



Chain Teeth Bearing







Spline

3330, 380, 35, 40, 432, 438, 482 3/8" 7 101310 52070 64000 \$\$\frac{8720}{87.18720}\$ 400, P402, P422, P442, P450, P460, P462, P472, P482, 7 101412 \$\$\frac{51560}{8000}\$ \$\$\frac{63030}{87.11892}\$ P34, P350, P361, P370, P371, P390, P391, P411, 3/8" LP 6 101410 \$\$2015\$ P84, P350, P361, P370, P371, P390, P391, P411, 3/8" LP 7 101412 \$\$400 5 \$\$\frac{64005}{87.18720}\$ CHINESE Chainsaws 3/8" LP 7 101412 \$\$400 5 \$\$\frac{64005}{87.18720}\$ 3900 3/8" LP 7 \$\$1150 \$\$\frac{64005}{87.11892}\$ \$\$\frac{64010}{87.11892}\$ 5200 .325" 7 \$\$1150 \$\$\frac{67.18720}{87.11892}\$ \$\$\frac{64110}{87.11892}\$ 6400 .325" 7 \$\$1150 \$\$\frac{67.68210}{87.68210}\$ \$\$\frac{61140}{87.11892}\$ DOLMAR \$\$121, 113, 114, 116, 117, 119, 120, 120 SUPER 3/8" 8 \$\$151815 \$5005 \$\$3040 \$\$\frac{82.2273}{87.22270}\$ CC, SUPER CC, CX, 144CC, 116 .404" 7 \$\$151815 \$5005 \$\$3045 \$\$\frac{82.2273}{87.22270}\$ SR51, 153, 166, 163 .3/8" 7 \$101412 \$2005 <t< th=""><th></th><th>Chain</th><th>reeth</th><th>Dearing</th><th></th><th>Shine</th><th></th></t<>		Chain	reeth	Dearing		Shine		
3330, 380, 35, 40, 432, 438, 482 3/8" 7 101310 52070 64000 \$\$\frac{8720}{87.18720}\$ 400, P402, P422, P442, P450, P460, P462, P472, P482, 7 101412 \$\$\frac{51560}{8000}\$ \$\$\frac{63030}{87.11892}\$ P34, P350, P361, P370, P371, P390, P391, P411, 3/8" LP 6 101410 \$\$2015\$ P84, P350, P361, P370, P371, P390, P391, P411, 3/8" LP 7 101412 \$\$400 5 \$\$\frac{64005}{87.18720}\$ CHINESE Chainsaws 3/8" LP 7 101412 \$\$400 5 \$\$\frac{64005}{87.18720}\$ 3900 3/8" LP 7 \$\$1150 \$\$\frac{64005}{87.11892}\$ \$\$\frac{64010}{87.11892}\$ 5200 .325" 7 \$\$1150 \$\$\frac{67.18720}{87.11892}\$ \$\$\frac{64110}{87.11892}\$ 6400 .325" 7 \$\$1150 \$\$\frac{67.68210}{87.68210}\$ \$\$\frac{61140}{87.11892}\$ DOLMAR \$\$121, 113, 114, 116, 117, 119, 120, 120 SUPER 3/8" 8 \$\$151815 \$5005 \$\$3040 \$\$\frac{82.2273}{87.22270}\$ CC, SUPER CC, CX, 144CC, 116 .404" 7 \$\$151815 \$5005 \$\$3045 \$\$\frac{82.2273}{87.22270}\$ SR51, 153, 166, 163 .3/8" 7 \$101412 \$2005 <t< th=""><th>Chainsaw Make and Models</th><th>Pitch</th><th>#</th><th>No.</th><th>Spur No.</th><th>No.</th><th>Rim No.</th></t<>	Chainsaw Make and Models	Pitch	#	No.	Spur No.	No.	Rim No.	
400,P402, P422, P442, P42, P450, P460, P462, P472, P482, F500, P510, P522	ALPINA							
400,P402, P422, P442, P42, P450, P460, P462, P472, P482, F500, P510, P522	330, 380, 35, 40, 432, 438,482	3/8″	7	101310	52070	64000	SR7-18720	
P34, P350, P360, P361, P370, P371, P390, P391, P411, 3/8* LP 6 101410 52015 P860, 40, 41, 45 3/8* 7 101410 53000 CHINESE Chainsaws 3/8* 7 101410 53000 S000 3/8* 7 51135 \$R7-18720 A500 .325* 7 61130 \$R7-11892 S200 .325* 7 61130 \$R7-11892 S200 .325* 7 61130 \$R7-11892 S200 .325* 7 15150 \$R7-11892 S200 .325* 7 151150 \$R7-11892 S200 .325* 7 151150 \$R7-68210 DOLMAR	400,P402, P420, P422, P442, P450, P460, P462, P472, P482,							
P34, P350, P360, P361, P370, P371, P390, P391, P411, 3/8* LP 6 101410 52015 P860, 40, 41, 45 3/8* 7 101410 53000 CHINESE Chainsaws 3/8* 7 101410 53000 S000 3/8* 7 51135 \$R7-18720 A500 .325* 7 61130 \$R7-11892 S200 .325* 7 61130 \$R7-11892 S200 .325* 7 61130 \$R7-11892 S200 .325* 7 15150 \$R7-11892 S200 .325* 7 151150 \$R7-11892 S200 .325* 7 151150 \$R7-68210 DOLMAR	P500, P510, P522	.325″	7	101412	51560	63030	SR7-11892	
.325° 7 101410 53000 Preso. 4, 1, 45 .3/8° 7 101412 64005 \$\$\$\$7.18720 CHINESE Chainsaws	P34, P350, P360, P361, P370,P371, P390, P391, P411,		6					
CHINESE Chainsaws 3/8" LP 7 51580 3900 3/8" LP 7 61135 SR7-11892 4500 .325" 7 61135 SR7-11892 5200 .325" 7 61140 SR7-11892 5200 .326" 7 61150 SR7-68210 DOLMAR		.325″	7	101410				
3900 3/8" LP 7 51580 4500 .325" 7 61135 \$R7-11892 5200 .325" 7 61140 \$R7-11892 5200 .326" 7 61130 \$R7-11892 5200 .3/8" 7 61130 \$R7-68210 DOLMAR	P680, 40, 41, 45	3/8″	7	101412		<u>64005</u>	<u>SR7-18720</u>	
3900 3/8" LP 7 51580 4500 .325" 7 61135 \$R7-11892 5200 .325" 7 61140 \$R7-11892 5200 .326" 7 61130 \$R7-11892 5200 .3/8" 7 61130 \$R7-68210 DOLMAR	CHINESE Chainsaws							
4500 .325" 7 61135 \$R7-11892 5200 .325" 7 61140 \$R7-11892 6200 .36" 7 61150 \$R7-68210 DOLMAR 3/8" 7 141815 \$5003 63035 \$R8-62273 3/8" 7 141815 \$5005 63040 \$R8-22273 .404" 7 151815 \$5005 63040 \$R8-22273 .404" 7 151815 \$5005 63040 \$R8-22273 .404" 8 141815 \$5005 63045 \$R7-22270 CC, SUPER CC, CX, 144CC, 116 .3/8" 8 141815 \$50020 63055 \$R818 152, 153, 166, 163 .3/8" 8 151817 \$50040 \$R8-22273 .404" 7 151817 \$50045 \$R7-22270 9533, 39, 100, 102, P\$400, 330, 340, 341, 342, 344, 401 .3/8" P 6 101412 \$2020 6000, 6800 .3/8" 7 141815 \$63070 \$R7-58210 .404" 7 121513 \$2445 63080 <	3900	3/8" LP	7		51580			
5200 .325" 7 61140 \$R7-11892 6200 3/8" 7 61150 \$R7-68210 DOLMAR 3/8" 7 61150 \$R7-68210 112, 113, 114, 116, 117, 119, 120, 120 SUPER 3/8" 8 141815 \$50030 63035 \$R8-22273 3/8" 8 151815 \$50010 63040 \$R7-68210 CA, 122, 122SL, 123, 133, 143, CA113 3/8" 8 151815 \$50010 63040 \$R8-22273 .404" 7 151815 \$50015 63050 \$R8-22273 .404" 7 151815 \$50016 63045 \$R7-22270 CC, SUPER CC, CX, 144CC, 116 .404" 8 141815 \$50016 \$63050 \$\$R8-22273 .404" 7 151817 \$50040 \$\$R7-22270 \$\$R7-22270 PS3, 39, 100, 102, PS400, 330, 340, 341, 342, 344, 401 .3/8" T 101412 \$2020 410, PS411 .325" T 121513 \$2445 \$3080 \$\$R7-22270 109, 110, 111, 115, PS43, .PS5	4500					61135	SR7-11892	
