

DW#	B1-FR04c				PH2/PZ2 - FLH - C5FP							Revision Record												
Part No.	SIZE	L		Recess											Date	Dim./Spec.	Old	New						
		Inch	mm																					
19050	M6.3x10	0.37"~0.40"	9.5~10.0	#2 Phillips																				
18858	M6.3x14.5	0.55"~0.58"	14.0~14.5	#2 Phillips																				
16605	M6.3x14.5	0.55"~0.58"	14.0~14.5	#2 Pozidrive																				
16606	M6.3x18	0.68"~0.71"	17.5~18.0	#2 Pozidrive																				
17262	M6.3x20	0.76"~0.79"	19.5~20.0	#2 Pozidrive																				
14576	M6.3x25	0.96"~0.99"	24.5~25.0	#2 Pozidrive																				
17553	M6.3x30	1.16"~1.19"	29.5~30.0	#2 Pozidrive																				
Unit	Size/ Thrds	A	Pozidrive		Phillips		Gage				U	D	Wire											
			M	N	M	N	Phillips		Pozidrive															
Inch	M6.3-11	0.288"	0.189"	Min.	0.204"	Min.	#2	0.125"	#2	0.107"	0.012"	0.249"	0.191"											
		0.275"	0.176"	0.041"	0.191"	0.032"		0.101"		0.094"	0.003"	0.240"												
mm	M6.3-11	7.30	4.80	Min.	5.18	Min.	#2	3.17	#2	2.70	0.30	6.30	4.85											
		7.00	4.48	1.05	4.86	0.82		2.59		2.40	0.10	6.10												
Specification												Customer approve:												
Material		SAE C1010										w/date												
Recess		<input type="checkbox"/> #2 Phillips <input type="checkbox"/> #2 Pozidrive										Approved by :												
Head		Flat head										w/date												
Thread		50° Coarser Thrd w/Flat PT										CAD by :												
Heat Treatment		Unhardened										w/date												
Surface		<input type="checkbox"/> Zinc <input type="checkbox"/> Bright Nickel										Kun han Lin												
												2012.12.6												
												Issued date :												
												2012.12.6												
												year-month-day												