



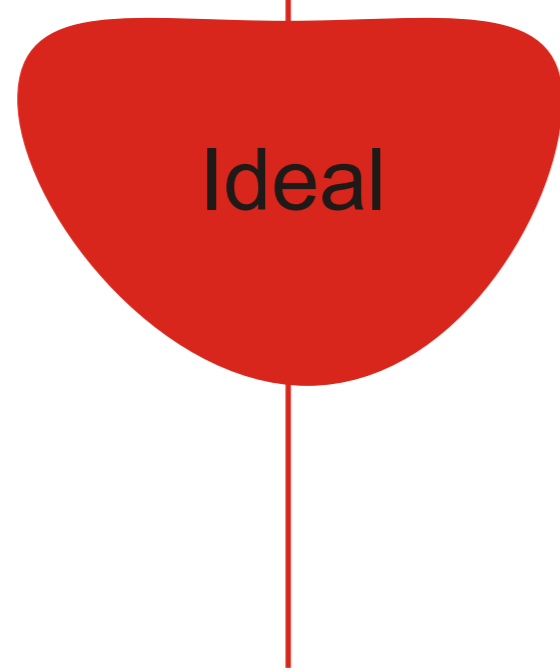
Fitting with Weight & Length...

For more center hits, best swing path & face angle, shot shape, and dispersion

As practiced and taught by Roy Nix of McNix Golf in Columbus, Georgia www.McNixGolf.com
 Roy is an AGCP Master of Golf Club Technology www.agcpgolf.com

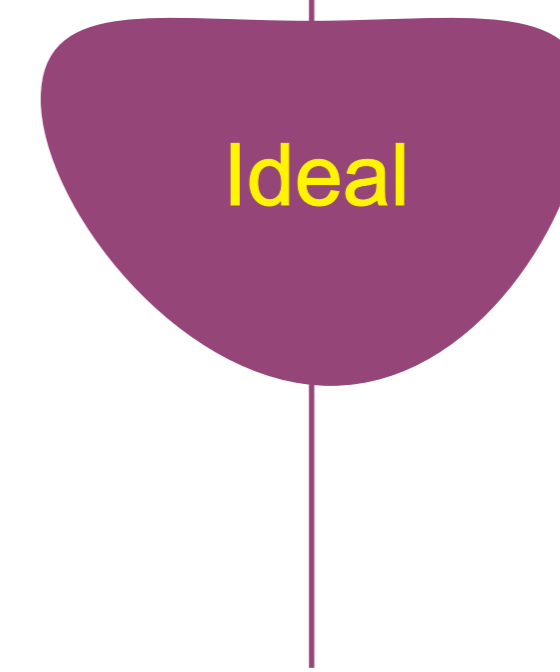
Note: As with nearly all fitting advice, this applies to most but not all golfers.

Swing Path



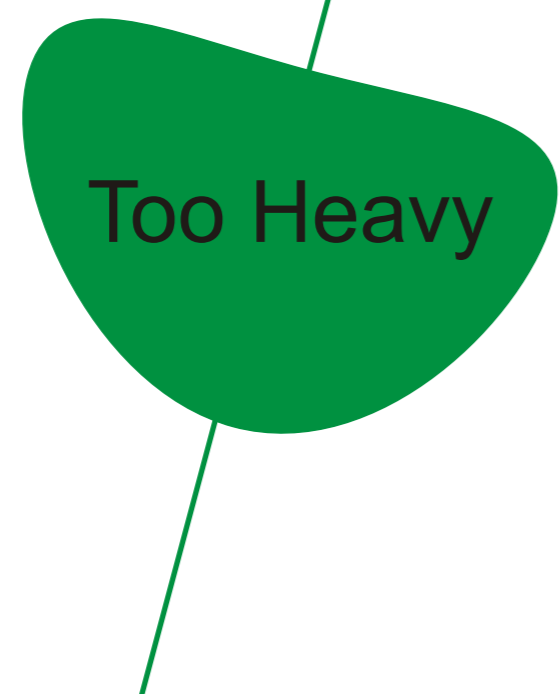
Ideal Total Weight
 Ideal Head Weight
 Ideal Length
hits are centered and shots are straight