6200 3/8" 7 61150 SR7-68210 DOLMAR 3/8" 7 61150 SR7-68210 112, 113, 114, 116, 117, 119, 120, 120 SUPER 3/8" 7 141815 50030 63035 SR8-22273 CA, 122, 122SL, 123, 133, 143, CA113 3/8" 8 151815 50005 63040 SR8-22273 .404" 7 151815 50010 63045 SR7-22270 CC, SUPER CC, CX, 144CC, 116 3/8" 8 141815 50015 63050 SR8-22273 .404" 7 151817 50045 SR7-22270 SR7-22270 PS33, 39, 100, 102, PS400, 330, 340, 341, 342, 344, 401, 3/8" 8 151817 50045 SR7-22270 PS33, 39, 100, 102, PS400, 330, 340, 341, 342, 344, 401, 3/8" 7 141815 63070 SR7-68210 .404" 7 151817 50045 SR7-22270 109, 110, 111, 115, PS43, .PS52, PS540 3/8" 7 121513 52456 63080 SR7-18720 .325" 8 121513	5200	.325"	7					
DOLLMAR 3/8* 8 141815 50030 63035 SR8-22273 3/8* 7 141815 53015 64010 SR7-68210 CA, 122, 122SL, 123, 133, 143, CA113 3/8* 8 151815 50010 63045 SR7-22270 .404* 7 151815 50015 63045 SR7-22270 .404* 7 151815 50015 63055 SR818 152, 153, 166, 163 .404* 8 141815 50020 63055 SR818 152, 153, 166, 163 .3/8* 8 151817 50040 SR8-22273 .404* 7 151817 50040 SR8-22270 PS33, 39, 100, 102, PS400, 330, 340, 341, 342, 344, 401, .3/8* LP 6 101412 50025 6000, 6800 .3/8* 7 141815 63070 SR7-68210 .404* 7 141815 63075 SR7-22270 109, 110, 111, 115, PS43, .PS52, PS540 .3/8* 7 141815 63080 SR7-18720	6200		7					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $								
3/8° 7 141815 53015 64010 SR7-68210 A04" 7 151815 50005 63040 SR8-22273 .404" 7 151815 50010 63045 SR7-22270 CC, SUPER CC, CX, 144CC, 116 3/8" 8 141815 50020 63055 SR812 152, 153, 166, 163 3/8" 8 151817 50040 SR8-22273 .404" 7 151817 50040 SR7-68210 .404" 7 151817 50045 SR7-22270 S000, 6800 3/8" 7 141815 63070 SR7-68210 .404" 7 141815 63075 SR7-22270 .109, 110, 111, 115, PS43, .PS52, PS540 3/8" LP 7 121513 52450 63080 SR7-18720 .325" <td></td> <td>3/8″</td> <td>8</td> <td>141815</td> <td>50030</td> <td>63035</td> <td>SR8-22273</td>		3/8″	8	141815	50030	63035	SR8-22273	
CA, 122, 122SL, 123, 133, 143, CA113 .404* 7 $\frac{151815}{15010}$ $\frac{50005}{63040}$ $\frac{63040}{587.22272}$ CC, SUPER CC, CX, 144CC, 116 .404* 7 $\frac{151815}{15010}$ $\frac{50010}{63045}$ $\frac{63045}{587.22273}$.404* 7 $\frac{151815}{151817}$ $\frac{50020}{50020}$ $\frac{63055}{63050}$ $\frac{588.22273}{588.22273}$.404* 8 $\frac{141815}{151817}$ $\frac{50024}{50040}$ $\frac{588.22273}{587.22270}$ PS33, 39, 100, 102, PS400, 330, 340, 341, 342, 344, 401, 3/8* LP 6 $\frac{101412}{52020}$ PS33, 39, 100, 102, PS400, 330, 340, 341, 342, 344, 401, 3/8* LP 6 $\frac{101412}{52020}$ $\frac{404*}{7}$ 7 $\frac{141815}{141815}$ $\frac{63070}{63070}$ $\frac{587.68210}{587.22270}$ 109, 110, 111, 115, PS43, , PS52, PS540 .325* 7 $\frac{121513}{121513}$ $\frac{52445}{54015}$ $\frac{63080}{587.18720}$.325* 8 $\frac{121513}{32245}$ $\frac{52445}{63080}$ $\frac{588.11891}{52025}$ 103, 105, 108 .325* 8 $\frac{121513}{522450}$ $\frac{52455}{63085}$ $\frac{588.11891}{52025}$ 104, 106 .326* P 7 $\frac{81210}{52025}$.325* 8 $\frac{81210}{52020}$.325* 8 $\frac{81210}{50105}$.325* 8 $\frac{81210}{50105}$.325* 7 $\frac{81110}{50105}$.325* 7 8110								
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	CA. 122, 122SL, 123, 133, 143, CA113							
CC, SUPER CC, CX, 144CC, 116 3/8* 8 141815 50015 63050 SR8-22273 .404* 8 141815 50020 63055 SR818 152, 153, 166, 163 3/8* 8 151817 50040 SR8-22273 .404* 7 151817 50040 SR8-22273 .404* 7 151817 50045 SR7-22270 PS33, 39, 100, 102, PS400, 330, 340, 341, 342, 344, 401, 3/8* LP 6 101412 50025 .400, PS411 .325* 7 101412 50025 587-22270 6600, 6800 .3/8* 7 141815 63070 SR7-68210 .404* 7 141815 63070 SR7-722270 109, 110, 111, 115, PS43, . PS52, PS540 3/8* 7 121513 52445 63080 SR7-18720 .325* 7 121513 52445 63080 SR7-18720 .325* 8 12105 52025 52025 52025 .325* 8 81210 52020 52025 52030 104, 106 3/8* LP <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
.404" 8 141815 50020 63055 SRB18 152, 153, 166, 163 3/8" 8 151817 50040 SR8-22273 .404" 7 151817 50045 SR8-22270 PS33, 39, 100, 102, PS400, 330, 340, 341, 342, 344, 401, 3/8" LP 6 101412 50025 410, PS411 .325" 7 101412 50025 SR7-68210 6600, 6800 3/8" 7 141815 63070 SR7-68210 .404" 7 141815 63080 SR7-18220 .404" 7 141815 52045 63080 SR7-18220 .325" 7 121513 52450 63085 SR8-11891 103, 105, 108 3/8" LP 7 81210 52025 .325" 8 81210 52030 104, 106 3/8" LP 6 101310 50210 104, 106 3/8" LP 6 101310 50105	CC. SUPER CC. CX. 144CC. 116							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								
.404" 7 151817 50045 SR7-22270 PS33, 39, 100, 102, PS400, 330, 340, 341, 342, 344, 401, 3/8" LP 6 101412 50025 410, PS411 .325" 7 101412 52020 SR7-68210 6000, 6800 3/8" 7 141815 63070 SR7-68210 .404" 7 141815 63075 SR7-22270 109, 110, 111, 115, PS43, PS52, PS540 3/8" 7 121513 52455 63080 SR7-18720 .325" 7 121513 52450 63085 SR7-11892 .325" 8 121513 52450 63085 SR8-11891 103, 105, 108 3/8" LP 7 81210 52030 S2030 104, 106 3/8" LP 6 101310 52030 S2010 101 3/8" LP 6 58000 51015 S1015 PS34 3/8" LP 6 58100 51015 S1015 S1010 S270, CS280, CS2806, CS290, CS300, CS328, CS2800, 3/8" LP 6 81110 50105 S2010 S270, CS280	152, 153, 166, 163							
PS33, 39, 100, 102, PS400, 330, 340, 341, 342, 344, 401, 3/8° LP 6 101412 50025 410, PS411 .325° 7 101412 52020 6000, 6800 3/8° 7 141815 63070 SR7-68210 .404" 7 141815 63075 SR7-22270 109, 110, 111, 115, PS43, , PS52, PS540 3/8° 7 121513 52445 63080 SR7-18720 .325" 7 121513 52445 63080 SR7-18720 .325" 8 121513 52450 63085 SR8-11891 103, 105, 108 3/8" LP 7 81210 52025 .325" 8 121513 52450 63085 SR8-11891 103, 105, 108 3/8" LP 7 81210 52025 .325" 8 81210 52030 5000 50105 PS34 3/8" LP 6 101310 50105 50105 ECHO .404" 7 151917 50145 53090 53990 CS200 .3/8" LP 6 81110 50105								
410, PS411 .325" 7 101412 52020 6000, 6800 3/8" 7 141815 63070 SR7-68210 .404" 7 141815 63075 SR7-22270 109, 110, 111, 115, PS43, , PS52, PS540 3/8" 7 121513 52445 63080 SR7-18720 .325" 7 121513 52450 63085 SR7-18720 .325" 8 121513 52450 63085 SR7-11892 .325" 8 121513 52450 63085 SR8-11891 103, 105, 108 3/8" LP 7 81210 52025	PS33, 39, 100, 102, PS400, 330, 340, 341, 342, 344, 401,	3/8″ LP	6					
