

DESCRIPTION				
RHS TM Pro Torker TM Small Block Chevy Vortec cylinder head, bare casting				
cast iron, 170cc intake runner, 64cc combustion chamber, straight plug				
2.020" intake/1.600" exhaust valves				
Specifications				
	- Intake	Exhaust		
Port Volume:	170cc	67cc		
Port Dimension:	1.200" X 2.025"	1.350" X 1.400"		
Port Location:	Stock	stock		
Valve Angle:	23°(stock angle)	23°(stock angle))	
Valve Head Diameter:	2.020"	1.600"		
Valve Length:	Stock length	Stock length		
Valve Seat Dimensions:	Integral cast iron	1.656" X 1.350"	X .375"	
Valve Seat Angles:	35/45/60/75	35/45/55/radius		
Valve Guide Diameter:	11/32"	11/32"		
Valve Guide Spacing:	1.865"			
Valve Guide Material:	Integral cast iron			
Cylinder Head Material:	Cast iron			
Chamber Volume:	64cc			
Spark Plug Configuration:	Straight plug			
Spark Plug Type:	14mm, .708" reach, 5/8" hex, t	aper seat style (new RHS [™] castings o	nly)	
	14mm, .450" reach, 5/8" hex, t	aper seat style (old Pro Topline castin	ngs only)	
Spring Pocket Diameter:	1.55"			
Pushrod Diameter:	5/16" (larger diameter will requ	uire clearancing)		
Weight:	50 lbs			
	F	eatures		
 More efficient water jacket de Thick deck faces with added Revised combustion chamber 	esign for improved cooling and the material to allow angle milling for	ed in extreme applications with harsh function nermal conductivity, and reduced risk of pr increased compression thermodynamics and enhanced fuel ef	f detonation	
Tech Notes				
Flat Milling:	.006" per cc			
Angle Milling:	-	g can cause intake manifold misalignm	ent)	
Head Bolt Torque:	Refer to cylinder head bolt manufacturer's specifications			
Rocker Stud Torque:	45 lb/ft			
Intake Manifold Torque:	35 lb/ft			
Spring Pocket Machining:	Can be machined to 1.550" maximum diameter, cannot be machined deeper			
Pushrod Length:	Measuring with length checker (COMP Cams® #7705) required to verify pushrod geometry			
Piston to Valve Clearance:	Must be verified -minimum clearance is .080" intake and .100" exhaust			
Retainer to Guide Clearance:	Must always be measured when using high lift cams			
Chamber to Dome Clearance:	Must always be checked with domed pistons, clearancing may be necessary			
Chamber Volume:	•	d dishes, should always be verified bef	•	
Valve Guide Clearance:	•	riance in valve stem diameters between		
	Recommended clearance: inta	ke .0015"0016", exhaust .002"0025'	,	
		prior to cylinder head installation		
Header/Spark Plug Clearance:	Spark plug/ wire boot clearanc	e verification is required prior to heade	r installation.	
	Minor modifications may be no	ecessary in order to achieve proper clea	rance.	
RHS ^{IM}				
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	Phone: (877) 776-4	323 Fax: (901) 368 1951	Part #12410IS	
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Pro Torker[™] Small Block Chevy Vortec Cylinder Head #12410

Suggested Assembly Components			
Part Type	Brand/Part #	Description	
Intake Valves	COMP Cams® #6004-8	2.020", stock length, 11/32" valve stem diameter	
Exhaust Valves	COMP Cams® #6011-8	1.600", stock length, 11/32" valve stem diameter	
Guide Plates	COMP Cams® #4808-8	5/16" guide plate set	
Rocker Arm Studs	COMP Cams® #4502-16	3/8" Magnum [™] rocker arm stud set	
	COMP Cams® #4503-16	7/16" Magnum TM rocker arm stud set	
Additional Recommended Components			
Part Type	Brand/Part #	Description	
Spark Plugs	ZEX TM #82070-8	Street/strip 14mm, .708" reach, 5/8" hex, premium spark plug set	
	ZEX TM #82209-8	Race: Champion S57YC, 14mm, .708" reach, 5/8" hex, spark plug set	
Rocker Arms	COMP Cams® #1301-16*	Pro Magnum [™] 1.52 ratio rocker arm set, 3/8" stud diameter	
Intake Gaskets	RHS ^{тм} #1707	Intake manifold gasket, 2.09" X 1.28" port, .060" thick	
Exhaust Gaskets	RHS ^{тм} #1708	Header gasket, 1.500" X 1.500" port size, graphite	
Head Gaskets	RHS ^{тм} #1700	Cylinder head gasket, 4.060" bore X .041" compressed thickness	
	RHS ^{тм} #1701	Cylinder head gasket, 4.165" bore X .041" compressed thickness	
Head Bolts**	ARP #134-3701	HP head bolt set, 265-400 SBC	
Head Studs**	ARP #234-4301	8740 head stud set, 265-400 SBC	

Installation And Application Notes

*ALWAYS check for proper rocker arm geometry and pushrod clearance before final installation of cylinder heads. All heads with slotted pushrod holes are designed to be used without guide plates and with OE 1.5 ratio stamped rockers, but tolerances in the factory lifter bore locations may mandate additional pushrod clearance in order to insure proper rocker arm geometry. Be extremely careful not to remove too much material when machining for additional clearance. RHSTM will not be held responsible for product failure due to excessive machining. When using aftermarket rocker arms, camshafts and/or engine blocks, RHSTM recommends machining the pushrod holes round and modifying the rocker pedestals to accommodate the use of guide plates and hardened pushrods. All applications utilizing self-aligning rocker arms require a round pushrod hole for clearance.

** Recommended components only, individual application must be verified prior to installation



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