

MATRIX

SHAFTS

WWW.MATRIXSHAFTS.COM

MATRIX SHAFT SPECIFICATIONS SPRING 2007

OZIK

" THE ONLY ONE "

OZIK SERIES	FLEX	WEIGHT	TORQUE	LAUNCH	TIP STIFF.	SPIN	LENGTH	TIP PAR.
OZIK TP-7	A	66.0	4.2	HIGH	MID	MID	46"	3.0"
OZIK TP-7	R, F	72.0	4.2	HIGH	MID	MID	46"	3.0"
OZIK TP-7	S, SG	74.0	4.2	HIGH	MID	MID	46"	3.0"
OZIK TP-7	X, XX	76.0	3.9	HIGH	MID	MID	46"	3.0"
OZIK TP-7x	R, F	74.0	3.7	MID/LOW	FIRM	MID	46"	3.0"
OZIK TP-7x	S, SG	76.0	3.7	MID/LOW	FIRM	MID	46"	3.0"
OZIK TP-7x	X, XX	81.0	3.6	MID/LOW	FIRM	MID	46"	3.0"
OZIK TP-6	A	63.5	3.5	MID/HIGH	FIRM	MID	46"	3.0"
OZIK TP-6	R, F	64.5	3.5	MID/HIGH	FIRM	MID	46"	3.0"
OZIK TP-6	S, SG	66.0	3.5	MID/HIGH	FIRM	MID	46"	3.0"
OZIK TP-6	X, XX	68.0	3.5	MID/HIGH	FIRM	MID	46"	3.0"
OZIK XCON 5	L, A	55.0	4.5	HIGH	FIRM	MID	46"	3.0"
OZIK XCON 5	R, F	57.0	4.5	HIGH	FIRM	MID	46"	3.0"
OZIK XCON 5	S	59.0	4.5	HIGH	FIRM	MID	46"	3.0"
OZIK XCON 6	A	65.0	2.5	HIGH	FIRM	LOW	46"	3.0"
OZIK XCON 6	R, F	67.0	2.5	HIGH	FIRM	LOW	46"	3.0"
OZIK XCON 6	S, SG	68.0	2.5	HIGH	FIRM	LOW	46"	3.0"
OZIK XCON 6	X, XX	69.0	2.5	HIGH	FIRM	LOW	46"	3.0"
OZIK XCON 7	R, F	76.0	2.4	HIGH	FIRM	LOW	46"	3.0"
OZIK XCON 7	S, SG	78.0	2.4	HIGH	FIRM	LOW	46"	3.0"
OZIK XCON 7	X, XX	79.0	2.4	HIGH	FIRM	LOW	46"	3.0"
OZIK XCON ALTUS	A	68.0	4.0	HIGH	MID	MID/LOW	46"	3.0"
OZIK XCON ALTUS	R, F	71.0	3.0	HIGH	MID	MID/LOW	46"	3.0"
OZIK XCON ALTUS	S, SG	73.0	3.0	HIGH	MID	MID/LOW	46"	3.0"
OZIK XCON ALTUS	X, XX	75.0	3.0	HIGH	MID	MID/LOW	46"	3.0"
OZIK XCON F-7M	S, SG	76.0	3.6	LOW	MID	LOWEST	46"	3.0"
OZIK XCON F-7M	X, XX	77.0	3.6	LOW	MID	LOWEST	46"	3.0"

