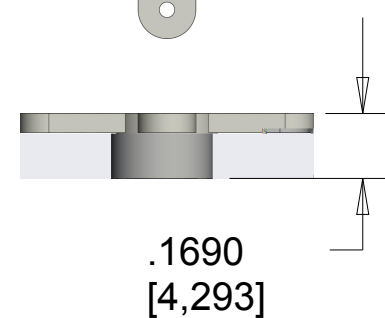
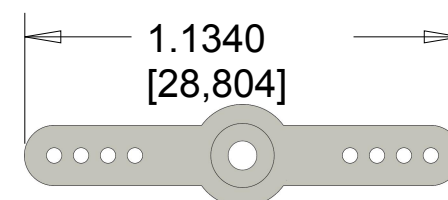
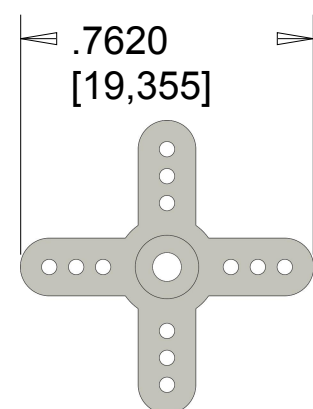
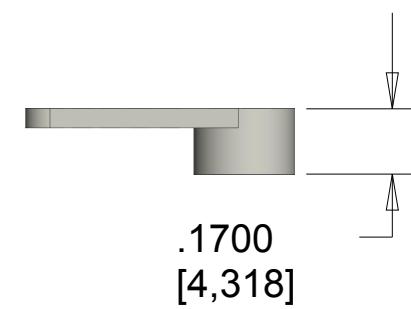
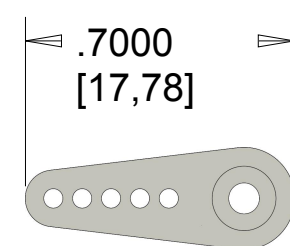
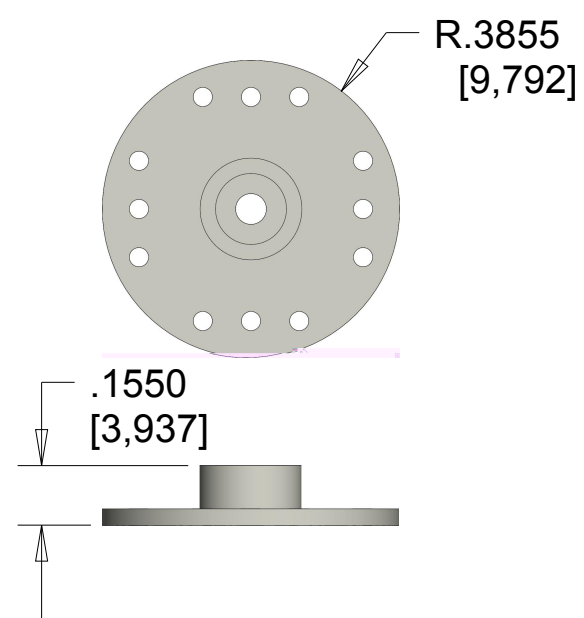


SCALE 2.000



— Features —

Voltage: 4.8-6.0 Volts
Torque: 16.6/20.8 oz-in. (4.8/6.0V)
Speed: 0.15/0.10 sec/60° (4.8/6.0V)
Rotation: ~160°
Single Top Ball Bearing
Nylon Gears
3-Pole Ferrite Motor

— Includes —

1x Micro Servo
1x Single Arm Micro Horn
1x Double Arm Micro Horn
1x Four Point Micro Horn
1x Circle Micro Horn
2x 2x8mm Phillips Screw

This servo is rated for 180° rotation, but in actuality it only hits ~160°	MATERIAL:	Plastic + Metal	MODEL NAME:	Servo - Small	
	Here is a simple, low-cost, high quality servo for all your mechatronic needs. This servo is very similar in size and specifications to the Hitec HS-55. This little guy is able to take in 6 volts and deliver 20.8 oz-in. of maximum torque at 0.10 sec/60° This small servo comes with a standard 3 pin power and control cable. DESCRIPTION:		https://www.sparkfun.com/products/9065		
			ROB-09065		
			PAGE SIZE C 22 x 17 INCH		
	NOTES:	DRAWN BY:	Paul Smith	SCALE:	variable
	DATE:	16 July 2013	UNITS:	inch [mm]	
	CAD APPLICATION: Creo Parametric 2.0		VER:	1.0	SHEET 1 / 1