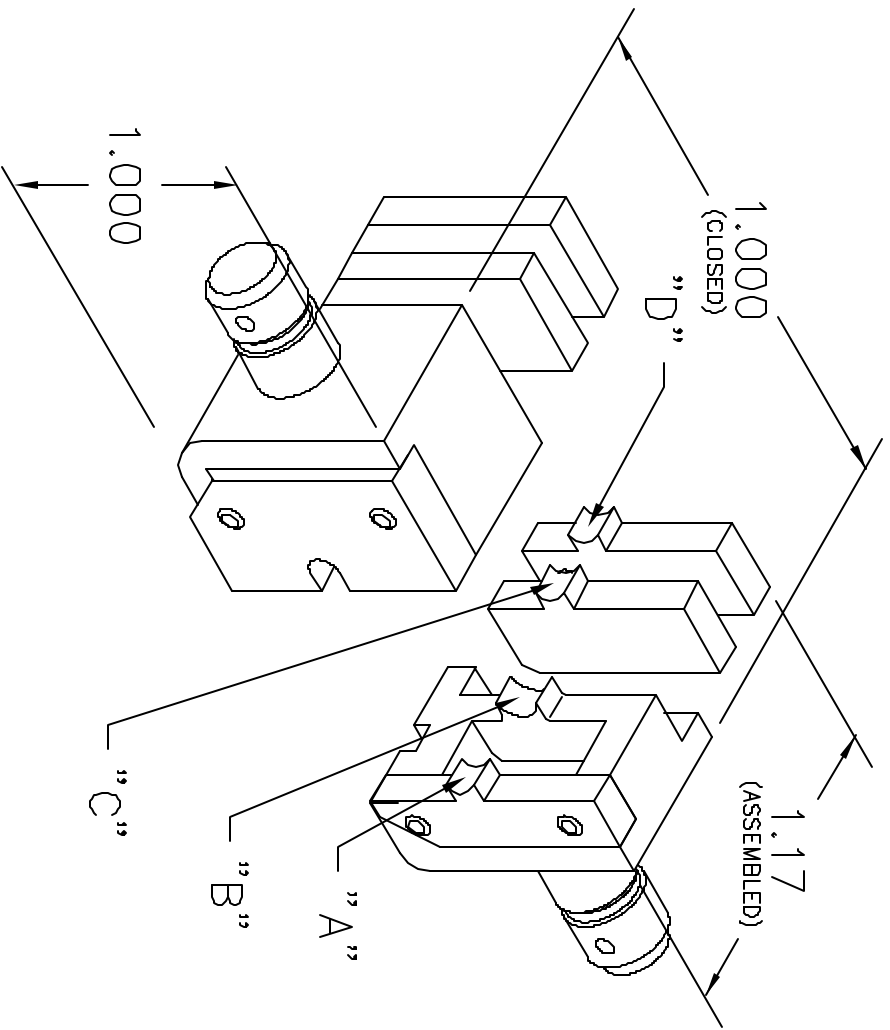


REV.	REV. DATE	REV. DESCRIPTION	BY	DATE	APP'D DATE
2		CAVITY "D" WAS .310/.333 CAVITY "C" WAS .195/.205		6/11/05	6/17/05



GAUGING

CAVITY "D"	→ .310/.333
CAVITY "C"	→ .209/.223
CAVITY "B"	→ .195/.205
CAVITY "A"	→ .0795/.0835

**UNCONTROLLED DOCUMENT
WILL NOT BE UPDATED**

1. AMP EQUIVALENT 69493F.

NOTES:

RESTRICTED & CONFIDENTIAL		MATERIAL		ITEM		PART NO.		QTY.		DESCRIPTION/REMARKS	
CONFIDENTIAL PROPERTY OF DANIELS MANUFACTURING CORP. NOT TO BE REPRODUCED OR USED FOR ANY PURPOSES EXCEPT AS AUTHORIZED IN WRITING BY DANIELS MANUFACTURING. MUST BE RETURNED TO DANIELS MANUFACTURING CORP. IN COMPLETE ORIGINAL CONDITION IN THE ENVELOPE WHICH IDENT.		FINISH		DRN. DATE		RSS DATE		GHTD. DATE		DE DATE	
DO NOT SCALE DRAWING		HEAT TREAT		APR'D. DATE		APR'D. DATE		APR'D. DATE		APR'D. DATE	
NOTE: THIS DRAWING IS AN OUTLINE DRAWING OF THE RESPECTIVE INDICATED ACTUAL DIMS. PART NUMBER WITHIN THE "ENV" PREFIX.		WHERE USED		TITLE		SCALE		SHEET		OF	
		B		2X		ENV		1		1	
		FORMING		DIE SET		ENVELOPE DRAWING		7743-ENV		REV. 2	
		FORM. NO.		7743-ENV							

DANIELS MANUFACTURING CORP.
ORLANDO, FLORIDA
CASE 1185T