

PASSENGER CARS ACADIAN — AMERICAN MOTORS

IMPORTANT NOTE: BATTERIES CAN EXPLODE! Always wear safety glasses AND shield eyes when working around batteries. Always check for proper polarity and sufficient terminal clearance BEFORE final installation to avoid dangerous sparks, potential explosion, possible severe personal injury and/or expensive electrical system and/or vehicle/equipment damage. Always check for proper polarity and sufficient clearances before connecting cables and closing hood or covers.

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
ACADIAN (GM CANADA)					
See "PONTIAC"					
ACURA					
2003-99 3.2TL	550	24	153-5656	3T-5857	9X-1383
1999-98 2.3CL	550	24F	—	3T-5858	9X-1382
1999-97 3.0CL	550	24	153-5656	3T-5857	9X-1383
2003-96 3.5RL	550	24	153-5656	3T-5857	9X-1383
2001-94 Integra	410	a 51R	—	—	—
2003-96 NSX w/ MT	435	35	—	250-0487	145-4518
2003-96 w/ AT	585	24F	—	3T-5858	9X-1382
1998-95 2.5TL	450	a 35	—	250-0487	145-4518
3.2TL	450	a 25	—	250-0488	145-4517
1998 NSX-T	585	24F	—	3T-5858	9X-1382
1998-96 2.2CL, 3.0CL	535	24F	—	3T-5858	9X-1382
1998-96 3.5 RL	585	24	153-5656	3T-5857	9X-1383
SLX w/ MT	585	24	153-5656	3T-5857	9X-1383
w/ AT & optional	625	27	153-5656	8C-3601	127-0824
1996 CL, 2.2L	535	a 24F	—	3T-5858	9X-1382
RL, 3.5L	585	a 24	153-5656	3T-5857	9X-1383
2003-95 TL, NSX w/ MT	435	a 35	—	250-0487	145-4518
2003-95 NSX w/ AT	585	a 24F	—	3T-5858	9X-1382
1995-91 Legend	585	a 24	153-5656	3T-5857	9X-1383
1994-92 Vigor, NSX	425	a,m 35	—	250-0487	145-4518
1993-90 Integra	435	a 25	—	250-0488	145-4517
1990-86 Legend	585	a 24F	—	3T-5858	9X-1382
1989-86 Integra	410	a 51	—	—	—
2003-01 3.2L CL	550	24	153-5656	3T-5857	9X-1383
2003-02 RSX 2.0L	400	51R	—	—	—
<p>a Best fit estimate. See note on page 1 and note above. m Modification of heat shield and/or battery cover may be required.</p>					
ALFA ROMEO					
1995-91 164	650	d,f,j 31	115-2422	8C-3627	—
Spider:					
Factory installed	300	d,f 22F	—	3T-5859	9X-1384
Port of entry installed	525	d,f 34	153-5656 ≈	127-0826	3T-5857 ≈
1990-88 Factory installed	500	d,f 24F	—	3T-5858	9X-1382
Port of entry installed	525	d,f 34	153-5656 ≈	127-0826	3T-5857 ≈
1987-86 All	500	d,f 24F	—	3T-5858	9X-1382
1985-80 All	345	d,f 24	153-5656	3T-5857	—
1979-75 All	340	d,f 24	153-5656	3T-5857	—
w/ AC, optional	405	d,f 27	153-5656	8C-3601	127-0824
1974-69 All ex. GTA Junior	340	d,f 24	153-5656	3T-5857	—
GTA Junior	200	c,d,f 22NF	—	3T-5859 ∞	9X-1384 ∞
1968-56 All ex. Guilietta 13	340	d,f 24	153-5656	3T-5857	—
Guilietta 13	200	c,d,f 22NF	—	3T-5859 ∞	9X-1384 ∞
<p>c Hold-down, tray and or cables may require modification or replacement to accommodate replacement battery. Watch polarity! Check BEFORE installation. d Battery may be vented to outside of vehicle. For passenger safety, be sure to vent battery gasses to outside if required! f Watch polarity and clearance! Check terminal post arrangement carefully. Production varied. Vehicle could have been delivered with reverse terminal battery. Cable change may be necessary. Check BEFORE installation. j Group 31 size battery with SAE type terminal posts.</p>					
ALL STATE					
1954-51 All	350	1	—	8C-3617	8T-9734
AMERICAN MOTORS					
Ambassador, American, Classic, Marlin, Rambler					
1974-56 All	410	24	153-5656	3T-5857	9X-1383
1955-50 All	500	1	—	8C-3617	8T-9734

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
AMX, Concord					
1983 All	330	54	—	—	8C-3611
Optional	450	56	—	—	8C-3611
1982-81 4-cyl.	380	55	—	—	8C-3611
6-cyl.	305	54	—	—	8C-3611
All optional	450	56	—	—	8C-3611
1979 4-cyl.	380	55	—	—	8C-3611
6-cyl.	305	22F	—	—	3T-5859 9X-1384
Optional 6-cyl.	410	24	153-5656	3T-5857	9X-1383
All optional	450	56	—	—	8C-3611
V8	305	54	—	—	8C-3611
Optional V8	440	24	153-5656	3T-5857	9X-1383
1978 All	305	22F	—	—	3T-5859 9X-1384
Optional 6-cyl. & V8	410	24	153-5656	3T-5857	9X-1383
Eagle (See separate listing for later models.)					
1987 All	420	55	—	—	8C-3611
Optional	450	56	—	—	8C-3611
1986-85 All	320	54	—	—	8C-3611
Optional	450	56	—	—	8C-3611
1984-83 4-cyl.	370	55	—	—	8C-3611
6-cyl.	330	54	—	—	8C-3611
All optional	450	56	—	—	8C-3611
1982-81 4-cyl.	380	55	—	—	8C-3611
6-cyl.	305	54	—	—	8C-3611
All optional	450	56	—	—	8C-3611
1980 6-cyl.	305	22F	—	—	3T-5859 9X-1384
Optional	450	56	—	—	8C-3611
Gremlin, Hornet, Javelin					
1978-68 4-cyl., 6-cyl., V8, 304	305	22F	—	—	3T-5859 9X-1384
Optional & others	410	24	153-5656	3T-5857	9X-1383
Matador					
1978-71 6-cyl., V8, 304	305	22F	—	—	3T-5859 9X-1384
All others & optional	410	24	153-5656	3T-5857	9X-1383
Pacer					
1980 6-cyl.	305	22F	—	—	3T-5859 9X-1384
Optional	450	56	—	—	8C-3611
1979 6-cyl.	305	22F	—	—	3T-5859 9X-1384
V8	305	54	—	—	8C-3611
1978-75 6-cyl., V8	305	22F	—	—	3T-5859 9X-1384
Rebel					
1970-67 All	305	22F	—	—	3T-5859 9X-1384
Optional	410	24	153-5656	3T-5857	9X-1383
Spirit					
1983 All	330	54	—	—	8C-3611
1982-81 4-cyl.	380	55	—	—	8C-3611
6-cyl.	305	54	—	—	8C-3611
1979 4-cyl.	450	56	—	—	8C-3611
6-cyl.	305	22F	—	—	3T-5859 9X-1384
V8	305	55	—	—	8C-3611

PROPOSITION 65 WARNING: Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the state of California to cause cancer and reproductive harm. **Wash hands after handling.**

PASSENGER CAR AMC/RENAULT — BMW



IMPORTANT NOTE: BATTERIES CAN EXPLODE! Always wear safety glasses AND shield eyes when working around batteries. Always check for proper polarity and sufficient terminal clearance BEFORE final installation to avoid dangerous sparks, potential explosion, possible severe personal injury and/or expensive electrical system and/or vehicle/equipment damage. Always check for proper polarity and sufficient clearances before connecting cables and closing hood or covers.

