

# Ball Flight Laws and the Effect of Weight on Clubs

## Illustrates the Importance of properly fitted Golf Clubs

### Regardless of a Golfer's Skill Level



**Many things that occur in the golf swing can be attributable to the weight of the club and how that weight is distributed within the club. Not only the total weight of the club but how it is balanced from top to bottom. Below you can see explanations for how changes in the swing can be affected by changes in the club itself. Even in teaching it is important to begin with a set of clubs fitted properly to allow a golfer to learn faster and to play his best game. Regardless of handicap, all golfers need properly fitted clubs to maximize their potential to play their best game.**

1. Swing Path Outside to Inside - Club Face closed to Path (club too light, head too light)
2. Swing Path Outside to Inside - Club Face Perpendicular to Path (club too light head weight OK)
3. Swing Path Outside to Inside - Club Face Open to Path (club too light, head too heavy)
4. Swing Path Down the Target Line - Club Face Closed to Path (club weight OK, head too light)
5. Swing Path Down the Target Line - Club Face Perpendicular to Path (club weight OK, head weight OK)
6. Swing Path Down the Target Line - Club Face Open to Path (club weight OK, head weight too light)
7. Swing Path Inside to Outside - Club Face Closed to Path (club weight heavy, head weight light)
8. Swing Path Inside to Outside - Club Face Perpendicular to Path (club weight heavy, head weight OK)
9. Swing Path Inside to Outside - Club Face Open to Path (club weight heavy, head heavy)