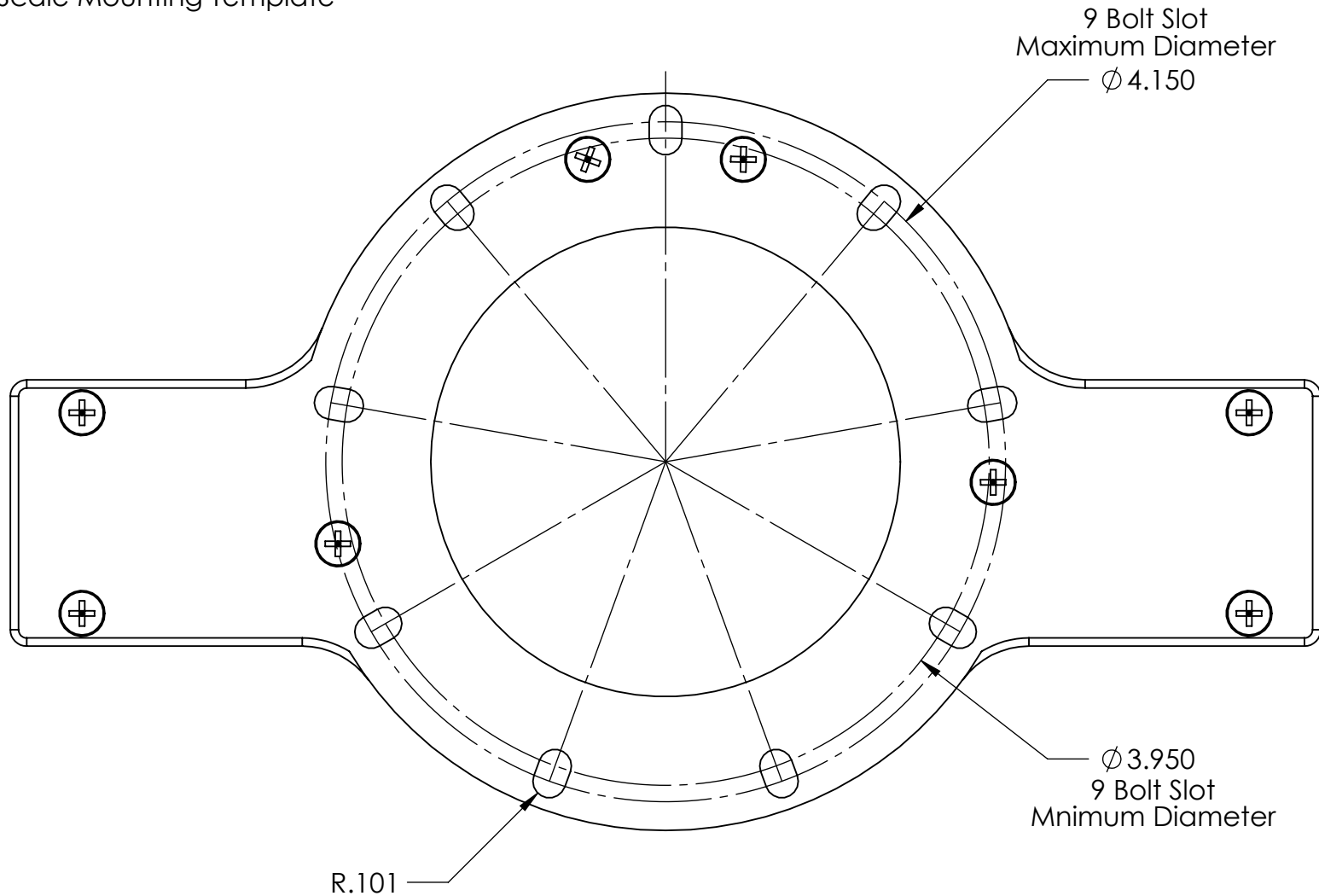


DIMENSIONS ARE IN INCHES:		NAME	DATE	Powertrain Control Solutions
Linear Tolerance: $\pm .005$ Angular Tolerance: ± 1 degree		DRAWN	MFP 9/25/2012	
MATERIAL : 6061 Aluminum		ENG APPR.	MFP 11/19/2012	PART NAME:
FINISH : -mill; deburr edges -anodize black		COMMENTS : -Drawing and model do not include 0.25" and 0.5" spacers -Drawing and model show the standard 3.343" Paddles		9 Bolt Paddle Shifter
DO NOT SCALE DRAWING		SCALE: 2:5	WEIGHT: 1.237lb	SIZE A PCS P/N : PS-2006 Related Project PCS Paddle Shifters
<p>PROPRIETARY AND CONFIDENTIAL:</p> <p>THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF POWERTRAIN CONTROL SOLUTIONS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF POWERTRAIN CONTROL SOLUTIONS IS PROHIBITED BY LAW.</p>		SHEET 1 OF 2		REV. 1

1:1 Scale Mounting Template



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DIMENSIONS ARE IN INCHES: Linear Tolerance: ± .005 Angular Tolerance: ± 1 degree		NAME MFP	DATE 9/25/2012	Powertrain Control Solutions
MATERIAL : 6061 Aluminum		ENG APPR. MFP	11/19/2012	
FINISH : -mill; deburr edges -anodize black		COMMENTS : -Drawing and model do not include 0.25" and 0.5" spacers -Drawing and model show the standard 3.343" Paddles		SIZE A
DO NOT SCALE DRAWING		SCALE: 2:5	WEIGHT: 1.237lb	PCS P/N : PS-2006
		SHEET 2 OF 2		REV. 1
				Related Project PCS Paddle Shifters