
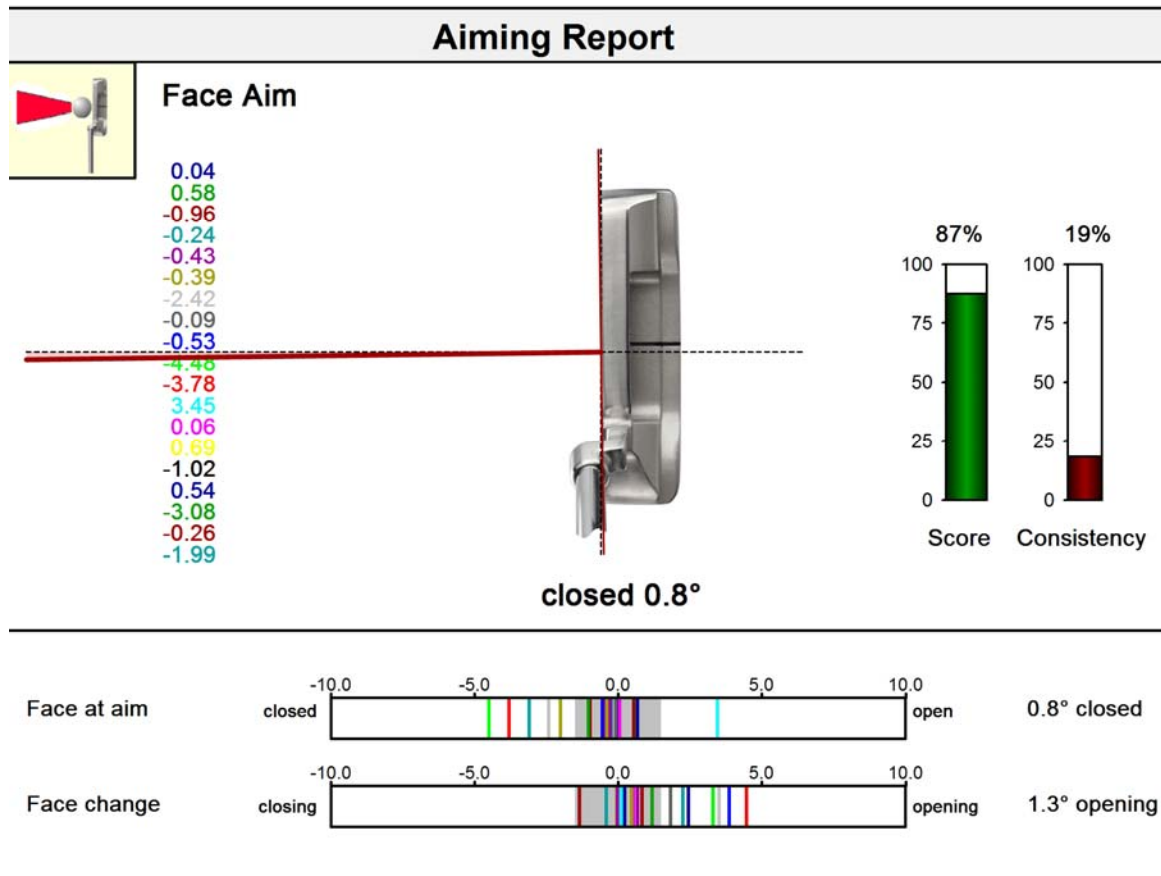


PGA Touring Players Less than Perfect with Aim: To my surprise, this player above is the exception, even among PGA tour players. Most do not have good aim, let alone perfect aim when setting the putter head behind the ball as in the following SAMPuttLab

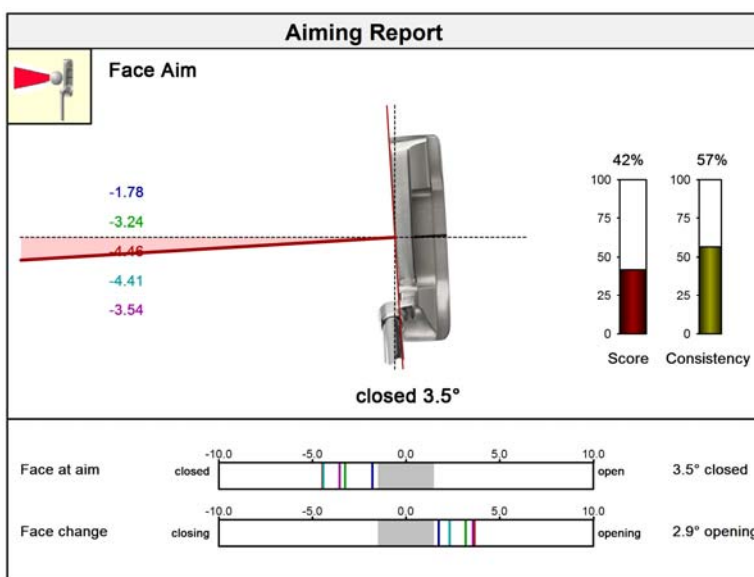
report.  The following is one example of wide spread in alignment at address.



Notice the wide spread in the recording numbers on the vertical column to the left. The average score computed deceptively well, but the consistency rating is low as depicted in the report's low red bar to the right. Notice the wide spread of aim on the horizontal bars below for aim and magnitude of the face change.



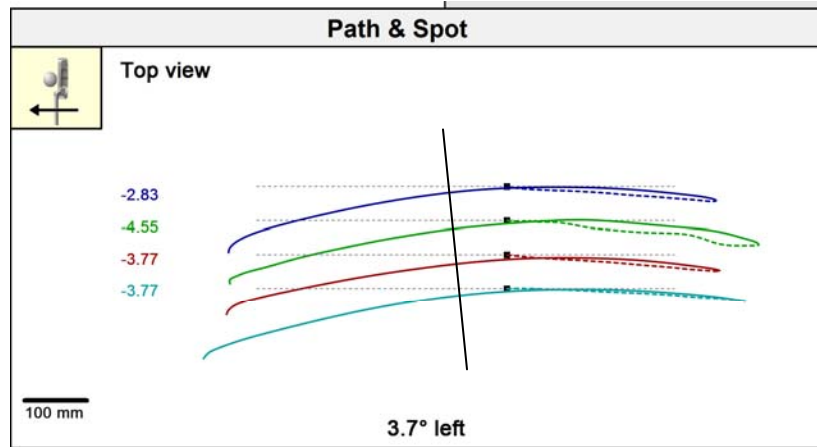
Notice the set up of this amateur with an open stance. The red arrow is the direction to the hole. Notice the black arrow showing the direction of the putter face to the left.



This is the SAMPuttLab document showing the closed face at address that accompanied the above player's stance at address.

PGA Player Success Story: I have seen other players who had the same problem. Some would never acknowledge the problem in spite of me drawing them a picture supported by the SAMPuttLab reports. These players continued to putt poorly. Remember the movement is not easily perceived. One such player was 177th in putting statistics in greens hit in regulation. He would come over to go on the SAMPuttLab every time I

was out on tour which was not very often. Every time I pointed out the problem which is illustrated below.



The putter path on these 4 putts appears in line on the back stroke and the beginning of the forward stroke. The squaring of the body results in the shift in the path to the left just before impact. Notice the line drawn perpendicular to the tangent of the player's arc in the vertical plane is shifted left.

A look at this player's SAMPuttLab dynamics show the other psychomotor burdens of putter manipulation necessary to get the ball to roll on line.

