

NUMERICAL INDEX

Part Number	Group Number	Part Number	Group Number	Part Number	Group Number	Part Number	Group Number
121	50.000	273	50.000	397	50.000	505	50.000
139	50.000	274	50.000	398	50.000	506	50.000
164	50.000	275	50.000	400	50.000	507	50.000
168	50.000	276	50.000	401	50.000	508	50.000
177	50.000	277	50.000	404	50.000	510	50.000
179	50.000	283	50.000	407	50.000	511	50.000
181	50.000	284	50.000	410	50.000	514	50.000
182	50.000	285	50.000	411	50.000	515	50.000
183	50.000	289	50.000	412	50.000	516	50.000
184	50.000	290	50.000	413	50.000	517	50.000
187	50.000	291	50.000	414	50.000	518	50.000
188	50.000	292	50.000	415	50.000	519	50.000
189	50.000	293	50.000	416	50.000	520	50.000
190	50.000	294	50.000	418	50.000	522	50.000
191	50.000	296	50.000	419	50.000	523	50.000
192	50.000	298	50.000	420	50.000	524	50.000
193	50.000	299	50.000	425	50.000	525	50.000
194	50.000	300	50.000	426	50.000	526	50.000
199	50.000	301	50.000	427	50.000	527	50.000
200	50.000	302	50.000	428	50.000	529	50.000
201	50.000	303	50.000	429	50.000	530	50.000
202	50.000	305	50.000	430	50.000	531	50.000
203	50.000	306	50.000	431	50.000	532	50.000
204	50.000	307	50.000	432	50.000	533	50.000
205	50.000	308	50.000	433	50.000	535	50.000
206	50.000	310	50.000	435	50.000	539	50.000
207	50.000	311	50.000	436	50.000	540	50.000
208	50.000	312	50.000	437	50.000	546	50.000
209	50.000	314	50.000	439	50.000	555	50.000
210	50.000	315	50.000	440	50.000	560	50.000
211	50.000	320	50.000	441	50.000	563	50.000
212	50.000	321	50.000	443	50.000	564	50.000
213	50.000	322	50.000	444	50.000	567	50.000
214	50.000	326	50.000	445	50.000	568	50.000
215	50.000	327	50.000	446	50.000	569	50.000
216	50.000	331	50.000	447	50.000	570	50.000
217	50.000	334	50.000	450	50.000	571	50.000
220	50.000	336	50.000	452	50.000	572	50.000
221	50.000	337	50.000	457	50.000	575	50.000
222	50.000	338	50.000	460	50.000	576	50.000
223	50.000	339	50.000	461	50.000	577	50.000
224	50.000	340	50.000	462	50.000	578	50.000
225	50.000	341	50.000	465	50.000	580	50.000
226	50.000	342	50.000	466	50.000	581	50.000
234	50.000	343	50.000	467	50.000	582	50.000
235	50.000	344	50.000	468	50.000	583	50.000
236	50.000	345	50.000	470	50.000	584	50.000
240	50.000	348	50.000	471	50.000	585	50.000
241	50.000	349	50.000	472	50.000	586	50.000
242	50.000	357	50.000	473	50.000	587	50.000
243	50.000	363	50.000	474	50.000	588	50.000
244	50.000	364	50.000	475	50.000	589	50.000
247	50.000	365	50.000	476	50.000	590	50.000
248	50.000	366	50.000	479	50.000	591	50.000
249	50.000	367	50.000	480	50.000	592	50.000
250	50.000	368	50.000	484	50.000	593	50.000
251	50.000	369	50.000	485	50.000	594	50.000
253	50.000	370	50.000	486	50.000	598	50.000
254	50.000	372	50.000	489	50.000	599	50.000
255	50.000	376	50.000	490	50.000	600	50.000
256	50.000	377	50.000	491	50.000	601	50.000
257	50.000	378	50.000	492	50.000	602	50.000
258	50.000	380	50.000	493	50.000	603	50.000
259	50.000	382	50.000	494	50.000	604	50.000
260	50.000	383	50.000	495	50.000	605	50.000
261	50.000	385	50.000	496	50.000	606	50.000
265	50.000	386	50.000	497	50.000	607	50.000
266	50.000	388	50.000	498	50.000	609	50.000
268	50.000	389	50.000	500	50.000	610	50.000
269	50.000	390	50.000	501	50.000	612	50.000
270	50.000	391	50.000	502	50.000	613	50.000
272	50.000	394	50.000	503	50.000	614	50.000

NUMERICAL INDEX

Part Number	Group Number	Part Number	Group Number	Part Number	Group Number	Part Number	Group Number
615	50.000	200040	40.134	200113	1.500	200194	15.008
616	50.000	200041	40.134	200114	1.500	200196	15.010
618	50.000	200042	40.134	200115	1.510	200196	15.012
619	50.000	200043	40.134	200116	1.510	200197	15.010
620	50.000	200044	40.134	200117	1.510	200198	15.010
621	50.000	200045	40.134	200118	1.510	200199	15.012
622	50.000	200046	40.134	200119	1.600	200200	8.100
625	50.000	200047	40.134	200120	1.600	200201	8.100
626	50.000	200048	40.132	200121	1.600	200202	1.010
627	50.000	200051	1.100	200122	1.600	200204	8.104
628	50.000	200052	1.100	200123	1.605	200205	8.104
629	50.000	200053	1.105	200125	8.130	200206	8.104
630	50.000	200054	1.105	200126	1.610	200207	8.104
631	50.000	200055	1.110	200127	1.610	200208	8.104
632	50.000	200056	1.110	200127	3.470	200209	8.104
633	50.000	200057	1.200	200128	1.610	200210	8.104
634	50.000	200058	1.200	200129	1.303	200211	5.040
635	50.000	200059	1.200	200130	1.720	200212	8.104
637	50.000	200059	3.000	200131	1.720	200213	8.104
638	50.000	200060	1.200	200132	1.720	200214	8.120
639	50.000	200061	6.300	200133	1.720	200214	8.130
640	50.000	200062	1.200	200134	1.720	200215	8.125
641	50.000	200063	1.300	200135	1.720	200216	8.125
642	50.000	200064	1.300	200136	2.300	200217	8.120
643	50.000	200064	9.100	200137	1.740	200218	8.125
644	50.000	200065	1.310	200138	1.740	200220	8.140
645	50.000	200066	1.310	200139	1.740	200220	15.102
646	50.000	200067	1.310	200140	1.750	200221	8.140
648	50.000	200068	1.310	200141	1.750	200221	15.102
649	50.000	200069	1.310	200142	1.750	200222	8.140
650	50.000	200070	1.315	200143	1.750	200223	8.140
651	50.000	200071	1.315	200144	6.000	200223	8.145
654	50.000	200072	1.315	200145	6.000	200223	15.102
655	50.000	200074	1.320	200146	6.000	200223	15.104
656	50.000	200075	1.320	200147	6.300	200224	15.108
657	50.000	200076	1.320	200148	6.300	200225	8.140
658	50.000	200077	1.320	200149	6.300	200225	15.108
100051	40.133	200078	1.320	200150	2.300	200226	8.145
100052	40.134	200079	1.320	200153	6.300	200226	15.104
100053	40.134	200080	1.320	200154	6.300	200227	8.145
100054	40.115	200081	1.320	200156	6.300	200227	15.104
100055	40.134	200082	1.330	200157	6.300	200228	8.155
100061	40.129	200083	1.600	200158	1.370	200229	8.150
200001	40.100	200084	1.600	200159	1.370	200230	8.155
200003	40.102	200085	1.350	200160	6.410	200231	8.155
200004	40.102	200086	1.350	200161	6.410	200232	8.155
200005	40.02	200087	1.350	200162	7.342	200233	8.155
200007	40.122	200088	1.350	200164	7.342	200234	8.155
200008	40.104	200089	1.350	200165	7.344	200235	8.155
200009	40.112	200090	1.325	200166	2.300	200236	8.155
200010	40.118	200091	1.325	200167	2.300	200237	8.165
200011	40.118	200092	1.325	200168	2.300	200238	8.165
200012	40.124	200093	1.326	200169	8.104	200239	8.165
200013	40.116	200094	1.326	200169	8.106	200239	9.343
200014	40.128	200095	1.326	200170	7.400	200240	2.200
200015	40.130	200096	1.326	200171	7.460	200241	2.315
200021	40.120	200097	1.360	200172	7.460	200242	2.200
200023	5.070	200098	1.360	200173	7.465	200243	2.205
200023	40.126	200099	1.360	200174	8.135	200244	2.205
200025	40.110	200100	1.360	200176	15.000	200246	2.215
200026	40.132	200101	1.400	200177	15.000	200247	2.210
200027	40.122	200102	1.400	200178	15.002	200248	2.210
200028	40.108	200103	1.400	200179	15.002	200249	2.210
200029	40.132	200104	1.400	200180	15.004	200250	2.210
200030	40.132	200105	1.405	200181	15.006	200251	2.215
200031	40.132	200106	1.405	200187	15.004	200252	2.230
200032	40.134	200107	1.400	200188	15.004	200253	2.230
200033	40.116	200108	1.410	200189	15.004	200254	2.235
200034	40.114	200109	1.420	200190	15.008	200255	2.300
200036	40.134	200110	1.420	200191	15.008	200256	7.346
200037	30.134	200111	1.415	200192	15.008	200257	2.300
200038	40.134	200112	1.415	200193	15.008	200258	2.412
200039	40.134						

