AP Racing

Coventry CV3 4LB

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Particulars

Alterations

Wheler Road

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e-mail: sales@apracing.co.uk

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EVLR COMPLIANCE

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FIRST ANGLE

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9.50 MIN FULL THREAD

TYPICAL TIGHTENING TORQUE:

FITTING WITH ONE COPPER GASKET: - 13NM +45°

RESULTING MAX TORQUE MUST NOT EXCEED 30NM.

FITTING WITH TWO COPPER GASKETS: - 13NM +90°

CALIPER SPECIFICATION CP9372 CP9370 CP9371 PISTON AREAS 31.25cm² (PER PAD) 29.3cm² (PER PAD) 25.05cm² (PER PAD) 62.5cm² (TOTAL) 58.6cm² (TOTAL) 50.1cm² (TOTAL) 410.00 (SWEPT DEPTH = 67.07*) DISC DIAMETER MAX DISC DIAMETER MIN 370.00 (SWEPT DEPTH = 65.00*)36.00 DISC THICKNESS MAX DISC THICKNESS MIN 35.00 (DIFFERENTIAL WEAR NOT TO EXCEED 0.50mm SIDE TO SIDE) (WORN CONDITION) DISC ROTATION ROTATING DISC MUST PASS SMALLEST PISTON FIRST ** SEE APPROPRIATE DATA SHEET (AVAILABLE FROM AP RACING TECHNICAL DEPARTMENT) MAX WORKING PRESSURES & MAX GVW (GROSS VEHICLE CP9370 CP9371 CP9372 WEIGHT) P14.377 P14.376 P14.378 DRY WEIGHT (LESS PADS) 4.66kg (EST) DRY WEIGHT (INC. PADS) 6.65kg (EST) 2 x FRICTION RETAINED PINS PAD RETENTION RECOMMENDED 4.00 (MIN) WHEEL/CALIPER CLEARANCE CP9370 CP9371 CP9372 SEAL KITS CP4527-EHK CP4527-CEJ CP4527-EEK DOUBLE STICKY SHIM KITS CP4517-EHK CP4517-EEK CP4517-CEJ ALL MATERIALS AND COATINGS COMPLY WITH END OF LIFE

