

Table No. 1 Stock Sprockets for No. 50 Single Roller Chain

No. of Teeth	Split Taper Bushing Hardened	Q-D Bushing Hardened	Taper Bore Bushing Hardened	Split Taper Bushing Type	Q-D Bushing Type	Taper Bore Bushing Type	Finished Bore Hardened	Finished Bore	Type "A" Plate	Minimum Bore
	Page H-22	Page H-23	Page H-58	Page H-22 & H-23	Page H-24	Page H-58	Page H-24	Page H-24	Page H-25	Page H-25 & H-26
8	—	—	—	—	—	—	—	—	—	50B8
9	—	—	—	—	—	—	H509	—	—	50B9
10	—	—	—	—	—	—	H5010	—	50A10	50B10
11	H50G11	—	—	—	—	—	H5011	—	50A11	50B11
12	H50G12	H50JA12	H50TB12	—	—	—	H5012	—	50A12	50B12
13	H50G13, H50H13	H50JA13	H50TB13	—	—	—	H5013	—	50A13	50B13
14	H50H14	H50JA14	H50TB14	—	—	—	H5014	—	50A14	50B14
15	H50H15, H50P15(P1)	H50JA15	H50TB15	—	—	—	H5015	—	50A15	50B15
16	H50H16, H50P16(P1)	H50JA16	H50TB16	—	—	—	H5016	—	50A16	50B16
17	H50H17, H50P17(P1)	H50SH17	H50TB17	—	—	—	H5017	—	50A17	50B17
18	H50H18, H50P18(P1)	H50SH18	H50TB18	—	—	—	H5018	—	50A18	50B18
19	H50H19, H50P19(P1)	H50SH19	H50TB19	—	—	—	H5019	—	50A19	50B19
20	H50H20, H50P20(P1)	H50SDS20	H50TB20	—	—	—	H5020	—	50A20	50B20
21	H50H21, H50P21(P1)	H50SDS21	H50TB21	—	—	—	H5021	—	50A21	50B21
22	H50H22, H50P22(P1)	H50SDS22	H50TB22	—	—	—	H5022	—	50A22	50B22
23	H50H23, H50P23, H50Q23	H50SDS23	H50TB23	—	—	—	H5023	—	50A23	50B23
24	H50H24, H50P24, H50Q24	H50SDS24	H50TB24	—	—	—	H5024	—	50A24	50B24
25	H50H25, H50P25, H50Q25	H50SDS25	H50TB25	—	—	—	H5025	—	50A25	50B25
26	H50H26, H50P26, H50Q26	H50SDS26	H50TB26	—	—	—	H5026	—	50A26	50B26
27	H50H27, H50P27, H50Q27	H50SDS27	H50TB27	—	—	—	H5027	—	50A27	50B27
28	H50H28, H50P28, H50Q28	H50SDS28	H50TB28	—	—	—	H5028	—	50A28	50B28
29	H50P29(P1)	—	—	—	—	—	H5029	—	50A29	50B29
30	H50H30, H50P30, H50Q30	H50SDS30	H50TB30	—	50SDS30	—	H5030	—	50A30	50B30
31	—	—	—	50P31(P1)	—	—	—	—	50A31	50B31
32	H50H32	—	—	50P32(P1), 50Q32(Q1)	50SDS32	50TB32	—	5032	50A32	50B32
33	H50H33	—	—	50P33(P1)	—	—	—	5033	50A33	50B33
34	H50H34	—	—	50P34(P1)	—	—	—	5034	50A34	50B34
35	H50H35	—	—	50P35(P1), 50Q35(Q1)	50SDS35	50TB35	—	5035	50A35	50B35
36	H50H36	—	—	50P36(P1), 50Q36(Q1)	50SDS36	50TB36	—	5036	50A36	50B36
37	—	—	—	50Q37(Q1)	—	—	—	—	50A37	—
38	H50H38	—	—	50Q38(Q1)	—	—	—	5038	50A38	50B38
39	—	—	—	50Q39(Q1)	—	—	—	5039	50A39	50B39
40	H50H40	—	—	50Q40(Q1)	50SDS40	50TB40	—	5040	50A40	50B40
41	—	—	—	50Q41(Q1)	—	—	—	5041	50A41	—
42	—	—	—	50Q42(Q1)	50SDS42	50TB42	—	5042	50A42	50B42
43	—	—	—	—	—	—	—	—	50A43	—
44	—	—	—	50Q44(Q1)	—	—	—	—	50A44	50B44
45	—	—	—	50Q45(Q1)	50SDS45	50TB45	—	5045	50A45	50B45
46	—	—	—	—	—	—	—	—	50A46	—
47	—	—	—	50Q47(Q1)	—	—	—	—	50A47	—
48	—	—	—	50Q48(Q1)	50SDS48	50TB48	—	5048	50A48	50B48
49	—	—	—	—	—	—	—	5049	50A49	—
50	—	—	—	50Q50(Q1)	—	—	—	5050	50A50	50B50
51	—	—	—	—	—	—	—	—	50A51	—
52	—	—	—	—	—	—	—	—	50A52	50B52
53	—	—	—	—	—	—	—	—	50A53	—
54	—	—	—	50Q54(Q1)	50SK54	50TB54	—	—	50A54	50B54
55	—	—	—	—	—	—	—	—	50A55	—
56	—	—	—	50Q56(Q1)	—	—	—	—	50A56	—
57	—	—	—	—	—	—	—	—	50A57	—
58	—	—	—	—	—	—	—	—	50A58	—
59	—	—	—	—	—	—	—	—	50A59	—
60	—	—	—	50Q60(Q1)	50SK60	50TB60	—	5060	50A60	50B60
70	—	—	—	50Q70(Q1)	50SK70	50TB70	—	—	50A70	50B70
72	—	—	—	50Q72(Q1)	50SK72	50TB72	—	—	50A72	50B72
76	—	—	—	—	—	—	—	—	50A76	50B76
80	—	—	—	50Q80(Q1)	50SF80	50TB80	—	—	50A80	50B80
84	—	—	—	50Q84(Q1)	50SF84	50TB84	—	—	50A84	50B84
95	—	—	—	—	—	—	—	—	50A95	50B95
96	—	—	—	50Q96(Q1)	50SF96	50TB96	—	—	50A96	50B96
112	—	—	—	50Q112(Q1)	50SF112	50TB112	—	—	50A112	50B112

