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FIRST ANGLE PROJECTION

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ഹ لىس RAGING

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CP8884 Ø140mm (5.5") CUSHIONED PULL TYPE SINTERED CLUTCH ASSEMBLY.

MAXIMUM DYNAMIC				11	©	AP Racing Lt	e-mail: engineering@apra d. 2018 Web site: http://www.apra	
TORQUE CAPACITY				4	e		Alterations	Γ
(Nm)	1392			41	Issue No.	Date & No.	Particulars	l
(ft.lb)	1026			1[1	05/10/18	FIRST ISSUE	ľ
RELEASE LOAD				41	2	01/11/18	SUH NEW CORRECTED WAS 37.34	Γ
Max. Peak Worn (N)	5300	1		41	3	20/12/18	RELEASE LOAD VALUES	ľ
At Travel (N)	5300			11			ADDED	
7 tt 114101 (11)		ļ		11				
WEAR IN (See Note)	1.50			11				
				┚╽				
Set Up Height New	37.43			Ш				
, ,	33.95			▋┃				l
Set Up Height Worn	27.33							l
(Set Up Height is calucia	ated from the flywheel	friction face.)		41				
Release Ratio	4.41			11				
•				11				
	Steel Cover	Aluminium Cover	Titainium Cover]				
Assembly Mass	4.00kg	n/a	n/a]				
Assembly Inertia	0.0136 kg.m²	n/a	n/a					l
Estimated Driven Plate I	nertia = 0.0024175 K	gm²		41				
PERFORMANCE				4				
SUFFIX	ОН							
				11				
For Reference								
Diaphragm Spring Rate	ORA							
-				11		1		١

CP8884 CLUTCH FAMILY

Clutch Ratio	HIK		
MATERIAL	COVER	DRIVEN PLATE	DRIVEN PLATE
SUFFIX	MATERIAL	MATERIAL	THICKNESS
90	STEFI	SINTERED	2 63mm

FLYWHEEL TYPE					
	SUFFIX		COMMEN	TS	
STANDARD FLAT FLYWHEEL	FR	FOR INST	ALLATION	DATA SEE	SHEET 2
STANDARD STEPPED FLYWHEEL	SR		n	/a	
Sample AP Racing Part No.	CP8884	-ОН90-F	R		
WEAR IN					
THIS CLUTCH HAS BEEN DESIGNED FOR THE WEAR IN INDICATED ABOVE,					
DRIVEN PLATE THICKNESS NEV	N: 2.63m				
			FOR 1.25		
				WEAR-IN	
DRIVEN PLATE THICKNESS WO	n/a	n/a	2.26		
DRIVEN PLATES AVAILABLE WITH THE FOLLOWING SPLINE SIZES					
SPLINE PART No.					
1"X23T					
7/8" x 20T					

CP3683-17FM3

1 5/32" x 261

29.0 x10T 1 1/8" x10T

SCA	LE 1:1			SHEET 1 OF 3			r
DRAV	NN	OL	IVER MER	CER			
APPR	OVED						
DERIV	ED FROM	CP8804CD B					
TITLE							
Ø140mm (5.50") QUAD PLATE							

I-DRIVE CLUTCH ASSEMBLY

DRG NO. CP8884CD

	RELEASE FULCRUM AND CIRCLIP SUPPLIED
0,87,00	39.00 8ELEASE FULCRUM Ø84.20 MIN
SET UP HEIGHT WORN (SEE CHART) SET UP HEIGHT NEW	 DIRECTION OF RELEASE TRAVEL

(SEE CHART)

FOR OPTIONAL PULL TYPE SLAVE CYLINDER DETAIL SEE SHEET 3