NUMERICAL INDEX

Part Number	Group Number	Part Number	Group Number	Part Number	Group Number	Part Number	Group Number
200259	8.120	200355	1.405	200429	12.215	200499	18.154
200261	2.412	200357	1.410	200430	12.220	200499	30.034
200262	2.415	200358	1.410	200430	12.225	200499	30.354
200263	2.415	200359	1.410	200431	12.225	200499	30.410
200264	2.415	200360	1.410	200432	12.220	200499	40.06
200266	2.400	200361	1.415	200432	12.225	200500	3.060
200267	2.400	200362	1.415	200433	12.220	200501	18.000
200268	2.400	200363	1.415	200434	12.220	200502	18.100
200269	2.400	200364	1.415	200435	12.080	200506	8.170
200270	2.410	200365	1.415	200437	3.620	200506	15.112
200271	2.410	200366	1.415	200437	3.640	200507	8.170
200272	2.410	200367	12.000	200438	5.050	200507	15.112
200273	2.410	200368	12.005	200439	5.055	200508	8.170
200274	3.000	200369	12.005	200440	5.055	200508	15.112
200275	3.000	200370	12.005	200442	5.070	200509	19.150
200275	5.000	200371	12.005	200444	6.000	200510	7.700
200276	3.000	200372	12.230	200446	3.520	200510	19.150
200277	3.000	200373	12.080	200448	6.400	200511	14.124
200277	5.000	200374	12.080	200449	1.100	200514	40.08
200278	3.000	200374	16.020	200449	6.400	200515	30.402
200278	5.000	200375	12.080	200450	6.420	200516	30.414
200278	5.040	200375	16.020	200451	6.420	200517	19.160
200279	3.000	200376	12.080	200452	6.420	200517	30.408
200279	5.000	200376	16.020	200453	6.442	200518	30.404
200281	3.470	200377	12.020	200453	19.130	200521	7.637
200282	2.316	200377	12.080	200454	6.405	200522	30.412
200283	3.470	200378	12.080	200455	6.405	200523	30.412
200294	3.490	200379	12.080	200456	6.405	200524	30.412
200295	3.490	200380	12.080	200457	3.520	200525	30.412
200296	3.490	200381	12.080	200458	3.520	200527	30.410
200310	5.000	200382	12.080	200459	3.520	200529	30.034
200312	5.000	200383	12.080	200460	3.520	200532	30.410
200313	2.425	200384	12.080	200461	3.530	200532	30.412
200314	5.000	200385	12.080	200462	3.530	200536	30.404
200315	5.000	200386	12.080	200463	3.550	200537	30.404
200316	2.425	200387	12.080	200464	3.550	200538	30.402
200317	2.425	200387	15.002	200465	3.550	200539	20.117
200318	2.425	200388	12.015	200466	3.560	200539	30.404
200319	3.000	200389	12.035	200468	3.580	200540	30.404
200319	5.000	200390	12.035	200469	3.580	200541	30.404
200320	5.040	200391	12.035	200470	3.580	200543	16.030
200322	3.600	200392	12.035	200471	3.570	200544	3.590
200322	3.620	200393	12.035	200471	19.125	200545	16.030
200322	3.640	200394	12.035	200473	3.070	200546	30.072
200323	5.040	200397	12.015	200474	3.070	200548	30.072
200324	5.010	200399	12.020	200475	3.070	200550	20.115
200325	5.010	200401	12.020	200476	3.080	200551	20.117
200326	5.010	200402	12.020	200477	3.080	200552	20.115
200327	5.010	200403	12.020	200478	3.090	200553	20.115
200328	5.010	200404	12.045	200479	3.090	200555	20.117
200329	5.015	200405	12.045	200480	3.090	200556	30.076
200330	5.015	200406	12.045	200481	3.420	200557	30.076
200331	5.015	200407	12.060	200482	3.420	200560	30.064
200332	5.020	200408	12.060	200483	3.430	200561	18.035
200333	5.020	200409	12.060	200484	3.410	200561	30.048
200334	6.425	200410	12.060	200484	3.430	200562	18.035
200335	6.425	200411	12.060	200484	3.450	200562	30.048
200336	6.425	200412	12.060	200485	3.410	200563	18.035
200337	1.315	200413	12.050	200485	3.430	200563	30.048
200338	1.315	200414	12.050	200486	3.410	200564	30.040
200339	1.315	200415	12.050	200487	3.450	200565	30.040
200346	1.405	200416	12.050	200488	3.450	200566	3.540
200347	1.405	200417	12.050	200489	3.450	200566	30.040
200348	1.405	200418	12.050	200491	3.460	200567	3.540
200349	1.405	200419	12.060	200492	3.400	200567	30.040
200350	1.400	200420	12.060	200493	3.400	200568	3.540
200351	1.405	200421	12.060	200495	3.600	200570	3.530
200352	1.500	200423	11.020	200496	3.040	200571	30.040
200352	6.000	200424	11.020	200498	3.050	200572	30.040
200353	1.610	200426	12.215	200499	3.020	200573	30.040
200353	2.400	200427	12.215	200499	3.040	200574	30.040
200354	1.405	200428	12.215	200499	7.546	200575	30.042

NUMERICAL INDEX

Part Number	Group Number	Part Number	Group Number	Part Number	Group Number	Part Number	Group Number
200576	30.038	200651	30.502	200724	30.628	200796	7.360
200577	30.038	200652	30.802	200726	30.628	200797	7.360
200578	30.104	200653	30.114	200727	30.204	200798	7.360
200578	30.122	200654	30.134	200728	30.204	200799	7.360
200579	30.104	200655	7.352	200729	30.212	200802	7.360
200579	30.122	200655	30.114	200730	30.212	200803	7.360
200580	30.122	200656	30.208	200731	30.356	200804	7.540
200581	30.122	200656	30.218	200732	30.356	200805	7.540
200582	30.052	200657	30.208	200733	30.358	200806	7.540
200585	30.110	200657	30.218	200734	30.358	200807	7.540
200586	30.110	200658	30.208	200735	30.358	200808	7.540
200586	30.128	200658	30.218	200736	30.358	200808	30.628
200587	30.108	200660	30.068	200737	30.358	200810	7.540
200588	30.108	200661	30.0701	200738	30.354	200811	7.540
200589	30.108	200662	30.0701	200739	30.354	200812	7.540
200590	30.108	200663	30.0701	200739	40.02	200813	7.540
200591	30.130	200664	30.0701	200739	40.08	200814	7.540
200594	30.126	200665	30.104	200740	30.354	200815	7.540
200595	30.126	200666	30.104	200740	40.02	200816	7.546
200596	30.126	200667	30.122	200740	40.08	200817	7.546
200597	30.126	200668	30.122	200741	30.354	200819	7.553
200598	30.204	200669	30.072	200741	40.02	200820	7.553
200599	30.204	200672	30.104	200741	40.08	200821	7.644
200603	30.554	200672	30.122	200742	30.360	200821	30.703
200604	30.014	200673	30.122	200743	30.360	200823	7.553
200605	30.014	200674	30.122	200744	30.360	200823	40.02
200607	18.000	200675	30.101	200745	30.352	200824	7.553
200608	18.000	200676	30.101	200748	30.206	200824	40.02
200609	18.010	200677	30.119	200749	30.206	200826	30.704
200610	18.010	200678	30.119	200750	30.201	200828	30.704
200611	18.005	200679	30.304	200751	30.206	200829	30.706
200612	30.034	200680	30.304	200752	30.206	200830	30.706
200613	30.034	200681	30.304	200752	30.216	200831	7.644
200614	30.034	200682	30.306	200753	30.206	200831	30.703
200615	30.034	200683	30.308	200754	30.206	200831	30.706
200617	18.100	200684	30.308	200755	30.206	200833	7.570
200618	4.000	200685	30.308	200756	30.206	200834	7.570
200620	7.222	200686	30.086	200757	30.206	200835	7.570
200622	7.300	200687	30.086	200758	30.206	200841	7.572
200623	6.480	200688	30.086	200758	30.216	200842	7.572
200624	18.140	200689	18.135	200759	30.206	200844	7.576
200625	18.144	200689	30.076	200759	30.216	200845	7.576
200626	6.485	200690	18.135	200760	30.206	200849	7.546
200627	6.490	200690	30.076	200760	30.216	200850	7.546
200627	18.100	200691	18.135	200761	30.206	200851	7.560
200629	6.490	200691	30.076	200761	30.216	200852	7.560
200630	6.491	200692	18.135	200762	30.206	200853	7.560
200630	30.032	200692	30.076	200762	30.216	200855	7.563
200631	6.491	200693	18.135	200763	30.206	200855	7.572
200631	30.032	200693	30.076	200763	30.216	200855	40.108
200632	6.491	200696	30.806	200764	30.206	200856	7.563
200632	30.032	200698	30.406	200764	30.216	200857	7.563
200633	18.100	200699	30.406	200765	30.206	200857	7.572
200634	18.200	200700	30.406	200765	30.216	200857	40.108
200635	18.200	200701	30.406	200766	30.206	200858	7.568
200636	18.200	200702	30.406	200767	30.206	200859	7.568
200637	18.154	200702	30.412	200768	30.216	200859	7.576
200638	18.130	200703	30.406	200769	30.216	200860	7.568
200639	18.130	200703	30.412	200770	30.201	200860	7.576
200639	30.076	200705	30.628	200771	30.216	200860	30.0701
200639	30.410	200706	30.208	200772	30.216	200860	30.0702
200641	30.106	200706	30.218	200773	30.216	200860	30.704
200641	30.124	200707	30.208	200774	30.216	200860	30.712
200642	30.201	200707	30.218	200775	30.216	200861	7.546
200643	30.202	200710	30.208	200776	30.216	200861	7.635
200644	30.202	200710	30.218	200777	30.216	200862	7.546
200645	30.201	200711	30.208	200786	30.216	200862	7.635
200646	30.210	200711	30.218	200787	30.216	200863	7.554
200647	30.210	200720	30.806	200788	30.352	200865	9.200
200648	30.301	200721	30.628	200793	7.346	200866	9.200
200649	30.302	200722	30.628	200794	7.340	200869	8.130
200650	30.501	200723	30.628	200795	3.010	200870	9.205

