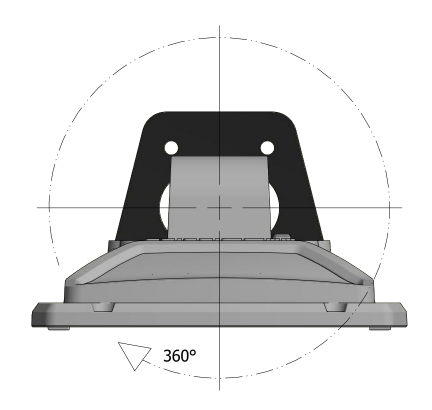
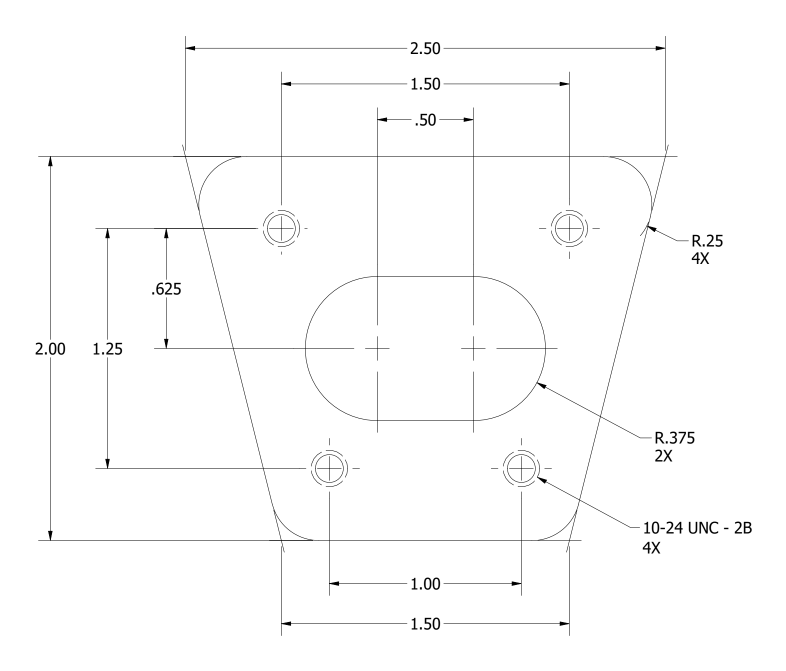


