## Pan-Tilt Head Parts List

Table 1 - Document History				
Revision	Initials	Date	Description	
Rev 1	AWD	6 <sup>th</sup> Feb 2022	Document created	
Rev 2	AWD	15 <sup>th</sup> Feb '22	Added foam sheet	



Figure 1 - Render of Pan-Tilt Head Assembly

Table 2 – 3D Printed Parts						
Part Number	Image of Part	Description of Part	Quantity	GitHub Link		
3DP-1	DO D	Tilt Gear – 60 teeth	1	Click here		
3DP-2		Tilt Pinion – 15 teeth	1	<u>Click here</u>		
3DP-3		Pan Gear – 108 teeth	1	Click here		
3DP-4		Pan Pinion – 27 teeth	1	Click here		
3DP-5		Firing Mech Bracket	1	Click here		

Table 2 – 3D Printed Parts						
Part Number	Image of Part	Description of Part	Quantity	GitHub Link		
3DP-6		Tilt Gear and Stepper Support	1	Click here		
3DP-7		Firing Mech Bracket Support	1	Click here		

Table 3 – Off-The-Shelf Parts					
Part Number	Qty	Description	Manufacturer	MFN PN	
FX1	10	M3 Hexagon Nut – SS	Accu	HPN-M3-A2	
FX2	4	M4 Hexagon Nut – SS	Accu	HPN-M4-A2	
FX3	4	M4 Hexagon Nut Nyloc - SS	Accu	HNN-M4-A2	
FX4	4	M4x8 Pozi Pan Head - SS	Accu	SPP-M4-8-A2	
FX5	4	M4x6 Pozi Pan Head - SS	Accu	SPP-M4-6-A2	
FX6	8	M3x16 Hex Cap Head - SS	Accu	SSCF-M3-16-A2	
FX7	2	M3x12 Hex Cap Head - SS	Accu	SSCF-M3-12-A2	
FX8	4	M3x8 Hex Cap Head – SS	Accu	SSCF-M3-8-A2	
FX9	4	M3x6 Hex Cap Head – SS	Accu	SSCF-M3-6-A2	
FX10	2	M3x5 Cup Point Grub - SS	Accu	SSU-M3-5-A2	
BR1	2	3x10x4mm Flange Bearing	Sourcing Map	F623ZZ	
BR2	1	75x75mm Lazy Susan Bearing	Stiles & Bates	<u>LS75S</u>	
MTR1	1	NEMA17 42x42x34mm	OMC Stepper	17HS13-0404S1	
			Online		
MTR2	1	NEMA17 42x42x39mm	OMC Stepper	17HS15-1504S-X1	
			Online		
MAG1	2	2x2mm Neodymium Magnet –	First4magnets	F412SH-20	
		0.15kg Pull - Cylindrical			
SEN1	6	Hall Effect Sensor	Allegro	OH3144E	
			Microsystems		
DRIV1	2	A4988 Stepper Motor Driver	ARCELI	<u>A4988</u>	
MCU1	1	Arduino Nano Every	Arduino	<u>ABX00033</u>	
BOX1	1	Enclosure 164x105x192mm	Schneider	NSYTBS191610H	
			Electric		
FOAM1	1	Grey Foam Sheet 22.5cm x 30cm	Hobbycraft	6583621003	