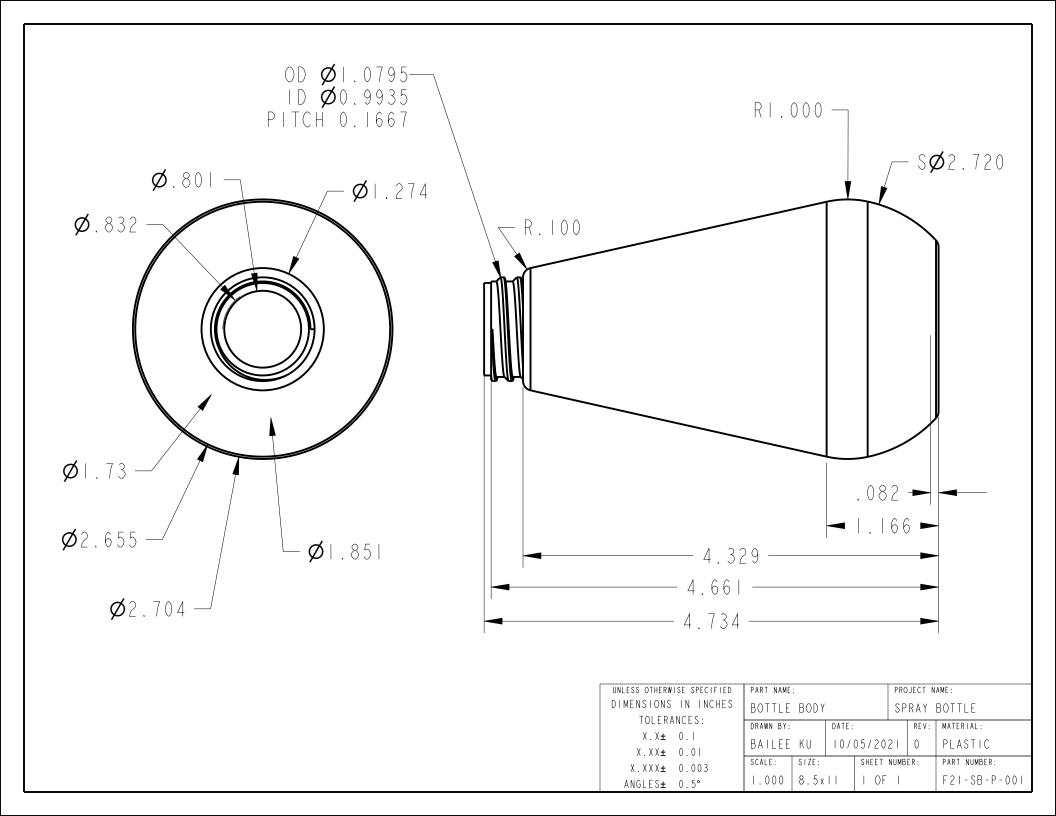
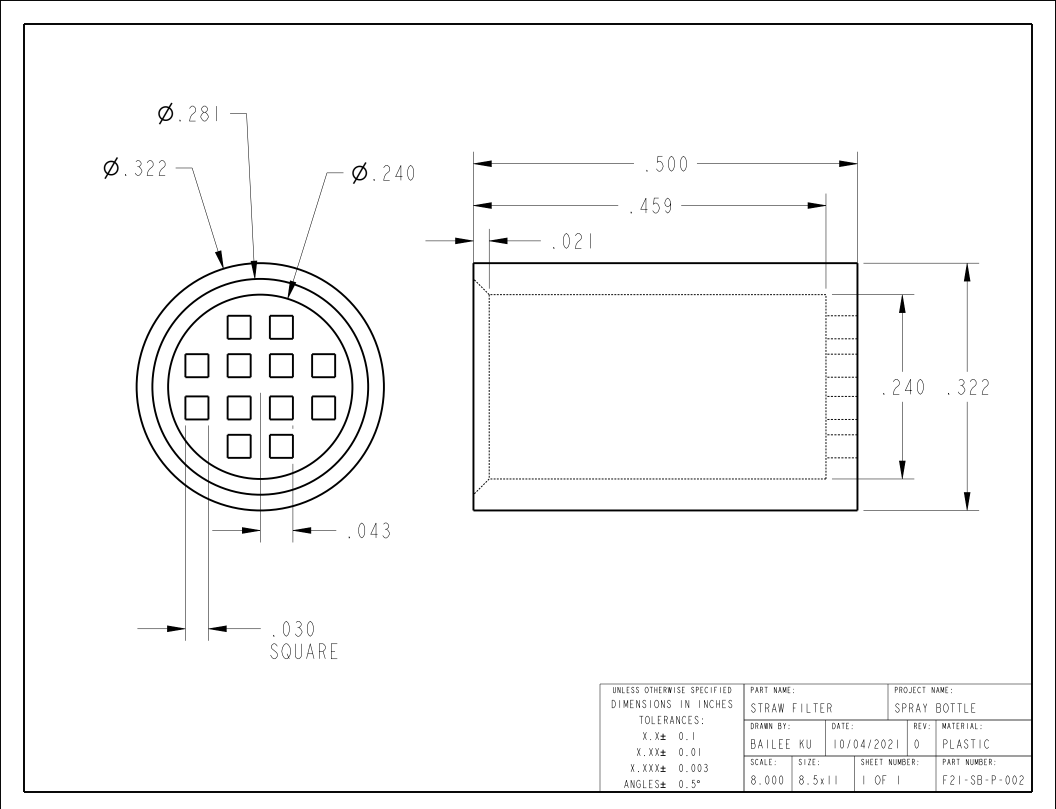


