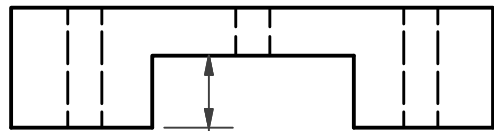
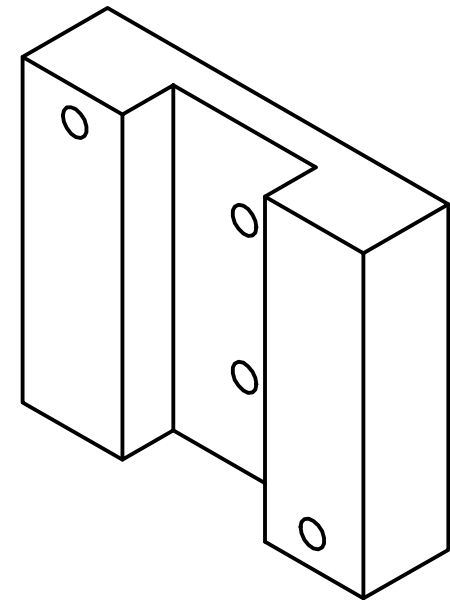
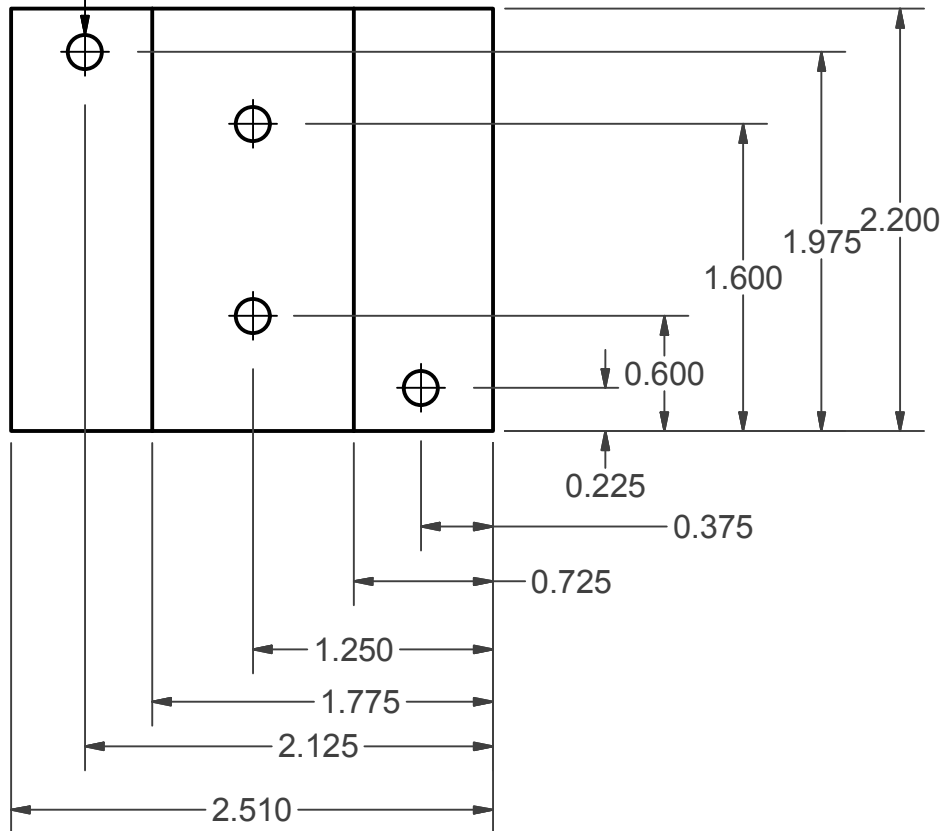


Modify Existing Piece by cutting material off top an bottom, adding holes and milling slot..  
 Note that Holes in the corners already exist, and are not located symmetrically.



Ø0.18 THRU x 4



Approval For Manufacture	
Position	Signature
Designer:	
Team 2nd:	
ECE Advisor:	
ME Advisor:	

TOLERANCE EXCEPT AS NOTED:

3 PLACE DECIMAL: +/- .001

2 PLACE DECIMAL: +/- .02

FRACTIONAL: +/- 1/32

DEBUR ALL SHARP EDGES

Airs Replacement Bar Mount

3 of 4 Packs will have this part

QUANTITY NEEDED: 1

PART NO: L16-TSV-40

**LAFAYETTE COLLEGE ENGINEERING**

MATERIAL: Garolite

DWG.#: L16-TSV-40.1 REV.1

FILENAME L16-TSV-40.1.ipt

DRAWN BY: Ben Prevoznak

SCALE: 1:1 DATE: 5/4/16