Coventry CV3 4LB

Alterations

FOR ALL ISSUE RECORDS PRE 13 SEE ARCHIVE COPY

19/09/14 DRAWING UPDATED TO CURRENT STANDARD

6 02/04/15 CP2567-33FM3 AND -34FM3 ADDED TO SHEET 3 7 25/10/18 DRIVE PLATES UPDATED PICTORIALLY

Particulars

SUH CHANGES (AS NOW MEASURED FROM FRICTION FACE NOT FLYWHEEL STEP) CE ASSEMBLY: 28.76 WAS 31.31, 26.00 WAS 28.48, 31.97 WAS 34.33 OE ASSEMBLY: 29.55 WAS 32.06, 26.77 WAS 29.20, 32.76 WAS 35.08 NF ASSEMBLY:

NE ASSEMBLY: 28.73 WAS 31.59, 25.97 WAS 28.77, 31.95 WAS 34.61

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Date & No.

INSTALLATION **DRAWING**

SET UP HEIGHT

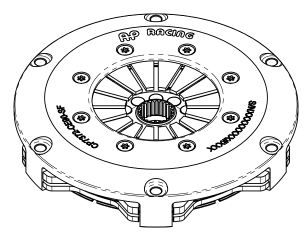
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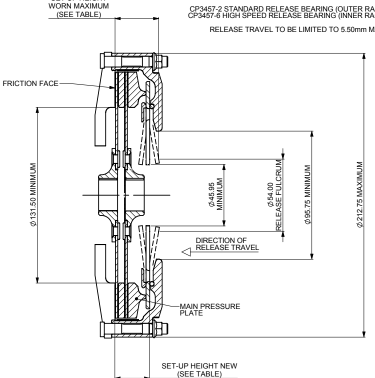
Estimated Driven Plate Inertia - See Sheet 3

CP7372, Ø184mm (7.25") SINTERED CLUTCH ASSEMBLY



RECOMMENDED RELEASE BEARING:

STEEL CAGED, ROUND NOSED BALL TYPE BEARING TO BE FREE OF SPRING FINGERS WHEN CLUTCH IS FULLY ENGAGED. CP3457-2 STANDARD RELEASE BEARING (OUTER RACE ROTATES) CP3457-6 HIGH SPEED RELEASE BEARING (INNER RACE ROTATES). RELEASE TRAVEL TO BE LIMITED TO 5.50mm MAXIMUM



MAXIMUM DYNAMIC TORQ	UE CAPAC	CITY				
(Nm)	848	532	327			
(ft.lb)	625	392	241			
RELEASE LOAD						
Max. Peak New (N)	3500	2400	1600			
Max. Peak Wom (N)	4400	3300	2200			
WEAR IN (See Note)	0.75	0.75	0.75			
Set Up Height New	28.76	29.55	28.73			
Set Op Height New	26.00	26.77	25.97			
Set Up Height Worn - MAX	31.97	32.76	31.95			
(Set Up Height is calculated	from the fly	wheel fricti	on face.)			
Dalacas Datia	4.40	4.40	4.40			
Release Ratio	4.10	4.10	4.10		<u> </u>	+
Estimated Assembly Mass (Excludina	L Driven Plate	l es) = 2.75 k	L (a		
Estimated Assembly Inertia				_		

PERFORMANCE SUFFIX	CE	OE	NE		
For Reference					
Diaphragm Spring Rate	CRV	ORA	GRN		
Clutch Ratio	EHR	EHR	EHR		
MATERIAL	DRIVE PLATE		DRIVE	PLATE	
SUFFIX	MATERIAL		THICK	NESS	
90	SINTERED		2.63	3mm	
				-	

FLYWHEEL TYPE										
	SUFFIX	COMMENTS								
FLAT FLYWHEEL	FF	N/A								
STEPPED FLYWHEEL	SF	FOR INSTALLATION DATA SEE SHEET 2								

Sample AP Racing Part No.

CP7372-CE90-SF

WEAR IN
THIS CLUTCH HAS BEEN DESIGNED FOR THE WEAR IN INDICATED ABOVE,
DRIVEN PLATE THICKNESS NEW: 2.63mm NOMINAL
DRIVEN PLATE THICKNESS WORN: 2.26mm MIN

DRIVEN PLATES - SEE SHEET 3

SCALE 1:1 SHEET 1 OF 3 DAVID CONSTABLE-BERRY DRAWN APPROVED DERIVED FROM CP7972CD

Ø184mm (7.25") TWIN PLATE CLUTCH INSTALLATION

DRG NO. CP7372-1CD INSTALLATION **DRAWING**

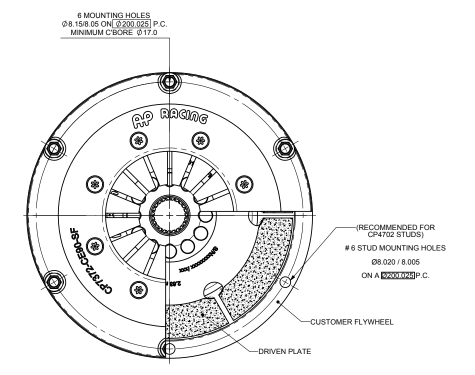
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FIRST ANGLE PROJECTION