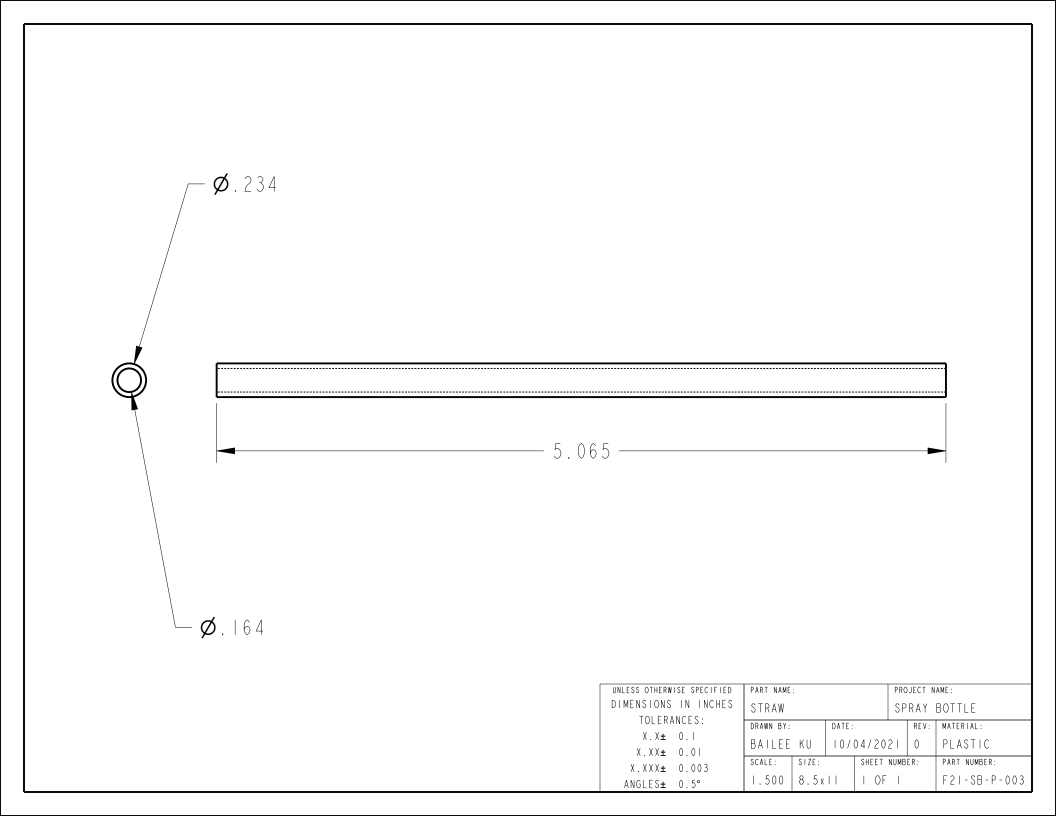
BILL OF MATERIALS

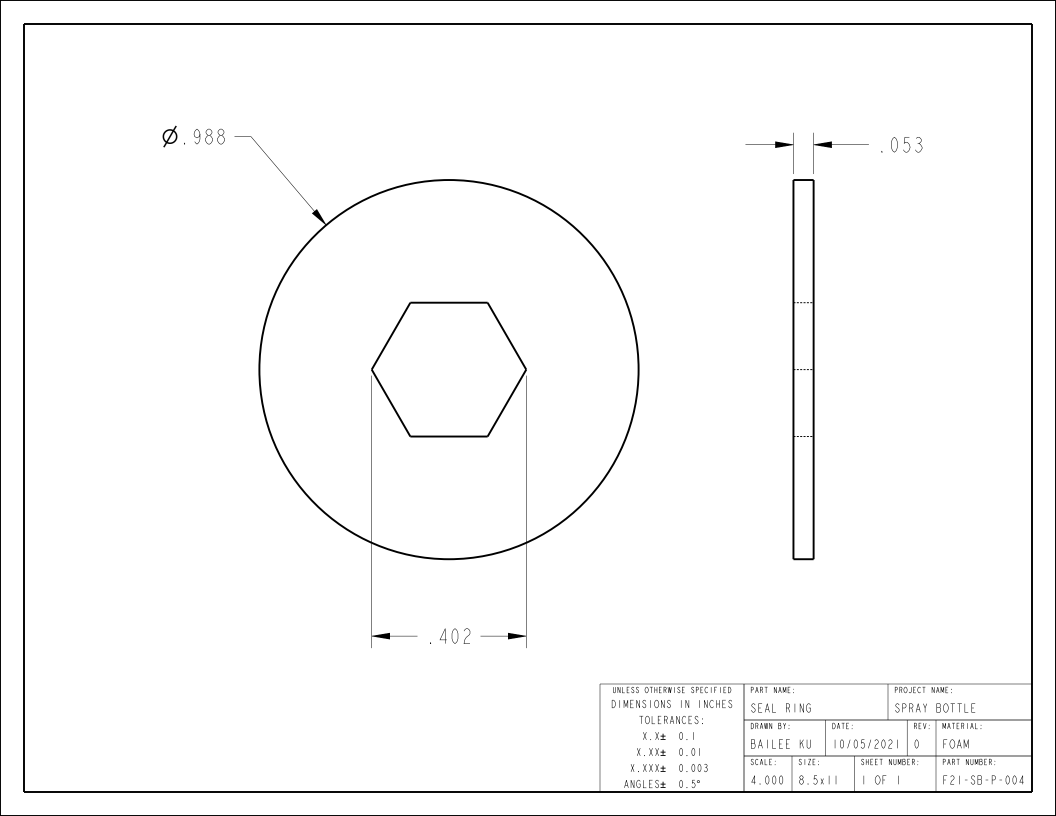
PART NUMBER	PART NAME	QUANTITY					
	BOTTLE BODY						
2	STRAW FILTER						
3	STRAW						
4	SEAL RING						
5	BOTTLE CAP						
6	BOTTLE STOPPER	I					
7	BALL	I					
8	HEAD	I					
9	NOZZLE PLUG	I					
10	NOZZLE GASKET	I					
	NOZZLE TUBE	I					
12	NOZZLE CAP	I					
13	TRIGGER	I					
4	14 TRIGGER PIN						
15	15 SPRING HOLSTER						
16	SPRING	I					