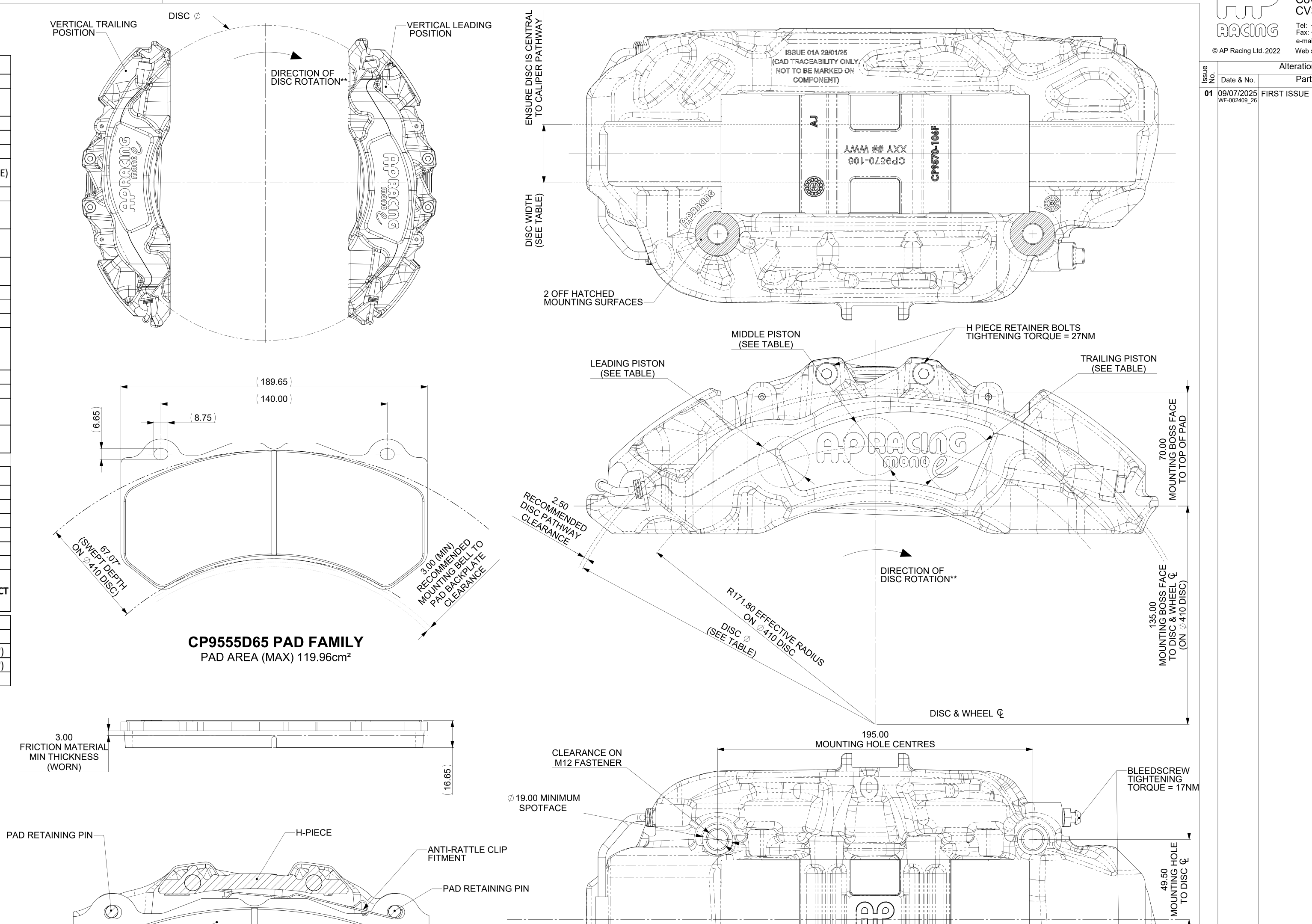
AVAILABLE PART NUMBERS					
DESCRIPTION	PISTON CONFIGURATION				
	EHK	EEK	CEJ		
RH TRAILING (BEHIND AXLE)	CP9370-2A##	CP9371-2A##	CP9372-2A##		
LH TRAILING (BEHIND AXLE)	CP9370-3A##	CP9371-3A##	CP9372-3A##		
RH LEADING (FRONT OF AXLE)	CP9370-4A##	CP9371-4A##	CP9372-4A##		
LH LEADING (FRONT OF AXLE)	CP9370-5A##	CP9371-5A##	CP9372-5A##		

= COLOUR CODE

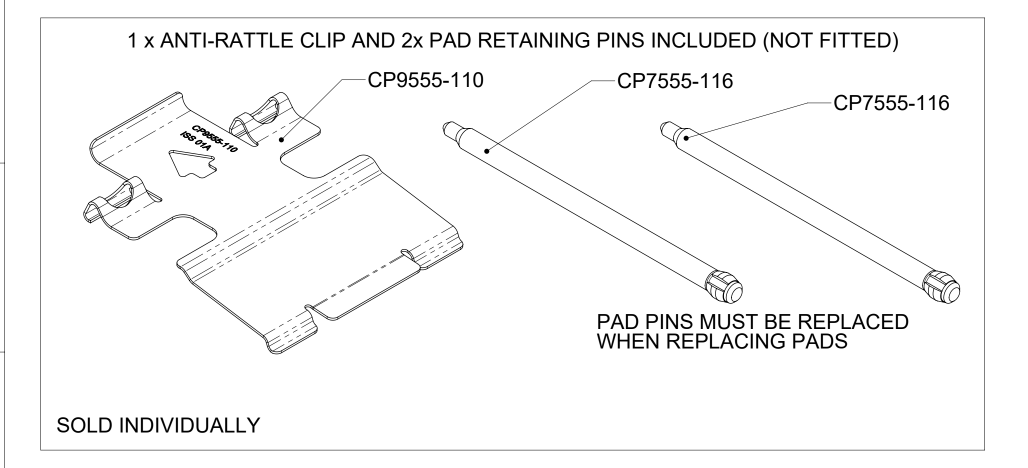
VEHICLES (2000/53/EC)

