



FISH WITH CONFIDENCE

ROD TO BLANK COMPARISON CHART

Rod Model	Blank
LK 7615 C	TF 9015
LK 7620 C	TF 9020
LK 7625 C	TF 9025
LK 7640 C	TF 9040
LK 7230 S	TF 8630
LK 7615 S	TF 9015
LK 7620 S	TF 9020
LK 7625 S	TF 9025
XTC 704	IMP 844-3
XTC 7025	XT 8425
XTC 7030	CGBT 84 3M
XTC 865	XT 102 3H
XTS 703	IMP 843-3
XTS 704	IMP 844-3
XTS 7025	XT 8425
XTS 7030	CGBT 84 3M
XTS 865	XT 102 3H
XTS 105	GSB 120 4M

Rod Model	Blank Model	Rod Model	Blank Model	Rod Model	Blank Model	Rod Model	Blank Model	Rod Model	Blank Model	Rod Model	Blank Model	Rod Model	Blank Model	Rod Model	Blank Model
XMG 904	ET 108 4	X 86 MC GH	XSH 102 2M	G 1326-T	GSH 108 2H	XC 734	IMP 874	XSRA 1083	XRA 108 3	L 270 C	I 270				
XMG 905	ET 108 5	X 89 MTC	XSH 105 2MT	G 1344-T	GLB 108 2ML	XC 767	XLB 90 1MH	XSRA 1083-2	XRA 108 3-2	L 670 C	I 670				
XMG 906	ET 108 6	X 89 MTC GH	XSH 105 2MT	G 1316-T	GLB 108 2MH	XC 807	XC 967	XSRA 1084	XRA 108 4	L 870 C	I 870				
XMG 907	ET 108 7	X 90 HC	XSA 108 2H	G 1348-T	GSH 108 2HX	XFT 764	IMC 905-T	XSRA 1084-2	XRA 108 4-2	L 270 S	I 270				
XMG 908	ET 108 8	X 96 JC	XSH 114 2MJ	G 1312-T	GSH 126 2MH	XFT 766	IMC 906-T	XSRA 1203-2	XRA 120 3-2	L 870 S	I 870				
XMG 909	ET 108 9	X 96 JC GH	XSH 114 2MJ	G 1359	GLB 90 2ML	XFT 797	IMC 937-T	XSRA 1204	XRA 120 4	BL 6620 C	CGBT 78 1L				
XMG 910	ET 108 10	X 96 MC	XSH 114 2M	G 1307	GSH 102 2M	XFT 806	XC 96 HT	XSRA 1205	XRA 120 5	BL 6625 C	CGBT 78 1ML				
XMG 967	ET 114 7	X 10 MC	XSH 120 2M	G 1311	GSH 102 2MH	XS 661	IMS 781	XSRA 1321-2	XRA 132 1-2	BL 6630 C	CGBT 78 1M				
CST 12667	N/A	X 10 MHC	XSH 120 2MH	G 1313-S	GSH 102 2MT	XS 663	IMS 783	XSRA 1322-2	XRA 132 2-2	BL 6640 C	CGBT 78 1MH				
CST 12989	N/A	X 10 MTC	XSH 120 2MT	G 1315	GSA 102 2H	XS 703	IMS 843	XS 101 MHC	GSB 120 1M	BL 7020 C	CGBT 84 1L				
CST 141011	N/A	X 106 MC	XSH 126 2M	G 1315	GSA 102 2H	SR 705R	MB 84 1E	XS 10 MHC	GSB 120 2M	BL 7025 C	CGBT 84 1ML				
BG 8015	CSF 9615	X 106 MLC	XSH 126 2ML	G 1342-S	GSH 102 2HX	SR 765R	MB 90 1F	XS 11 MHC	GSB 132 2M	BL 7030 C	CGBT 84 1M				
