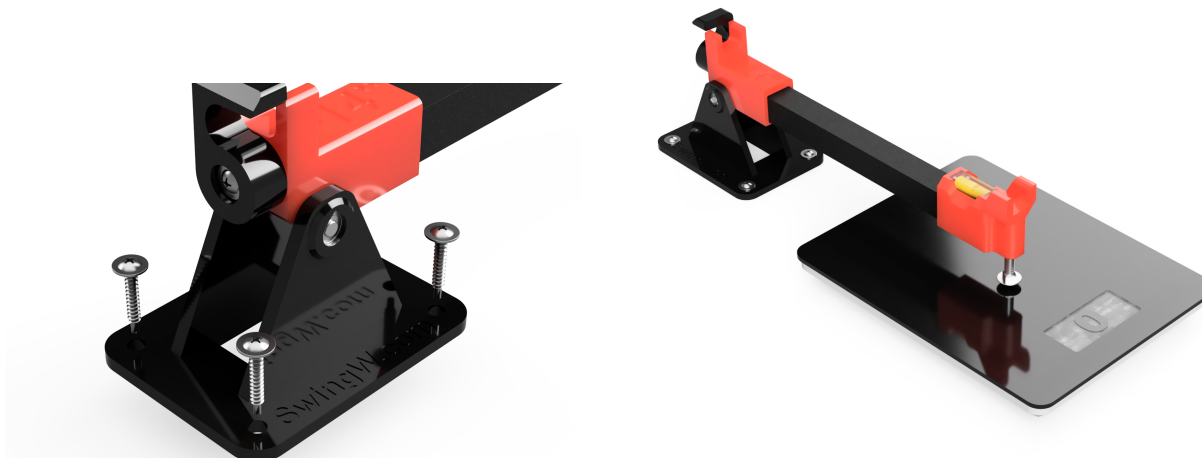
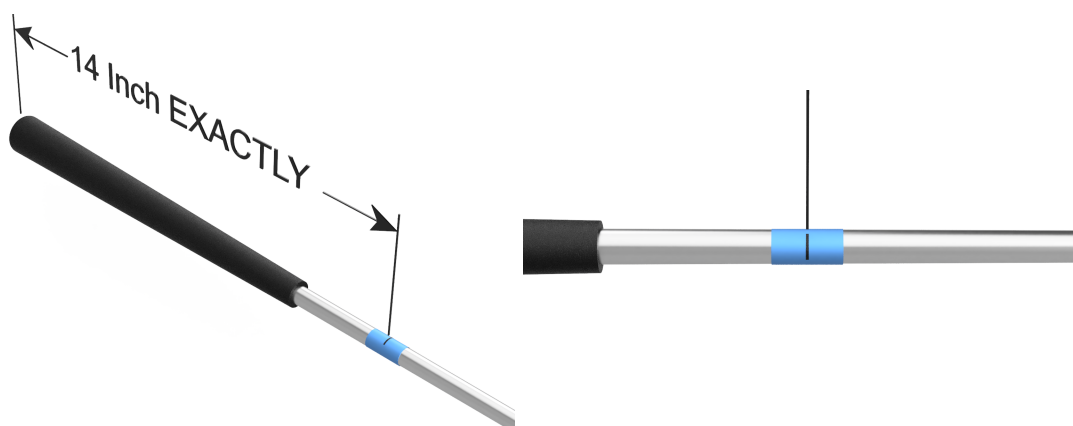


SwingW.com - Simple Swingweight System V3

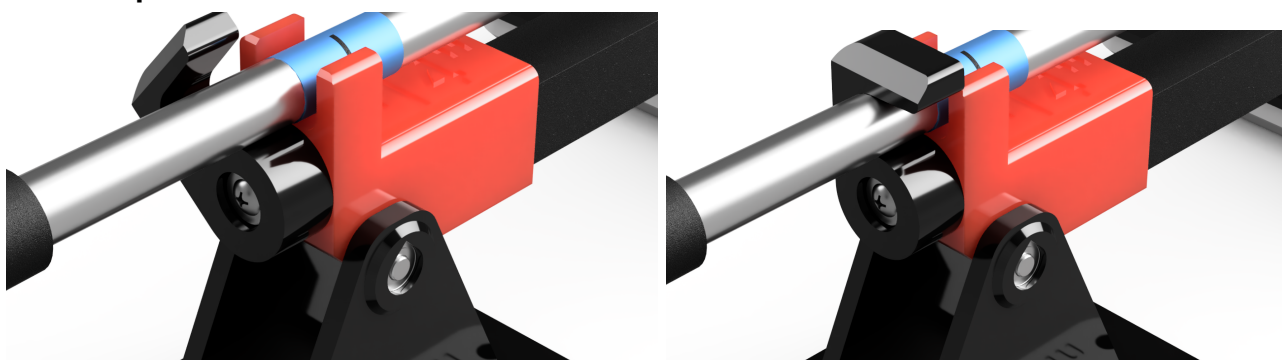
1. Clamp or screw the fixture to a rigid horizontal surface. Set a quality digital gram scale under the adjustable foot. Use the adjustable foot and built in bubble level to “rough” level the arm. *For best accuracy, place the scale on a spacer so the adjustable foot is as short as possible. POOR QUALITY SCALES WILL GIVE POOR RESULTS.*
2. Tare the scale to “ZERO” grams with the fixture level and no club installed.