NUMERICAL INDEX

Part Number	Group Number	Part Number	Group Number	Part Number	Group Number	Part Number	Group Number
200871	9.210	200959	7.318	200998	7.546	201051	15.030
200872	9.210	200960	7.310	200998	7.552	201052	15.020
200873	9.210	200961	7.310	200998	7.568	201053	15.030
200874	9.210	200962	7.310	200998	7.576	201054	15.020
200876	9.205	200962	7.318	200998	7.636	201055	15.030
200877	9.215	200963	7.310	200998	7.638	201056	15.035
200878	9.215	200963	7.318	200998	7.641	201057	15.035
200879	9.215	200964	7.310	200998	7.648	201058	15.035
200880	9.215	200965	7.332	200998	7.700	201059	15.035
200881	9.210	200967	7.332	200998	7.810	201060	15.035
200882	9.220	200968	7.332	200998	7.812	201061	15.100
200883	9.225	200969	7.332	200998	30.702	201063	8.140
200884	9.225	200970	7.302	200998	30.7032	201063	15.102
200885	9.230	200971	7.302	200998	30.708	201064	15.012
200886	9.230	200972	7.308	200999	7.538	201065	15.102
200888	9.230	200973	7.308	200999	7.552	201067	15.200
200889	9.235	200974	7.308	200999	7.641	201068	15.218
200891	9.245	200975	7.234	200999	7.648	201069	15.220
200892	9.245	200975	7.308	200999	7.700	201070	15.220
200893	9.240	200975	7.412	200999	7.743	201071	15.068
200894	9.250	200976	7.334	200999	30.7032	201071	15.074
200895	9.145	200977	7.300	201000	7.641	201071	15.218
200896	9.250	200977	7.334	201002	11.020	201071	15.236
200897	9.250	200978	7.265	201010	12.300	201072	15.230
200898	9.250	200978	7.300	201011	12.300	201072	15.236
200899	9.255	200978	7.400	201012	12.300	201073	15.228
200900	9.255	200978	7.402	201013	12.300	201074	15.230
200901	9.250	200978	7.428	201014	12.305	201075	15.232
200902	9.255	200980	17.000	201014	13.210	201076	15.234
200903	9.180	200981	17.010	201014	20.002	201077	15.234
200903	9.255	200982	18.015	201014	20.004	201078	15.236
200904	9.260	200983	18.015	201015	12.305	201083	15.060
200905	9.265	200984	18.015	201015	13.210	201084	15.062
200906	9.265	200985	18.030	201015	20.002	201085	15.064
200908	9.265	200986	7.635	201015	20.004	201086	15.068
200909	9.265	200987	7.700	201017	11.000	201086	15.074
200910	9.265	200988	15.232	201018	11.000	201086	15.074
200914	7.800	200989	7.700	201019	11.014	201087	15.068
200915	7.802	200991	7.700	201020	11.000	201087	15.074
200918	7.802	200992	7.556	201020	11.014	201088	15.070
200919	9.286	200992	7.568	201021	11.000	201089	15.074
200920	9.286	200992	7.576	201021	11.014	201090	15.072
200921	9.286	200992	7.637	201022	11.004	201091	15.076
200922	9.282	200992	7.641	201023	11.012	201092	15.078
200923	9.282	200992	7.642	201024	11.012	201093	15.078
200924	9.284	200992	7.700	201025	11.002	201094	15.078
200928	20.300	200993	7.556	201026	11.002	201095	15.078
200932	20.300	200993	7.641	201027	11.016	201096	13.014
200937	7.302	200993	7.642	201028	11.018	201097	13.016
200938	7.302	200994	7.556	201028	11.018	201098	13.016
200939	7.302	200994	7.637	201029	11.018	201100	13.014
200940	7.302	200994	7.641	201030	11.018	201101	13.014
200941	7.302	200994	7.642	201031	11.018	201102	13.022
200942	7.324	200995	7.556	201032	11.018	201103	13.018
200943	7.324	200995	7.637	201033	11.030	201104	13.018
200944	7.324	200995	7.641	201034	11.030	201105	13.020
200945	7.330	200995	7.642	201035	11.030	201106	13.020
200946	7.330	200996	7.638	201037	11.008	201106	13.020
200947	7.324	200996	7.648	201038	11.006	201107	13.020
200948	7.324	200996	7.700	201039	11.006	201108	13.018
200949	7.310	200996	30.702	201040	11.006	201109	13.018
200950	7.310	200996	30.7032	201041	11.006	201111	13.024
200951	7.265	200996	30.708	201042	15.000	201112	13.024
200951	7.310	200997	7.520	201043	15.014	201113	13.026
200951	7.334	200997	7.538	201044	15.014	201114	13.200
200952	7.310	200997	7.641	201045	15.016	201115	13.200
200953	7.316	200997	7.648	201046	15.016	201116	13.205
200954	7.316	200997	7.700	201046	15.016	201117	13.210
200955	7.316	200997	7.812	201047	15.018	201118	13.210
200956	7.316	200997	30.702	201048	15.018	201118	20.002
200957	7.316	200997	30.7032	201049	15.020	201119	13.008
200958	7.316	200998	7.538	201049	15.030	201120	13.008
				201050	15.020	201121	13.010
				201051	15.020	201122	13.010