6000, 6800 3/8" 7 141815 63070 \$R7-68210 .404" 7 141815 63075 \$R7-22270 109, 110, 111, 115, PS43, , PS52, PS540 3/8" 7 121513 52445 63080 \$R7-18720 .325" 7 121513 52445 63080 \$R7-11892 .325" 8 121513 52450 63085 \$R8-11891 103, 105, 108 3/8" LP 7 81210 52025 .325" 8 81210 52030 104,106 3/8" LP 6 C1418 51020 290E 3/8" LP 6 101310 50210 101 3/8" LP 6 81210 50105 ECHO E E E E CS270, CS280, CS290, CS300, CS328, CS2800, 3/8" LP 6 81110 50105 CS2900 3/8" T 81110 50105 5 CS301 3/8" LP 6 81110 50105 CS2	410, PS411		7					
.404" 7 141815 63075 \$\$\text{SR7-22270}\$ 109, 110, 111, 115, P\$43, , P\$52, P\$540 3/8" 7 121513 \$2445 63080 \$\$\text{SR7-11892}\$.325" 7 121513 \$2450 63085 \$\$\text{SR7-11892}\$.325" 8 121513 \$2450 63085 \$\$\text{SR7-11892}\$.325" 8 121513 \$2025 \$\$\text{SR7-11892}\$.325" 8 81210 \$\$\text{S2030}\$ \$\$\text{R8-11891}\$ 104,106 3/8" LP 6 \$\$\text{C1118}\$ \$\$\text{L020}\$ \$\$\text{L020}\$ 290E 3/8" LP 6 \$\$\text{L01310}\$ \$\$\text{C210}\$ \$\$\text{L020}\$ \$\$\te	6000, 6800	3/8″	7			63070	SR7-68210	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$.404″	7					
.325" 8 121513 52450 63085 SR8-11891 103, 105, 108 3/8" LP 7 81210 52025	109, 110, 111, 115, PS43, , PS52, PS540	3/8″	7		52445	63080	SR7-18720	
103, 105, 108 3/8" LP 7 81210 52025 .325" 8 81210 52030 104,106 3/8" LP 6 C1418 51020 290E 3/8" LP 6 101310 50210 101 3/8" LP 6 58000 51015 PS34 3/8" LP 6 81210 50105 ECHO CS1100, CS1200, CS1201 .404" 7 151917 50145 CS270, CS280E, CS290, CS300, CS328, CS2800, 3/8" 7 81110 50105 CS270 63090 SR7-18720 1/4" 8 81110 52070 63095 X CS301 3/8" LP 6 101310 50110 CS301 3/8" LP 6 101310 50110 <td c<="" td=""><td></td><td>.325″</td><td>7</td><td>121513</td><td></td><td>64015</td><td>SR7-11892</td></td>	<td></td> <td>.325″</td> <td>7</td> <td>121513</td> <td></td> <td>64015</td> <td>SR7-11892</td>		.325″	7	121513		64015	SR7-11892
.325" 8 81210 52030 104,106 3/8" LP 6 C1418 51020 290E 3/8" LP 6 101310 50210 101 3/8" LP 6 58000 51015 PS34 3/8" LP 6 81210 50105 ECHO CS1100, CS1200, CS1201 .404" 7 151917 50145 CS270, CS280, CS280E, CS290, CS300, CS328, CS2800, 3/8" LP 6 81110 50105 CS2900 3/8" LP 6 81110 50105		.325″	8	<u>121513</u>	<u>52450</u>	<u>63085</u>	<u>SR8-11891</u>	
104,106 3/8" LP 6 C1418 51020 290E 3/8" LP 6 101310 50210 101 3/8" LP 6 58000 51015 PS34 3/8" LP 6 81210 50105 ECHO CS1100, CS1200, CS1201 .404" 7 151917 50145 CS270, CS280E, CS290, CS300, CS328, CS2800, 3/8" LP 6 81110 50105 CS2700 3/8" LP 6 81110 50105 CS300 CS301 .404" 7 151917 50145 CS301 .404" 7 151917 50145 CS300, CS328, CS2800, 3/8" LP 6 81110 50105 CS300 3/8" LP 6 81110 50105 CS301 3/8" LP 6 101310 50110 3/8" LP 6 101310 50110 587-18720 3/8" T 101310 50110 58110 58110 <td cols<="" td=""><td>103, 105, 108</td><td>3/8″ LP</td><td>7</td><td>81210</td><td><u>52025</u></td><td></td><td></td></td>	<td>103, 105, 108</td> <td>3/8″ LP</td> <td>7</td> <td>81210</td> <td><u>52025</u></td> <td></td> <td></td>	103, 105, 108	3/8″ LP	7	81210	<u>52025</u>		
290E 3/8" LP 6 101310 50210 101 3/8" LP 6 58000 51015 PS34 3/8" LP 6 81210 50105 ECHO CS1100, CS1200, CS1201 .404" 7 151917 50145 CS270, CS280E, CS290, CS300, CS328, CS2800, 3/8" 7 81110 50105 CS2900 3/8" 7 81110 53090 SR7-18720 1/4" 8 81110 52070 63095 X CS301 3/8" LP 6 101310 50110 3/8" ZP 6 101310 50105 X		.325″	8	81210	<u>52030</u>			
101 3/8" LP 6 58000 51015 PS34 3/8" LP 6 81210 50105 ECHO CS1100, CS1200, CS1201 .404" 7 151917 50145 CS270, CS280E, CS290, CS300, CS328, CS2800, 3/8" 7 81110 50105 CS2900 3/8" 7 81110 50105 CS301 3/8" LP 6 101310 50105 CS301 3/8" LP 6 101310 50110 3/8" 7 101310 53100 SR7-18720 3/8" 7 101310 50110 53100	104,106	3/8″ LP	6	C1418	<u>51020</u>			
PS34 3/8" LP 6 81210 50105 ECHO CS1100, CS1200, CS1201 .404" 7 151917 50145 CS270, CS280, CS280E, CS290, CS300, CS328, CS2800, 3/8" LP 6 81110 50105 CS2900 3/8" 7 81110 63090 SR7-18720 1/4" 8 81110 52070 63095 X CS301 3/8" LP 6 101310 50110 3/8" 7 101310 63100 SR7-18720	290E	3/8″ LP	6	<u>101310</u>	<u>50210</u>			
ECHO CS1100, CS1200, CS1201 .404" 7 151917 50145 CS270, CS2800, CS280E, CS290, CS300, CS328, CS2800, 3/8" LP 6 81110 50105 CS2900 3/8" 7 81110 <u>63090</u> <u>SR7-18720</u> 1/4" 8 81110 52070 <u>63095</u> X CS301 3/8" LP 6 101310 50110 3/8" 7 101310 <u>63100</u> <u>SR7-18720</u>	101	3/8″ LP	6	<u>58000</u>	<u>51015</u>			
CS1100, CS1200, CS1201 .404" 7 151917 50145 CS270, CS280, CS280E, CS290, CS300, CS328, CS2800, 3/8" LP 6 81110 50105 CS2900 3/8" 7 81110 50270 63090 SR7-18720 1/4" 8 81110 52070 63095 X CS301 3/8" LP 6 101310 50110 3/8" 7 101310 53100 SR7-18720	PS34	3/8″ LP	6	81210	<u>50105</u>			
CS1100, CS1200, CS1201 .404" 7 151917 50145 CS270, CS280, CS280E, CS290, CS300, CS328, CS2800, 3/8" LP 6 81110 50105 CS2900 3/8" 7 81110 50270 63090 SR7-18720 1/4" 8 81110 52070 63095 X CS301 3/8" LP 6 101310 50110 3/8" 7 101310 53100 SR7-18720	ЕСНО							
CS270, CS280, CS280E, CS290, CS300, CS328, CS2800, 3/8" LP 6 81110 50105 CS2900 3/8" 7 81110 63090 SR7-18720 1/4" 8 81110 52070 63095 X CS301 3/8" LP 6 101310 50110 3/8" 7 101310 63100 SR7-18720	CS1100, CS1200, CS1201	.404"	7	<u>15191</u> 7	50145			
CS2900 3/8" 7 81110 63090 SR7-18720 1/4" 8 81110 52070 63095 X CS301 3/8" LP 6 101310 50110 3/8" 7 101310 50110 3/8" 7 101310 53100	CS270, CS280, CS280E, CS290, CS300, CS328, CS2800,	3/8" LP	6					
1/4" 8 81110 52070 63095 X CS301 3/8" LP 6 101310 50110 3/8" 7 101310 63100 SR7-18720	CS2900	3/8"	7	81110		<u>63090</u>	<u>SR7-18720</u>	
3/8" 7 <u>101310</u> <u>63100</u> <u>SR7-18720</u>		1/4"	8	81110	<u>52070</u>			
	CS301	3/8" LP	6	<u>101310</u>	<u>50110</u>			
1/4" 8 101310 64020 x		3/8"	7	101310		<u>63100</u>	SR7-18720	
		1/4"	8	<u>101310</u>		<u>64020</u>	Х	











