

	4	1	3		<u></u>		2		<u> </u>		1		
	ITEM			QTY	Parts Li	st 		PART NU	JMRFR				
	1			2		5409-23-P-10	0001 GE	AR SPACER A					
2			1			5409-23-P-11002 SPROCKET SPACER AA							
	3 4 5 6			4			5409-23-P-11004 STANCHION AA						
				1			5409-23-P-11005 TOP HEX SHAFT AA						
				1		5409-23-P-11006 WHEEL HEX SHAFT AA							
				1		5409-23-P-11007 BIG PLATE AA							
	7	7			1		5409-23-P-11008 RAIL SIDE PLATE AA						
	8	8			1			5409-23-P-11010 BIG GEAR SPACER AA					
	9	9		3		217-6515, FALCON 500							
	10	10		2		am-2986 FR8ZZ Hex Bearing							
	11		2		0.500 ID x 1.125 OD x 0.313 WD (FLANGED BEARING)								
	12		1		68T Aluminum Spur Gear, 217-5477								
	13		1		_18t_Aluminum_Hub_Sprocket 217-3488								
	14	14		1		5409-23-P-11003 AA							
	15	15		1		217-3634, VEX GEARBOX BEARING BLOCK							
	16	16		3		217-6919-001, 12 T VEX FALCON GEAR							
	17	17		1		28T Aluminum Spur Gear , 217-5467							
	18	18		1		36T Aluminum Spur Gear, 217-3214							
	19		3		Falcon Motor Spacer 1_8.								
	20		3		Falcon Motor Spacer 1_16								
	21		3		Falcon Motor Spacer 1_4								
	22		18		BHCS - #10-32 x 0.5 LG								
		23		3		BHCS - #10-32 x 0.375 LG							
				2		BHCS - #10-32 x 0.375 LG  BHCS - #10-32 x 1.75 LG							
	24												
	25		1		5409-23-P-11009 SPROCKET BEARING SPACER AA								
	26		1		5409-23-XP-10011 FRONT COVER								
	27			1		am-4177 6in Perf 1.5wide 500 Hex							
	28			1		5409-23-P-11011 FRONT COVER							
	29			1		5409-23-P-11012 POLYCARB PROTECTOR AA							
	PART: 540 <b>9400-423-AI-01</b> 101  DESCRIPTION:  DESCRIPTION:			( UNLESS OTHE		ERANCES RWISE SPECIFIED		GARTH WEBB S.S. FRC5409				9	
	DRIVETRA MATERIAL:	DESCRIPTION: DRIVETRAIN GEARBOX MATERIAL:						CHARGED UP 2023  DRAWN BY: REVIEWED BY:		FW7			
	TINICH	SH: NONE QUANTITY: 2		_	1	ENSIONS ±0.010		AA DATE DRAWN:		DATE REVIEWED:			
(1)	11112111 1.2			. \/ \/	V V/V	X.XXX							
	DESIGNER: ADAIAMAM	CREATION DAT	-	X.X	X.XX			1/21/2023 SCALE: S	IZE RE		L/2023 SHEET NO.		