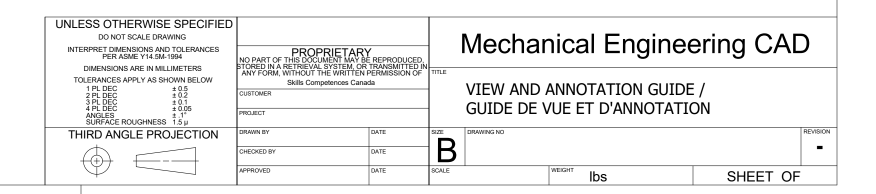
TILT PARAMETERS / PARAMETRES D'INCLINAISON

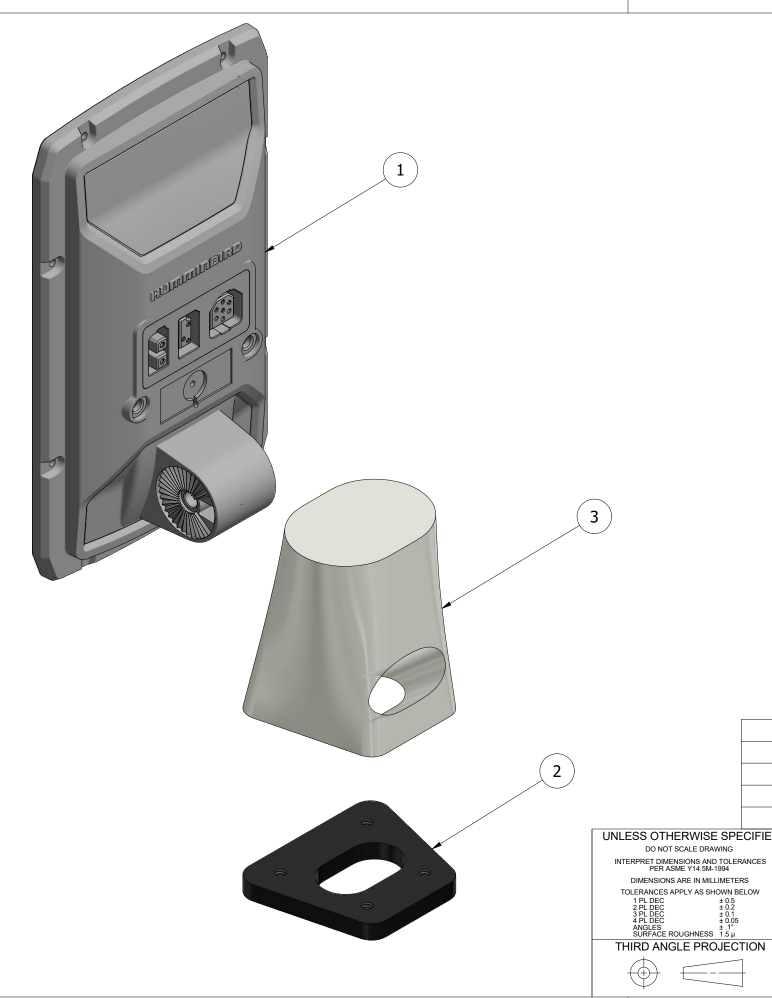


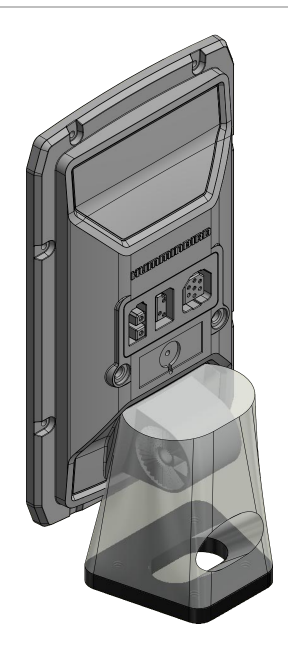
ROTATE PARAMETERS / ROTATION DES PARAMETRES



MOUNTING TEMPLATE / GABARIT DE MONTAGE







PARTS LIST						
ITEM QTY		PART NUMBER	DESCRIPTION			
1	1	410153-1_ASM				
2	1	BASE PLATE	DO NOT DISPLAY THIS			
3	1	BLANK MOUNT	REPLACE WITH YOUR FILES			

UNLESS OTHERWISE SPECIFIED

DO NOT SCALE DRAWING INTERPRET DIMENSIONS AND TOLERANCES PER ASME Y14.5M-1994

DIMENSIONS ARE IN MILLIMETERS TOLERANCES APPLY AS SHOWN BELOW



NO PART OF STORED IN A ANY FORM,	PROPRIETARY THIS DOCUMENT MAY BE REPRODUCED, RETRIEVAL SYSTEM, OR TRANSMITTED IN WITHOUT THE WRITTEN PERMISSION OF
	Skills Competences Canada
CUSTOMER	
PROJECT	

