15-294 Rapid Prototyping Technologies:

Certified SolidWorks Associate Exam Problems

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CSWA Exam

- Five parts:
 - Drafting Competencies (3 questions)
 - Basic Part Creation (2 questions)
 - Intermediate Part Creation (2 questions)
 - Advanced Part Creation (3 questions)
 - Assembly Creation (4 questions)
- Maximum time 3 hours
- Total points 240; passing score 165 (68.75%)

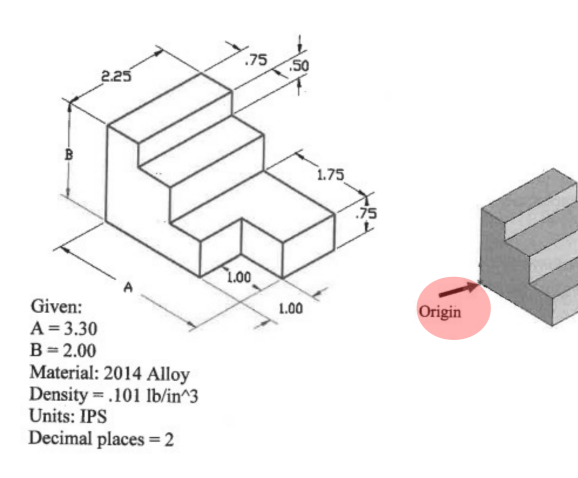
Knowledge Elements

- Drafting Competencies
 - Recognizing views such as Section View, Crop, Alternate Position, Detail View, Broken-Out Section, etc.
- Basic Part Creation
 - Sketching, Extruded Boss, Extruded Cut, Tangency
- Intermediate Part Creation
 - Revolved Boss, Circular Pattern
- Advanced Part Creation
 - Sketch Offset, Reference Geometry, Coordinate Systems
- Assembly Creation
 - Placing of Base Part, Mates

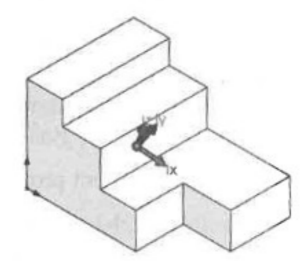
How It Works

- Given drawings and dimensions of a part.
- Make the part in SolidWorks.
- Assign the specified material.
- Calculate weight, volume, center of mass.
- Exam checks if you got the right numbers.
 - Must agree within 1%

Basic Part 1



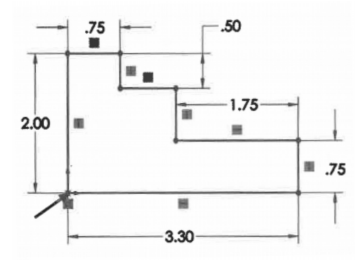
Ma	uss ~ 0.84 pounds
Vo	tume = 8.28 cubic inches
Sur	rface area = 29.88 square inches
Ce	nter of mass: (inches)
-17	X = 1.14
	Y = 0.75
2	Z = -1.18



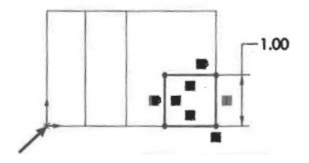
Set the units: IPS in this case.

Set up "A" and "B" as global variables in the Equation Manager.