IMT 904	IMT 108 4	X 106 MHC	XSH 126 2MH	G 1319	GSH 102 2X	SRFT 7108	IMB 968-T	XS 71 MS	GLB 84 1M	BL 7040 C	CGBT 84 1MH				
IMT 905	IMT 108 5	X 106 XHC	XSH 126 2XH	G 1325	GSH 108 2L	SR 743S	IMP 883	XS 81 MS	GLB 96 1M	BL 7050 LB	GFC 84 H				
IMT 906	IMT 108 6	X 110 MHC	XSH 132 2MH	G 1367	GSH 114 2L	XCF 665	BXC 78 5F	XS 91 MHS	GLB 108 1MH	BL 6620 S	CGBT 78 1L				
IMT 907	IMT 108 7	X 113 MCP	XSH 135 2M	RR 76 MHC	N/A	XCF 705	BXC 84 5F	XS 9 MHS	GLB 108 2MH	BL 6640 S	CGBT 78 1MH				
IMT 908	IMT 108 8	X 86 MTS	XSH 102 2MT	RR 86 MTC	N/A	CC 661	CC 78 ML	XS 96 MHS	GLB 114 2MH	BL 7020 S	CGBT 84 1L				
IMT 909	IMT 108 9	X 86 MS	XSH 102 2M	RR 86 HC	N/A	CC 664	CC 78 M	XS 10 MS	GSB 120 2L	BL 7025 S	CGBT 84 1ML				
IMT 910	IMT 108 10	X 89 MTS	XSH 105 2MT	RR 76 MTS	N/A	CC 664	CC 78 M	XS 10 MHS	GSB 120 2MH	TFX 7020 C	TXC 84 1ML				
IMT 912	IMT 108 12	X 90 HS	XSA 108 2H	RR 86 MTS	N/A	CC 703	CC 84 M	XS 101 MS	GSB 120 1L	TFX 7020 CT	TF 8430				
AT 663	ET 783	X 96 LLS	XSH 114 2LL	RR 90 MLS	N/A	CC 705	CC 84 MH	XS 101 MSAC	GSB 120 1L	TFX 7030 C	TXC 84 1M				
AT 703	ET 843	X 96 LS	XSH 114 2L	N 379 BC	N/A	CFC 685	CFC 80 MH	XS 11 MS	GSB 132 2L	TFX 7030 CT	TF 8440				
AT 764	ET 904	X 96 JS	XSH 114 2MJ	N 386 MC	N/A	CS 661	CS 78 ML	TS 86 MS	CSB 102 2L	TFX 7040 CT	GTF 84 1M				
AT 803	ET 963	X 96 MTS	XSH 114 2MT	N 386 MHC	N/A	CS 663	CS 78 M	TS 9 MHS	CSB 108 2M	TFX 7650 CT	GTF 90 1MH				
AT 805	ET 965	X 10 MTS	XSH 120 2MT	N 386 HC	N/A	CS 681	CS 80 ML	TS 96 MHS	CSB 114 2M	TFX 7820 C	TXC 92 1ML				
AT 865	ET 1025	X 10 MS	XSH 120 2M	N 386 MS	N/A	CS 701	CS 84 ML	TS 10 MHS	CSB 120 2M	TFX 7830 C	TXC 92 1M				
CGF 663	CGF 783	X 106 MLS	XSH 126 2ML	N 386 MHS	N/A	LGM 70 MH	LGM 84 1MH	SK 10 MHC	ISU 120 2MH	TFX 8020 C	TXC 96 1ML				
CGF 764	CGF 904	X 13 LLS	XSH 156 3LL	MBC 86M	ISS 102 2M	LGM 70 H	LGM 84 1H	SK 11 MHC	ISU 132 2MH	TFX 8030 C	TXC 96 1M				
G 1298-4	GF 108 4	X 13 LS	XSH 156 3L	MBC 86MH	ISS 102 2MH	LGM 70 XH	LGM 84 1XH	SK 9 MS	ISU 108 2M	TFX 7020 S	TXC 84 1ML				