OZIK XCON ALTUS HB	R, F	90.0	2.5	MID/HIGH	MID	MID	42"	4.5"
OZIK XCON ALTUS HB	S, SG	91.0	2.5	MID/HIGH	MID	MID	42"	4.5"
OZIK XCON ALTUS HB	X	92.0	2.5	MID/HIGH	MID	MID	42"	4.5"
OZIK XCON ALTUS HB	XX	93.0	2.5	MID/HIGH	MID	MID	42"	4.5"
OZIK INFRA HYBRID	S, SG	95.0	2.2	MID/LOW	STF	LOW	42"	4.5"
OZIK INFRA HYBRID	X	96.0	2.2	MID/LOW	STF	LOW	42"	4.5"
OZIK INFRA HYBRID	XX	97.0	2.2	MID/LOW	STF	LOW	42"	4.5"
OZIK Code-6	L, A	65.0	3.5	MID	FIRM	MID/LOW	46"	3.0"
OZIK Code-6	R, F	66.0	3.5	MID	FIRM	MID/LOW	46"	3.0"
OZIK Code-6	S, SG	67.0	3.5	MID	FIRM	MID/LOW	46"	3.0"
OZIK Code-6	X, XX	69.0	3.4	MID	FIRM	MID/LOW	46"	3.0"
OZIK Code-7	R, F	69.0	3.2	MID	STF	MID/LOW	46"	3.0"
OZIK Code-7	S, SG	72.0	3.2	MID	STF	MID/LOW	46"	3.0"
OZIK Code-7	X, XX	74.0	3.2	MID	STF	MID/LOW	46"	3.0"
OZIK Code-8	F	80.0	3.1	MID	STF	LOW	46"	3.0"
OZIK Code-8	S, SG	83.0	3.1	MID	STF	LOW	46"	3.0"
OZIK Code-8	X, XX	84.0	3.1	MID	STF	LOW	46"	3.0"

STUDIO

STUDIO WOODS	FLEX	WEIGHT	TORQUE	LAUNCH	TIP STIFF.	SPIN	LENGTH	TIP PAR.
STUDIO 64	L, A	62.0	4.5	HIGH	SOFT	HIGH	46"	4.5"
STUDIO 64	R, F	64.0	4.2	HIGH	SOFT	HIGH	46"	4.5"
STUDIO 64	S, SRG	66.0	3.8	MID/HIGH	FIRM	MID	46"	3.0"
STUDIO 64	X	67.0	3.6	MID/HIGH	FIRM	MID	46"	3.0"
STUDIO 64 .350	R	64.0	4.2	HIGH	SOFT	HIGH	46"	4.5"
STUDIO 64 .350	S	66.0	3.8	MID/HIGH	FIRM	MID	46"	3.0"
STUDIO 74	R, F	74.0	3.6	MID	FIRM	MID	46"	4.5"
STUDIO 74	S, SRG	75.0	3.6	MID	FIRM	MID	46"	4.5"
STUDIO 74	X	77.0	3.6	MID	FIRM	MID	46"	4.5"
STUDIO 84	R, F	84.0	3.5	MID	MID	MID	46"	4.5"
STUDIO 84	S, SRG	86.0	3.5	MID	MID	MID	46"	4.5"
STUDIO 84	X	88.0	3.5	MID	MID	MID	46"	4.5"
STUDIO 84 .350	R	85.0	3.5	MID	MID	MID	46"	4.5"
STUDIO 84 .350	S	86.0	3.5	MID	MID	MID	46"	4.5"
STUDIO 94	F	93.0	3.2	MID/LOW	FIRM	MID-LOW	46"	4.5"
STUDIO 94	S, SRG	94.0	3.2	MID/LOW	FIRM	MID-LOW	46"	4.5"
STUDIO 94	X	95.0	3.2	MID/LOW	FIRM	MID-LOW	46"	4.5"
STUDIO IRONS	FLEX	WEIGHT	TORQUE	LAUNCH	TIP STIFF.	SPIN	LENGTH	TIP PAR.
STUDIO 64	L, A	57.0	4.2	HIGH	SOFT	HIGH	40"	4.5"
STUDIO 64	R, F	59.0	3.9	HIGH	SOFT	HIGH	40"	4.5"
STUDIO 64	S	61.0	3.9	HIGH	SOFT	HIGH	40"	4.5"
STUDIO 74	L, A	71.0	3.8	MID/HIGH	MID	HIGH	40"	4.5"
STUDIO 74	R, F	73.0	3.8	MID/HIGH	MID	HIGH	40"	4.5"
STUDIO 74	S	74.0	3.8	MID/HIGH	MID	HIGH	40"	4.5"
STUDIO 84	L, A	81.0	3.4	MID	FIRM	MID	40"	4.5"
STUDIO 84	R, F	83.0	3.3	MID	FIRM	MID	40"	4.5"
STUDIO 84	S, SRG	84.0	3.2	MID	FIRM	MID	40"	4.5"
STUDIO 84	X	86.0	3.2	MID	FIRM	MID	40"	4.5"
STUDIO 94	A	90.0	2.5	MID	FIRM	MID-LOW	40"	4.5"
STUDIO 94	R, F	94.0	2.5	MID	FIRM	MID-LOW	40"	4.5"
STUDIO 94	S, SRG	96.0	2.5	MID	FIRM	MID-LOW	40"	4.5"
STUDIO 94	X	98.0	2.5	MID	FIRM	MID-LOW	40"	4.5"