NUMERICAL INDEX

Part Number	Group Number	Part Number	Group Number	Part Number	Group Number	Part Number	Group Number	Part Number	Group Number
201123	13.010	201204	14.118	201269	9.005	201335	9.190	201335	9.190
201124	13.012	201206	14.126	201270	9.005	201337	9.195	201337	9.195
201125	13.012	201207	14.200	201271	9.005	201338	9.195	201338	9.195
201126	13.012	201208	7.530	201272	9.007	201339	9.195	201339	9.195
201127	13.012	201212	7.530	201273	9.100	201339	9.260	201339	9.260
201128	13.000	201213	7.530	201274	9.105	201340	9.195	201340	9.195
201129	13.000	201214	7.530	201275	9.007	201341	11.004	201341	11.004
201130	13.002	201214	7.536	201276	9.115	201342	11.004	201342	11.004
201132	13.002	201214	7.546	201277	9.115	201343	7.470	201343	7.470
201133	13.004	201214	7.552	201278	9.117	201344	7.402	201344	7.402
201134	13.004	201214	7.568	201279	9.117	201345	7.510	201345	7.510
201135	13.004	201214	7.576	201280	9.117	201346	7.510	201346	7.510
201136	13.004	201214	7.620	201281	9.117	201347	7.500	201347	7.500
201138	8.160	201214	7.638	201282	9.110	201348	7.500	201348	7.500
201139	8.160	201214	7.641	201282	9.125	201349	7.500	201349	7.500
201140	8.160	201214	7.648	201282	9.140	201351	7.510	201351	7.510
201143	8.125	201214	7.700	201283	9.110	201352	7.510	201352	7.510
201144	12.200	201214	7.810	201283	9.140	201353	7.510	201353	7.510
201149	16.000	201214	30.702	201284	9.110	201354	7.350	201354	7.350
201150	16.026	201214	30.7032	201284	9.140	201355	7.350	201355	7.350
201151	16.010	201214	30.708	201285	9.110	201356	7.270	201356	7.270
201152	16.002	201215	14.200	201285	9.140	201356	7.350	201356	7.350
201154	16.020	201216	14.126	201286	9.110	201356	7.525	201356	7.525
201156	16.006	201218	14.202	201287	9.105	201356	7.554	201356	7.554
201157	16.022	201219	14.204	201288	9.120	201356	7.635	201356	7.635
201158	16.006	201220	14.206	201289	9.120	201356	7.640	201356	7.640
201158	16.022	201221	14.208	201290	9.120	201356	7.806	201356	7.806
201159	16.006	201221	14.216	201291	9.120	201356	30.703	201356	30.703
201159	16.022	201222	14.208	201292	9.120	201357	7.520	201357	7.520
201160	16.000	201222	14.216	201293	9.125	201358	7.520	201358	7.520
201161	16.000	201223	14.210	201294	9.125	201359	7.525	201359	7.525
201162	16.010	201224	14.210	201295	9.130	201360	7.574	201360	7.574
201163	16.010	201225	14.210	201296	9.130	201360	30.704	201360	30.704
201164	16.010	201226	14.210	201297	9.130	201360	40.108	201360	40.108
201165	16.010	201227	14.210	201298	9.130	201360	40.114	201360	40.114
201166	16.002	201228	14.120	201299	9.135	201361	7.564	201361	7.564
201167	16.010	201229	14.212	201300	9.135	201361	7.574	201361	7.574
201169	14.100	201230	7.375	201301	9.140	201363	7.550	201363	7.550
201170	14.100	201231	14.212	201302	9.140	201364	1.015	201364	1.015
201172	14.106	201232	14.214	201303	9.140	201365	1.020	201365	1.020
201173	14.106	201233	14.214	201304	9.140	201366	3.450	201366	3.450
201174	14.106	201234	14.214	201305	9.140	201367	3.460	201367	3.460
201175	14.120	201235	14.216	201306	9.140	201368	3.460	201368	3.460
201176	14.106	201236	14.216	201307	9.145	201369	3.460	201369	3.460
201177	14.108	201237	14.216	201308	9.145	201370	8.160	201370	8.160
201178	14.108	201238	13.006	201309	9.145	201371	8.160	201371	8.160
201179	14.108	201239	13.006	201310	9.200	201372	8.160	201372	8.160
201180	14.122	201240	13.006	201311	9.145	201373	8.160	201373	8.160
201181	14.122	201242	9.300	201311	9.235	201374	3.520	201374	3.520
201182	14.122	201243	9.300	201312	9.165	201375	3.510	201375	3.510
201183	14.122	201244	9.300	201313	9.155	201376	5.060	201376	5.060
201184	14.102	201245	9.315	201314	9.155	201377	5.050	201377	5.050
201185	14.110	201246	9.315	201315	9.155	201378	9.280	201378	9.280
201187	14.114	201247	9.305	201316	9.155	201378	19.140	201378	19.140
201188	14.110	201248	9.305	201317	9.160	201379	2.420	201379	2.420
201189	14.110	201249	9.305	201318	9.160	201379	3.570	201379	3.570
201190	14.110	201250	9.305	201319	9.160	201379	6.442	201379	6.442
201191	14.110	201251	9.310	201320	9.170	201379	7.495	201379	7.495
201192	14.110	201253	9.320	201321	9.170	201379	9.280	201379	9.280
201193	14.104	201258	9.325	201322	9.175	201379	19.120	201379	19.120
201194	14.104	201260	9.335	201323	9.175	201379	19.125	201379	19.125
201194	14.118	201261	9.340	201324	9.185	201379	19.130	201379	19.130
201195	14.116	201262	9.340	201325	9.185	201379	19.135	201379	19.135
201196	14.102	201263	9.340	201327	9.180	201379	19.140	201379	19.140
201197	14.116	201263	9.343	201327	9.255	201380	7.700	201380	7.700
201198	14.116	201264	9.340	201328	9.180	201382	7.495	201382	7.495
201199	14.116	201264	9.343	201329	9.190	201382	19.135	201382	19.135
201200	14.116	201265	9.340	201330	9.190	201383	19.100	201383	19.100
201201	14.116	201265	9.343	201331	9.190	201384	30.0701	201384	30.0701
201202	14.118	201266	9.000	201332	9.190	201384	30.0702	201384	30.0702
201203	14.118	201267	9.000	201333	9.190	201384	30.712	201384	30.712
201204	14.102	201268	9.005	201334	9.190	201386	5.060	201386	5.060

NUMERICAL INDEX

Part Number	Group Number	Part Number	Group Number	Part Number	Group Number	Part Number	Group Number
201387	5.050	201455	7.434	201503	7.652	201567	20.117
201388	5.060	201456	7.434	201504	7.652	201567	30.410
201390	5.070	201457	7.434	201505	7.652	201568	30.112
201391	5.070	201458	7.552	201506	7.652	201568	30.132
201392	5.070	201458	7.568	201507	7.636	201569	30.112
201393	5.070	201458	7.700	201508	7.636	201569	30.132
201394	5.070	201458	30.702	201509	3.470	201571	6.491
201395	9.240	201458	30.708	201510	15.236	201571	30.032
201396	9.240	201459	7.552	201511	9.310	201577	3.490
201397	9.240	201459	7.568	201512	9.320	201578	3.490
201398	9.240	201459	7.700	201513	9.320	201579	3.490
201399	7.630	201459	30.702	201514	9.325	201591	3.510
201401	7.228	201459	30.708	201515	9.330	201592	4.000
201402	7.228	201460	7.555	201516	9.330	201593	4.000
201402	7.265	201461	7.355	201517	9.320	201594	4.000
201403	7.234	201461	7.555	201517	9.325	201595	7.495
201404	7.234	201461	30.709	201518	9.340	201595	19.135
201404	7.412	201462	7.355	201519	14.204	201597	7.552
201405	7.234	201462	7.556	201520	14.204	201598	7.550
201406	7.236	201462	7.637	201521	20.010	201599	9.280
201407	7.236	201462	30.709	201522	7.540	201599	19.140
201408	7.236	201464	7.270	201524	7.546	201600	7.564
201409	7.238	201465	7.270	201525	7.560	201600	30.0701
201410	7.238	201466	7.650	201527	7.568	201600	30.0702
201410	7.426	201467	7.620	201528	7.570	201600	30.712
201411	7.238	201468	20.200	201529	7.570	201602	7.578
201411	7.426	201468	20.250	201530	7.572	201602	7.643
201412	7.224	201469	20.200	201531	7.572	201602	30.702
201413	7.244	201469	20.250	201532	7.576	201603	7.553
201414	7.224	201470	20.200	201533	7.576	201603	40.02
201415	7.224	201470	20.250	201534	30.0701	201604	7.553
201416	7.224	201471	14.100	201534	30.0702	201605	7.554
201417	7.240	201471	20.104	201536	7.644	201606	7.700
201418	7.244	201471	20.200	201536	30.068	201607	7.641
201419	7.244	201471	20.208	201537	30.0701	201608	7.636
201420	7.244	201471	20.210	201537	30.712	201609	7.636
201421	7.242	201471	20.250	201538	30.0701	201610	7.636
201422	7.242	201471	20.252	201538	30.0702	201612	7.812
201423	7.242	201471	20.254	201538	30.712	201613	9.275
201424	7.265	201471	20.260	201539	2.420	201614	7.812
201425	7.265	201472	1.420	201539	19.120	201615	7.810
201426	7.265	201473	1.420	201540	2.430	201616	15.016
201427	7.265	201474	20.208	201541	2.430	201617	15.020
201427	7.400	201475	20.208	201542	3.040	201618	15.040
201428	7.265	201476	20.208	201543	6.442	201619	15.035
201429	7.642	201477	20.208	201543	19.130	201620	15.035
201430	7.402	201479	20.210	201544	3.550	201621	15.035
201431	7.402	201480	20.210	201545	3.570	201622	15.035
201432	7.412	201481	20.210	201545	19.125	201623	15.035
201433	7.412	201481	20.254	201546	3.580	201624	15.035
201434	7.412	201482	20.252	201547	5.040	201625	15.035
201435	7.412	201483	20.252	201548	5.070	201626	15.035
201436	7.412	201485	20.254	201549	6.442	201627	15.035
201437	7.412	201486	20.254	201550	6.444	201628	15.035
201437	7.420	201487	20.104	201551	6.485	201629	15.035
201438	7.412	201487	20.260	201552	6.482	201630	15.020
201439	7.426	201488	20.260	201554	6.485	201631	3.440
201440	7.420	201490	20.000	201555	6.490	201632	3.440
201441	7.420	201491	20.004	201556	6.490	201633	3.450
201442	7.412	201492	20.004	201557	6.490	201634	30.362
201443	7.428	201493	20.010	201558	6.495	201635	7.806
201444	7.402	201494	20.010	201559	6.495	201636	7.804
201445	7.428	201495	20.010	201560	6.495	201637	9.270
201446	7.428	201496	30.702	201560	6.498	201638	7.806
201447	7.428	201497	7.643	201560	6.500	201639	9.270
201448	7.428	201498	1.030	201560	30.414	201640	9.282
201449	7.428	201499	7.638	201561	6.498	201641	7.520
201450	7.428	201500	7.637	201562	6.495	201642	7.520
201451	7.428	201501	7.637	201563	6.500	201643	3.600
201452	7.428	201502	7.641	201564	6.500	201644	3.600
201453	7.434	201502	7.642	201565	1.200	201645	3.600
201454	7.434	201502	30.710	201566	4.060	201645	3.620

