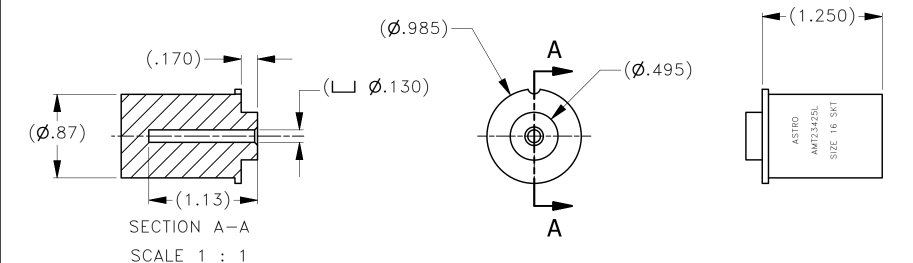
		revisions AMT2	23425l	ENV
REV SYM	ECO NUMBER	DESCRIPTION	BY DATE	APP'D DATE
A		NEW RELEASE	DYO 08-12-13	MMK 08-12-13

UNCONTROLLED DOCUMENT WILL NOT BE UPDATED



NOTES:

1. THIS IS AN ICAD DRAWING. DO NOT CHANGE MANUALLY.

	MATERIAL	ITEM PART NO.			QTY.	DESCRIPTION/REMARKS		
	ALUMINUM	CHK'D.		DATE 08-12-13 DATE 08-12-13		A S S.W. TUALA	STRO TOOL CORP.	CAGE 58164
THESE DRAWINGS, SPECIFICATIONS OR OTHER DATA ARE AND REMAIN, THE PROPERTY OF ASTRO TOOL CORP. AND MUST BE RETURNED UPON REQUE THEY CONTAIN INFORMATION OWNED AND/OR DEVELOPED BY ASTRO AT I OWN PRIVATE EXPENSE AND MAY NOT BE USED, DUPLICATED OR DISCLOSTO OTHERS, IN WHOLE OR IN PART FOR DESIGN, MANUFACTURE, OR	HEAT TREAT N/A	APP'D.		DATE	ENV		E DRAWING, AMT2 CCATOR, #16 SKT	3425L
PROCUREMENT WITHOUT THE WRITTEN PERMISSION OF ASTRO TOOL CORP. EACH AND EVERY TIME.		TOLERANCE: UNLESS OTHERWISE SPECIFIED FRACTIONS±1/32 ANGLES± 1' DECIMAL INCHES: .X ±.030 .XX ±.010 .XXX ±.005 .XXXX ±.0005 REMOVE BURRS AND BREAK SHARP EDGES .005015		WHERE USED:				
CREATED FROM AN INVENTOR MODEL. CHANGES MUST BE REFLECTED IN THE 3D PART	PLATINUM ANODIZE			NGLES± 1° HES: ±.010	SIZE A POSTING	SCALE N/A	CAD P/N AMT23425L-ENV_RA	10F1 1 REV.
DO NOT SCALE DRAWING				ND BREAK	LOSTING	3	AMT23425L-EN	1 1