

Mechanism Feasibility Design

Tutorial Session Notes

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Last Week

1. Submission

- Report Page Limits
- The Reviewer
- Detailed breakdown of the report structure and A3 pages

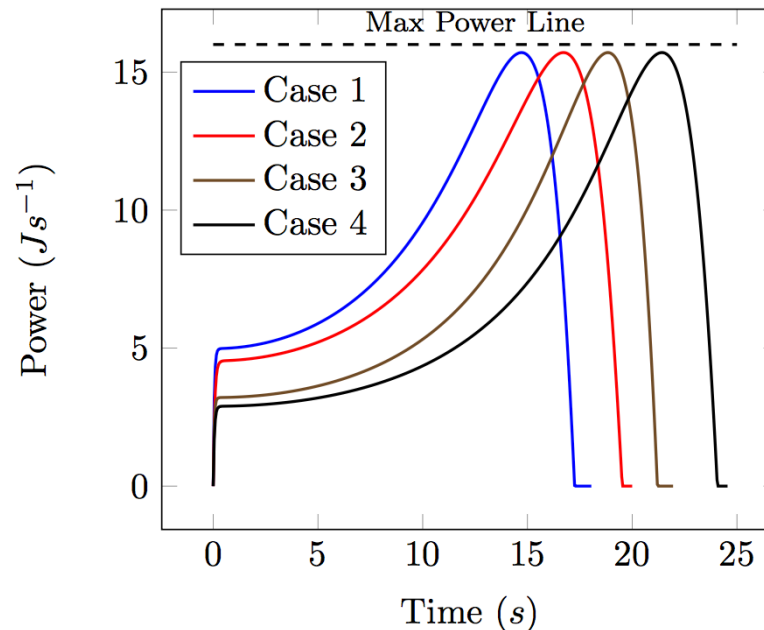
Today

- Final Tutorial Session
 - Need to hand-in your construction kits!
 - Will be checking them in
- Last chance to get feedback on the submission
- No Lecture
- Submission on blackboard and a hard copy submitted to the school office

Clarifications

You will need to describe what is happening during the deployment of your model!

What is happening during your models deployment?



Clarifications

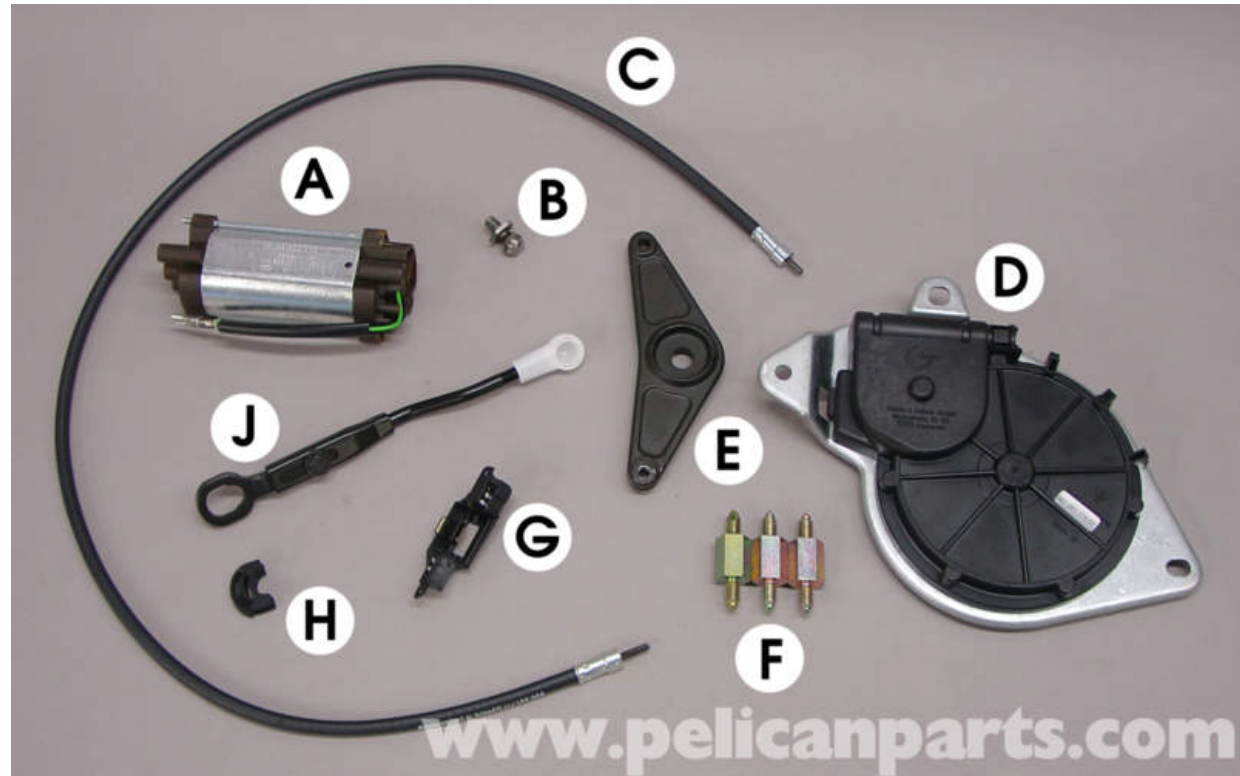
- Limitations on your model
 - Do not worry if you had to make compromises on your model.
 - Also, if you believe some errors exist then make sure you highlight that to us! We want to know that you understand what is happening in your model.
 - **Understanding what you can achieve within the time of the exercise is all part of the learning objectives!**

Clarifications

- Gearbox General Assembly
 - Do not need to calculate and select bearings, keyways and bolts you would use on the casing
 - BUT! Create representative models to indicate where they are in your assembly
 - Imagine that you're specifying the parts that the detailed designers will have to go and select during the next stage of the design process

Clarifications

- Gearbox Size



Questions?