

# A1 INSTALLATION DRAWING

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AP Racing  
Wheler Road  
Coventry  
CV3 4LB

Tel: +44 (0) 24 7663 9595  
Fax: +44 (0) 24 7663 9559  
e-mail: [engineering@apracings.co.uk](mailto:engineering@apracings.co.uk)  
Web site: <http://www.apracings.com>

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### DISC PART NUMBERS

CP3047-406 RH AS DRAWN  
CP3047-407 LH OPPOSITE  
THIS IS A 24 VANE DISC OF MASS 4.68 Kg

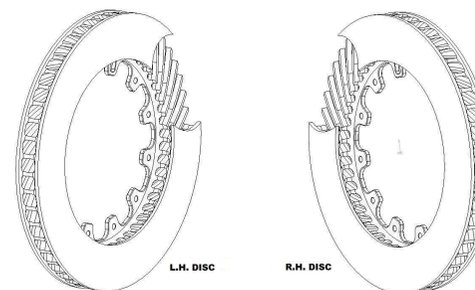
### SUFFIX TO DISC PART NUMBERS:-

SUFFIX DETAILS  
P PLAIN (NO GROOVES)  
CGnn CURVED GROOVES AS SHOWN, VALUE nn PER FACE.  
eg CG8 MEANS 8 CURVED GROOVES PER FACE.

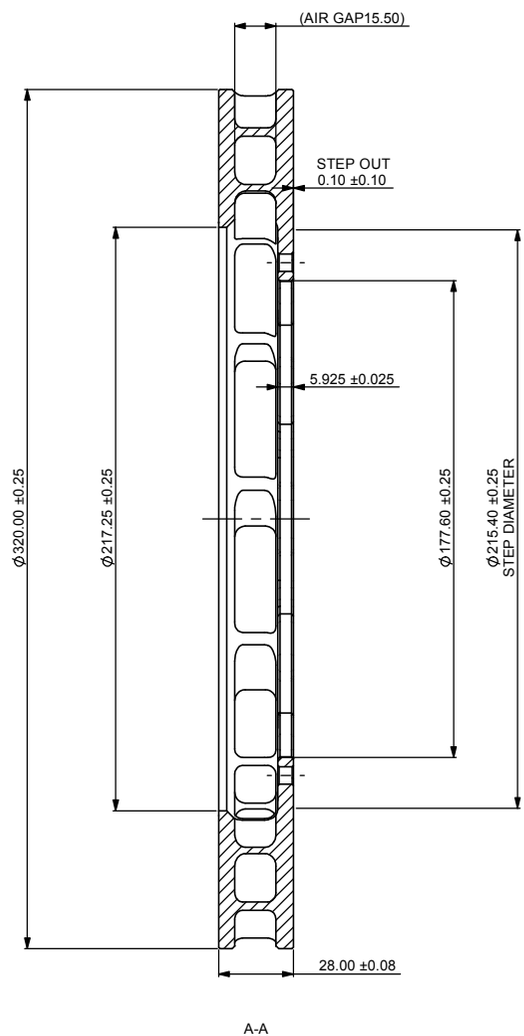
THIS DISC WAS DESIGNED TO WORK WITH A D50 DEPTH PAD

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

DISC ROTATION →      DISC INSTALLATION      ← DISC ROTATION

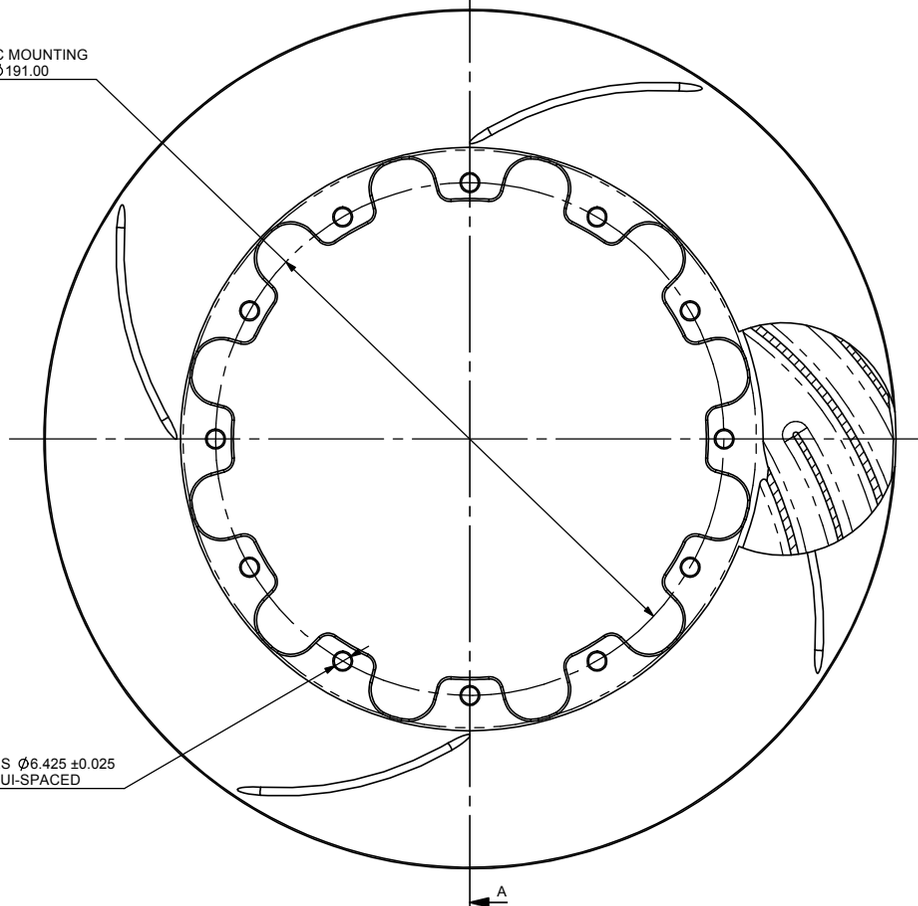


DISC ROTATION ←      ↑ VEHICLE DIRECTION



DISC MOUNTING PC Ø191.00

12 HOLES Ø6.425 ± 0.025 EQUI-SPACED



Issue No	Alterations		Zone	Initials
	Date & No.	Particulars		
1	11/06/03 B3678	FIRST ISSUE		SAT
2	12/09/07 B4460;ID69	0.20 / 0.00 STEP AND Ø215.4 STEP DIAMETER ADDED	#	DRA

SCALE 1:1	SHEET 1 OF 1
DRAWN	Steve Thomas
APPROVED	
DERIVED FROM	
TITLE Ø320.0 x 28.0 VENTILATED DISC	
DRG NO.	CP3047-406 / 407 CD