NUMERICAL INDEX

Part Number	Group Number	Part Number	Group Number	Part Number	Group Number	Part Number	Group Number
201645	3.640	201681	3.600	201723	3.660	201800	18.156
201646	3.600	201681	3.640	201724	3.600	201803	11.004
201647	3.600	201682	3.600	201724	3.640	201804	11.012
201647	3.640	201682	3.620	201724	3.660	201805	18.000
201648	3.600	201682	3.640	201726	3.640	201806	6.480
201648	3.640	201683	3.600	201727	3.640	201806	18.000
201649	3.600	201684	3.600	201728	3.640	201807	18.010
201649	3.640	201684	3.620	201729	3.640	201808	16.026
201650	3.600	201684	3.640	201730	3.640	201809	16.000
201650	3.640	201684	3.660	201731	3.640	201811	16.026
201651	3.600	201685	3.600	201732	3.640	201812	19.100
201652	3.600	201685	3.640	201733	3.640	201814	19.110
201653	3.600	201686	3.600	201735	3.640	201815	19.110
201653	3.640	201687	3.600	201736	3.640	201816	19.160
201654	3.600	201687	3.620	201737	3.640	201816	30.408
201654	3.620	201687	3.640	201738	3.640	201818	7.804
201654	3.640	201687	3.660	201739	3.640	201819	7.804
201655	3.600	201688	3.600	201740	3.640	201820	7.576
201655	3.640	201689	3.600	201741	3.640	201821	7.576
201656	3.600	201689	3.620	201742	3.640	201822	6.000
201656	3.640	201689	3.640	201743	3.640	201823	2.430
201657	3.600	201690	3.600	201744	3.640	201824	2.316
201657	3.640	201691	3.600	201746	3.640	201826	30.362
201658	3.600	201691	3.640	201747	3.640	201827	30.362
201658	3.640	201692	3.600	201748	3.640	201828	30.364
201659	3.600	201693	3.600	201749	3.640	201829	30.364
201659	3.640	201693	3.640	201750	3.640	201830	30.364
201660	3.640	201694	3.600	201750	3.660	201831	30.364
201660	3.600	201695	3.600	201751	3.640	201832	30.364
201661	3.600	201696	3.600	201756	3.640	201833	30.364
201661	3.640	201696	3.640	201757	7.538	201836	11.008
201661	3.660	201697	3.600	201757	7.812	201839	11.008
201662	3.600	201697	3.640	201758	7.812	201841	15.060
201663	3.600	201698	3.640	201760	11.000	201841	15.064
201663	3.640	201698	3.600	201761	11.014	201841	15.070
201664	3.600	201699	3.600	201762	11.002	201842	15.078
201665	3.600	201699	3.640	201763	11.016	201843	15.218
201666	3.600	201700	3.600	201764	11.045	201844	15.222
201666	3.640	201701	3.600	201765	11.045	201845	15.220
201667	3.600	201701	3.640	201766	11.035	201846	15.226
201667	3.640	201702	3.600	201767	11.037	201849	15.200
201668	3.600	201703	3.600	201768	11.037	201850	15.200
201668	3.640	201703	3.640	201769	11.037	201852	5.040
201668	3.660	201704	3.600	201770	11.038	201853	8.140
201669	3.600	201704	3.640	201771	11.038	201854	30.362
201669	3.620	201705	3.600	201772	11.040	201855	5.040
201669	3.640	201705	3.640	201773	11.035	201857	11.000
201670	3.600	201706	3.600	201774	11.035	201857	11.014
201670	3.620	201708	3.600	201775	11.030	201858	16.028
201670	3.640	201709	3.600	201776	11.037	201859	11.000
201670	3.660	201710	3.600	201777	11.045	201859	11.014
201671	3.600	201711	3.600	201778	11.045	201860	9.282
201672	3.600	201712	3.600	201779	11.020	201864	7.626
201672	3.640	201713	3.600	201780	16.028	201865	20.200
201673	3.600	201714	3.640	201782	3.480	201865	20.250
201674	3.600	201714	3.600	201783	3.500	201866	20.200
201674	3.640	201715	3.600	201784	3.480	201867	20.200
201675	3.600	201716	3.600	201786	3.640	201867	20.250
201675	3.640	201716	3.640	201787	3.640	201868	20.104
201675	3.660	201717	3.600	201788	3.640	201868	20.260
201676	3.600	201717	3.640	201791	18.130	201869	20.260
201676	3.640	201718	3.620	201792	18.135	201872	20.100
201676	3.660	201718	3.640	201792	30.076	201873	20.100
201677	3.600	201718	3.660	201793	18.135	201874	3.550
201677	3.640	201720	3.600	201793	30.076	201875	3.500
201677	3.660	201720	3.620	201794	18.135	201875	12.000
201678	3.600	201720	3.640	201794	30.076	201876	30.626
201679	3.600	201720	3.660	201795	18.140	201877	30.626
201679	3.620	201721	3.600	201796	18.140	201878	30.626
201679	3.640	201722	3.600	201797	18.140	201879	30.626
201679	3.660	201723	3.600	201798	18.146	201880	30.626
201680	3.600	201723	3.640	201799	18.156	201881	30.626
						201884	30.806

NUMERICAL INDEX

Part Number	Group Number	Part Number	Group Number	Part Number	Group Number	Part Number	Group Number
201885	7.804	201972	7.531	202054	30.064	202128	6.400
201886	8.145	201973	7.534	202055	30.064	202129	3.530
201886	15.104	201974	7.533	202056	30.062	202130	3.010
201887	8.150	201975	7.536	202057	30.062	202131	3.010
201888	30.114	201977	14.126	202058	18.200	202132	3.560
201890	7.352	201978	7.534	202059	30.106	202133	3.550
201890	30.114	201980	40.02	202059	30.124	202133	3.560
201891	30.068	201981	40.02	202062	1.315	202134	7.636
201893	30.068	201982	40.06	202063	1.315	202135	7.636
201895	30.068	201983	40.06	202064	1.315	202136	7.636
201895	30.604	201984	40.06	202065	15.070	202137	3.560
201896	30.604	201985	40.06	202066	13.016	202138	8.160
201897	30.106	201986	40.06	202067	13.016	202139	8.130
201897	30.124	201986	40.08	202068	9.270	202139	13.010
201898	7.352	201987	30.034	202076	14.202	202139	13.014
201900	3.450	201987	40.06	202077	14.206	202139	13.018
201901	3.460	201988	1.315	202078	14.210	202140	11.008
201902	3.400	201988	40.08	202079	6.495	202142	2.425
201904	30.114	201989	40.02	202080	6.495	202142	7.340
201904	30.134	201989	40.08	202082	6.480	202142	15.060
201907	3.070	201990	40.04	202083	30.352	202142	15.064
201908	3.070	201991	40.08	202084	30.352	202142	15.070
201909	3.430	201992	40.08	202085	30.352	202143	2.315
201910	3.060	201996	40.02	202086	7.554	202143	2.316
201911	7.352	201997	40.02	202087	18.005	202144	14.210
201911	30.114	201998	40.02	202088	18.005	202145	1.750
201912	30.068	201999	40.02	202089	12.045	202146	2.410
201912	30.404	202000	9.286	202090	12.305	202152	15.040
201913	30.404	202001	40.02	202091	14.120	202153	15.040
201914	30.404	202002	40.02	202092	14.210	202154	15.040
201916	3.440	202003	40.02	202093	14.212	202155	15.040
201917	3.440	202004	40.02	202094	14.214	202156	30.108
201918	3.440	202005	40.06	202095	19.100	202156	30.126
201919	3.410	202006	40.02	202095	19.160	202157	30.204
201920	3.060	202007	30.404	202095	30.408	202158	30.104
201922	3.060	202008	40.06	202096	19.110	202158	30.122
201923	7.626	202009	7.570	202097	19.110	202159	30.126
201924	3.530	202010	3.470	202098	9.288	202160	30.702
201925	12.230	202011	40.04	202099	19.145	202162	30.702
201926	7.533	202012	40.08	202100	11.000	202163	30.702
201927	7.270	202013	9.284	202101	11.002	202164	30.702
201929	1.315	202015	3.440	202102	7.800	202165	30.122
201930	1.315	202016	30.076	202103	7.800	202166	30.122
201931	9.300	202017	30.034	202105	30.554	202168	30.104
201932	20.100	202018	18.002	202106	30.554	202168	30.122
201933	9.300	202018	30.082	202115	30.034	202169	30.208
201934	18.250	202018	30.084	202116	30.034	202169	30.218
201935	18.250	202019	18.002	202117	30.072	202175	40.104
201936	18.250	202019	30.082	202119	30.108	202176	40.104
201936	30.064	202020	18.002	202119	30.126	202178	40.112
201937	18.250	202020	30.082	202120	8.140	202179	40.112
201937	30.064	202023	30.084	202120	11.014	202188	9.276
201938	15.218	202024	30.084	202120	13.000	202189	9.261
201939	1.370	202029	18.002	202120	13.018	202190	7.536
201942	18.010	202029	30.082	202120	15.102	202191	30.614
201943	7.352	202030	18.100	202121	8.145	202200	30.106
201943	30.114	202032	18.200	202121	8.155	202200	30.124
201944	30.114	202034	18.250	202121	9.325	202205	7.525
201945	1.000	202035	18.250	202121	13.012	202206	30.616
201946	1.100	202036	18.252	202121	14.210	202207	30.620
201947	1.410	202037	18.015	202121	14.214	202208	30.616
201949	1.410	202042	7.652	202121	15.104	202209	30.620
201950	1.410	202043	30.204	202123	2.315	202210	30.614
201951	1.410	202044	30.204	202123	2.316	202219	30.808
201952	1.410	202045	18.035	202123	3.560	202220	30.808
201961	2.400	202045	30.048	202123	30.364	202221	30.808
201962	2.405	202046	30.212	202124	2.315	202221	30.808
201963	2.405	202047	30.212	202125	2.316	202222	30.808
201964	2.405	202048	8.120	202125	3.560	202227	3.430
201965	5.000	202050	30.104	202125	30.364	202228	3.430
201966	2.200	202051	30.104	202126	2.425	202229	3.430
201970	5.040	202052	12.020	202126	2.440	202230	3.430
201971	7.531	202053	18.158	202126	7.340	202231	3.430

