

# FORESTRY - GUIDE BARS



## SPEED TIP BAR

The original replaceable sprocket nose bar. Made from a special heat-treated micro alloy steel for strength and long life. Five rivets secure the nose, which assures maximum resistance to nose opening or rivet failure. This is the bar of choice for Professional woodcutters.



Product Code	Length		Pitch Inch	Gauge		No. of Drivelinks	Product Code	Length		Pitch Inch	Gauge		No. of Drivelinks
	inch	cm		mm	inch			inch	inch		cm	mm	
13EM58STA	13	33	3/8	1.5	.058	52	20UXL50STA	20	50	3/8	1.3	.050	70
134063STA	13	33	3/8	1.6	.063	52	214050STA	21	50	3/8	1.3	.050	72
15CJL58STJ	15	38	.325	1.5	.058	64	214063STA	21	50	3/8	1.6	.063	72
15EM58STA	15	38	3/8	1.5	.058	56	22EM58STA	22	55	3/8	1.5	.058	76
16CJL50STA	16	40	3/8	1.3	.050	59	224063STA	22	55	3/8	1.6	.063	76
16CJL50STJ	16	40	.325	1.3	.050	66	24CJL50STA	24	60	3/8	1.3	.050	81
16CJL58STA	16	40	3/8	1.5	.058	59	24EM50STA	24	60	3/8	1.3	.050	84
16CJL58STJ	16	40	.325	1.5	.058	66	24EM58STA	24	60	3/8	1.5	.058	84
16EL58STA	16	40	3/8	1.5	.058	60	24EL50STA	24	60	3/8	1.3	.050	84
16EM50STA	16	40	3/8	1.3	.050	60	24JR58STA	24	60	3/8	1.5	.058	81
16EM58STA	16	40	3/8	1.5	.058	60	24TMX50STA	24	60	3/8	1.3	.050	81
16JR58STA	16	40	3/8	1.5	.058	60	24TXL50STA	24	60	3/8	1.3	.050	81
16PKU50STJ	16	40	.325	1.3	.050	66	24UXL50STA	24	60	3/8	1.3	.050	81
16TMX50STA	16	40	3/8	1.3	.050	60	250763STB	25	60	.404	1.6	.063	80
16TXL50STA	16	40	3/8	1.3	.050	60	254050STA	25	60	3/8	1.3	.050	84
16UXL50STA	16	40	3/8	1.3	.050	60	254063STA	25	60	3/8	1.6	.063	84
164050STA	16	40	3/8	1.3	.050	60	254063STB	25	60	.404	1.6	.063	77
164063STA	16	40	3/8	1.6	.063	60	26EM58STA	26	65	3/8	1.5	.058	89
164063STJ	16	40	.325	1.6	.063	67	28EL50STA	28	70	3/8	1.3	.050	93
17EM58STA	17	43	3/8	1.5	.058	64	28HU50STA	28	70	3/8	1.3	.050	92
18CJL50STA	18	45	3/8	1.3	.050	64	28HU58STA	28	70	3/8	1.5	.058	92
18CJL50STJ	18	45	.325	1.3	.050	72	28HU63STA	28	70	3/8	1.6	.063	92
18CJL58STA	18	45	3/8	1.5	.058	64	284050STA	28	70	3/8	1.3	.050	91
18CJL58STJ	18	45	.325	1.5	.058	72	284063STA	28	70	3/8	1.6	.063	91
18EL58STA	18	45	3/8	1.5	.058	68	30HU50STA	30	75	3/8	1.3	.050	98
18EM50STA	18	45	3/8	1.3	.050	68	304050STA	30	75	3/8	1.3	.050	98
18EM58STA	18	45	3/8	1.5	.058	68	304063STA	30	75	3/8	1.6	.063	98
18PKU50STJ	18	45	.325	1.3	.050	72	32HU50STA	32	80	3/8	1.3	.050	105
18UXL50STA	18	45	3/8	1.3	.050	66	32HU63STA	32	80	3/8	1.6	.063	105
184050STA	18	45	3/8	1.3	.050	66	324050STA	32	80	3/8	1.3	.050	105
184063STA	18	45	3/8	1.6	.063	66	324063STA	32	80	3/8	1.6	.063	105
184063STJ	18	45	.325	1.6	.063	74	324063STB	32	80	.404	1.6	.063	96
20CJL50STA	20	50	3/8	1.3	.050	70	344063STA	34	85	3/8	1.6	.063	110
20CJL58STA	20	50	3/8	1.5	.058	70	34HU63STA	34	85	3/8	1.6	.063	110
20CJL58STJ	20	50	.325	1.5	.058	78	36HU63STA	36	90	3/8	1.6	.063	119
20EL50STA	20	50	3/8	1.3	.050	72	364063STA	36	90	3/8	1.6	.063	114
20EL58STA	20	50	3/8	1.5	.058	72	364063STB	36	90	.404	1.6	.063	104
20EM50STA	20	50	3/8	1.3	.050	72							
20EM58STA	20	50	3/8	1.5	.058	72							
20JR58STA	20	50	3/8	1.5	.058	72							
20TMX50STA	20	50	3/8	1.3	.050	70							
20TXL50STA	20	50	3/8	1.3	.050	70							