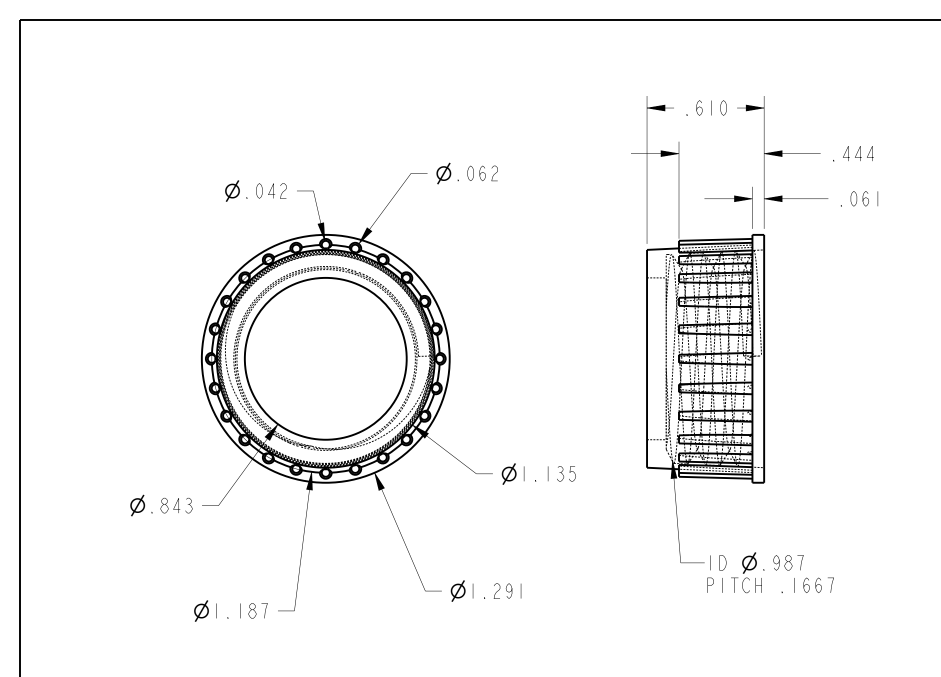
UNLESS OTHERWI	ISE SPECIFIED	PART NAME:					PROJECT NAME:		
DIMENSIONS TOLERA	BILL OF MATERIALS				SP	SPRAY BOTTLE			
		DRAWN BY:	AWN BY: DATE:				REV:	MATERIAL:	
X . X± X . XX±	*	BAILEE KU		10/12/2021		21	0	XXXXXXX	
X XXX+		SCALE:	SIZE:		SHEET	NUMB	ER:	PART NUMBER:	
ANGLES±		1.000 8.5x			I OF I			F2I-SB-P-00X	