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FLYWHEEL DIMENSIONS STEPPED FLYWHEEL SUFFIX -SF

FLYWHEEL DIMENSIONS



38.15 MAXIMUM 31.15 30.15 DIM 'C' $\phi_{186.93}$ DIM 'F' (7.00 REF)

RECOMMENDED CLUTCH MOUNTING

(FOR ALL TYPES OF ASSEMBLY) M8 x 1.0, CP4702 FAMILY STUD AND K-LOCK NUT. TIGHTENING TORQUE : 19Nm (14 ft.lb)

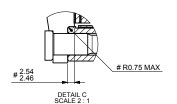
LENGTH OF STUD REQUIRED TO BE CALCULATED THUS:

STUD LENGTH = DIMENSIONS 'C' + 'F' + NUT

THIS CALCULATED LENGTH TO BE ROUNDED UP TO THE NEXT AVAILABLE STANDARD STUD LENGTH.

SUGGESTED FLYWHEEL MATERIAL:

0.35/0.45% CARBON STEEL. BRINELL 200 MIN. OR SUITABLE MATTERIAL FOR HIGH RPM. FRICTION FACE TO BE FINE TURNED AND GROUND SMOOTH AND FLAT. RIV. OUT AT R77.2, 50.08 WHEN ASSEMBLED TO CRANKSHAFT.



OVO) لىس RAGING AP Racing Wheler Road Coventry CV3 4LB

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SEE SHEET 1 FOR ISSUE

-	-		SEE SHEET 1 FOR ISSUE INFORMATION.	-	-
001	15 4.1		0.000		
DRA	LE 1:1	DΔ	SHEET 2 OF 3 VID CONSTABLE-BERRY		_
	ROVED	-	J.Mombee Bernel		_
	VED FROM	CF	P7972CD		
TIT		Ī			
Ø1	84mn	n ((7.25") TWIN PLA	TΕ	
וש וש	04MN	il ((1.25°) I WIN PLA	ΙĖ	

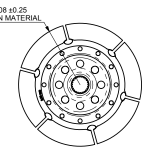
CLUTCH INSTALLATION

CP7372-1CD

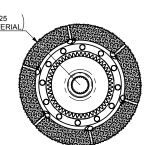
DRG NO.

CP2012 TYPE DRIVE PLATE (1:2 SCALE)

CP4429 TYPE DRIVE PLATE (1:2 SCALE)



CP2567 TYPE DRIVE PLATE (P/PLATE SIDE SHOWN) (1:2 SCALE)



CP3822 TYPE DRIVE PLATE (1:2 SCALE)

				TYPICAL DI	RIVEN PLATE	OPTIONS - CONTA	ACT AP RACING F	OR OTHER SI	PLINE SIZES				
BACK TO BACK TYPE						NESTED TYPE			GEAR TYPE				
PART NUMBER	QUANTITY REQUIRED	SPLINE	PART NUMBER	QUANTITY REQUIRED	SPLINE	PART NUMBER	DETAIL	QUANTITY REQUIRED	SPLINE	PART NUMBER	DETAIL	QUANTITY REQUIRED	SPLINE
CP2012-165FM3	2	1" x 23T	CP4429-4FM4	2	1" x 23T	CP2567-23FM3	FLYWHEEL SIDE	1	1" x 23T	CP3822-10FM3	INNER HUB	1	1" x 23T
CP2012-166FM3	2	7/8" x 20T	CP4429-3FM4	2	7/8" x 20T	CP2567-24FM3	P/PLATE SIDE	1	1" x 23T	CP3822-11FM3	INNER HUB	1	7/8" x 20
CP2012-165FM3	2	1 5/32" x 26T	CP4429-14FM4	2	1 5/32" x 26T	CP2567-7FM3	FLYWHEEL SIDE	1	7/8" x 20T	CP3822-14FM3	INNER HUB	1	1 5/32" x 2
CP2012-165FM3	2	29.0 x 10T	CP4429-5FM4	2	29.0 x 10T	CP2567-8FM3	P/PLATE SIDE	1	7/8" x 20T	CP3822-15FM3	INNER HUB	1	29.0 x 10
						CP2567-11FM3	FLYWHEEL SIDE	1	1 5/32" x 26T				
						CP2567-12FM3	P/PLATE SIDE	1	1 5/32" x 26T	OUTER HUBS A	OUTER HUBS ALL AS BELOW FOR CP3822 TYPE D		
						CP2567-29FM3	FLYWHEEL SIDE	1	29.0 x 10T	PLATE			
						CP2567-30FM3	P/PLATE SIDE	1	29.0 x 10T	CP2822-31FM3	OUTER HUB	1	N/A
						CP2567-33FM3	FLYWHEEL SIDE	1	24.0 x 21T				
						CP2567-34FM3	P/PI ATE SIDE	1	24 N v 21T				

SCALE 1:2 SHEET 3 OF 3 DAVID CONSTABLE-BERRY DRAWN APPROVED DERIVED FROM CP7972CD

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AP Racing

Coventry CV3 4LB

Alterations

Particulars

SEE SHEET 1 FOR ISSUE INFORMATION.

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TITLE

Ø184mm (7.25") TWIN PLATE **CLUTCH INSTALLATION**

DRG NO. CP7372-1CD