

Installation Instructions

- 1. Mill flat down to .932 dim. Do not go past the .87 Ref.
- 2. Set machine X zero at point "A"
- 3. Pickup Z zero on machined flat with 65 degree cutter.
- 4. Move to .771 dim. and .125 depth and make initial dovetail cut.
- 5. Make additional cuts to widen dovetail to fit.
- 6. Remove sharp corner as shown, and file a 5 degree +/- angle to help fit.

Notes: The .932 dimension works well with Government models using a .180 front sight, but may be varied.

Commander length slides should be set at .010 more or .942.

Different barrel fits will also effect point of impact. A long link will make the gun shoot lower. This may be changed by using a different height front sight.

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		NEXT ASSY	USED ON	DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ± ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ± INTERPRET GEOMETRIC TOLERANCING PER: MATERIAL FINISH				A	b-Kear-sigi	11	
					COMMENTS:			SIZE DWG. NO. A EB-Rear-Sight			REV
							573-565-3261				
					Q.A.			Ed Brown Products, Inc P.O. Box 492 43825 Muldrow Trail Perry, MO 63462			
					MFG APPR.						
					ENG APPR.						
					CHECKED						
					DRAWN	EB					
				UNLESS OTHERWISE SPECIFIED:		NAME	DATE				