ME 1403 Engineering Practice & Graphics

Lecture 16

Chapter-12

Instructor:

Syed Hasib Akhter Faruqui

Email: shafnehal@gmail.com

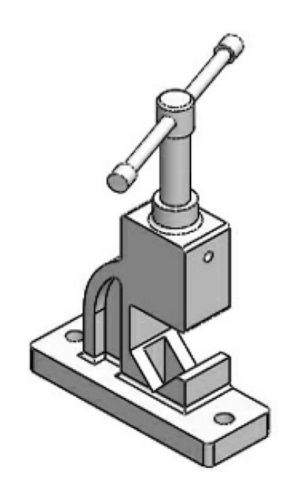
Announcements!

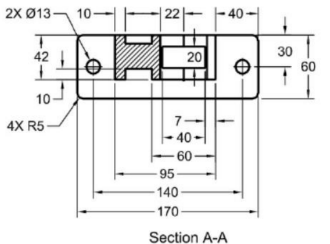
- Midterm 2 (Next Class!)
- No Class: Next Week!
 - I will post class lectures and homework's on Blackboard!
 - If you are having trouble solving any HW problem, email me. I will try to get back to you as soon as possible!
 - For the project,
 - The submission of parts will continue as scheduled.
 - Also, in addition, I want a progress report (Summary of how many parts you have completed and issues you are facing as a team or individual) from all the teams. Just Submit (through email!) one report per team.
 - We will discuss about the project report, the following week.

Outline

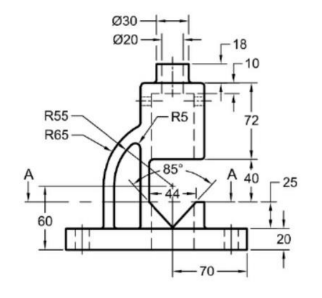
- Tools / Methods (Check the zip file uploaded on Website/Blackboard)
- Evaluate
 - Interference Detection
 - Clearance
 - Hole Alignment
- Practice / Homework
 - Tutorial 2 (Will be Graded)
 - Exercise3 (Will be Graded)

