

Racing Engine Heat Range Chart

Tableau des températures des bougies pour moteurs de course

Tabla de grado térmico para motores de carrera

THREAD SIZE & REACH	HEX	HEAT RANGE	STANDARD (NON-RESISTOR)	STANDARD (RESISTOR)	POWER TIP (NON-RESISTOR)	POWER TIP (RESISTOR)	SPECIALIZED ENGINES
MOTORCYCLE							
12mm 3/4"	5/8"	HOT					4164
		COLD	AR4133		AR4153		4163
			AR4132		AR4152		4132/4162
CHEVROLET – with Standard Reach; CHRYSLER – Wedge V8							
14mm 3/8"	13/16"	HOT			75	85	
		COLD	353	303	AR73		
			292		AR72		
CHEVROLET – Big Block; CHRYSLER – HEMI; PORSCHE AND MOST IMPORTS – Specialized Engines							
14mm 3/4"	5/8"	HOT				AR3924/3924	
		COLD	AR3935			AR3923/3923	
			AR3934		AR3911		
		AR3933		AR3910			
		AR3932					
		AR3931					
14mm 3/4"	13/16"	HOT		404			
		COLD		403	AR53	64	4055
			402	AR52	63	4054	
		AR2594/2594		AR51	62	4063	
		AR2593		AR50		4062	
		AE2592				4051	
CHEVROLET – Big Block; OLDSMOBILE, FORD – Using Tapered Seat Plugs							
14mm (Tapered Seat) .708" Full Thread	5/8"	HOT				AR764**/764**	
		COLD				AR103/103	
			AR474		AR94		
		AR473		AR93			
		AR472		AR92			
FORD, CHEVROLET – Small Block, Using Tapered Seat Plugs							
14mm (Tapered Seat) .460"	5/8"	HOT				AR25/25	
		COLD		144		AR24/24	
			AR135		AR13	AR23/23	
		AR134		AR12			
		AR133					
		AR132					
FORD – Large Block, 352, 390, 406, 427, 429 C.I.D. Engines – Using Tapered Seat Plugs							
18mm 1/2"	13/16"	HOT				45	
		COLD		124			
					AR33		
				AR32			
VOLKSWAGEN – Formula Vee and Others*							
14mm .472"	13/16"	HOT	414		275		
		COLD					4093
			411				4092

* .472" and 1/2" reach plugs should not be interchanged in racing engines. ** Half Thread.

* Les bougies d'une longueur de 0,472 de 1/2 po ne sont pas interchangeables avec les bougies de moteurs de course. ** Filetage mi-hauteur.

* Las bujías de una longitud de 0,472 de 1/2 pulgada no se pueden intercambiar en los motores de carrera. **Rosca corta