


Iron Swingweight Calculator:

Iron Swingweight Calculator	5 - Iron Head Weight in gms	Shaft Weight in gms	Playing Length in inches	Grip Weight in gms
5 - Iron Data	260.0	128.0	37.50	63.0
Head Weight for Swingweight Goal	263	 Eagar Sports Inc.		
Calculated Swingweight	39			
Swingweight Goal	42			


Instructions: Enter weights of components and playing length of 5 - Iron in the pink cells numbered B2, C2, D2, & E2. Shaft weight is the weight of the shaft uncut. The swingweight will be calculated in grey cell A5. Number 20 = B - 0, 30 = C - 0, 40 = D - 0 etc. Enter desired swingweight into blue cell B6. Head weight will be recalculated in blue cell B4 required to achieve desired Swingweight.

Fill values in Pink Cells

David Eagar
Professional Class "A" Clubmaker

According to definitions

Wood Swingweight Calculator:

Wood Swingweight Calculator	Driver Club Head Weight in gms	Shaft Weight in gms	Playing Length in inches	Grip Weight in gms
Driver Data	200.0	96.0	45.00	52.0
Head Weight for Swingweight Goal	201	 Eagar Sports Inc.		
Calculated Swingweight	46			
Swingweight Goal	42			
<p>Instructions: Enter weights of components and playing length of Driver in the pink cells numbered B2, C2, D2, & E2. Shaft weight is the weight of the shaft uncut. The Swingweight will be calculated in grey cell B5. Number 20 = B - 0, 30 = C - 0, 40 = D - 0 etc. Enter desired swingweight into blue cell A6. Head weight will be recalculated in blue cell B4 required to achieve desired Swingweight.</p>				

Fill values in Pink Cells

David Eagar
Professional Class "A" Clubmaker

According to definitions