

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	gimbal platform	Gimbal base platform 6160 Al alloy	1
2	outer ring	Gimbal outer ring 6060 Al alloy	1
3	ring_pin	Gimbal inner ring 6160 Al alloy	4
4	inner ring	Inner gimbal ring 6160 Al alloy	1
5	hotstick sleeve	Nylon sleeve inner ring gimbal	2
6	gimbal spacer	Nylon gimbal spacer	4
7	Platform	Helicopter platform (ref. only)	1
8	hot stick	Fiberglass rod "hot stick"	1
9	SensorLink	Sensor device	1
10	SL-BHMS 0.25-28x1.75x1-N		1
11	ALCNUT 0.2500-28-N		1

			UNLESS OTHERWISE SPECIFIED:		NAME	DATE				
			TOLERANCES: FRACTIONAL ± ANGULAR: MACH ± BEND ±.01 TWO PLACE DECIMAL ±.01 THREE PLACE DECIMAL ±.005 INTERPRET GEOMETRIC TOLERANCING PER:	DRAWN						
				CHECKED			TITLE:			
				ENG APPR.						
				MFG APPR.						
DRODDIETA DV. AND. CONFIDENTIAL				Q.A.						
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS SOLICET OF THE PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS THE INFORMATION CONTAINED IN THIS THE INFORMATION CONFIDENTIAL THE INFORMATION CONTAINED IN THIS THE IN	nt Edition.			COMMENTS:			DWG. NO.	• . 1	REV	
For Academic Us	Only ASSY	USED ON	FINISH				A	gimbal_	_ assist	
<insert company="" here="" name=""> IS PROHIBITED.</insert>	APPLICATION		DO NOT SCALE DRAWING			SCALE: 1:100WEIGHT: SHEET 1 OF 1			T 1 OF 1	
<u> </u>						_				