

# A1 INSTALLATION DRAWING

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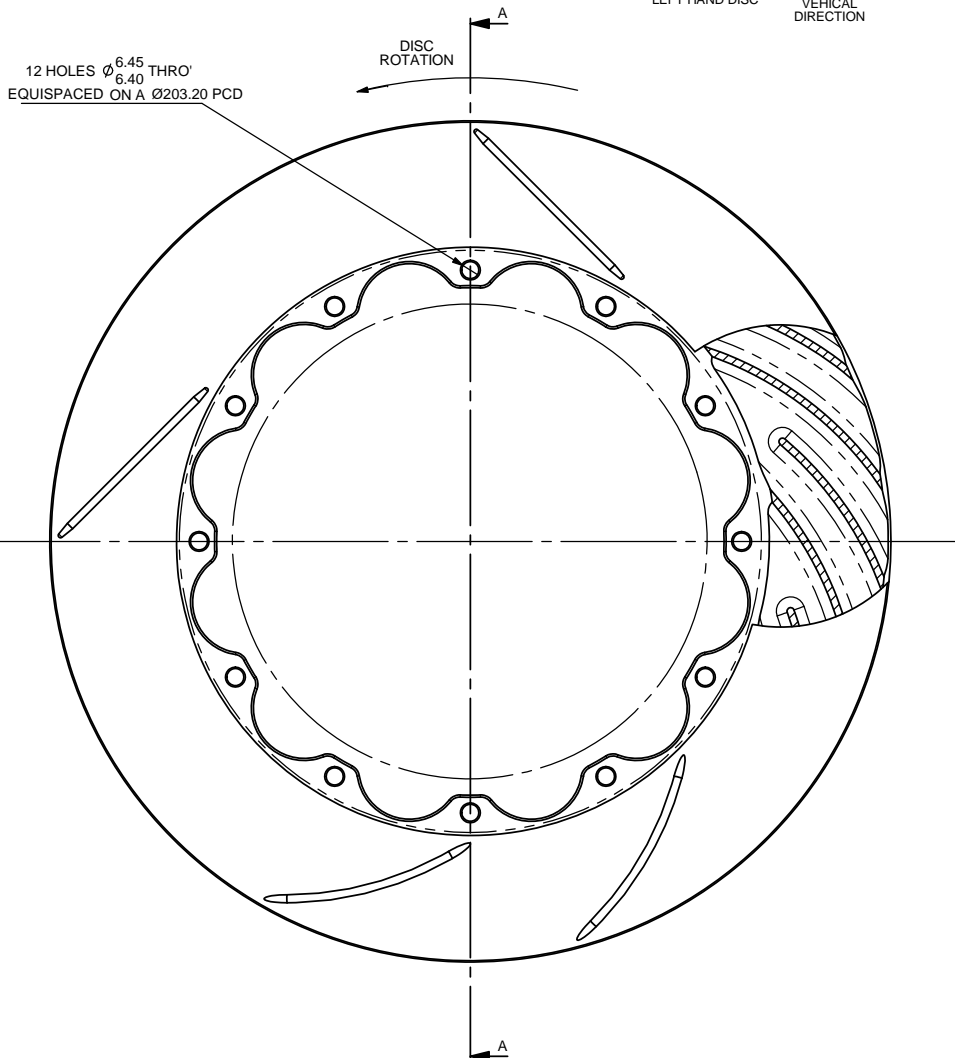
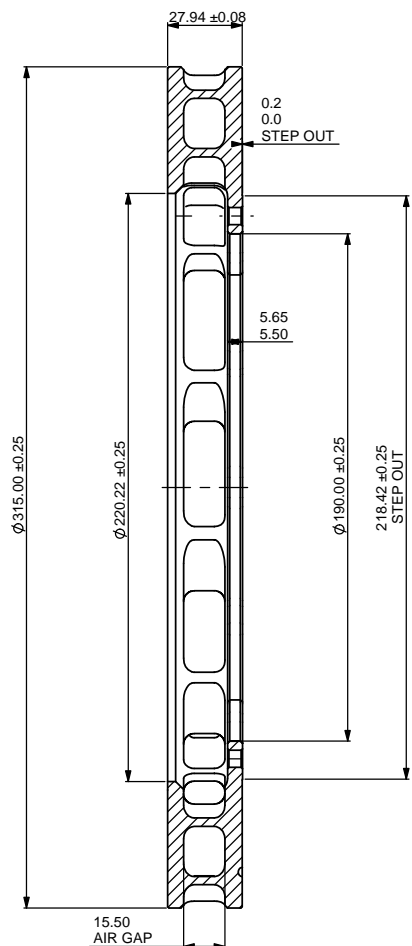
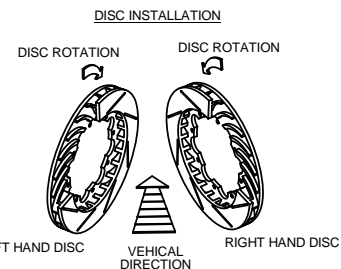
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CP3047-178 R.H AS DRAWN  
CP3047-179 L.H OPPOSITE  
  
THIS IS A 24 VANE DISC  
APPROX DISC WEIGHT = 4.24kg  
  
THIS DISC HAS BEEN DESIGNED TO WORK WITH A  
PAD SWEPT DEPTH OF D46

SUFFIX TO DISC PART NUMBERS:

SUFFIX	DETAILS
P	PLAIN (NO GROOVES)
Gn	STRAIGHT GROOVE - VALUE 'n' SPECIFIES NO. OF GROOVES PER FACE EG. G4 SPECIFIES 4 GROOVES PER FACE
CGn	CURVED GROOVE - VALUE 'n' SPECIFIES NO. OF GROOVES PER FACE EG. CG8 SPECIFIES 8 GROOVES PER FACE

FOR DISC MOUNTING TECHNIQUES, BEDDING PROCEDURE AND DISC COOLING RECOMMENDATIONS SEE A P RACING BRAKE CALIPER CATALOGUE



ISSUE No.	Alterations		Zone	Initials
	Date & No.	Particulars		
40	10/04/06 B4460	UPDATED WITH CURRENT GROOVE TYPES CONVERTED TO TWIN TURN 0.20/0.00 STEP ADDED Ø218.42 ADDED	4H 5E	SAT

SCALE 1:1	SHEET 1 OF 1
DRAWN	Steve Thomas
APPROVED	
DERIVED FROM	
TITLE	
Ø315.00 x 27.94	
VENTILATED DISC	
DRG NO.	CP3047-178/179