

DW#		B1-QS05f				PQ2 - RWH - QS45/17QS								Revision Record			
Part No.	SIZE	S		L										Date	Dim./Spec.	Old	New
		Inch	mm	Inch	mm												
12291 · 16401	#8x5/8"	Full	Full	0.58"~0.63"	14.8~15.8												
12292 · 16402	#8x3/4"	Full	Full	0.70"~0.75"	17.8~19.0												
12295	#8x1-1/8"	Full	Full	1.07"~1.13"	27.3~28.5												
12296	#8x1-1/4"	0.78"~0.87"	20~22	1.20"~1.25"	30.5~31.7												
12298	#8x1-1/2"	0.90"~0.99"	23~25	1.45"~1.50"	36.9~38.1												
12299	#8x1-3/4"	1.02"~1.15"	26~29	1.70"~1.75"	43.2~44.4												
12300	#8x2"	1.18"~1.30"	30~33	1.95"~2.00"	49.6~50.8												
12304	#8x3"	1.85"~1.97"	47~50	2.95"~3.00"	75.0~76.2												
Unit	Size/ Thrds	A	B	U	Gage		W	E	D	d	T	Wire	Torque	UNIT: mm			
					PH-SQ Recess	Combo P											
Inch	#8-11	0.365"	0.270"	0.045"	#2	0.075"	Max.	Max.	0.168"	0.103"	0.375"	0.116"	27 lbf.in				
		0.350"	0.250"	0.034"		0.065"	0.213"	0.048"	0.160"	0.093"	0.295"						
mm	#8-11	9.27	6.85	1.14	#2	1.90	Max.	Max.	4.26	2.61	9.50	2.95	32 kgf.cm				
		8.90	6.35	0.88		1.66	5.40	1.20	4.07	2.38	7.50						
Specifications Material: SAE C1018 / C1022 Recess: #2 PH-SQ Combo Head: Round washer head Thread: <input type="checkbox"/> 45° Thread <input type="checkbox"/> 45° Thread+TY-17 Heat Treatment: Surface Hardness: HV450~800 ; Core Hardness: HV320~450 Bending Angle: > 15° Breaking Surface: Dry+Lube														Customer approve: w/date			
														Approved by : w/date			
														CAD by : w/date			
														Issued date : w/date		year-month-day	