

2011

Product Specifications

and

Trimming Guide

TRUE TEMPER[®]

GRAFALLOY[®]

PROJECT**X**

The purpose of this guide is to provide detailed product specifications and trimming instructions for True Temper, Grafalloy and Project X shafts.

Please remember the following are general rules for assembling your clubs:

1. Butt trim shafts to finished length after tip trimming unless specified.
2. Taper tip shafts should never be tip trimmed because they are designed to discrete lengths. Butt trim taper tip shafts to finished length.
3. The finished club lengths listed below are for reference only and should not be considered standard lengths.

Standard Tip Trimming

Use the wood and iron tip trim guides below for all products unless otherwise noted.
Butt trim to final length.

WOODS- Tip Trim	Driver	3-Wood	5-7 Wood
	0.0"	0.5"	1.0"

Irons – Tip Trim	1-Iron	2-Iron	3-Iron	4-Iron	5-Iron	6-Iron	7-Iron	8-Iron	9-Iron	PW
	0.0"	0.5"	1.0"	1.5"	2.0"	2.5"	3.0"	3.5"	4.0"	4.25"

Recommended Assembled Club Lengths

Irons	1-Iron	2-Iron	3-Iron	4-Iron	5-Iron	6-Iron	7-Iron	8-Iron	9-Iron	PW
Steel	39.75"	39.25"	38.75"	38.35"	37.75"	37.25"	36.75"	36.25"	35.75"	35.5"
Graphite	40.0"	39.5"	39.0"	38.5"	38.0"	37.5"	37.0"	36.5"	36.0"	35.75"

WOODS- Tip Trim	Driver	3-Wood	4- Wood	5 –Wood	7-9 Wood
Steel	44.0"	42.0"	42.5"	41.0"	41.0"
Graphite	45.0"	43.0"	42.5"	43.0"	41.0"



Shaft Fitting Charts

Steel

TRUE TEMPER / PROJECT X SHAFTS
WEIGHT vs TRAJECTORY RATINGS

	< 100G	101G-110G	111G-120G	>121G
HIGH	GS75 GS85 GS95	DYNALITE GOLD SL	DYNALITE GOLD XP RIFLE FLIGHTED	PROJECT X FLIGHTED
MID			RIFLE RIFLE FLIGHTED DYNAMIC GOLD XP	PROJECT X FLIGHTED
LOW		DYNAMIC GOLD SL	RIFLE FLIGHTED	DYNAMIC GOLD PROJECT X PROJECT X FLIGHTED

DYNAMIC GOLD

<u>Product Description</u>	<u>Flex</u>	<u>Tip Diameter</u>	<u>Butt Diameter</u>	<u>Length</u>	<u>Weight (g)</u>	<u>Ball Flight</u>
Tapered Irons - X Flex	100 / 200 / 300	.355	.600	41.0-37.0	130/132/134	Low
Tapered Irons - S Flex	200 / 300 / 400	.355	.600	41.0-37.0	129/130/132	Low
Tapered Irons - R Flex	200 / 300 / 400	.355	.580	41.0-37.0	125/127/129	Low
Parallel Irons - X Flex	100 / 200 / 300	.370	.600	41.0	130/134/137	Low
Parallel Irons - S Flex	200 / 300 / 400	.370	.600	41.0	127/130/134	Low
Parallel Irons - R Flex	200 / 300 / 400	.370	.600	41.0	124/127/131	Low
Parallel Woods - .335 Tip	X100 / X200 / X300	.335	.600	46.0	124/127/130	Low
Parallel Woods - .335 Tip	S200 / S300 / S400	.335	.600	46.0	124/127/130	Low
Parallel Woods - .335 Tip	R200 / R300 / R400	.335	.600	46.0	122/125/129	Low
Parallel Woods - .350 Tip	R300 / S300 / X100	.350	.600	45.0	122/124/121	Low
Sensi Core - Tapered Irons	R300 / S300 / X100	.355	.580/.600/.600	41.0-37.0	124/128/128	Low
Sensi Core - Parallel Irons	R300 / S300 / X100	.370	.600	41.0	124/127/128	Low
Sensi Core - Parallel Woods	R300 / S300 / X100	.335	.600	46.0	121/123/120	Low