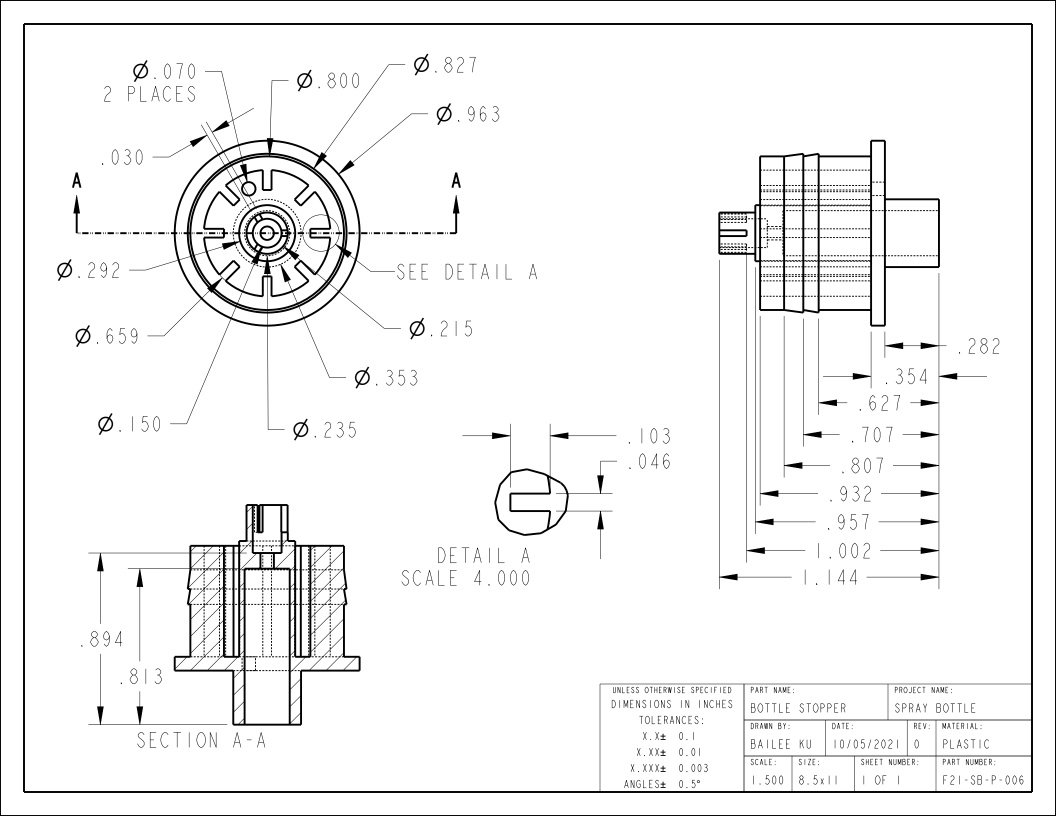


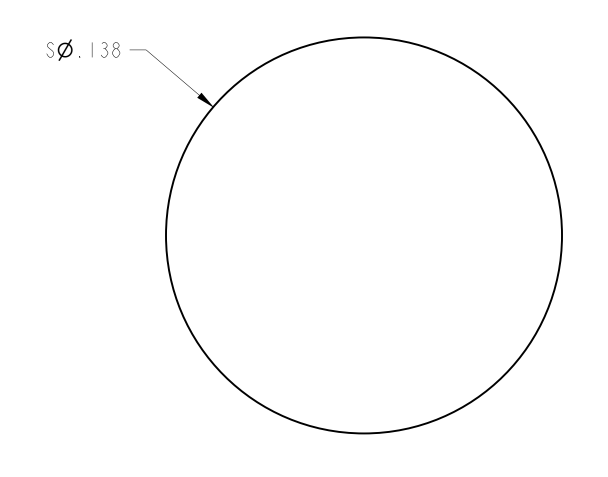




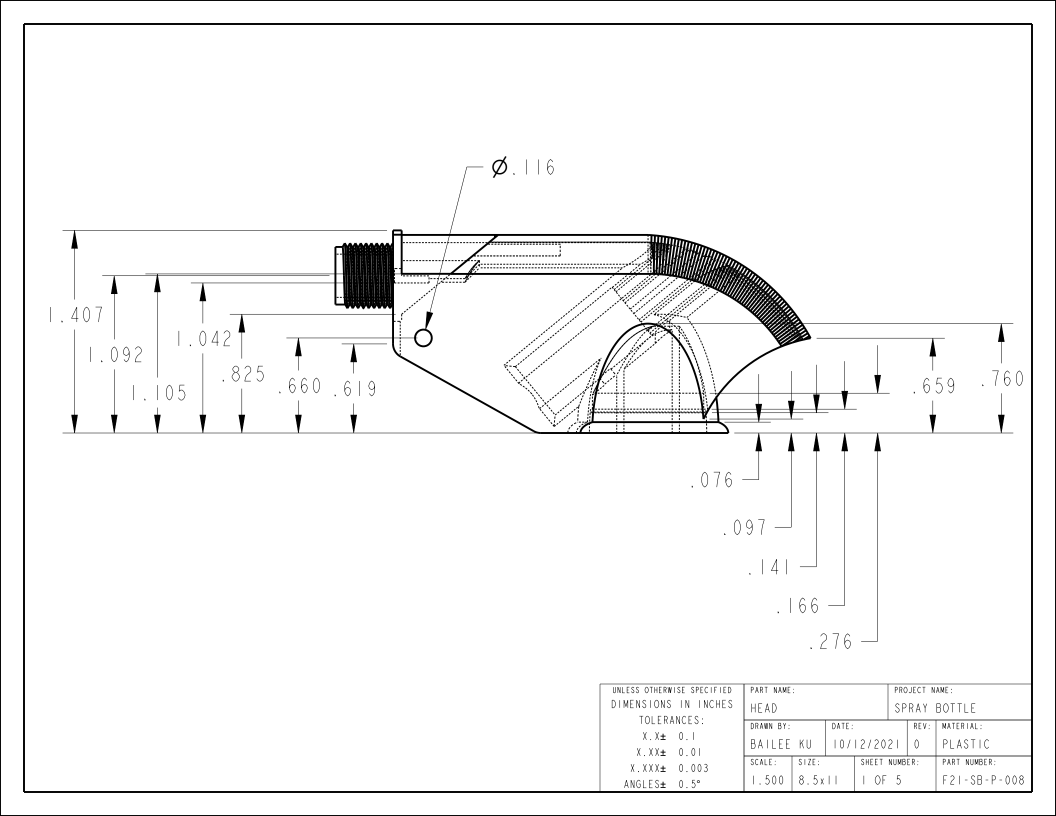


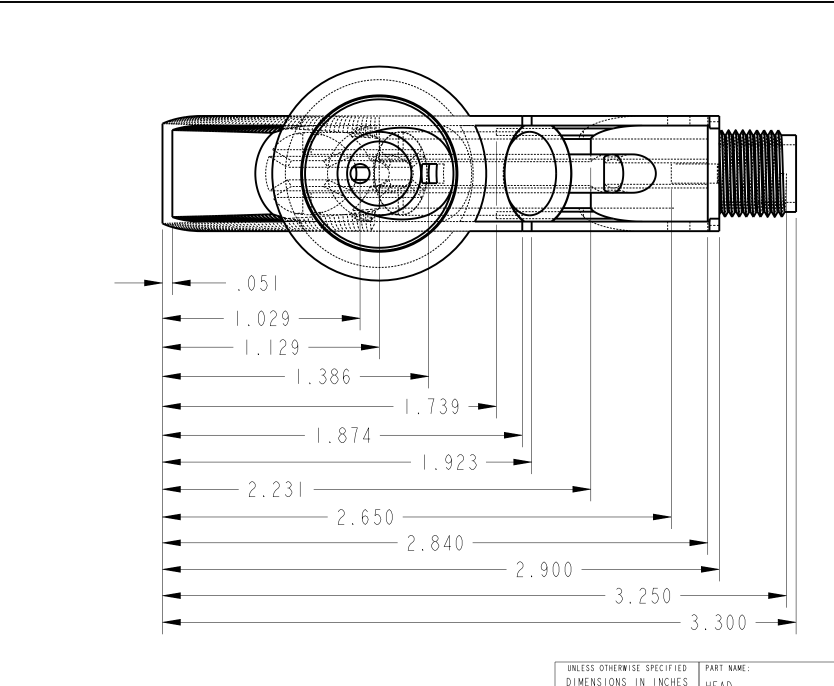
UNLESS OTHERWISE SPECIFIED	PART NAME	:			PROJECT N	AME:		
DIMENSIONS IN INCHES TOLFRANCES:	BOTTLE CAP				SPRAY BOTTLE			
	DRAWN BY:		DATE:		REV:	MATERIAL:		
X.X± 0.1 X.XX± 0.01	BAILEE	ΚU	10/	05/202	1 0	PLASTIC		
X.XXX± 0.003	SCALE:	SIZE:		SHEET NU	UMBER:	PART NUMBER:		
ANGLES± 0.5°	2.000	8.5x	11	I OF		F2I-SB-P-005		