Chain Teeth Bearing Pitch # No. Spline Spur No. No.

No.

Chainsaw Make and Models	
--------------------------	--

Chainsaw wake and wodels	PILCI	#	INO.	Spur No.	NO.	RIM NO.
ECHO Continued						
	3/8" LP	6	81110	<u>50115</u>		
CS302, CS315, CS330, CS351, CS360	3/8"	7	81110		64025	SR7-18720
	.325"	7	81110		63105	SR7-18720
	1/4"	8	81110		64030	
CS3600, CS3700, CS3900,CS400, CS4100, CS4200,	.325"	7	101410	50120	64035	SR7-11892
CS440, CS4400, CS4510, CS4600,	3/8"	7	101410	50125	64040	SR7-18720
	3/8"	7	101413	50130	63110	SR7-18720
CS450, CS451, CS451VL, CS452, CS550, CS500, FARMA,	.404"	7	101413	52075		
CS510, CS610, CS680	.325"	7	101413	52080	64045	SR7-11892
CS60, CS60S	3/8"	7	141713	50135		
	3/8"	7	101413	50140	63115	SR7-68210
CS602VL, CS702VL, CS750VL	.404"	7	101413	52100	63120	SR7-22270
CS4000, CS4010, CS4500, CS4600, CS4601, CS5000,	.325"	7	121510	50150		
CS5200, CS5500	1020			<u></u>		
CS6700, CS6701, CS6702, CS6703	3/8"	7	121812	50155		<u>SR7-68210</u>
CS3000, CS3050, CS3350, CS3400, CS340, CS341, CS3450,	3/8" LP	6	101313	51555		
CS346, CS3500, CS320T, CS350T	1/4"	8	<u>101313</u>	<u>52120</u>		
CS801, CS802, CS901, CS8021	.404"	7	141713	52125		
	3/8″ LP	6	101313	52130		
CS2600, CS2600ES, CS260T, CS2700, CS270	3/8″	7	101313		64050	SR7-18720
	1/4″	8	101313	53020	64055	X
	3/8″LP	6	101313	53055		
CS370, CS400, CS420	.325″	7	101313	53060		
FRONTIER						
	3/8″ LP	6	101310	50210		
MARK1, MARK11, F3335, F35VIP, VIP, FB35	.325″	7	101310	52140		
HOMELITE						
XL MINI, SLX MINI AO, 5240, 200, XL-100, XL-101, XL, XL2,						
SUPER 2, VI SUPER 2, 180, 190, 192	3/8″ LP	6	B68	50305		
150AO, EZ-250AO, XL-101, VI-123, EZ, EZAO, SEZ-AO,	0,0 1					
*350, *350HG, *350SL	3/8″	7	101208	<u>50335</u>	64060	х
* units with S clutch SUITS 2 5/8" CLUTCH	0,0			<u></u>	<u></u>	
330, 330, 360, 410, XL76, XL100, XL102, XL103, XL104,						
XL112, XL114, XL122, XL123, VI123, VI125, *350, *350HG	3/8″	7	101208	50360	64065	Х
* units with 5/8" shaft	0,0			<u></u>	<u></u>	
	.325"	8	<u>B68</u>	<u>50325</u>	63135	SR8-11891
EZ, 101, 150 AUTO, SUPER EZ, 240, 245, XL1, MINI EZ,	3/8" LP	6	<u>B68</u>	<u>50325</u>	00100	<u>5110 11051</u>
SUPER EZ 200	3/8"	7	B68	<u>30330</u>	64070	<u>SR7-18720</u>
750	.404"	7	101208	50365	04070	<u>311/ 10/20</u>
XL-12 before serial #1735838, XL-15, XL-400, XL-500, XL-600	3/8"	7	<u>B88</u>	<u>50310</u>	64075	SR7-68210
C52	.404"	, 7	B88	52145	<u>63140</u>	SR7-22270
XL-12 after serial #1735838, SUPER XL, XLAO, XL400, XL500,	3/8"	7	101208	50340	<u>63145</u>	<u>SR7-68210</u>
			101208	<u>50340</u>	<u>63145</u> 63150	SR7-22270
XL800, SLX925, SXL952, VI944, VI955, 450, 550, 923, 8800	.404"	7			02130	5117-22270
2100, 1050, XP1020, XP2000	.404"	8	131110	<u>50320</u>		











