

A1 INSTALLATION DRAWING

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DISC PART NUMBERS

CP3047-398 RH AS DRAWN
CP3047-399 LH OPPOSITE

THIS IS A 24 VANE DISC OF MASS 3.33Kg

THIS DISC WAS DESIGNED TO WORK WITH A D46 DEPTH PAD

SUFFIX TO DISC PART NUMBERS:-

SUFFIX DETAILS

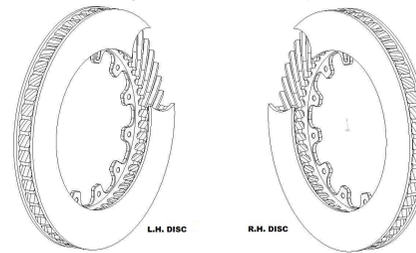
P PLAIN (NO GROOVES)
Gnn STRAIGHT GROOVES AS SHOWN, VALUE nn PER FACE.
eg G8 MEANS 8 GROOVVES PER FACE.

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

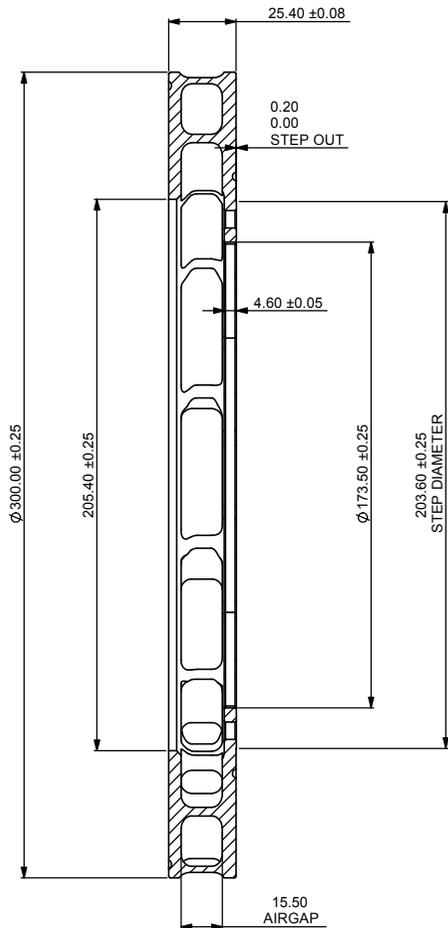
DISC INSTALLATION

DISC ROTATION

DISC ROTATION

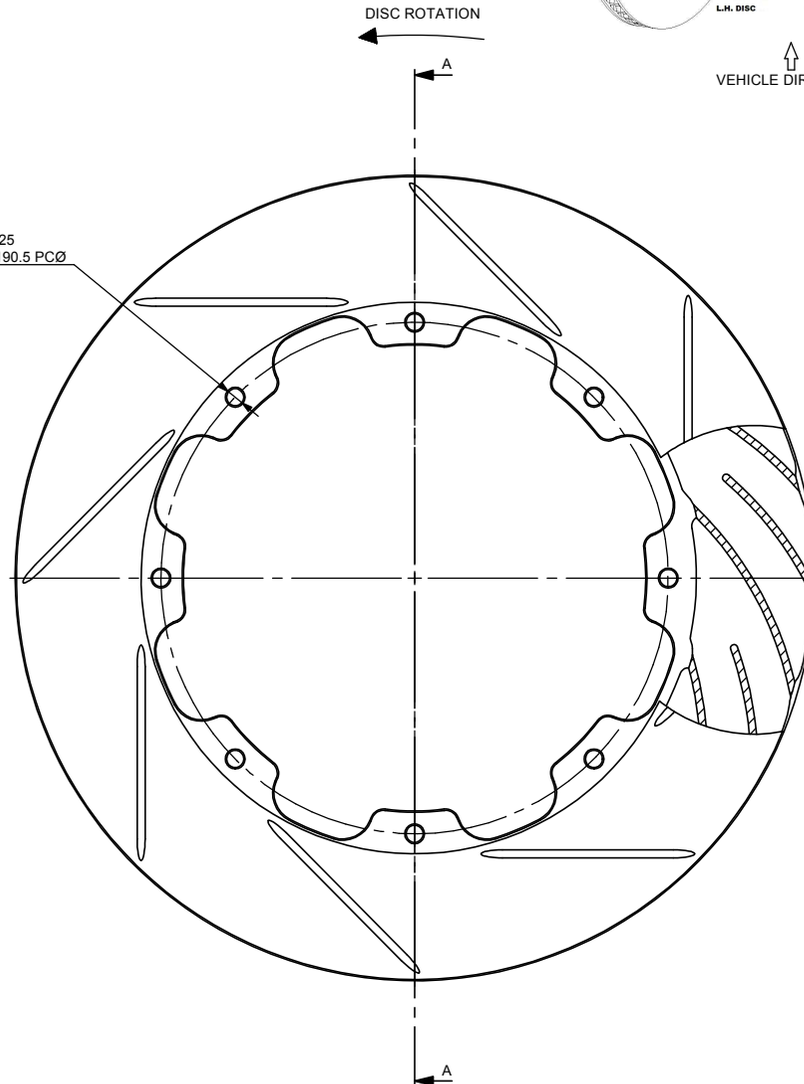


VEHICLE DIRECTION



SECTION A-A

8 HOLES $\phi 6.425 \pm 0.025$
EQUI-SPACED ON A 190.5 PC ϕ



Issue No.	Alterations			Zone	Initials
	Date & No.	Particulars	#		
2	17/08/07	RE-DRAWN ON SOLID WORKS			
	B4460;ID62	0.20/0.0 STEP AND $\phi 203.6$ DIA ADDED.			

SCALE 1:1		SHEET 1 OF 1	
DRAWN	D.ARROWSMITH		
APPROVED			
DERIVED FROM			
TITLE			
$\phi 300.0 \times 25.4$			
VENTILATED DISC			
DRG NO.	CP3047-398 / 399 CD		