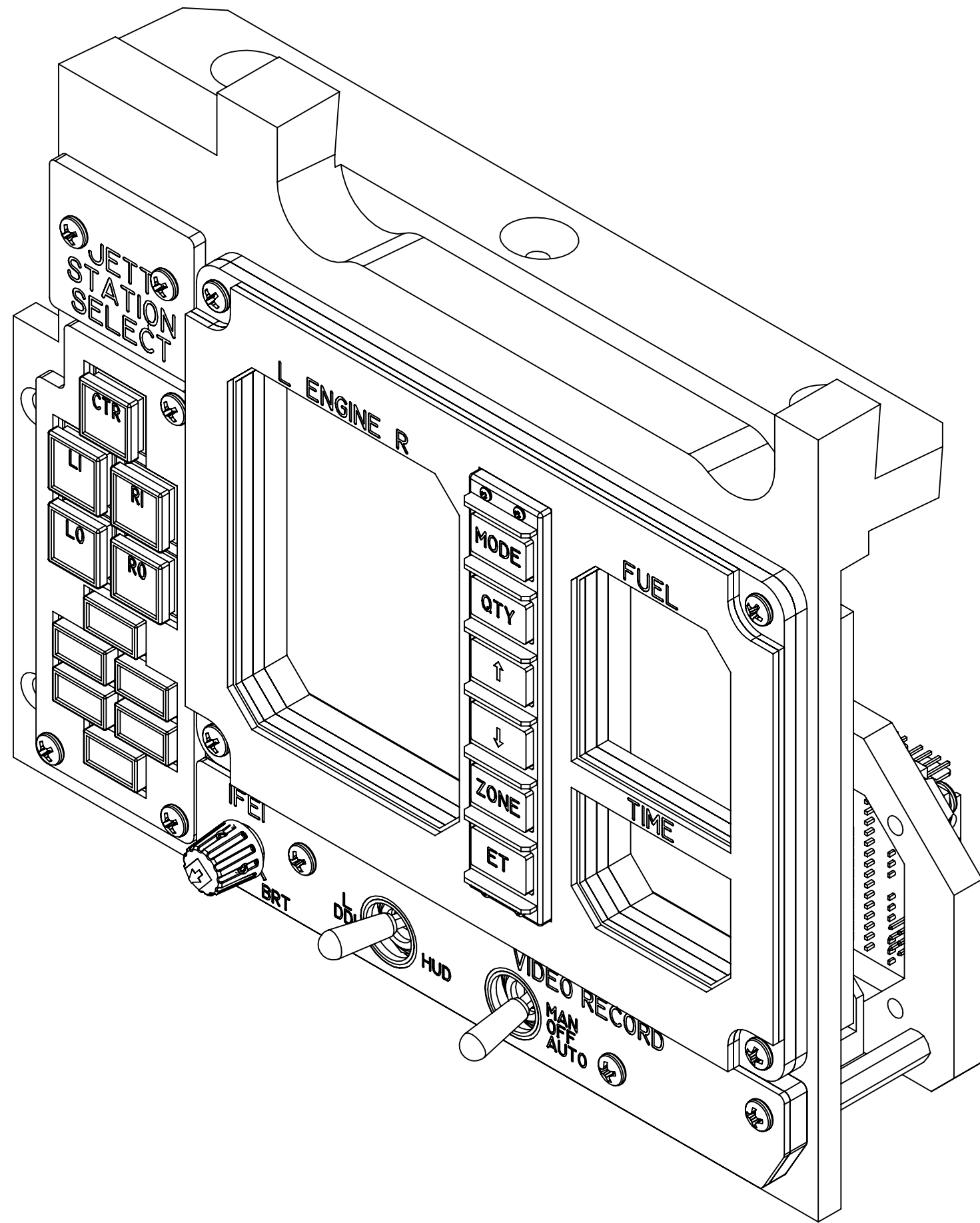


**NOTES: UNLESS OTHERWISE SPECIFIED (UOS)**

1. ALL ITEMS DEPICTED ON THIS DRAWING ARE CRITICAL TO THE FUNCTION OF THIS PART. ALL DIMENSIONS NOT DEPICTED ARE CONTAINED WITHIN THE FOLLOWING INTERMEDIATE FILES:  
 -[APPLICABLE DASH]: OH2A2-[APPLICABLE DASH] - [APPLICABLE DESCRIPTION].STL (PRINTED PARTS)  
 -[APPLICABLE DASH]: OH2A1-LEGENDS.DXF (LEGEND PLATES)

- 2 SEAL/SAND/PRIME/PAINT ALL EXTERNAL SURFACES FS36231, DARK GULL GREY IAW FINISH SPECIFICATION, EXCEPT WHERE OTHERWISE NOTED. MASK ALL THREADS AND HOLES.