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
AMC/RENAULT					
1987 GTA 4-cyl., 2.0L	410	58	175-4280	—	—
1987-85 Alliance, Encore: 4-cyl. 1.4L 4-cyl. 1.7L	390 460	58 58	175-4280 175-4280	—	—
1986-85 Fuego, Sportwagon	425	42	—	8C-3605 π	250-0490
1984-83 Alliance, Encore	390	58	175-4280	—	—
1984-81 18i, Fuego	375 d	22F	—	3T-5859	9X-1384
1983-76 LeCar	375	22F	—	3T-5859	9X-1384
1974 All others	235	22F	—	3T-5859	9X-1384
1973-63 All ex. below	235	22NF	—	3T-5859 ∞	9X-1384 ∞
1967-59 Dauphine, Caravelle, Gordine	240	24	153-5656	3T-5857	9X1383
1961-55 4CV	350 c	19L	—	8C-3617 Ω	8T-9734
1958-56 Dauphine	350 c	19L	—	8C-3617 Ω	8T-9734
<p>c Hold-down, tray and/or cables may require modification or replacement to accommodate replacement battery. Watch polarity! Check BEFORE installation.</p> <p>d Battery may be vented to outside of vehicle. For passenger safety, be sure to vent battery gasses to outside if required!</p>					
ASUNA (CANADA)					
1993-92 Sunfire	350 a	35	—	250-0487	145-4518
a Best fit estimate. See note on page 1 and note above.					
AUDI					
2003-00 A8 & A6, 4.2L A4 & A6 ex. 4.2L & 2.7L Turbo	825	d 49	—	8C-3605 ¥	—
TT Coupe	480	47	—	8C-3605 π ≠	145-4518 ≠
2003-00 A6, 2.7L Turbo	640	94R	—	—	—
2003-97 A8, 3.7L & 4.2L	825 d	49	—	8C-3605 ¥	—
2001-96 A4, 1.8L Turbo & 2.8L	570	48	—	N.A.	—
1999-97 A6	650 d	41	—	8C-3605	—
Cabriolet	650	41	—	8C-3605	—
1996 A6	575	41	—	8C-3605	—
Optional for above & Cabriolet	650	41	—	8C-3605	—
2003-98 A4	570	48	—	N.A.	—
1995 90, S6	650	41	—	8C-3605	—
1994-91 V8 Quattro	650 d	41	—	8C-3605	—
1994-89 80 & 100	650 d	41	—	8C-3605	—
S4, 90 & optional	650 d	41	—	8C-3605	—
200, Coupe, Quattro	650 d	41	—	8C-3605	—
1990 V8 Quattro	650 d	41	—	8C-3605	—
1989-88 80, 90, 100, 200	500 d	41	—	8C-3605	—
1988 5000	500 d	41	—	8C-3605	—
1987 Quattro	650	49	—	8C-3605	—
1987-82 5000, Coupe, Quattro	500 d	41	—	8C-3605	—
4000 4-cyl. ex. Canada	435	42	—	8C-3605 π	250-0490
5-cyl. & Canada 4-cyl.	500	41	—	8C-3605	—
1985-82 All Diesels	650	49	—	8C-3605	—
1981-80 5000 ex. Diesel	500 d	41	—	8C-3605	—
Diesel	650	49	—	8C-3605	—
4000 4-cyl. ex. Canada	350	42	—	8C-3605 π	250-0490
w/ AC	435	42	—	8C-3605 π	250-0490
Canada	500	41	—	8C-3605	—
1979-78 5000 ex. Diesel	500 d	41	—	8C-3605	—
Diesel	650	49	—	8C-3605	—
Fox	435	42	—	8C-3605 π	250-0490
1977-70 All	435	42	—	8C-3605 π	250-0490
2002 S4, V6 2.7L Turbo	640	94R	—	—	—
2001-00 S4, Turbo	570	48	—	—	—
2003 S6, V8 4.2L	650	94R	—	—	—
2002 S6	720	49	—	—	—
2002 S8, V8 4.2L	720	49	—	—	—
2001 S8	850	49	—	—	—
d Battery may be vented to outside of vehicle. For passenger safety, be sure to vent battery gasses to outside if required!					

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
AUSTIN					
1974-73 Marina	345	d 51	—	—	—
1972-68 America	260	d 22NF	—	3T-5859 ∞	9X-1384 ∞
1967 1100, 1300	225	d 22NF	—	3T-5859 ∞	9X-1384 ∞
1967-48 All	225	d 24	153-5656	3T-5857	9X-1383
d Battery may be vented to outside of vehicle. For passenger safety, be sure to vent battery gasses to outside if required!					
AUSTIN HEALEY					
1969-57 All 12 Volt	225	d 24	153-5656	3T-5857	9X-1383
d Battery may be vented to outside of vehicle. For passenger safety, be sure to vent battery gasses to outside if required!					
AUTO UNION - DKW					
1964-56 All 6 Volt	350	c 19L	—	8C-3617 Ω	8T-9734
c Hold-down, tray and/or cables may require modification or replacement to accommodate replacement battery. Watch polarity! Check BEFORE installation.					
BEAUMONT (GM CANADA)					
1969-66 All	340	24	153-5656	3T-5857	9X-1383
BMW					
2003-00 323i & 325i Touring	765	94R	—	—	—
320i, 325i, 325Ci	765	94R	—	—	—
330i, 330Ci, 323Ci, 328	765	94R	—	—	—
M3	900	49	—	—	—
Z8	825	49	—	8C-3605 ¥	—
2000-99 7 Series: 740i, iL	950	95R	—	—	—
750i, iL- E- KAT	y	—	—	—	—
2002-98 M Roadster	650	48	—	N.A.	—
Z3 Coupe, M Coupe	650	48	—	N.A.	—
2000-96 M3 (E-36)	650	92	—	—	—
Convertible (E-36)	575	y 92	—	—	—
Z3Roadster	650	48	—	N.A.	—
318iS	650	92	—	—	—
Convertible	575	y 92	—	—	—
5 Series	825	49	—	—	—
2000-95 318ti	600	91	—	—	—
1998-92 318, 318iS	570	d 91	—	—	—
1998-90 8 Series	570	b,d 91	—	—	—
Optional	775	93	—	—	—
1995-94 325 ex. Convertible	650	d 92	—	—	—
Convertible	575	92	—	—	—
1995-88 5 Series ex. 525i, -is	775	d 93	—	—	—
525i, 525is	650	d 92	—	—	—
1995 316	775	49	—	—	—
1990-88 525i	570	91	—	—	—
1994-87 7 Series	775	d,r 93	—	—	—
1993-92 325 ex. Convertible	650	92	—	—	—
Convertible	570	91	—	—	—
1993-91 850i	550	91	—	—	—
Optional	740	b 93	—	—	—
1993-88 Series 3	570	91	—	—	—
1989-88 Series 3 Convertible	520	90	—	—	—
635CSi	650	92	—	—	—
1989-88 Series 6	740	93	—	—	—
1989-87 M6	775	93	—	—	—
2003 All	—	—	—	—	—

PROPOSITION 65 WARNING: Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the state of California to cause cancer and reproductive harm. **Wash hands after handling.**

IMPORTANT NOTE: BATTERIES CAN EXPLODE! Always wear safety glasses AND shield eyes when working around batteries. Always check for proper polarity and sufficient terminal clearance BEFORE final installation to avoid dangerous sparks, potential explosion, possible severe personal injury and/or expensive electrical system and/or vehicle/equipment damage. Always check for proper polarity and sufficient clearances before connecting cables and closing hood or covers.

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
BMW (continued)					
1987 Series 3	570	d	91	—	—
528e	650		92	—	—
Optional	690		48	N.A.	—
535i	650		92	—	—
Optional	690		48	N.A.	—
M5	775		93	—	—
635CSi	650		92	—	—
Optional	495		48	N.A.	—
Series 5 & 6	560		48	N.A.	—
1986 3 Series	570		91	—	—
528e	650		92	—	—
535, 635CSi, 735i	650		92	—	—
1986-85 524td Diesel	775		93	—	—
1985-83 3 Series	570		91	—	—
All 4-cyl.	460		42	8C-3605 π	250-0490
All 6-cyl.	370	g	47	8C-3605 π ≠	145-4518 ≠
528e	650		92	—	—
533i, 535i	650		92	—	—
633CSi, 635CSi	520		90	—	—
733i, 735i	570		91	—	—
1982 528e	520		90	—	—
1982-81 320i	520		90	—	—
633CSi	520		90	—	—
733i	650		91	—	—
1981 528i	650		91	—	—
1982-69 All 12 Volt	460		42	8C-3605 π	250-0490
1968-67 All 6 Volt	340		19L	8C-3617 Ω	8T-9734
1966-63 1500, 1800, 1800TL	340		19L	8C-3617 Ω	8T-9734
1962-56 300, 600, 700	220	p	51	—	—
<p><i>b</i> Two batteries required. For best results, replace both batteries at the same time. <i>c</i> Hold-down, tray and/or cables may require modification or replacement to accommodate replacement battery. Watch polarity! Check BEFORE installation. <i>d</i> Battery may be vented to outside of vehicle. For passenger safety, be sure to vent battery gasses to outside if required! <i>g</i> Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage. <i>p</i> Original battery has special terminals. Cable change is necessary. <i>r</i> Battery installation is moderately difficult. Expect to take 15 to 30 minutes to install.</p>					
BENTLEY					
1965-55 S Continental	500		27F	—	8C-3602 3T-5858
1955-47 Continental, Mark VI, R	500		27	153-5656	8C-3601 127-0824
BORGWARD					
1961-54 All Models	350	c	19L	—	8C-3617 Ω 8T-9734
<p><i>c</i> Hold-down, tray and/or cables may require modification or replacement to accommodate replacement battery. Watch polarity! Check BEFORE installation.</p>					
BUICK					
Apollo, Skylark (FWD), Somerset					
1998-86 Skylark	600	g	75	—	7X-6100 250-0489
1987-86 Somerset	630	g	75	—	7X-6100 250-0489
1985 4-cyl.	630	g	75	—	7X-6100 250-0489
V6	390	g	71	153-5660 Ω	7X-6100
Optional	500	g	75	—	7X-6100 250-0489
V6, MFI	630	g	75	—	7X-6100 250-0489
Optional	770	g	78	—	127-0826 250-0486
1984 All	390	g	71	153-5660 Ω	7X-6100
Optional	500	g	75	—	7X-6100 250-0489
1983-82 All	315	g	70	153-5660 Ω	7X-6100
Optional, 1983	500	g	75	—	7X-6100 250-0489
Optional, 1982	465	g	73	153-5660 Ω	7X-6100

