

DW#	B1-QS04h					PH2/PQ2 - FLH - QS45/17QS								Revision Record						
Part No.	SIZE	S		L		A	N	M	U	P	Q	D	d	T	θ	Date	Dim./Spec.	Old	New	
		Inch	mm	Inch	mm															
30011	#8x1/2"	Full	Full	0.46"~0.50"	11.7~12.7															
12718	#8x5/8"	Full	Full	0.58"~0.63"	14.8~15.8															
16415	#8x3/4"	Full	Full	0.70"~0.75"	17.8~19.0															
16416	#8x7/8"	Full	Full	0.82"~0.88"	21.0~22.2															
12278、35122	#8x1"	Full	Full	0.95"~1.00"	24.2~25.4															
12280	#8x1-1/4"	0.78"~0.87"	20~22	1.20"~1.25"	30.5~31.7															
12412	#8x1-3/8"	0.78"~0.87"	20~22	1.33"~1.38"	33.7~34.9															
12281	#8x1-1/2"	0.90"~0.99"	23~25	1.45"~1.50"	36.9~38.1															
12283	#8x1-3/4"	1.02"~1.15"	26~29	1.70"~1.75"	43.2~44.4															
12168、12284、12366	#8x2"	1.18"~1.30"	30~33	1.95"~2.00"	49.6~50.8															
12305	#8x2-1/4"	1.37"~1.50"	35~38	2.20"~2.25"	55.9~57.1															
12286	#8x2-1/2"	1.53"~1.66"	39~42	2.45"~2.50"	62.3~63.5															
12287、12368	#8x3"	1.85"~1.97"	47~50	2.95"~3.00"	75.0~76.2															
12343	#8x3-1/4"	2.04"~2.17"	52~55	3.20"~3.25"	81.3~82.5															
12307	#8x3-1/2"	2.20"~2.33"	56~59	3.42"~3.50"	86.9~88.9															
Unit	Size/Thrds	A	Phillips			U	Gauge				D	d	T	Wire	Torque	Date	Dim./Spec.	Old	New	
			M	N	Recess		Q	PH-SQ Combo	Recess	P										
Inch	#8-11	0.332"	Min.	Min.	0.020"	#2	0.110"	#2	0.075"	0.168"	0.103"	0.375"	0.121"	27						
		0.292"	0.176"	0.030"	0.007"		0.087"		0.065"	0.160"	0.093"	0.295"	0.116"	lbf.in						
mm	#8-11	8.43	Min.	Min.	0.50	#2	2.79	#2	1.90	4.26	2.61	9.50	3.05	32						
		7.42	4.48	0.76	0.20		2.21		1.66	4.07	2.38	7.50	2.95	kgf.cm						

  
  

<b>Specifications</b> Material: SAE C1018 / C1022 Recess: #2Phillips / #2PH-SQ Combo Head: Flat Head Thread: 45° Thread/45° Thread+TY-17 Heat Treatment: Surface Hardness: HV450~800 ; Core Hardness: HV320~450 ; Bending Angle: > 15° Breaking Surface: <input type="checkbox"/> Dry Black Phos 48HR <input type="checkbox"/> Dry+Lube <input type="checkbox"/> Zinc <input type="checkbox"/> Black Zinc	Customer approve: w/date Approved by : w/date CAD by : w/date Issued date : Toyz Lin 2014.12.5 year - month - day
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