Standard Trimming - Reference Chart Page 1

NEW! DG SPINNER

<u>Product Description</u>	<u>Flex</u>	<u>Tip Diameter</u>	<u>Butt Diameter</u>	<u>Length</u>	<u>Weight (g)</u>	<u>Ball Flight</u>
Tapered Only	Wedge	.355	.600	37.0	124	Low
Tapered Only	Wedge+	.355	.600	37.0	131	Low

Discrete length shafts --- Butt trim only for length.

DYNAMIC GOLD SL

<u>Product Description</u>	<u>Flex</u>	<u>Tip Diameter</u>	<u>Butt Diameter</u>	<u>Length</u>	<u>Weight (g)</u>	<u>Ball Flight</u>
Tapered Irons	R300 / S300 / X100	.355	.600	41.0-37.0	104/106/108	Low
Parallel Irons	R300 / S300 / X100	.370	.600/.605/.605	41.0	104/109/109	Low

Standard Trimming - Reference Chart Page 1

GS95

<u>Product Description</u>	<u>Flex</u>	<u>Tip Diameter</u>	<u>Butt Diameter</u>	<u>Length</u>	<u>Weight (g)</u>	<u>Ball Flight</u>
Tapered Irons	S300	.355	.600	40.0-36.5	103	High
Tapered Irons	R300	.355	.600	40.0-36.5	101	High
Parallel Irons	S300	.370	.600	40.0-36.5	103	High
Parallel Irons	R300	.370	.600	40.0-36.5	101	High

DO NOT TIP TRIM. Butt trim only.

NEW! GS85

<u>Product Description</u>	<u>Flex</u>	<u>Tip Diameter</u>	<u>Butt Diameter</u>	<u>Length</u>	<u>Weight (g)</u>	<u>Ball Flight</u>
Tapered Irons	S300	.355	.600	40.0-36.5	94	High
Tapered Irons	R300	.355	.600	40.0-36.5	92	High
Parallel Irons	S300	.370	.600	40.0-36.5	94	High
Parallel Irons	R300	.370	.600	40.0-36.5	92	High

DO NOT TIP TRIM. Butt trim only.

GS75

<u>Product Description</u>	<u>Flex</u>	<u>Tip Diameter</u>	<u>Butt Diameter</u>	<u>Length</u>	<u>Weight (g)</u>	<u>Ball Flight</u>
Parallel Irons	S200	.370	.600	40.0	88	High
Parallel Irons	R300	.370	.600	40.0	86	High

<u>Irons</u>	<u>3-Iron</u>	<u>4-Iron</u>	<u>5-Iron</u>	<u>6-Iron</u>	<u>7-Iron</u>	<u>8-Iron</u>	<u>9-Iron</u>	<u>PW</u>
<u>Tip Trim</u>	0.0"	0.5"	1.0"	1.5"	2.0"	2.5"	3.0"	3.25"

ATTENTION!
 Due to the ultra thin wall structure of this superlight steel product, use a 150 grit belt and light pressure when abrading for tip assembly. The same care should be taken as with a graphite shaft.

DYNALITE GOLD SL

Product Description	Flex	Tip Diameter	Butt Diameter	Length	Weight (g)	Ball Flight
Tapered Irons	R300 / S300 / X100	.355	.600	42.0- 37.0	102/103/108	High
Parallel Irons	R300 / S300	.370	.600	41.0	104/105	High

Standard Trimming – Reference Chart Page 1

NEW! DYNALITE GOLD XP

Product Description	Flex	Tip Diameter	Butt Diameter	Length	Weight (g)	Ball Flight
Tapered Irons	X100	.355	.600	41.0- 37.0	120	High
Tapered Irons	S300	.355	.600	41.0- 37.0	117	High
Tapered Irons	R300	.355	.600	41.0- 37.0	113	High
Parallel Irons	S300	.370	.600	41.0	121	High
Parallel Irons	R300	.370	.600	41.0	117	High