	Chain	Teeth	Bearing		Spline	
Chainsaw Make and Models	Pitch	#	No.	Spur No.	No.	Rim No.
HOMELITE Continued						
	3/8" LP	6	81210	<u>52165</u>		
20, 23, 25, 27, 3300, 3350, 3800, 3850,3314, 3316, 4100,	3/8"	7	81210		<u>64080</u>	<u>SR7-18720</u>
D4150B, D4550B , 4500	.325"	7	81210		<u>64085</u>	SR7-11892
XL100, XL104, XL113, XL102, 410, XL103, XL122, XL123	3/8"	7		<u>50315</u>		
XL103, XL104, XL112, XL114, XL122	3/8"	7		<u>50355</u>		
HUSQVARNA						
	1/4"	8	<u>81008</u>		<u>63165</u>	Х
40, 45, 49	.325"	7	81008	50445	61115	SR7-11892
	.325"	7	B78	50425	61020	SR7-11892
39, 44, 140, 235, 240P, 444	.325"	8	B78	52190	64090	SR8-11891
	3/8"	7	<u>89502</u>	<u>50405</u>	<u>61040</u>	<u>SR7-68210</u>
61, 66, 162, 222, 266, 268, 272, Rancher 61	3/8"	8	<u>89502</u>	<u>50410</u>	<u>61030</u>	<u>SR8-22273</u>
	.404"	7	<u>89502</u>	<u>52205</u>	<u>63180</u>	<u>SR7-22270</u>
	3/8"	7	810	<u>53025</u>	<u>61125</u>	<u>SR7-68210</u>
65, 77, 160, 165, 180, 263, 260, 280, 380, 480	3/8"	8	810	<u>50415</u>	<u>63185</u>	SR8-22273
	.404"	7	810	<u>50420</u>	<u>63190</u>	<u>SR7-22270</u>
	3/8"	7	<u>91110</u>	<u>50430</u>	<u>61060</u>	<u>SR7-68210</u>
181, 185, 281, 285, 288, 298, 1100, 2100, 2101, 394, 395,	3/8"	8	<u>91110</u>	<u>50435</u>	<u>64095</u>	<u>SR8-22273</u>
395XP	.404"	7	<u>91110</u>	<u>50440</u>	<u>61070</u>	<u>SR7-22270</u>
162, 268, 272, 288	3/8"	7	<u>81008</u>		<u>64100</u>	<u>SR7-68210</u>
42, 133, 234, 238, 242	.325"	7	B78	<u>52215</u>	<u>64105</u>	<u>SR7-11892</u>
42, 242 after serial #3441001, 246	.325"	7	B78		<u>61080</u>	<u>SR7-11892</u>
	.325"	7	<u>81008</u>		<u>61035</u>	<u>SR7-11892</u>
254 after serial #3450001, 257 after serial #3140001,	.325"	8	<u>81008</u>		<u>64110</u>	<u>SR8-11891</u>
262 after serial #3450001	3/8"	7	<u>81008</u>		<u>63200</u>	<u>SR7-18720</u>
340, 345, 346XP, 350, 351, 353 (Small Spline)	3/8"	7	<u>81008</u>	<u>52225</u>	<u>61120</u>	<u>SR7-68210</u>
	.325"	7	<u>81008</u>	<u>52220</u>	<u>64115</u>	<u>SR7-11892</u>
	3/8"	7	<u>81008</u>		<u>63205</u>	<u>SR7-68210</u>
355, 357XP, 359, 359EP (Standard Spline)	.325"	9	<u>81008</u>		<u>64115</u>	<u>SR7-68210</u>
	.325"	7	<u>81008</u>	<u>50455</u>	<u>61045</u>	<u>SR7-11892</u>
50, 51, 154, 254, 262, 55, 257	.325"	8	<u>81008</u>	<u>53040</u>	<u>64305</u>	<u>SR8-22273</u>
	3/8"	7	<u>81008</u>	<u>53045</u>	<u>64310</u>	<u>SR7-68210</u>
	3/8" LP	6	<u>101310</u>	<u>50210</u>		
33, 34, 35, 37, 38	.325"	7	<u>101310</u>	<u>52140</u>		
	3/8" LP	6	<u>101412</u>	<u>50815</u>		
36, 41, 136, 137, 141, 142, 236	3/8"	7	<u>101412</u>		<u>64120</u>	<u>SR7-18720</u>
	.325"	7	<u>101412</u>	<u>52245</u>	<u>61075</u>	<u>SR7-11892</u>
	3/8"	7	<u>121613</u>	<u>52250</u>	<u>64125</u>	<u>SR7-68210</u>
362, 365, 371, 372XP, 385, 390, 395, 570, 575XP	.325"	7	<u>121613</u>		<u>63210</u>	<u>SR7-11892</u>
334T, 335, 336, 338XPT, 339	3/8" LP	6	<u>101412</u>	<u>52265</u>		
455,460	.325"	7	<u>81008</u>	<u>53030</u>	<u>64130</u>	<u>SR7-11892</u>



Chainsaw Make and Models









Chain Teeth Bearing Pitch # No.

Spline Spur No. No.

