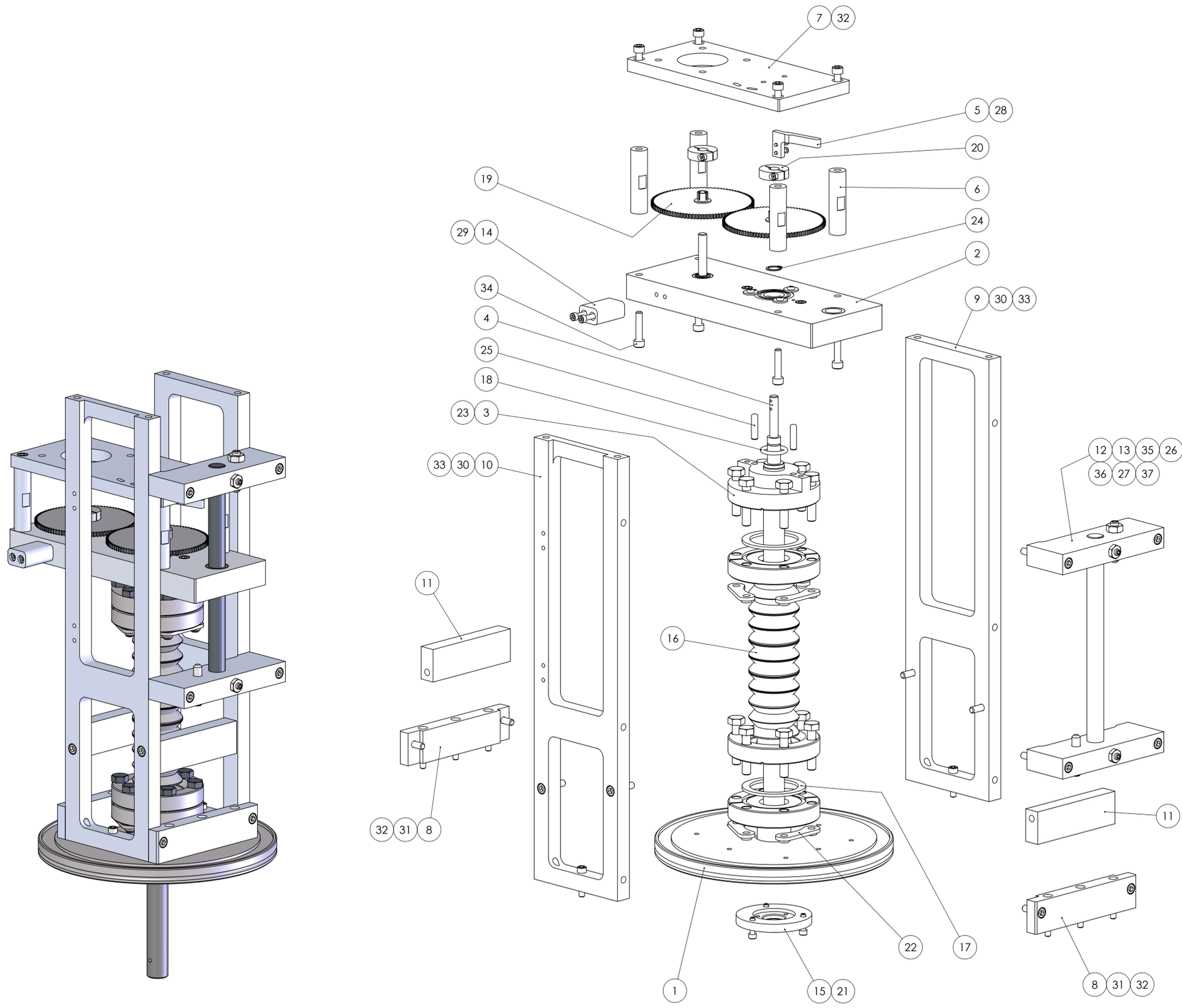


REVISIONS				
REV.	DESCRIPTION	MD WO #	DATE	BY
1	Released	WO4047-002	11-MAY-2016	PMG



ITEM NO.	PART NUMBER	DESCRIPTION	MATERIAL	QTY.
1	N3010217-MDE-0003-0003	Adapter Nipple	WELDMENT	1
2	N3010217-MDE-0003-0004	Bearing Assembly	ASSEMBLY	1
3	N3010217-MDE-0003-0015	Modified Double-Sided CF Flange	AISI 304	1
4	N3010217-MDE-0003-0016	Drive Shaft 'A'	AISI 303	1
5	N3010217-MDE-0003-0017	Limit Switch Cam - Rotary	6061-T6 Alum	1
6	N3010217-MDE-0003-0018	Standoff	6061-T6 Alum	4
7	N3010217-MDE-0003-0019	Motor Mount Plate	6061-T6 Alum	1
8	N3010217-MDE-0003-0022	Support Structure Mount	6061-T6 Alum	2
9	N3010217-MDE-0003-0023	Support Member 'A'	6061-T6 Alum	1
10	N3010217-MDE-0003-0024	Support Member 'B'	6061-T6 Alum	1
11	N3010217-MDE-0003-0025	Support Structure Cross Brace	6061-T6 Alum	2
12	N3010217-MDE-0003-0027	Guide Shaft Mount Block	6061-T6 Alum	2
13	N3010217-MDE-0003-0028	Guide Shaft	AISI 303	1
14	N3010217-MDE-0003-0029	Limit Switch Cam - Linear	6061-T6 Alum	1
15	N3010217-MDE-0003-0032	Guide Bushing	Phosphor Bronze (UNS C54400)	1
16	N3010217-MDE-0003_Bellows	Welded Bellows - 1.50" O.D. x 0.960" I.D., 5.33" stroke, 2 3/4" CF Flanges (Standard Bellows Co. # 150-96-13-1)	STAINLESS STEEL	1
17	N3010217-MDE-0003_CF-gasket	CF Flange Gasket - 2 3/4" CF (MDC # 191004 or equivalent)	COPPER (C110)	2
18	N3010217-MDE-0003_O-Ring	O-Ring - 3/32" W x 5/8" I.D. (AS568-114)	VITON	1
19	W.M.Berg_C32A18-96	Spur Gear - 32 diametral pitch, 1/4" diameter bore, 1/8" face, 20-degree pressure angle, 3.0" pitch diameter, clamp hub	Alum 2024-T351	2
20	W.M.Berg_CG1-12	Split Hub Clamp - for 1/4" dia split hub, 0.312" dia bore, 7/8" O.D., #6-32 screw	303 SS	2
21	UC_Components_C-6xx	UC # C-608: Hex Socket Head Cap Screw - vented, #6-32 x 1/2" long	AISI 304	3
22	MDC_190070	Plate Nut for 2 3/4" CF Flange (1/4"-28 thread)	AISI 304	6
