

# SplitFire Heat Range Chart

## Gráfico de rango de calor de SplitFire

THREAD SIZE & REACH TAMAÑO Y ALCANCE DE LA ROSCA	HEX HEX	HEAT RANGE RANGO DE CALOR	RECOMMENDED TORQUE: LB. FT. TORSIÓN RECOMENDADA/LB/PIES	A	B	C	D
				STANDARD TIP PUNTA ESTÁNDAR	POWER TIP PUNTA DE POTENCIA	PLATINUM TIP PUNTA DE PLATINO	PLATINUM POWER TIP PUNTA DE POTENCIA DE PLATINO
14mm 3/8"	13/16"	HOT	CAST IRON HEAD 26-29 LB.FT.				PP084G <sup>3</sup>
		COLD	ALUMINUM HEAD 15-22 LB.FT.				
14mm 1/2" and/or .472"	13/16"	HOT	CAST IRON HEAD 26-29 LB.FT.			PP042E	
		COLD	ALUMINUM HEAD 15-22 LB.FT.				
14mm 3/4"	5/8"	HOT	CAST IRON HEAD 26-29 LB.FT.		CC098E <sup>15</sup>		PP098E <sup>15</sup>
					CC522D		PP522D
		COLD	ALUMINUM HEAD 15-22 LB.FT.		CC392D <sup>29</sup>		PP392D
							PP550C <sup>30</sup>
14mm 3/4"	13/16"	HOT	CAST IRON HEAD 26-29 LB.FT.		CC006F		PP006F PP064F
					CC006E		PP006E
		COLD	ALUMINUM HEAD 15-22 LB.FT.				PP006C
14mm (Tapered Seat) .460"	5/8"	HOT	7-15 LB. FT.		CC002F		PP002F
		COLD		CC014E	CC002E	PP002E	
14mm (Tapered Seat) .708"	5/8"	HOT	7-15 LB. FT.		CC160E <sup>3</sup> CC524E <sup>21</sup>		PP160E <sup>3</sup> PP160E <sup>3</sup>
					CC010D CC514D <sup>20</sup>		PP010D PP514D <sup>20</sup>
		COLD					PP010C PP524C
14mm (Tapered Seat) .708" Half Thread	5/8"	HOT	7-15 LB. FT.		CC254E <sup>19</sup>		PP254E <sup>19</sup> PP076E <sup>3</sup>
		COLD				PP254D <sup>19</sup> PP076D	
14mm (Tapered Seat) 1"	5/8"	HOT	7-15 LB. FT.				
18mm (Tapered Seat) .468"	13/16"	HOT	15-20 LB. FT.				
		COLD					PP512E <sup>20</sup>

<sup>3</sup>.060 gap <sup>15</sup>Special power tip <sup>19</sup>Special tip design for Ford <sup>20</sup>Long shell design <sup>21</sup>Special design  
<sup>29</sup>ISO height (1.998") <sup>30</sup>JIS height (2.086")