NUMERICAL INDEX

Part Number	Group Number	Part Number	Group Number	Part Number	Group Number	Part Number	Group Number
202232	3.430	202297	11.008	202376	30.086	202455	9.270
202233	30.104	202298	11.008	202377	30.086	202456	9.275
202233	30.122	202298	13.022	202378	30.046	202457	30.612
202234	30.104	202299	11.008	202379	30.046	202458	30.612
202234	30.122	202301	30.604	202380	30.046	202459	40.110
202234	30.410	202301	30.608	202381	30.046	202460	14.126
202235	30.114	202301	30.616	202382	3.640	202461	7.531
202235	30.134	202302	30.064	202383	3.600	202462	7.531
202236	30.616	202303	30.064	202383	3.620	202463	7.531
202237	30.616	202305	30.554	202383	3.640	202464	9.315
202238	30.620	202308	20.104	202383	3.660	202467	7.525
202239	30.620	202312	12.000	202388	3.560	202472	30.604
202240	30.616	202313	30.208	202389	6.482	202473	30.608
202241	30.616	202313	30.218	202390	3.410	202474	7.533
202242	30.620	202314	9.286	202391	30.102	202475	7.533
202243	30.620	202315	9.286	202392	30.102	202476	7.533
202245	13.024	202316	9.000	202393	30.120	202477	7.533
202246	12.200	202317	9.195	202394	30.120	202478	7.536
202246	12.215	202318	3.430	202395	30.102	202479	30.114
202247	6.498	202319	3.470	202396	30.102	202480	30.134
202248	19.100	202320	9.340	202397	30.102	202481	30.114
202249	19.100	202321	9.341	202398	30.102	202481	30.134
202250	7.534	202322	9.341	202399	30.102	202484	1.410
202251	30.104	202322	15.035	202400	30.102	202487	1.410
202251	30.122	202323	9.343	202401	30.102	202488	30.402
202253	30.630	202324	9.343	202402	30.102	202489	30.402
202255	30.630	202325	7.620	202403	30.102	202490	30.406
202256	30.708	202326	30.612	202404	30.120	202491	30.406
202257	3.520	202327	3.080	202405	30.120	202492	3.430
202257	12.305	202328	3.090	202406	30.120	202493	2.420
202257	13.210	202329	30.052	202407	30.120	202493	19.120
202257	14.100	202330	30.052	202410	30.120	202494	7.352
202257	20.000	202332	30.056	202413	3.010	202494	30.114
202258	30.602	202333	30.056	202414	3.590	202495	7.352
202259	30.602	202338	30.064	202415	3.590	202495	30.114
202260	30.602	202339	30.074	202416	30.604	202496	7.536
202261	30.602	202340	30.074	202417	30.604	202497	14.106
202262	30.602	202341	30.074	202418	30.604	202498	14.106
202262	30.611	202342	30.074	202419	30.604	202499	14.122
202264	30.406	202344	30.062	202420	30.606	202500	30.402
202265	30.710	202345	30.072	202421	30.606	202501	30.402
202266	30.710	202346	7.522	202422	30.606	202502	30.402
202267	30.710	202347	7.522	202423	30.606	202503	30.402
202268	30.710	202348	7.522	202424	30.608	202504	30.402
202272	30.406	202349	6.410	202425	30.608	202505	30.402
202274	30.410	202351	30.068	202426	30.608	202506	30.404
202275	7.534	202352	30.0702	202427	30.608	202507	30.404
202276	7.532	202353	30.0702	202428	30.608	202508	30.404
202277	7.532	202354	30.0702	202429	30.608	202509	30.406
202278	30.616	202356	30.0702	202430	30.610	202510	30.406
202279	30.620	202357	30.0702	202431	30.610	202511	19.160
202280	30.616	202358	30.068	202432	30.610	202511	30.408
202281	30.620	202359	30.0702	202433	30.610	202512	19.160
202282	30.204	202359	30.712	202434	30.412	202512	30.408
202282	30.212	202360	30.0702	202435	30.612	202515	30.410
202283	30.204	202361	30.0702	202436	30.612	202515	30.412
202283	30.206	202362	30.0702	202437	30.412	202516	30.410
202283	30.212	202364	30.612	202438	30.612	202516	30.412
202283	30.216	202365	30.068	202439	30.612	202517	30.410
202284	30.206	202366	30.068	202440	30.612	202518	12.045
202285	30.206	202366	30.404	202441	30.612	202520	18.100
202286	30.216	202367	30.068	202443	30.616	202521	30.102
202287	30.216	202367	30.404	202444	30.616	202522	30.102
202288	30.034	202368	14.124	202445	30.616	202524	30.120
202289	6.485	202369	14.124	202446	30.616	202525	30.120
202290	6.498	202370	30.102	202447	30.616	202527	30.202
202291	6.498	202371	3.640	202448	30.616	202531	30.204
202292	30.554	202372	3.640	202451	30.624	202531	30.212
202293	6.498	202373	30.402	202452	30.611	202532	30.206
202294	6.498	202374	30.410	202452	30.624	202533	30.206
202296	13.020	202375	30.208	202453	30.630	202534	30.208
202296	30.012	202375	30.218	202454	9.270	202535	30.208

NUMERICAL INDEX

Part Number	Group Number	Part Number	Group Number	Part Number	Group Number	Part Number	Group Number
202536	30.210	202625	30.608	202700	6.420	202784	19.140
202537	30.210	202626	30.608	202701	6.420	202785	9.280
202541	30.216	202627	30.610	202702	6.420	202785	19.140
202542	30.216	202628	30.610	202703	6.420	202786	3.570
202543	30.218	202629	30.612	202705	7.531	202786	19.125
202544	30.218	202630	30.614	202706	19.100	202787	2.420
202545	18.200	202631	30.614	202707	13.002	202787	19.120
202547	16.026	202632	30.614	202708	19.160	202788	6.442
202548	16.026	202633	30.614	202708	30.408	202788	19.130
202549	30.044	202634	30.614	202709	3.590	202789	7.495
202550	30.554	202635	30.616	202712	13.008	202789	19.135
202551	30.554	202636	30.616	202713	13.008	202790	19.110
202552	30.554	202638	30.616	202714	15.236	202791	7.620
202553	30.554	202639	30.616	202715	7.640	202792	7.620
202554	3.450	202640	30.616	202716	9.180	202793	7.620
202555	30.304	202641	30.616	202717	30.402	202794	7.620
202556	30.304	202642	30.620	202718	30.402	202795	7.620
202557	30.304	202643	30.620	202719	3.640	202796	7.620
202558	30.306	202644	30.620	202721	30.802	202797	7.626
202573	12.215	202645	30.620	202722	7.546	202798	7.626
202574	30.554	202646	30.620	202723	7.568	202799	7.626
202575	14.210	202647	30.626	202724	7.533	202800	7.626
202576	30.038	202649	30.626	202725	7.533	202801	7.626
202577	30.038	202650	30.626	202726	30.614	202802	7.626
202578	30.034	202651	30.626	202727	7.470	202803	14.126
202579	15.064	202652	30.630	202728	7.576	202804	14.126
202580	30.614	202653	30.630	202729	7.552	202805	14.126
202581	18.010	202654	30.630	202731	30.614	202806	14.126
202582	1.740	202655	30.702	202735	7.636	202807	14.126
202583	1.740	202657	7.646	202736	7.700	202808	14.126
202584	3.410	202657	30.703	202738	7.626	202809	9.300
202585	3.040	202658	7.646	202739	30.052	202810	9.300
202586	3.040	202658	30.703	202740	30.052	202811	9.300
202587	17.020	202659	7.648	202741	16.026	202812	9.300
202588	17.020	202659	30.7032	202742	7.338	202813	9.300
202589	30.630	202660	30.0702	202743	7.338	202814	9.300
202590	3.450	202660	30.712	202744	7.338	202815	30.0702
202591	18.002	202661	30.0702	202745	7.338	202815	30.712
202591	30.082	202661	30.712	202746	7.338	202822	6.300
202592	18.002	202662	30.802	202747	7.338	202823	6.300
202592	30.082	202663	30.806	202748	7.338	202824	17.025
202593	30.084	202665	30.806	202749	7.346	202825	40.02
202594	30.084	202668	30.810	202750	30.050	202827	18.250
202595	30.084	202671	7.355	202751	30.050	202845	9.280
202596	30.086	202671	30.709	202752	30.050	202845	19.140
202597	30.086	202672	7.355	202753	30.050	202846	19.100
202598	30.086	202672	30.709	202754	30.050	202847	14.100
202599	30.086	202673	30.612	202755	30.050	202848	14.102
202600	30.086	202674	14.200	202756	14.100	202849	14.102
202601	30.101	202675	30.624	202757	14.102	202850	14.106
202602	30.101	202677	30.630	202759	14.116	202851	14.116
202603	30.119	202678	30.611	202760	14.116	202852	14.116
202604	30.119	202679	30.611	202761	14.118	202854	14.202
202605	30.402	202680	30.611	202762	14.122	202862	2.412
202606	30.412	202681	16.026	202763	17.010	202863	30.0702
202608	30.402	202682	1.750	202764	14.110	202864	20.000
202609	30.412	202683	12.225	202765	40.104	202866	20.010
202610	30.412	202684	1.310	202768	19.100	202867	20.002
202611	30.404	202685	1.310	202769	19.100	202867	20.004
202612	30.414	202686	1.315	202771	6.300	202871	30.402
202613	30.552	202687	1.315	202772	12.220	202872	30.402
202614	30.602	202689	1.320	202773	40.116	202876	3.500
202615	30.602	202690	1.320	202775	30.806	202877	3.480
202616	30.604	202691	1.315	202778	3.430	202878	3.560
202617	30.604	202692	7.620	202779	3.430	202879	3.560
202618	30.604	202693	7.570	202780	6.491	202879	30.364
202619	30.604	202694	7.570	202780	30.032	202880	3.560
202620	30.604	202695	7.560	202781	6.491	202881	20.200
202621	30.606	202696	7.636	202781	30.032	202882	20.250
202622	30.606	202697	7.700	202782	5.050	202883	20.200
202623	30.608	202698	7.700	202783	9.280	202883	20.250
202624	30.608	202699	7.552	202783	19.140	202884	20.200
				202784	9.280	202884	20.250