23	HBOLT 0.2500-28x1.25x0.75-N-SS1	Hex Bolt, Size 1/4-28, Length 1.25, Thread Length 0.75	STAINLESS STEEL, AISI TYPE 304 (18-8)	12
24	B27.7M - 3AM1-10	External Retaining Ring - for Ø 10 mm shaft	STAINLESS STEEL	1
25	DPM 0.1875x0.75	3/16 x 3/4 Dowel Pin	Material <not specified>	2
26	SSCUPSKT 0.19-24x0.75-HX-N-SBO	Socket Set Screw Cup Point, Size #10-24, Length 0.75	STEEL, BLACK OXIDE COATED-GRADE 5 MINIMUM	2
27	SSCUPSKT 0.25-20x1.25-HX-N-SBO	Socket Set Screw Cup Point, Size 1/4-20, Length 1.25	STEEL, BLACK OXIDE COATED-GRADE 5 MINIMUM	2
28	CR-PHMS 0.086-56x0.4375x0.4375-N-SZP	Pan Cross Head, Drive Type Cross, Size #2-56, Length 0.4375, Thread Length 0.4375	STEEL, ZINC PLATED-GRADE 5 MINIMUM	2
29	HX-SHCS 0.138-32x1.25x0.75-N-SBO	Socket Head Cap Screw, Size #6-32, Length 1.25, Thread Length 0.75	STEEL, BLACK OXIDE COATED-GRADE 5 MINIMUM	2
30	HX-SHCS 0.164-32x0.75x0.75-N-SBO	Hex Socket Head Cap Screw - #8-32 x 3/4" long	STEEL, BLACK OXIDE COATED-GRADE 5 MINIMUM	2
31	HX-SHCS 0.164-32x1x1-N-SBO	Hex Socket Head Cap Screw - #8-32 x 1" long	STEEL, BLACK OXIDE COATED-GRADE 5 MINIMUM	6
32	HX-SHCS 0.19-24x0.5625x0.5625-N-SBO	Hex Socket Head Cap Screw - #10-24 x 9/16" long	STEEL, BLACK OXIDE COATED-GRADE 5 MINIMUM	8
33	HX-SHCS 0.19-24x0.75x0.75-N-SBO	Hex Socket Head Cap Screw - #10-24 x 3/4" long	STEEL, BLACK OXIDE COATED-GRADE 5 MINIMUM	4
34	HX-SHCS 0.19-24x0.875x0.875-N-SBO	Hex Socket Head Cap Screw - #10-24 x 7/8" long	STEEL, BLACK OXIDE COATED-GRADE 5 MINIMUM	6
35	HX-SHCS 0.19-24x1.75x0.875-N-SBO	Socket Head Cap Screw, Size #10-24, Length 1.75, Thread Length 0.875	STEEL, BLACK OXIDE COATED-GRADE 5 MINIMUM	4
36	MSHXNUT 0.190-24-D-N-SZP	Hex Nut - #10-24	STEEL, ZINC PLATED-GRADE 5 MINIMUM	2
37	MSHXNUT 0.250-20-D-N-SZP	Hex Nut - 1/4"-20	STEEL, ZINC PLATED-GRADE 5 MINIMUM	2

