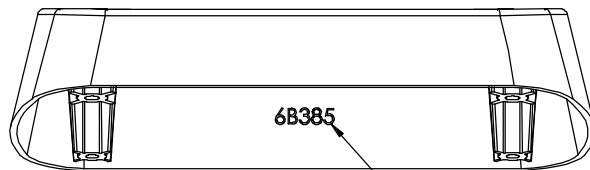
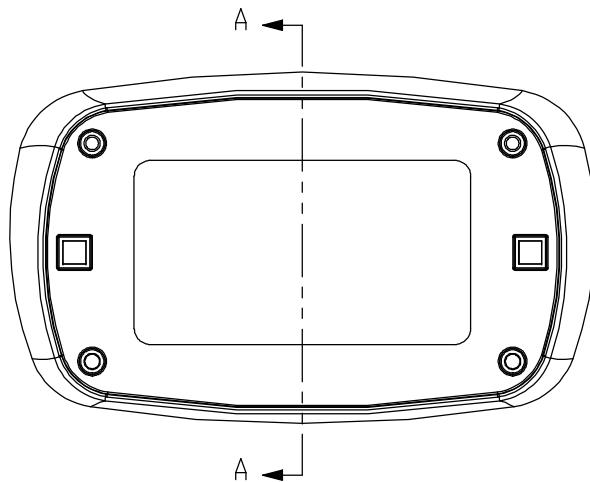
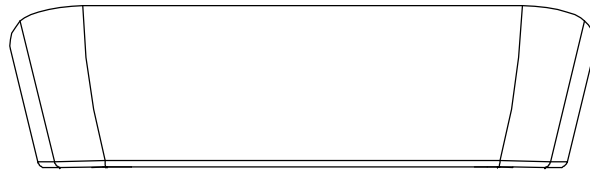
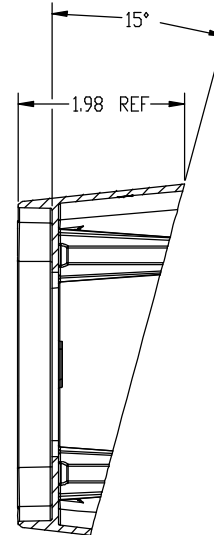


REV	ECN	DESCRIPTION	DATE



6B385

PART IDENTIFICATION ENGRAVED.  
LOCATED ON AN INTERIOR  
SURFACE.



SECTION A-A

- NOTE:  
 1.) VIEWS ARE FULL SCALE ON "C" FORMAT.  
 2.) SolidWorks 3D SUPPORTS THIS 2D DRAWING.  
 3.) CHROME PLATE PER GENERAL MOTORS SPEC. #GM4372M

		11-76B385-003	FLANGE, SURFACE MNT. 15 DEGREE	M6 LED CHROME
		11-76B385-000	FLANGE, SURFACE MNT. 15 DEGREE	M6 LED BLACK
QTY.	ITEM	PART NUMBER	DESCRIPTION	
THIS DRAWING IS PROPRIETARY TO THE WHELEN ENG. CO. INC. ANY REPRODUCTION, DISCLOSURE OR USE OF THIS DRAWING WITHOUT WRITTEN AUTHORIZATION FROM WHELEN ENG. CO. INC. IS PROHIBITED.				
MATERIAL			<b>WHELEN®</b> ROUTE 145 CHESTER, CT 06412-0684 ENGINEERING COMPANY INC. TELEPHONE (860)526-9504	
FINISH			FLANGE, SURFACE MNT. 15 DEGREE M6 LED	
DEBURR				
TOLERANCE; UNLESS OTHERWISE SPECIFIED		DR. KMS	SCALE	DATE
ANGLES ±1/2°XX= +/- .040		CH. MJM	NOTED	11/26/08
.XXX= +/- .020		ENG. KMS	DWG NO.	RELEASE DATE
		APP. GEM	6B385	12/04/08
© 2008 WHELEN ENG. CO. INC. CAGE CODE 10402			REV	SHEET 1 OF 1