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
Apollo, Skylark (FWD), Somerset (continued)					
1981-75 All	465	g	74	153-5660	—
1974-73 6-cyl.	275	g	72	153-5660 Ω	7X-6100
V8	340		24	153-5656	3T-5857
1972-62 All	330	h	22F	—	3T-5859 9X-1384
<p><i>g</i> Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage. <i>h</i> Check terminal post arrangement carefully! Production varied. Vehicle could have been delivered with top or side terminal battery. Check BEFORE installation.</p>					
Centurion, Electra, Estate Wagon, LeSabre, Park Avenue, Riviera, Roadmaster, Wildcat					
2003-00 LeSabre	770	d	100	—	—
Park Avenue	690		78	153-5660 ≈	127-0826 250-0486
2002-98 Park Avenue S/C	770		78	—	127-0826 250-0486
1999-97 LeSabre	690	g	78	153-5660 ≈	127-0826 250-0486
Optional	770	g	78	—	127-0826 250-0486
2002-94 Park Avenue	690	g	78	153-5660 ≈	127-0826 250-0486
Optional	770	g	78	—	127-0826 250-0486
1999-98 All Riviera	880	d	79	—	—
1997-95 Riviera	970	d,g	76	—	—
1996-94 LeSabre	600	g	75	153-5660 Ω	7X-6100 250-0489
Optional	770	g	78	—	127-0826 250-0486
1996-95 Roadmaster	600	g	78	153-5660 ≈	127-0826 250-0486
1994-92 Roadmaster Sedan	525	g	75	—	7X-6100 250-0489
1994 Estate Wagon	770	g	78	—	127-0826 250-0486
1994-90 Riviera	770	g	78	—	127-0826 250-0486
1994-93 Roadmaster Wagon	690	g	78	153-5660 ≈	127-0826 250-0486
1993-91 LeSabre, Park Avenue	630	g	75	153-5660 Ω	7X-6100 250-0489
w/ heated windshield	770	g	78	—	127-0826 ≈ 250-0486
Optional	770	g	78	—	127-0826 250-0486
1993-91 Roadmaster V8, 5.7L	690	g	78	153-5660 ≈	127-0826 250-0486
1993-89 Estate Wagon	525	g	75	—	7X-6100 250-0489
Optional	570	g	75	—	7X-6100 250-0489
1991 Electra	630	g	75	153-5660 Ω	7X-6100 250-0489
w/ heated windshield	770	g	78	—	127-0826 250-0486
1990-88 Electra, LeSabre, Park Avenue	630	g	75	153-5660 Ω	7X-6100 250-0489
Optional	720	g	78	—	127-0826 ≈ 250-0486
1989-88 Riviera	720	g	78	—	127-0826 250-0486
1988-87 Estate Wagon	525	g	70	153-5660 Ω	—
Optional	720	g	78	—	127-0826 ≈ 250-0486
1987-86 Electra, LeSabre, Park Avenue	630	g	75	153-5660 Ω	7X-6100 250-0489
Riviera	720	g	78	—	127-0826 ≈ 250-0486
1986 Estate Wagon	500	g	75	—	7X-6100 250-0489
1985 LeSabre: V6	390	g	71	153-5660 Ω	—
V8	500	g	75	—	7X-6100 250-0489
V8 Diesel	520	b,g	78	153-5660 ≈	127-0826 250-0486
Electra: V6 ex. Diesel	630	g	75	—	7X-6100 250-0489
Optional	770	g	78	—	127-0826 250-0486
V6 Diesel	970	g	76	—	—
Riviera: V6 Turbo	500	g	75	—	7X-6100 250-0489
V8 ex. Diesel	390	g	71	153-5660 Ω	7X-6100
V8 Diesel & Optional	520	b,g	78	153-5660 ≈	127-0826 250-0486
1984-83 LeSabre, Electra:					
All ex. Diesel	390	g	71	153-5660 Ω	7X-6100
Diesel & Optional	520	g	78	153-5660 ≈	127-0826 250-0486
Riviera: V6 Turbo	500	g	75	—	7X-6100 250-0489
V6, 4.1L, V8, 5.0L	390	g	71	153-5660 Ω	—
V8 Diesel & Optional	520	b,g	78	153-5660 ≈	127-0826 ≈ 250-0486
2003 Park Avenue S/C	770		34	—	127-0826 250-0486
2003 Park Avenue	690		34	—	127-0826 250-0486

PROPOSITION 65 WARNING: Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the state of California to cause cancer and reproductive harm. **Wash hands after handling.**

PASSENGER CAR BUICK



IMPORTANT NOTE: BATTERIES CAN EXPLODE! Always wear safety glasses AND shield eyes when working around batteries. Always check for proper polarity and sufficient terminal clearance BEFORE final installation to avoid dangerous sparks, potential explosion, possible severe personal injury and/or expensive electrical system and/or vehicle/equipment damage. Always check for proper polarity and sufficient clearances before connecting cables and closing hood or covers.

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
Centurion, Electra, Estate Wagon, LeSabre, Park Avenue, Riviera, Roadmaster, Wildcat (continued)					
1982-81 LeSabre: V6 & V8, 4.4L	405 g	70	153-5660 Ω	—	—
HBL & AC	350 g	71	153-5660 Ω	—	—
V8, 5.0L	350 g	71	153-5660 Ω	—	—
All optional	525 g	74	153-5660	—	—
V8 Diesel	525 b,g	74	153-5660	—	—
Electra, Riviera: All ex. Diesel	350 g	71	153-5660 Ω	—	—
Optional	525 g	74	153-5660	—	—
V8 Diesel	525 b,g	74	153-5660	—	—
1980-79 V6, 3.8L(231), 4.9L(301)	350 g	71	153-5660 Ω	—	—
V8, 5.7L	350 g	71	153-5660 Ω	—	—
V8, 6.6L(403), 1979	425 g	73	153-5660 Ω	—	—
HBL &/or AC	425 g	73	153-5660 Ω	—	—
V8, 5.7L Diesel	440 b,g	74	153-5660	—	—
All others	350 g	71	153-5660 Ω	—	—
All optional	505 g	74	153-5660	—	—
1978-75 V6, 231, All ex. below	350 g	71	153-5660 Ω	—	—
All optional & V8, 403, 455	465 g	74	153-5660	—	—
1974-71 6-cyl.	275 g	71	153-5660 Ω	—	—
V8	340 g	74	153-5660	—	—
1970-63 All	390 h	24	153-5656	3T-5857	9X-1383
1958-38 All 12-volt	350	3EE	—	8C-3620	—
Optional 6-volt	400	2E	—	8C-3632 Δ	—
Optional 12-volt	400	60	—	—	—
<p>b Two batteries required. For best results, replace both batteries at the same time. d Battery may be vented to outside of vehicle. For passenger safety, be sure to vent battery gasses to outside if required! g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage. h Check terminal post arrangement carefully! Production varied. Vehicle could have been delivered with top or side terminal battery. Check BEFORE installation.</p>					
Century, Reatta, Regal, Skylark (RWD), 1972-69 Special					
2003-97 Century V6 3.1L	600	78	153-5660 ≈	127-0826	250-0486
Century V6, 3.8L	690	78	153-5660 ≈	127-0826	250-0486
1999-98 All Regal ex S/C	690 g,s	78	153-5660 ≈	127-0826	250-0486
Optional for above & S/C	770	78	—	127-0826 ≈	250-0486
1999-98 All Riviera	880	79	—	—	—
1998-96 Regal V6 3.8L (S/C)	720 g,s	78	153-5660 ≈	127-0826 ≈	250-0486
1996-93 Century: 4-cyl. V6	525 g	75	—	7X-6100	250-0489
630	75	—	—	7X-6100	250-0489
1995-90 Regal: V6, 3.1L	525 s	75	—	7X-6100	250-0489
Regal: V6, 3.8L, 3.4L	630 s	75	—	7X-6100	250-0489
1992-90 Century	630	75	—	7X-6100	250-0489
1991-88 Reatta	770 g	78	—	127-0826 ≈	250-0486
1989 Century: 4-cyl., 2.5L	630 g	75	—	7X-6100	250-0489
V6, 2.8L	525 g	75	—	7X-6100	250-0489
V6, 3.3L	630 g	75	—	7X-6100	250-0489
Regal	525 g	75	—	7X-6100	250-0489
1988 Regal FWD ex. Canada	525 g	75	—	7X-6100	250-0489
Canada & optional	630 g	75	—	7X-6100	250-0489
Regal RWD	525 g	75	—	7X-6100	250-0489
1988-87 Century	630 g	75	—	7X-6100	250-0489
1987 Regal	630 g	75	—	7X-6100	250-0489
1986-85 Century: 4-cyl. V6, 2.8L	630 g	75	—	7X-6100	250-0489
500 g	75	—	—	7X-6100	250-0489
V6, 3.8L	630 g	75	153-5660 Ω	7X-6100	250-0489
Optional	720 g	78	—	127-0826 ≈	250-0486
V6, 4.3 L Diesel	1000 g	76	—	—	—
Regal: V6, 3.8L	500 g	75	—	7X-6100	250-0489
V8, 5.0L(307)	500 g	75	—	7X-6100	250-0489
V8, 5.0L(305)	525 g	70	153-5660 Ω	—	—
V6, 4.3L Diesel	520 g	78	153-5660 ≈	127-0826 ≈	250-0486