Standard Trimming – Reference Chart Page 1

DYNALITE 100

Product Description	Flex	Tip Diameter	Butt Diameter	Length	Weight (g)	Ball Flight
Parallel Irons	R / S	.370	.600	42.0	122	High
Parallel Irons	A / L	.370	.580	41.0	112	High

Std. Hosel										
Combo Irons	1-Iron	2-Iron	3-Iron	4-Iron	5-Iron	6-Iron	7-Iron	8-Iron	9-Iron	PW
L Flex Tip Trim	0.0"	0.5"	1.0"	1.5"	2.0"	2.5"	3.0"	3.5"	4.0"	4.25"
A Flex Tip Trim	1.0"	1.5"	2.0"	2.5"	3.0"	3.5"	4.0"	4.5"	5.0"	5.25"
R Flex Tip Trim	0.0"	0.5"	1.0"	1.5"	2.0"	2.5"	3.0"	3.5"	4.0"	4.25"
S Flex Tip Trim	2.0"	2.5"	3.0"	3.5"	4.0"	4.5"	5.0"	5.5"	6.0"	6.25"

MULTI-STEP LITE

Product Description	Flex	Tip Diameter	Butt Diameter	Length	Weight (g)	Ball Flight
Parallel Irons	R / S	.370	.600	42.0	125	Mid
Parallel Irons	A / L	.370	.580	42.0	119	Mid

Std. Hosel										
Combo Irons	1-Iron	2-Iron	3-Iron	4-Iron	5-Iron	6-Iron	7-Iron	8-Iron	9-Iron	PW
L Flex Tip Trim	0.0"	0.5"	1.0"	1.5"	2.0"	2.5"	3.0"	3.5"	4.0"	4.25"
A Flex Tip Trim	1.0"	1.5"	2.0"	2.5"	3.0"	3.5"	4.0"	4.5"	5.0"	5.25"
R Flex Tip Trim	0.0"	0.5"	1.0"	1.5"	2.0"	2.5"	3.0"	3.5"	4.0"	4.25"
S Flex Tip Trim	2.0"	2.5"	3.0"	3.5"	4.0"	4.5"	5.0"	5.5"	6.0"	6.25"

TT LITE XL

Product Description	Flex	Tip Diameter	Butt Diameter	Length	Weight (g)	Ball Flight
Tapered Irons	S	.355	.620	40.0 – 36.0	118	Mid
Tapered Irons	R	.355	.620	40.0 – 36.0	113	Mid
Parallel Irons	R / S	.370	.600	43.0	128	Mid
Parallel Irons	A / L	.370	.580	40.0	110	Mid
Parallel Woods	R / S	.335	.600	48.0	126	Mid
Parallel Woods	A / L	.335	.580	46.0	110	Mid

Std. Hosel										
Combo Irons	1-Iron	2-Iron	3-Iron	4-Iron	5-Iron	6-Iron	7-Iron	8-Iron	9-Iron	PW
L Flex Tip Trim	0.0"	0.5"	1.0"	1.5"	2.0"	2.5"	3.0"	3.5"	4.0"	4.25"
A Flex Tip Trim	1.0"	1.5"	2.0"	2.5"	3.0"	3.5"	4.0"	4.5"	5.0"	5.25"
R Flex Tip Trim	1.0"	1.5"	2.0"	2.5"	3.0"	3.5"	4.0"	4.5"	5.0"	5.25"
S Flex Tip Trim	3.0"	3.5"	4.0"	4.5"	5.0"	5.5"	6.0"	6.5"	7.0"	7.25"

R/S Combo Woods	Driver		3-Wood		5 - 7 Woods	
Tip Trim	R Flex	S Flex	R Flex	S Flex	R Flex	S Flex
	1.25"	3.25"	1.75"	3.75"	2.25"	4.25"

A/L Combo Woods	Driver		3-Wood		5 - 7 Woods	
Tip Trim	L Flex	A Flex	L Flex	A Flex	L Flex	A Flex
	1.25"	2.25"	1.75"	2.75"	2.25"	3.25"