APPROXIMATE WEIGHT: 16.58 LBS

UNLESS OTHERWISE SPECIFIED:
 DIMENSIONS ARE IN INCHES
 BREAK ALL SHARP EDGES 0.02 MAX.
 REMOVE ALL BURRS
 30 DEG. CHAMFER ENDS ALL THREADS
 MACHINE SURFACE FINISH

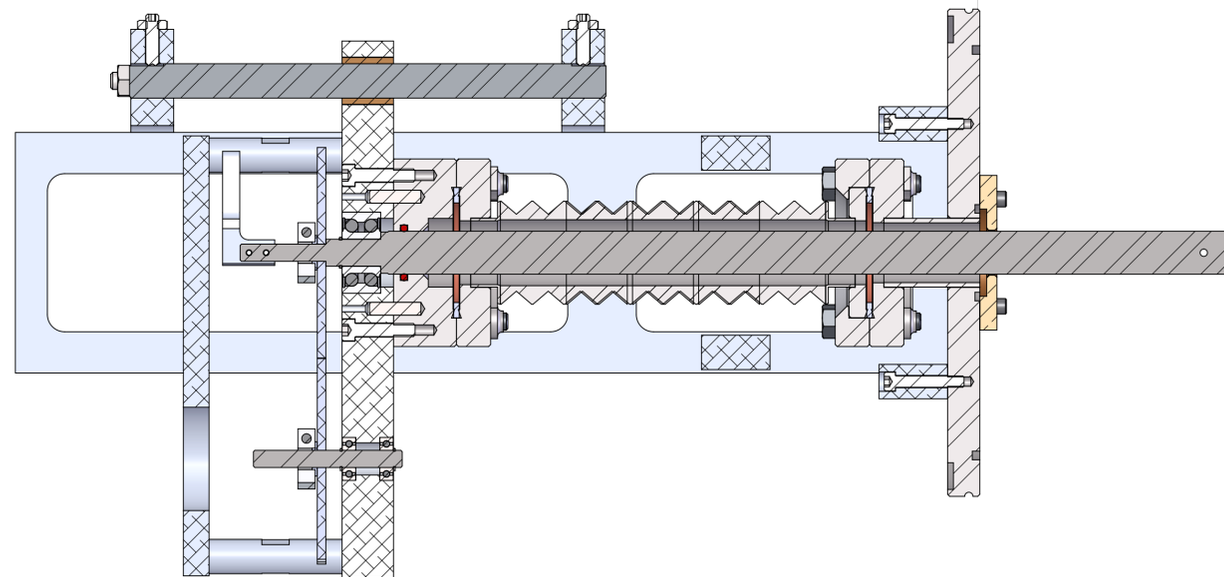
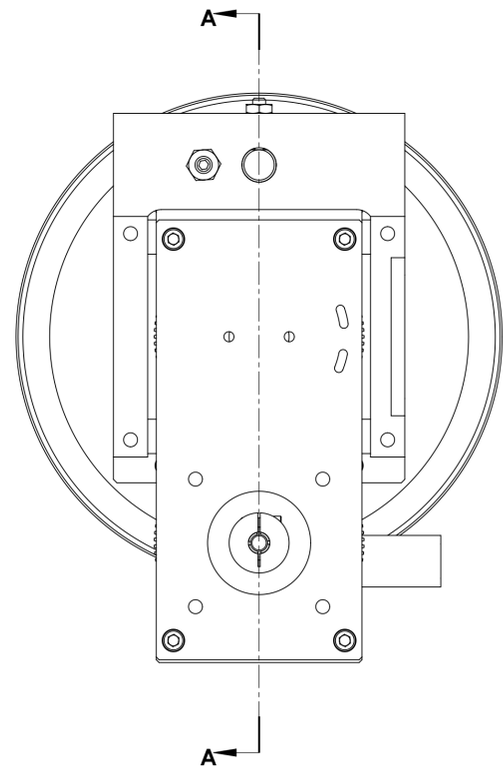
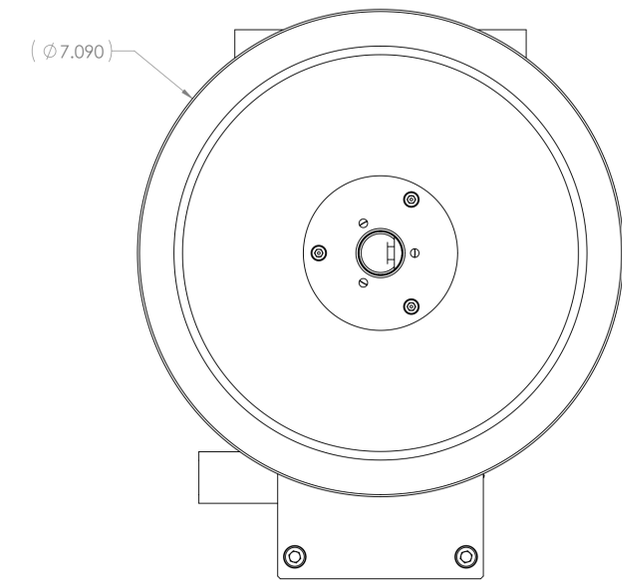
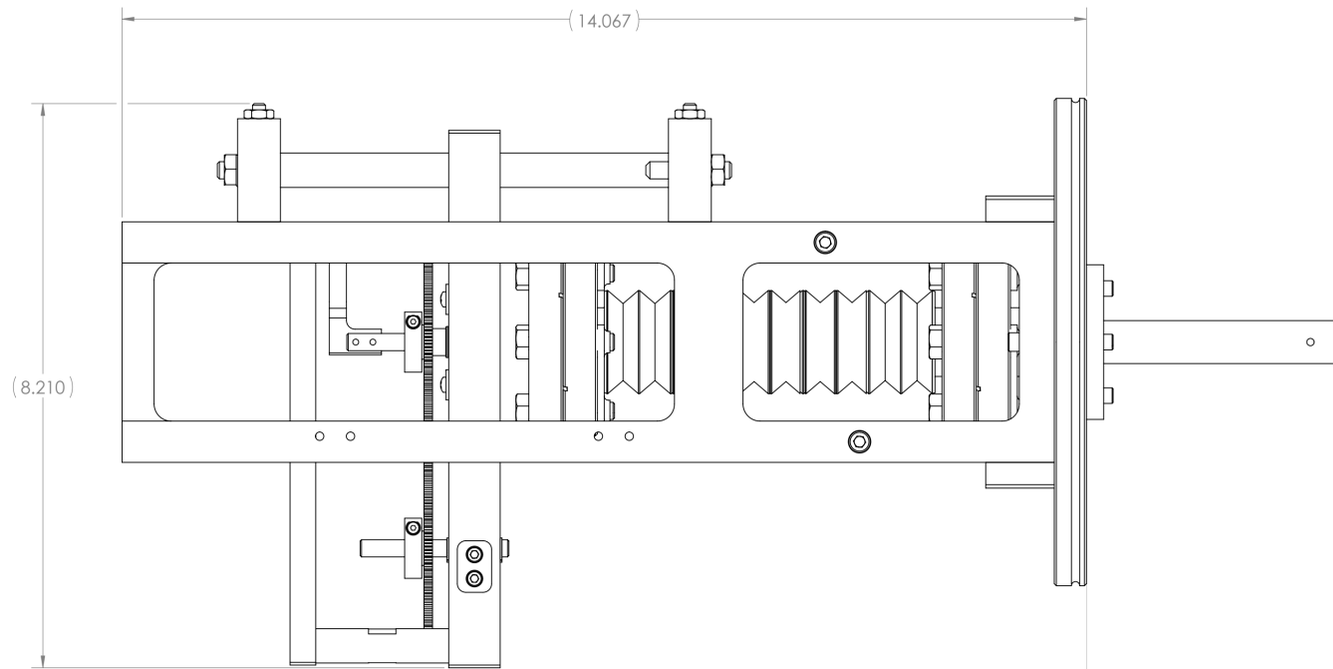
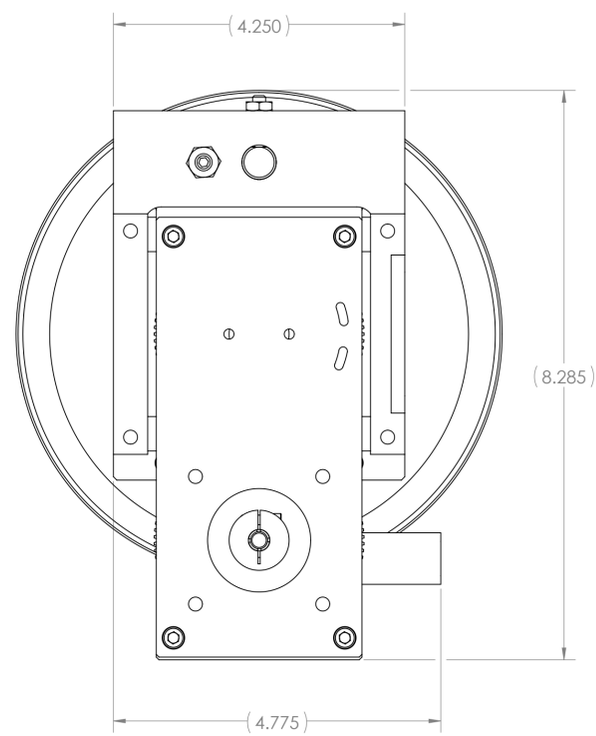
DO NOT SCALE DRAWING