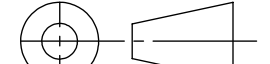

- 3 SEAL/SAND/PRIME/PAINT ALL EXTERNAL SURFACES FS37038, LUSTERLESS BLACK 1AW FINISH SPECIFICATION; TOPCOAT FOR ALL LEGENDS SHALL BE FS37875, INSIGNIA WHITE. MASK ALL THREADS AND HOLES.

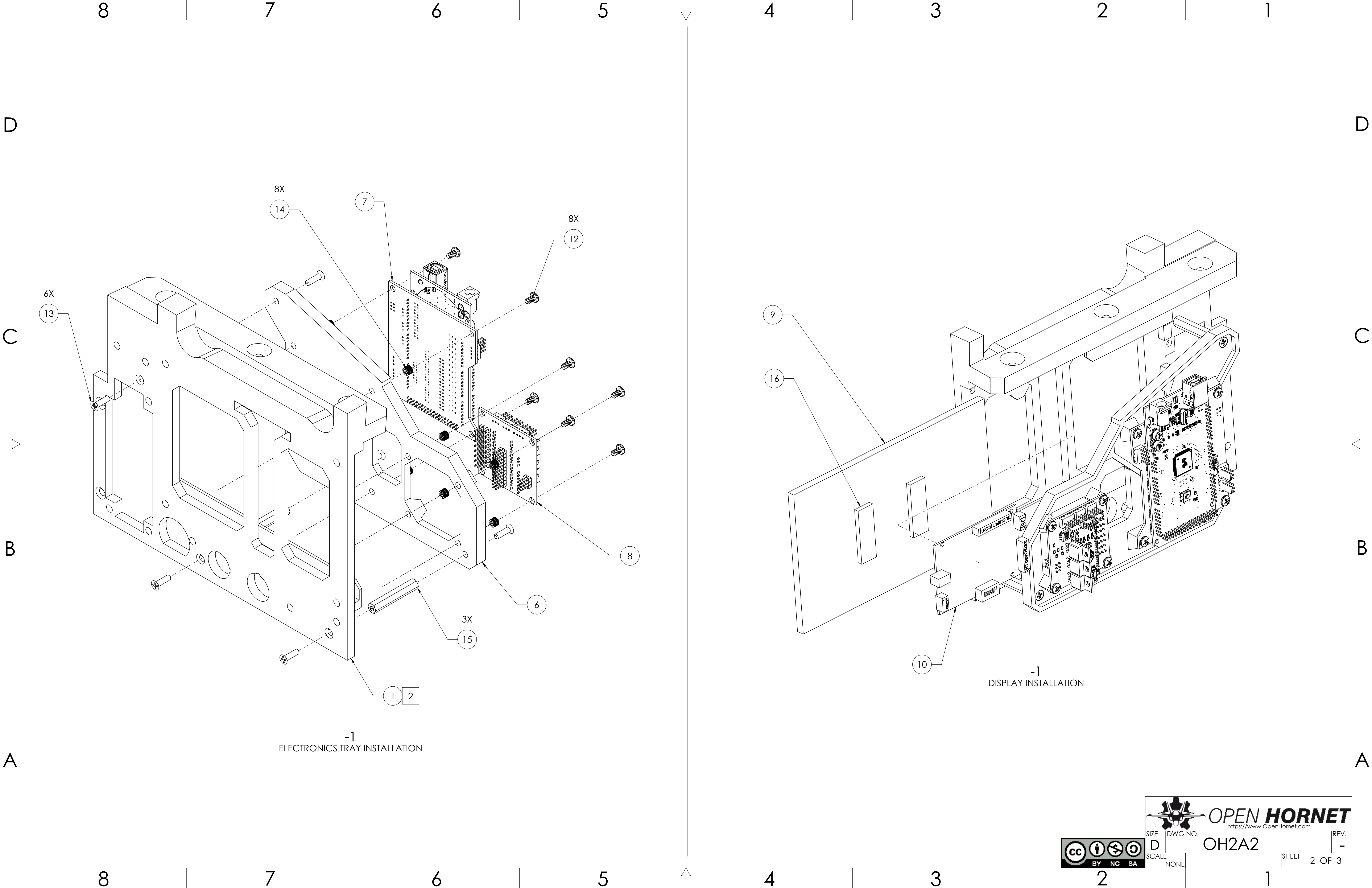


-1

REVISIONS			
ZONE	REV	DESCRIPTION	DATE
	-	INITIAL RELEASE	04/17/2020

PARTS LIST						
QTY.	PART NUMBER	DESCRIPTION	MATERIAL	MFR	TYPE	ITEM NO.
1	OH2A2-10	LEFT LOWER INSTRUMENT PANEL	PETG	OPENHORNET	PRINT	1
1	OH2A2A1-1	ASSY, PANEL, JETT SELECT	N/A	OPENHORNET	ASSY	2
1	OH2A2A2-1	ASSY, PANEL, IFEI	N/A	OPENHORNET	ASSY	3
1	OH2A2A3-1	ASSY, PANEL, VIDEO RECORD	N/A	OPENHORNET	ASSY	4
1	OH2A2-11	JETT STATION SELECT PLACARD	.0625 ACRYLIC	OPENHORNET	PRINT	5
1	OH2A2-12	LEFT LIP PCB TRAY	PETG	OPENHORNET	PRINT	6
1	ABSI5 MEGA IO MASTER	ABSI5 MEGA IO, RS485 MASTER	PCB	OPENHORNET	PCB	7
1	ABSI5 NANO IO	ABSI5 NANO IO PCB	PCB	OPENHORNET	PCB	8
1	ER-1FTV070A1-6	DISPLAY, LCD, 7", 1024X600PX, HDMI, COLOR	N/A	BUYDISPLAY.COM	COTS	9
1	RTD2660H	CONTROLLER PCB, HDMI, FOR ER-1FTV101A1-1	N/A	BUYDISPLAY.COM	COTS	10
12	91249A148	PHS, 6-32 X .500, 18-8, BLACK-OXIDE	18-8	MCMaster-CARR	COTS	11
8	90272A144	PHS, 6-32 X .250, STEEL, ZINC	STEEL	MCMaster-CARR	COTS	12
6	90471A220	PHS, 100 CSK, 6-32 X .500, STEEL, ZINC	STEEL	MCMaster-CARR	COTS	13