RIFLE

<u>Product Description</u>	<u>Flex</u>	<u>Tip Diameter</u>	<u>Butt Diameter</u>	<u>Length</u>	<u>Weight (g)</u>	<u>Ball Flight</u>
Tapered Irons - X Flex	X+ (7.0) / X (6.5)	.355	.600	Variable	133-105	Mid
Tapered Irons - S Flex	S+ (6.0) / S (5.5)	.355	.600	Variable	133-105	Mid
Tapered Irons - R Flex	R+ (5.0) / R (4.5)	.355	.600	Variable	133-105	Mid
Tapered Irons - A Flex	A+ (4.0)	.355	.600	Variable	133-105	Mid
Parallel Irons - X Flex	X+(7.0) / X (6.5)	.370	.600	Variable	133-105	Mid
Parallel Irons - S Flex	S+ (6.0) / S (5.5)	.370	.600	Variable	133-105	Mid
Parallel Irons - R Flex	R+ (5.0) / R (4.5)	.370	.600	Variable	133-105	Mid
Parallel Irons - A Flex	A+ (4.0)	.370	.600	Variable	133-105	Mid

Available in sets 3-PW.

Discrete length shafts --- Butt trim only for length.

PROJECT X

<u>Product Description</u>	<u>Flex</u>	<u>Tip Diameter</u>	<u>Butt Diameter</u>	<u>Length</u>	<u>Weight (g)</u>	<u>Ball Flight</u>
Tapered Irons - X Flex	X+ (7.0) / X (6.5)	.355	.600	41.5-37.0	130/125	Low
Tapered Irons - S Flex	S+ (6.0) / S (5.5)	.355	.600	41.5-37.0	120/115	Low
Tapered Irons - R Flex	R+ (5.0)	.355	.600	41.5-37.0	115	Low
Parallel Irons - X Flex	X+ (7.0) / X (6.5)	.370	.600	41.5-37.0	130/125	Low
Parallel Irons - S Flex	S+ (6.0) / S (5.5)	.370	.600	41.5-37.0	120/115	Low
Parallel Irons - R Flex	R+ (5.0)	.370	.600	41.5-37.0	115	Low

Available in sets 3-PW.

Discrete length shafts --- Butt trim only for length.

RIFLE - FLIGHTED

<u>Product Description</u>	<u>Flex</u>	<u>Tip Diameter</u>	<u>Butt Diameter</u>	<u>Length</u>	<u>Weight (g)</u>	<u>Ball Flight</u>
Tapered Irons - X Flex	X+(7.0) / X (6.5)	.355	.600	Variable	135-115	Variable
Tapered Irons - S Flex	S+ (6.0) / S (5.5)	.355	.600	Variable	135-115	Variable
Tapered Irons - R Flex	R+ (5.0) / R (4.5)	.355	.600	Variable	135-115	Variable
Parallel Irons - X Flex	X+ (7.0) / X (6.5)	.370	.600	Variable	135-115	Variable
Parallel Irons - S Flex	S+ (6.0) / S (5.5)	.370	.600	Variable	135-115	Variable
Parallel Irons - R Flex	R+ (5.0) / R (4.5)	.370	.600	Variable	135-115	Variable

Available in sets 3-PW.

Discrete length shafts --- Butt trim only for length.

RIFLE SPINNER WEDGE

<u>Product Description</u>	<u>Flex</u>	<u>Tip Diameter</u>	<u>Butt Diameter</u>	<u>Length</u>	<u>Weight (g)</u>	<u>Ball Flight</u>
Tapered Irons - X Flex	X+ (7.0) / X (6.5)	.355	.600	Variable	130	Variable
Tapered Irons - S Flex	S+ (6.0) / S (5.5)	.355	.600	Variable	120	Variable
Tapered Irons - R Flex	R+ (5.0) / R (4.5)	.355	.600	Variable	115	Variable
Parallel Irons - X Flex	X+ (7.0) / X (6.5)	.370	.600	Variable	130	Variable
Parallel Irons - S Flex	S+ (6.0) / S (5.5)	.370	.600	Variable	120	Variable
Parallel Irons - R Flex	R+ (5.0) / R (4.5)	.370	.600	Variable	115	Variable

Discrete length shafts --- Butt trim only for length.