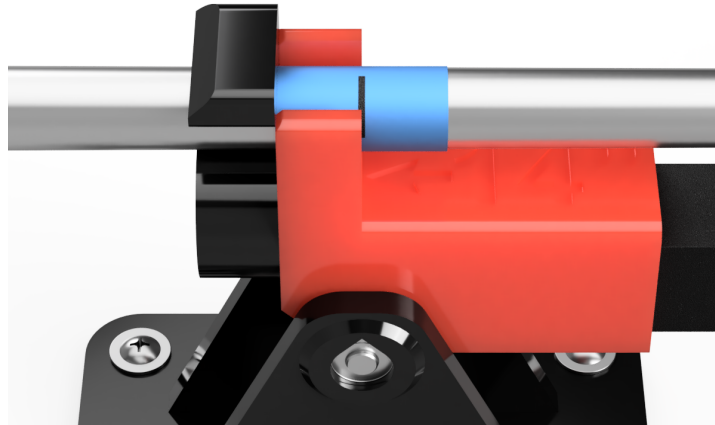
3. Apply a piece of tape on the club shaft and mark a line at EXACTLY 14” from the grip end. ***THE MARK MUST BE AT EXACTLY 14”.***



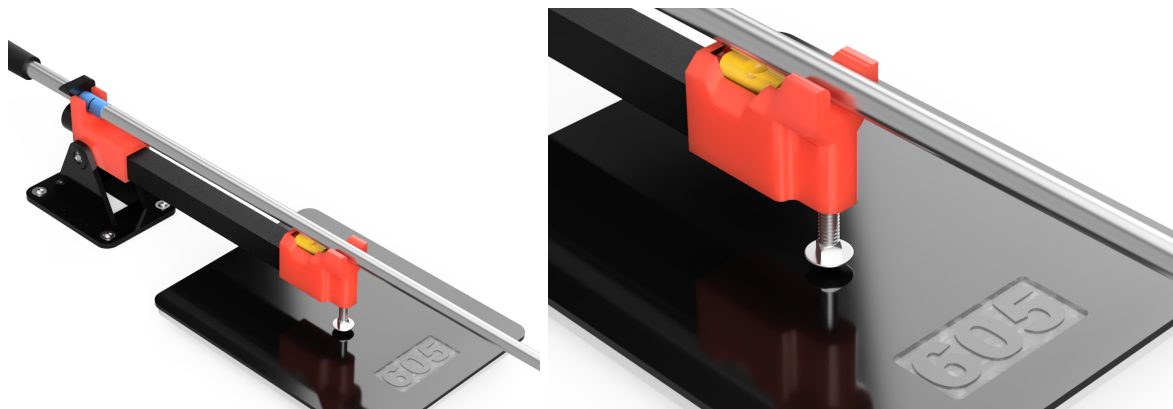
4. Set the club in the fixture as shown. Close the clamp *JUST* tight enough to hold the club in place.



5. Align the mark on the shaft with the fixture vertical face as shown below. **ALIGNMENT MUST BE EXACT.** The entire club weight must rest in the fixture. You may need to let the face of the club overhang the edge of the horizontal surface.



6. Check the fixture for level one last time and adjust the foot if needed. Read the grams on the scale.



7. Use the chart below to equate the measured grams to a swingweight reading. In this example, 605 grams is equal to “D0” swingweight. If your gram reading falls in between readings on this chart, use the swingweight which is closest to your gram reading.

SWINGWEIGHTS BASED ON GRAMS MEASURED													
A		B		C		D		E		F		G	
455	0	505	0	555	0	605	0	655	0	705	0	755	0
460	1	510	1	560	1	610	1	660	1	710	1	760	1
465	2	515	2	565	2	615	2	665	2	715	2	765	2
470	3	520	3	570	3	620	3	670	3	720	3	770	3
475	4	525	4	575	4	625	4	675	4	725	4	775	4
480	5	530	5	580	5	630	5	680	5	730	5	780	5
485	6	535	6	585	6	635	6	685	6	735	6	785	6
490	7	540	7	590	7	640	7	690	7	740	7	790	7
495	8	545	8	595	8	645	8	695	8	745	8	795	8
500	9	550	9	600	9	650	9	700	9	750	9	800	9