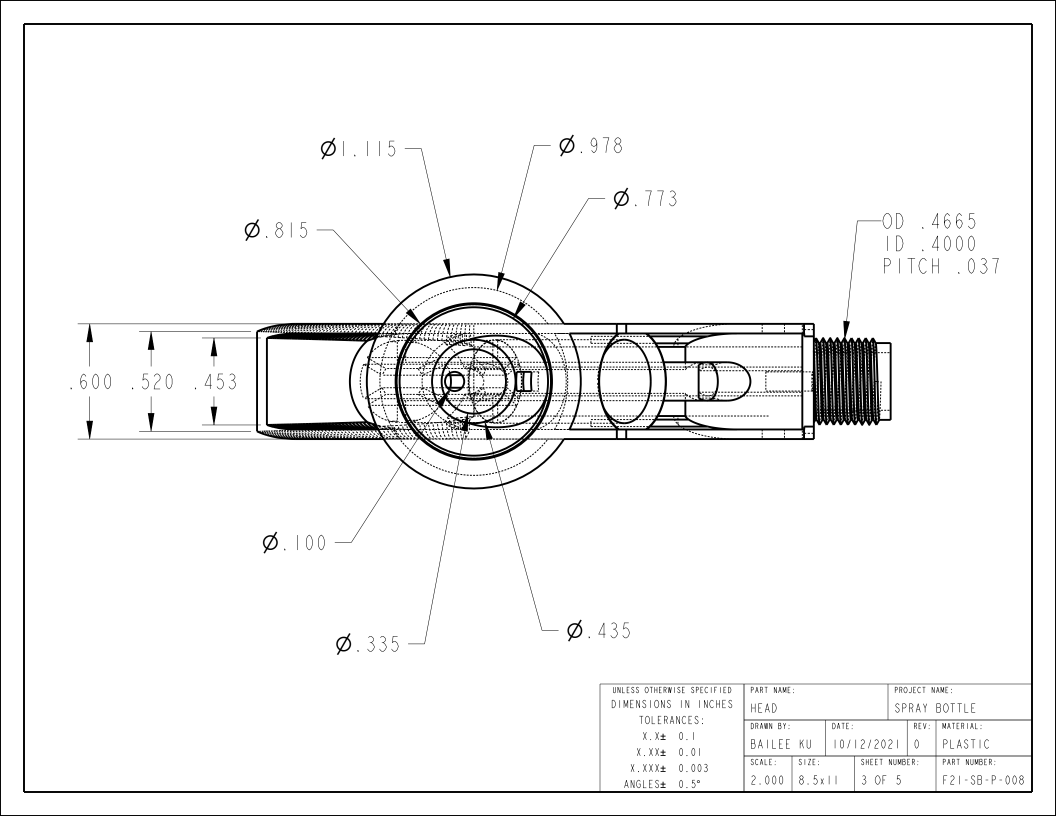


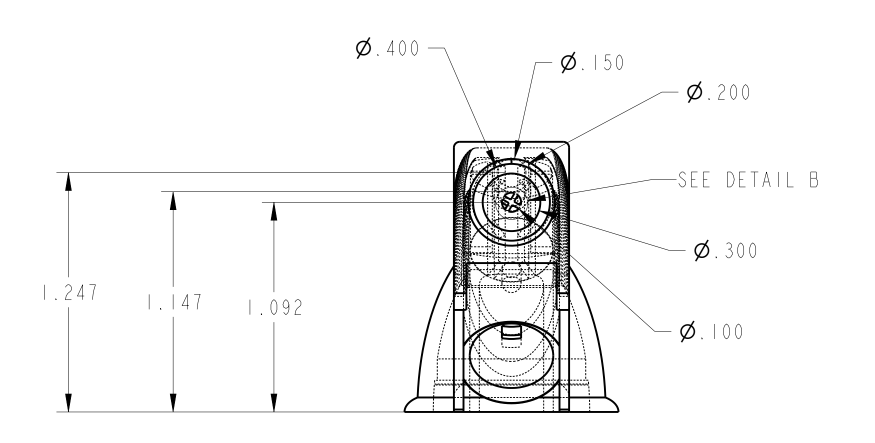
UNLESS OTHERWISE SPECIFIED	PART NAME:				PROJECT NAME:			
DIMENSIONS IN INCHES TOLFRANCES:	BALL				SPRAY BOTTLE			
	DRAWN BY:		DATE:			REV:	MATERIAL:	
X.X± 0.1 X.XX± 0.01	BAILEE	10/0	10/05/2021			STEEL		
X.XXX± 0.003	SCALE:	SIZE:		SHEET 1	NUMBE	ER:	PART NUMBER:	
ANGLES± 0.5°	30.00	П	I OF I			F2I-SB-P-007		

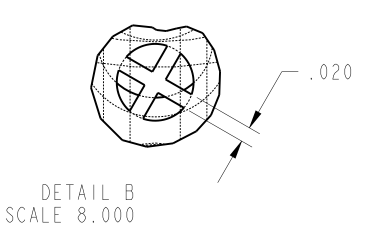




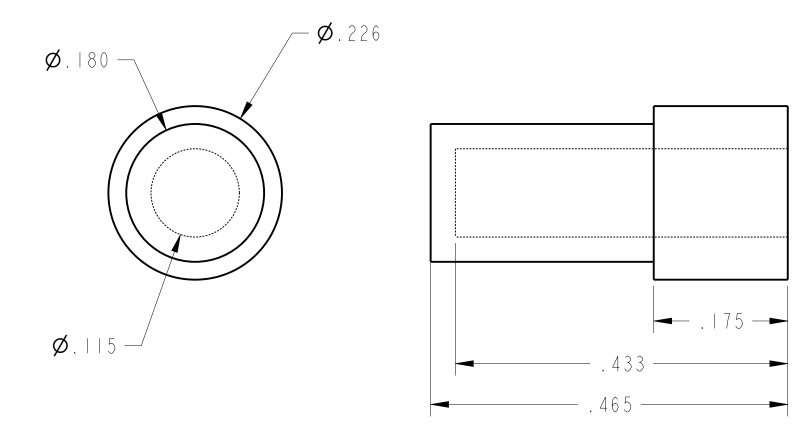
UNLESS OTHERWISE SPECIFIED	PART NAME:					PROJECT NAME:			
DIMENSIONS IN INCHES TOLFRANCES:	HEAD	HEAD					SPRAY BOTTLE		
	DRAWN BY:		DATE:			REV:	MATERIAL:		
X.X± 0.1 X.XX± 0.01	BAILEE KU 10/12/20			12/202	21	0	PLASTIC		
X.XXX± 0.003	SCALE:	SIZE:		SHEET N	NUMBE	ER:	PART NUMBER:		
ANGLES± 0.5°	2.000	8.5x	11	2 OF	5		F2I-SB-P-008		



