Callaway

CUSTOM

2024

# **FITTING GUIDELINES**

# **SHAFT FLEX**

**DRIVER HEAD SPEED** 



# **SHAFT FLEX**

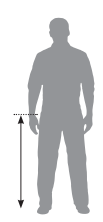
7-IRON HEAD SPEED



# **LENGTH & LIE**

Measure the player's wrist to floor distance. Ask the player's height. In the chart, find the intersection of the height and wrist-to-floor measurement and start the fit with that 7-iron length (number in box).

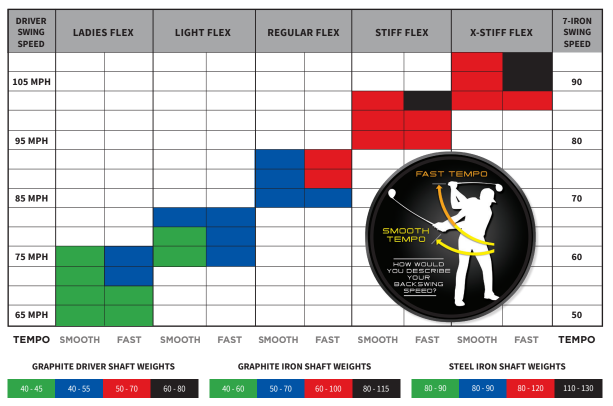
Final length/lie determination should be made based on player comfort and ball flight.



					PLAY	ER HEIGHT	(ft in)				
		5' 0"	5' 2"	5' 4"	5' 6"	5' 8"	5' 10"	6' 0"	6' 2"	6' 4"	6' 6"
	30.5"	-2"	-2"	-11/2"	-11/2"						
	31"	-2"	-11/2"	-11/2"	-1"	-1"					
	31.5"	-11/2"	-11/2"	-11/2"	-1"	-1/2"	-1/2"				
	32"	-11/2"	-11/2"	-1"	-1/2"	-1/2"	-1/2"	-1/2"			
(in)	32.5"	-11/2"	-1"	-1"	-1/2"	-1/2"	STD	STD	STD		
WRIST TO FLOOR (in)	33"	-1"	-1"	-1"	-1/2"	-1/2"	STD	STD	STD	STD	
F	33.5"	-1"	-1"	-1"	-1/2"	STD	STD	STD	STD	STD	STD
l 은	34"	-1"	-1"	-1/2"	-1/2"	STD	STD	STD	STD	STD	+1/2"
RIST	34.5"	-1/2"	-1/2"	-1/2"	-1/2"	STD	STD	STD	STD	+1/2"	+1/2"
>	35"	-1/2"	-1/2"	-1/2"	STD	STD	STD	STD	+1/2"	+1/2"	+1/2"
	35.5"		STD	STD	STD	STD	STD	STD	+1/2"	+1/2"	+1/2"
	36"			STD	STD	STD	STD	STD	+1/2"	+1/2"	+1/2"
	36.5"				STD	STD	STD	STD	+1/2"	+1"	+1"
	37"					+1/2"	+1/2"	+1/2"	+1/2"	+1"	+1"
	37.5"						+1/2"	+1/2"	+1/2"	+1"	+1"
	38"							+1/2"	+1/2"	+1"	+11/2"

<sup>\*</sup>Chart is for a static starting point only.

# **SHAFT TUNING**



Recommended shaft weight ranges in grams:

# **ALTERATIONS**

SWINGWEIGHT	GUIDI	<b>E</b> Swingv	veight is	affected l	oy chan	iging the	club len	gth or by o	hangin	g the comp	onent attı	ributes.					
Lighter																	Heav
LENGTH	-2"	-1.75"	-1.5"	-1.25"	-1"	-0.75"	-0.5"	-0.25"	Std	+0.25"	+0.5"	+0.75"	+1"	+1.25"	+1.5"	+1.75"	+2"
Swingweight	-12	-10.5	-9	-7.5	-6	-4.5	-3	-1.5	0	+1.5	+3	+4.5	+6	+7.5	+9	+10.5	+12
LIE ANGLE						+3°up	+2°up	+1° up	Std	-1º flat	-2° flat	-3° flat					
Swingweight						-0.75	-0.5	-0.25	0	+0.25	+0.5	+0.75					
HEAD WEIGHT	-8g	-7g	-6g	-5g	-4g	-3g	-2g	-1g	Std	+1g	+2g	+3g	+4g	+5g	+6g	+7g	+8g
Swingweight	-4	-3.5	-3	-2.5	-2	-1.5	-1	-0.5	0	+0.5	+1	+1.5	+2	+2.5	+3	+3.5	+4
GRIP WEIGHT	+8g	+7g	+6g	+5g	+4g	+3g	+2g	+1g	Std	-1g	-2g	-3g	-4g	-5g	-6g	-7g	-8g
Swingweight	-1.6	-1.4	-1.2	-1	-0.8	-0.6	-0.4	-0.2	0	+0.2	+0.4	+0.6	+0.8	+1	+1.2	+1.4	+1.6
TAPE WRAPS	+8	+7	+6	+5	+4	+3	+2	+1	Std								
Swingweight	-2	-1.75	-1.5	-1.25	-1	-0.75	-0.5	-0.25	0								
SHAFT WEIGHT			-18g	-15g	-12g	-9g	-6g	-3g	Std	+3g	+6g	+9g	+12g	+15g	+18g		
Swingweight			-2	-1.7	-1.3	-1	-0.7	-0.3	0	+0.3	+0.7	+1	+1.3	+1.7	+2		
SHAFT BALANCE POINT						Hig	gh Balanc	e Point	Std	Lo	w Balance	Point					
Swingweight							-1 t	o -2 pts	0	+1 to +	2 pts						

 $The Callaway \ assembly \ goal \ is \ to \ maintain \ the \ standard \ product \ swingweight \ for \ all \ custom \ club \ builds \ that \ fall \ within \ +/-0.5" \ of \ standard \ length.$ 

- Swingweights cannot be guaranteed due to head weight control limitations and multiple component variables.
- $\bullet$  Swingweight tolerance is +/- 1 swingweight point.

# PARADYM AI SMOKE STOCK SHAFT OFFERINGS

### MCA TENSEI AV BLUE

The next generation of TENSE™ AV Blue is an evolution of the successful TENSEI™ AV Series. The revolutionary proprietary XLINK™ Tech Resin system has been incorporated into the existing TENSEI™ AV Blue structure to promote higher modulus and higher elongation. The result is a significantly more carbon-rich structure that increases strength without sacrificing durability. The incorporation of XLINK™ Tech Resin into TENSEI™ AV Blue promotes greater stability and tighter dispersion without compromising ball speed, all in a mid-mid classic Mitsubishi blue profile. This special cosmetic was designed specifically for Callaway to provide a more aesthetically appealing flow between the shaft and the head.

### **PROJECT X CYPHER 2.0**

The key to decoding distance has been cracked with Cypher 2.0. Featuring a new 5% lighter weave in the midsection to enhance stability, Cypher 2.0 is about maximizing distance through increased launch and speed. Cypher 2.0 is a graphite wood and iron shaft family that is bend profile matched to provide a seamless transition between your woods and irons—creating unmatched shaft consistency throughout the bag.

### **PROJECT X DENALI BLACK**

Denali is the culmination of 18 months of testing with Project X R&D and tour players. A stable butt section provides confidence throughout the swing, and stability as the player loads. With s straight taper mid-section delivering unmatched feel and helping maximum energy transfer before impact. A stiffer tip section provides a penetrating ball flight with less spin. This profile is available in Stiff and X-Stiff profiles for faster swing speed players.

### MCA TENSEI AV BLUE SILVER

The reinforcing effect brought about by graphene suppresses head stableness and achieves the idea swing. Optimal placement of each material allows the head to square at impact. This is a lightweight profile that is stable through the swing, delivering great performance for players looking to swing it easier.

### **MCA ELDIO**

Designed exclusively for women with a focus on high predictability through the swing to maximize distance. The rigidity of the tip of the shaft has been increased to stabilize the direction of the ball flight, allowing players to get square impact.

# TRAJECTORY CHART (FLIGHT CODE)

	HIGH	<b>A</b> 5	B5	<b>C</b> 5	D5	<b>E</b> 5
RISTIC	MID-HIGH	<b>A4</b>	В4	C4	D4	<b>E4</b>
LAUNCH CHARACTERISTIC	MID	А3	В3	<b>C</b> 3	D3	<b>E</b> 3
LAUNG	LOW-MID	<b>A2</b>	B2	C2	D2	E2
	LOW	<b>A</b> 1	B1	C1	D1	<b>E</b> 1
		LOW	LOW-MID	MID	MID-HIGH	нідн

SPIN CHARACTERISTIC —————



SCAN USING YOUR SMARTPHONE FOR EASY ACCESS TO OUR CONSTRAINED COMPONENT REPORTING.





### **DENALI BLACK 60**

FL Of	EX FFERING	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT PROFILE	MID PROFILE	TIP PROFILE	LAUNCH	SPIN	FLIGHT CODE
S		65	.600	4	Mid	Mid	Stiff	Low	Low	A1
Х		69	.600	3.9	Mid	Mid	Stiff	Low	Low	A1

### **DENALI BLACK 70**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	75	.600	3.6	Mid	Mid	Stiff	Low	Low	A1
Χ	76	.600	3.2	Mid	Mid	Stiff	Low	Low	A1

### **DENALI BLACK 80**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	89	.600	3.2	Mid	Mid	Stiff	Low	Low	A1
Х	90	.600	3.1	Mid	Mid	Stiff	Low	Low	A1



### **DENALI BLUE 60**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	65	.600	3.7	Mid	Mid	Mid	Low	Low	A1
TX	65	.600	3.1	Mid	Mid	Mid	Low	Low	A1

### **DENALI BLUE 70**

	.EX FFERING	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S		73	.600	3.1	Mid	Mid	Mid	Low	Low	A1
T)	(	74	.600	2.7	Mid	Mid	Mid	Low	Low	A1

### **DENALI BLUE 80**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP PROFILE	LAUNCH	SPIN	FLIGHT CODE
TX	83	.600	2.5	Mid	Mid	Mid	Low	Low	A1

# 

### PROJECT X HZRDUS SMOKE BLACK RDX 60

FLEX OFFERING	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID PROFILE	TIP PROFILE	LAUNCH	SPIN	FLIGHT CODE
R	58	.600	4	FIRM	STIFF	STIFF	LOW	LOW	A1
S	58	.600	3.5	FIRM	STIFF	STIFF	LOW	LOW	A1
Х	59	.600	3.5	FIRM	STIFF	STIFF	LOW	LOW	A1

### PROJECT X HZRDUS SMOKE BLACK RDX 70

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	66	.600	3.5	FIRM	STIFF	STIFF	LOW	LOW	A1
S	67	.600	3.5	FIRM	STIFF	STIFF	LOW	LOW	A1
Х	69	.600	3.5	FIRM	STIFF	STIFF	LOW	LOW	A1

### PROJECT X HZRDUS SMOKE BLACK RDX 80

FLE) OFF	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	30 30	.600 .600	3	FIRM FIRM	STIFF STIFF	STIFF STIFF	LOW LOW	LOW LOW	A1 A1

### PROJECT X HZRDUS SMOKE BLUE RDX (PVD) 60



### PROJECT X HZRDUS SMOKE BLUE RDX (PVD) 70

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP PROFILE	LAUNCH	SPIN	FLIGHT CODE
S	75	.605	3.3	STIFF	MEDIUM	STIFF	LOW	LOW	A1
X	76	.605	3.3	STIFF	MEDIUM	STIFF	LOW	LOW	A1





### PROJECT X HZRDUS SMOKE GREEN RDX 60



### PROJECT X HZRDUS SMOKE GREEN RDX 70



FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID PROFILE	TIP PROFILE	LAUNCH	SPIN	FLIGHT CODE
S	61	.615	2.8°	VERY STIFF	VERY STIFF	VERY STIFF	LOW	LOW	A1
X	61	.615	2.8°	VERY STIFF	VERY STIFF	VERY STIFF	LOW	LOW	A1

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	72	.615	2.5°	VERY STIFF	VERY STIFF	VERY STIFF	LOW	LOW	A1
X	72	.615	2.5°	VERY STIFF	VERY STIFF	VERY STIFF	LOW	LOW	A1



### PROJECT X HZRDUS SMOKE RED RDX 50

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
Α	50	.600	5.9	STIFF	VERY STIFF	MEDIUM	MID	MID	C3
R	50	.600	5.5	STIFF	VERY STIFF	MEDIUM	MID	MID	C3
2	50	enn	5.5	CTIFF	VEDV STIEF	MEDILIM	MID	MID	L3

### PROJECT X HZRDUS SMOKE RED RDX 60

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID PROFILE	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	60	.605	4.5	STIFF	VERY STIFF	MEDIUM	MID	MID	C3
S	60	.605	3.5	STIFF	VERY STIFF	MEDIUM	MID	MID	C3
Χ	60	.605	3.5	STIFF	VERY STIFF	MEDIUM	MID	MID	C3

### PROJECT X HZRDUS SMOKE RED RDX 70

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	71	.600	2.8	STIFF	VERY STIFF	MEDIUM	MID	MID	C3
S	71	.600	2.5	STIFF	VERY STIFF	MEDIUM	MID	MID	C3
Х	73	.605	2.5	STIFF	VERY STIFF	MEDIUM	MID	MID	C3