Basic Part 1: How to Make It

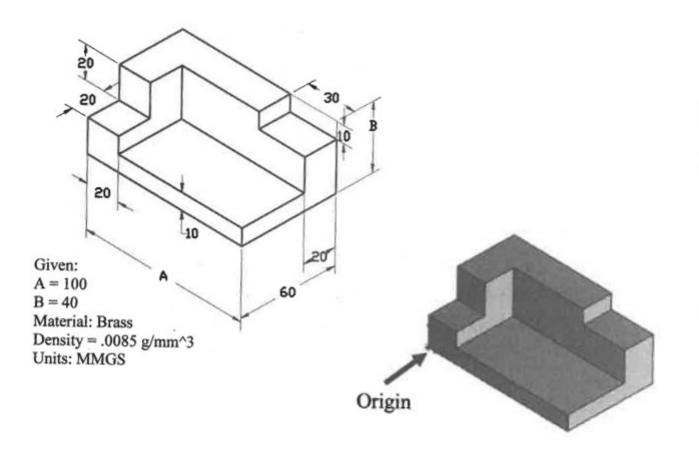


Extruded Base



Extruded Cut

Basic Part 2

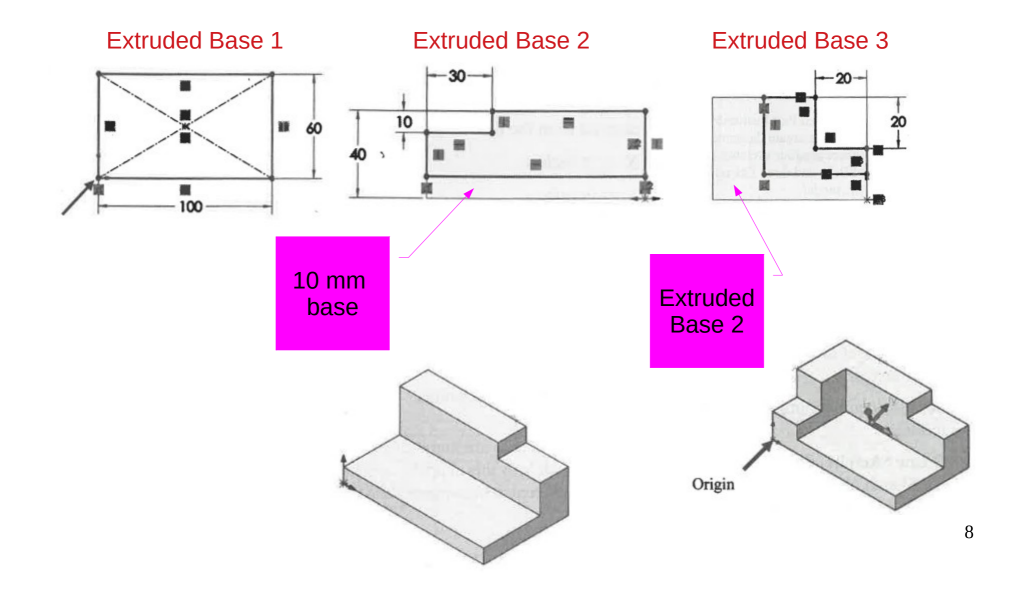


Den	sity = 0.01 grams per cubic millimeter
Mas	s = 1105.00 grams
Vol	me ~ 130000.00 cubic millimeters
Surf	ace area = 23400.00 square millimeters
	ter of mass. (millimeters)
1.00	X = 43.46
12	Y = 15.00
	Z = -37.69

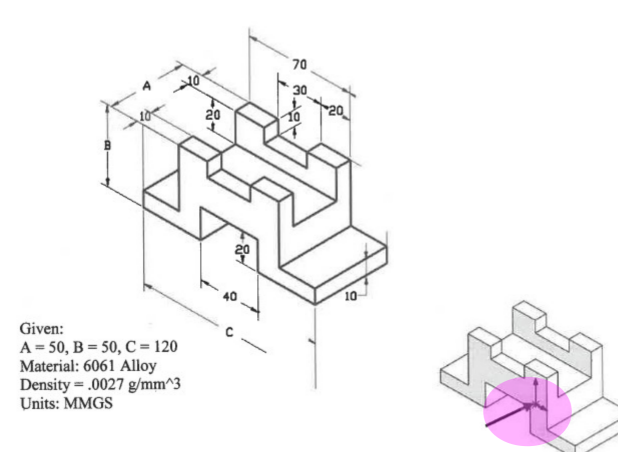
Set the units: MMGS in this case.

Set up "A" and "B" as global variables in the Equation Manager.

Basic Part 2: How To Make It



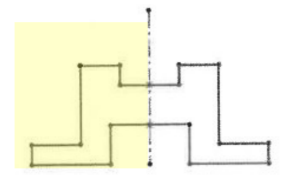
Basic Part 3



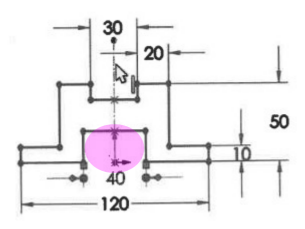
Ma	iss = 302.40 grams
Vo	lume = 112000.00 cubic millimeters
Su	rface area = 26200.00 square millimeters
	nee area - cocoolor square manifeters
	nter of mass: (millimeters)
	nter of mass: (millimeters)

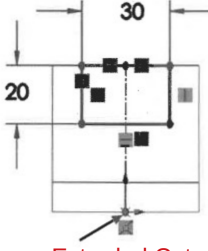
Where is the origin?

