK Godzilla Main Caps & Main Studs

000 OZULI AMUOTIK

000-GZILLAMHSTK Godzilla Main Caps, Main Studs, & Head Studs

Godzilla Main & Head Studs

Part#	Description	Material	Tensile Strength
10696	Godzilla Main Stud Kit	Torque Master	190-240 ksi
10697	Godzilla Head Stud Kit	Torque Master	190-240 ksi





FORD GODZILLA



Callies Finish Ground Cams

Callies fully finished camshafts are machined and heat treated entirely in house. This continuity of manufacturing allows Callies to deliver high quality camshafts on schedule. Our finished cams are ground with the latest Landis CNC technology. They are ADCOLE and Jenoptik inspected for accuracy, making them the most consistent cams on the market today. If required, your cams can be finished with inverted flank lobe profiles and complex VVT oil channels and drillings.

Valve Train Group - VTG is the finish ground series of camshafts manufactured by Callies Performance Products. We offer cams to serve a wide variety of applications for many popular engine platforms.

The Callies Performance Valve Train Group (VTG) has worked closely with Brian Wolfe, at Willis Performance, to develop and test our camshafts for the Ford 7.3 Godzilla engine platform. Through meticulous dyno testing, we've refined our offerings to cover the right variety of applications to suit your needs.





	Solid or			A -l	rtised			Valve Li	G/4 O	LSA +					
Callies Part #	Hyd	Duration	n @ .050	Duration		Cam	. Lift	Valve Li		Advance	Lobe	Ctr	Lift @ TDC		Application
	riya	Duration	1 @ .030	Duration	(@ .000)	Can	Liit	1100	,KGI	Advance	LODG	ou.	Lint @ 150		Αρβιιοαιίοτι
175 - Ford															Hydraulic Roller
7.3 Godzilla		Intake	Exhaust	Intake	Exhaust	Intake	Exhaust	Intake	Exhaust		Intake	Exhaust	Intake	Exhaust	••••••
175-001	HR	220	226	276	282	0.350	0.345	0.630	0.621	115 + 6	109	121	0.053	0.032	Nice turbo cam for stock engine.
175-002	HR	220	226	276	282	0.350	0.345	0.630	0.621	111 + 6	105	117	0.064	0.040	Great NA cam for stock intake. 600 hp-600 tq RPM range: 2500-6200
175-008	HR	220	226	276	282	0.350	0.345	0.630	0.621	109 + 5	104	114	0.068	0.047	Same as 175-002, except tighter LSA. Slightly more power, but reduced range. 2800-6200
175-006	HR	224	230	288	295	0.375	0.376	0.675	0.677	115 + 6	109	121	0.059	0.037	Similar to 175-001, except more lift and duration.
175-009	HR	230	242	281	291	0.368	0.368	0.662	0.662	111 + 5	106	116	0.079	0.066	Nice NA cam for increased rpm and power in modified engine. 650+ hp. RPM range: 3200-6500
175-011	HR	230	250	281	299	0.368	0.368	0.662	0.662	111 + 5	106	116	0.079	0.066	175-009 w/ 250 exhaust duration. Gained 15hp above 5000 rpm - lost a little torque down low.
175-005	HR	232	244	287	296	0.350	0.345	0.630	0.621	115 + 5	110	120	0.068	0.056	Good turbo cam for modified engine.
175-007	HR	240	250	314	324	0.375	0.375	0.675	0.675	111 + 6	105	117	0.095	0.072	Street / track cam for modified engine. 675+ hp. RPM range: 4000-6800
175-003	HR	254	264	328	338	0.362	0.362	0.652	0.652	116 + 6	110	122	0.099	0.077	Same as 175-004, except wider LSA. 676 hp - 540 tq.
175-004	HR	254	264	328	338	0.362	0.362	0.652	0.652	112 + 5	107	117	0.109	0.092	High rpm cam for modified engine with aftermarket intake. 690 hp - 550 tq RPM range: 4500-7300
175-010	HR	254	264	328	338	0.362	0.362	0.652	0.652	118 + 6	112	124	0.093	0.071	Same as 175-003, except wider LSA. Intended for large centrifugal blower in the 1500 HP range.

VTG cams are available in multiple types of aircraft quality materials. Less aggressive profiles fit nicely within our induction hardened 1050 or 4150 materials. 8620 carburized material works well for many racing applications. Tool steel is available for the most extreme applications.