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
Century, Reatta, Regal, Skylark (RWD), 1972-69 Special (continued)					
1984 Century: 4-cyl. V6, 2.8L, 3.0L	390 g	71	153-5660 Ω	—	—
All optional	500 g	75	—	7X-6100	250-0489
V6, 3.8L	630 g	75	153-5660 Ω	7X-6100	250-0489
Optional	770 g	78	—	127-0826 ≈	250-0486
V6, 4.3L Diesel	1000 g	76	—	—	—
Regal: V6 ex. Turbo	315 g	70	153-5660 Ω	—	—
Optional	520 g	78	153-5660 ≈	127-0826	250-0486
Turbo	500 g	75	—	7X-6100	250-0489
V8, 5.0L(307) Canada	500 g	75	—	7X-6100	250-0489
All Diesel	550 b,g	78	153-5660 ≈	127-0826	250-0486
1983 Regal: ex. Diesel w/ HBL	350 g	70	153-5660 Ω	—	—
All optional	500 g	75	—	7X-6100	250-0489
All optional	520 g	78	153-5660 ≈	127-0826	250-0486
All Diesel	520 b,g	78	153-5660 ≈	127-0826	250-0486
Century: All ex. Diesel	315 g	70	153-5660 Ω	—	—
Optional	500 g	75	—	—	250-0489
Diesel	500 b,g	75	—	—	250-0489
1982 Regal: All ex. Diesel	400 g	70	153-5660 Ω	—	—
All optional	525 g	74	153-5660	—	—
Diesel	535 b,g	74	153-5660	—	—
Century: All ex. Diesel	315 g	70	153-5660 Ω	—	—
Optional	465 g	73	153-5660 Ω	—	—
Diesel	750 g	76	—	127-0826 ≠	127-0824 ≠
Optional Diesel	500 b,g	75	—	7X-6100	250-0489
1981 All ex. Diesel	350 g	71	153-5660 Ω	—	—
All optional	525 g	74	153-5660	—	—
V8 Diesel	465 b,g	73	153-5660 Ω	—	—
Optional Diesel	525 b,g	74	153-5660	—	—
1980-79 All	350 g	71	153-5660 Ω	—	—
Optional	505 g	74	153-5660	—	—
1978-75 All ex. V8, 403	350 g	71	153-5660 Ω	—	—
All optional & V8, 403	465 g	74	153-5660	—	—
1974-72 All	410 g	74	153-5660	—	—
1971-63 All V8	390 h	24	153-5656	3T-5857	9X-1383
All 6-cyl.	275 h	22F	—	3T-5859	9X-1384
1962-61 All	275	22F	—	3T-5859	9X-1384
<p>b Two batteries required. For best results, replace both batteries at the same time. g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage. h Check terminal post arrangement carefully! Production varied. Vehicle could have been delivered with top or side terminal battery. s Battery installation is difficult. May take up to 45 minutes to install.</p>					
Opel (See make listing.)					
Skyhawk					
1989-85 All	630 g	75	—	7X-6100	250-0489
1984 4-cyl., 1.8L	525 g	74	153-5660	—	—
4-cyl., 2.0L ex. Canada	390 g	71	153-5660 Ω	—	—
Optional & Canada	500 g	75	—	7X-6100	250-0489
1983 All ex. Canada	405 g	70	153-5660 Ω	—	—
Optional & Canada	500 g	75	—	7X-6100	250-0489
1982-78 All	350 g	70	153-5660 Ω	—	—
Optional	465 g	73	153-5660 Ω	—	—
1977-75 All	350 g	71	153-5660 Ω	—	—
<p>g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.</p>					

PROPOSITION 65 WARNING: Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the state of California to cause cancer and reproductive harm. **Wash hands after handling.**

IMPORTANT NOTE: BATTERIES CAN EXPLODE! Always wear safety glasses AND shield eyes when working around batteries. Always check for proper polarity and sufficient terminal clearance BEFORE final installation to avoid dangerous sparks, potential explosion, possible severe personal injury and/or expensive electrical system and/or vehicle/equipment damage. Always check for proper polarity and sufficient clearances before connecting cables and closing hood or covers.

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
CADILLAC					
2003-00 Sedan DeVille	800	d	79	—	—
Eldorado	770		78	127-0826 ≈	250-0486
2001-97 Catera	600	r	91	—	8C-3605
1999-98 Eldorado, DeVille	770		78	127-0826 ≈	250-0486
2003-98 Seville	880		79	—	—
1997-95 Fleetwood	770	g	78	127-0826 ≈	250-0486
1997-94 DeVille, Concours	770	g	78	127-0826 ≈	250-0486
2003-91 Eldorado, Seville	770	g	78	127-0826 ≈	250-0486
1994-93 Fleetwood Brougham	690	g	78	153-5660 ≈	127-0826 ≈ 250-0486
1993-89 DeVille, Fleetwood	520	g	78	153-5660 ≈	127-0826 250-0486
Optional, all w/ heated windshield	770	g	78	—	127-0826 ≈ 250-0486
1993-87 Allanté	770	d,g	78	—	127-0826 ≈ 250-0486
1992-88 Brougham	720	g	78	153-5660 ≈	127-0826 ≈ 250-0486 Y
1990-88 Eldorado, Seville	720	g	78	153-5660 ≈	127-0826 ≈ 250-0486 Y
1988 Cimarron	630	g	75	—	7X-6100 250-0489
DeVille, Fleetwood	770	g	78	—	127-0826 ≈ 250-0486
1987 Cimarron ex. Canada	525	g	75	—	7X-6100 250-0489
Canada, optional U.S.	630	g	75	—	7X-6100 250-0489
DeVille, Fleetwood, Brougham	520	g	78	153-5660 ≈	127-0826 250-0486
Optional U.S.	720	g	78	153-5660 ≈	127-0826 ≈ 250-0486 Y
Optional Canada	770	g	78	—	127-0826 ≈ 250-0486
Eldorado, Seville	520	g	78	153-5660 ≈	127-0826 250-0486
Optional	720	g	78	—	127-0826 ≈ 250-0486
1986 DeVille, Fleetwood: V8, 4.1L	720	g	78	153-5660 ≈	127-0826 ≈ 250-0486
Fleetwood Brougham	720	g	78	153-5660 ≈	127-0826 ≈ 250-0486
Eldorado, Seville	520	g	78	153-5660 ≈	127-0826 250-0486
1986-84 Cimarron: All	500	g	75	—	7X-6100 250-0489
1985-84 DeVille, Brougham, Seville, Eldorado: V6 Diesel	1000	g	76	—	—
V8 ex. Diesel	520	g	78	153-5660 ≈	127-0826 250-0486
V8 Optional ex. Diesel	770	g	78	—	127-0826 ≈ 250-0486
V8 Diesel	520	b,g	78	153-5660 ≈	127-0826 250-0486
1983 4-cyl.	405	g	70	153-5660 Ω	—
Optional	500	g	75	—	7X-6100 250-0489
Others & Diesel	520	g	78	153-5660 ≈	127-0826 250-0486
1982 Cimarron 4-cyl.	315	g	70	153-5660 Ω	—
Optional	465	g	73	153-5660 Ω	—
Others ex. Diesel	465	g	73	153-5660 Ω	—
Diesel	525	b	74	153-5660	—
1981-80 All ex. Diesel	465	g	73	153-5660 Ω	—
All Diesel	525	b	74	153-5660	—
1979 All ex. Diesel	505	g	74	153-5660	—
Diesel	525	b	74	153-5660	—
1978-75 Early ex. Diesel	425	g	73	153-5660 Ω	—
Late & Diesel	465	g	74	153-5660	—
1974-73 All	465	g	74	153-5660	—
1970-69 All	465	h	27	153-5656	8C-3601 127-0824
1972-71 All ex. Eldorado	465	h	27	153-5656	8C-3601 127-0824
Eldorado	465	h	74	153-5660	—
1970-66 All ex 75 Series	465	27	153-5656	8C-3601	127-0824
75 Series	385	60	—	—	—
1965-59 All	385	60	—	—	—
1958-57 All ex. Eldorado, Brougham	385	60	—	—	—
Eldorado, Brougham	465	27	153-5656	8C-3601	127-0824
1956-53 All	350	3EE	—	—	8C-3620
1952-40 All	375	2	153-5690	8C-3629	8C-3617
2003 CTS 3.2L	690	101	—	—	—

- b Two batteries required. For best results, replace both batteries at the same time.
- d Battery may be vented to outside of vehicle. For passenger safety, be sure to vent battery gasses to outside if required!
- g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.
- h Check terminal post arrangement carefully! Production varied. Vehicle could have been delivered with top or side terminal battery. Check BEFORE installation.
- r Battery installation is moderately difficult. Expect to take 15 to 30 minutes to install.

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
CHECKER					
1982-81 All ex. Fleets & Diesel	485		24	153-5656	3T-5857 9X-1383
Fleets & Diesel	630	b	24	153-5656	3T-5857 9X-1383
1980 All ex. Fleets & Diesel	490	30H	—	115-2422	8C-3627
Fleets & Diesel	630	b	24	153-5656	3T-5857 9X-1383
1979-75 6-cyl. ex. Fleets	490	f	30H	115-2422	8C-3627
V8 ex. Fleets & Diesel	465	74	—	153-5660	—
Fleets & Diesel	630	b	24	153-5656	3T-5857 9X-1383
1974-58 All	285	f,j	31	115-2422	8C-3627
Optional (1973-67)	430	74	—	153-5660	—
Also Optional	285	24	—	153-5656	3T-5857
1957 A8 12 Volt	375	27	—	153-5656	8C-3601 127-0824
1958-50 All	500	1	—	—	8C-3617 8T-9734

b Two batteries required. For best results, replace both batteries at the same time.
 f Watch polarity! Check cables carefully BEFORE connection. Reversing terminals can cause battery explosions, serious injury and/or expensive electrical system damage.
 j Group 31 size battery with SAE type terminal posts.

