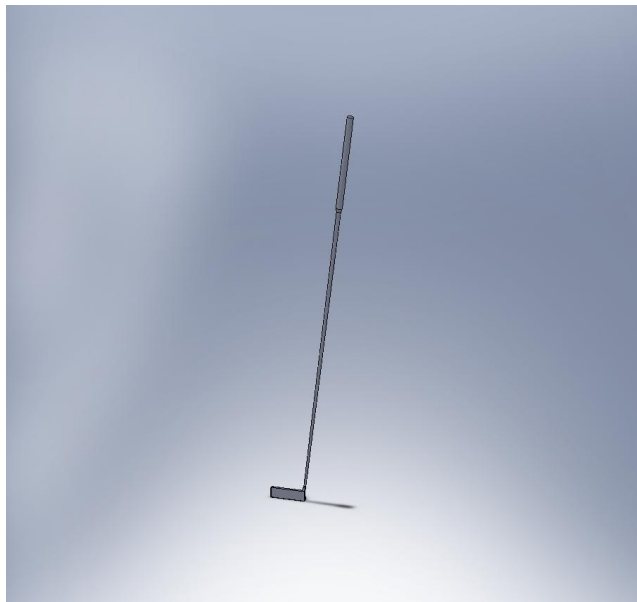


## **Odyssey Men's Black Series Tour Designs #9 Putter**

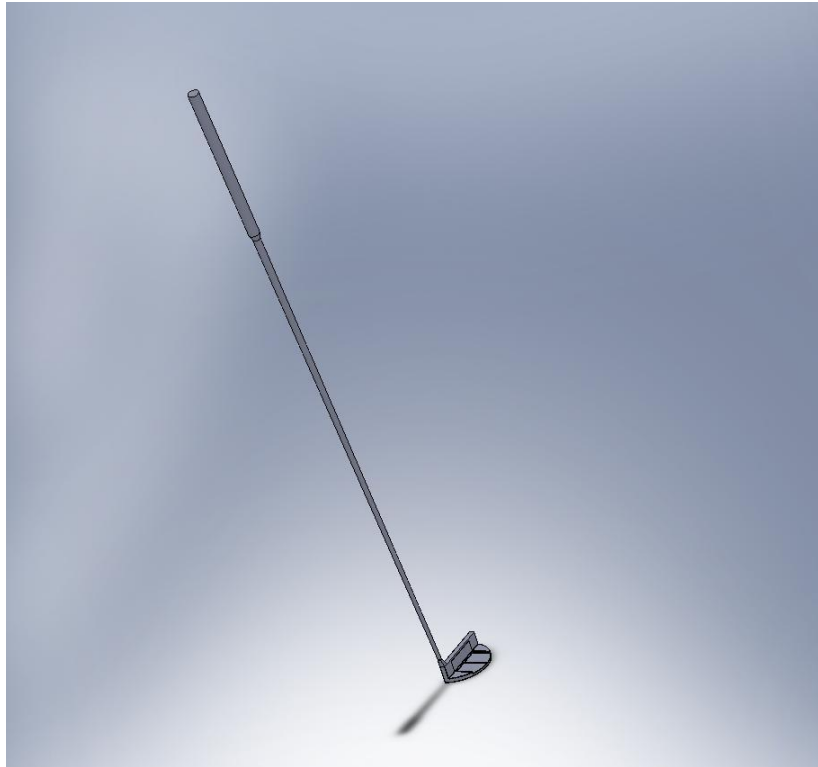


I am an avid golfer and spend most of my summer out on the course. The putter shown above is currently the putter in my golf bag that I live and die by. When introduced to the SolidWorks design project, I immediately became interested in attempting to design my putter. Because the weather is getting warmer, golf has constantly been on my mind and I felt that I would be most interested in creating my putter. The reproduction of my putter through SolidWorks was very enjoyable and challenging. I experienced the most difficulty in creating the putter head and assembling the shaft to the putter head at an angle. Lofts became the most used technique in this project and without it I would have struggled immensely. Overall, I enjoyed this design project and found it quite interesting and fun.

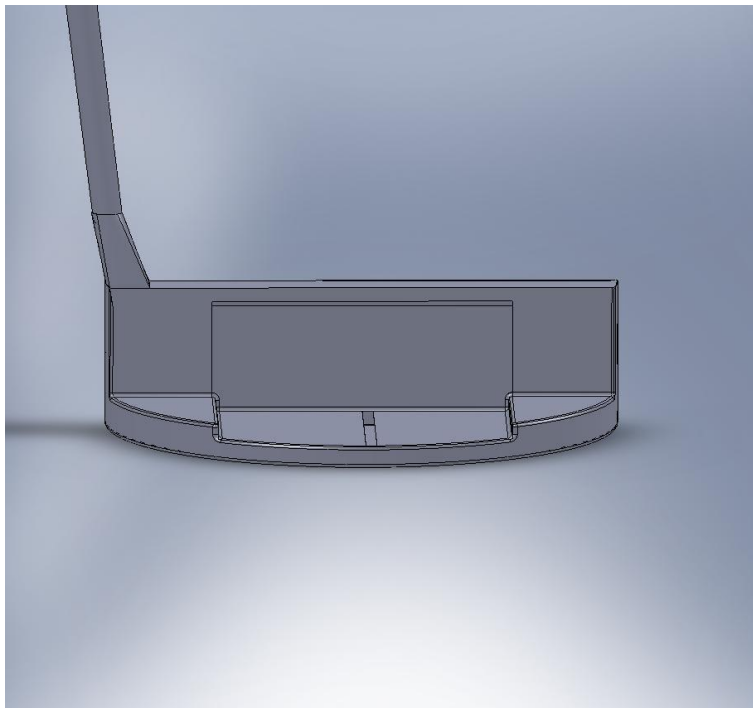
Front View Putter – Comes with a grip, a shaft, and a unique flat faced putter head



Side View Putter – Reveals the angled shaft and some details of the backside of the putter



Back View Putter Head – Display of the unique cut outs and features such as the line to increase accuracy



TRUE R0.313

0.300

0.995

3.500

1.745

40.152

Putter

Nick Rohrbach

UNLESS OTHERWISE SPECIFIED -		DATE
DESIGNER	DATE	
ENGINEER	DATE	
MANUFACTURER	DATE	
ASSEMBLER	DATE	
FINISHER	DATE	
SHIPPER	DATE	
RECEIVER	DATE	
INSPECTOR	DATE	
QUALITY CONTROL	DATE	
SALES	DATE	
ACCOUNTING	DATE	
LEGAL	DATE	
ADMINISTRATIVE	DATE	

PROPERTY AND CONFIDENTIALITY NOTICE: THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF NICK ROHRBACH. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF NICK ROHRBACH IS PROHIBITED.

DATE: 10/1/2010

SCALE: 1:20 WEIGHT: 1.745

SHEET 1 OF 1