Basic Part 3: How To Make It



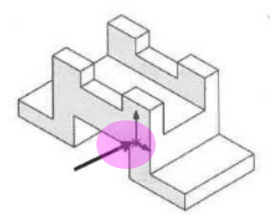
Mirror Sketch Elements



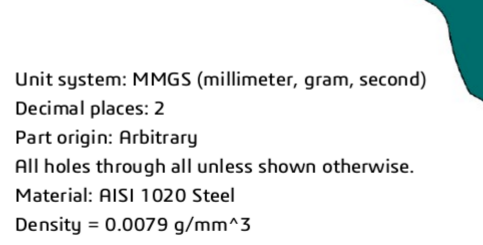


Extruded Base

Extruded Cut



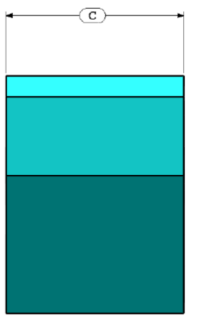




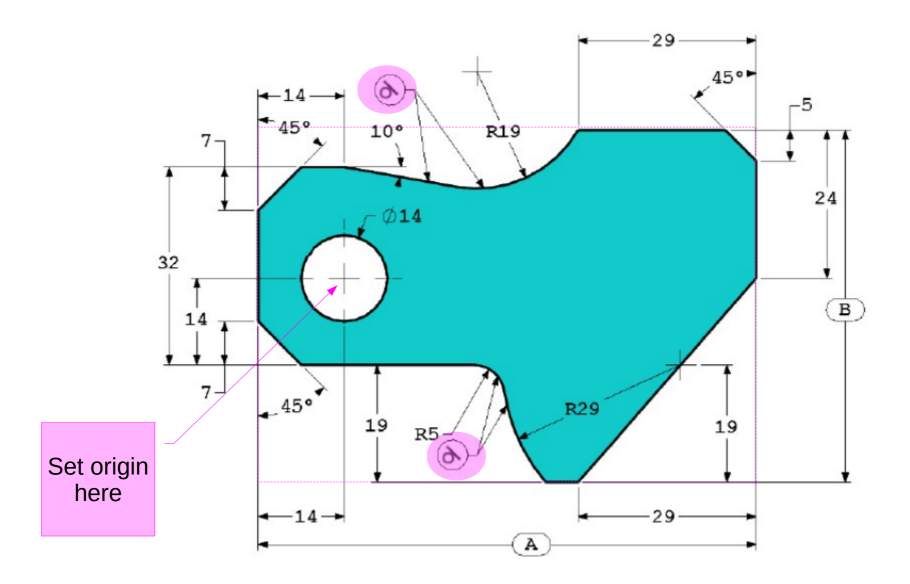
C = 43.00

See video tutorial linked from lecture schedule.

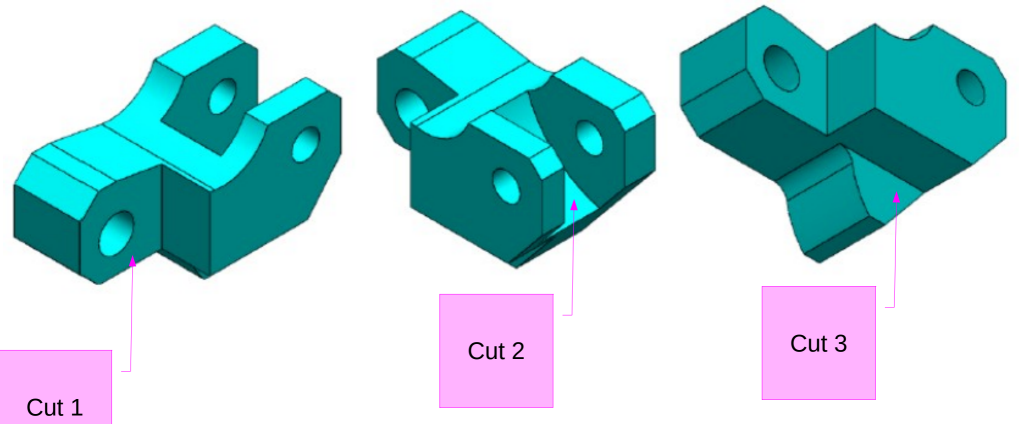
https://www.youtube.com/watch?v=CWbDrbiepSE