Mechanical Engineering CAD

SAMPLE ASSEMBLY AND EXPLODED VIEW TEMPLATE /
ASSEMBLAGE D'ÉCHANTILLONS ET GABARIT DE VUE
EXPLOSÉE

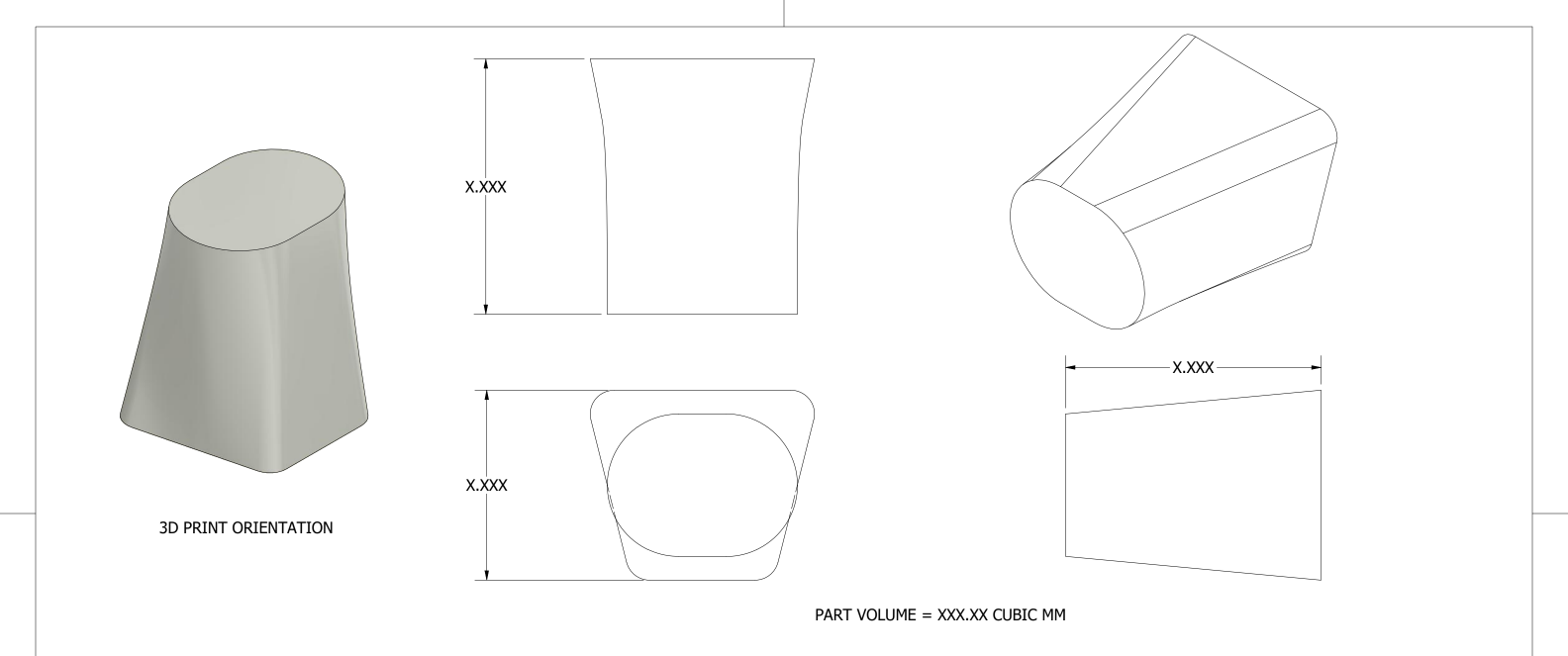
SIZE	DRAWING NO			REVISION
В				-
SCALE		WEIGHT	CLIEET OF	



PLACE ASSEMBLY VIEWS THAT SHOW TILT PARAMETERS AND ROTATION PARAMTERS

VUE D'ASSEMBLAGE DE PLACE QUI MONTRENT LES PARAMÈTRES D'INCLINAISON ET LES PARAMÈTRES DE ROTATION

	UNLESS OTHERWISE SPECIFIED							
	DO NOT SCALE DRAWING	PROPRIETARY NO PART OF THIS DOCUMENT MAY BE REPRODUCED,		Machanical Engineering CA				`
	INTERPRET DIMENSIONS AND TOLERANCES PER ASME Y14.5M-1994			Mechanical Engineering CAD				
	DIMENSIONS ARE IN MILLIMETERS	STORED IN A RETRIEVAL SYSTEM, OR ANY FORM. WITHOUT THE WRITTEN	EM, OR TRANSMITTED IN RITTEN PERMISSION OF					
	TOLERANCES APPLY AS SHOWN BELOW	Skills Competences Canada		DANCE OF MOTION ANNOTATION TEMPLATE /				
	1 PL DEC ± 0.5 2 PL DEC ± 0.2 3 PL DEC ± 0.1 4 PL DEC ± 0.05	CUSTOMER		RANGE OF MOTION ANNOTATION TEMPLATE /				
		GABARIT D'ANNOTATION DE GAMME DE MOUVEME					=NT	
	ANGLES ±.1° SURFACE ROUGHNESS 1.5 µ	PROJECT		O, 11	5/11(11 5 / 11 (1	TO IT TO IT DE OTT IT	IL DE MOOVEM	
	THIRD ANGLE PROJECTION	DRAWN BY	DATE	SIZE	DRAWING NO			REVISIO
	_	OUEQUED DV	DATE					_
		CHECKED BY	DATE	D				
		APPROVED	DATE	SCALE		WEIGHT Ibs	SHEET OF	
						100	OTTLET OF	



PROVIDE AT LEAST THREE VIEWS AND AN ISOMETRIC VIEW FOR EACH PART YOU HAVE DESIGNED. INDICATE THE ORIENTATION YOU WOULD USE TO CREATE THE COMPONENT USING FDM 3D PRINTING. PLACE AT LEAST THREE OVERALL DIMENSIONS ON EACH PART IN AN APPROPRIATE VIEW.

DONNER AU MOINS TROIS VUES ET UNE VUE ISOMÉTRIQUE À CHAQUE PARTIE QUE VOUS AVEZ CONÇU. INDIQUEZ L'ORIENTATION À UTILISER POUR CRÉER LE COMPOSANT À L'IMPRESSION FDM 3D. PLACEZ AU MOINS TROIS DIMENSIONS GLOBALES DE CHAQUE PARTIE

POUR UNE VUE APPROPRIÉE.

