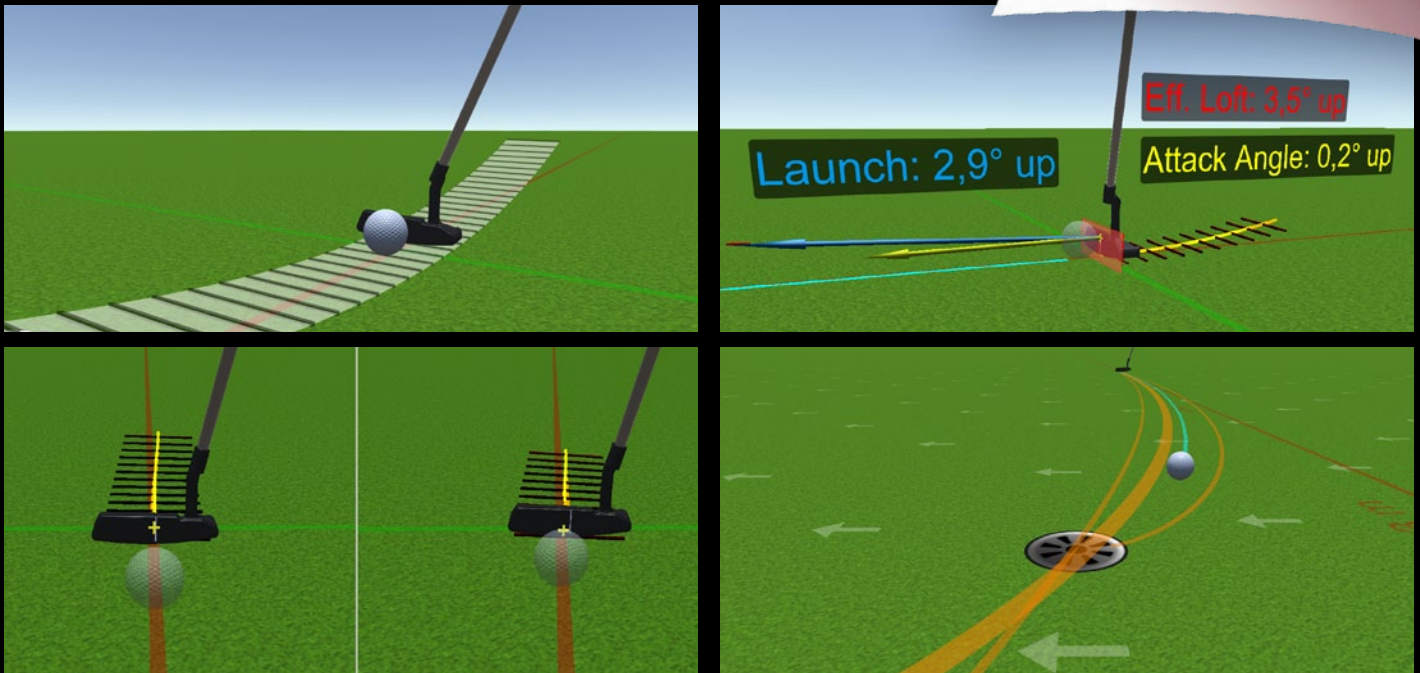


SAM 3D-Putt 2.0

Putting Analysis in the 3rd Dimension

NEW



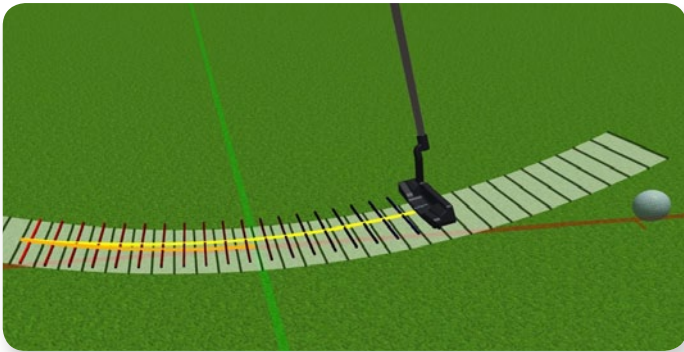
The new **SAM 3D-Putt 2.0 software add-on** comes with a complete new and elegant look and feel and is programmed with the latest 3D gaming engine for high-resolution 3D graphics. The putter model has changed from center-shafted to a more common heel shafted Anser style putter. Several new options are implemented including a launch view, a 3D putting template, or a swing plane view. For data comparison putts can be displayed side-by-side horizontally and vertically or in a superimposed view.

Additionally SAM 3D-Putt **fully integrates with SAM BallTracker** and displays the ball paths as well as optimum corridors and ideal aim for breaking putts. The camera can also look from the hole to the putt or can even travel with the ball.

- Latest 3D gaming engine for high-resolution 3D graphics
- Complete new look & feel of the software
- New view options, view from hole, follow ball
- Heel shafted blade putter
- Full SAM BallTracker integration
- New comparison modes, horizontal and vertical split
- Flexible data views for single / compare mode
- 3D putting template
- Swing plane view

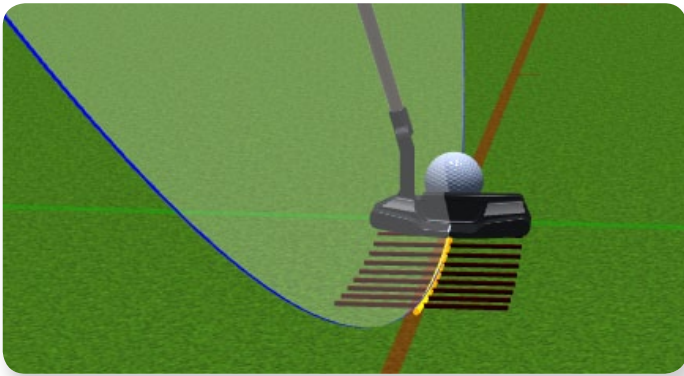
KEY FEATURES OF SAM 3D-PUTT 2.0

Significant Improvements & Powerful New Training Tools



3D PUTTING TEMPLATE

The 3D putting template is a significant improvement against the common 2D templates and shows the correct information on path and relative face angle from any perspective. The 3D template is the perfect tool to learn a neutral putting stroke inside of a tilted swing plane.



THE SWING PLANE VIEW

The swing plane view is a powerful training tool and helps to better understand your misperception with the eye over the ball, where even a neutral path is seen as an arc and the face seems to open and close. However the swing plane view shows your true movement relative to your center of motion. Quite fascinating that for a neutral stroke you will then see a straight path and no more face rotation.

3D BALL TRACKING DATA

In the ball tracking split screen the putter data and the recorded SAM BallTracker data can be replayed side-by-side. For breaking putts the recorded ball paths and shot patterns are displayed together with the ideal putt, the optimal start direction and potential path corridors.

This ingenious feedback provides the perfect learning environment to read and play breaking putts.