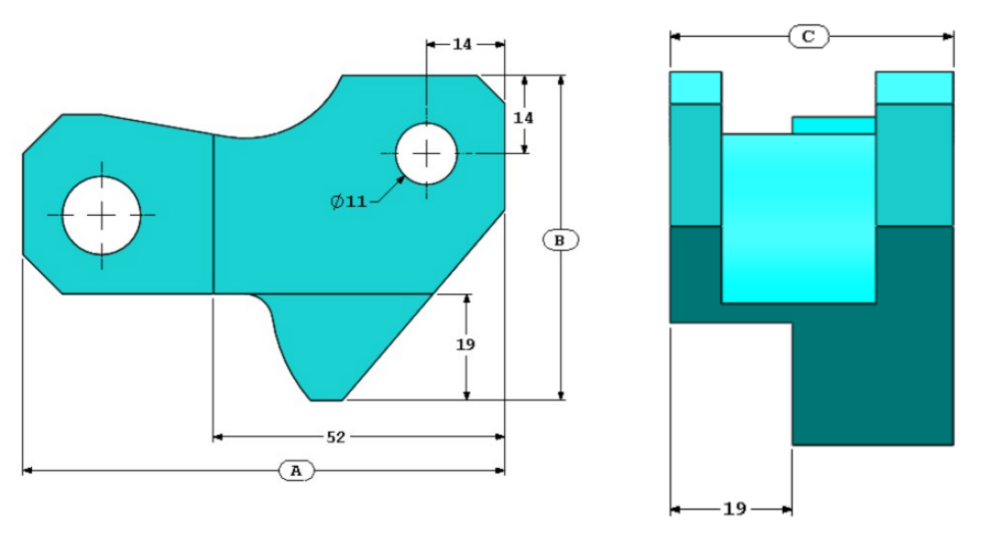
Basic Part 4: Sketch



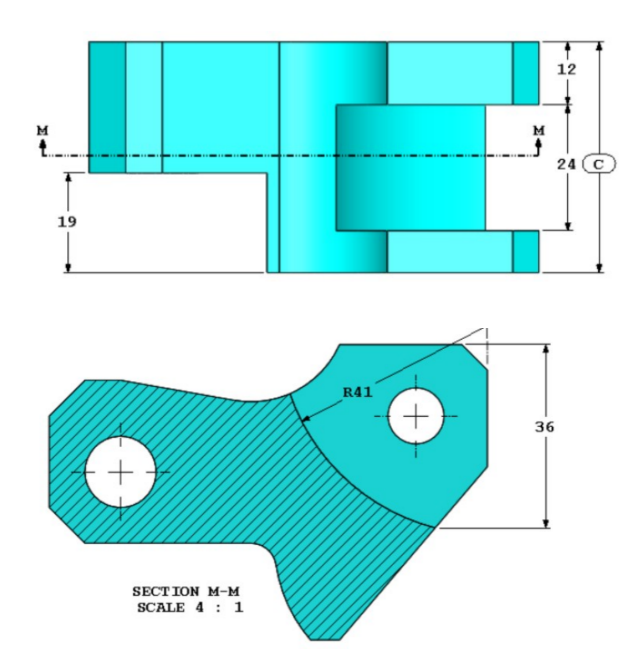




Cut-Outs

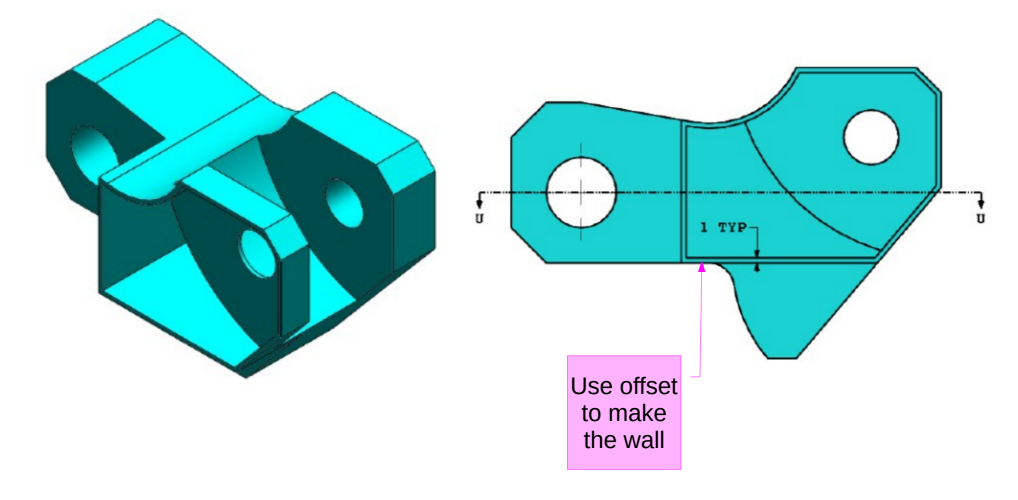


Circular Cut-Out

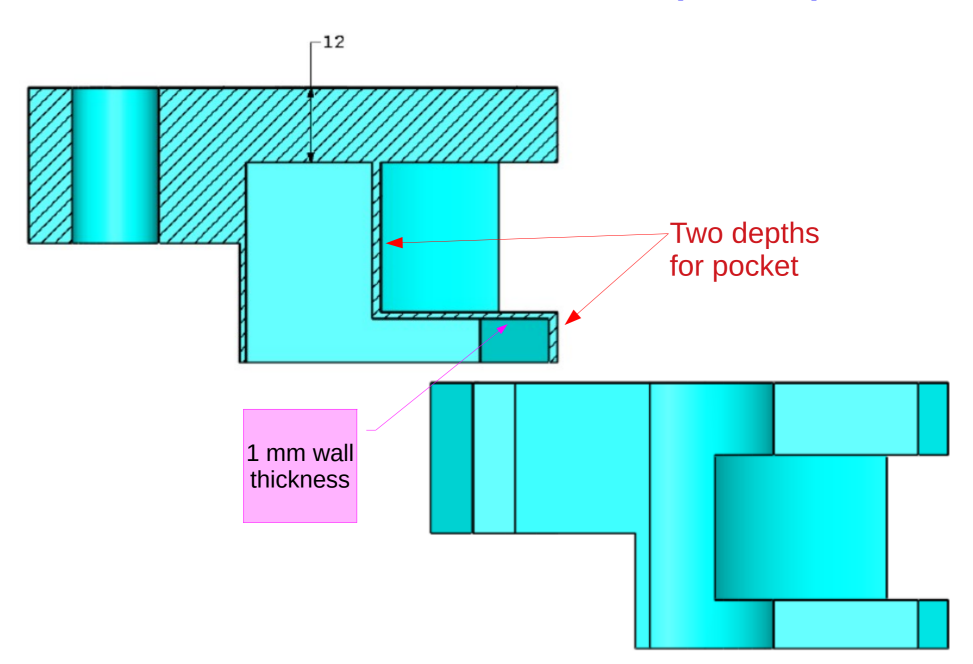


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Advanced Part 1: Pocket