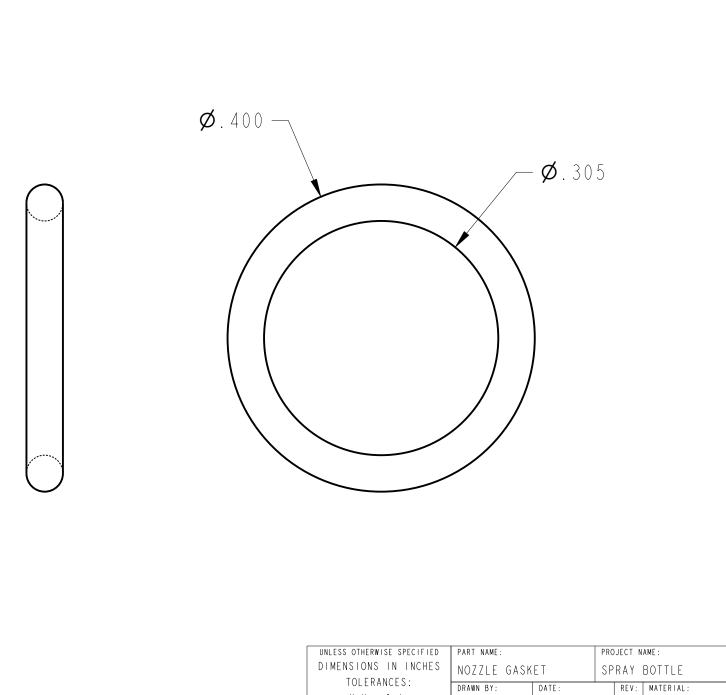




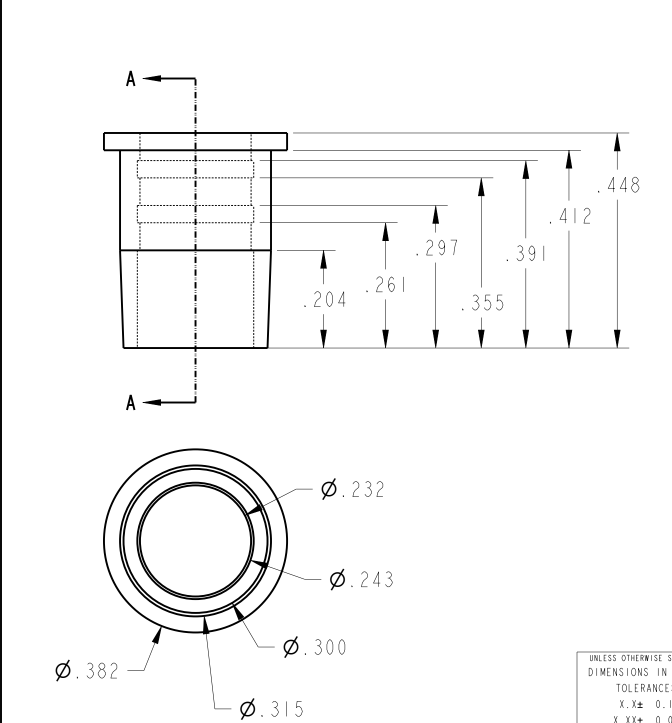
UNLESS OTHERWISE SPECIFIED	PART NAME:				PROJECT NAME:			
DIMENSIONS IN INCHES TOLFRANCES:	HEAD				SPRAY BOTTLE			
	DRAWN BY:		DATE:	•		REV:	MATERIAL:	
X.X± 0.1 X.XX± 0.01	BAILEE I	KU	10/12/2021			0	PLASTIC	
X.XXX± 0.003	SCALE: S	SIZE:		SHEET	NUMBE	R:	PART NUMBER:	
ANGLES± 0.5°	2.000 8	8.5x	П	5 OF	5		F2I-SB-P-008	

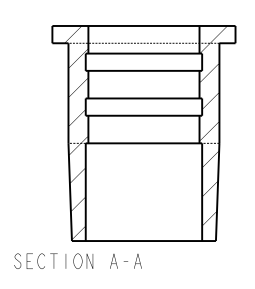


UNLESS OTHERWISE SPECIFIED	PART NAME:				PROJECT NAME:		
DIMENSIONS IN INCHES TOLFRANCES:	NOZZLE PLUG				SPRAY BOTTLE		
	DRAWN BY:		DATE:		REV:	MATERIAL:	
X.X± 0.1 X.XX± 0.01	BAILEE KU		10/05/2021		21 0	PLASTIC	
X.XXX± 0.003	SCALE:	SIZE:		SHEET N	IUMBER:	PART NUMBER:	
ANGLES± 0.5°	8.000	8.5x		I OF		F2I-SB-P-009	

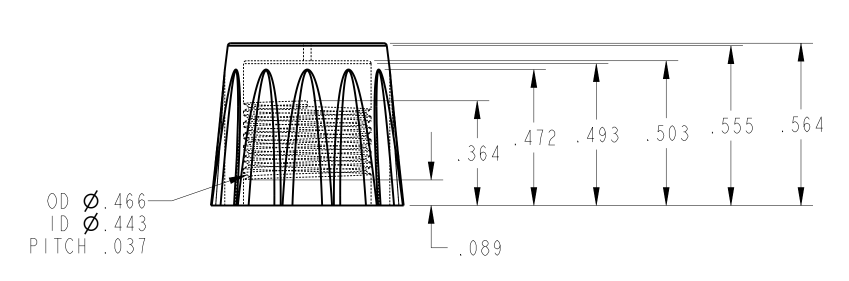


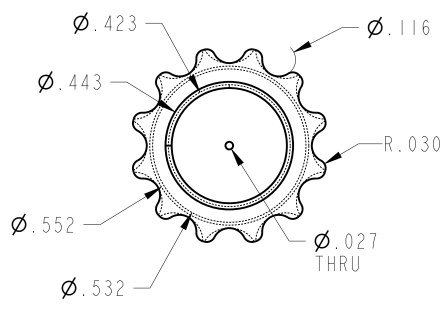
UNLESS OTHERWISE SPECIFIED	PART NAME:				PROJECT NAME:		
DIMENSIONS IN INCHES TOLFRANCES:	NOZZLE GASKET				SPRAY BOTTLE		
	DRAWN BY:	DATE: REV:			MATERIAL:		
X.X± 0.1 X.XX± 0.01	BAILEE	ΚU	10/05/20		21	0	RUBBER
X.XXX± 0.003	SCALE:	SIZE:		SHEET 1	NUMBE	R:	PART NUMBER:
ANGLES± 0.5°	8.000 8.5x		\Box	I OF I			F2I-SB-P-010



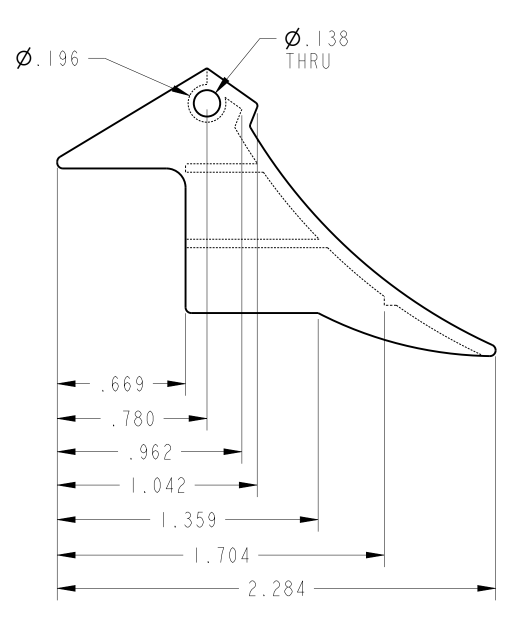


UNLESS OTHERWISE SPECIFIED	PART NAME:				PROJECT NAME:		
DIMENSIONS IN INCHES TOLFRANCES:	NOZZLE TUBE				SPRAY BOTTLE		
	DRAWN BY:		DATE:		REV:	MATERIAL:	
X.X± 0.1 X.XX± 0.01	BAILEE KU		10/05/2021		21 0	PLASTIC	
X.XXX± 0.003	SCALE:	SIZE:		SHEET N	NUMBER:	PART NUMBER:	
ANGLES± 0.5°	5.000	8.5x	\Box	I OF		F2I-SB-P-0II	