NUMERICAL INDEX

Part Number	Group Number	Part Number	Group Number	Part Number	Group Number	Part Number	Group Number
202884	20.260	202968	19.140	203064	40.112	203145	1.417
202885	20.200	202969	9.280	203065	40.104	203146	1.417
202885	20.250	202969	19.140	203065	40.112	203147	1.417
202885	20.260	202970	8.102	203066	40.112	203148	1.417
202886	20.208	202971	8.106	203067	30.604	203149	30.616
202887	20.208	202972	8.106	203068	30.604	203150	30.616
202888	20.208	202973	8.106	203069	30.608	203151	30.616
202889	20.208	202974	8.106	203070	30.608	203152	30.616
202890	20.252	202975	8.106	203071	30.704	203152	30.620
202891	20.252	202976	8.106	203072	17.005	203153	30.616
202892	20.252	202977	8.106	203076	9.190	203153	30.620
202893	20.252	202978	8.106	203077	40.02	203154	30.616
202894	20.260	202979	8.106	203078	40.02	203154	30.620
202895	20.260	202980	8.106	203079	40.02	203155	30.616
202896	20.100	202981	8.102	203080	16.028	203155	30.620
202897	20.300	202982	18.140	203081	30.616	203156	30.616
202898	20.300	202983	30.106	203082	30.616	203157	30.616
202899	7.553	202984	30.106	203083	30.616	203158	30.616
202901	30.034	202985	30.124	203084	30.616	203159	30.616
202901	40.02	202986	30.124	203084	30.620	203160	30.616
202902	30.034	202987	30.106	203085	30.616	203163	30.620
202902	40.02	202987	30.124	203085	30.620	203166	30.620
202903	30.108	202988	30.106	203086	30.616	203167	30.620
202904	30.108	202988	30.124	203086	30.620	203168	30.620
202904	30.126	202989	30.106	203087	30.620	203169	30.620
202905	6.480	202989	30.124	203088	30.620	203170	30.620
202906	6.400	202990	30.106	203089	30.620	203171	30.616
202907	14.126	202990	30.124	203090	15.004	203172	30.620
202908	14.126	202991	30.106	203091	15.006	203173	7.700
202909	30.038	202991	30.124	203092	30.620	203174	7.533
202910	30.038	202992	30.106	203093	30.616	203175	30.616
202911	7.800	202992	30.124	203094	30.610	203176	30.616
202912	30.058	203001	30.122	203095	30.610	203177	30.616
202913	30.058	203003	13.002	203096	30.612	203178	30.616
202914	30.612	203003	14.212	203097	30.604	203179	30.616
202915	30.410	203004	30.206	203098	30.608	203180	30.616
202916	18.100	203005	30.206	203099	30.612	203181	30.616
202917	30.204	203006	30.206	203100	6.480	203182	30.414
202918	30.204	203006	30.216	203101	9.265	203183	30.414
202919	30.212	203007	30.216	203102	30.606	203184	30.702
202920	30.212	203008	30.216	203103	30.616	203185	2.210
202922	30.034	203009	30.056	203104	30.620	203186	7.350
202924	30.038	203010	30.056	203105	30.406	203188	3.620
202926	30.062	203014	30.206	203106	30.406	203189	3.620
202928	30.058	203015	30.206	203107	30.630	203190	3.620
202929	7.350	203016	30.206	203108	30.630	203191	3.620
202930	18.200	203018	7.812	203109	30.122	203192	3.620
202931	18.200	203023	18.135	203110	30.122	203193	3.620
202932	18.200	203024	18.135	203111	30.616	203194	3.620
202934	18.000	203025	18.135	203113	14.126	203195	3.620
202934	20.270	203026	30.076	203114	14.126	203196	3.620
202934	30.038	203027	30.076	203115	14.126	203197	3.620
202935	7.553	203032	13.002	203116	30.616	203198	3.620
202936	1.200	203043	3.620	203116	30.620	203199	3.620
202938	7.553	203044	3.460	203117	30.044	203200	3.620
202939	7.375	203045	3.460	203119	16.000	203201	3.620
202940	18.000	203046	3.020	203120	16.000	203202	3.620
202940	20.270	203047	3.020	203121	16.000	203203	3.620
202940	30.040	203048	3.020	203123	16.002	203204	3.620
202948	13.022	203049	3.020	203125	16.020	203205	3.620
202949	13.022	203050	3.030	203127	30.552	203206	3.620
202950	30.038	203051	7.340	203128	30.058	203207	3.620
202951	20.260	203052	18.002	203129	5.050	203208	3.620
202953	30.702	203052	30.082	203130	5.050	203209	3.620
202954	30.702	203053	30.304	203131	5.050	203210	3.620
202955	40.108	203056	3.560	203132	5.070	203211	3.620
202956	40.108	203056	30.364	203133	5.070	203211	3.660
202957	19.100	203057	40.08	203134	5.070	203212	3.620
202960	19.110	203058	40.104	203140	30.612	203213	3.620
202965	19.100	203059	40.104	203141	30.612	203214	3.620
202966	19.110	203062	40.108	203142	30.612	203215	3.620
202968	9.280	203063	40.108	203143	30.612	203216	3.620