	писп		110.	Spur No.	NO.	Riff NO.
JONSERED						
	.325"	7	<u>81008</u>	<u>52270</u>	<u>63225</u>	<u>SR7-11892</u>
45, 49, 50, 51, 52, 451, 452, 521	.325"	8	<u>81008</u>		<u>64135</u>	<u>SR8-11891</u>
	3/8"	8	<u>81008</u>	<u>52275</u>	<u>63225</u>	<u>SR7-18720</u>
	.325"	8	<u>121613</u>	<u>52285</u>	<u>63235</u>	<u>SR8-11891</u>
450, 455, 510, 520, 525, 535, 540, 2044, 2051, 2052, 2054,	3/8"	7	<u>121613</u>	<u>52290</u>	<u>63240</u>	<u>SR7-18720</u>
2055	.325"	7	<u>121613</u>	<u>52295</u>	<u>64140</u>	<u>SR7-11892</u>
60, 62, 66, 70, 601, 621	3/8"	8	<u>151917</u>	<u>52300</u>		
	3/8"	8	<u>151917</u>	<u>52305</u>	<u>64145</u>	<u>SR8-22273</u>
75, 80, 81, 90, 751, 801, 910	3/8"	7	<u>151917</u>		<u>64150</u>	<u>SR7-68210</u>
	.404"	8	<u>151917</u>	<u>52310</u>	<u>63245</u>	<u>SRB18</u>
	.325"	7	<u>141813</u>	<u>52315</u>	<u>64155</u>	<u>SR8-22273</u>
820, 830, 920, 930	3/8"	8	<u>141813</u>	<u>52320</u>	<u>64160</u>	<u>SR8-22273</u>
	.404"	7	<u>141813</u>	<u>52325</u>	<u>64165</u>	<u>SRB18</u>
2063, 2065, 2165, 2071, 2171, 2186, 2188	3/8"	7	<u>121613</u>	<u>52250</u>	<u>64125</u>	<u>SR7-18720</u>
* needs spacer	.325"	7	<u>121613</u>		<u>63210</u>	<u>SR8-22273</u>
2083, 2077	3/8"	7	<u>121613</u>	<u>52345</u>		
2094, 2095	3/8"	7	<u>91110</u>		<u>63255</u>	<u>SR7-68210</u>
	3/8" LP	6	<u>101310</u>	<u>50210</u>		
36, 361, 365, 370, 380,	.325"	7	<u>101310</u>	<u>52140</u>		
	3/8"	7	<u>89502</u>	<u>50405</u>	<u>61040</u>	<u>SR7-68210</u>
625, 630, 670, (After S/No)	3/8"	8	<u>89502</u>	<u>50410</u>	<u>61030</u>	<u>SR8-22273</u>
	.404"	7	<u>89502</u>	<u>52205</u>	<u>63180</u>	<u>SR7-22270</u>
	3/8" LP	6	<u>101412</u>	<u>50815</u>		
2035, 2036, 2040, 2137	3/8"	7	<u>101412</u>		<u>64120</u>	<u>SR7-18720</u>
	.325"	7	<u>101412</u>	<u>52245</u>	<u>61075</u>	<u>SR7-11892</u>
	.325"	7	<u>81008</u>	<u>50455</u>	<u>61045</u>	<u>SR7-11892</u>
490,590	.325"	8	<u>81008</u>	<u>53040</u>	<u>64305</u>	<u>SR8-22273</u>
	3/8"	7	<u>81008</u>	<u>53045</u>	64310	<u>SR7-68210</u>
2141, 2145, 2149, 2150, 2151, 2152, 2153, 2156, 2159,	3/8"	7	<u>81008</u>	<u>52225</u>	<u>64115</u>	<u>SR7-68210</u>
2245, (small spline) 2250	.325"	7	<u>81008</u>	<u>52220</u>	<u>61120</u>	<u>SR7-11892</u>
	1/4"	8	<u>81008</u>		<u>63165</u>	Х
2041, 2045, 2050,	.325"	7	<u>81008</u>	<u>50445</u>	<u>61115</u>	<u>SR7-11892</u>
	3/8"	7	<u>121613</u>	<u>52250</u>	<u>64125</u>	<u>SR7-68210</u>
CS2165, CS2171, CS2188, CS2186	.325"	7	<u>121613</u>		<u>63210</u>	<u>SR7-11892</u>
CS2135T	3/8" LP	6	<u>101412</u>	<u>52265</u>		
McCULLOCH						
DOUBLE EAGLE, 50, 57, TITAN 50, 57, 70	.325″	8	<u>81008</u>	<u>50630</u>		
SP105, SP125	.404″	7		<u>50615</u>		
MM-3AS, MAC6, PM6A, SUPER PRO 40, 3200, 365,						
ALL MINI MAC MODELS, TITAN 35-40, PROMAC 3025,	3/8″ LP	6	<u>101412</u>	<u>50620</u>		
200-2016, 2316, 2318, 3000, 3210-3216, MAC 110-140,						
POWER MAC 310-340, PM 480, 120, EAGER BEAVER						