Face Angle



Total Weight

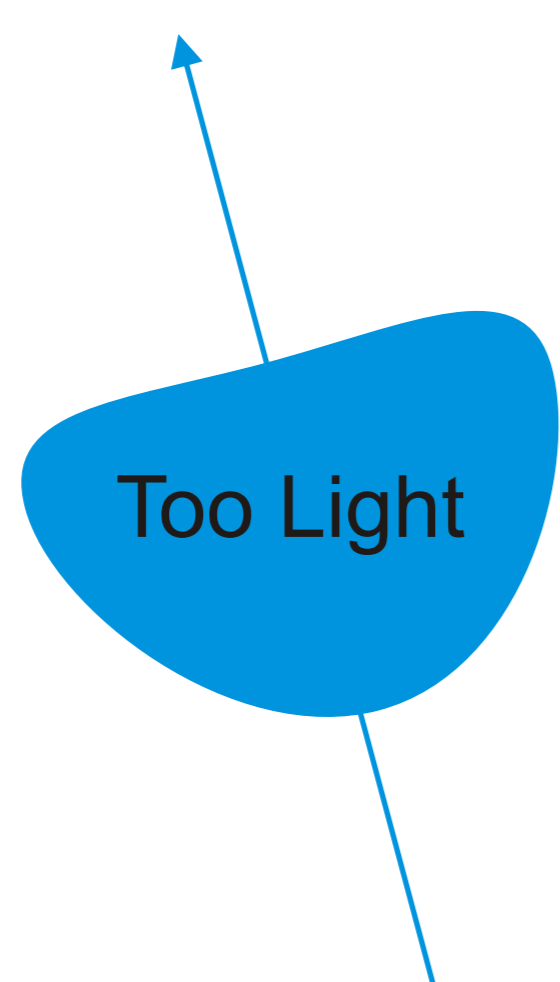
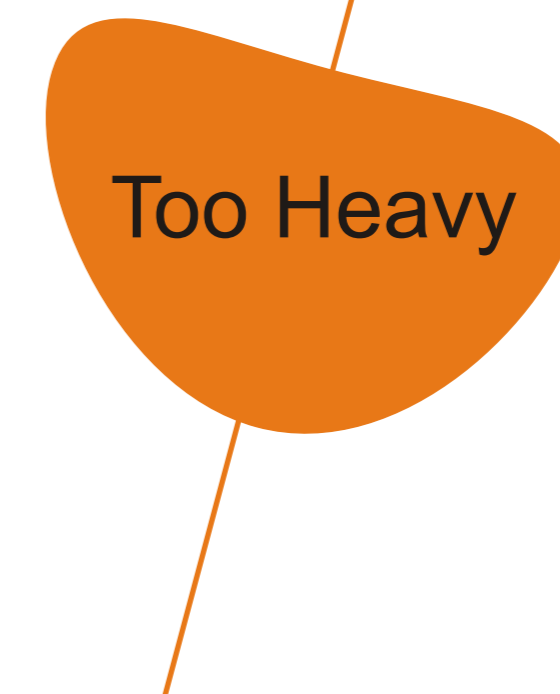
Alters MOI Around Spine



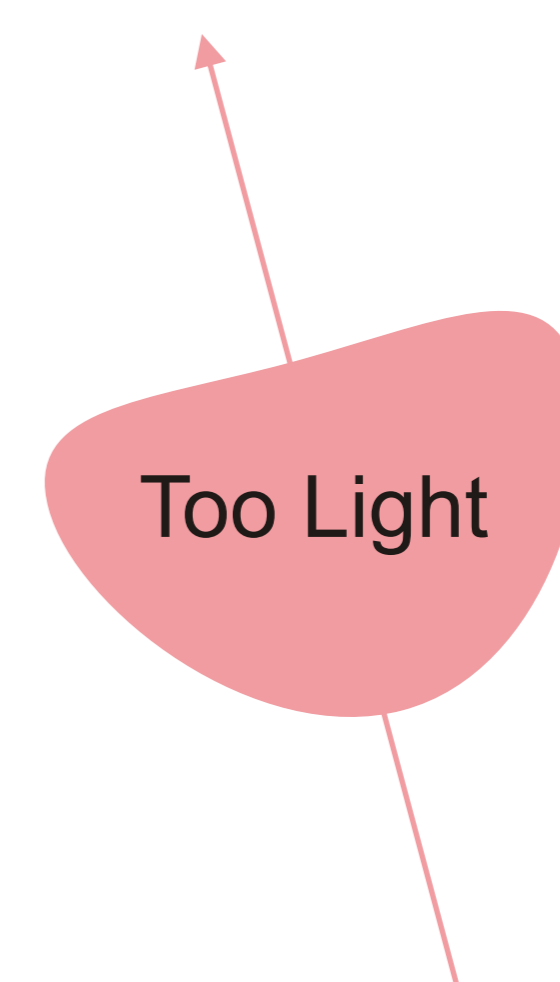
Green - Club too heavy
 Orange - Head too heavy
 Orange - Club too short
**Check Length for center hits
 Push, Push Slice, and Higher than desired**

Head Weight

Alters MOI Around Shaft



Blue - Club too light
 Pink - Head too light
 Pink - Club too long
**Check Length for center hits
 Pull, Pull Hook
 Lower than desired**



Any change in weight will alter the balance point of the club and alter center hits

When you achieve the Correct Length, Correct Total Weight and Correct Head weight for your golfer you will achieve a much higher percentage of Center Hits and this alone will improve their golf game tremendously.

Although I have found no hard and fast rules to dictate how much weight for any given golfer I have found that generally speaking a change in total weight can bring about a change in swing path and a change in head weight can bring about a change in face angle. In addition changing the length of the club can alter swing path.

We know that changing total weight changes the MOI of the golf club around the spine and changing head weight changes the MOI of the clubhead around the shaft. My method is to find the best length and find the best combination of total weight and head weight distribution to get the best directional control of golf shots. Keep in mind that when you change the head weight, or grip weight you are also altering the balance point of the club and this to can alter the face angle. In addition to changing shaft weights during testing, I use lead tape on the head during testing to alter the head

weight and total weight until I find the best weight distribution for my golfer. Use common sense when you use a lot of lead tape on the head and think of trying a heavier shaft. I use Club Conex connectors with an extensive array of shaft weights so that I can change shafts at will to achieve the best club for my golfers. I try to maintain one Conex Shaft of every flex and weight that I sell for testing purposes. I also try to maintain one of each head that I sell for testing purposes. This gives me thousands of combinations of heads and shafts to test with but insures that my golfer is hitting the best set up possible while testing. I know exactly what to build.