

INTERCHANGE INFORMATION ON COMPLETE LINE OF SCHRADER PACIFIC COUPLERS

MILTON	AMFLO	ARO	CAMEL	CHAMP ITEMS	COILHOUSE	DIXON	NAPA	PARKER	TOMCO	TRU FLATE	SCHRADER PACIFIC
1/4" BASIC SIZE, MILTON/INDUSTRIAL "M" STYLE											
715	C20	MSCF22-000	61-573	9-870	150	DC20	90-670	B23	M184	13-235/13-236	SC20
716	C21	MSCM22-000	61-574	9-869	152	DC21	90-672	B22	M181	13-224/13-225	SC21
718	C20-23	MSCF23-000			151	DC2023	90-667	B23E	M185	13-236	SC20-23
719	C21-03	MSCM23-000			155	DC2103	90-657	B22E	M182	13-226	SC21-03
727	CP21	23902-210	61-578	9-854	1501	DCP21	90-674	H2C	1804	12-224/12-225	SCP21
728	CP20	23902-200	61-579	9-855	1502	DCP20	90-676	H3C	1805	12-234/12-235	SCP20
731	CP22		61-023								SCP22
733	CP21-03	23902-310	61-535		1503	DCP2103	90-677	H2C-E	1806	12-226	SCP21-03
1/4" BASIC SIZE, ARO "A" STYLE											
777	CP37	2608	61-528	9-850	1401	DCP37	90-618	A2C	200	12-324/12-325	SCP37
778	CP38	2609	61-529	9-851	1402	DCP38	90-620	A3C	300	12-334/12-335	SCP38
1/4" BASIC SIZE, TRU-FLATE/PARKER "T" STYLE											
781	CP14		61-552				90-652				SCP14
783	CP1	TFPM22-000	61-538	9-859	1601	DCP1	90-624	2C	2154	12-124/12-125	SCP1
784	CP2	TFPF22-000	61-539	9-860	1602	DCP2	90-626	3C	2155	12-134/12-135	SCP2
785	C2	TFCF22-000	61-523	9-862	160	DC2	90-600	B13	M2184	13-134/13-135	SC2
786	C1	TFCM22-000	61-524	9-861	162	DC1	90-610	B12	M2181	13-124/13-125	SC1
787	C2R		61-487/61-545	9-863			90-609/90-638		M2185	13-136/13-137	SC2R
788	C2-23	TFCF23-000	61-704						M2182		SC2-23
789	C1-03	TFCM23-000	61-702			DC103					
1/4" BASIC SIZE LINCOLN "L" STYLE											
790	C28	LNCF22-000	61-548	9-866	170	DC28	90-644	B73	1100	13-434/13-435	SC28
791	CP27	LNPM22-000	61-550	9-852	1701	DCP27	90-648	L2C	1109	12-424/12-425	SCP27
792	CP28	LNPF22-000	61-551	9-853	1702	DCP28	90-650	L3C	1110	12-434/12-435	SCP28
794	C27	LNCM22-000	61-486	9-868		DC27	90-645		1101	13-424/13-425	SC27

NOTE: Corresponding numbers functionally interchange, even though some Coupler Bodies listed are "Push Type."

NOTE: Schrader Pacific does not guarantee the accuracy of this interchange. To be used as reference only

INTERCHANGE INFORMATION ON COMPLETE LINE OF SCHRADER COUPLERS

MILTON	AMFLO	ARO	CAMEL	CHAMP ITEMS	COILHOUSE	DIXON	NAPA	PARKER	TOMCO	TRU FLATE	SCHRADER PACIFIC
3/8" BASIC SIZE, MILTON/INDUSTRIAL "H" STYLE											
1833	C26-22	MSCM32-000			582	DC2622	90-629	25C	T400		SC26-22
1834	C25-02						90-625		T430		SC25-02
1835	C26	MSCF33-000	61-482		580	DC26	90-680	25	T420	13-536/13-537	SC26
1836	C25	MSCM33-000	61-483		581	DC25	90-682	24	T430	13-526/13-527	SC25
1837	CP25	23903-310	61-484		5801	DCP25	90-683	H2E	T42	12-526/12-527	SCP25
1838	CP26	23903-300	61-485		5802	DCP26	90-681	H3E	T43	12-536/12-537	SCP26
1839	CP25-02	23903-210			5803	DCP2502	90-605	H0E	T40		SCP25-02
1840	CP26-22	23903-200			5804	DCP2622	90-606	H1E	T41		SCP26-22
3/8" BASIC SIZE, TRU-FLATE/PARKER "P" STYLE											
1803	C8	TFCF32-000	61-476	9-939	592	DC8	90-686	15C	PT400	13-610/13-611	SC8
1804	C7	TFCM32-000	61-478				90-684		PT430	13-602	SC7
1806	C5	TFCM33-000	61-554	9-938	591	DC5	90-656	14	PT430	13-604	SC5
1807	CP5	TFPM33-000	61-558	9-873	5901	DCP5	90-658	2E	PT42	12-604/12-605	SCP5
1808	CP6	TFPF33-000	61-559	9-875	5902	DCP6	90-660	3E	PT43	12-612	SCP6
1809	CP7	TFPM32-000	61-480	9-872	5903	DCP7	90-685	0E	PT40	12-602/12-603	SCP7
1810	CP8	TFPF32-000	61-481	9-874	5904	DCP8	90-687	1E	PT41	12-610	SCP8
1/2" BASIC SIZE, MILTON/INDUSTRIAL "G" STYLE											
1815	C10	TFCF44-000	61-563		120	DC10	90-662	B37	T520	13-712/13-713	SC10
1816	C9	TFCM44-000	61-564		122	DC903	90-664	B36	T530	13-704	SC9
1858	CP18	23904-400	61-137		1202	DCP18	90-588	H3F	T55	12-762	SCP18
1/2" BASIC SIZE, TRU-FLATE/PARKER "G" STYLE											
1815	C10	TFCF44-000	61-563	9-945	120	DC10	90-662	B37		13-712/13-713	SC10
1816	C9	TFCM44-000	61-564	9-943	122	DC9	90-664	B36		13-704	SC9
1817	CP9	TFPM44-000	61-568	9-935		DCP9	90-666	2F		12-704/12-705	SCP9
1818	CP10	TFPF44-000	61-569	9-937		DCP10	90-668	3F		12-712	SCP10
1819	CP9-03	8TFPM43-000	61-474	9-934		DCP903	90-689	0F		12-702	SCP9-03
1820	CP10-23	TFPF43-000	61-475	9-936		DCP1023	90-691	1F		12-710	SCP10-23

03132019

NOTE: Corresponding numbers functionally interchange, even though some Coupler Bodies listed are "Push Type."

NOTE: Schrader Pacific does not guarantee the accuracy of this interchange. To be used as reference only