	Chain	Teeth	Bearing		Spline	
Chainsaw Make and Models	Pitch	#	No.	Spur No.	No.	Rim No.
McCULLOCH Continued						
ProMac-55, PM-60, SP-60, CP-60, CP-70, 1-10, 2-10, MAC3-	3/8″	7	<u>81008</u>	<u>50605</u>	<u>64170</u>	<u>SR7-68210</u>
10, MAC4-10, MAC5-10, MAC6-10, MAC7-10, 10-10, 610, 650,						
PM750, PM655, PM700, PM800, 850, CP-80, SP-81, SP-81E	.404″	7	<u>81008</u>	<u>50610</u>	<u>64175</u>	<u>SR7-22270</u>
PM350, PM4000	.325″	7	<u>101412</u>	<u>50635</u>		
ΜΑΚΙΤΑ			101110			
	3/8" LP	6	<u>101412</u>	<u>50025</u>		
DCS33, DCS341, DC340, DCS400, DCS401	.325"	7	101412	<u>52020</u>		
	3/8" LP	6	<u>121513</u> 121513	<u>52445</u>	63080	507 19720
DCS430, DCS4300, DCS43, DCS520i, DCS5200i, DCS52	3/8" .325"	7 7	121513		64015	<u>SR7-18720</u>
DC3430, DC34300, DC343, DC33201, DC332001, DC332	.325"	8	121513	52450	<u>63085</u>	SR8-11891
OLEO MAC	.525	0	121313	<u>32 130</u>	<u>03003</u>	<u>5110 11051</u>
	.325"	7	101412	52460		
233, 234, 240, 241, 244, 340	3/8" LP	6	101412	<u>52465</u>		
250, 251, 254, 264, 50A, 350 (OLD), 355, SUPER 250, BLITZ	.325"	8	101413	52470		
350 AGRISTAR, 264 DELUXE	3/8"	7	101413	52475		
	.404"	7	<u>151815</u>		<u>63280</u>	<u>SR7-22270</u>
970, 971, 980, 981	3/8"	7	<u>151815</u>		<u>63285</u>	<u>SR7-68210</u>
930, 935 Handy 30, 35	3/8" LP	6	81110	<u>52485</u>		
	.325"	7	<u>121513</u>	<u>51565</u>	<u>64180</u>	<u>SR7-11892</u>
937, 938, 941, 942, 944, 945, 946, 950, 951, 947, 952	3/8"	7	<u>121513</u>	<u>52495</u>	<u>64185</u>	<u>SR7-18720</u>
	3/8" LP	6	<u>101313</u>	<u>52500</u>		
936,940	3/8"	7	101313		<u>64190</u>	<u>SR7-18720</u>
	3/8"	8	<u>151917</u>	<u>52305</u>	<u>64145</u>	X
260, 261, 271, 272, 280, 281, 284, 400, 460, 461, 480, 481,	.404"	7	<u>151917</u>	<u>52310</u>	<u>63245</u>	Х
482,484	.404"	7	<u>141815</u> 81008	<u>51380</u>	61035	SR7-11892
777	3/8"	7	<u>81008</u>		<u>63200</u>	SR7-68210
962,956	3/8" LP	6	<u>01000</u>	52520	00200	5117 00210
931,932	3/8″ LP	6		52520		
PARTNER						
R16, R17, R18, R19, R20, F65, P70, S50, R21, R22, R429,	3/8"	7	141815		64195	<u>SR7-68210</u>
421, S50, F55, S55, S65, R240, R420, R421, 417, 700	.404"	7	141815	<u>52530</u>	64200	SR7-22270
	3/8" LP	6	101412	<u>50815</u>		
350, 365, 405 , 351XT, P33XT, P4-18XT, P4-20XT, Formula 60	3/8"	7	<u>101412</u>		<u>64120</u>	<u>SR7-18720</u>
	.325"	7	<u>101412</u>	<u>52245</u>	<u>61075</u>	<u>SR7-11892</u>
	.325"	7	<u>81008</u>	<u>50455</u>	<u>61045</u>	<u>SR7-11892</u>
P500, P5000, 400, 48, 49	.325"	8	<u>81008</u>	<u>50410</u>	<u>61030</u>	<u>SR8-22273</u>
	3/8"	7	<u>81008</u>	<u>50405</u>	<u>61040</u>	<u>SR7-68210</u>
	3/8" LP	6	<u>101310</u>	<u>50210</u>		
Mini P3, P3, PA, 22, 330, 350, 1613, 1614, 1616, 1618	.325"	7	<u>101310</u>	<u>52140</u>	C1115	CD7 11002
	.325"	7		<u>50455</u>	<u>61115</u>	<u>SR7-11892</u>
P400,P48, P499, P49, P500, P545, P5000, P5100	.325"	8			<u>61030</u>	<u>SR7-11892</u> SR7-68210
	3/8"	7			<u>61040</u>	<u>SR7-68210</u>











Chain Teeth Bearing Pitch # No.

Spline No.

Chainsaw Make and Models	Pitch	#	No.	Spur No.	No.	Rim No.
POULAN & POULAN PRO						
20, MICRO 25, 1800, 2000, MICRO S25, 180, 205, 225, 235,	3/8″ LP	6	58000	51015		
2100, 2300, 2400	3/0 LF	0	<u>38000</u>	<u>51015</u>		
	3/8" LP	6	C1418-1	51020		
25, 25DA, S25DA	.325"	7	C1418-1	<u>51020</u> 52900		
285, 305, 330, 335,3 36, 2700, 2800, 3000, 3300, 3350,	.320	/	01410-1	<u>32300</u>		
3450, 3500	.325"	7	81008	51030	64205	SR7-11892
,	3/8"	7	B88	<u>J1030</u>	64210	SR7-68210
360, 361, 400, 401, 450, 451	3/8"		81008	51025	04210	SR7-68210
375, 395, 3400,3700 3800, 4000		7				<u>3R7-08210</u>
201, 202, 203, 204, 221, 222, 245A, 306A, 345, 4200, 4400,	3/8"	7	<u>111413</u>	<u>51005</u>		
4900, 5200, 5400	.404"	7	<u>111413</u>	<u>51010</u>		
210, 221, 230, 260, 1950, 2050, 2055, 2075, 2150, 2155,	3/8" LP	6	<u>101310</u>	<u>50815</u>	C107F	
2175, 2250, 237, 524, 502, 550	.325"	7	1 4 4 0 4 5	<u>52245</u>	<u>61075</u>	CD0 22272
	3/8"	8	<u>141815</u>	<u>50015</u>	<u>63050</u>	SR8-22273
5500, 6000	.404"	8	141815	<u>50020</u>	<u>63055</u>	<u>SRB18</u>
	3/8"	8	<u>151817</u>	<u>50040</u>		<u>SR8-22273</u>
Super 6000	.404"	7	<u>151817</u>	<u>50045</u>		<u>SR7-22270</u>
325	.325"	7	<u>81008</u>	<u>50455</u>		
	3/8" LP	6	<u>101412</u>	<u>50815</u>		
255, P600, 2275, 2500, 2600, 2700, 2750, 2775, 2900, 3050,	3/8"	7	<u>101412</u>		<u>64120</u>	<u>SR7-18720</u>
PP210, PP295, P600, WOODSHARK	.325"	7	<u>101412</u>	<u>52245</u>	<u>61075</u>	<u>SR7-11892</u>
REDMAX / KOMATSU / ZENOAH						
	3/8″	7	<u>101313</u>		<u>63600</u>	<u>SR7-18720</u>
G250, G280, G300, G3000, G310, G320AVS, G3200, G3300	.325″	7			<u>63595</u>	
G380, G3800, G400AVS, G4000, G410AVS, G4100, G415,						
G4200, G455, G450, G4500	.325″	7		<u>52650</u>		
	.325″	7	<u>101412</u>	<u>52080</u>	<u>64045</u>	<u>SR7-11892</u>
G561AVS, G620AVS, G621AVS, GT556	3/8″	7	<u>101412</u>	<u>50130</u>	<u>63110</u>	<u>SR7-11892</u>
SHINDAIWA						
	.325"	7	101316	<u>52665</u>		
305, 345, 340, 350, 352, 377, 355,415, 450, 500	3/8"	7	101316	52670		
	3/8" LP	6	101316	52675		
	.325"	7	101316	<u>52680</u>		
405, 406, 407, 410, 416, 440, 450, 451, 480, 485	3/8"	, 7	101316	52685		
577	3/8"	7	131714	02000	63315	SR7-68210
757, EC7500, EC7600	3/8"	7	131714		<u>63320</u>	SR7-68210
488, 400, 490	.325"	7	101313		63325	SR7-11892
	3/8" LP	6	101316	52690	00020	0 11052
	3/8"	7	<u>101316</u>	52050	<u>64215</u>	<u>SR7-18720</u>
285 3005 360 300 357 394			<u>101310</u> 101316	<u>52695</u>	<u>64215</u>	<u>SR7-18720</u> SR7-11892
285, 300S, 360, 300, 357, 394	.325"	7				
	3/8"	7	<u>101316</u>	<u>52700</u>	<u>64225</u>	<u>SR7-18720</u>

Pitch



Chainsaw Make and Models



#







Chain Teeth Bearing Spur No. No.

Spline No.