# THE TOPETY + SO

### PROJECT X CYPHER BLACK 2.0 40

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
W	47	.595	6.0	Soft	Medium	Soft	High	High	E5
Α	47	.595	5.5	Soft	Medium	Soft	High	High	E5
R	48	.595	5.3	Soft	Medium	Soft	High	High	E5

### PROJECT X CYPHER BLACK 2.0 50

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
W	53	.600	5.3	Soft	Medium	Soft	High	High	E5
Α	53	.600	4.8	Soft	Medium	Soft	High	High	E5
R	55	600	47	Soft	Medium	Soft	Hinh	Hinh	F5



### HZRDUS BLACK GEN 4 60

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	60	.605	4.0	STIFF	STIFF	STIFF	LOW	LOW	A1
S	60	.600	3.5	STIFF	STIFF	STIFF	LOW	LOW	A1
Х	60	.600	3.3	STIFF	STIFF	STIFF	LOW	LOW	A1

### HZRDUS BLACK GEN 4 70

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	67	.600	3.8	STIFF	STIFF	STIFF	LOW	LOW	A1
S	68	.600	3.3	STIFF	STIFF	STIFF	LOW	LOW	A1
Х	70	.600	3.1	STIFF	STIFF	STIFF	LOW	LOW	A1

### **HZRDUS SILVER GEN 4 50**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	52	.635	4.9	MEDIUM	MEDIUM	MEDIUM	MID	MID	C3
S	52	.635	4.9	MEDIUM	MEDIUM	MEDIUM	MID	MID	C3

### **HZRDUS SILVER GEN 4 60**

FLEX OFFERING	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	61	.635	4.4	MEDIUM	MEDIUM	MEDIUM	MID	MID	C3
S	62	635	44	MEDILIM	MEDILIM	MEDILIM	MID	MID	C3

### **HZRDUS SILVER GEN 4 70**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
-	70	COE	2.0	мершм	МЕВШИ	мерши	MID	MID	CO



# **HYBRIDS**

### HZRDUS SMOKE RED RDX 70 HB

FLEX OFFERING	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	70	.600	2.8	FIRM	STIFF	MEDIUM	MID	MID	C3

### HZRDUS SMOKE RED RDX 80 HB

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	80	.600	2.2	FIRM	STIFF	MEDIUM	MID	MID	C3
Χ	80	.600	2.2	FIRM	STIFF	MEDIUM	MID	MID	C3



### **HZRDUS RED LIGHTWEIGHT GEN 4 70 HB**

FLEX OFFERING	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	73	.610	3.2	STIFF	STIFF	MEDIUM	MID	MID	C3
S	74	.610	3.1	STIFF	STIFF	MEDIUM	MID	MID	C3



### HZRDUS BLACK GEN 4 80 HB

FLEX OFFE	RING	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S		77	.605	2.1	STIFF	STIFF	STIFF	LOW	LOW	A1
Χ		79	.610	2.1	STIFF	STIFF	STIFF	LOW	LOW	A1

### HZRDUS BLACK GEN 4 90 HB

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	90	.610	2.3	STIFF	STIFF	STIFF	LOW	LOW	A1
Χ	92	.610	2.1	STIFF	STIFF	STIFF	LOW	LOW	A1



### STEELFIBER FC HY

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP PROFILE	LAUNCH	SPIN	FLIGHT CODE
Α	65	.600	3.2	MEDIUM	MEDIUM	MEDIUM	HIGH	HIGH	E5
R	74	.600	3.2	MEDIUM	MEDIUM	MEDIUM	MID-HIGH	MID-HIGH	D4
S	76	.600	3.2	MEDIUM	MEDIUM	MEDIUM	MID-HIGH	MID-HIGH	D4
Х	80	.600	3.2	MEDIUM	MEDIUM	MEDIUM	MID	MID	C3

# **HYBRIDS & IRONS**



### **HZRDUS SILVER 65**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	LAUNCH	SPIN	FLIGHT CODE
R	65	.595	3.4	MID	MID	C3

### **HZRDUS SILVER 75**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	LAUNCH	SPIN	FLIGHT CODE
S	75	.600	3.1	MID	MID	C3

# THE CHARTY + SO

### CYPHER BLACK 2.0 40

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	LAUNCH	SPIN	FLIGHT CODE
W	42	.600	PARALLEL	HIGH	HIGH	E5

### CYPHER BLACK 2.0 50

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	LAUNCH	SPIN	FLIGHT CODE
Α	52	.600	PARALLEL	HIGH	HIGH	E5

### CYPHER BLACK 2.0 60

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	LAUNCH	SPIN	FLIGHT CODE
R	60	.600	PARALLEL	HIGH	HIGH	E5

### CYPHER BLACK 2.0 70

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	LAUNCH	SPIN	FLIGHT CODE
S	74	.600	PARALLEL	HIGH	HIGH	E5



# SteelFiber 110 cm

### STEELFIBER 95CW

MATERIAL	FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TIP Type	LAUNCH	SPIN	FLIGHT CODE
GRAPHITE	R	95	.600	Taper	Mid	Mid	C3
GRAPHITE	S	95	.600	Taper	Mid	Mid	C3

### STEELFIBER 115CW

MATERIAL	FLEX Offering	WEIGHT (G)	BUTT Diameter	TIP Type	LAUNCH	SPIN	FLIGHT CODE
GRAPHITE	R	115	.605	Taper	Progressive	Progressive	A1,B2,C3
GRAPHITE	S	115	.605	Taper	Progressive	Progressive	A1,B2,C3

### STEELFIBER 110CW

MATERIAL	FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TIP Type	LAUNCH	SPIN	FLIGHT CODE
GRAPHITE	S	110	.605	Taper	Mid	Mid	C3
GRAPHITE	X	110	.605	Taner	Mid	Mid	C3









### STEELFIBER FC 70

MATERIAL	FLEX Offering	WEIGHT (G)	BUTT Diameter	TIP Type	LAUNCH	SPIN	FLIGHT CODE
GRAPHITE	A	75	.600	Parallel	Progressive	Progressive	B2,C3,D4

### STEELFIBER FC 90

MATERIAL	FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TIP Type	LAUNCH	SPIN	FLIGHT CODE
GRAPHITE	R	95	.600	Parallel	Progressive	Progressive	B2,C3,D4

### STEELFIBER FC 80

MATERIAL	FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TIP Type	LAUNCH	SPIN	FLIGHT CODE
GRAPHITE	R	85	.600	Parallel	Progressive	Progressive	B2.C3.D4



### PROJECT X

MATERIAL	FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TIP DIAMETER	TIP TYPE	LAUNCH	SPIN	FLIGHT CODE
STEEL	R	115	.600	.355	TAPER	LOW	LOW	A1
STEEL	S	120	.600	.355	TAPER	LOW	LOW	A1
STEEL	Х	125	.600	.355	TAPER	LOW	LOW	A1



### PROJECT X 10

MATERIAL	FLEX Offering	WEIGHT (G)	BUTT Diameter	TIP Diameter	TIP Type	LAUNCH	SPIN	FLIGHT Code
STEEL	R	105	.600	.355	TAPER	MID-HIGH	MID-HIGH	D4
STEEL	S	110	.600	.355	TAPER	MID	MID	C3
STEEL	X	115	.600	.355	TAPER	MID-LOW	MID-LOW	B2



### **PROJECT X LS**

MATERIAL	FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TIP DIAMETER	TIP Type	LAUNCH	SPIN	FLIGHT CODE
STEEL	S	120	.600	.355	TAPER	LOW	LOW	A1
STEEL	Х	125	.600	.355	TAPER	LOW	LOW	A1



# - RIFLE J

### PROJECT X LZ

MATERIAL	FLEX Offering	WEIGHT (G)	BUTT Diameter	TIP Diameter	TIP Type	LAUNCH	SPIN	FLIGHT CODE
STEEL	R	115	.600	.355	TAPER	MID	MID	C3
STEEL	S	120	.600	.355	TAPER	MID	MID	C3
STEEL	l x	125	600	355	TAPER	MID	міп	C3

### PROJECT X RIFLE TOUR FLIGHTED

MATERIAL	FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TIP DIAMETER	TIP Type	LAUNCH	SPIN	FLIGHT CODE
STEEL	R	107	.600	.370	PARALLEL	MID	MID	C3
STEEL	S	108	.600	.370	PARALLEL	MID	MID	C3
STEEL	X	113	.600	.370	PARALLEL	MID	MID	C3





### TT AMT TOUR WHITE

MATERIAL	FLEX Offering	WEIGHT (G)	BUTT Diameter	TIP TYPE	LAUNCH	SPIN	FLIGHT Code
STEEL	R	106-130	.600	TAPER	LOW	LOW	A1
STEEL	8	106-130	.600	TAPER	LOW	LOW	A1
STEEL	Х	106-130	.600	TAPER	LOW	LOW	A1



### TT AMT BLACK

MATERIAL	FLEX Offering	WEIGHT (G)	BUTT Diameter	TIP Type	LAUNCH	SPIN	FLIGHT CODE
STEEL	R	94-115	.600	TAPER	MID-HIGH	MID	C4
STEEL	S	95-116	.600	TAPER	MID-HIGH	MID	C4



### TT AMT RED

MATERIAL	FLEX Offering	WEIGHT (G)	BUTT Diameter	TIP Type	LAUNCH	SPIN	FLIGHT CODE
STEEL	R	94-106	.600	TAPER	HIGH	HIGH	E5
STEEL	S	95-107	.600	TAPER	HIGH	HIGH	E5



### TT DYNAMIC GOLD

MATERIAL	FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TIP Type	LAUNCH	SPIN	FLIGHT CODE
STEEL	R	127	.580	TAPER	LOW	LOW	A1
STEEL	S	130	.600	TAPER	LOW	LOW	A1
STEEL	Х	130	.600	TAPER	LOW	LOW	A1

### TT DYNAMIC GOLD

NUNCH SPIN FLIGHT CODE
OW LOW A1
OW LOW A1
OW LOW A1



### **DYNAMIC GOLD 105**

MATERIAL	FLEX Offering	WEIGHT (G)	BUTT Diameter	TIP TYPE	LAUNCH	SPIN	FLIGHT Code
STEEL	R	101	.600	TAPER	LOW-MID	MID	C2
STEEL	8	103	.600	TAPER	LOW-MID	MID	C2
STEEL	Х	105	.605	TAPER	LOW-MID	MID	C2



### **DYNAMIC GOLD 120 TOUR ISSUE**

MATERIAL	FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TIP Type	LAUNCH	SPIN	FLIGHT CODE
STEEL	S	118	.600	TAPER	LOW	LOW	A1
STEEL	X	120	.600	TAPER	Low	Low	A1



# Dynamic Gold Trum seult

### **DYNAMIC GOLD TOUR ISSUE**

MATERIAL	FLEX Offering	WEIGHT (G)	BUTT Diameter	TIP Type	LAUNCH	SPIN	FLIGHT CODE
STEEL	S	132	.600	TAPER	LOW	LOW	A1
STEEL	X	130	.600	TAPER	LOW	LOW	A1

# Dynamic Gold , steet

### DYNAMIC GOLD X7

MATERIAL	FLEX Offering	WEIGHT (G)	BUTT Diameter	TIP Type	LAUNCH	SPIN	FLIGHT CODE
STEEL	Х	133	.610	TAPER	LOW	LOW	A1

### DYNAMIC GOLD MID 130 TOUR ISSUE

MATERIAL	FLEX Offering	WEIGHT (G)	BUTT Diameter	TIP Type	LAUNCH	SPIN	FLIGHT Code
STEEL	S	130	.600	TAPER	MID	MID	C3
STEEL	X	130	.600	TAPER	MID	MID	C3

# Dynamic Gold (M) (M)

### **DYNAMIC GOLD MID 115**

MATERIAL	FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TIP Type	LAUNCH	SPIN	FLIGHT CODE
STEEL	R	114	.600	TAPER	MID	MID	C3
STEEL	8	115	.600	TAPER	MID	MID	C3
STEEL	X	116	.600	TAPER	MID	MID	C3



### **DYNAMIC GOLD MID 100**

MATERIAL	FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TIP TYPE	LAUNCH	SPIN	FLIGHT CODE
STEEL	R	105	.600	TAPER	MID	MID	C3
STEEL	S	106	.600	TAPER	MID	MID	C3





### **TT ELEVATE MPH 95**

MATERIAL	FLEX Offering	WEIGHT (G)	BUTT Diameter	TIP TYPE	LAUNCH	SPIN	FLIGHT CODE
STEEL	R	90	.600	PARALLEL	HIGH	HIGH	E5
STEEL	8	90	.600	PARALLEL	HIGH	HIGH	E5



### **TT ELEVATE MPH 85**

MATERIAL	FLEX Offering	WEIGHT (G)	BUTT Diameter	TIP TYPE	LAUNCH	SPIN	FLIGHT CODE
STEEL	R	84	.580	PARALLEL	HIGH	HIGH	E5
STEEL	S	85	.580	PARALLEL	HIGH	HIGH	E5

# **WEDGES**



### TT DG TOUR ISSUE SPINNER 115 VSS

MATERIAL	FLEX Offering	WEIGHT (G)	BUTT Diameter	TIP TYPE
STEEL	WEDGE	115	.600	TAPER



### TT DG TOUR ISSUE ONYX

MATERIAL	FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TIP TYPE
STEEL	WEDGE	132	.600	TAPER
STEEL	WEDGE	130	.600	TAPER