PROJECT X - FLIGHTED

<u>Product Description</u>	<u>Flex</u>	<u>Tip Diameter</u>	<u>Butt Diameter</u>	<u>Length</u>	<u>Weight (g)</u>	<u>Ball Flight</u>
Tapered Irons - X Flex	X+ (7.0) / X (6.5)	.355	.600	42.0-37.5	135/130	variable
Tapered Irons - S Flex	S+ (6.0) / S (5.5)	.355	.600	42.0-37.5	125/120	variable
Tapered Irons - R Flex	R+ (5.0)	.355	.600	42.0-37.5	115	variable
Parallel Irons - X Flex	X+ (7.0) / X (6.5)	.370	.600	41.5-37.5	135/130	variable
Parallel Irons - S Flex	S+ (6.0) / S (5.5)	.370	.600	41.5-37.5	125/120	variable
Parallel Irons - R Flex	R+ (5.0)	.370	.600	41.5-37.5	115	variable

Available in sets 3-PW.

Discrete length shafts --- Butt trim only for length.

Shaft Fitting Charts

Composite

GRAFALLOY / PROJECT X SHAFTS

WEIGHT vs TRAJECTORY RATINGS

	< 50G	51G - 60G	61G - 70G	71G - 80G	81G <
TRAJECTORY HIGH MID LOW	PROLAUNCH BLUE 45 BOOYAH	PROLAUNCH AMP A/R PROLAUNCH BLUE 55 PROLAUNCH BLUE AXIS	PROLAUNCH BLUE 65		PROLAUNCH BLUE HY
	PROLAUNCH PLATINUM A	PROLAUNCH PLATINUM R	PROLAUNCH AMP S PROLAUNCH PLATINUM S / X PROJECT X WOODS 5.0 / 5.5	PROCUSTOM	EPIC FW EPIC HY PROJECT X HYBRID 5.0 / 5.5
			PROLAUNCH AMP X PROLAUNCH RED PROLAUNCH RED AXIS PROJECT X WOODS 6.0 - 7.0		PROJECT X HYBRID 6.0 - 7.0

NEW! BOOYAH

Product Description	Flex	Butt Diameter	Length	Tip Length	Torque	Weight (g)	Ball Flight
Parallel Woods - .335 Tip	X	.600	46.0	4.0	4.0	50	High
Parallel Woods - .335 Tip	S	.600	46.0	4.0	4.0	48	High
Parallel Woods - .335 Tip	R	.600	46.0	4.0	4.0	45	High

Standard Trimming - Reference Chart Page 1

NEW! PROLAUNCH AMP

Product Description	Flex	Butt Diameter	Length	Tip Length	Torque	Weight (g)	Ball Flight
Parallel Woods - .335 Tip	X	.600	46.0	3.0	3.3	63	High
Parallel Woods - .335 Tip	S	.600	46.0	4.0	3.5	62	High
Parallel Woods - .335 Tip	R	.600	46.0	3.0	4.0	58	High
Parallel Woods - .335 Tip	A	.600	46.0	3.0	4.5	57	High

Standard Trimming - Reference Chart Page 1

PROLAUNCH AXIS RED

Product Description	Flex	Butt Diameter	Length	Tip Length	Torque	Weight (g)	Ball Flight
Parallel Woods - .335 Tip	X	.600	46.0	3.0	3.8	63	Low
Parallel Woods - .335 Tip	S	.600	46.0	3.0	3.8	63	Low
Parallel Woods - .335 Tip	R	.600	46.0	3.0	3.8	62	Low

