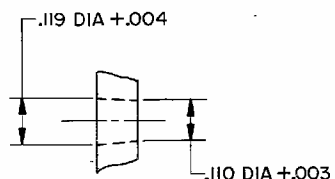
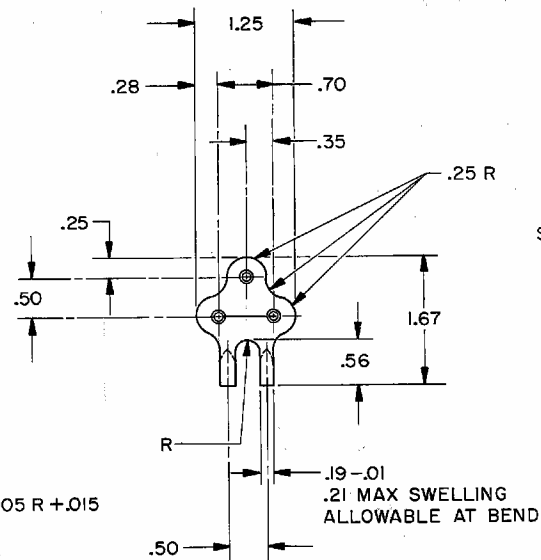


NOTES:

1. MATERIAL:  
STEEL, ASTM A109.
2. BREAK EDGES .015 +.015.
3. FINAL PROTECTIVE FINISH:  
FINISH 5.3.1.2 OR 5.3.2.2  
OF MIL-STD-171.
4. MIL-W-13855 APPLIES.

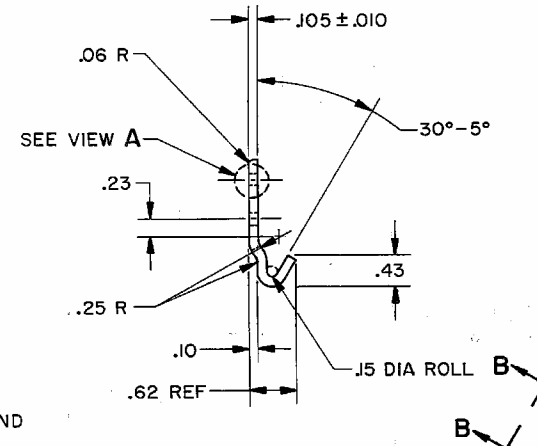
(E)



VIEW A  
SCALE 5/1

VIEW B-B  
.25 R, 4 PLACES

REVISIONS					
MF	ZONE	LTR	DESCRIPTION	DATE	APPROVED
		C	REDRAWN WITH CHANGE SEE EO HRD 92086	25 JUN 69	R.W.
		D	SEE ERR HQR 10754	11 NOV 71	R.W.
		E	SEE NOR 75E0025-0005	31 OCT 75	R.W.
		F	NOR W4S2051/840824 (ECP W9S2014/790808) (ECP W5S2063/851223)	860121	MR



CURRENT DESIGN ACTIVITY FSCM NO. 19200  
U.S. ARMY ARMAMENT RESEARCH AND DEVELOPMENT CENTER  
DOVER, NEW JERSEY 07801

PART NO. 7137567

MECHANICAL PROPERTIES				UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		ORIGINAL DATE OF DRAWING 20 NOV 50		DEPT OF THE ARMY ROCK ISLAND ARSENAL ROCK ISLAND, ILL. 61201	
YP				TOLERANCES ON	DECIMALS XX ± .01	DRAFTSMAN W.R. Garbhill	CHECKER J. Frutiger	HOOK, GUNSLING	
TS				ANGLES ±	XXX ±	TRACER W.R. Garbhill	CHECKER J. Frutiger		
EL 2				MATERIAL		ENGINEER R.P. Lammiman	ENGINEER		
RA		C7122387	SLING, SMALL	SEE NOTE 1		SUBMITTED H. Johnson			
BH			ARMS, M1907	HEAT TREATMENT		APPROVED Theodore G. Lawrence Jr.		DWG SIZE CODE IDENT NO. C 19204 7137567	
RH		C7141246		FINAL PROTECTIVE FINISH					
			NEXT ASSY.	USED ON				SCALE 1/1 UNIT WT SHEET 1 OF 1	
		APPLICATION		SEE NOTE 3					