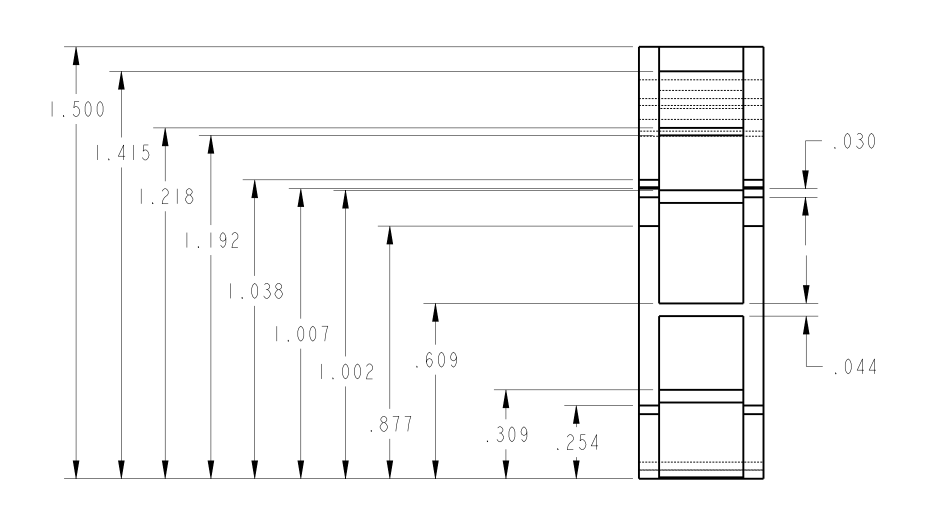




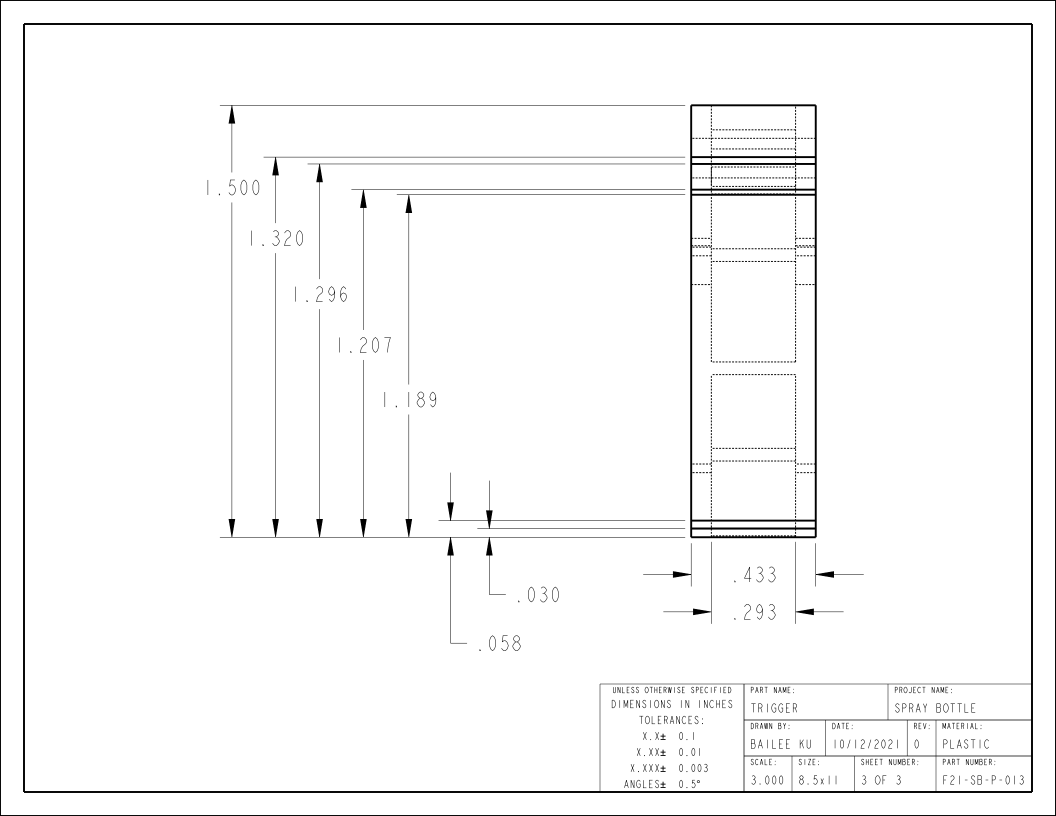
UNLESS OTHERWISE SPECIFIED	PART NAME:				PROJECT NAME:			
DIMENSIONS IN INCHES TOLFRANCES:	NOZZLE CAP					SPRAY BOTTLE		
	DRAWN BY:		DATE:			REV:	MATERIAL:	
X.X± 0.1	BAILEE KU		10/05/202		21	0	PLASTIC	
X.XX± 0.01	SCALE:	SIZE:		SHEET N	IUMBE F	R:	PART NUMBER:	
X.XXX± 0.003	2 000	0 5					FOI OF P 010	
ANGLES± 0.5°	3.000	8.5x		1 01	ı		F21-SB-P-012	

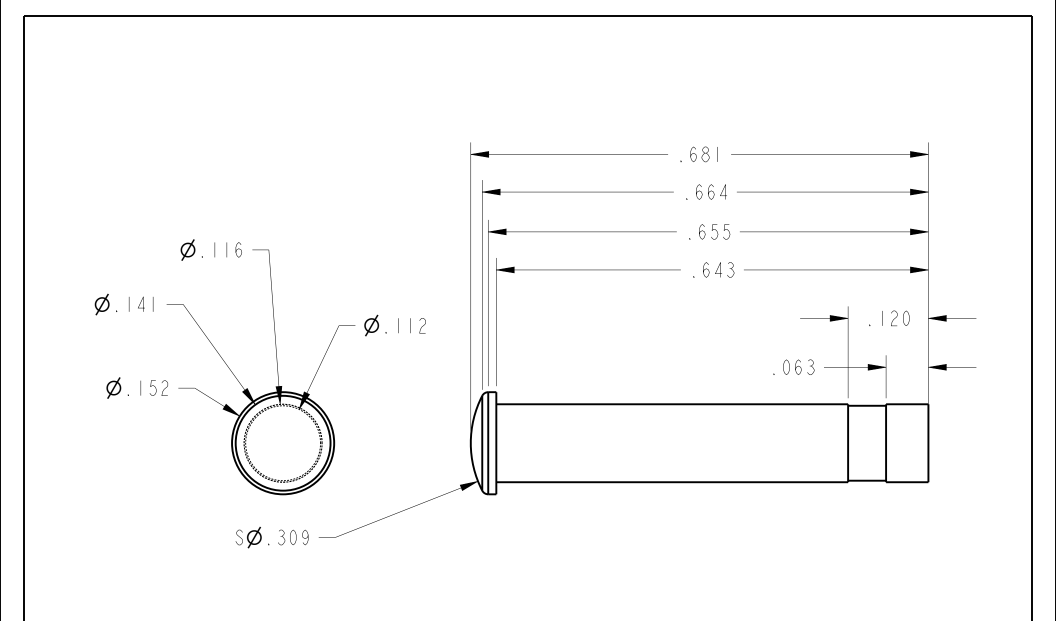


UNLESS OTHERWISE SPECIFIED	PART NAME:				PROJECT NAME:		
DIMENSIONS IN INCHES TOLFRANCES:	TRIGGER				SPRAY BOTTLE		
	DRAWN BY:	DATE:	ATE: REV:			MATERIAL:	
X.X± 0.1 X.XX+ 0.01	BAILEE	ΚU	10/	10/12/2021			PLASTIC
X.XXX± 0.003	SCALE:	SIZE:		SHEET N	NUMBE	R:	PART NUMBER:
ANGLES± 0.5°	2.000 8.5x		П	I OF 3			F2I-SB-P-0I3