### **PROJECT X CATALYST 80**

MATERIAL	FLEX OFFERING	WEIGHT (G)	BUTT Diameter	TIP Type
STEEL	WEDGE	86	.600	TAPER



### PROJECT X WEDGE

MATERIAL	FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TIP TYPE
STEEL	R	115	.600	TAPER
STEEL	S	120	.600	TAPER
STEEL	Х	125	.600	TAPER



# ROGUE ... ZOG FLEX TX

### **ROGUE INFINITY 60**

FLEX OFFERING	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
TS	65	.644	3.9	FIRM	MEDIUM	FIRM+	MID	MID / LOW	B3
TX	67	.648	3.9	FIRM	MEDIUM	FIRM+	MID	MID / LOW	B3

### **ROGUE INFINITY 70**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
TS	74	.648	3.1	FIRM	MEDIUM	FIRM+	MID	MID / LOW	B3
TX	76	.651	3	FIRM	MEDIUM	FIRM+	MID	MID / LOW	B3



# ALDILA

### **ALDILA ASCENT PL 40**

FLEX OFFERING	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
W	42	.604	6.9	MEDIUM	MEDIUM	MEDIUM	MID	MID	C3
Α	43	.604	6.8	MEDIUM	MEDIUM	MEDIUM	MID	MID	C3
R	44	.606	6.7	MEDIUM	MEDIUM	MEDIUM	MID	MID	C3

### **ASCENT PL 50**

FLEX OFFERING	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
Α	52	.600	5.9	MEDIUM	MEDIUM	MEDIUM	MID	MID	C3
R	55	.602	5.7	MEDIUM	MEDIUM	MEDIUM	MID	MID	C3



### ALDILA ROGUE WHITE 130 M.S.I. 60

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	63	.603	4.9	STIFF	MEDIUM	FIRM	MID	LOW	A3
S	66	.607	4.2	STIFF	MEDIUM	FIRM	MID	LOW	A3
Х	68	.611	3.5	STIFF	MEDIUM	FIRM	MID	LOW	A3

### ALDILA ROGUE WHITE 130 M.S.I. 70

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	69	.611	4.2	STIFF	MEDIUM	FIRM	MID	LOW	A3
S	73	.616	3.2	STIFF	MEDIUM	FIRM	MID	LOW	A3
Х	76	.620	3.1	STIFF	MEDIUM	FIRM	MID	LOW	A3

### ALDILA ROGUE WHITE 130 M.S.I. 80

FLEX OFFERING	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	80	.614	3.4	STIFF	MEDIUM	FIRM	MID	LOW	A3
Х	85	.618	3.2	STIFF	MEDIUM	FIRM	MID	LOW	A3

# **HYBRIDS & IRONS**



### **ALDILA ASCENT PL 40**

FLEX OFFERING	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
W	49	.590	5.4	MEDIUM	MEDIUM	MEDIUM	MID	MID	C3

### **ALDILA ASCENT PL 50**

FLEX OFFERING	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
Λ.	50	590	5.2	MEDIIIM	MEDIIIM	MEDIIIM	MID	MID	L3

# autoflex

# **DRIVERS**

# AUTOFLEX SF305X FLEX OFFERING WEIGHT (G) BUTT TORQUE BUTT MID TIP LAUNCH SPIN FLIGHT CODE FLEX OFFERING WEIGHT (G) BUTT TORQUE BUTT MID TIP LAUNCH SPIN FLIGHT CODE FLEX OFFERING WEIGHT (G) BUTT TORQUE BUTT MID TIP LAUNCH SPIN FLIGHT CODE FLEX OFFERING WEIGHT (G) BUTT TORQUE BUTT MID TIP CODE FLEX OFFERING WEIGHT (G) BUTT TORQUE BUTT MID TIP CODE CODE FLEX OFFERING WEIGHT (G) BUTT TORQUE BUTT MID TIP CODE FLEX OFFERING WEIGHT (G) BUTT TORQUE BUTT MID TIP CODE FLEX OFFERING WEIGHT (G) BUTT TORQUE BUTT MID TIP CODE FLEX OFFERING WEIGHT (G) BUTT TORQUE BUTT MID TIP CODE FLEX OFFERING WEIGHT (G) BUTT TORQUE BUTT MID TIP CODE FLEX OFFERING WEIGHT (G) BUTT TORQUE BUTT MID TIP CODE FLEX OFFERING WEIGHT (G) BUTT TORQUE BUTT MID TIP CODE FLEX OFFERING WEIGHT (G) BUTT TORQUE BUTT MID TIP CODE FLEX OFFERING WEIGHT (G) BUTT TORQUE BUTT MID TIP CODE FLEX OFFERING WEIGHT (G) BUTT TORQUE BUTT MID TIP CODE FLEX OFFERING WEIGHT (G) BUTT TORQUE BUTT MID TIP CODE FLEX OFFERING WEIGHT (G) BUTT TORQUE BUTT MID TIP CODE FLEX OFFERING WEIGHT (G) BUTT TORQUE BUTT MID TIP CODE FLEX OFFERING WEIGHT (G) BUTT TORQUE BUTT MID TIP CODE FLEX OFFERING WEIGHT (G) BUTT TORQUE BUTT MID TIP CODE FLEX OFFERING WEIGHT (G) BUTT TORQUE BUTT MID TIP CODE FLEX OFFER MID TORQUE BUTT MID TIP CODE FLEX OFFER

### AUTOFLEX SF505

FLEX OFFERING	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	50	.541	6.0	MEDIUM	FIRM	STIFF	HIGH	LOW	A5

SOFT MEDIUM FIRM

HIGH

LOW

A5

### **AUTOFLEX SF505XX**

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP PROFILE	LAUNCH	SPIN	FLIGHT CODE
Х	57	.541	3.9	MEDIUM	FIRM	STIFF	MID	LOW	A3

FLEX OFFERING	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
Α	45	.541	6.0	SOFT	MEDIUM	FIRM	HIGH	LOW	A5

### **AUTOFLEX SF505X**

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP PROFILE	LAUNCH	SPIN	FLIGHT CODE
S	56	.537	4.1	MEDIUM	FIRM	STIFF	MID	LOW	A3

# **FAIRWAYS**



### AUTOFLEX SF305

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
Α	40	.541	N/A	MEDIUM	FIRM	STIFF	HIGH	LOW	A5

### **AUTOFLEX SF405X**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP PROFILE	LAUNCH	SPIN	FLIGHT CODE
R	45	.541	N/A	MEDIUM	FIRM	STIFF	HIGH	LOW	A5

### AUTOFLEX SF505X

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP PROFILE	LAUNCH	SPIN	FLIGHT CODE
Х	53	.541	N/A	MEDIUM	FIRM	STIFF	MID	LOW	A3

### **AUTOFLEX SF405**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
43	.541	N/A	MEDIUM	FIRM	STIFF	HIGH	LOW	A5	A5

### **AUTOFLEX SF505**

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	48	.541	N/A	MEDIUM	FIRM	STIFF	MID	LOW	A3

### AUTOFLEX SF505XX

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT PROFILE	MID Profile	TIP PROFILE	LAUNCH	SPIN	FLIGHT CODE
Х	56	.541	N/A	MEDIUM	FIRM	STIFF	MID	LOW	А3

# MITSUBISHI CHEMICAL

# WOODS



### 6TH GEN. DIAMANA WB-SERIES 63

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE BUTT (DEGREES) PROFILE		MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	62	.602	3.1	FIRM	FIRM+	MEDIUM+	LOW	LOW	A1
TX	65	.606	3.0	FIRM	FIRM+	MEDIUM+	LOW	LOW	A1

### 6TH GEN. DIAMANA WB-SERIES 83

FLEX OFFERING	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
TX	84	.604	2.7	FIRM	FIRM+	MEDIUM+	LOW	LOW	A1

### 6TH GEN. DIAMANA WB-SERIES 73

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID PROFILE	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	70	.602	3	FIRM	FIRM+	MEDIUM+	LOW	LOW	A1
TX	73	.606	2.9	FIRM	FIRM+	MEDIUM+	LOW	LOW	A1



### **VANQUISH 4**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R2	44	0.604	6.8	MEDIUM	SOFT	SOFT	HIGH	HIGH	E5
R	45	0.606	6.7	MEDIUM	SOFT	SOFT	HIGH	HIGH	E5

### **VANQUISH 5**

FLEX Offering	WEIGHT (G)	BUTT DIAMETER			MID PROFILE	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R2	52	0.6	5.8	MEDIUM	SOFT	SOFT	HIGH	MID/ HIGH	D5
R	55	0.604	5.7	MEDIUM	SOFT	SOFT	HIGH	MID/ HIGH	D5
S	58	0.608	5.6	MEDIUM	SOFT	SOFT	HIGH	MID/ HIGH	D5



### TENSEI 1K BLACK 65

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	67	.600	3.6	MID	MID	FIRM+	LOW	LOW	A1
TX	69	.618	3.5	MID	MID	FIRM+	LOW	LOW	A1

### TENSEI 1K BLACK 75

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TORQUE BUTT (DEGREES) PROFILE		MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	76	.600	3.6	MID	MID	FIRM+	LOW	LOW	A1
TX	79	.614	3.0	MID	MID	FIRM+	LOW	LOW	A1

### **TENSEI 1K BLACK 85**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	89	.618	3.2	MID	MID	FIRM+	LOW	LOW	A1
TX	90	.610	2.8	MID	MID	FIRM+	LOW	LOW	A1

### DIAMANA TB-SERIES 70

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE BUTT (DEGREES) PROFILE		MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	74	.634	3.4	FIRM	FIRM	MEDIUM	MID	MID	C3
TX	76	.634	3.4	FIRM	FIRM	MEDIUM	MID	MID	C3

TB 50 5

▲ MITSUBISHI CHEMICAL

### **DIAMANA TB-SERIES 60**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	64	.642	3.7	FIRM	FIRM	MEDIUM	MID	MID	C3
TX	68	.634	3.7	FIRM	FIRM	MEDIUM	MID	MID	C3

DIAMA	DIAMANA PD-SERIES 60							DIAMA	NA PD	-SERIE	S 70								
FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT PROFILE	MID PROFILE	TIP Profile	LAUNCH	SPIN	FLIGHT CODE	FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT PROFILE	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	64	.606	3.3	MEDIUM	FIRM	FIRM	LOW	LOW-MID	B1	S	74	.606	2.8	MEDIUM	FIRM	FIRM	LOW	LOW-MID	B1
TX	66	.606	3.1	MEDIUM	FIRM	FIRM	LOW	LOW-MID	B1	TX	76	.606	2.7	MEDIUM	FIRM	FIRM	LOW	LOW-MID	B1



### **KAI'LI WHITE 60**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	68	.630	4.1	MEDIUM	FIRM	FIRM	LOW	LOW	A1
Х	69	.632	4.1	MEDIUM	FIRM	FIRM	LOW	LOW	A1

### **KAI'LI WHITE 80**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	84	.641	3.3	MEDIUM	FIRM	FIRM	LOW	LOW	A1
Χ	86	.645	3.3	MEDIUM	FIRM	FIRM	LOW	LOW	A1

### **KAI'LI WHITE 70**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	75	.636	3.8	MEDIUM	FIRM	FIRM	LOW	LOW	A1
Х	77	.637	3.7	MEDIUM	FIRM	FIRM	LOW	LOW	A1

# AMITSUBISHI CHEMICAL

### **KAI'LI BLUE 50**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	55	.638	5.3	MEDIUM	MEDIUM	MEDIUM	MID	MID	C3
S	57	.638	5.3	MEDIUM	MEDIUM	MEDIUM	MID	MID	C3

### KAI'LI BLUE 70

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	72	.634	3.8	MEDIUM	MEDIUM	MEDIUM	MID	MID	C3
Х	74	.634	3.8	MEDIUM	MEDIUM	MEDIUM	MID	MID	C3

### KAI'LI BLUE 60

FLEX OFFERING	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	64	.634	4.3	MEDIUM	MEDIUM	MEDIUM	MID	MID	C3
S	66	.634	4.2	MEDIUM	MEDIUM	MEDIUM	MID	MID	C3
Χ	68	.636	4.2	MEDIUM	MEDIUM	MEDIUM	MID	MID	C3

### KAI'LI BLUE 80

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID PROFILE	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
Х	82	.642	3.6	MEDIUM	MEDIUM	MEDIUM	MID	MID	C3

# 60s AMITSUBISHI CHEMICAL

### KAI'LI RED 50

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID PROFILE	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	54	.628	6.2	SOFT	MEDIUM	SOFT	HIGH	MID	C5
S	56	.630	6.0	SOFT	MEDIUM	SOFT	HIGH	MID	C5

### KAI'LI RED 70

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID PROFILE	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	70	.634	4.0	SOFT	MEDIUM	SOFT	HIGH	MID	C5
Χ	72	.636	3.9	SOFT	MEDIUM	SOFT	HIGH	MID	C5

### KAI'LI RED 60

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	64	.634	4.3	SOFT	MEDIUM	SOFT	HIGH	MID	C5
S	66	.636	4.2	SOFT	MEDIUM	SOFT	HIGH	MID	C5
Х	67	.636	4.1	SOFT	MEDIUM	SOFT	HIGH	MID	C5