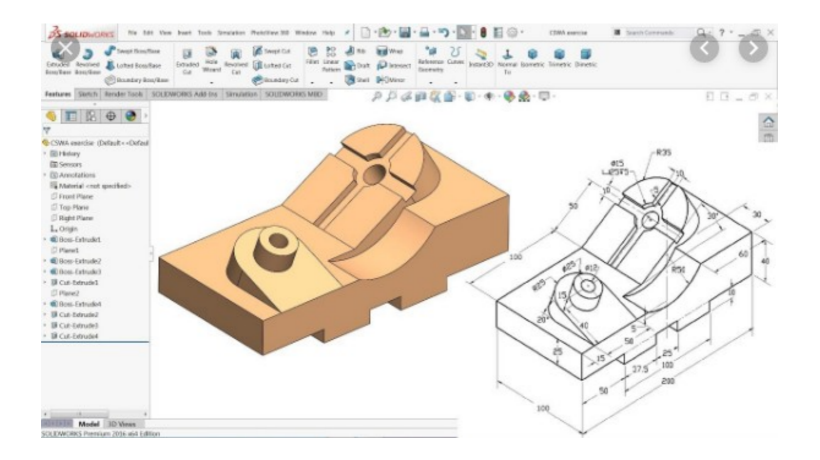


Advanced Part 1 (cont.)



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More Complex Geometry



See video tutorial linked from lecture schedule.

https://www.youtube.com/watch?v=W9OtdcHyKVc