G 1298-5	GF 108 5	XCF 801	BSP 961	MBC 86H	ISS 102 2H	LGM 76 H	LGM 90 1H	SK 10 MS	ISU 120 2M	TFX 7030 S	TXC 84 1M				
G 1298-6	GF 108 6	XCF 802	BSP 962	MBS 86M	ISS 102 2M	LGM 80 H	LGM 96 1H	SK 10 MHS	ISU 120 2MH	TFX 7040 S	GTF 84 1M				
G 1298-7	GF 108 7	XCF 803	BMB 96 1E	MBS 86MH	ISS 102 2MH	LGM 80 XH	LGM 96 1XH	SK 11 MHS	ISU 132 2MH	TEX 7020 C	TEX 84 1ML				
G 1298-8	GF 108 8	XCF 806	BBT 96 3M	MBS 86H	ISS 102 2H	LGM 86 XH	LGM 102 1XH	OBL 5630 C	CHJ 6650	TEX 7030 C	TEX 84 1M				
G 1298-9	GF 108 9	XCF 862	BXCF 102 2M	MBS 96ML	ISS 114 2ML	LGM 70 HS	LGM 84 1H	OBL 5650 C	CHJ 6680	TEX 7820 C	TEX 92 1ML				
G 1298-10	GF 108 10	XCF 864	BXCF 102 2H	MBS 106ML	ISS 126 2ML	G 1208	GUL 662	OBL 5610	ISW 66 XXHF-ST	TEX 7830 C	TEX 92 1M				
G 1298-12	GF 108 12	XCF 903	BXCF 108 2MH	CG 82 DR	ICG 98 2DR	G 1210	GFW 72 2L	OBL 6080 C	GFC 72 XXH	TEX 8020 C	TEX 96 1ML				
TR 905	IFG 1085-4	XCF 904	BXCF 108 2H	CG 86 MHC	ICG 102 2MH	G 1212	GFW 78 2ML	OBL 5630 CPO	CHJ 6650	TEX 8030 C	TEX 96 1M				
TR 906	IFG 1086-4	XCF 906	BBT 108 3M	CG 89 MHC	ICG 105 2MH	G 1213	GFW 78 2M	OBL 5650 CPO	CHJ 6680	TEX 7020 S	TEX 84 1ML				
TR 908	IFG 1088-4	XCF 1064	BSH 126 4F	CG 90 DR	ICG 108 2DR	G 1214	GFW 84 2ML	OBL 6080 CPO	GFC 72 XXH	TEX 7030 S	TEX 84 1M				
TR 909	IFG 1089-4	XCF 1065	BSH 126 5F	EXC 703	LMB 843	G 1215	GFW 84 2M	OBL 7025 CPO	CGBT 84 1ML	TEX 7825 S	TEX 92 1MML				
MBF 905	IFL 108 5	XCF 106 4F	BSH 126 4F	EXC 704	LP 844	G 1218	GFW 90 2M	OBL 5610 AR	ISW 66 XXHMF-ST	IC 66 MH	IC 78 MH				
MBF 906	IFL 108 6	XCF 106 5F	BSH 126 5F	EXC 705	LMB 845	MBC 703	N/A	OBL 6830 AR	CGRT 30	IC 66 H	IC 78 H				
MBF 907	IFL 108 7	G 1300-T	GSH 90 2MT	EXC 722	LC 862	MBC 705	N/A	OBL 6850 AR	CGRT 50	IC 70 M	IC 84 M				
MBF 908	IFL 108 8	G 1302-T	GLB 90 2M	EXC 724	LMB 864	MBS 562L	IFW 66 2L	OBL 6880 AR	CGRT 80	IC 70 MH	IC 84 MH				
MBF 909	IFL 108 9	G 1303-T	GLB 90 1M	EXS 661	LSJ 781	MBS 602L	IFW 72 2L	TP 5630 CJ	CHJ 6630	IC 70 H	IC 84 H				
