

Project Scope: Adaptive Golf with Callaway

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Proposal Statement: Define the problem that your group intends to solve during this project and any constraints for the project solution. (Who: focus player demographic, What: relevant problem in the golf industry & product line within the Callaway company, Why)

Demographic: one-armed golfers, elderly golfers, golfers with muscle atrophy

Relevant Problem: grip inhibition and those

Product Line: Callaway gloves

Golfers face challenges in maintaining a steady grip on golf clubs due to many physical limitations. This inhibition in gripping affects their swing performance and diminishes their overall enjoyment of the game. We aim to address this issue by developing a grip-enhancing glove within Callaway's line that provides additional stability for these golfers, allowing them to fully enjoy and excel in their golfing experience.

Product proposal: BOA lacing system on the back of the wrist of golf glove with strings anchored around to each finger joint; tightening the BOA system would tighten the grip around the golf club, providing stability and enhanced grip to adaptive golfers. (see side)



Objectives: (Measurable outcomes that define success)

We hope to give golfers the ability to have confidence in their grip strength on the club allowing them to put more attention into their swing and form. In addition, we aim to create a cost-effective product to help Callaway turn a profit.

Schedule:

Reasonably outline what your group plans to complete each week so that you remain on track for the presentation during Week 10

Week 4: Finish Project Scope and Submit to advisor

- Initial drawing of boa system on golf glove (drawing of adaptations to normal Callaway glove)

Week 5: Solidworks workshop

- Meet with advisor
- Hand drawings/mock-ups
 - For both glove part and wrench part

Week 6: Connect with BOA rep

- Information on the construction of the product
- Get a BOA??

Week 7: Work on Solidworks design (figure out measurements)

- CAD the wrench attachment

Week 8: Create a physical product

Week 9: Materials/cost breakdown/manufacturing (bill of materials - price per unit)

Week 10: Presentation!

Questions:

What questions do you have for the EMPOWER board about the Spring QDP as well as Callaway adaptive golfers (Carlos) and Jeremy our product engineer contact?

- Please let us know if you need any clarification on our schedule
- Do you expect a physical prototype by the end of the quarter?
- Do we need to contact BOA about using their system or does that fall under the responsibility of Callaway?