CHEVROLET					
Bel Air, Biscayne, Caprice, Impala					
2000-01 Impala V6, 3.1L	600	78	—	153-5660 ≈	127-0826 ≈ 250-0486
Impala V6, 3.4L & w/ S/C option	680	78	—	153-5660 ≈	127-0826 ≈ 250-0486
1996-95 V8, 4.3L & 5.7L	600	g	78	153-5660 ≈	127-0826 ≈ 250-0486
Optional, SEO	770	g	78	—	127-0826 ≈ 250-0486
1994 V6, 4.3L	525	g	75	153-5660 Ω	7X-6100 250-0489
V8, 5.7L	770	g	78	—	127-0826 ≈ 250-0486
1993-92 V6, 4.3L	720	g	78	153-5660 ≈	127-0826 ≈ 250-0486
1993-90 V8, 5.0L	525	g	75	153-5660 Ω	7X-6100 250-0489
1993-88 V8, 5.7L	720	g	78	153-5660 ≈	127-0826 ≈ 250-0486
1990-86 V6, 4.3L	630	g	75	153-5660 Ω	7X-6100 250-0489
1989-87 V8, 5.0L	525	g	70	153-5660 Ω	—
Optional	570	g	75	—	7X-6100 250-0489
1987 V8, 5.7L	525	g	75	—	7X-6100 250-0489
SEO	720	g	78	153-5660 Y	127-0826 ≈ 250-0486
1986 V8, 5.0L(305)	525	g	70	153-5660 Ω	—
Optional	570	g	75	153-5660 Ω	7X-6100 250-0489
V8, 5.0L(307)	425	g	75	153-5660 Ω	7X-6100 250-0489
V8, 5.7L(350)	720	g	78	153-5660 ≈	127-0826 ≈ 250-0486
1985-83 V6, 3.8L	405	g	70	153-5660 Ω	—
V6, 4.3L	630	g	75	153-5660 Ω	7X-6100 250-0489
V8 ex. Diesel (1985-84)	500	g	75	153-5660 Ω	7X-6100 250-0489
V8 ex. Diesel (1983)	350	g	70	153-5660 Ω	—
All optional ex. Diesel	630	g	75	153-5660 Ω	7X-6100 250-0489
V8 Diesel (1985-84)	405	b,g	70	153-5660 Ω	—
Diesel (1983)	500	b,g	75	153-5660 Ω	7X-6100 250-0489
Optional Diesel	520	b,g	78	153-5660 ≈	127-0826 250-0486
1982-81 V6, 3.8L	405	g	70	153-5660 Ω	—
V8 ex. Diesel	350	g	71	153-5660 Ω	—
All optional	525	74	—	153-5660	—
Diesel	465	b,g	73	153-5660 Ω	—
Optional Diesel	540	b	74	153-5660	—
1980 All ex. Diesel	350	g	71	153-5660 Ω	—
Optional	465	74	—	153-5660	—
Diesel	465	b	74	153-5660	—
Optional Diesel	550	b	74	153-5660	—
1979-77 6-cyl., 4.1L(250)	350	g	71	153-5660 Ω	—
5.7L(350)	350	g	71	153-5660 Ω	—
All optional	505	74	—	153-5660	—
1976-71 6-cyl.	275	g	72	153-5660 Ω	—
All optional & V8	465	74	—	153-5660	—
1970 6-cyl.	275	h	22F	—	3T-5859 9X-1384
V8 & optional 6-cyl.	380	h	24	153-5656	3T-5857 9X-1383
All optional	465	h	74	153-5660	—
2003-00 Impala V6 3.4L & 3.8L	600	78	—	153-5660	127-0826 250-0486
2002-01 Impala V6 3.4L & 3.8L	690	78	—	153-5660	127-0826 250-0486

PROPOSITION 65 WARNING: Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the state of California to cause cancer and reproductive harm. **Wash hands after handling.**

PASSENGER CAR CHEVROLET



IMPORTANT NOTE: BATTERIES CAN EXPLODE! Always wear safety glasses AND shield eyes when working around batteries. Always check for proper polarity and sufficient terminal clearance BEFORE final installation to avoid dangerous sparks, potential explosion, possible severe personal injury and/or expensive electrical system and/or vehicle/equipment damage. Always check for proper polarity and sufficient clearances before connecting cables and closing hood or covers.

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
Bel Air, Biscayne, Caprice, Impala (continued)					
1969-63 6-cyl.	275	22F	—	3T-5859	9X-1384
V8	380	24	153-5656	3T-5857	9X-1383
1962-55 All	380	24	153-5656	3T-5857	9X-1383
1954-40 All 6 Volt	500	1	—	8C-3617	8T-9734
<p><i>b Two batteries required. For best results, replace both batteries at the same time.</i></p> <p><i>g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.</i></p> <p><i>h Check terminal post arrangement carefully! Production varied. Vehicle could have been delivered with top or side terminal battery. Check BEFORE installation.</i></p>					
Camaro					
2002-95 V6 3.8L	690	75	—	7X-6100	250-0489
V8 5.7L	525	75	—	7X-6100	250-0489
1997-90 All	630 g	75	—	7X-6100	250-0489
1989-88 All ex. below	540 g	75	—	7X-6100	250-0489
V8, 5.0L ex. 110 amp alt.	525 g	70	—	7X-6100	—
V8, 5.7L, & 110 alt.	630 g	75	—	7X-6100	250-0489
1987-85 All	630 g	75	—	7X-6100	250-0489
1984 4-cyl., V6	405 g	70	—	—	—
Optional & V8	500 g	75	—	7X-6100	250-0489
V8 optional	630 g	75	—	7X-6100	250-0489
1983-82 4-cyl. ex. Canada	405 g	70	—	—	—
Canada	500 g	75	—	7X-6100	250-0489
V6 & V8	405 g	70	—	—	—
All optional (1983)	500 g	75	—	7X-6100	250-0489
All optional (1982)	465 g	73	153-5660 Ω	—	—
1981-80 All	465 g	73	153-5660 Ω	—	—
All optional	525	74	153-5660	—	—
1979-70 All	350 g	71	153-5660 Ω	—	—
All optional	505	74	153-5660	—	—
1969 Late 6-cyl. & V8 302	275 g,h	72	153-5660 Ω	—	—
Late V8 327, 350, 396	340 h	74	153-5660	—	—
Early 6-cyl. & V8 302	275 h	22F	—	3T-5859	9X-1384
Early others	380 h	24	153-5656	3T-5857	9X-1383
1968-67 6-cyl.	275	22F	—	3T-5859	9X-1384
V8	380	24	153-5656	3T-5857	9X-1383
<p><i>g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.</i></p> <p><i>h Check terminal post arrangement carefully! Production varied. Vehicle could have been delivered with top or side terminal battery. Check BEFORE installation.</i></p>					
Cavalier, Citation, Nova					
2003-95 Cavalier: 4-cyl. 2.2L	525	75	—	7X-6100	250-0489
4-cyl. 2.4L	600	75	—	7X-6100	250-0489
1997-88 Cavalier	630 g	75	—	7X-6100	250-0489
1988-85 Nova	310	35	—	250-0487	145-4518
1987 Cavalier ex. Canada	525 g	70	—	—	—
All optional & Canada	630 g	75	—	7X-6100	250-0489
1986 Cavalier	630 g	75	—	7X-6100	250-0489
1985 Citation: 4-cyl.	405 g	70	—	—	—
V6, 2.8L 2V ex. Canada	405 g	70	—	—	—
Optional & Canada	500 g	75	—	7X-6100	250-0489
V6, 2.8L MFI	500 g	75	—	7X-6100	250-0489
Optional	630 g	75	—	7X-6100	250-0489
Cavalier: 4-cyl., MT ex. Canada	405 g	70	—	—	—
Optional, AT, Canada	500 g	75	—	7X-6100	250-0489
V6 all	500 g	75	—	7X-6100	250-0489
1984-83 All ex. Canada	405 g	70	—	—	—
Optional & Canada	500 g	75	—	7X-6100	250-0489

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
Cavalier, Citation, Nova (continued)					
1982-78 All	350 g	70	153-5660 Ω	—	—
Optional (1982-81)	465 g	73	153-5660 Ω	—	—
Optional (1980)	465	74	153-5660	—	—
1977-71 All	350 g	72	153-5660 Ω	—	—
All optional	505	74	153-5660	—	—
1970-67 4 & 6-cyl.	275 h	22F	—	3T-5859	9X-1384
V8	340 h	24	153-5656	3T-5857	—
Optional (1970)	465 h	74	153-5660	—	—
Optional (1969-67)	380 h	24	153-5656	3T-5857	9X-1383
<p><i>g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.</i></p> <p><i>h Check terminal post arrangement carefully! Production varied. Vehicle could have been delivered with top or side terminal battery. Check BEFORE installation.</i></p>					
Celebrity					
1991-87 All	630 g	75	—	7X-6100	250-0489
1986-84 4-cyl.	630 g	75	153-5660 Ω	7X-6100	250-0489
V6, 2.8L 2V ex. Canada	405 g	70	153-5660 Ω	—	—
V6, 2.8L MFI ex. Canada	500 g	75	153-5660 Ω	7X-6100	250-0489
Optional & Canada	630 g	75	153-5660 Ω	7X-6100	250-0489
SEO (1986)	720 g	78	153-5660 ≈Y	127-0826 ≈	250-0486
V6, 4.3L Diesel (1985-84)	770 g	78	—	127-0826 ≈	250-0486
1983 All ex. Diesel	405 g	70	—	7X-6100	—
All optional	500 g	75	—	7X-6100	250-0489
V6 Diesel	500 b,g	76	—	7X-6100	—
1982 All ex. Diesel	350 g	70	—	7X-6100	—
Diesel	500 b,g	75	—	7X-6100	250-0489
<p><i>b Two batteries required. For best results, replace both batteries at the same time.</i></p> <p><i>g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.</i></p>					
Chevelle, Chevy II, Concours, Malibu, Monte Carlo					
2000-96 Monte Carlo: V6 3.1L	600 s	78	153-5660 ≈	127-0826 ≈	250-0486
2003-98 V6 3.8L	690	78	153-5660 ≈	127-0826 ≈	250-0486
2003-97 All Malibu	600	75	—	7X-6100	250-0489
1996 All	690	78	153-5660 ≈	127-0826 ≈	250-0486
1995-92 4-cyl., V6, 3.1L	525 g	75	—	7X-6100	250-0489
Optional, w/ SEO	675 g	75	—	7X-6100	250-0489
V6, 3.4L	675 g	75	—	7X-6100	250-0489
1992-90 All	675 g	75	—	7X-6100	250-0489
1988-86 V6, 4.3L	630 g	75	—	7X-6100	250-0489
V8, 5.0L	525 g	70	—	—	—
Optional	570 g	75	—	7X-6100	250-0489
1987-86 V6, 3.8L	525 g	75	—	7X-6100	250-0489
1985 V6, 3.8L	500 g	75	153-5660 Ω	7X-6100	250-0489
Optional	550 g	78	153-5660 ≈	127-0826 ≈	250-0486
V6, 4.3L	630 g	75	153-5660 Ω	7X-6100	250-0489
V8	500 g	75	153-5660 Ω	7X-6100	250-0489
1984-83 V6, 3.8L(229)	405 g	70	153-5660 Ω	—	—
Optional	500 g	75	153-5660 Ω	7X-6100	250-0489
V6, 3.8L(231)	350 g	70	153-5660 Ω	—	—
Optional	550 g	78	153-5660 ≈	127-0826 ≈	250-0486
V6 Diesel	500 b,g	75	153-5660 Ω	7X-6100	250-0489
Optional Diesel	550 b,g	78	153-5660 ≈	127-0826 ≈	250-0486
V8, 5.0L	500 g	75	153-5660 Ω	7X-6100	250-0489
V8 Diesel	405 b,g	70	153-5660 Ω	—	—
Optional Diesel	550 b,g	78	153-5660 ≈	127-0826 ≈	250-0486
2003-00 V6: 3.4L & 3.8L	600	78	153-5660	127-0826	250-0486
2000 V6: 3.4L & 3.8L Optional	690	78	153-5660	127-0826	250-0486

