## SHAFT TRIMMING CHARTS



#### WOOD SHAFT TRIMMING

USE TRIM CHART A FOR WOOD SHAFTS:

*5*25

GREEN R Flex; (add 2" to all entries for S Flex) GREEN AA (L) Flex; (add 2" to all entries for A Flex)

A Flex WHITE **BLUE 45** AA, A Flexes **RUBY LITE** AA, A Flexes

USE TRIM CHART B FOR WOOD SHAFTS:

525 R, S Flexes R, S Flexes WHITE REACK 65 R, S Flexes BLACK 85 R, S, X Flexes BLUE 55 R, S Flexes

TRIM CHART A

Clubhead	Standard Tip Trim	Butt Trim
Driver	0"	To Length
2w	1/2"	To Length
3w	1″	To Length
4w	1 1/2"	To Length
5w	2"	To Length
7w	2 1/2"	To Length
9w	3"	To Length
11w	3"	To Length

TRIM CHART B

Clubhead	Standard Tip Trim	Butt Trim
Driver	0"	To Length
2w	3/8"	To Length
3w	3/4"	To Length
4w	1 1/8"	To Length
5w	1 1/2"	To Length
7w	17/8"	To Length
9w	2 1/4"	To Length
11w	2 1/4"	To Length

NOTE 1: If the golfer being fit with any of the above shafts has a stronger Transition and faster Tempo, use Chart A.

NOTE 2: Use the 5-wood tip trim for the 730CL Long Fairway Wood; Use the 9 wood tip trim for the 730CL High Fairway Wood.

#### VARIATIONS

Increasing the tip trim by  $1/2^{\prime\prime}$  will result in a slightly firmer feel but will have no significant effect on launch angle and spin. Increasing tip trim by 1" will result in a more noticeable increase in shaft stiffness but will only begin to show a slight decrease in launch angle and spin, only for golfers with a later release.

Decreasing the tip trim by ½" will result in a slightly more flexible feel but will have no real effect on launch angle and spin. Decreasing tip trim by 1" will result in a more noticeable increase in shaft flexibility but will only begin to show a slight increase in launch angle and spin, only for golfers with a later release.

## IRON & HYBRID SHAFT TRIMMING

USE TRIM CHART C FOR IRON SHAFTS:

525

WHITE R, S Flexes R. S Flexes RFD BLACK 85 R, S Flexes BLUE 55 A, R Flexes SMOOTH STEEL R. S Flexes SUPERLITE STEEL R, S Flexes

USE TRIM CHART D FOR IRON SHAFTS:

*5*25

WHITE A Flex BLUE 55 AA Flex GREEN AA (L) Flex (add 1" for Green A Flex)

GREEN R Flex

(add 2" for Green S Flex)

TRIM CHART C

Clubhead	Standard Tip Trim	Butt Trim
2-iron	0"	To Length
3-iron	1/2"	To Length
4-iron	1"	To Length
5-iron	1 1/2"	To Length
6-iron	2"	To Length
7-iron	2 1/2"	To Length
8-iron	3"	To Length
9-iron	3 1/2"	To Length
PW/48	3 1/2"	To Length
AW/52	4"	To Length
SW/55,56,58	4"	To Length
LW/60	4"	To Length

TRIM CHART D

Clubhead	Standard Tip Trim	Butt Trim
2-iron	0"	To Length
3-iron	3/8"	To Length
4-iron	3/4"	To Length
5-iron	1 1/8"	To Length
6-iron	1 1/2"	To Length
7-iron	1 7/8"	To Length
8-iron	2 1/4"	To Length
9-iron	2 5/8"	To Length
PW/48	2 5/8"	To Length
AW/52	3"	To Length
SW/55,56,58	3"	To Length
LW/60	3"	To Length

USE TRIM CHART E FOR HYBRID SHAFTS:

525

WHITE HYBRID A, R, S Flexes BLUE 55 HYBRID AA, A, R Flexes BLACK HYBRID R. S Flexes RED HYBRID R, S Flexes RUBY LITE AA. A Flexes

NOTE 1: Ruby Lite Wedge Shaft - 0" tip trim for AA Flex; 1" tip trim for the A Flex; Butt trim to desired playing length

### TRIM CHART E

Clubhead	Standard Tip Trim	Butt Trim
2-Hybrid	0"	To Length
3-Hybrid	1/2"	To Length
4-Hybrid	1"	To Length
5-Hybrid	1 1/2"	To Length
6-Hybrid	2"	To Length
6/7-Hybrid	2"	To Length
8/9-Hybrid	2 1/2"	To Length





Clubhead	A Flex Tip Trim	AA(L) Flex Tip Trim	Butt Trim
Driver	0"	0"	To Length
Long Fwy	1″	1"	To Length
High Fwy	2"	2"	To Length
5 Hybrid	1 1/2"	1 1/2"	To Length
6/7 Hybrid	2"	2"	To Length
8/9 Hybrid	2 1/2"	2 1/2"	To Length
5 iron	1 1/2"	1 1/2"	To Length
6/7 Iron	2"	2"	To Length
8/9 Iron	2 1/2"	2 1/2"	To Length
PW	1"	0"	To Length
DW	1"	0"	To Length

NOTE: S2S Ruby Lite Wood and Hybrid Iron Shafts are Discrete flex; S2S Ruby Lite Wedge Shaft is an AA/A combination flex shaft.

# 525 730CL STANDARD ASSEMBLY CHART

Clubhead	Men	Women
Driver	43 - 44"	42 - 43"
Long Fwy	41 1/2" - 42 1/2"	40 1/2" - 41 1/2"
High Fwy	40" - 41"	39 1/2" - 40"
5 Hybrid	37 1/2" - 38"	36 1/2" - 37"
6/7 Hybrid	36 1/2" - 37"	35 1/2" - 36"
8/9 Hybrid	35 1/2" - 36"	34 1/2" - 35"
5 iron	37 1/2" - 38"	36 1/2" - 37"
6/7 Iron	36 1/2" - 37"	35 1/2" - 36"
8/9 Iron	35 1/2" - 36"	34 1/2" - 35"
PW	35" - 35 1/2"	34" - 34 1/2"
DW	34 1/2" - 35"	33 1/2" - 34"

NOTE: The reason we offer a length range for the 730CL assembly is to correspond to golfers who may play better with a shorter or a little longer length as dictated by their wrist-to-floor measurement and playing ability. In all cases when building the 730CL clubs to the shorter lengths, more weight will have to be added to the clubheads using the weight bore in the hosel and weight bore in the sole.