Dimension Tolerances

1 Place Dec: ±0.05	SCALE	3:5
2 Place Dec: ±0.02	DATE	MAY 2016
3 Place Dec: ±0.005	SIZE	D
Angles: ±1.5	MATERIAL	ASSEMBLY

National Superconducting Cyclotron Laboratory
 MICHIGAN STATE UNIVERSITY - East Lansing, Michigan

DRAWN BY: GLENNON
 PROJECT / SYSTEM REFERENCE: Beam Degradator
 DATE: MAY 2016
 DESCRIPTION: Linear-Rotary Actuator
 PART NO: N3010217-MDE-0003-0002
 REV: 1



SECTION A-A

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES BREAK ALL SHARP EDGES .02 MAX. REMOVE ALL BURRS 30 Deg. CHAMFER ENDS ALL THREADS MACHINE SURFACE FINISH		 National Superconducting Cyclotron Laboratory MICHIGAN STATE UNIVERSITY - East Lansing, Michigan	
DO NOT SCALE DRAWING		DRAWN BY GLENNON	Project / System Reference Beam Degrador
Dimension Tolerances 1 Piece Dec: ±.020 2 Piece Dec: ±.010 3 Piece Dec: ±.005 "Block" Angles: ±.5°		DATE MAY 2016	DESCRIPTION Linear-Rotary Actuator
N3010217-MDE-0003-0000 NEXT ASSEMBLY		SCALE 3:4	PART # N3010217-MDE-0003-0002
		MATERIAL D	REV 1