PROPOSITION 65 WARNING: Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the state of California to cause cancer and reproductive harm. **Wash hands after handling.**

IMPORTANT NOTE: BATTERIES CAN EXPLODE! Always wear safety glasses AND shield eyes when working around batteries. Always check for proper polarity and sufficient terminal clearance BEFORE final installation to avoid dangerous sparks, potential explosion, possible severe personal injury and/or expensive electrical system and/or vehicle/equipment damage. Always check for proper polarity and sufficient clearances before connecting cables and closing hood or covers.

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
Chevelle, Chevy II, Concours, Malibu, Monte Carlo (continued)					
1982-81 All ex. Diesel	405 g	70	153-5660 Ω	—	—
All optional	465 g	73	153-5660 Ω	—	—
V6 Diesel	500 b,g	75	153-5660 Ω	7X-6100	250-0489
V8 Diesel	465 b,g	73	153-5660 Ω	—	—
Optional Diesel	525 b	74	153-5660	—	—
1980-78 All	350 g	71	153-5660 Ω	—	—
Optional	505	74	153-5660	—	—
1977-71 All ex. below	350 g	72	153-5660 Ω	—	—
V8, 400, 454	465	74	153-5660	—	—
All optional	465	74	153-5660	—	—
1970-64 6-cyl.	275 h	22F	—	3T-5859	9X-1384
V8 & Optional	380 h	24	153-5656	3T-5857	9X-1383
Optional & V8 454 (1970)	465 h	74	153-5660	—	—
<p><i>b Two batteries required. For best results, replace both batteries at the same time.</i></p> <p><i>g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.</i></p> <p><i>h Check terminal post arrangement carefully! Production varied. Vehicle could have been delivered with top or side terminal battery. Check BEFORE installation.</i></p> <p><i>s Battery installation is difficult. May take up to 45 minutes to install.</i></p>					
Chevette					
1987-76 All ex. Diesel	405 g	70	153-5660 Ω	—	—
All optional & Canada	525 g	70	153-5660 Ω	—	—
Diesel	520 g	78	153-5660 =	12T-0826 =	250-0486
<p><i>g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.</i></p>					
Corsica, Beretta					
1996-87 All	630	75	—	7X-6100	250-0489
Corvair					
1969-65 All	275	22F	—	3T-5859	9X-1384
Optional	340	24	153-5656	3T-5857	—
1964-60 All	225	53	—	—	—
Corvette					
2003-99 All	600	75	153-5660 =	12T-0826 =	250-0489
2000-97 All	600 r	78	—	7X-6100	250-0486
1996-84 All	675 r	75	—	7X-6100	250-0489
1982-81 V8, 5.7L	465 g	73	—	—	—
1980 V8	425 g	73	153-5660 Ω	—	—
All optional	465	74	153-5660	—	—
1979 V8, 5.7L(350)	350 g	71	—	—	—
1978-76 V8, 350	425 g	73	153-5660 Ω	—	—
All optional & V8, 454	465	74	153-5660	—	—
1975-69 All	465	74	153-5660	—	—
1968-56 All	380	24	153-5656	3T-5857	9X-1383
<p><i>g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.</i></p> <p><i>r Battery installation is moderately difficult. Expect to take 15 to 30 minutes to install.</i></p>					
Lumina					
2001-96 V6 3.1L	600 s	78	153-5660 =	12T-0826 =	250-0486
1999-98 V6 3.8L	690 s	78	153-5660 =	12T-0826 =	250-0486
1997-96 All	690 s	78	153-5660 =	12T-0826 =	250-0486
1995-90 All	675 s	75	—	7X-6100	250-0489
<p><i>s Battery installation is difficult. May take up to 45 minutes to install.</i></p>					

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
Monza					
1980 All	350 g	71	—	—	—
1979-75 All	350 g	71	153-5660 Ω	—	—
Optional V6 & V8	505	74	153-5660	—	—
<p><i>g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.</i></p>					
Spectrum, Sprint (For 1989, see "GEO")					
1988-85 Spectrum	410	21R	—	3T-5859 π	145-4518 π
Sprint	410 a	45	—	—	—
<p><i>a Best fit estimate. See note on page 1 and note above.</i></p>					
Vega					
1977-71 All	350 g	72	—	7X-6100	—
<p><i>g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.</i></p>					
CHRYSLER					
Fifth Avenue, GTS, Laser, Landau, LeBaron, LHS, Newport, New Yorker, 300M					
2000-99 LHS & 300M	600	34	153-5656 =	12T-0826	250-0486 =
1998-95 LHS, New Yorker, 300M	600	34	153-5656 =	12T-0826	250-0486 =
1995-92 LeBaron: 4-cyl., 2.5L	600	34	153-5656 =	12T-0826	250-0486 =
V6, 3.0L	500	34	153-5656 =	12T-0826	250-0486 =
1994-90 Fifth Avenue, LHS, New Yorker	500	34	153-5656 =	12T-0826	250-0486 =
1991 LeBaron Coupe, Convertible: ex. Turbo	625	34	153-5656 =	12T-0826	250-0486 =
Turbo	500	34	153-5656 =	12T-0826	250-0486 =
LeBaron Sedan	625	34	153-5656 =	12T-0826	250-0486 =
1990 LeBaron	500	34	153-5656 =	12T-0826	250-0486 =
1989-88 All Models	500	34	153-5656 =	12T-0826	250-0486 =
Optional	625	34	153-5656 =	12T-0826	250-0486 =
1987 All models	500	34	153-5656 =	12T-0826	250-0486 =
1986-85 Laser	400	34	153-5656 =	12T-0826	250-0486 =
LeBaron: ex. Turbo	335	26	—	250-0489	145-4517
Turbo	400	34	153-5656 =	12T-0826	250-0486 =
New Yorker, Fifth Avenue	400	34	153-5656 =	12T-0826	250-0486 =
All optional	500	34	153-5656 =	12T-0826	250-0486 =
1984 Laser	370	25	—	250-0488	145-4517
Optional Canada only	500	24	153-5656	3T-5857	9X-1383
Executive	500	24	153-5656	3T-5857	9X-1383
1984-83 LeBaron	370	25	—	250-0488	145-4517
E-Class, New Yorker (FWD): All	370	25	—	250-0488	145-4517
New Yorker, Fifth Avenue	425	25	—	250-0488	145-4517
All optional	500	24	153-5656	3T-5857	9X-1383
1982-81 LeBaron, Newport					
New Yorker	425	25	—	250-0488	145-4517
Optional	500	24	153-5656	3T-5857	9X-1383
New Yorker, Fifth Avenue	500	24	153-5656	3T-5857	9X-1383
1980 6-cyl.	425	25	—	250-0488	145-4517
V8, 5.2L(318)	325	24	153-5656	3T-5857	—
V8, 5.9L(360)	425	25	—	250-0488	145-4517
All optional	500	27	153-5656	8C-3601	12T-0824
1979 6-cyl.	375	24	153-5656	3T-5857	9X-1383
V8, 5.2L(318)	325	24	153-5656	3T-5857	—
V8, 5.9L(360)	425	25	—	250-0488	145-4517
All optional	500	27	153-5656	8C-3601	12T-0824

PROPOSITION 65 WARNING: Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the state of California to cause cancer and reproductive harm. **Wash hands after handling.**

PASSENGER CAR CHRYSLER — DODGE



IMPORTANT NOTE: BATTERIES CAN EXPLODE! Always wear safety glasses AND shield eyes when working around batteries. Always check for proper polarity and sufficient terminal clearance BEFORE final installation to avoid dangerous sparks, potential explosion, possible severe personal injury and/or expensive electrical system and/or vehicle/equipment damage. Always check for proper polarity and sufficient clearances before connecting cables and closing hood or covers.

