

DW#		B1-1708c				PQ2 - PNW - 17QS								Revision Record												
Part No.	Nominal Length	S		L										Date	Dim./Spec.	Old	New									
		Inch	mm	Inch	mm																					
	1-1/2"	0.71"~0.79"	18.05~20.05	1.45"~1.50"	36.9~38.1																					
Unit	Customer size	Size/Thrds	A	B	Gage		U	Ht	W	E	D	d	Wire	Torque												
Inch	#8-11	#9-10	0.512"	Ref.	#2	0.075"	0.040"	0.119"	Max.	Max.	0.181"	0.110"	0.126"	32 lbf.in												
			0.492"	0.315"		0.065"	0.035"	0.098"	0.213"	0.048"	0.174"	0.098"														
mm	#8-11	#9-10	13.00	Ref.	#2	1.90	1.01	3.00	Max.	Max.	4.59	2.78	3.20	37 kgf.cm												
			12.50	8.00		1.66	0.89	2.50	5.40	1.20	4.42	2.50														
<p>Specification</p> <p>Material SAE C1018 / C1022</p> <p>Recess #2 PH-SQ Combo</p> <p>Head Pan washer head</p> <p>Thread 45° Thread+TY-17</p> <p>Heat Treatment Surface Hardness: HV450~800 ; Core Hardness: HV320~450 ; Bending Angle: &gt; 15°Breaking</p> <p>Surface Zinc</p> <p>Attention 1. Due to cold heading on Large Washer , so adopt #9 Wire to make #9 Screw then mark #8.</p>															Customer approve:											
															w/date											
															Approved by :											
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															CAD by :											
															w/date											
															Issued date :											
															year - month - day											