MBF 910	IFL 108 10	G 1303-TH	GLB 90 1M	EXS 663	LSJ 783	MBS 662L	IFW 78 2L	TP 5650 CJ	CHJ 6650	IC 76 H	IC 90 H				
TBC 86 MT	TIMSH 102 2MT	G 1334-T	GSH 90 1MT	EXS 702	LSJ 842	MBS 702L	IFW 84 2L	TP 5630 SJ	CHJ 6630	IC 80 H	IC 96 H				
TBC 86 H	TIMSH 102 2H	G 1336-T	GFP 90 MH	EXS 703	LP 843	MBS 703	N/A	TP 5650 SJ	CHJ 6650	IC 70 MLS	IC 84 ML				
TBC 96 MT	TIMSH 114 2MT	G 1382-T	GLB 93 1MH	EXS 721	LSJ 861	MBC 702 UL	IFW 84 2UL	TP 7030 SP	NZ 84 2M	IC 70 MHS	IC 84 MH				
EXC 89 MT	XMG 105 2MT	G 1382-TH	GLB 93 1MH	EXS 722	LSJ 862	FC 76 UL	FL 9041	TP 8650 SP	NZ 102 2XH	IC 70 HS	IC 84 H				
EXC 96 M	XMG 114 2M	G 1352-T	CGLB 93 1MT	62 ML	GW 74 ML	GC 792 UL	GFW 93 2UL	BFC 4610	N/A	IC 76 MHS	IC 90 MH				
EXC 96 M C	XMG 114 2M	G 1330-T	GSH 96 1MT	62 MH	GW 74 MH	MBS 702 UL	IFW 84 2UL	BFC 5010	ISW 60 XXH	IC 76 HS	IC 90 H				
EXC 10 M	XMG 120 2M	G 1306-T	GSH 102 2M	62 SML	GW 74 ML	SS 9 MS	SSU 108 2ML	BFC 5610	ISW 66 XXH	XPC 683	IMP 843				
EXC 10 M C	XMG 120 2M	G 1308-T	GSA 102 2H	62 SMH	GW 74 MH	SS 91 MHS	SSU 108 1M	BFC 5610 RT	ISW 66 XXH	XPC 703	IMP 843				
EXS 96 LL	XMG 114 2LL	G 1310-T	GSH 102 2MH	XC 661	IMC 781	SS 10 MHS	SSU 120 2MH	BFC 5650	ISW 66 H	XPC 704	IMP 844				
EXS 96 L	XMG 114 2L	G 1310-TH	GSH 102 2MH	XC 664	IMC 784	SS 101 MS	SSU 120 1M	BFC 6080	ISW 72 XH	XPS 662	XP 783				
EXS 106 ML	XMG 126 2ML	G 1313-T	GSH 102 2MT	XC 703	IMP 844	SS 101 MHS	SSU 120 1MH	BFC 66 XH	ISW 78 XH	XPS 702	IMP 843				
X 80 MBC	XLB 96 1MT	G 1314-T	GSA 102 2H	XC 704	DTIMC 84M	SS 106 MHS	SSU 126 2MH	BFC 70 H	ISW 84 H	XPS 702 X	LP 842				
X 80 MBC GH	XLB 96 1MT	G 1342-T	GSH 102 2HX	XC 704 J	IMS 843	SS 11 MHS	SSU 132 2MH	L 655 HC	I 655 H	XPS 703	IMP 843				
X 86 MTC	XSH 102 2MT	G 1318-T	GSH 102 2X	XC 705	IMC 845	XCRA 1205	XRA 1205	L 655 H RS/RT	I 655 H	XPS 704	IMP 844				
X 86 MTC GH	XSH 102 2MT	G 1318-TH	GSH 102 2X	XC 724	IMC 864	XSRA 961	XRA 96 1M	L 665 C	I 665	XPS 763	IMP 903				
X 86 MC	XSH 102 2M	G 1324-T	GSH 108 2M	XC 725	IMC 865	XSRA 1022-2	XRA 102 2M	L 665 HC	I 665 H	XPS 764	IMP 904				