Address vs Impact Analysis (1/2)

* Face on View

The analysis on shaft angle at impact is provided by comparing the angle between Address and Impact. e.g.) Shaft angle at the address is changed at the impact from 87° to 83°, which means hands were ahead of the ball at impact.
1 Address vs Impact Analysis (1/2)

* Target line View

You can check your swing plane by comparing the shaft angle from the address to impact using the target line view. It is import there isn’t much difference in your shaft angle of address and impact.
2 Backswing Top Analysis

You can check if your shaft is paralleled with ground at the top or not. Back Swing is 172°, lower than 180°. In case of over 180°, you should check your back swing.
3 Backswing vs Downswing

You can see how far your grip butt has moved from the address to where the shaft is paralleled with the ground. You can check how much lag you’re creating by checking the gap of distances throughout the swing. If the gap is big on the downswing, you are probably casting the club.
Swing Plane Analysis (1/2)

* Target line View

52°  
62°  
66°  
57°  
52°

Tempo | Club Speed
3.3:1 | 72 mph
3.6:1 | 90 mph
3.3:1 | 72 mph
3.6:1 | 90 mph
3.3:1 | 72 mph
3.6:1 | 90 mph

Address Backswing Backswing Top Downswing Impact

SwingTalk shows the angle formed between the shaft and the ground through out the swing at all time. The numbers in images above shows the angle is getting upright on the back swing(66°), and it is flattening on the way down to impact(52°)
Swing Plane Analysis (2/2)

* Top View

You can check your shaft is moving paralleled with the target throughout the swing.
This function helps you to check if you are taking the club in or out on the back swing, and if you cutting across the target line from the top.