** ASK ABOUT NEW "FLATLINE" FREQUENCY OPTIONS: 240cpm, 245cpm



MATRIX CLASSICS	FLEX	WEIGHT	TORQUE	LAUNCH	TIP STIFF	SPIN	LENGTH	TIP PAR.
MFS Matrix MT	R, F	74.0	3.1	MID	FIRM	MID	46"	3.5"
MFS Matrix MT	S, SG	75.0	3.1	MID	FIRM	MID	46"	3.5"
MFS Matrix MT	X	76.0	2.9	MID	FIRM	MID	46"	3.5"
MFS Matrix 2	A, R	64.0	3.5	HIGH	SOFT	MID	46"	3.5"
MFS Matrix 2	F, S	66.0	3.5	HIGH	SOFT	MID	46"	3.5"
MFS 58+ Wood	L, A	59.0	3.4	HIGH	FIRM	HIGH	46"	4.5"
MFS 58+ Wood (R - .350)	R, F	62.0	3.2	HIGH	FIRM	HIGH	46"	4.5"
MFS 58+ Wood (S - .350)	S	64.0	3.1	HIGH	FIRM	HIGH	46"	4.5"
MFS 58+ Iron	L, A	58.0	3.1	HIGH	FIRM	HIGH	40"	4.5"
MFS 58+ Iron	R, F	60.0	2.8	HIGH	FIRM	HIGH	40"	4.5"
MFS 58+ Iron	S	62.0	2.7	HIGH	FIRM	HIGH	40"	4.5"
MFS 30+ Wood	L, A	78.0	3.6	HIGH	SOFT	MID	46"	4.5"
MFS 30+ Wood (R - .350)	R, F	85.0	3.5	HIGH	SOFT	MID	46"	4.5"
MFS 30+ Wood (S - .350)	S, SG	88.0	3.5	HIGH	SOFT	MID	46"	4.5"
MFS 30+ Wood	X	91.0	3.4	HIGH	SOFT	MID	46"	4.5"
MFS 30+ Iron	L, A	76.0	2.7	HIGH	SOFT	MID	40"	4.5"
MFS 30+ Iron	R, F	82.0	2.7	HIGH	SOFT	MID	40"	4.5"
MFS 30+ Iron	S, SG	84.0	2.7	HIGH	SOFT	MID	40"	4.5"
MFS 30+ Iron	X	86.0	2.6	HIGH	SOFT	MID	40"	4.5"

TORSION SERIES	FLEX	WEIGHT	TORQUE	LAUNCH	TIP STIFF.	SPIN	LENGTH	TIP PAR.
MFS 65 WOOD	A	65.0	2.9	MID	STF	LOW	46"	3.5"
MFS 65 (R - .350)	R, F	67.0	2.9	MID	STF	LOW	46"	3.5"
MFS 65 (S - .350)	S, SRG	69.0	2.9	MID	STF	LOW	46"	3.5"
MFS 65	X	72.0	2.9	MID	STF	LOW	46"	3.5"
MFS 75 WOOD	R, F	73.0	2.7	LOW	STF	LOW	46"	3.5"
MFS 75	S, SRG	75.0	2.7	LOW	STF	LOW	46"	3.5"
MFS 75	X, XX	77.0	2.7	LOW	STF	LOW	46"	3.5"
MFS 70 HB HYBRID	L, A	62.0	4.1	HIGH	MID	MID	41"	3.5"
MFS 70 HB	R, F	64.0	3.9	HIGH	MID	MID	41"	3.5"
*.370 TIP ONLY								
MFS 85 HB HYBRID	A, R	84.0	3.6	MID	FIRM	MID	41"	3.5"
MFS 85 HB	F, S	85.0	3.6	MID	FIRM	MID	41"	3.5"
*.370 & .335 TIP								
MFS 115 IRON	R, F	115.0	2.1	LOW	STF	LOW	40"	4.5"
MFS 115	S, SRG	117.0	2.1	LOW	STF	LOW	40"	4.5"
MFS 115	X, XX	119.0	2.1	LOW	STF	LOW	40"	4.5"