Standard Trimming - Reference Chart Page 1

PROLAUNCH AXIS PLATINUM

Product Description	Flex	Butt Diameter	Length	Tip Length	Torque	Weight (g)	Ball Flight
Parallel Woods - .335 Tip	X	.600	46.0	4.0	3.3	66	Mid
Parallel Woods - .335 Tip	S	.600	46.0	4.0	3.3	63/	Mid
Parallel Woods - .335 Tip	R	.600	46.0	4.0	3.5	58	Mid
Parallel Woods - .335 Tip	A	.600	46.0	4.0	4.0	49	Mid

Standard Trimming - Reference Chart Page 1

PROLAUNCH AXIS BLUE

Product Description	Flex	Butt Diameter	Length	Tip Length	Torque	Weight (g)	Ball Flight
Parallel Woods - .335 Tip	X	.600	46.0	3.0	4.0	60	High
Parallel Woods - .335 Tip	S	.600	46.0	3.0	4.0	58	High
Parallel Woods - .335 Tip	R	.600	46.0	3.0	4.0	58	High
Parallel Woods - .335 Tip	A	.600	46.0	3.0	4.5	58	High

Standard Trimming - Reference Chart Page 1

PROLAUNCH RED

<u>Product Description</u>	<u>Flex</u>	<u>Butt Diameter</u>	<u>Length</u>	<u>Tip Length</u>	<u>Torque</u>	<u>Weight (g)</u>	<u>Ball Flight</u>
Parallel Woods - .335 Tip	X	.610	46.0	3.0	3.0	66	Low
Parallel Woods - .335 Tip	S	.605	46.0	3.0	3.0	64	Low
Parallel Woods - .335 Tip	R	.600	46.0	3.0	3.0	62	Low
Parallel Woods - .350 Tip	X	.610	46.0	3.0	3.0	66	Low
Parallel Woods - .350 Tip	S	.605	46.0	3.0	3.0	64	Low
Parallel Woods - .350 Tip	R	.600	46.0	3.0	3.0	62	Low

Standard Trimming - Reference Chart Page 1

PROLAUNCH BLUE

<u>Product Description</u>	<u>Flex</u>	<u>Butt Diameter</u>	<u>Length</u>	<u>Tip Length</u>	<u>Torque</u>	<u>Weight (g)</u>	<u>Ball Flight</u>
45 Parallel Woods - .335 Tip	S	.595	46.0	2.0	5.0	48	High
45 Parallel Woods - .335 Tip	R	.595	46.0	2.0	5.0	44	High
45 Parallel Woods - .335 Tip	A	.595	46.0	2.0	5.0	44	High
45 Parallel Woods - .335 Tip	L	.595	46.0	2.0	5.0	44	High
Butt trim only. DO NOT TIP TRIM							
55 Parallel Woods - .335 Tip	X	.605	46.0	3.0	4.0	59	High
55 Parallel Woods - .335 Tip	S	.605	46.0	3.0	4.0	57	High
55 Parallel Woods - .335 Tip	R	.600	46.0	3.0	4.0	56	High
55 Parallel Woods - .335 Tip	A	.600	46.0	3.0	4.0	56	High
Butt trim only. DO NOT TIP TRIM							
65 Parallel Woods - .335 Tip	X	.605	46.0	4.5	2.8	64	High
65 Parallel Woods - .335 Tip	S	.605	46.0	4.5	2.8	64	High
65 Parallel Woods - .335 Tip	R	.600	46.0	4.5	3.2	64	High
65 Parallel Woods - .350 Tip	X	.600	46.0	4.5	2.8	64	High
65 Parallel Woods - .350 Tip	S	.600	46.0	4.5	2.8	64	High
65 Parallel Woods - .350 Tip	R	.600	46.0	4.5	3.2	64	High

Standard Trimming - Reference Chart Page 1

PROLAUNCH BLUE HY

<u>Product Description</u>	<u>Flex</u>	<u>Butt Diameter</u>	<u>Length</u>	<u>Tip Length</u>	<u>Torque</u>	<u>Weight (g)</u>	<u>Ball Flight</u>
Parallel HY Irons - .370 Tip	X	.600	41.0	4.0	2.4	882	High
Parallel HY Irons - .370 Tip	S	.600	41.0	4.0	2.4	81	High
Parallel HY Irons - .370 Tip	R	.600	41.0	4.0	2.4	80	High
Parallel HY Irons - .370 Tip	A	.600	41.0	4.0	2.6	79	High