# A SERIES SS FLEX-S AMITSUBISHI CHEMICAL

### **TENSEI AV SERIES WHITE 65**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	68	.598	3.5	FIRM +	FIRM	FIRM	LOW	LOW	A1
Х	69	.602	3.4	FIRM +	FIRM	FIRM	LOW	LOW	A1

### **TENSEI AV SERIES WHITE 85**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT PROFILE	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	88	.616	3.1	FIRM +	FIRM	FIRM +	LOW	LOW	A1
Х	89	.618	3.0	FIRM +	FIRM	FIRM +	LOW	LOW	A1

### **TENSEI AV SERIES WHITE 75**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT PROFILE	MID Profile	TIP PROFILE	LAUNCH	SPIN	FLIGHT CODE
S	78	.610	3.2	FIRM +	FIRM	FIRM +	LOW	LOW	A1
Χ	79	612	31	FIRM +	FIRM	FIRM +	linw	linw	Δ1

# MITSUBISHI CHEMICAL

# WOODS



### **TENSEI AV BLUE 55**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	58	.594	5.4	STIFF	MEDIUM	MEDIUM	MID	MID	C3
S	59	.596	4.9	STIFF	MEDIUM	MEDIUM	MID	MID	C3

### **TENSEI AV BLUE 75**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	75	.598	4.1	STIFF	MEDIUM	MEDIUM	MID	MID	C3
S	78	.600	3.9	STIFF	MEDIUM	MEDIUM	MID	MID	C3
Х	79	.600	3.4	STIFF	MEDIUM	FIRM	MID	MID	C3

### **TENSEI AV BLUE 65**

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT PROFILE	MID Profile	TIP PROFILE	LAUNCH	SPIN	FLIGHT CODE
R	66	.596	4.4	STIFF	MEDIUM	MEDIUM	MID	MID	C3
S	68	.598	3.9	STIFF	MEDIUM	MEDIUM	MID	MID	C3
Χ	69	.598	3.4	STIFF	MEDIUM	FIRM	MID	MID	C3

### **MMT 60**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	63	.604	4.9	STIFF	MEDIUM	MEDIUM	MID	LOW	A3
S	66	.608	4.2	STIFF	MEDIUM	MEDIUM	MID	LOW	A3
Х	68	.612	3.5	STIFF	MEDIUM	FIRM	MID	LOW	A3

### **MMT 80**

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID PROFILE	TIP PROFILE	LAUNCH	SPIN	FLIGHT CODE
S	81	.614	3.4	STIFF	MEDIUM	FIRM	MID	LOW	A3
Х	85	.618	3.2	STIFF	MEDIUM	FIRM +	MID	LOW	A3

### **MMT 70**

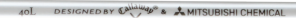
FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID PROFILE	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	69	.612	4.2	STIFF	MEDIUM	MEDIUM	MID	LOW	A3
S	73	.616	3.7	STIFF	MEDIUM	MEDIUM	MID	LOW	A3
Х	76	.620	3.1	STIFF	MEDIUM	FIRM +	MID	LOW	A3

### TENSEI BLUE/SILVER 40

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP PROFILE	LAUNCH	SPIN	FLIGHT CODE
R2	44	.583	6.2	MEDIUM	SOFT	SOFT	HIGH	HIGH	E5







DESIGNED BY CAMANDO & MITSUBISHI CHEMICAL

### **ELDIO WHITE 40**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT Code
W	40	.583	7.1	SOFT	SOFT	SOFT	HIGH	HIGH	E5

# **HYBRIDS & IRONS**



### TENSEI BLUE/SILVER 40

, _, 10	LI DLUL/ OIL	- LN O					
FLEX OFFERING	G WEIGHT (G)	BUTT Diameter	TIP Profile	LAUNCH	SPIN	FLIGHT CODE	
R2	46	589	HIGH	HIGH	HIGH	C3	

# 40L DESIGNEDBY COMMINGE & AMITSUBISHI CHEMICAL

### **ELDIO WHITE 40**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
W	43	.579	PARALLEL	HIGH	HIGH	E5

# **HYBRIDS**



### TENSEI AV SERIES WHITE HB

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID PROFILE	TIP PROFILE	LAUNCH	SPIN	FLIGHT CODE
R	79	.589	3.7	FIRM	FIRM	FIRM	LOW	LOW	A1
S	83	.591	3.7	FIRM	FIRM	FIRM	LOW	LOW	A1
Х	84	.593	3.7	FIRM	FIRM	FIRM	LOW	LOW	A1

11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The second secon				Timminiminiminimini	anno anno minimina di masso e se s							
		<b>⋙</b> ■⊨		III A PARKET	60//5	TYPE - 304	SS	A MITSUBIS	HI CHEMICAL				
Marie a service and and and	Alatha interterior de la completa d		munimus minimus.	MINIMUM WEST	E Cimminum	alanai Kulimini ili irana malahaha a sama mana mana matar							
MMT 70 HB							MMT 80 H	3					
FLEV	DUTT	TOROUT	DUTT	HID	TID	FLICHT	FLEV	DUITT	TODOUE	DUITT	MID	TID	FLICHT

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE	FLEX OFFERING	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
Α	71	.589	4.3	MEDIUM	MEDIUM	FIRM	MID	MID	C3	S	85	.600	3.7	MEDIUM	MEDIUM	FIRM	MID	MID	C3
R	73	.600	4.2	MEDIUM	MEDIUM	FIRM	MID	MID	C3	Х	88	.604	3.6	MEDIUM	MEDIUM	FIRM	MID	MID	C3

VIIGOTA	5110 80x	★MITSUBISHI CHEMICAL

### KAI'LI WHITE 80 HB

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	82	.610	2.7	FIRM	FIRM	FIRM	LOW	LOW	A1

### KAI'LI WHITE 90 HB

FLEX OFFERING	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
TX	94	.620	2.6	FIRM	FIRM	FIRM	LOW	LOW	A1

# **IRONS**



### MMT TAPER IRON

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TIP Type	LAUNCH	SPIN	FLIGHT Code
85R 8	84	.596	PARALLEL	LOW-MID	LOW-MID	B2
958	91	.596	PARALLEL	LOW-MID	LOW-MID	B2
105TX   1	113	.606	PARALLEL	LOW-MID	LOW-MID	B2



### **TENSEI AV SERIES WHITE 75**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TIP Type	LAUNCH	SPIN	FLIGHT CODE
R	71	.596	PARALLEL	LOW	LOW	A1

### **TENSEI AV SERIES WHITE 85**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TIP Type	LAUNCH	SPIN	FLIGHT CODE
S	83	.594	PARALLEL	LOW	LOW	A1
Х	88	.594	PARALLEL	LOW	LOW	A1

# **WEDGES**



### **MMT SCORING WEDGE 105**

FLEX	WEIGHT (G)	BUTT	TIP
Offering		DIAMETER	Type
S	84	.596	PARALLEL

### **MMT SCORING WEDGE 125**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TIP Type
TX	113	.604	TAPER

# VARIABLE FD-5 \$Fujikura ==

### **SPEEDER NX BLUE 50**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP PROFILE	LAUNCH	SPIN	FLIGHT CODE
R	51.5	.600	4.6	FIRM	STIFF	STIFF	MID-HIGH	MID	C4
S	54.5	.600	4.6	FIRM	STIFF	STIFF	MID-HIGH	MID	C4

### **SPEEDER NX BLUE 60**

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP PROFILE	LAUNCH	SPIN	FLIGHT CODE
S	63.5	.604	3.7	FIRM	STIFF	STIFF	MID-HIGH	LOW-MID	B4
Х	65	.606	3.0	FIRM	STIFF	STIFF	MID-HIGH	LOW-MID	B4

# VENTUS 6-S OFujikura

### **VENTUS BLACK 6**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	64	.605	3.4	X-STIFF	STIFF	X-STIFF	LOW	LOW	A1
Х	65	.605	3.1	X-STIFF	STIFF	X-STIFF	LOW	LOW	A1

### IICHT ELEA BIL

**VENTUS BLACK 7** 

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	77	.605	3.1	X-STIFF	STIFF	X-STIFF	LOW	LOW	A1
Х	78	.605	2.8	X-STIFF	STIFF	X-STIFF	LOW	LOW	A1

### **VENTUS BLACK 8**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP PROFILE	LAUNCH	SPIN	FLIGHT CODE
Χ	85	.605	2.8	X-STIFF	STIFF	X-STIFF	LOW	LOW	A1

# 6-R OFujikura

### **VENTUS BLUE 5**

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT PROFILE	MID Profile	TIP PROFILE	LAUNCH	SPIN	FLIGHT CODE
R	58.5	.605	3.7	FIRM	STIFF	X-STIFF	MID	LOW	A3
S	59	.605	3.3	FIRM	STIFF	X-STIFF	MID	LOW	A3

### **VENTUS BLUE 6**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP PROFILE	LAUNCH	SPIN	FLIGHT CODE
R	65	.605	3.5	FIRM	STIFF	X-STIFF	MID	LOW	A3
S	65	.605	3.1	FIRM	STIFF	X-STIFF	MID	LOW	A3
Χ	65	605	31	FIRM	STIFF	X-STIFF	l мір	LOW	Δ3

### **VENTUS BLUE 7**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	76	.605	3.0	FIRM	STIFF	X-STIFF	MID	LOW	A3
Χ	77.5	.610	2.9	FIRM	STIFF	X-STIFF	MID	LOW	A3

### **VENTUS BLUE 8**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT PROFILE	MID Profile	TIP PROFILE	LAUNCH	SPIN	FLIGHT CODE
S	86	.610	3.0	FIRM	STIFF	X-STIFF	MID	LOW	A3
Х	86	.610	2.8	FIRM	STIFF	X-STIFF	MID	LOW	A3

# 6-s **() Fujikur**a

### **VENTUS RED 5**

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP PROFILE	LAUNCH	SPIN	FLIGHT CODE
R2	58	.600	3.9	EXTRA-STIFF	FIRM	STIFF	MID-HIGH	MID	C4
R	58.5	.600	3.7	EXTRA-STIFF	FIRM	STIFF	MID-HIGH	MID	C4
S	59	.600	3.5	EXTRA-STIFF	FIRM	STIFF	MID-HIGH	MID	C4

### **VENTUS RED 6**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	64.5	.605	3.4	EXTRA-STIFF	FIRM	STIFF	MID-HIGH	MID	C4
S	65	.610	3.2	EXTRA-STIFF	FIRM	STIFF	MID-HIGH	MID	C4

### **VENTUS RED 7**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	71	.610	3.1	EXTRA-STIFF	FIRM	STIFF	MID-HIGH	MID	C4
Χ	72	.610	3.1	EXTRA-STIFF	FIRM	STIFF	MID-HIGH	MID	C4

# **\$Fujikura**

# **WOODS**



### **VENTUS TR BLACK 6**

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP PROFILE	LAUNCH	SPIN	FLIGHT CODE
S	69.5	.605	3.1	X-STIFF	STIFF	X-STIFF	LOW	LOW	A1
Χ	70	.605	2.9	X-STIFF	STIFF	X-STIFF	LOW	LOW	A1

### **VENTUS TR BLACK 7**

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID PROFILE	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	79.5	.605	2.8	X-STIFF	STIFF	X-STIFF	LOW	LOW	A1
Х	80	605	27	X-STIFF	STIFF	X-STIFF	Inw	LOW	Δ1

### **VENTUS TR BLACK 8**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
Х	89	.605	2.6	X-STIFF	STIFF	X-STIFF	LOW	LOW	A1



### **VENTUS TR BLUE 5**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	58	.605	3.5	STIFF	STIFF	X-STIFF	MID	LOW	A3
S	58	.605	3.3	STIFF	STIFF	X-STIFF	MID	LOW	A3

### **VENTUS TR BLUE 6**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	68	.605	3.1	STIFF	STIFF	X-STIFF	MID	LOW	A3
Х	68	.605	2.9	STIFF	STIFF	X-STIFF	MID	LOW	A3

### **VENTUS TR BLUE 7**

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	77.5	.605	2.9	STIFF	STIFF	X-STIFF	MID	LOW	A3
Х	78.5	.605	2.7	STIFF	STIFF	X-STIFF	MID	LOW	A3

### **VENTUS TR BLUE 8**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	86.5	.605	2.8	STIFF	STIFF	X-STIFF	MID	LOW	A3
Х	88.5	.605	2.6	STIFF	STIFF	X-STIFF	MID	LOW	A3

# VENTUS III 6-5 \$Fujikura

### **VENTUS TR RED 6**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	68	.608	3.2	X-STIFF	STIFF	STIFF	MID-HIGH	LOW-MID	B4
Х	69.5	.608	3.0	X-STIFF	STIFF	STIFF	MID-HIGH	LOW-MID	B4

### **VENTUS TR RED 7**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP PROFILE	LAUNCH	SPIN	FLIGHT CODE
S	77	.608	3.0	X-STIFF	STIFF	STIFF	MID-HIGH	LOW-MID	B4
X	78	608	28	X-STIFF	STIFF	STIFF	MID-HIGH	I I NW-MIN	R4

### **VENTUS TR RED 8**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
Х	89.5	.608	2.7	X-STIFF	STIFF	STIFF	MID-HIGH	LOW-MID	B4

# /// FUJIKURA

### **VISTA PRO 55**

FLEX OFFERING	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	58	.605	5.6	MEDIUM	MEDIUM	MEDIUM	HIGH	HIGH	E5
S	58.5	.605	5.3	MEDIUM	MEDIUM	MEDIUM	HIGH	HIGH	E5

