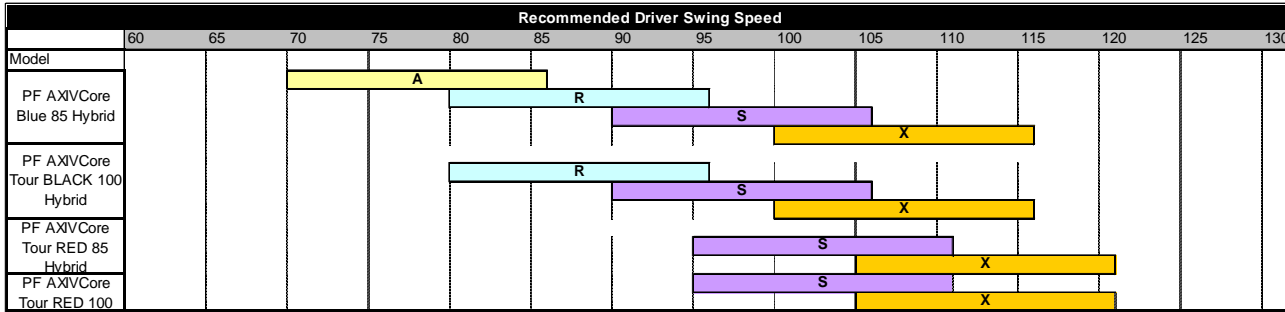




PROFORCE AXIVCORE HYBRID



Recommended Driver Swing Speed											
Model	L-Flex		A-flex		R-flex		S-flex		X-flex		
	SS Min.	SS Max.	SS Min.	SS Max.	SS Min.	SS Max.	SS Min.	SS Max.	SS Min.	SS Max.	
199 - PF AXIVCore Blue 85 Hybrid			70	85	80	95	90	105	100	115	
209 - PF AXIVCore Tour BLACK 100 Hybrid					80	95	90	105	100	115	
131 - PF AXIVCore Tour RED 85 Hybrid							95	110	105	120	
231 - PF AXIVCore Tour RED 100 Hybrid							95	110	105	120	

Hybrid Tip Trimming Recommendations					
Model	Lofts 15-16	Lofts 17-18	Lofts 19-20	Lofts 21-23	Lofts 24-26
199 - PF AXIVCore Blue 85 Hybrid	0"	.5"	1"	1.5"	2.0"
209 - PF AXIVCore Tour BLACK 100 Hybrid					
131 - PF AXIVCore Tour RED 85 Hybrid					
231 - PF AXIVCore Tour RED 100 Hybrid					

199 - PF AXIVCore Blue 85 Hybrid 131 - PF AXIVCore Tour RED 85 Hybrid												
SwingWt.	C5	C6	C7	C8	C9	D0	D1	D2	D3	D4	D5	D6
36.5 in	252	254	256	258	260	262	264	266	268	270	272	274
37.0 in	248	250	252	254	256	258	260	262	264	266	268	270
37.5 in	244	246	248	250	252	254	256	258	260	262	264	266
38.0 in	240	242	244	246	248	250	252	254	256	258	260	262
38.5 in	236	238	240	242	244	246	248	250	252	254	256	258
39.0 in	232	234	236	238	240	242	244	246	248	250	252	254
39.5 in	228	230	232	234	236	238	240	242	244	246	248	250
40.0 in	224	226	228	230	232	234	236	238	240	242	244	246
40.5 in	220	222	224	226	228	230	232	234	236	238	240	242
41.0 in		218	220	222	224	226	228	230	232	234	236	238
41.5 in					220	222	224	226	228	230	232	234
42.0 in							220	222	224	226	228	230

209 - PF AXIVCore Tour BLACK 100 Hybrid 231 - PF AXIVCore Tour RED 100 Hybrid												
SwingWt.	C5	C6	C7	C8	C9	D0	D1	D2	D3	D4	D5	D6
36.5 in	250	252	254	256	258	260	262	264	266	268	270	272
37.0 in	246	248	250	252	254	256	258	260	262	264	266	268
37.5 in	242	244	246	248	250	252	254	256	258	260	262	264
38.0 in	238	240	242	244	246	248	250	252	254	256	258	260
38.5 in	234	236	238	240	242	244	246	248	250	252	254	256
39.0 in	230	232	234	236	238	240	242	244	246	248	250	252
39.5 in	226	228	230	232	234	236	238	240	242	244	246	248
40.0 in	222	224	226	228	230	232	234	236	238	240	242	244
40.5 in	218	220	222	224	226	228	230	232	234	236	238	240
41.0 in		216	218	220	222	224	226	228	230	232	234	236
41.5 in					218	220	222	224	226	228	230	232
42.0 in							218	220	222	224	226	228