<u>Hybrid Loft</u>	<u>16 deg.</u>	<u>18 deg.</u>	<u>21 deg.</u>	<u>24+ deg.</u>
<u>Tip Trim All Flexes</u>	0.0"	0.5"	1.0"	1.5"

PROLAUNCH BLUE IRONS

<u>Product Description</u>	<u>Flex</u>	<u>Butt Diameter</u>	<u>Length</u>	<u>Tip Length</u>	<u>Torque</u>	<u>Weight (g)</u>	<u>Ball Flight</u>
Parallel Irons - .370 Tip	S	.600	41.0	6.0	3.0	82	High
Parallel Irons - .370 Tip	R	.600	41.0	6.0	3.0	81	High
Parallel Irons - .370 Tip	A	.600	41.0	6.0	3.2	80/	High

PROCUSTOM

<u>Product Description</u>	<u>Flex</u>	<u>Butt Diameter</u>	<u>Length</u>	<u>Tip Length</u>	<u>Torque</u>	<u>Weight (g)</u>	<u>Ball Flight</u>
Parallel Irons - .335 Tip	R / S	.600	48.0	6.0	5.0	70	Mid
Parallel Irons - .335 Tip	A / L	.595	48.0	6.0	5.0	68	Mid
Parallel Irons - .370 Tip	R / S	.590	43.0	8.0	3.9	77	Mid
Parallel Irons - .370 Tip	A / L	.590	43.0	8.0	4.1	74	Mid

Standard Trimming for Parallel Irons Only - Reference Chart Page 1

<u>Std. Hosel</u>										
<u>Combo Irons</u>	<u>1-Iron</u>	<u>2-Iron</u>	<u>3-Iron</u>	<u>4-Iron</u>	<u>5-Iron</u>	<u>6-Iron</u>	<u>7-Iron</u>	<u>8-Iron</u>	<u>9-Iron</u>	<u>PW</u>
<u>L Flex Tip Trim</u>	0.0"	0.5"	1.0"	1.5"	2.0"	2.5"	3.0"	3.5"	4.0"	4.25"
<u>A Flex Tip Trim</u>	2.0"	2.5"	3.0"	3.5"	4.0"	4.5"	5.0"	5.5"	6.0"	6.25"
<u>R Flex Tip Trim</u>	0.0"	0.5"	1.0"	1.5"	2.0"	2.5"	3.0"	3.5"	4.0"	4.25"
<u>S Flex Tip Trim</u>	2.0"	2.5"	3.0"	3.5"	4.0"	4.5"	5.0"	5.5"	6.0"	6.25"

<u>R/S Combo Woods</u>	<u>Driver</u>		<u>3-Wood</u>		<u>5 - 7 Woods</u>	
<u>Tip Trim</u>	<u>R Flex</u>	<u>S Flex</u>	<u>R Flex</u>	<u>S Flex</u>	<u>R Flex</u>	<u>S Flex</u>
Standard-Bore	0.0"	2.00"	0.5"	2.5"	1.0"	3.0"

<u>A/L Combo Woods</u>	<u>Driver</u>		<u>3-Wood</u>		<u>5 - 7 Woods</u>	
<u>Tip Trim</u>	<u>L Flex</u>	<u>A Flex</u>	<u>L Flex</u>	<u>A Flex</u>	<u>L Flex</u>	<u>A Flex</u>
Standard-Bore	0.0"	2.00"	0.5"	2.5"	1.0"	3.0"