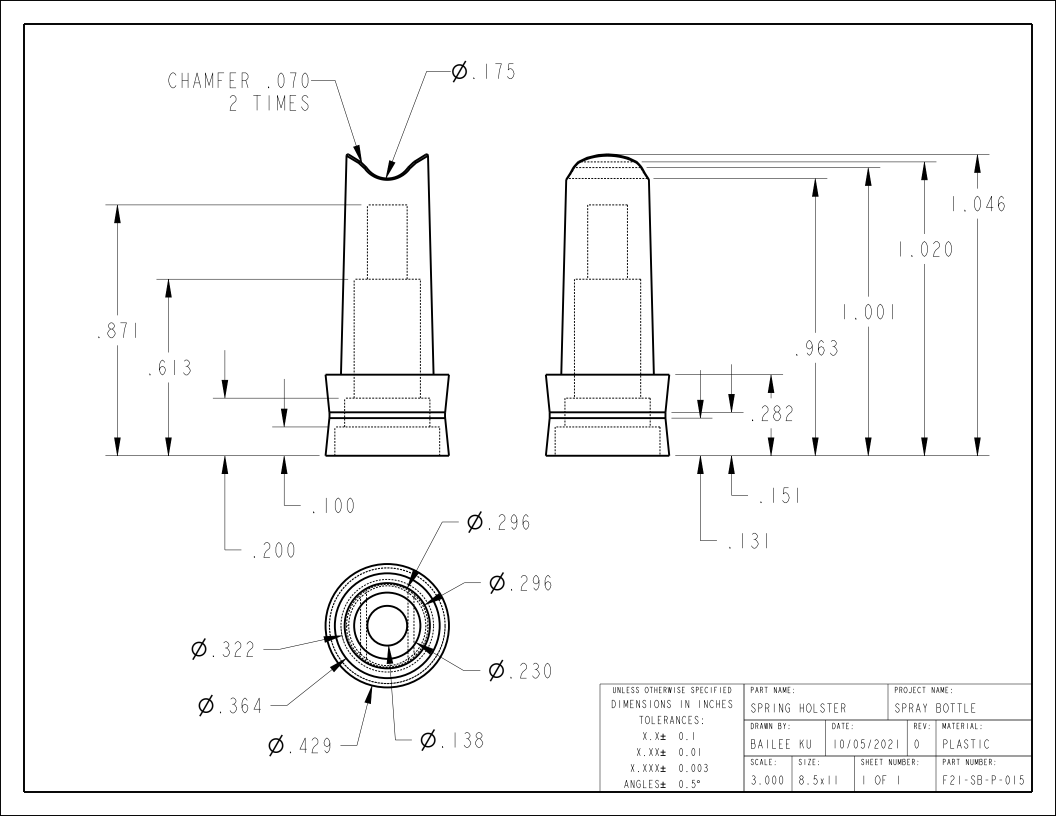


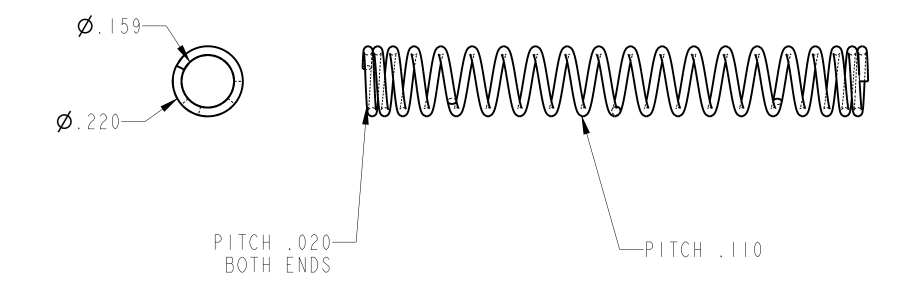
Γ	UNLESS OTHERWISE SPECIFIED	PART NAME				PROJECT NAME:			
		FART NAME.					PROJECT NAME.		
	DIMENSIONS IN INCHES	TRIGGER				SPRAY BOTTLE			
	TOLERANCES:	TRIGOER				OT WAT BOTTLE			
	TOLERANCES.	DRAWN BY:	DATE:			REV:	MATERIAL:		
	X.X± 0.1		17.11				^	D. AOT.O	
	X.XX± 0.01	BAILEE	E KU 107		12/2021		0	PLASTIC	
		SCALE:	SIZE:		SHEET N	IUMBE	ER:	PART NUMBER:	
	X.XXX± 0.003								
	ANGLES± 0.5°	3.000	8.5x		1 2 OF			F2I-SB-P-013	





UNLESS OTHERWISE SPECIFIED	PART NAME			PROJECT NAME:			
DIMENSIONS IN INCHES	TRIGGER PIN				SPRAY BOTTLE		
TOLERANCES:	DRAWN BY:		DATE:		REV:	MATERIAL:	
X.X± 0.1 X.XX± 0.01	BAILEE KU		10/05/202		21	0	PLASTIC
X.XXX± 0.003	SCALE:	8.5x11		SHEET NUMBER:			PART NUMBER:
ANGLES± 0.5°	7.000			I OF I			F2I-SB-P-0I4





UNLESS OTHERWISE SPECIFIED PART NAME: PROJECT NAME: DIMENSIONS IN INCHES SPRING SPRAY BOTTLE TOLERANCES: DRAWN BY: REV: MATERIAL: DATE: X.X± 0.1 10/05/2021 STEEL BAILEE KU X.XX**±** 0.01 SCALE: SIZE: SHEET NUMBER: PART NUMBER: X.XXX± 0.003 3.000 8.5xll I OF I F2I-SB-P-016 ANGLES± 0.5°