



NO.	PIECE	QTY.
1	X_Carriage	1
2	Nema17	1
3	gEAR	1
4	X_V_Wheel_spacer	4
5	Vslot_wheel	4
6	6-32 x 1" SCREW	4
7	6-32 LockNut	4
8	M3 x 12mm Screw	18
9	Y_Support_rail	1
10	M3x6mm_insert	22
11	Y_Switch_Bracket	1
12	LimitSwitch	1
13	SubAss_Y_Wheel_Brac ket	1
14	SubAss_Y_Wheel_Brac ket	1
15	SubAss_Z_Motor_Brack et	1
16	SubAss_Z_Motor_Brack et	1



NAME: MIXUS	DATE: 16/04/2021
SCALE : 1 : 4	QTY: 1
MATERIAL : MULTIPLE	

**UNIVERSITÉ DE SHERBROOKE**

FACULTÉ DE GÉNIE  
DÉPARTEMENT GÉNIE ROBOTIQUE

PROJECT: MIXUS - SESSION PROJECT - S4 - TEAM 3	
TITLE: SUBASS_X_CARRIAGE	
	FORMAT: A    NO DRAWING: 1/1