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE		
				(U.S. ONLY)		
Fifth Avenue, GTS, Laser, Landau, LeBaron, LHS, Newport, New Yorker, 300M (continued)						
1978-69	6-cyl., 1V, 2V, V8, 318, 383	375	24	153-5656	3T-5857	9X-1383
	V8, 360, 400	440	27	153-5656	8C-3601	127-0824
	V8, 440, all optional	500	27	153-5656	8C-3601	127-0824
1968-86	All	440	24	153-5656	3T-5857	9X-1383
1955-35	All	370	2	153-5690	8C-3629	8C-3617
Cirrus, Sebring						
2001-98	Sebring ex. Conv.	525	86	—	8C-3600	250-0489
1998-96	Sebring 4-cyl. w/ MT	430	86	—	8C-3600	250-0489
1998-96	Sebring 4-cyl. w/ AT & V6	525	86	—	8C-3600	250-0489
2003-95	All Cirrus & Sebring Conv.	510	s 75	—	7X-6100	250-0489
<i>s Battery installation is difficult. May take up to 45 minutes to install.</i>						
Conquest						
1989	All	425	a 25	—	250-0488	145-4517
1988-87	All	420	a 51	—	—	—
<i>a Best fit estimate. See note on page 1 and note above.</i>						
Concorde						
2003-98	V6 2.7L	500	34	153-5656 =	127-0826	250-0486 =
	Opt. & V6 3.2L	600	34	153-5656 =	127-0826	250-0486 =
2003-93	All	600	34	153-5656 =	127-0826	250-0486 =
Cordoba						
1983-81	All	425	25	—	250-0488	145-4517
1980-79	6-cyl.	425	25	—	250-0488	145-4517
	V8, 5.2L(318)	325	24	153-5656	3T-5857	9X-1383
	V8, 5.9L(360)	425	25	—	250-0488	145-4517
1978-73	V8, 318	325	24	153-5656	3T-5857	9X-1383
Daytona, Dynasty (Canada)						
1994-92	4-cyl., 2.5L	580	34	153-5656 =	127-0826	250-0486 =
	V6, 3.0L, 3.3L	500	34	153-5656 =	127-0826	250-0486 =
1991	Daytona: 4-cyl. ex. Turbo	625	34	153-5656 =	127-0826	250-0486 =
	Turbo	500	34	153-5656 =	127-0826	250-0486 =
	V6, 3.0L	625	34	153-5656 =	127-0826	250-0486 =
	Dynasty: 4-cyl., 2.5L	625	34	153-5656 =	127-0826	250-0486 =
	V6, 3.0L, 3.3L	500	34	153-5656 =	127-0826	250-0486 =
1990-88	All	500	34	153-5656 =	127-0826	250-0486 =
1987-85	Daytona	400	34	153-5656 =	127-0826	250-0486 =
1984	Daytona	370	25	—	250-0488	145-4517
Imperial						
1993-90	All	625	34	153-5656 =	127-0826	250-0486 =
1983-76	All	500	24	153-5656	127-0826	3T-5857
1975-53	All	500	27	153-5656	8C-3601	127-0824
Prowler						
2002	V6 3.5L	525	34	153-5656	127-0826	250-0486
PT Cruiser						
2003	L4 2.4L	510	26R	—	145-4518	8C-3600
2002-01		540	26R	—	145-4518	8C-3600
TC by Maserati						
1991-89	All	500	34	153-5656 =	127-0826	250-0486 =

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE		
				(U.S. ONLY)		
CITROEN						
1972-61	DS-19 & 19A, DS-21 & 21A, SW-19A & 21A, D-Spl	340	24	153-5656	3T-5857	9X-1383
1967-63	AMI-6	250	22F	—	3T-5859	9X-1384
1960-56	All 6 Volt	340	19L	—	8C-3617 Ω	—
	All 12 Volt	340	24	153-5656	3T-5857	9X-1383
CROSLEY						
1952-39	All	500	1	—	8C-3617	8T-9734
DAEWOO						
2002-99	Lanos	525	86	—	8C-3600	250-0489
2002-99	Leganza, Nubira	630	86	—	8C-3600	250-0489
DATSUN						
See "NISSAN/DATSUN"						
DELOREAN						
1982-81	All	535	74	153-5660	—	—
DE SOTO						
1961-56	All	410	24	153-5656	3T-5857	9X-1383
1955-36	All	550	2	153-5690	8C-3629	8C-3617
DIAHATSU						
1992-88	Charade	525	a,f 26R	—	3T-5859 ¥	145-4518
<i>a Best fit estimate. See note on page 1 and note above.</i>						
<i>f Watch polarity and clearance! Check terminal post arrangement carefully. Production varied. Vehicle could have been delivered with reverse terminal battery. Cable change may be necessary. Check BEFORE installation.</i>						
DODGE						
Aries, Dynasty, Lancer, 400						
1993-92	Dynasty: 4-cyl., 2.5L	580	34	153-5656 =	127-0826	250-0486 =
	V6, 3.0L, 3.3L	500	34	153-5656 =	127-0826	250-0486 =
1991	Dynasty: 4-cyl., 2.5L	625	34	153-5656 =	127-0826	250-0486 =
	V6, 3.0L, 3.3L	500	34	153-5656 =	127-0826	250-0486 =
1990-88	All	500	34	153-5656 =	127-0826	250-0486 =
1987	4-cyl., 2.2L ex. Canada	325	26	—	8C-3600	250-0489
	Canada, optional	500	34	153-5656 =	127-0826	250-0486 =
	4-cyl., 2.5L	500	34	153-5656 =	127-0826	250-0486 =
1986-83	All	370	26	—	8C-3600	250-0489
1982-81	4-cyl.	325	26	—	8C-3600	250-0489
1962-61	Lancer	340	24	153-5656	3T-5857	9X-1383
Aspen, Diplomat, Mirada, St. Regis						
1989-85	Diplomat	500	34	153-5656 =	127-0826	250-0486 =
1984-81	All	500	34	153-5656 =	127-0826	250-0486 =
1980	6-cyl. Aspen	325	24	153-5656	3T-5857	9X-1383
	Others	425	25	—	250-0488	145-4517
	V8, 5.2L(318)	325	24	153-5656	3T-5857	9X-1383
	V8, 5.9L(360)	425	25	—	250-0488	145-4517
1979	6-cyl.	375	24	153-5656	3T-5857	9X-1383
	V8, 5.2L(318)	325	24	153-5656	3T-5857	9X-1383
	V8, 5.9L(360)	425	25	—	250-0488	145-4517
1978-76	6-cyl., V8, 318	375	24	153-5656	3T-5857	9X-1383
	V8, 360	440	27	153-5656	8C-3601	127-0824

PROPOSITION 65 WARNING: Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the state of California to cause cancer and reproductive harm. **Wash hands after handling.**

IMPORTANT NOTE: BATTERIES CAN EXPLODE! Always wear safety glasses AND shield eyes when working around batteries. Always check for proper polarity and sufficient terminal clearance BEFORE final installation to avoid dangerous sparks, potential explosion, possible severe personal injury and/or expensive electrical system and/or vehicle/equipment damage. Always check for proper polarity and sufficient clearances before connecting cables and closing hood or covers.

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
Avenger					
2000-95 All	525	86	—	8C-3600	250-0489
Challenger, Coronet, Custom, Dart, Demon, Sport, Swinger					
1983 All ex. Canada	425 a	25	—	250-0488	145-4517
Canada	500 a	24	153-5656	3T-5857	9X-1383
1982-80 2600	460 a	24	153-5656	3T-5857	9X-1383
1979-78 1600, 2000, 2600	375 a	24	153-5656	3T-5857	9X-1383
1977-75 V8, 318	305	24	153-5656	3T-5857	—
V8, 360, 400 & opt.	500	27	153-5656	8C-3601	127-0824
1974-56 All	440	24	153-5656	3T-5857	9X-1383
1955-36 All	500	1	—	8C-3617	8T-9734
<i>a Best fit estimate. See note on page 1 and note above.</i>					
Charger, Magnum, Omni, Rampage, Shadow, 024					
1994-91 Shadow	580	34	153-5656 =	127-0826	250-0486 =
1991 Shadow 4-cyl., 2.5L	625	34	153-5656 =	127-0826	250-0486 =
1990-88 Omni, Shadow	500	34	153-5656 =	127-0826	250-0486 =
1987 All ex. Turbo	370	25	—	250-0488	145-4517
Turbo & optional	500	34	153-5656 =	127-0826	250-0486 =
1986-80 All	425	26	—	8C-3600	250-0489
1979-67 All	500	24	153-5656	3T-5857	9X-1383
Colt, Colt Vista, Conquest					
1996-95 Colt, All ex. below	490	25	—	250-0488	145-4517
Colt Wagon 2.4L	580 a	24	153-5656	3T-5857	9X-1383
1994-93 Colt: U.S.	435	51	—	—	—
Canada	580	24	153-5656	3T-5857	9X-1383
1992 Colt	425 a	25	—	250-0488	145-4517
Wagon, 2.4L	580 a	24	153-5656	3T-5857	9X-1383
1991 Colt ex. Vista	425 a	25	—	250-0488	145-4517
1991-84 Vista ex. Canada	435	51	—	—	—
Canada	425 a	25	—	250-0488	145-4517
1990 Colt	435	51	—	—	—
Canada	420	25	—	250-0488	145-4517
1989-87 Colt	370 a	25	—	250-0488	145-4517
1986-84 Colt Vista & Conquest	435 a	51	—	—	—
1986-83 Colt ex. Canada	425 a	25	—	250-0488	145-4517
Canada	500 a	24	153-5656	3T-5857	9X-1383
1982-78 2600 ex. Canada	375 a	24	153-5656	3T-5857	9X-1383
2600 Canada & wagon	460 a	24	153-5656	3T-5857	9X-1383
FWD	390 a	24	153-5656	3T-5857	9X-1383
1979-78 1600, 2000, FWD	325 a	24	153-5656	3T-5857	—
1977-71 All	375 a	24	153-5656	3T-5857	9X-1383
<i>a Best fit estimate. See note on page 1 and note above.</i>					
Daytona					
1993-91 All	625	34	153-5656 =	127-0826	250-0486 =
1990-85 All	500	34	153-5656 =	127-0826	250-0486 =
1984 All	370	25	—	250-0488	145-4517
Optional, Canada only	500	24	153-5656	3T-5857	9X-1383
Intrepid					
2003-98 V6 2.7L	500	34	153-5656 =	127-0826	250-0486 =
V6 3.2L	600	34	153-5656 =	127-0826	250-0486 =
1997-93 All	600	34	153-5656 =	127-0826	250-0486 =

