



APEX[®] PRO

Apex Pro is synonymous with Tour distance and performance, from a premium construction that's demonstrably superior and pleasingly different. We've redesigned this iron from the ground up, with an innovative A.I. face architecture and all new forged hollow body construction. Any scratch or single digit handicapper who wants speed and forgiveness in a players performance iron needs to try the Apex Pro 21.

The First Apex Pro Iron Designed With A.I.

Our A.I. designed Flash Face Cup is in a forged Apex Pro Iron for the first time ever. The unique Flash Face architecture in each iron creates high COR's for fast ball speeds, and improved spin robustness for every club. This set is engineered for the distance you want to see, and better control than you've ever had before.

Ultimate Forged Feel

This is what extremely soft feel is all about. The all-new forged 1025 hollow body construction and our patented Urethane Microspheres provide a remarkable blend of sound and feel at impact that players expect.

Consistent Launch Characteristics and Forgiveness

For the first time, we've implemented a massive Tungsten Energy Core into an Apex Pro Iron. The hollow body construction includes up to 90 grams of tungsten per iron, the most ever in an Apex Iron. This Tungsten Energy Core improves launch characteristics while simultaneously improving forgiveness.

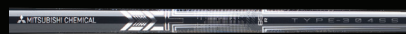


APEX PRO IRONS

Model	3	4	5	6	7	8	9	P	A
Loft	20.5°	23°	26°	29°	33°	37°	41°	45°	50°
Lie	60°	60.5°	61°	61.5°	62°	62.5°	63°	63.5°	63.5°
Offset	0.14"	0.135"	0.125"	0.12"	0.11"	0.1"	0.085"	0.075"	0.065"
Length	39"	38.5"	38"	37.5"	37"	36.5"	36"	35.75"	35.5"
Graphite/Steel Swingweight	D3/D2	D3/D2	D3/D2	D3/D2	D3/D2	D3/D2	D3/D2	D3/D2	D3/D2
Left Hand	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes



Stock Steel:
TRUE TEMPER ELEVATE ETS
115g (R, S, X)



Stock Graphite:
MITSUBISHI MMT
85g (R), 95g (S), 105g (X)



Stock Grip:
GOLF PRIDE Z GRIP

*Shaft weights listed indicate weight class. Actual weight is dependent on flex and cut length. CONFIDENTIAL