MATRIX

SHAFTS

WWW.MATRIXSHAFTS.COM

2007 TIP TRIMMING GUIDE

WOODS

OZIK	DRIVER	2-WOOD	3-WOOD	4-WOOD	5-WOOD	7-WOOD	9-WOOD
<i>TIP TRIM</i>	0"	.5"	1.0"	1.5"	2.0"	2.0"	2.0"

STANDARD IRONS

IRON	#3	#4	#5	#6	#7	#8	#9-LW
<i>TIP TRIM</i>	.5"	1.0	1.5"	2.0"	2.5"	3.0"	3.5"

UTILITY IRONS/HYBRIDS

HYBRID	14°	16°	19°	22°	25°	28°	31°
<i>TIP TRIM</i>	0"	.5"	1"	1.5"	2.0"	2.5"	3.0"

*Trimming suggestions are based on 1" bottom of bore to ground. Through-bore designs require 1" less tip trim per club for woods and ½" less tip trim per club for irons.

MATRIX

SHAFTS

WWW.MATRIXSHAFTS.COM

FLEX GUIDE 2007 - woods/irons

And Suggested Shaft Fitting Guide For Woods and Irons

<i>FLEX</i>	<i>SWING SPEED (MPH)</i>	<i>WOOD CPM*</i>	<i>IRON CPM*</i>
XX-STIFF (XX)	WOOD = 117+ IRON = 107+	STANDARD = 270-275 OZIK TP = 280	306-310
X-STIFF (X)	WOOD = 110 - 116 IRON = 100 - 106	STANDARD = 263-267 OZIK TP = 270	301-305
STRONG (SRG)	WOOD = 103 -109 IRON = 94 - 99	STANDARD = 257-261 OZIK TP = 262	296-300
STIFF (STF)	WOOD = 96 - 102 IRON = 87 - 93	STANDARD = 251-255 OZIK TP = 255	291-295
FIRM (FRM)	WOOD = 89 - 95 IRON = 81 - 86	STANDARD = 245-249 OZIK TP = 249	286-290
REGULAR (REG)	WOOD = 82 - 88 IRON = 74 - 80	STANDARD = 240-245 OZIK TP = 245	280-285
SENIOR (A)	WOOD = 70 - 78 IRON = 62 - 70	STANDARD = 230-235 OZIK TP = 238	265-272
LADY (L)	WOOD = 45 - 55 IRON = 40 - 50	STANDARD = 215-220 OZIK TP= N/A	245-255

* ALLOW +/- 2 CPM TOLERANCE

FLEX GUIDE 2007 - hybrids

And Suggested Shaft Fitting Guide

<i>FLEX</i>	<i>SWING SPEED (MPH)</i>	<i>OZIK HYBRID SHAFTS CPM 42"</i>	<i>MFS 85HB or MFS 70HB CPM 41"</i>
XX-STIFF (XX)	WOOD = 117+ IRON = 107+	OZIK = 290+	295
X-STIFF (X)	WOOD = 110 - 116 IRON = 100 - 106	OZIK = 285	290
STRONG (SRG)	WOOD = 103 - 109 IRON = 94 - 99	OZIK = 280	285
STIFF (STF)	WOOD = 96 - 102 IRON = 87 - 93	OZIK = 275	280
FIRM (FRM)	WOOD = 89 - 95 IRON = 81 - 86	OZIK = 270	275
REGULAR (REG)	WOOD = 82 - 88 IRON = 74 - 80	OZIK = 265	270
SENIOR (A)	WOOD = 70 - 78 IRON = 62 - 70	OZIK = 255	260
LADY (L)	WOOD = 45 - 55 IRON = 40 - 50	OZIK = 245	247

* ALLOW +/- 2 CPM TOLERANCE