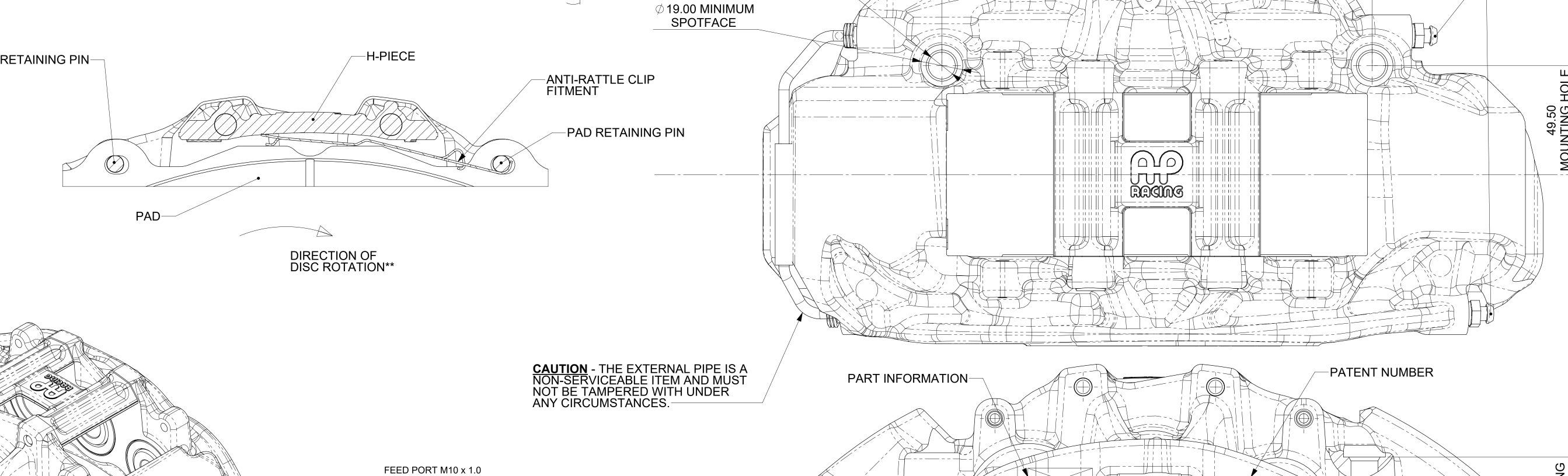
FOR AVAILABLE COLOURS AND FURTHER TECHNICAL INFORMATION PLEASE REFER TO THE **PRODUCT** CATALOGUE, APRACING.COM OR CUSTOMER SERVICES

	PISTON SIZE SUMMARY	PISTON CONFIGURATION				
		LEADING	CENTRAL	TRAILING		
	CP9370	E - 31.8mm (1.25")	H - 36.0mm (1.42")	K - 41.3mm (1.625")		
	CP9371	E - 31.8mm (1.25")	E - 31.8mm (1.25")	K - 41.3mm (1.625")		
	CP9372	C - 27.0mm (1.06")	E - 31.8mm (1.25")	J - 38.1mm (1.50")		



