

Tour Concept Product Trim Instructions

Wood shafts

ProLaunch Tour Design Blue 65/75 – standard trim chart

ProLaunch Tour Design Red 65/75 – butt cut only

Grafalloy Tour Series (all) – butt cut only

Axis 75– standard trim chart

Axis 95– standard trim chart

Prototype 1027 – standard trim chart

Standard Tip Trimming

<u>Woods - Tip Trim</u>	<u>Driver</u>	<u>3-Wood</u>	<u>4-Wood</u>	<u>5 - 7 Woods</u>
Through-Bore	0.0"	0.5"	0.75"	1.0"
Blind-Bore	0.5"	1.0"	1.25"	1.5"
Standard-Bore	1.25"	1.75"	2.0"	2.25"

Hybrid shafts

C-Note– standard hybrid trim chart

C-Lite – standard hybrid trim chart

Standard Hybrid Trimming

<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"

Iron shafts

Tour Concept iron – butt cut only

M80 – butt cut only

Dynamic Gold Tour Issue – butt cut only

Dynamic Gold X7 – butt cut only

Black Gold (frequency tuned sets) – butt cut only

Black Gold (41" parallel) – see chart

BLACK 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	X	.355	.600	41.0-36.0	140-127	Low-to-Mid
Tapered Irons - S Flex	S	.355	.600	41.0-36.0	138-120	Low-to-Mid
Tapered Irons - R Flex	R	.355	.600	41.0-36.0	129-114	Low-to-Mid
Parallel Irons - X Flex	X	.370	.600	41.0	138.0	Low-to-Mid
Parallel Irons - S Flex	S	.370	.600	41.0	133.0	Low-to-Mid
Parallel Irons - R Flex	R	.370	.600	41.0	128.0	Low-to-Mid
Tapered Frequency Tuned Sets	X	.355	.600	40.0-36.5	136-127	Low-to-Mid
Tapered Frequency Tuned Sets	S	.355	.600	40.0-36.5	131-120	Low-to-Mid
Tapered Frequency Tuned Sets	R	.355	.600	40.0-36.5	125-114	Low-to-Mid
Parallel Frequency Tuned Sets	X	.370	.600	40.0-36.5	136-127	Low-to-Mid
Parallel Frequency Tuned Sets	S	.370	.600	40.0-36.5	131-120	Low-to-Mid
Parallel Frequency Tuned Sets	R	.370	.600	40.0-36.5	125-114	Low-to-Mid

Sets contain 3-PW

<u>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>SW</u>
<u>Tip Trim</u>	0.0"	0.5"	1.0"	1.5"	2.0"	2.5"	3.0"	3.5"	4.0"	4.5"	5.0"

Tip trimming instructions are for 41" parallel shafts only. Frequency Tuned sets are pre-tip trimmed and require butt cuts only to final length.