

Principles of Engineering
Dashboard of the Future
Presentation Evaluation Sheet

Name of Presenter: _____ Title: _____

Name of Rater: _____ Company Represented: _____

Directions: As a representative of the above company, you are to rate each of the following future dashboard designs using the evaluation criteria and scale given. On the back of each evaluation sheet, make a comment about the overall presentation and If you would recommend it to your CEO for purchase.

<u>Scoring Guide:</u>	0 = no attempt to address the point or issue	1 = responds to point without any detail/explanation
	2 = responds to point with some detail/explanation	3 = clearly responds to point with complete detail/explanation

The Vehicle

Identifies the type of vehicle your design will be used in	0	1	2	3
Identifies the vehicles Intended use (passenger, sport, etc.)	0	1	2	3
Identifies the intended number of passengers	0	1	2	3
Identifies the type of fuel or power the vehicle will use	0	1	2	3

The Dashboard Preliminary design

Identifies the ergonomic factors considered and Involved with your design	0	1	2	3
Identifies and uses sketches to illustrate various points of the design	0	1	2	3

The Dashboard Final Drawing

The final drawing submitted Is drawn to rough scale and proportion	0	1	2	3
The final drawing Illustrates and names each part	0	1	2	3

The Presentation of the Design

A clear, detailed explanation of each element of the design is given	0	1	2	3
A clear, detailed rationale for each element of the design is given	0	1	2	3
A clear, detailed explanation of how this design fits current & future trends is given	0	1	2	3
An overall final "pitch" is given	0	1	2	3
The overall presentation was clear, concise, to the point, and was well executed	0	1	2	3

Final Overall Evaluation

Total points from the front = 34/39 or 87%

Final Overall Comments

A) Briefly write the key points to this design and its presentation.

buttons put close to wheel to reach

B) Briefly explain if this design fits your criteria and how.

radio in center of wheel
security - thumb activates

C) Briefly explain why this design doesn't fit your needs.

no airbag
driver can't reach co/pilot player
unsure of how vehicle is powered

D) How might this design be modified to better meet your needs?

put airbags in driver side