20	93365A130	INSERT, 6-32, HEAT SET, BRASS	BRASS	MCMaster-CARR	COTS	14
3	91780A337	STANDOFF, FEMALE, 6-32 X .25 HEX X 1.50 L, 6061-T6	6061-T6	MCMaster-CARR	COTS	15
1	7598A71	TAPE, LIGHT DUTY, DOUBLE SIDED, FOAM	FOAM	MCMaster-CARR	COTS	16

		THIRD ANGLE PROJECTION		UNLESS OTHERWISE SPECIFIED:		UOS INCH TOLERANCES ARE:		 <b>OPEN HORNET</b> <a href="https://www.OpenHornet.com">https://www.OpenHornet.com</a>	
				DIMENSIONS ARE IN INCHES.		DECIMALS: .X ± .1 .XX ± .03 .XXX ± .010 ANGLES: MACHINED ± 0°30' LOCATING ± 0°30' FORMED ± 2° CHAMFERS ± 5°		TITLE  <h1>ASSY, LEFT LIP MODULE</h1>	
		APPROVALS DRAWN J. STEENSEN MATERIAL DATE 17/04/2020		DUAL DIMENSIONS ARE IN MILLIMETERS AND ENCLOSED IN SQUARE BRACKETS.		HOLE DIAMETERS: 0 - .0140: +.0020 / -.0005 .014 - .125: +.004 / -.001 .126 - .250: +.005 / -.001 .251 - .500: +.006 / -.001 .501 - .750: +.008 / -.001 .751 - 1.000: +.010 / -.001 1.001 - 2.000: +.012 / -.001 2.000+: +.015 / -.005			
		SEE PARTS LIST		INTERPRET DRAWING IAW ASME Y14.100-2013.					
		FINISH SEE FINISH SPEC		INTERPRET DIM AND TOL IAW ASME Y14.5-2009.					
OH2A1		LIP		REMOVE ALL BURRS AND SHARP EDGES TO .1 MAX.					
NEXT ASSY		USED ON				DIMENSIONS APPLY BEFORE FINISH.		SIZE D DWG NO. OH2A2 REV. -	
APPLICATION						SCALE NONE		SHEET 1 OF 3	



-1  
ELECTRONICS TRAY INSTALLATION

-1  
DISPLAY INSTALLATION



