

A1 INSTALLATION DRAWING

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DISC PART NUMBERS

CP3870-1564 RH AS DRAWN
CP3870-1565 LH OPPOSITE

THIS IS A 70 VANE DISC OF APPROXIMATE MASS 6.3 Kg.
THIS DISC WAS DESIGNED TO WORK WITH A D48 DEPTH PAD.

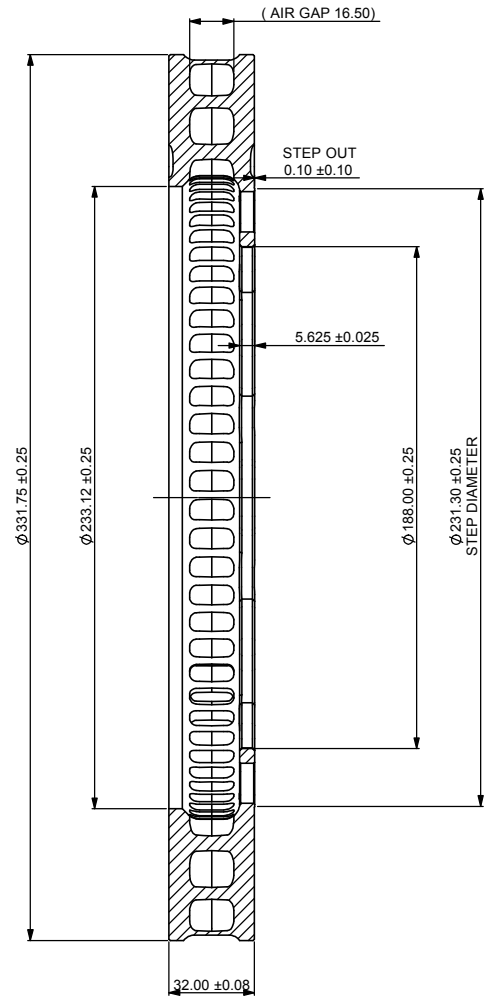
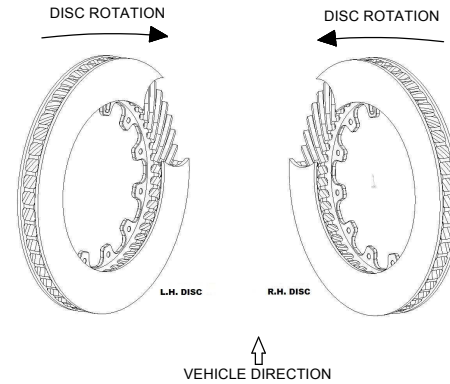
USE BOBBIN No. CP2494-589MJ TO ACHIEVE STANDARD 0.45/0.35 FLOAT.

SUFFIX TO DISC PART NUMBERS:

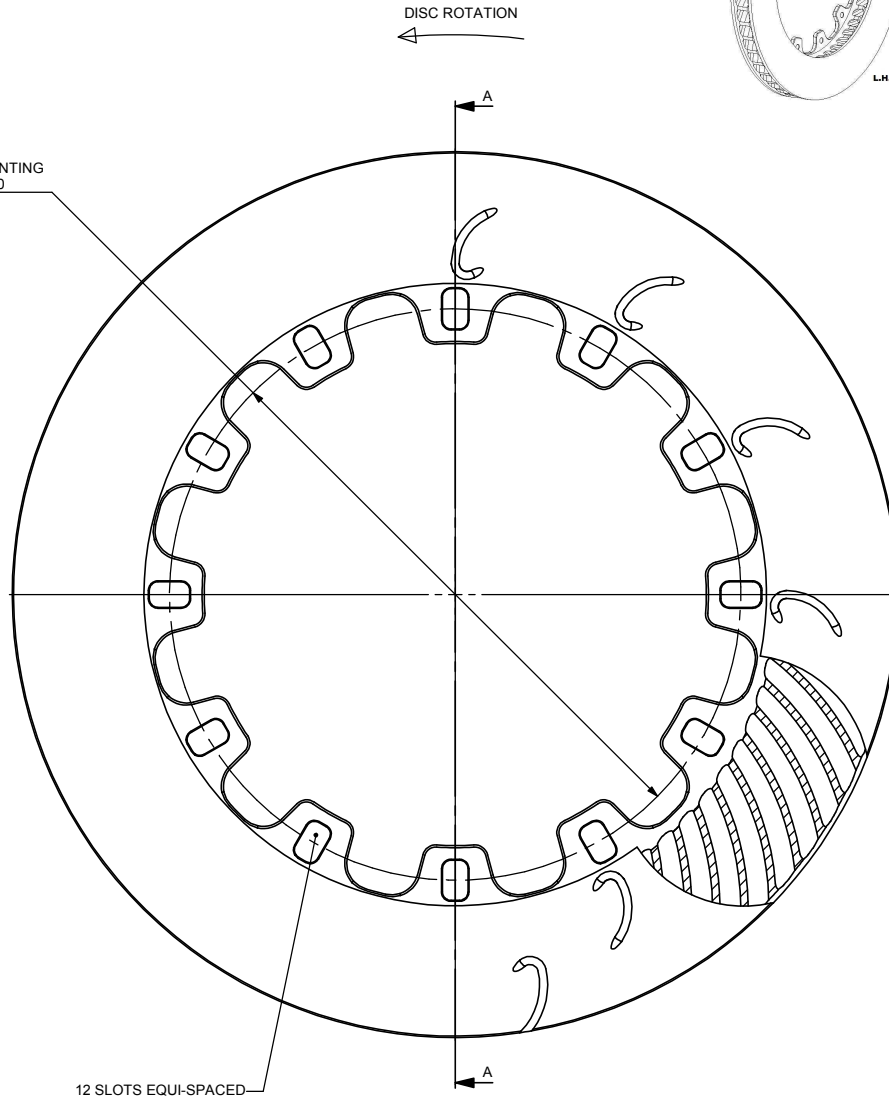
SUFFIX	DETAILS
P	PLAIN (NO GROOVES)
RA	SET OF J HOOK GROOVES AS SHOWN BREAKING THROUGH O/DIA.
	NUMBER OF SETS CORRESPONDS TO NUMBER OF MOUNTINGS.
D	DRILLED HOLES

FOR DISC MOUNTING TECHNIQUES, BEDDING PROCEDURE AND DISC COOLING RECOMMENDATIONS SEE AP RACING BRAKE DISC CATALOGUE.

DISC INSTALLATION



DISC MOUNTING
PC Ø214.00



12 SLOTS EQUI-SPACED

Issue No.	Alterations			Zone	Initials
	Date & No.	Particulars			
1	12/10/04 B4071	FIRST ISSUE			GM
2	09/03/05 B4206	O/DIA WAS 332.0 NOMINAL TOL ON DISC THICKNESS WAS ±0.25			DRA
3	06/02/07 B4460;ID43	0.10 / 0.20 STEP OUT ADDED 0.231.3 ADDED			DRA

SCALE 1:1	SHEET 1 OF 1
DRAWN gmace	
APPROVED	
DERIVED FROM	
TITLE Ø320.0 x 32.0 VENTILATED DISC	
DRG NO.	CP3870-1564 / -1565 CD