### **VISTA PRO 65**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
63.5	.600	5.3	MEDIUM	MEDIUM	FIRM	MID	MID	C3	NO
65.5	.600	5.0	MEDIUM	MEDIUM	FIRM	MID	MID	C3	NO



# **HYBRIDS**

# VENTUS HB 10-TX \$Fujikura

### **VENTUS BLACK HB 9**

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT PROFILE	MID PROFILE	TIP PROFILE	LAUNCH	SPIN	FLIGHT CODE
TX	96	.610	2.0	X-STIFF	STIFF	X-STIFF	LOW	LOW	A1

### **VENTUS BLACK HB 10**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
TX	105	.610	1.8	X-STIFF	STIFF	X-STIFF	LOW	LOW	A1

# VENTUS HB 7.5 SFUJIKURA

### **VENTUS HB BLUE 6**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	66	.610	3.2	FIRM	STIFF	X-STIFF	MID	MID	C3

### **VENTUS HB BLUE 7**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	74	.610	2.8	FIRM	STIFF	X-STIFF	MID	MID	C3
S	75	.610	2.6	FIRM	STIFF	X-STIFF	MID	LOW	A3

### **VENTUS HB BLUE 8**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	86	.310	2.4	FIRM	STIFF	EXTRA-STIFF	MID	LOW	A3
Χ	86	.610	2.2	FIRM	STIFF	EXTRA-STIFF	MID	LOW	A3

### **VENTUS HB BLUE 9**

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP PROFILE	LAUNCH	SPIN	FLIGHT CODE
Х	94	.610	2.0	FIRM	STIFF	EXTRA-STIFF	MID	LOW	A3



### **VISTA PRO 60**

FLEX OFFERING	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT Code
R	66	.600	4.2	MEDIUM	MEDIUM	MEDIUM	MID-HIGH	MID-HIGH	D4
S	68	.605	4.0	MEDIUM	MEDIUM	MEDIUM	MID-HIGH	MID-HIGH	D4

# **IRONS**



### VISTA PRO 60

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	67	.600	PARALLEL	HIGH	HIGH	E5
S	68.5	.600	PARALLEL	HIGH	HIGH	E5

### VISTA PRO 70

FLEX OFFERING	WEIGHT (G)	BUTT Diameter	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	74.5	.605	PARALLEL	MID	MID	C3
S	75	.605	PARALLEL	MID	MID	C3



WEIGHT (G)

.622

5.7

59



FIRM+

MEDIUM

LAUNCH

MID-HIGH

MEDIUM

SPIN

LOW-MID

B4





### LIN-Q M40X WHITE 60

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	67	.603	4.9	STIFF	STIFF	STIFF	LOW-MID	LOW-MID	B2
Х	67	.603	4.8	STIFF	STIFF	STIFF	LOW-MID	LOW-MID	B2

### LIN-Q M40X WHITE 70

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP PROFILE	LAUNCH	SPIN	FLIGHT CODE
S	75	.603	4.1	STIFF	STIFF	STIFF	LOW-MID	LOW-MID	B2
Х	75	.603	4.0	STIFF	STIFF	STIFF	LOW-MID	LOW-MID	B2



### LIN-Q M40X BLUE 60

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	67	.601	4.8	STIFF	X-STIFF	FIRM+	MID	MID	C3
Х	68	.602	4.7	STIFF	X-STIFF	FIRM+	MID	MID	C3

### LIN-Q M40X BLUE 70

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	78	.601	4.1	STIFF	X-STIFF	FIRM+	MID	MID	C3
Х	78	.604	4.1	STIFF	X-STIFF	FIRM+	MID	MID	C3



### LIN-Q M40X RED 60

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	67	.602	5.0	STIFF	FIRM	FIRM	MID-HIGH	MID-HIGH	D4
Х	68	.603	4.9	STIFF	FIRM	FIRM	MID-HIGH	MID-HIGH	D4

### LIN-Q M40X RED 70

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	76	.603	4.1	STIFF	FIRM	FIRM	MID-HIGH	MID-HIGH	D4
Х	76	.603	4.1	STIFF	FIRM	FIRM	MID-HIGH	MID-HIGH	D4



### **PROFORCE V2 50**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	57	.600	3.2	MEDIUM +	MEDIUM +	FIRM	MID	MID	C3
S	57	.600	3.2	MEDIUM +	MEDIUM +	FIRM	MID	MID	C3

### **PROFORCE V2 60**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	66	.600	3.0	MEDIUM +	MEDIUM +	FIRM	MID	MID	C3
Х	66	.600	2.9	MEDIUM +	MEDIUM +	FIRM	MID	MID	C3

### **PROFORCE V2 70**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	76	.605	2.2	MEDIUM +	MEDIUM +	FIRM	MID	MID	C3
Х	76	.605	2.2	MEDIUM +	MEDIUM +	FIRM	MID	MID	C3

### PROFORCE V2 HL RED 50

FLEX OFFERING	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT Code
A	54	.610	4.5	MEDIUM	SOFT	SOFT	HIGH	MID-HIGH	D5
R	55	.615	4.2	MEDIUM	SOFT	SOFT	HIGH	MID-HIGH	D5

# **HELIUM NANOCORE BLACK 40**



### **HELIUM NANOCORE BLACK 50**



MID-HIGH D5 MID-HIGH D5

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE	FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP PROFILE	LAUNCH
W	45	.604	6.3	MEDIUM	MEDIUM	MEDIUM	HIGH	MID-HIGH	D5	A	52	.595	5.7	MEDIUM	MEDIUM	MEDIUM	HIGH
Α	46	.605	6.3	MEDIUM	MEDIUM	MEDIUM	HIGH	MID-HIGH	D5	R	55	.599	5.7	MEDIUM	MEDIUM	MEDIUM	HIGH
										S	56	600	5.7	MEDILIM	MEDILIM	MEDILIM	HIGH



# **HYBRIDS & IRONS**

### **HELIUM NANOCORE IP 50**

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP PROFILE	LAUNCH	SPIN	FLIGHT CODE
W	54	.587	4.8	MEDIUM	MEDIUM	SOFT	HIGH	HIGH	E5

### **HELIUM NANOCORE IP 60**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
A	61	.595	4.8	MEDIUM	MEDIUM	SOFT	HIGH	HIGH	E5
R	66	.602	4.7	MEDIUM	MEDIUM	SOFT	HIGH	HIGH	E5
S	69	.605	4.6	MEDIUM	MEDIUM	SOFT	HIGH	HIGH	E5

# **HYBRIDS**



### RECOIL DART HB BLUE

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP PROFILE	LAUNCH	SPIN	FLIGHT CODE
A	61	.602	5.2	MEDIUM	MEDIUM	MEDIUM	MID-HIGH	MID	C4
R	70	.606	3.9	MEDIUM +	MEDIUM +	MEDIUM +	MID-HIGH	MID	C4
\$	72	.606	3.9	MEDIUM +	MEDIUM +	MEDIUM +	MID-HIGH	MID	C4
Х	78	.601	3.9	MEDIUM +	MEDIUM +	MEDIUM +	MID-HIGH	MID	C4



### PROFORCE V2 HB

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP PROFILE	LAUNCH	SPIN	FLIGHT CODE
R	84	.600	3.2	FIRM	FIRM	STIFF	MID-HIGH	MID	C4
S	88	.605	3.2	FIRM	FIRM	STIFF	MID-HIGH	MID	C4
χ	92	.610	3.2	FIRM	FIRM	STIFF	MID-HIGH	MID	C4



### RECOIL DART 75 HB

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
A	66	.597	4.3	MEDIUM	MEDIUM	MEDIUM	MID-HIGH	MID	C4
R	72	.600	4.1	MEDIUM +	MEDIUM +	MEDIUM +	MID-HIGH	MID	C4
S	76	.600	3.9	MEDIUM +	MEDIUM +	MEDIUM +	MID-HIGH	MID	C4

# **IRONS**

# USJ mamiya's «(( ) `PPC (((0))(C,))» \_\_\_\_\_\_\_\_\_\_\_\_\_(((()))

### **RECOIL DART 65**

FLEX OFFERING	WEIGHT (G)	BUTT Diameter	TIP Profile	LAUNCH	SPIN	FLIGHT CODE	
Α	61	.600	PARALLEL	HIGH	HIGH	E5	
R	64	.602	PARALLEL	HIGH	HIGH	E5	
2	68	606	PARALIFI	HIGH	нівн	F5	

### **RECOIL DART 90**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	90	.600	TAPER	MID	MID	C3
S	90	.600	TAPER	MID	MID	C3

### **RECOIL DART 75**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
Α	70	.598	PARALLEL	MID-HIGH	MID-HIGH	D4
R	72	.600	PARALLEL	MID-HIGH	MID-HIGH	D4
2	78	601	PARALIFI	MID-HIGH	MID-HIGH	l na

### RECOIL DART 105

FLEX OFFERING	WEIGHT (G)	BUTT Diameter	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	106	.600	TAPER	MID	MID	C3
Х	106	.600	TAPER	MID	MID	C3



# USS Mamily of PROTOTYPE 95 F3

### **RECOIL PROTOTYPE 95**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	95	.604	TAPER	MID	LOW-MID	B3
S	95	.604	TAPER	MID	LOW-MID	B3

### **RECOIL PROTOTYPE 110**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TIP Profile	LAUNCH	SPIN	FLIGHT CODE	
S	110	.612	TAPER	LOW-MID	LOW-MID	B2	
Y	110	612	TAPER	I OW-MID	I UM-WID	R2	

### **RECOIL PROTOTYPE 125**

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	121	.610	TAPER	LOW-MID	LOW-MID	B2
Х	124	.612	TAPER	LOW-MID	LOW-MID	B2

### 

### **RECOIL ESX 450**

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
W	52	.600	PARALLEL	HIGH	HIGH	E5

### **RECOIL ESX 460**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
Α	59	.600	PARALLEL	HIGH	HIGH	E5
Α	59	.600	TAPER	HIGH	HIGH	E5
R	64	.600	PARALLEL	HIGH	HIGH	E5
R	64	.600	TAPER	HIGH	HIGH	E5
2	67	600	PARALIFI	HIGH	HIGH	F5



### ATTAS SPEED SERIES BLACK 40

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
W	51	.600	PARALLEL	MID	MID	C3

### ATTAS SPEED SERIES BLACK 50

FLEX Offering	WEIGHT (G)	BUTT Diameter	TIP Profile	LAUNCH	SPIN	FLIGHT CODE	
A	55	.600	PARALLEL	MID	MID	C3	
R	57	.600	PARALLEL	MID	MID	C3	
S	60	.600	PARALLEL	МІВ	l MID	C3	

# **WEDGES**

# 

### **RECOIL 460**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TIP PROFILE
W	47	.590	TAPER
A	55	.596	TAPER
R	58	.600	TAPER
\$	60	.602	TAPER

# UST Mamigato Fill | | PECONIC | | | | | | WEDGE PROTO F4

### RECOIL PROTOTYPE WEDGE

S 127 .620 TAPER X 129 .620 TAPER	FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TIP PROFILE
X   129   .620   TAPER	S	127	.620	TAPER
	X	129	.620	TAPER



### **RECOIL 50 WEDGE**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TIP PROFILE
W	65	.620	TAPER

# IN S PROLITION OF THE PROPERTY OF THE PROPERTY

### **NS PRO MODUS TOUR 105**

FLEX OFFERING	WEIGHT (G)	BUTT Diameter	TIP DIAMETER	LAUNCH	SPIN	FLIGHT CODE
R	103	.600	TAPER	MID	LOW-MID	B3
S	106.5	.600	TAPER	MID	LOW-MID	B3
Х	112	.600	TAPER	MID	LOW-MID	B3

### NS PRO MODUS TOUR 115

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TIP DIAMETER	LAUNCH	SPIN	FLIGHT CODE	
S	118.5	.600	TAPER	MID	LOW-MID	B3	
Х	119.5	.600	TAPER	MID	LOW-MID	B3	

### **NS PRO MODUS TOUR 120**

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TIP Diameter	LAUNCH	SPIN	FLIGHT CODE
S	114	.600	TAPER	LOW-MID	LOW-MID	B2
Х	120	.600	TAPER	LOW-MID	LOW-MID	B2

### **NS PRO MODUS TOUR 130**

FLEX OFFERING	WEIGHT (G)	BUTT Diameter	TIP Diameter	LAUNCH	SPIN	FLIGHT CODE
S	124	.600	TAPER	MID-HIGH	LOW-MID	B4
X	129	.600	TAPER	MID-HIGH	LOW-MID	B4



### **NS PRO MODUS 850 NEO**

FLEX DFFERING	WEIGHT (G)	BUTT DIAMETER	TIP Diameter	LAUNCH	SPIN	FLIGHT CODE
R	84.5	.600	PARALLEL	HIGH	MID-HIGH	E4
S	88	.600	PARALLEL	HIGH	MID-HIGH	E4

### **NS PRO MODUS 950 NEO**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TIP Diameter	LAUNCH	SPIN	FLIGHT CODE	
R	94.5	.600	TAPER	MID-HIGH	MID-HIGH	D4	
S	98	.600	TAPER	MID-HIGH	MID-HIGH	D4	



### **NS PRO ZELOS 8**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TIP DIAMETER	LAUNCH	SPIN	FLIGHT CODE
R	84	.580	TAPER	HIGH	HIGH	E5

