

CLAYMORE

Shaft Models and Specs:

SHAFT	FLEX	LENGTH	WEIGHT	TORQUE	TIP OD	BUTT OD	PARALLEL TIP	BEND POINT
Claymore LD400	4x-Stiff	50"	81gr	3.3	.335"	.610"	3.5"	High
Claymore LD300	3x-Stiff	50"	76gr	3.5	.335"	.610"	3.5"	High
Claymore LD200	2x-Stiff	50"	72gr	3.6	.335"	.610"	4.5"	High
Claymore MX48	F5	46"	50gr	4.1	.335"	.600"	3.5"	Mid
Claymore MX48	F4	46"	49gr	4.4	.335"	.600"	3.5"	Mid
Claymore MX48	F3	46"	48gr	4.9	.335"	.600"	3.5"	Mid
Claymore MX48	F2	46"	48gr	5.0	.335"	.595"	3.5"	Mid/Low
Claymore MX48	F1	46"	47gr	5.0	.335"	.580"	3.5"	Low
Claymore MX60	F5	46"	60gr	3.7	.335"	.610"	3.5"	Mid
Claymore MX60	F4	46"	59gr	3.9	.335"	.610"	4.0"	Mid
Claymore MX60	F3	46"	57gr	3.9	.335"	.610"	4.0"	Mid
Claymore MX60	F2	46"	57gr	4.2	.335"	.610"	4.0"	Mid/Low
Claymore MX60	F1	46"	57gr	4.3	.335"	.600"	4.5"	Low

Claymore Tip Trimming Instructions:

SHAFT	DRIVER	3W*	5W*	7W*	9W*
Claymore LD	Butt trim only	N/A	N/A	N/A	N/A
Claymore MX48	Butt trim only	1.0"	1.5"	2.0"	2.25"
Claymore MX60	Butt trim only	1.0"	1.5"	2.0"	2.25"

*Tip trim can be adjusted to fine tune playing characteristics.

*Tip trim should not exceed (Parallel Tip - Hosel Depth).

*Perform tip trim and then butt trim to final playing length.