

Callaway has been the #1 Hybrid in Golf for years, and we're constantly introducing game-changing innovations for every segment of the category. That's especially true for the new Apex hybrid, a high-tech design that blends exceptional A.L. ball speed technologies, game improvement features and adjustability in a players shape. This is an extremely versatile, high performance package that can help a wide range of players.

Exceptional Ball Speeds from NEW Jailbreak A.I. Velocity Blades

Our Jailbreak A.I. Velocity Blades are engineered to increase vertical stiffness near the sole of the club, creating more speed low on the face where most players hit their hybrids. These blades allow the Face Cup to flex on the crown for better spin rate consistency, and the bars are spread to enhance torsional stiffness, leading to more forgiveness all across the face.

Fast Ball Speed From A.I. Designed Flash Face SS21

Every model and every face in our Apex hybrids are uniquely designed using advanced A.I. It's a proven ball speed design that puts an even greater emphasis on center and off-center ball speeds.

High Launch With Forgiveness

We've implemented massive tungsten weighting into each loft offering. By doing this, our R&D team positioned the Center of Gravity lower to promote high launch, and to provide more forgiveness on off-center shots.

Enhanced Ball Flight Control

Apex Hybrids come with an adjustable hosel to help you optimize your loft, trajectory and control for even more versatility.

APEX 21 HYBRID

Model	3H	4H	5H	6H
Loft	19°	21 °	24°	27 °
Lie	58.0°	58.5°	59.0 °	59.5 °
Length	40.5"	40.0"	39.5"	39.0"
Swingweight	D2	D2	D2	D2
Left Hand	Yes	Yes	Yes	No



\$8888888888888888888888888**>**

Stock Graphite: UST RECOIL DART 75g (L, R, S) Stock Grip: GOLF PRIDE Z GRIP SOFT

*Effective Jan 1, 2020, all club lengths will be based on USGA measurement procedures. Some published lengths have changed but the actual club lengths are the same as previous models. Shaft specifications may vary due to cut length and manufacturer







Introducing Apex Pro, our new players hybrid featuring compact shaping, control and workability. It's a perfect option for Tour pros up to low handicap players who want a high-performance option off the tee, or as a versatile club on long Par 4's and Par 5's. And with new Jailbreak A.I. Velocity Blades, it delivers the consistent ball speed that players want to see.

Exceptional Ball Speeds from NEW Jailbreak A.I. Velocity Blades
Our Jailbreak A.I. Velocity Blades are engineered to increase vertical stiffness
near the sole of the club, creating more speed low on the face where most
players hit their hybrids. These blades allow the Face Cup to flex on the
crown for better spin rate consistency, and the bars are spread to enhance
torsional stiffness, leading to more forgiveness all across the face.

Fast Ball Speed From A.I. Designed Flash Face SS21

Every model and every face in our Apex hybrids are uniquely designed using advanced A.L. It's a proven ball speed design that puts an even greater emphasis on center and off-center ball speeds.

More Speed + Forgiveness From a Forged 455 High Strength Face Cup

The high-strength Forged 455 Steel provides outstanding strength and flexibility while the Face Cup provides speed and spin consistency across the face.

Iron-like Design

With its fixed hosel, Apex Pro offers the look of an iron at address that highly skilled players prefer to see from their hybrids.

APEX 21 PRO HYBRID

Model	2H	3H	4H	5H
Loft	18 °	20 °	23 °	26 °
Lie	57.0°	57.5 °	58.0°	58.5 °
Length	40.5"	40.0"	39.5"	39.0"
Swingweight	D3	D3	D3	D3
Left Hand	Custom Only	Yes	Yes	Yes

Stock Graphite:

Mitsubishi MMT 70g (L,R) 80g (S, X)

>> ±1:

Stock Grip: GOLF PRIDE Z GRIP

*Effective Jan 1, 2020, all club lengths will be based on USGA measurement procedures. Some published lengths have changed but the actual club lengths are the same as previous models. Shaft specifications may vary due to cut length and manufacturer tolerances. Shaft weights supplied indicate weight class (70/80g). Actual weight is dependent on flex and cut length.