# **WEDGES**

# N.S.PRO FiexEs Touriso Significant Signif

### NS PRO MODUS WEDGE 105

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TIP DIAMETER
W	111	.600	TAPER

### NS PRO MODUS WEDGE 115

FLEX OFFERING	WEIGHT (G)	BUTT Diameter	TIP Diameter
W	122	.600	TAPER

### **NS PRO MODUS WEDGE 125**

FLEX	WEIGHT (G)	BUTT	TIP
OFFERING		Diameter	DIAMETER
W	133	.600	TAPER



# TOUR DRIVEN 60 | CATEGORY 4

### TD 50

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
A	50	.605	4.2	MEDIUM	SOFT	SOFT	HIGH	HIGH	E5
R	50	.605	4.0	MEDIUM	MEDIUM	SOFT	MID-HIGH	MID-HIGH	D4
S	50	.605	3.9	MEDIUM +	MEDIUM	MEDIUM	MID	MID	C3

### TD 60

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	60	.600	3.1	MEDIUM +	MEDIUM +	MEDIUM	MID-HIGH	MID-HIGH	D4
S	61	.600	3.1	FIRM	MEDIUM +	MEDIUM	MID	MID	C3
Х	62	.600	3.0	FIRM +	FIRM	MEDIUM +	LOW-MID	LOW-MID	B2

### TD 70

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP PROFILE	LAUNCH	SPIN	FLIGHT CODE
S	70	.600	2.9°	FIRM +	FIRM	FIRM	MID	MID	C3
Х	71	.600	2.9°	STIFF	FIRM +	FIRM +	LOW-MID	LOW-MID	B2

### KBS

### MAX HL 45

WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
44	.605	6.5	SOFT	SOFT	SOFT	HIGH	HIGH	E5
45	.605	6.5	SOFT	SOFT	SOFT	HIGH	HIGH	E5
46	.605	6.5	SOFT	SOFT	SOFT	HIGH	HIGH	E5
	44 45	44 .605 45 .605	WEIGHT (G)         DIAMETER         (DEGREES)           44         .605         6.5           45         .605         6.5	Weight (b)         DIAMETER (DEGREES)         PROFILE           44         .605         6.5         SOFT           45         .605         6.5         SOFT	WEIGHT (6)         DIAMETER         (DEGREES)         PROFILE         PROFILE           44         .605         6.5         SOFT         SOFT           45         .605         6.5         SOFT         SOFT	Weight (9)         DIAMETER         (DEGREES)         PROFILE         PROFILE         PROFILE           44         .605         6.5         SOFT         SOFT         SOFT           45         .605         6.5         SOFT         SOFT         SOFT	WEIGHT (6)   DIAMETER   (DEGREES)   PROFILE   PROFILE   PROFILE   PROFILE	WEIGHT (U)   DIAMETER   (DEGREES)   PROFILE   PROFILE   PROFILE   LAUNCH   SPIN

### MAX HL 55

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP PROFILE	LAUNCH	SPIN	FLIGHT CODE
Α	54	.600	6.0	SOFT	SOFT	SOFT	HIGH	HIGH	E5
R	55	.600	6.0	SOFT	SOFT	SOFT	HIGH	HIGH	E5
S	56	.600	6.0	SOFT	SOFT	SOFT	HIGH	HIGH	E5

# **HYBRIDS**

# HBS PROTOTYPE

### **TOUR PROTOTYPE 75**

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	75	.600	3.2	MEDIUM	MEDIUM	MEDIUM	MID	MID	C3
S	75	.600	3.2	MEDIUM +	MEDIUM +	MEDIUM +	MID	MID	C3

### **TOUR PROTOTYPE 85**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID PROFILE	TIP PROFILE	LAUNCH	SPIN	FLIGHT CODE
R	85	.600	3.0	FIRM	MEDIUM +	MEDIUM +	MID	MID	C3
S	85	.600	3.0	FIRM +	FIRM	FIRM	MID	MID	C3

### **TOUR PROTOTYPE 95**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT PROFILE	MID PROFILE	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	95	.600	2.7	FIRM +	FIRM +	FIRM +	MID	MID	C3
S	95	.600	2.7	STIFF	STIFF	STIFF	MID	MID	C3

### KBS PGHYBRID

### PLAYERS GRAPHITE HYBRID

### **PGH PLAYERS GRAPHITE HYB 55**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	55	.600	5.0	MEDIUM	MEDIUM	MEDIUM	MID-HIGH	MID-HIGH	D4

### **PGH PLAYERS GRAPHITE HYB 65**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	65	.600	4.3	MEDIUM	MEDIUM	MEDIUM	MID-HIGH	MID-HIGH	D4

### TOUR PROTOTYPE 75

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT PROFILE	MID PROFILE	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	75	600	3.8	MEDIUM	MEDIIIM	MEDILIM	MID-HIGH	MID-HIGH	n4

80





### \$-TAPER

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TIP Type	LAUNCH	SPIN	FLIGHT Code
R	110	.600	TAPER	LOW-MID	LOW-MID	B2
S	120	.600	TAPER	LOW-MID	LOW-MID	B2
Х	130	.600	TAPER	LOW-MID	LOW-MID	B2



### \$-TAPER LITE

FLEX Offering	WEIGHT (G)	BUTT Diameter	TIP TYPE	LAUNCH	SPIN	FLIGHT CODE
R	95	.600	TAPER	MID-HIGH	MID-HIGH	D4
8	100	.600	TAPER	MID-HIGH	MID-HIGH	D4



### C-TAPER

	LEX FFERING	WEIGHT (G)	BUTT DIAMETER	TIP Type	LAUNCH	SPIN	FLIGHT CODE
П	R	110	.600	TAPER	LOW	LOW	A1
;	2	120	.600	TAPER	LOW	LOW	A1
:	+2	125	.600	TAPER	LOW	LOW	A1
2	K	130	.600	TAPER	LOW	LOW	A1



### C-TAPER LITE

FLEX OFFERING	WEIGHT (G)	BUTT Diameter	TIP Type	LAUNCH	SPIN	FLIGHT Code
R	105	.600	TAPER	LOW-MID	LOW-MID	B2
S	110	.600	TAPER	LOW-MID	LOW-MID	B2
Х	115	.600	TAPER	LOW-MID	LOW-MID	B2



### TOUR

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TIP Type	LAUNCH	SPIN	FLIGHT CODE
R	110	.600	TAPER	MID	MID	C3
S	120	.600	TAPER	MID	MID	C3
Х	130	.600	TAPER	MID	MID	C3





### **TOUR LITE**

FLEX OFFERING	WEIGHT (G)	BUTT Diameter	TIP TYPE	LAUNCH	SPIN	FLIGHT Code
R	95	.600	TAPER	MID-HIGH	MID-HIGH	D4
S	100	.600	TAPER	MID-HIGH	MID-HIGH	D4



### **TOUR V**

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TIP Type	LAUNCH	SPIN	FLIGHT CODE
R	100	.600	TAPER	LOW-MID	LOW-MID	B2
S	110	.600	TAPER	LOW-MID	LOW-MID	B2
X	120	.600	TAPER	LOW-MID	LOW-MID	B2



### 560 JUNIOR

FLEX Offering	WEIGHT (G)	BUTT Diameter	TIP Type	LAUNCH	SPIN	FLIGHT CODE
R	80	.560	PARALLEL	HIGH	HIGH	E5
S	80	.560	PARALLEL	HIGH	HIGH	E5

### **580 JUNIOR**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TIP Type	LAUNCH	SPIN	FLIGHT CODE
R	80	.580	PARALLEL	HIGH	HIGH	E5
2	l an	580	PARALIFI	HIGH	нівн	F5



### MAX GRAPHITE 55

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TIP Type	LAUNCH	SPIN	FLIGHT CODE
A	55	.600	TAPER	HIGH	HIGH	E5

### MAX GRAPHITE 65

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TIP Type	LAUNCH	SPIN	FLIGHT CODE
R	65	.600	TAPER	HIGH	HIGH	E5

# KES TG 751 100

### TGI GRAPHITE 90

FLEX Offering	WEIGHT (G)	BUTT Diameter	TIP Type	LAUNCH	SPIN	FLIGHT CODE
Α	90	.600	TAPER	MID	MID	C3

### TGI GRAPHITE 100

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TIP Type	LAUNCH	SPIN	FLIGHT CODE
R	100	600	TAPER	MID	MID	C3





# **WEDGES**



FLEX OFFERING	WEIGHT (G)	BUTT Diameter	TIP TYPE
\$	120	.610	TAPER
S+	125	.610	TAPER



### HI-REV 2.0

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TIP Type
R	115	.600	TAPER
S	125	.600	TAPER



### HI-REV 2.0 BLACK

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TIP Type
R	115	.600	TAPER
S	125	.600	TAPER



### **TOUR V WEDGE**

FLEX OFFERING	WEIGHT (G)	BUTT Diameter	TIP TYPE
S+	125	.600	TAPER



### **GDI TOUR AD VF-6**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	66	.598	3.3	FIRM+	STIFF	EXTRA-STIFF	LOW-MID	LOW	A2
Х	67	.600	3.3	FIRM+	STIFF	EXTRA-STIFF	LOW-MID	LOW	A2

### GDI TOUR AD VF-8

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
Х	85	.602	2.8	FIRM+	STIFF	EXTRA-STIFF	LOW-MID	LOW	A2

### **GDI TOUR AD VF-7**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	74	.602	3	FIRM+	STIFF	EXTRA-STIFF	LOW-MID	LOW	A2
Х	75	.604	3	FIRM+	STIFF	EXTRA-STIFF	LOW-MID	LOW	A2

# TOURAD GIRAIDHIII IFIE DESIGN 4/ CQ-6 FLEX S

### **TOUR AD CQ-5**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R1	54	.598	4.6	FIRM	FIRM	MEDIUM +	LOW-MID	LOW-MID	C4
S	56	.600	4.5	FIRM	FIRM	MEDIUM +	LOW-MID	LOW-MID	C4

### **TOUR AD CQ-7**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	73	.602	3.2	FIRM	FIRM	MEDIUM +	LOW-MID	LOW-MID	C4
Х	74	.604	3.2	FIRM	FIRM	MEDIUM +	LOW-MID	LOW-MID	C4

### **TOUR AD CQ-6**

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID PROFILE	TIP PROFILE	LAUNCH	SPIN	FLIGHT CODE
S	64	.602	3.4	FIRM	FIRM	MEDIUM +	LOW-MID	LOW-MID	C4
Х	66	.604	3.4	FIRM	FIRM	MEDIUM +	LOW-MID	LOW-MID	C4

# TOURAD GRAPHITE DESIGN D HD-6 FLEX S

### **TOUR AD HD-5**

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R1	57	.600	4.6	FIRM	FIRM	FIRM +	MID	LOW-MID	C4
S	59	.600	4.5	FIRM	FIRM	FIRM +	MID	LOW	A3

### TOUR AD HD-7

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT PROFILE	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	74	.600	3.2	FIRM	FIRM	FIRM +	MID	LOW	A3
Х	76	.602	3.2	FIRM	FIRM	FIRM +	MID	LOW	A3

### **TOUR AD HD-6**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	66	.598	3.4	FIRM	FIRM	FIRM +	MID	LOW	A3
Х	68	.600	3.4	FIRM	FIRM	FIRM +	MID	LOW	A3

# TOUR'AD'S GRADING DESIGN 1/2 XC-E FLEXX

### TOUR AD XC-6

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP PROFILE	LAUNCH	SPIN	FLIGHT CODE
S	64	.598	3.2	SOFT	SOFT	STIFF	LOW-MID	LOW	A2
Χ	65	.600	3.2	SOFT	SOFT	STIFF	LOW-MID	LOW	A2

### **TOUR AD XC-7**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	73	.598	3.0	SOFT	SOFT	STIFF	LOW-MID	LOW	A2
Χ	75	.600	3.0	SOFT	SOFT	STIFF	LOW-MID	LOW	A2

# GIRAIPHIITIE DESIGN...

# **WOODS**

# TOURADE GRADHITIE DESIGN // DI-7 FLEX S

### **TOUR AD DI-6**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT PROFILE	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R1	65	.600	4.6	MEDIUM	MEDIUM	STIFF	HIGH	LOW	A5
S	67	.600	4.5	MEDIUM	MEDIUM	STIFF	HIGH	LOW	A5

### **TOUR AD DI-8**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	84	.604	3.0	MEDIUM	MEDIUM	STIFF	MID	LOW	A3
Х	85	.606	2.9	MEDIUM	MEDIUM	STIFF	MID	LOW	A3

### **TOUR AD DI-7**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT PROFILE	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	74	.598	3.4	MEDIUM	MEDIUM	STIFF	MID-HIGH	LOW	A4
Χ	75	.600	3.4	MEDIUM	MEDIUM	STIFF	MID-HIGH	LOW	Α4

# TOURADE GRAPHINGE DESIGN'AD VR-6

### **TOUR AD VR-6**

FLEX OFFE	RING	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R1		65	.600	3.2	FIRM +	MEDIUM +	FIRM	MID-HIGH	LOW	Α4
S		66	.602	3.2	FIRM +	MEDIUM +	FIRM	MID-HIGH	LOW	A4

### **TOUR AD VR-7**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	73	.604	3.0	FIRM +	MEDIUM +	FIRM	MID-HIGH	LOW	Α4
Х	75	.606	3.0	FIRM +	MEDIUM +	FIRM	MID-HIGH	LOW	A4