EPIC

Product Description	Flex	Butt Diameter	Length	Tip Length	Torque	Weight (g)	Ball Flight
Parallel Fairway Wood- .335 Tip	X	.600	44.0	4.0	2.5	87	Mid
Parallel Fairway Wood- .335 Tip	S	.600	44.0	4.0	2.5	87	Mid
Parallel Fairway Wood- .335 Tip	R	.600	44.0	4.0	2.5	84	Mid
Parallel Fairway Wood- .350 Tip	X	.600	44.0	4.0	2.5	89	Mid
Parallel Fairway Wood- .350 Tip	S	.600	44.0	4.0	2.5	89	Mid
Parallel Fairway Wood- .350 Tip	R	.600	44.0	4.0	2.5	86	Mid
Parallel Hybrid Wood- .335 Tip	X	.600	43.0	4.0	2.5	85	Mid
Parallel Hybrid Wood- .335 Tip	S	.600	43.0	4.0	2.5	85	Mid
Parallel Hybrid Wood- .335 Tip	R	.600	43.0	4.0	2.5	82	Mid
Parallel Hybrid Wood- .350 Tip	X	.600	43.0	4.0	2.5	87	Mid
Parallel Hybrid Wood- .350 Tip	S	.600	43.0	4.0	2.5	87	Mid
Parallel Hybrid Wood- .350 Tip	R	.600	43.0	4.0	2.5	84	Mid
Tapered Hybrid Iron- .355 Tip	X	.600	43.0	NA	2.5	91	Mid
Tapered Hybrid Iron- .355 Tip	S	.595	43.0	NA	2.5	85	Mid
Tapered Hybrid Iron- .355 Tip	R	.595	43.0	NA	2.5	85	Mid

Woods - Tip Trim	3-Wood	5-7 -Wood
	0"	.5"

(.335-.350 only)				
Hybrid Loft	16 deg.	18 deg.	21 deg.	24+ deg.
Tip Trim All Flexes	0.0"	0.5"	.75"	1.0"

Special Tip Preparation Instructions for Epic

Use a 150 grit flap wheel to remove clear coat in the bonding area.

When clear coat is removed, bright metal will appear.

Stop use of flap wheel at this point.

Use 150 grit sand paper to apply swirl scratches into the Nanofuse® material in the bond area to ensure good mechanical lock.

Clean tip area with acetone and allow to air dry completely.

The use of 24-hour cure epoxy is strongly recommended.

Light clamp pressure should be used when gripping or analyzing frequency.

PROJECT X WOOD

Product Code	Flex	Butt Diameter	Length	Tip Length	Torque	Weight (g)	Ball Flight
Parallel Woods - .335 Tip	7.0	.600	46.0	3.0	3.3	69	Low
Parallel Woods - .335 Tip	6.5	.600	46.0	3.0	3.3	69	Low
Parallel Woods - .335 Tip	6.0	.600	46.0	3.0	3.3	66	Low
Parallel Woods - .335 Tip	5.5	.600	46.0	3.0	3.7	62	Low
Parallel Woods - .335 Tip	5.0	.600	46.0	3.0	4.3	60	Low

Standard Trimming - Reference Chart Page 1

PROJECT X HYBRID

Product Code	Flex	Butt Diameter	Length	Tip Length	Torque	Weight (g)	Ball Flight
Parallel Irons - .370 Tip	7.0	.605	42.0	3.0	2.3	97	Low
Parallel Irons - .370 Tip	6.5	.600	42.0	3.0	2.3	95	Low
Parallel Irons - .370 Tip	6.0	.600	42.0	3.0	2.3	92	Low
Parallel Irons - .370 Tip	5.5	.595	42.0	3.0	3.0	85	Low
Parallel Irons - .370 Tip	5.0	.595	42.0	3.0	3.0	84	Low
Tapered Irons - .355 Tip	7.0	.605	42.0	-	2.3	97	Low
Tapered Irons - .355 Tip	6.5	.600	42.0	-	2.3	95	Low
Tapered Irons - .355 Tip	6.0	.600	42.0	-	2.3	92	Low
Tapered Irons - .355 Tip	5.5	.595	42.0	-	3.0	85	Low
Tapered Irons - .355 Tip	5.0	.595	42.0	-	3.0	84	Low

Hybrid Loft	16 deg.	18 deg.	21 deg.	24+ deg.
Tip Trim All Flexes	0.0"	0.5"	1.0"	1.5"