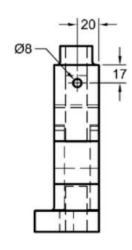
Tutorial 2(Will be Graded) 2x Ø13-





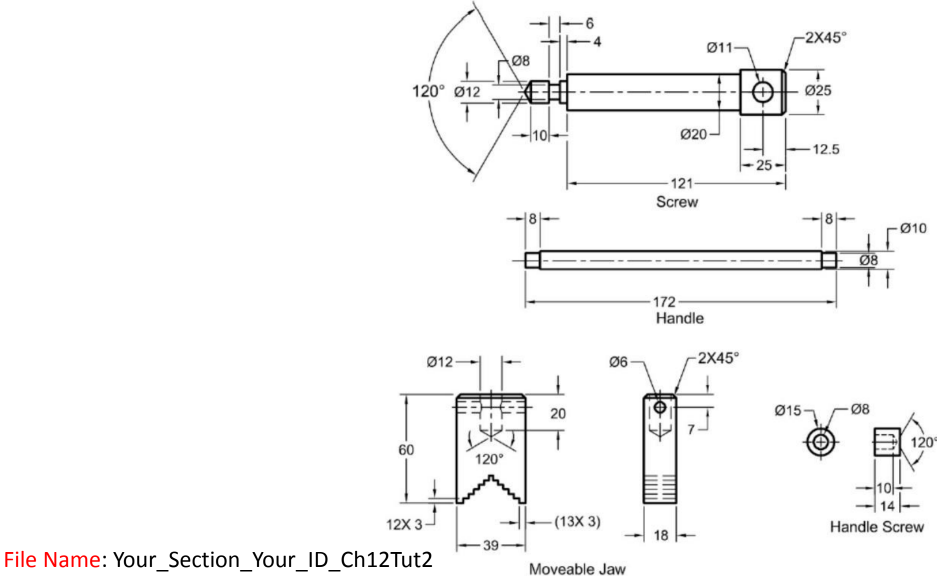
Fillet radius= 3mm, unless specified



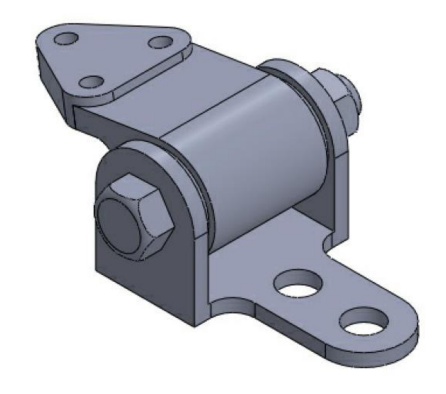


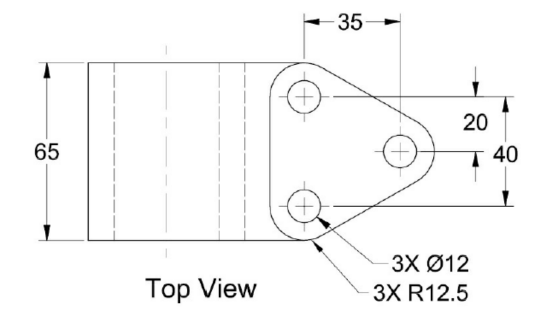
File Name: Your_Section_Your_ID_Ch12Tut2

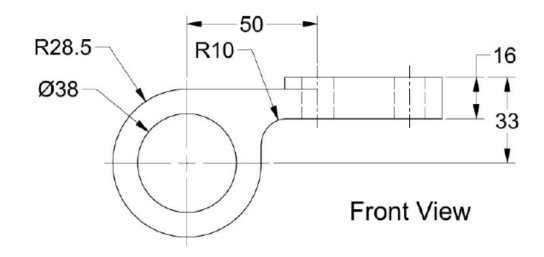
Tutorial 2(Will be Graded)



Exercise 3(Will be Graded)

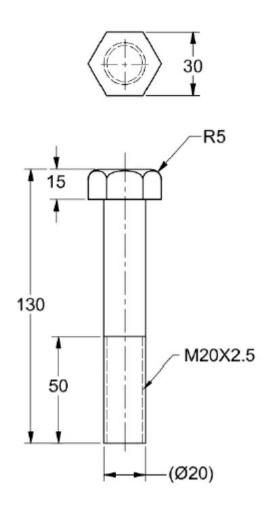


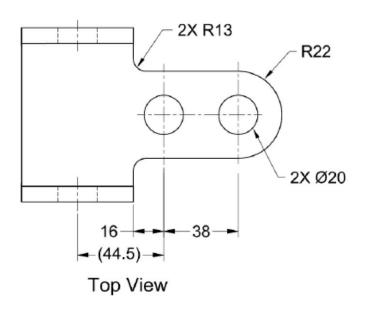


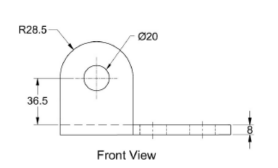


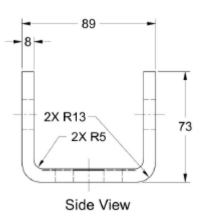
File Name: Your_Section_Your_ID_Ch12Ex3

Exercise 3(Will be Graded)



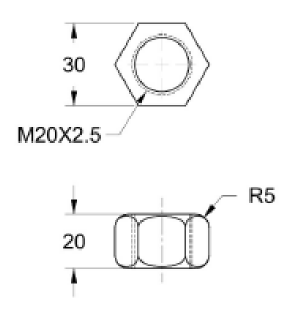


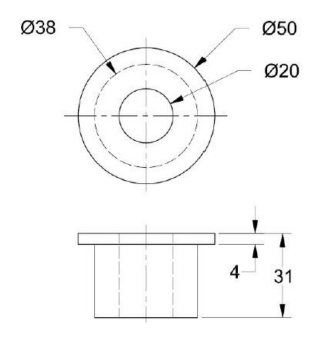




File Name: Your_Section_Your_ID_Ch12Ex3

Exercise 3(Will be Graded)





File Name: Your_Section_Your_ID_Ch12Ex3

Submission Rules

- Homework's are due **at the Sunday 11.59 P.M.** of the following week (*More Discussion on next class*).
- Submit everything via <u>Blackboard</u>.
- Copying your assignments are <u>prohibited</u>. If you do so, you and the individual you copied from will receive a <u>grade zero</u>, plus both of you will be referred for actions as described in the university's policy for academic dishonesty. (<u>Read Section 203 of the Student Code of Conduct 2013-2013 UTSA Information Bulletin.</u>)