### **TOUR AD IZ-5**

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT PROFILE	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R1	54	.596	4.5	FIRM	MEDIUM	FIRM +	HIGH	LOW	A5
S	56	.598	4.4	FIRM	MEDIUM	FIRM +	HIGH	LOW	A5
Х	58	.600	4.4	FIRM	MEDIUM	FIRM +	HIGH	LOW	A5

### **TOUR AD IZ-6**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
SR	62	.596	3.2	FIRM	MEDIUM	FIRM +	HIGH	LOW	A5
S	63	.598	3.2	FIRM	MEDIUM	FIRM +	HIGH	LOW	A5
Х	65	.600	3.2	FIRM	MEDIUM	FIRM +	HIGH	LOW	A5

### TOUR AD IZ-7

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT PROFILE	MID PROFILE	TIP PROFILE	LAUNCH	SPIN	FLIGHT CODE
S	72	.598	3.1	FIRM	MEDIUM	FIRM +	HIGH	LOW	A5
Х	74	.600	3.1	FIRM	MEDIUM	FIRM +	HIGH	LOW	A5

### **TOUR AD IZ-8**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	82	.604	2.9	FIRM	MEDIUM	FIRM +	HIGH	LOW	A5
Х	83	.608	2.9	FIRM	MEDIUM	FIRM +	HIGH	LOW	A5

# TOURAD GIRADINATE DESIGN // UB-7 FLEXS

### **TOUR AD UB-5**

FLEX OFFERING	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R1	56	.596	4.4	MEDIUM +	MEDIUM +	STIFF +	MID	LOW-MID	B3
S	57	.600	4.4	MEDIUM +	MEDIUM +	STIFF +	MID	LOW-MID	B3

### **TOUR AD UB-6**

FLEX OFFERING	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	63	.600	3.2	MEDIUM +	MEDIUM +	STIFF +	MID	LOW-MID	B3
Х	65	.602	3.2	MEDIUM +	MEDIUM +	STIFF +	MID	LOW-MID	B3

### **TOUR AD UB-7**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	74	.604	2.8	MEDIUM +	MEDIUM +	STIFF +	MID	LOW-MID	B3
Χ	75	.605	2.8	MEDIUM +	MEDIUM +	STIFF +	MID	LOW-MID	B3

# GRAIPHITE DESIGN.

# **HYBRIDS**

# TOURADE GRANDING

### TOUR AD IZ-85 HB

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT PROFILE	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	86	.602	2.4	FIRM	FIRM	STIFF	MID	LOW	A3
Х	89	.602	2.4	FIRM	FIRM	STIFF	MID	LOW	A3

### TOUR AD IZ-95 HB

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	96	.598	2.1	FIRM	FIRM	STIFF	MID	LOW	A3
Х	97	.598	2.1	FIRM	FIRM	STIFF	MID	LOW	A3

### **TOUR AD HY-65 HB**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	67	.600	3.5	MEDIUM	MEDIUM	MEDIUM	MID-HIGH	MID	C4
S	67	.600	3.5	MEDIUM	MEDIUM	MEDIUM	MID-HIGH	MID	C4

### **TOUR AD HY-75 HB**

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID PROFILE	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	77	.596	3.1	MEDIUM	MEDIUM	MEDIUM	MID-HIGH	MID	C4
S	78	.598	3.1	MEDIUM	MEDIUM	MEDIUM	MID-HIGH	MID	C4

### **TOUR AD DI-85 HB**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	88	.604	3.5	SOFT	MEDIUM	STIFF	MID	LOW-MID	B3
Х	88	.604	3.5	SOFT	MEDIUM	STIFF	MID	LOW-MID	B3

### TOUR AD DI-95 HB

FLEX Offering	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	98	.602	2.4	SOFT	MEDIUM	STIFF	MID	LOW-MID	B3
Х	99	.603	2.4	SOFT	MEDIUM	STIFF	MID	LOW-MID	B3





### ISAWA GLD 60

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	71	.600	3.3	FIRM	FIRM	STIFF	MID-HIGH	LOW-MID	B4
Х	71	.600	3.3	FIRM	FIRM	STIFF	MID-HIGH	LOW-MID	B4

### ISAWA GLD 70

FLEX OFFERING	WEIGHT (G)	BUTT DIAMETER	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
S	75	.600	3.3	FIRM	FIRM	STIFF	MID-HIGH	LOW-MID	B4
Χ	76	.600	3.3	FIRM	FIRM	STIFF	MID-HIGH	LOW-MID	B4



### **ISAWA RED 55**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	56	.600	4.2	MEDIUM	MEDIUM	SOFT	MID-HIGH	MID	C4
S	59	.600	4.2	MEDIUM	MEDIUM	SOFT	MID-HIGH	MID	C4

### **ISAWA RED 65**

FLEX Offering	WEIGHT (G)	BUTT Diameter	TORQUE (DEGREES)	BUTT Profile	MID Profile	TIP Profile	LAUNCH	SPIN	FLIGHT CODE
R	63	.600	3.6	MEDIUM	MEDIUM	SOFT	MID-HIGH	MID	C4
S	66	.600	3.6	MEDIUM	MEDIUM	SOFT	MID-HIGH	MID	C4

### **CALLAWAY**

UNIVERSAL '22-'23 BLK/DRKGRY 46G UNIVERSAL '22-'23 BLK/DRKGRY 51G UNIVERSAL BLK/GREY 46G UNIVERSAL BLK/GREY 51G WMS UNIVERSAL CHEV LOGO BLK/BLK/SLV 45G

ODYSSEY '22 OVERSIZE (SLV/BLK) ODYSSEY '22 PISTOL (SLV/BLK) ODYSSEY '22 TOUR SLIM PISTOL (NVY/WHT) ODYSSEY '23 PISTOL (BLK/RED) ODYSSEY DFX ETCHED PISTOL MATTE GREY ODYSSEY DFX OVERSIZE BLK/RED ODYSSEY DFX PISTOL BLK/RED

**GP CPX UNDERSIZE 47G** 

0

**ODYSSEY TOUR AUTHENTIC PISTOL 56** ODYSSEY TRI-HOT 5K TEXTURE PISTOL ODYSSEY WINN EXCEL AVS JUMBO RED ODYSSEY WINN EXCEL AVS MIDSIZE PISTOL RED STROKE LAB OVERSIZE (BLK/GRN) TOULON STROKE LAB OVERSIZE (BLK/RED/SLV) WHOG STROKE LAB OVERSIZE (BLK/YEL) SL BLACK STROKE LAB OVERSIZE (BLU/RED) TRIPLE TRACK STROKE LAB OVERSIZE (GRY/NVY) TEN STROKE LAB PISTOL (BLK/GRN) TOULON STROKE LAB PISTOL (BLK/RED) EXO STROKE LAB PISTOL (BLK/YEL) SL BLACK STROKE LAB PISTOL (BLU/RED) TRIPLE TRACK STROKE LAB PISTOL (GRY/NVY) TEN STROKE LAB SLIM PISTOL (NVY/WHT) WMS

### **GOLF PRIDE**

GP ALIGN CHEV LOGO TOUR VELVET BLACKOUT 51G GP ALIGN CHEV LOGO TOUR VELVET BLACKOUT 56G GP ALIGN CHEV LOGO TOUR VELVET BLK/SILVER 46G GP ALIGN CHEV LOGO TOUR VELVET BLK/SILVER 51G GP ALIGN CHEV LOGO TOUR VELVET BLK/SILVER MID 63G GP ALIGN NEW DECADE BLK/WHITE 51G GP ALIGN NEW DECADE BLK/WHITE MIDSIZE 62G GP ALIGN NEW DECADE PLUS 4 GRY/GREY 53G GP ALIGN NEW DECADE PLUS 4 GRY/GREY MIDSIZE 67G GP ALIGN TOUR VELVET 52G GP ALIGN TOUR VELVET MIDSIZE 64G GP ALIGN ZGRIP CORD 50G GP ALIGN ZGRIP CORD MIDSIZE 59G GP CP2 PRO (RED CAP) 50G GP CP2 PRO (RED CAP) MIDSIZE 63G GP CP2 WRAP (BLUE CAP) 50G GP CP2 WRAP (BLUE CAP) MIDSIZE 63G GP CPX JUMBO 82G GP CPX MIDSIZE 66G GP CPX STANDARD 52G

GP NEW DECADE BLK/BLACK 46G GP NEW DECADE BLK/BLACK MIDSIZE 59G GP NEW DECADE BLK/BLUE 46G GP NEW DECADE BLK/BLUE MIDSIZE 59G GP NEW DECADE BLK/RED 46G 6 GP NEW DECADE BLK/RED MIDSIZE 59G 6 GP NEW DECADE BLK/WHITE 46G 0 GP NEW DECADE BLK/WHITE MIDSIZE 59G 6 GP NEW DECADE CHEV LOGO BLK/BLACK 49.5G 6 GP NEW DECADE CHEV LOGO BLK/BLUE 55G 6 GP NEW DECADE CHEV LOGO BLK/DARK GREEN 55G 6 GP NEW DECADE CHEV LOGO BLK/NEON GREEN 55G 6 GP NEW DECADE CHEV LOGO BLK/ORANGE 55G 6 GP NEW DECADE CHEV LOGO BLK/RED 46G 6 GP NEW DECADE CHEV LOGO BLK/RED 55G 6 GP NEW DECADE CHEV LOGO BLK/WHITE 55G 6 GP NEW DECADE CHEV LOGO BLK/YELLOW 55G 6 GP PLUS 4 NEW DECADE BLUE 52G 6 GP PLUS 4 NEW DECADE GREEN 52G

6 GP PLUS 4 NEW DECADE GREY 52G 6 GP PLUS 4 NEW DECADE GREY MIDSIZE 66G 6 GP PLUS 4 NEW DECADE ORANGE 52G 6 GP PLUS 4 NEW DECADE RED 52G 0 **GP PLUS 4 TOUR VELVET 52G** GP PLUS 4 TOUR VELVET MIDSIZE 65G 6 0 GP TOUR VELVET 360 GREY CAP 46G 6 GP TOUR VELVET 360 GREY CAP 50G 6 GP TOUR VELVET 360 GREY CAP 55G 6 GP TOUR VELVET 360 GREY CAP CHEV LOGO 50G 6 GP TOUR VELVET 360 SOFT CHEV LOGO 46G 0 GP TOUR VELVET 360 SOFT CHEV LOGO 50G 0 GP TOUR VELVET 360 SOFT CHEV LOGO MIDSIZE 57G 6 GP TOUR VELVET FULL CORD 50G 0 **GP TOUR VELVET JUMBO 61G** 6 GP TOUR VELVET MIDSIZE 53G 6 GP TOUR VELVET STANDARD 50.5G 6 **GP TOUR VELVET STANDARD RIBBED 50.5G** 6 GP TOUR VELVET WEDGE DESIGN 11 5" 53G GP TOUR WRAP 2G BLACK 48G

GP TOUR WRAP 2G BLACK JUMBO 73G 6 GP TOUR WRAP 2G BLACK MIDSIZE 58G 0 GP TOUR WRAP 2G WHITE 55G 6 0 GP ZGRIP CHEV LOGO BLACK 46G GP ZGRIP CHEV LOGO BLACK 50G GP ZGRIP CHEV LOGO FIRM BLACK/SILVER 46G GP ZGRIP CHEV LOGO FIRM BLACK/SILVER 50G GP ZGRIP CHEV LOGO SOFT BLACK 50G GP ZGRIP CORD 50G 6 GP ZGRIP CORD MIDSIZE 57G 0 **PUTTERS** 

0

0

6

0

0

a

0

0

6 6

0

0

0

0

0

GP PRO ONLY (NO CORD) 88CC GREEN STAR 0 6 GP PRO ONLY CORD 72CC RED STAR GP PRO ONLY CORD 81CC BLUE STAR 0 GP PRO ONLY CORD 88CC GREEN STAR 0 GP TOUR SNSR CONTOUR RED 104CC

### LAMKIN

LAMKIN CROSSLINE 360 GENESIS FULL CORD 52G LAMKIN CROSSLINE 360 GENESIS FULL CORD MID 60G LAMKIN CROSSLINE 360 GREY 51G LAMKIN CROSSLINE 360 GREY MIDSIZE 60 LAMKIN CROSSLINE CHEV LOGO BLK/BLU/GRY 50G LAMKIN CROSSLINE CHEV LOGO GRY/BLK 46G LAMKIN CROSSLINE CHEV LOGO GRY/BLK 50G LAMKIN CROSSLINE FULL CORD 50G LAMKIN CROSSLINE FULL CORD MIDSIZE 62G

0 LAMKIN CROSSLINE JUMBO 76G 6 LAMKIN CROSSLINE MIDSIZE 62G 6 LAMKIN CROSSLINE STD 48G 6 LAMKIN CROSSLINE STD RIBBED 50G LAMKIN SONAR TOUR 52G LAMKIN SONAR+ BLACK 53G LAMKIN SONAR+ BLACK MIDSIZE 57G A LAMKIN SONAR+ MIDSIZE 57G