Table No. 2 Stock Sprockets for No. 50 Double and Triple Roller Chain

No. of Teeth	Split Taper Bushing Type	Q-D Bushing Type	Taper Bore Bushing Type	Minimum Bore	Split Taper Bushing Type	Q-D Bushing Type	No. of Teeth	Split Taper Bushing Type	Q-D Bushing Type	Taper Bore Bushing Type	Minimum Bore	Split Taper Bushing Type	Q-D Bushing Type
	Page H-26	Page H-27	Page H-58	Page H-27	Page H-28	Page H-27		Page H-26	Page H-27	Page H-58	Page H-27	Page H-28	Page H-27
11	—	—	—	D50B11	—	—	32	D50Q32(Q1)	—	—	D50B32	T50Q32(Q1)	—
12	—	—	—	D50B12	—	—	35	D50Q35(Q1)	—	—	D50B35	T50Q35(Q1)	—
13	—	—	—	D50B13	—	—	36	D50Q36(Q1)	D50SK36	D50TB36	D50B36	T50Q36(Q1)	T50SK36
14	D50H14	—	D50TBA14	D50B14	—	—	40	D50Q40(Q1)	—	—	D50B40	T50Q40(Q1)	—
15	D50P15(P1)	—	D50TBA15	D50B15	T50P15(P2)	—	42	D50Q42(Q1)	D50SK42	D50TB42	D50B42	T50Q42(Q1)	T50SK42
16	D50P16(P1)	—	D50TBA16	D50B16	T50P16(P2)	—	45	D50Q45(Q1)	—	—	D50B45	—	—
17	D50P17(P1)	—	D50TBA17	D50B17	T50P17(P2)	—	48	D50Q48(Q1)	D50SK48	D50TB48	D50B48	T50Q48(Q1)	T50SK48
18	D50P18(P1)	—	D50TBA18	D50B18	T50P18(P2)	—	52	D50Q52(Q1)	D50SF52	D50TB52	D50B52	T50Q52(Q1)	T50SF52
19	D50P19(P1)	—	D50TBA19	D50B19	T50P19(P1)	—	54	D50Q54(Q1)	D50SF54	—	D50B54	—	—
20	D50P20(P1)	—	D50TB20	D50B20	T50P20(P1)	—	60	D50Q60(Q1)	D50SF60	D50TB60	D50B60	T50R60(R1)	T50SF60
21	D50P21(P1)	—	D50TB21	D50B21	T50P21(P1)	—	68	—	D50SF68	D50TB68	D50B68	T50R68(R1)	—
22	D50P22(P1)	—	—	D50B22	—	—	72	D50Q72(Q1)	D50SF72	—	D50B72	T50R72(R1)	T50SF72
23	D50P23(P1)	—	—	D50B23	T50P23(P1)	—	76	D50Q76(Q1)	D50SF76	D50TB76	D50B76	T50R76(R1)	—
24	D50Q24(Q1)	—	—	D50B24	T50Q24(Q1)	—	84	D50Q84(Q1)	D50SF84	D50TB84	D50B84	T50R84(R1)	T50SF84
25	D50Q25(Q1)	—	D50TB25	D50B25	T50Q25(Q1)	—	95	D50R95(R1)	D50SF95	D50TB95	D50B95	T50R95(R1)	—
26	D50Q26(Q1)	—	—	D50B26	T50Q26(Q1)	—	96	D50R96(R1)	—	—	D50B96	—	—
27	D50Q27(Q1)	—	—	—	—	—	102	D50R102(R1)	D50SF102	—	D50B102	T50R102(R1)	T50SF102
28	D50Q28(Q1)	—	—	—	T50Q28(Q1)	—	112	D50R112(R1)	D50SF112	—	D50B112	—	—
30	D50Q30(Q1)	—	D50TB30	D50B30	T50Q30(Q1)	—	—	—	—	—	—	—	—