9 10 11 12 13 14 15 16 17 18 19 20





ANTI-COUNTERFEIT LABEL

SHEET 1 OF 2 SCALE 1:1 J.PREVETT APPROVED J.HALEY

DERIVED FROM | CP9570-1CD

6 PISTON LOW DRAG MONOBLOC EHK, EEK & CEJ PISTON VARIANTS

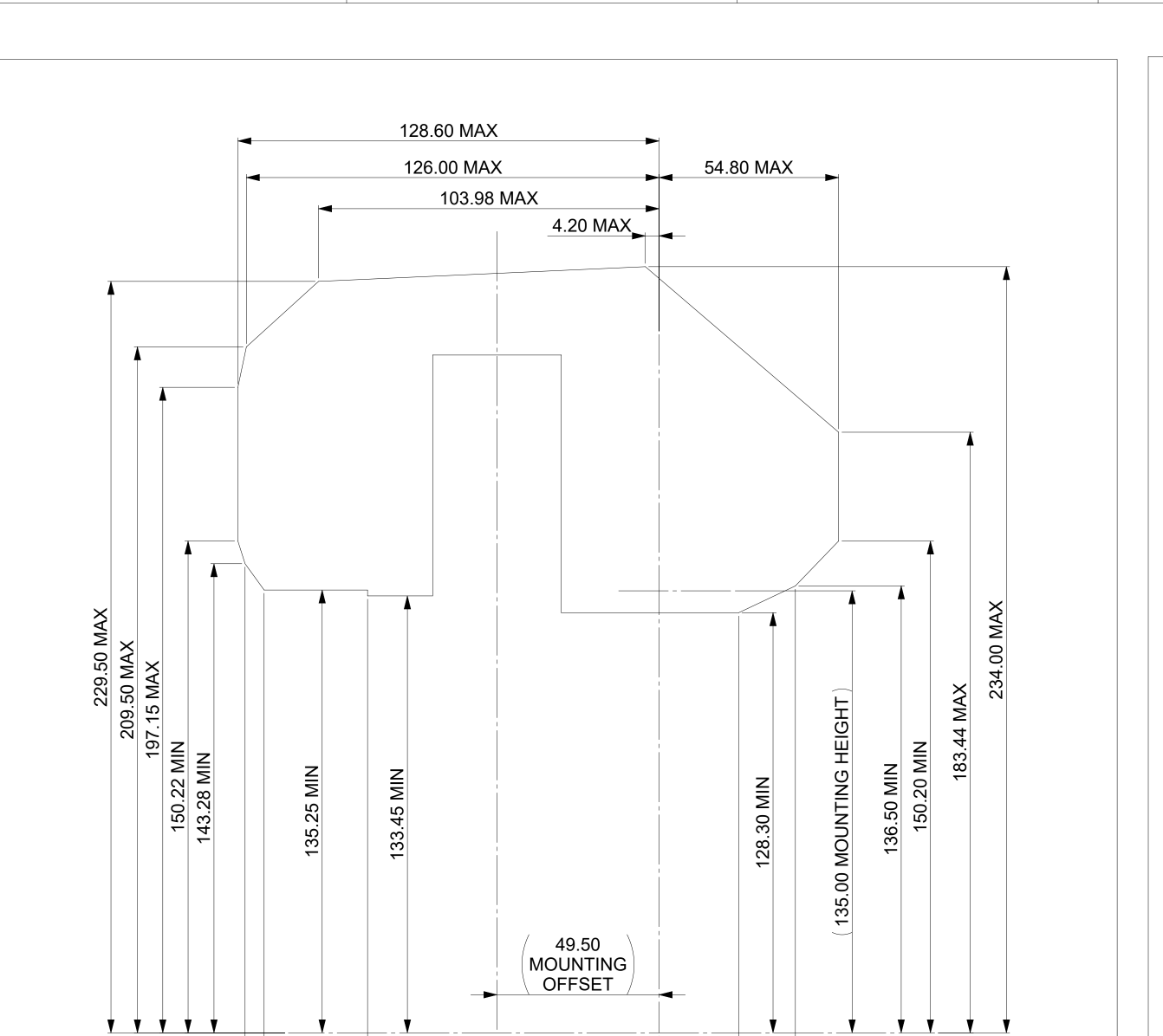
DRG NO. | CP9997-1CD

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FIRST ANGLE PROJECTION

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89.01 MAX

CALIPER INSTALLED PROFILE ON **Ø**410 DISC

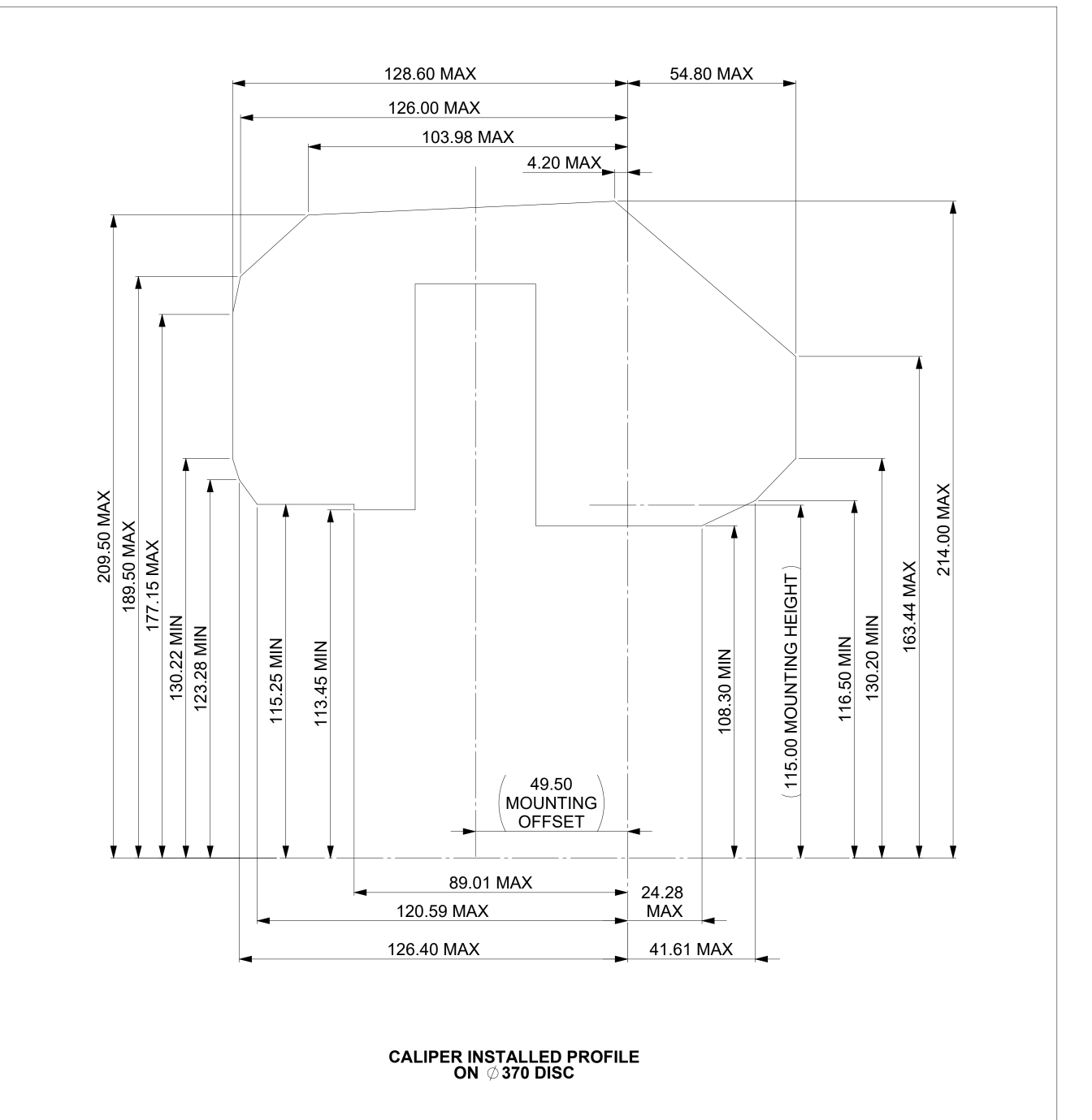
120.59 MAX

126.40 MAX

24.28

MAX

41.61 MAX



3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21

- - SEE SHEET 1 FOR ISSUE INFORMATION

AP Racing Wheler Road

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Alterations

Particulars <u>S</u> S Date & No. SEE SHEET 1 FOR ISSUE INFORMATION

SCALE 1:1 SHEET 2 OF 2

J.PREVETT APPROVED J.HALEY DERIVED FROM CP9570-1CD

TITLE

6 PISTON LOW DRAG MONOBLOC EHK, EEK & CEJ PISTON VARIANTS

DRG NO. CP9997-1CD