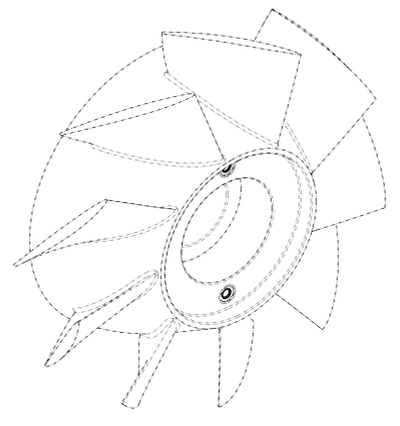
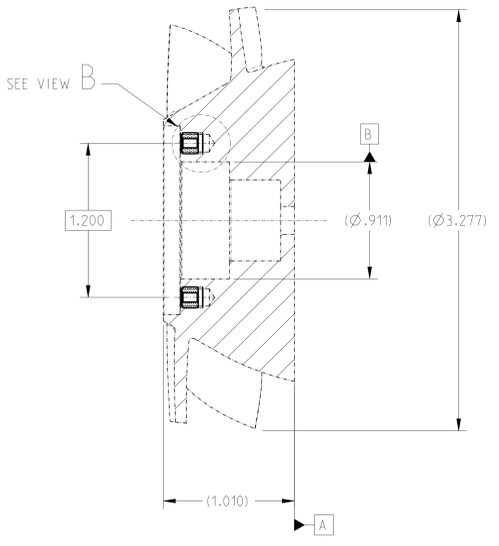
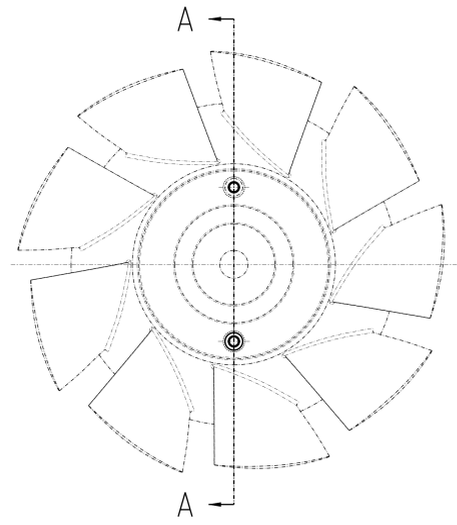


REVISION HISTORY			
ZONE	REV	DESCRIPTION	DATE
-	-	-	-

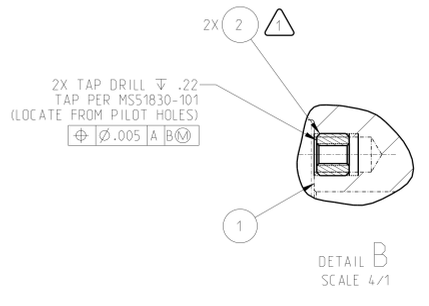
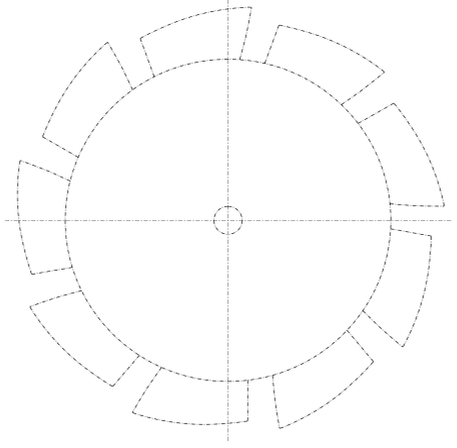
- INSTALL THREADED INSERT (FIND NO. 2) PER MANUFACTURER'S SPECIFICATIONS.
- THIS BLISK IS DESIGNED TO OPERATE AT 100% AERO SPEED OF 12,000 RPM AND A CORRESPONDING TORQUE OF 9.5 IN-OZ.
- IDENTIFY BY BAGGING AND TAGGING WITH A CLEAN, NEW, TRANSPARENT POLYETHYLENE BAG FOR SMALL ITEMS, OR 4 MIL THICK MINIMUM POLYETHYLENE SHEET SEALED WITH PACKAGING TAPE. SEAL AND MARK WITH DRAWING PART NUMBER 200501MRA111 PER SAE-AS478, METHOD 35D.



ISOMETRIC VIEW  
NO SCALE



SECTION A-A



DETAIL B  
SCALE 4/1

FIND NO	QTY	CAGE CODE	PART OR IDENT NO	NOMENCLATURE OR DESCRIPTION	NOTES OR REMARKS
2	2		93904A100	INSERT, KEY-LOCKING, PASSIVATED, 18-8 STAINLESS STEEL (FOR .086-56 UNC SCREW)	MCMASTER-CARR PART (OR EQUIVALENT)
1	1	10FP5	200501MRA112	QUIET SPACE FAN BLISK	

APPLICATION		THIRD ANGLE PROJECTION		WINDCHILL PRODUCT	
DATE	2020/08/28	MODEL	LMP/GOODMAN	ENGINEER	LMP/GOODMAN
STATE	Released	MODEL	200501.Quiet_Space_Fa	CONTRACTOR	
CONTRACT NO.		MODEL	200501MRA111_ROTDR	SCALE:	2/1

SIZE	CAGE CODE	DWG NO	REV
E	10FP5	200501MRA111	1