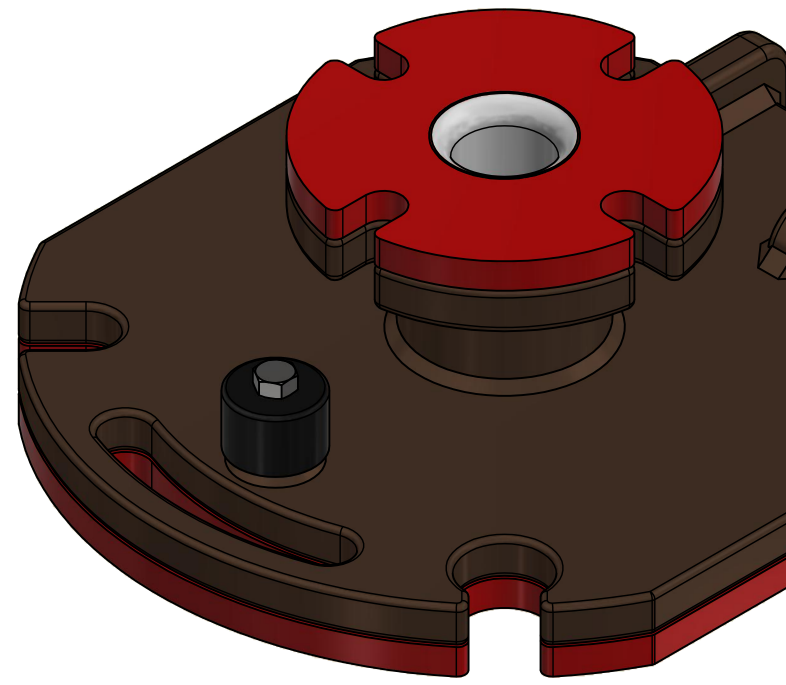


									020190	,
					В	WEB	5-8-14	REPLACED ADDED NO		•
					Α	BG	10-18-12	NEW PART	ADDED	• TO <sup>-</sup>
_					REV	BY	DATE	DESCRIPTI	ON	
	UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCES		DRAWN BY:	GS	SALCO PRODUC					
	FRACTIONAL: $\pm 1/16$ X.XX: $\pm .03$		CHECKED BY:	CHL						
					PART NAM	E:				
	X.XXX:	±.015	PROTOTYPE BY:	GS		LL H	OLE C	OVER	8" L	INE
	ANGULAR: $\pm 1^{\circ}$									
	DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO HAVE A 125 RMS FINISH UNLESS NOTED OTHERWISE.		PROTOTYPE DATE:	6/28/2012	MATERIAL:	SAL	CO PE	/CS/SS	S/PVI	DF
0			APPROVED FOR PRODUCTION BY:	CHL	PROJECT #	120	627	• •	SHEET #:	. 0
THIRD ANGLE PROJECTION				DRAWING			PART #:			
I			PRODUCTION DATE:	10/18/2012	E.	336	509		320	JA

## ISOMETRIC VIEW



		2 The second sec			ALES DRAWING SALES DRAWING
D         TAK         6-8-           C         WEB         5-21-           B         WEB         5-8-	CPV375X 17 ADDED C 17 UPDATED 14 REPLACE ADDED N	125 W/ A4512 AP4C-1 & CP D DIMS TO RE D C28198 WI D A28212 W/ IOTE 3 & 4, UF	3 & HB70104 /375X125 FLECT CHANG FH C31618 A38966 REPLA PDATED dIMS	AS QAP4S-1; RE	
REV BY DAT	E DESCRIP		the networ TS, INC.	K	
PART NAME: FILL HOLE	E COVER	R 8" LINE	ED		
MATERIAL:	PF/CC/C	S/PVDF			
<sup>PROJECT #:</sup> 120627			F 1	SCALE: <b>1 1 1</b>	A
DRAWING #:	PART #:	2820A	<b>VPEO</b>	1	