



Trajectory Tuning 2.0 hosel adjusts loft $\pm 1.5^\circ$, and lie up to 3° flat.

INTRODUCING CARBONFLY WRAP

Composite crown saves weight to lower CG

Thin, flexible maraging-steel face increases ball speed

Variable roll radius face provides consistent spin

Tungsten sole weight ensures forgiveness

Available 2-7 hybrids



Lightweight composite crown wraps into the heel and toe of the skirt to save weight.

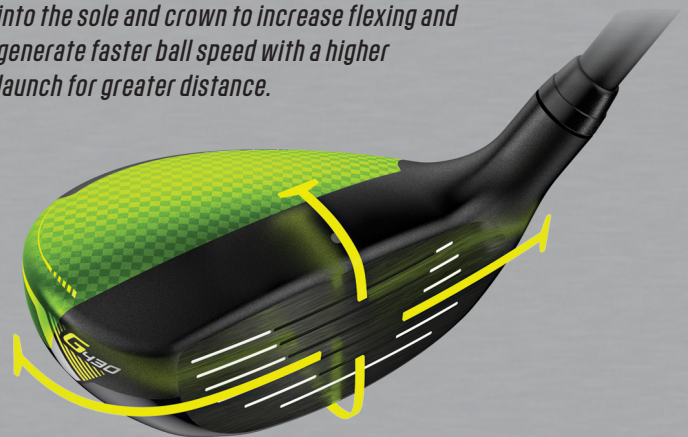
SPINSISTENCY



A variable roll radius creates less loft low on the face to improve performance on thin shots by reducing spin and increasing ball speed for added distance.

FACEWRAP TECHNOLOGY

Thin high-strength maraging-steel face wraps into the sole and crown to increase flexing and generate faster ball speed with a higher launch for greater distance.



GAP FILLERS



2
• 17°
• 40 3/4"



3
• 19°
• 40 1/4"



4
• 22°
• 39 3/4"



5
• 26°
• 39 1/4"



6
• 30°
• 38 3/4"



7
• 34°
• 38 1/4"

PING STOCK SHAFTS

ALTA CB BLACK 70 (SR, R, S)



PING TOUR 2.0 CHROME 85 (R, S, X)



ALTA QUICK 35/45



OPTIONAL STOCK NO UPCHARGE

PROJECT X HZRDU SMOKE RED RDX 70 (5.5), 80 (6.0, 6.5)



MITSUBISHI KAI'LI WHITE 80 (S, X)



TRAJECTORY TUNING 2.0

SETTING	LOFT ANGLE	LIE ANGLE
○	0°	Neutral
+	+1.0°	Neutral
+	+1.5°	Neutral
-	-1.0°	Neutral
-	-1.5°	Neutral
F•	0°	Flat
F-	-1.0°	Flat
F+	+1.0°	Flat

