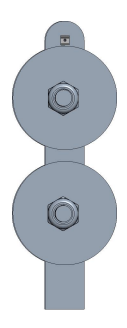
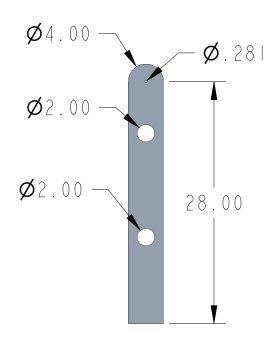
	REVISIONS									
ECN	REV	DESCRIPTION	DATE	REVISED BY	APPROVED					

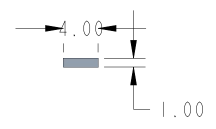


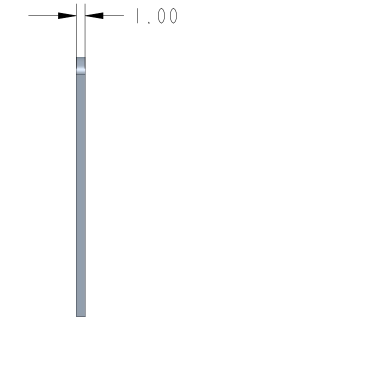


- 1		ICKLEBALI	INVIKTA_CONFIDENTIA	l .								
6	4	7135A115.	HIGH-STRENGTH_STEEL_	N								
5	2	0322A707.	.HIGH-STRENGTH_STEEL_									
4	4	5905K491_	NEEDLE-ROLLER_BEARING									
3	2		4176_8020									
2	2		RACKET_ARM_V3									
	4	В	ARBELL_25_LBS									
DET	QTY		NAME	MΑ	TERLA	.L		DES	CRIPT	ION		
UNLESS OF DIMENSIC		SPECIFIEL N INCHES	SIGNATURES	DA	TΕ	_		1.4	17			
	LERANCE		DRAWN	Jun-	29-24		o d d	M	c K e	n 7	1 e	
2 PL DE	CIMALS	0.01	CHECKED			_ '	0 01 01		0110	/ II Z	1 0	
3 PL DE	CIMALS	0.001	CHECKED									
ANGLES		0.5	APPROVED		MOL	$N \sqcup I$	NG_E	BRACE	(FI_,	ASSE	MBLY	_ V :
FRACTIO	NS	XXXX	ALLINOTED									
1771		- usou		0507	s iz	E	W. SE ?	s E M	DR	· ·	REV X	
	MECHANICAL ENGINEERING DEPT UNIVERSITY OF KENTUCKY											
ILU						SCALE	NIALLET LE	DRW			EET	
		_				U. U6:	3MOUNTIN	P-RKACKF	1-822FWF	1 L T _ DIE 5 C	)t	4









-		SICKLEDALL	THE PARTY CONTINUES.							
- 1			_INVIKTA_CONFIDENTIA							
6	4	7135A115_	HIGH-STRENGTH_STEEL_							
5	2	0322A707 <sub>-</sub>	HIGH-STRENGTH_STEEL_							
4	4	5905K491_I	NEEDLE-ROLLER_BEARING							
3	2		4176_8020							
2	2	R	ACKET_ARM_V3							
	4	BARBELL_25_LBS								
DET	QTY		NAME	MA	TERTAL DESCRIPTION			CRIPTION		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCE ON			SIGNATURES	DA	TE	_		1.7		
			DRAWN	Jun-2			Todd McKenzie			
2 PL DECIMALS 0.01			CHECKED			10000 1101011210				
3 PL DECIMALS 0.001										
ANGLES 0.5			APPROVED			TRacket Arm V3				
FRACTIO	NS	XXXX	ALLINOAED							
575.68					s iz		1885 E.W	DRW #	REV	
ш	MECHANICAL ENGINEERING DEPT UNIVERSITY OF KENTUCKY						MODEM		^	
$\Pi \sqcup \Pi$						SCALE DRW FILE SH				
					O.O63MOUNTING_BRACKET_ASSEMBLY_DZESOF 2					