SOLO						
	.325"	8	121513	51210		
647, 654, 616	3/8"	7	121513	51205		
620, 650, 655, 660	3/8"	7	141815	51220		
603, 670, 680, 690, 681, 694	3/8"	7	141815	51225		
600, 605, 606 (with 60mm clutch), 631	3/8" LP	6	101412	51230		
639, 644, 645, 650, 651, 651SP,	.325"	7	101313	51255	64230	<u>SR7-11892</u>
662,667	3/8"	7	141815	<u>51235</u>	01200	011/11002
	3/8" LP	6	101412	<u>51235</u>		
605, 606 (with 58mm clutch), 632, 634, 638, 641	.325"	7	101412	51240		
610,615	.325"	7	101310	52720		
STIHL	.525	,	101310	<u>52720</u>		
	2 (011 1 D	1	101212	F1210		
	3/8" LP	6	<u>101313</u>	<u>51310</u>	C 4 2 4 0	<u>SR7-18720</u>
	3/8"	7	<u>101313</u>		<u>64240</u>	<u>SR7-18720</u>
009, 009Q, 010, 010AVEQ, 010AVQ, 110AV, 011AVEQ	.325"	7	<u>101313</u>		<u>64245</u>	<u>SR7-11892</u>
	1/4"	8	<u>101313</u>	54045	<u>63330</u>	Х
	3/8" LP	6	<u>101313</u>	<u>51315</u>	6 4 9 5 9	
015, 015AV, 105EL	3/8"	7	<u>101313</u>		<u>64250</u>	<u>SR7-18720</u>
	1/4"	8	<u>101313</u>		<u>63345</u>	Х
	3/8" LP	6	<u>101310</u>	<u>51570</u>		
017, 018, 019,019T, 021, 023, 025, MS170, MS180, MS181,	3/8"	7	<u>101310</u>		<u>64255</u>	<u>SR7-18720</u>
MS190, MS192 CE, MS210, MS211, MS211C, MS230 Duro,	.325"	7	<u>101310</u>	<u>52805</u>	<u>61130</u>	<u>SR7-11892</u>
MS250	1/4"	9	<u>101310</u>		<u>63460</u>	Х
	3/8" LP	6	<u>101313</u>	<u>51320</u>		<u>SR7-18720</u>
MS192T, MS200T , 020T, 200T, MS200,	1/4"	8	<u>101313</u>	<u>53035</u>	<u>64265</u>	Х
	.325"	7	<u>101310</u>	<u>51325</u>	<u>63360</u>	<u>SR7-11892</u>
024, 026 (prior to X25809074)	3/8"	7	<u>101310</u>	<u>52755</u>	<u>63365</u>	<u>SR7-18720</u>
024 026 (adjustable oiler), MS260, MS240, MS270, MS280,	.325"	7	<u>101310</u>	<u>52760</u>	<u>64280</u>	<u>SR7-11892</u>
MS281	3/8"	7	<u>101310</u>	<u>52765</u>	<u>63370</u>	<u>SR7-68210</u>
028	.325"	7	<u>101323</u>	<u>51350</u>	<u>63375</u>	<u>SR7-11892</u>
038	3/8"	7	<u>121624</u>	<u>51335</u>	<u>63380</u>	<u>SR7-68210</u>
034, 036, 029, 039, MS290, MS310, MS311, MS340, MS360,	3/8"	7	<u>101310</u>	<u>51355</u>	<u>61085</u>	<u>SR7-18720</u>
MS361, MS362, MS390, MS391	.325"	7	<u>101310</u>	<u>52770</u>	<u>63385</u>	<u>SR7-11892</u>
	3/8"	7	<u>141717</u>	<u>51360</u>	<u>63390</u>	<u>SR7-68210</u>
045AV, 045AVE, 045AVEQ, 056	3/8"	8	<u>141717</u>	<u>51365</u>	<u>63395</u>	<u>SR8-22273</u>
	5/0	0	141/1/			
	.404"	7	<u>141717</u> <u>141717</u>	51370	<u>63400</u>	<u>SR7-22270</u>
					<u>63400</u> <u>63405</u>	<u>SR7-22270</u> <u>SR7-68210</u>
030, 031, 032, 040, 041, FARM BOSS, MS310 (spacer provided	.404" 3/8"	7	<u>141717</u>	<u>51370</u>		
030, 031, 032, 040, 041, FARM BOSS, MS310 (spacer provided 042, 048	.404" 3/8"	7 7	<u>141717</u> 121513	<u>51370</u> 51330	63405	SR7-68210
	.404" 3/8" 2 .404"	7 7 7	<u>141717</u> <u>121513</u> <u>121513</u>	<u>51370</u> <u>51330</u> <u>52775</u>	<u>63405</u> <u>63410</u>	<u>SR7-68210</u> <u>SR7-22270</u>
	.404" 3/8" .404" 3/8"	7 7 7 7	141717 121513 121513 121624	51370 51330 52775 51345	63405 63410 63415	SR7-68210 SR7-22270 SR7-68210
042, 048	.404" 3/8" : .404" 3/8" 3/8"	7 7 7 7 7 7	141717 121513 121513 121624 141814	51370 51330 52775 51345 51385	63405 63410 63415 61090	SR7-68210 SR7-22270 SR7-68210 SR7-68210 SR7-68210
042, 048	.404" 3/8" .404" 3/8" 3/8" 3/8"	7 7 7 7 7 8	141717 121513 121513 121624 141814 141814	51370 51330 52775 51345 51385 51390	63405 63410 63415 61090 63420	SR7-68210 SR7-22270 SR7-68210 SR7-68210 SR7-68210 SR8-22273
042, 048	.404" 3/8" .404" 3/8" 3/8" 3/8" .404"	7 7 7 7 7 8 7	141717 121513 121513 121624 141814 141814 141814 141814	51370 51330 52775 51345 51385 51390	63405 63410 63415 61090 63420 63425	SR7-68210 SR7-22270 SR7-68210 SR7-68210 SR7-68210 SR8-22273 SR7-22270











Chain Teeth Bearing Pitch # No.

Spline Spur No. No.

HI-

|--|

STIHL Continued						
090	.404″	7	<u>151822</u>	<u>52790</u>	<u>63440</u>	<u>SR7-22270</u>
	3/8″	7	<u>151822</u>	<u>52795</u>	<u>63445</u>	<u>SR7-68210</u>
	3/8″	7	<u>101612</u>	<u>51372</u>	<u>63465</u>	<u>SR7-68210</u>
044, 046, MS440, MS441, MS460	.325″	7	<u>101612</u>	<u>52810</u>	<u>63470</u>	<u>SR7-11892</u>
064, 066, MS660, MS650	3/8″	7	<u>101612</u>	<u>51395</u>	<u>63475</u>	<u>SR7-68210</u>
084, 088, MS880	.404″	7	<u>101612</u>	<u>52815</u>	<u>63480</u>	<u>SR7-22270</u>
07 (old model)	.404″	7	<u>121713</u>	<u>51375</u>	<u>63485</u>	<u>SR7-22270</u>
ТАЛАКА						
ECS35, ECS355, ECS351, ECS405, 356, 350, 351, 370,	3/8" LP	6	<u>101310</u>	<u>52820</u>		
ECS415, ECS4000	.325"	7	<u>101310</u>	<u>52825</u>		
ECS505, ECS650, ECS655, ECV5601,	3/8"	7		<u>52830</u>		
TCS2801, EC290, 300, 320, 330, TCS3301,TCS3401,	3/8" LP	6	<u>101310</u>	<u>52835</u>		
	3/8" LP	6	111410	<u>52840</u>		
ECV3801, ECV4501	.325"	7	111410	<u>52845</u>		