LAMKIN SONAR+ STANDARD 53G

6 LAMKIN SONAR+ WRAP 53G 0 LAMKIN SONAR+ WRAP MIDSIZE 57G 6 LAMKIN ST+2 HYB BLK/GRY 53G 0 LAMKIN ST+2 HYB BLK/GRY MIDSIZE 57G 6 LAMKIN UTX CHEV LOGO BLUE/SILVER 48G A LAMKIN UTX CHEV LOGO BLUE/SILVER 52G 0 LAMKIN UTX CHEV LOGO GREY/BLACK 52G 6 LAMKIN UTX CHEV LOGO RED/SILVER 48G 6 WMS LAMKIN CHEV COMFORT BLK/BLK 44G

WMS LAMKIN CHEV LOGO COMFORT ST SOFT BLK/BLU 44G WMS LAMKIN CHEV LOGO COMFORT ST SOFT BLK/SLV 44G WMS LAMKIN CHEV LOGO SONAR BLK/RED 44G WMS LAMKIN CHEV LOGO SONAR BLK/SLV 44G

LAMKIN DEEP-ETCHED GRAY LAMKIN SINKFIT STRAIGHT POLYURETHANE GRY/BLU LAMKIN SINKFIT STRAIGHT RUBBER BLK/RED

### **SUPERSTROKE**

SS TRAXION TOUR WHT/RED/GRY 48G SS TRAXION TOUR WHT/RED/GRY MIDSIZE 49G SS TRAXION WRAP BLACK 49G SS TRAXION WRAP BLACK MIDSIZE 50G WMS SS TRAXION WRAP GREY UNDERSIZE 36G

PUTTERS

0

6

6

0

6

0

6

6

0

6

0

6

0

6

0

6 SUPER STROKE ZENERGY FLATSO 1.0 WHT/RED SUPER STROKE ZENERGY FLATSO 2.0 WHT/RED 0 6 SUPER STROKE ZENERGY PISTOL GT 1.0 WHT/RED SUPER STROKE ZENERGY PISTOL GT 2.0 WHT/RED

SUPER STROKE ZENERGY CLAW 2.0 WHT/RED

SUPER STROKE ZENERGY PISTOL GT TOUR WHT/RED 6 SUPER STROKE ZENERGY TOUR 2.0 BLK/WHT 6 SUPER STROKE ZENERGY TOUR 2.0 GRY/WHT 6 SUPER STROKE ZENERGY TOUR 2.0 WHT/BLK 6 SUPER STROKE ZENERGY TOUR 2.0 WHT/RED 6 SUPER STROKE ZENERGY TOUR 3.0 BLK/WHT

SUPER STROKE ZENERGY TOUR 3.0 GRY/WHT 6 SUPER STROKE ZENERGY TOUR 3.0 WHT/BLK 0 6 SUPER STROKE ZENERGY TOUR 3.0 WHT/RED 0 SUPER STROKE ZENERGY XL PLUS 2.0 WHT/BLK 35"+ 0

### WINN

WINN DRI-TAC 2.0 JET BLACK MIDSIZE 54G WINN DRI-TAC 2.0 JET BLACK OVERSIZE 56G WINN DRI-TAC 2.0 JET BLACK STANDARD 51G WINN DRI-TAC 2.0 LITE CHEV LOGO BLK/SLV 25G WINN DRI-TAC DARK GREY MIDSIZE 49G WINN DRI-TAC DARK GREY STANDARD 48G

WINN DRI-TAC LITE CHEV LOGO BLK/GLD 25G WINN DRI-TAC WRAP DARK GREY MIDSIZE 50G 6 WINN DRI-TAC WRAP DARK GREY OVERSIZE 51G 0 WINN DRI-TAC WRAP DARK GREY STANDARD 49G WINN EXCEL WRAP BLACK W5 STANDARD 42G

WINN EXCEL WRAP BLACK W6 MIDSIZE 43G

WINN EXCEL WRAP BLACK W7 OVERSIZE 47G 0 6 WMS WINN DRI-TAC 2.0 CHEV LOGO BLK/BLK/SLV 45G 6 WMS WINN DRI-TAC 2.0 JET BLACK 38G WMS WINN DRI-TAC 2.0 LITE CHEV LOGO BLK/SLV 21G 0

### IOMIC

IOMIC IX SA 2.0 BLACK 45G IOMIC IX SA 2.0 LIGHT BLUE 45G IOMIC IX SA 2.0 PLATINUM GREY 45G IOMIC STICKY 2.3 BLACK 50G IOMIC STICKY 2.3 BLUE 50G IOMIC STICKY 2.3 CORAL RED 50G IOMIC STICKY 2.3 NAVY 50G IOMIC STICKY 2.3 NEW GREEN 50G IOMIC STICKY 2.3 ORANGE 50G

IOMIC STICKY 2.3 PLATINUM GREY 50G IOMIC STICKY JUNIOR RED 40G

IOMIC I-CLASSIC PUTTER MID BLACK IOMIC I-CLASSIC PUTTER MID RED IOMIC PUTTER 65G BLACK **IOMIC PUTTER 65G RED** 

### **GARSEN**

a

6

6

0

0

0

GARSEN MAX BLACK/WHITE 6 GARSEN OUAD TOUR BLACK NON-TAPERED 0 GARSEN QUAD TOUR BLACK TAPERED 0 GARSEN OUAD TOUR PISTOL NON-TAPER BLK/WHT 6 GARSEN QUAD TOUR PISTOL TAPERED BLK/WHT 0 GARSEN ULTIMATE BLACK 6

## WMS WINN DRI-TAC WRAP GREY 37G

FLAT CAT ORIGINAL (STANDARD) 6

### 2THUMB

FLAT CAT

6 OG LITE 43 BLACK SNUG SQ 30 BLACK 6

0

0

0

# LAUNCH CHARACTERISTIC

# DRIVER/FAIRWAY QUICK COMPARISON CHART

HIGH	Autoflex SF305 FW Autoflex SF305X DR Autoflex SF405 DR/FW Autoflex SF405X FW Autoflex SF505 DR TOUR AD II-6 TOUR AD IZ-5 TOUR AD IZ-6 TOUR AD IZ-7 TOUR AD IZ-7		Kai'li Red 50 Kai'li Red 60 Kai'li Red 70	Helium Nanocore Black 40 Helium Nanocore Black 50 PROFORCE V2 HL RED 50 Vanquish 5	CYPHER Black 2.0 40 CYPHER Black 2.0 50 Vista PRO 55 Vanquish 4 Tensei Blue/Silver 40 Eldio White 40 MAX HL 45 MAX HL 55
MIDHIGH	TOUR AD DI-7 Tour Ad VR-6 Tour Ad VR-7	Isawa GLD 60 Isawa GLD 70 Velocity Black 60	Isawa RED 55 Isawa RED 65 Speeder NX 60 Speeder NX 70 TOUR AD HD-5 R1 VENTUS TR Red 6 VENTUS TR Red 7 VENTUS TR Red 8	LIN-Q M40X Red 60 LIN-Q M40X Red 70 TD 50	Speeder NX 50 VENTUS Red 5 VENTUS Red 6 VENTUS Red 7
MID	Autoflex SF505X DR/FW Autoflex SF505XX DR/FW MMT 60 MMT 70 MMT 80 ROGUE WHITE 130 M.S.I. 60 ROGUE WHITE 130 M.S.I. 70 ROGUE WHITE 130 M.S.I. 80 TOUR AD HD-5 S TOUR AD HD-6 TOUR AD DI-7 TOUR AD DI-7 VENTUS Blue 5 VENTUS Blue 6 VENTUS Blue 8 VENTUS TR Blue 5 VENTUS TR Blue 6 VENTUS TR Blue 6 VENTUS TR Blue 7 VENTUS TR Blue 7 VENTUS TR Blue 7	Hypersonic 60 TOUR AD UB-5 TOUR AD UB-6 TOUR AD UB-7 Rogue Infinity 60 Rogue Infinity 70	ASCENT PL 40 ASCENT PL 50 Ballistic Black 60 Diamana TB-Series 60 Diamana TB-Series 70 HZRDUS Smoke Red RDX 60 HZRDUS Smoke Red RDX 60 HZRDUS Smoke Red RDX 70 HZRDUS Smoke Red RDX 70 HZRDUS Silver GEN 4 50 HZRDUS Silver GEN 4 70 Kai'li Blue 50 Kai'li Blue 50 Kai'li Blue 80 LIN-Q M40X Blue 60 LIN-Q M40X Blue 70 PROFORCE V2 50 PROFORCE		
LOW- MID	TOUR AD VF-6 TOUR AD VF-7 TOUR AD VF-8	LIN-Q M40X White 60 LIN-Q M40X White 70 Mach 60 TOUR AD CQ-5 TOUR AD CQ-6 TOUR AD CQ-7 TD 70			
LOW	DENALI Black 60 DENALI Black 70 DENALI Black 80 DENALI Blue 60 DENALI Blue 60 DENALI Blue 70 DEN	Diamana PD-Series 60 Diamana PD-Series 70			
	6th Gen. Diamana WB-Series 63 6th Gen. Diamana WB-Series 73 6th Gen. Diamana WB-Series 83				

# HYBRID QUICK COMPARISON CHART

	HIGH					AEROTECH STEELFIBER FC HY A CYPHER Black 2.0 40 CYPHER Black 2.0 50 CYPHER Black 2.0 60 Helium Nanocore IP 50
	MID-HIGH			PROFORCE V2 HB RECOIL DART HB BLUE TOUR AD HY-65 HB TOUR AD HY-75 HB	AEROTECH STEELFIBER FC HY R/S RECOIL DART 75 HB Vista PRO 60 PGH Players Graphite HYB 55 PGH Players Graphite HYB 65 PGH Players Graphite HYB 75	
	MID	TOUR AD IZ-85 HB TOUR AD IZ-95 HB VENTUS HB Blue S, X	TOUR AD DI-85 HB TOUR AD DI-95 HB	AEROTECH STEELFIBER FC HY X ASCENT PL 40 ASCENT PL 50 HZRDUS Silver 65 HZRDUS Silver 75 HZRDUS Smoke Red RDX 70 HB HZRDUS Smoke Red RDX 80 HB HZRDUS Red Lightweight Gen 4 70 HB MMT 70 HB MMT 80 HB Tour Prototype 75 Tour Prototype 85 Tour Prototype 95 TENSEI AV SERIES BLUE 65 TENSEI AV SERIES BLUE 65 TENSEI AV SERIES BLUE 75 VENTUS HB Blue 6R VENTUS HB Blue 6R		
	LOW- MID					
	LOW	HZRDUS Black Gen 4 80 HB HZRDUS Black Gen 4 90 HB Kai'li White 80 HB Kai'li White 90 HB TENSEI AV SERIES WHITE HB VENTUS HB Black				
		LOW	LOW-MID	MID	MID-HIGH	HIGH

SPIN CHARACTERISTIC

# IRON/WEDGE QUICK COMPARISON CHART

нісн				AMT Red CYPHER Black 2.0 40 CYPHER Black 2.0 50 CYPHER Black 2.0 60 Elevate MPH 85 Elevate MPH 95 Eldio White 40 Helium Nanocore IP 50 560 Junior 580 Junior MAX Graphite 55 MAX Graphite 65 MS PRO ZELOS 8 RECOIL DART 65 RECOIL ESX 450 RECOIL ESX 450 RECOIL ESX 460 Tensei Bluc/Silver 40 Vista PRO 60
MID-HIGH	NS PRO MODUS TOUR 130	AMT Black	KBS Tour Lite Project X 10 (R) PGI 60 PGI 70 PGI 80 PGI 90 NS PRO MODUS 950 NEO RECOIL DART 75 \$-Taper Lite	NS PRO MODUS 850 NEO
MID	NS PRO MODUS TOUR 115 RECOIL PROTOTYPE 95	AEROTECH STEELFIBER 95CW AEROTECH STEELFIBER 110CW AEROTECH STEELFIBER FC 70 (Progressive) AEROTECH STEELFIBER FC 80 (Progressive) AEROTECH STEELFIBER FC 90 (Progressive) ASCENT PL 40 ASCENT PL 50 ATTAS SPEED SERIES BLACK Dynamic Gold Mid 100 Dynamic Gold Mid 130 HZROUS Silver 65 HZROUS Silver 75 KBS Tour NS PRO MODUS TOUR 105 Project X 10 (S) Project X 1Z Project X 1Z Project X 1Z Project X Rifle Tour Flighted RECOIL DART 90 RECOIL DART 105 TENSEI AV SERIES BLUE 65 TENSEI AV SERIES BLUE 65 TENSEI AV SERIES BLUE 65 TENSEI AV SERIES BLUE 75 TGI Graphite 90 TGI Graphite 100 Vista PRO 70	MID-HIGH	HIGH

**SPIN CHARACTERISTIC** 

LAUNCH CHARACTERISTIC

# **IRON/WEDGE QUICK COMPARISON CHART**

RISTIC	LOW- MID	\$-Taper	AEROTECH STEELFIBER FC 115CW (Progressive) C-Taper Lite KBS Tour V MMT Taper Iron NS PRO MODUS TOUR 120 Project X 10 (X) RECOIL PROTOTYPE 110 RECOIL PROTOTYPE 125	Dynamic Gold 105		
- LAUNCH CHARACTERISTIC		AMT Tour White C-Taper Dynamic Gold Dynamic Gold 120 Tour Issue Dynamic Gold Tour Issue Dynamic Gold X7 Project X Project X LS TENSEI AV SERIES WHITE 75 TENSEI AV SERIES WHITE 85				
	LOW					
		LOW	LOW-MID	MID	MID-HIGH	HIGH

Callaway