NUMERICAL INDEX

Part Number	Group Number	Part Number	Group Number	Part Number	Group Number	Part Number	Group Number
203217	3.620	203303	30.410	203373	4.060	203445	3.450
203218	3.620	203304	18.100	203374	5.000	203446	3.040
203219	3.620	203305	7.350	203375	5.000	203447	3.325
203220	3.620	203307	3.070	203376	3.000	203448	3.000
203221	3.620	203308	16.000	203376	5.000	203448	3.660
203222	3.620	203309	1.400	203377	5.010	203451	7.806
203223	3.620	203310	1.400	203378	5.010	203452	7.806
203226	3.620	203311	12.220	203379	5.020	203453	30.616
203228	3.620	203311	12.225	203380	5.040	203453	30.620
203229	3.620	203312	30.604	203381	5.050	203454	30.616
203230	3.620	203313	30.604	203382	5.055	203454	30.620
203231	3.620	203314	30.608	203383	5.050	203455	30.616
203232	3.620	203315	30.608	203384	5.070	203455	30.620
203233	3.620	203316	30.616	203385	5.070	203456	30.616
203234	3.620	203317	30.616	203386	7.340	203456	30.620
203235	3.620	203318	30.616	203387	7.806	203457	30.616
203236	3.620	203319	30.630	203389	18.015	203457	30.620
203237	3.620	203320	30.054	203390	30.602	203459	30.616
203238	3.620	203322	13.022	203391	30.602	203460	30.616
203239	3.620	203323	30.614	203392	30.602	203461	20.000
203240	3.620	203324	3.620	203393	30.602	203462	20.010
203241	3.620	203325	1.720	203394	30.602	203464	30.106
203242	3.620	203326	1.720	203395	30.602	203464	30.124
203243	3.620	203327	1.720	203396	30.602	203465	30.106
203245	30.412	203328	1.720	203397	30.604	203465	30.124
203246	30.612	203329	15.035	203398	30.604	203466	13.024
203247	30.612	203330	15.035	203399	30.604	203467	8.125
203248	30.612	203331	15.035	203400	30.604	203468	8.140
203249	3.620	203332	15.035	203402	30.604	203469	8.140
203250	3.620	203333	15.035	203403	30.604	203470	8.140
203251	2.440	203334	3.620	203404	30.606	203470	15.102
203252	2.440	203334	15.035	203405	30.608	203471	8.140
203253	13.006	203335	15.035	203406	30.608	203471	15.102
203254	13.006	203336	15.035	203407	30.608	203472	8.140
203255	13.006	203337	15.035	203408	30.608	203472	15.102
203256	30.611	203338	15.040	203409	30.608	203473	8.140
203257	30.611	203339	1.740	203410	30.610	203473	15.102
203258	16.000	203340	1.740	203411	30.610	203474	8.145
203259	3.490	203341	4.000	203412	30.611	203475	8.155
203260	3.490	203342	4.000	203413	30.611	203476	8.155
203261	30.402	203344	3.500	203414	30.611	203477	8.160
203262	16.026	203345	3.500	203415	30.611	203478	8.160
203263	16.026	203346	1.000	203416	30.612	203479	8.165
203264	40.02	203347	1.000	203417	30.612	203480	8.165
203265	40.02	203348	1.200	203418	30.612	203481	8.170
203266	40.02	203349	14.120	203419	30.612	203482	8.170
203267	40.02	203350	14.120	203420	30.614	203483	8.155
203268	40.02	203351	3.000	203421	30.614	203486	9.342
203269	40.02	203352	3.000	203422	30.616	203487	19.122
203270	40.02	203352	5.000	203423	30.616	203488	19.122
203271	40.02	203353	3.000	203424	30.616	203489	2.420
203272	40.04	203354	3.660	203425	30.616	203489	19.122
203273	40.04	203355	3.660	203426	30.616	203490	2.420
203274	40.08	203356	3.010	203427	30.616	203490	19.122
203275	30.034	203357	3.080	203428	30.616	203491	3.570
203276	30.034	203358	3.090	203429	30.616	203491	19.122
203277	30.034	203359	3.410	203430	30.620	203492	3.570
203278	30.034	203360	3.410	203431	30.620	203492	19.122
203279	30.414	203361	3.430	203432	30.620	203493	19.122
203280	30.034	203362	3.430	203433	30.620	203493	19.132
203282	13.016	203363	3.430	203434	30.620	203494	19.132
203283	13.016	203364	12.200	203435	30.620	203495	19.132
203284	15.000	203365	3.060	203436	30.624	203496	7.495
203285	15.000	203365	3.410	203437	30.624	203496	19.132
203285	15.000	203365	3.440	203438	30.626	203497	7.495
203285	15.002	203366	3.450	203439	30.626	203497	19.132
203286	40.108	203367	3.450	203440	30.626	203498	6.442
203288	20.300	203368	3.450	203441	30.628	203498	19.132
203289	30.104	203369	3.460	203442	30.630	203499	6.442
203289	30.122	203370	3.560	203443	30.630		
203302	18.135	203371	3.560	203445	3.080		
203302	30.076	203372	4.000	203445	3.410		

NUMERICAL INDEX

Part Number	Group Number	Part Number	Group Number	Part Number	Group Number	Part Number	Group Number
203499	19.132	203561	30.604	203627	7.640	203692	30.616
203500	9.280	203562	30.604	203627	7.644	203693	30.616
203500	19.140	203563	30.608	203627	30.354	203694	30.616
203501	9.280	203564	30.608	203627	30.703	203695	30.620
203501	19.140	203565	17.000	203628	7.553	203696	30.620
203502	9.280	203566	18.015	203628	7.640	203697	30.620
203502	19.140	203567	18.015	203628	7.644	203698	30.620
203503	9.280	203568	3.560	203628	30.354	203699	30.620
203503	19.140	203569	3.430	203628	30.703	203700	30.620
203504	9.280	203569	14.126	203629	30.402	203701	30.620
203504	19.140	203570	14.126	203630	30.402	203702	30.620
203504	30.408	203571	14.126	203631	30.402	203703	30.626
203504	30.412	203573	14.118	203632	30.404	203704	30.626
203505	2.430	203574	14.100	203633	30.404	203705	30.626
203506	30.408	203575	14.100	203634	30.404	203706	30.628
203507	30.408	203576	14.100	203635	30.404	203707	30.602
203508	30.408	203577	14.102	203636	30.404	203708	30.602
203509	9.195	203578	14.102	203637	30.404	203709	30.604
203510	9.195	203579	14.106	203638	30.404	203710	30.604
203511	9.270	203580	14.106	203639	30.406	203711	30.608
203512	9.275	203581	14.110	203640	30.406	203712	30.608
203513	14.100	203582	14.116	203641	30.406	203713	30.616
203514	15.035	203583	14.120	203642	30.408	203714	30.616
203516	9.280	203585	14.122	203643	30.408	203715	30.616
203516	19.140	203586	14.124	203645	30.410	203716	30.616
203516	30.412	203587	14.202	203646	30.410	203716	30.620
203517	9.280	203588	14.212	203647	30.410	203717	30.616
203517	19.140	203589	14.116	203648	30.410	203717	30.620
203517	30.412	203590	14.124	203649	30.410	203718	30.616
203518	9.300	203591	14.124	203650	30.412	203718	30.620
203519	9.310	203592	14.200	203651	30.412	203719	30.620
203520	9.282	203593	3.090	203652	30.412	203720	30.620
203521	9.282	203594	3.410	203653	30.412	203721	30.620
203522	9.284	203595	3.430	203654	30.412	203722	30.620
203523	9.284	203597	3.450	203655	30.412	203723	30.626
203524	9.315	203598	3.450	203656	30.414	203724	30.626
203525	9.335	203599	3.450	203657	30.034	203725	30.626
203526	9.335	203600	3.450	203658	30.554	203726	30.616
203527	9.340	203601	3.450	203659	30.554	203727	30.616
203528	9.340	203602	3.450	203660	30.702	203728	30.616
203529	9.343	203603	3.460	203661	30.702	203729	30.412
203530	9.343	203605	30.806	203662	7.644	203730	30.630
203531	9.343	203606	30.806	203662	30.703	203731	30.630
203532	9.342	203607	30.806	203663	30.604	203732	19.150
203533	9.342	203608	30.806	203664	30.604	203733	3.010
203534	9.342	203609	30.806	203665	30.604	203734	14.122
203535	9.342	203611	3.000	203666	30.604	203735	14.122
203536	7.812	203611	5.000	203667	30.604	203736	30.616
203537	9.342	203613	13.012	203668	30.604	203737	7.652
203538	9.342	203613	14.122	203669	30.604	203738	7.652
203539	9.342	203614	30.034	203670	30.604	203740	7.536
203540	9.342	203615	30.034	203671	30.606	203741	4.000
203541	9.342	203616	30.034	203672	30.608	203742	4.000
203542	9.342	203617	30.034	203673	30.608	203743	4.000
203543	9.343	203618	30.034	203674	30.608	203744	4.000
203544	9.260	203619	30.050	203675	30.608	203745	40.02
203545	9.330	203620	30.050	203676	30.608	203745	40.06
203546	15.035	203621	30.050	203677	30.608	203746	40.06
203547	15.035	203622	30.050	203678	30.610	203747	30.406
203548	15.035	203623	30.054	203679	30.610	203754	3.660
203549	15.035	203624	30.354	203680	30.612	203755	3.660
203550	15.060	203625	7.553	203681	30.612	203756	3.660
203551	15.064	203625	7.640	203682	30.612	203757	3.660
203552	15.100	203625	7.644	203683	30.614	203758	3.660
203553	15.102	203625	30.354	203684	30.616	203759	3.660
203554	15.102	203625	30.703	203685	30.616	203760	3.660
203555	15.218	203626	7.553	203686	30.616	203761	3.660
203556	15.228	203626	7.640	203687	30.616	203762	3.660
203557	15.218	203626	7.644	203688	30.616	203763	3.660
203558	15.100	203626	30.354	203689	30.616	203764	3.660
203559	5.040	203626	30.703	203690	30.616	203765	3.660
203560	5.050	203627	7.553	203691	30.616	203766	3.660

NUMERICAL INDEX

Part Number	Group Number	Part Number	Group Number	Part Number	Group Number	Part Number	Group Number
203767	3.660	203788	3.660	203809	3.660	203831	7.635
203768	3.660	203789	3.660	203810	3.660	203832	7.635
203769	3.660	203790	3.660	203811	3.660	203833	7.640
203770	3.660	203791	3.660	203812	3.660	203834	7.643
203771	3.660	203792	3.660	203813	3.660	203835	7.648
203772	3.660	203793	3.660	203814	3.660	203836	7.652
203773	3.660	203794	3.660	203815	3.660	203837	7.652
203774	3.660	203795	3.660	203816	3.660	203838	7.652
203775	3.660	203796	3.660	203817	3.660	203839	7.652
203776	3.660	203797	3.660	203818	3.660	203840	7.652
203777	3.660	203798	3.660	203819	3.660	203841	7.652
203778	3.660	203799	3.660	203820	3.660	203842	7.700
203779	3.660	203800	3.660	203821	3.660	203843	7.700
203780	3.660	203801	3.660	203822	3.660	203844	7.806
203781	3.660	203802	3.660	203823	30.552	203845	7.812
203782	3.660	203803	3.660	203825	30.054	203846	7.812
203783	3.660	203804	3.660	203826	7.536	203848	7.620
203784	3.660	203805	3.660	203827	7.536	203849	3.660
203785	3.660	203806	3.660	203828	7.540	203850	3.660
203786	3.660	203807	3.660	203829	7.540	203858	30.802
203787	3.660	203808	3.660	203830	7.553		