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
Monaco, Polara, 330, 440, 880					
1992-90 Monaco, All	625	34	153-5656 =	127-0826	250-0486 =
1978-60 6-cyl.	375	24	153-5656	3T-5857	9X-1383
V8, all optional	500	27	153-5656	8C-3601	127-0824
Neon					
2003-95 All	440	26R	—	3T-5859 ¥	145-4518
1999 All optional	540	26R	—	145-4518	—
1998-95 All	450 r	58	175-4280	8C-3612	—
<i>r Battery installation is moderately difficult. Expect to take 15 to 30 minutes to install.</i>					
Spirit					
1995-91 All	580	34	153-5656 =	127-0826	250-0486 =
1990-89 All	500	34	153-5656 =	127-0826	250-0486 =
Stealth, Stratus, Viper					
2003-95 Stratus	510 g,s	75	—	7X-6100	250-0489
2002-98 Viper	650	78	153-5660 =	127-0826 =	250-0486
1996-94 Stealth	520	25	—	250-0488	145-4517
1996-93 Viper	770 g	78	—	127-0826 =	250-0486
1993-91 Stealth	500 a	24	153-5656	3T-5857	9X-1383
2003 Viper 8.3L	600	34	153-5656	127-0826	250-0486
<i>a Best fit estimate. See note on page 1 and note above.</i>					
<i>g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.</i>					
<i>s Battery installation is difficult. May take up to 45 minutes to install.</i>					
600					
1988-87 All	500	34	153-5656 =	127-0826	250-0486 =
1986-85 All ex. Turbo	325	26	—	8C-3600	250-0489
Turbo & optional	500	34	153-5656 =	127-0826	250-0486 =
1984-83 All	370	25	—	250-0488	145-4517
All optional	500	24	153-5656	3T-5857	9X-1383
EAGLE					
1998-97 Talon 4-cyl. 2.0L Turbo	525	86	—	8C-3600	250-0489
1997-95 Talon w/ AT	525	86	—	8C-3600	250-0489
w/ MT	425	86	—	8C-3600	250-0489
1997-93 Vision	600	34	153-5656 =	127-0826	250-0486 =
1996-94 Summit 1.5L	435 a	51	—	—	—
Summit Wagon: 1.8L	350 a	25	—	250-0488	145-4517
2.4L	490 a	24	153-5656	3T-5857	9X-1383
Canada	580	24	153-5656	3T-5857	9X-1383
1994-93 Talon: ex. Canada	425	86	—	8C-3600	250-0489
Canada & others	525	86	—	8C-3600	250-0489
1993 Summit ex. Wagon: 1.5 L	435	51	—	—	—
1.8 L	435	51	—	—	—
1993-92 Summit wagon: 1.8L	350 a	25	—	250-0488	145-4517
2.4L	490 a	24	153-5656	3T-5857	9X-1383
1992 Premier	580 a	34	153-5656 =	127-0826	250-0486 =
Summit: Hatchback	350 a	25	—	250-0488	145-4517
Sedan	425 a	25	—	250-0488	145-4517
Talon	525 a	86	—	8C-3600	250-0489
1991 Summit	350 a	25	—	250-0488	145-4517
1991-90 Talon	425 a	86	—	8C-3600	250-0489
1991-89 Premier	500	34	153-5656 =	127-0826	250-0486 =
1990-89 Summit	435 a	51	—	—	—
1989-88 Medallion	375	34	153-5656 =	127-0826	250-0486 =

PROPOSITION 65 WARNING: Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the state of California to cause cancer and reproductive harm. **Wash hands after handling.**

PASSENGER CAR EAGLE — FORD



IMPORTANT NOTE: BATTERIES CAN EXPLODE! Always wear safety glasses AND shield eyes when working around batteries. Always check for proper polarity and sufficient terminal clearance BEFORE final installation to avoid dangerous sparks, potential explosion, possible severe personal injury and/or expensive electrical system and/or vehicle/equipment damage. Always check for proper polarity and sufficient clearances before connecting cables and closing hood or covers.

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
EAGLE (continued)					
1988 Eagle Wagon	450	55	—	8C-3611	—
Premier	400	58	175-4280	—	—
Optional	520	34	153-5656 =	127-0826	250-0486 =
1987-80 See "AMERICAN MOTORS"					
a Best fit estimate. See note on page 1 and note above.					
EDSEL					
1960-58 All	335	22NF	—	3T-5859 ∞	9X-1384 ∞
FERARRI					
1966-58 All ex. below	500	27F	—	8C-3602	3T-5858
300 (1966)	450	24	153-5656	3T-5857	9X-1383
FIAT					
1982-62 All	315	24	153-5656	3T-5857	—
1961-57 500, 600, 1100	200	c 22NF	—	3T-5859 ∞	9X-1384 ∞
c Hold-down, tray and/or cables may require modification or replacement to accommodate replacement battery. Watch polarity! Check BEFORE installation.					
FORD					
Anglia, Consul, Cortina, Perfect, Thames, Zodiac					
1973-72 All	340	c 24F	—	3T-5858	9X-1382
1971-64 All	290	c 22NF	—	3T-5859 ∞	9X-1384 ∞
1965-63 Zodiac	340	27F	—	8C-3602	3T-5858
1954-46 Anglia, Perfect, Thames	500	1	—	8C-3617	8T-9734
c Hold-down, tray and/or cables may require modification or replacement to accommodate replacement battery. Watch polarity! Check BEFORE installation.					
Aspire, Festiva, Fiesta					
1996-94 Aspire All	460	35	—	250-0487 ¥	145-4518
1993-88 Festiva All	390	35	—	250-0487	145-4518
1981-78 Fiesta All	350	c,p 42	—	8C-3605 π	250-0490
c Hold-down tray and/or cables may require modification or replacement to accommodate replacement battery. Watch polarity! Check BEFORE installation. p Original battery has special terminals. Cable change is necessary.					
Contour					
2000-95 All	590	40R	—	8C-3605	—
Crown Victoria, Custom, Galaxie, LTD, LTD II, XL					
2003-96 Crown Victoria: U.S.	650	65	230-6368	250-0484	—
Optional, Canada & Police	750	65	230-6368	250-0484	—
Natural Gas Vehicle	850	65	230-6368	250-0484	—
1996-92 Crown Victoria	540	58	175-4280	—	—
1997-92 Optional, cold climate	650	65	230-6368	250-0484	—
All w/ heated windshield, LPG, or Police Pkg.	850	65	230-6368	250-0484	—
1991-88 Crown Victoria: V8, 5.0L	540	58	175-4280	—	—
Optional & V8, 5.8L	650	65	230-6368	250-0484	—
All w/ heated windshield, or Police Pkg.	850	65	230-6368	250-0484	—
1987-86 Crown Victoria: V8, 5.0L	450	63	—	8C-3611	—
Optional & V8, 5.8L	535	64	—	8C-3611	—

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
Crown Victoria, Custom, Galaxie, LTD, LTD II, XL (continued)					
1986 LTD	450	63	—	8C-3611	—
1985-83 LTD: 4-cyl.	380	62	—	8C-3611	—
Police & Taxi Pkg.	455	24F	—	3T-5858	9X-1382
6-cyl., 3.3L(200) (1983)	380	62	—	8C-3611	—
V6, 3.8L	380	62	—	8C-3611	—
All optional & LPG	450	63	—	8C-3611	—
V8, 5.0L	450	63	—	8C-3611	—
V8 Police & Taxi	455	24F	—	3T-5858	9X-1382
Crown Victoria: V8, 5.0L	450	63	—	8C-3611	—
V8, 5.8L	535	64	—	8C-3611	—
Police & Trailer Tow	475	64	—	8C-3611	—
1982-80 V8, All	380	62	—	8C-3611	—
All optional	475	64	—	8C-3611	—
1979 V8	450	56	—	8C-3611	—
Optional	475	64	—	8C-3611	—
Optional LTD II	455	24F	—	3T-5858	9X-1382
1978 All ex. V8, 460	450	56	—	8C-3611	—
Optional & V8, 460	455	24F	—	3T-5858	9X-1382
1977-69 6-cyl., V8, 302, 351	290	22F	—	3T-5859	9X-1384
All others	430	24F	—	3T-5858	9X-1382
1962-56 All	335	22NF	—	3T-5859 ∞	9X-1384 ∞
1955-47 All 6 Volt	550	2	153-5690	8C-3629	8C-3617
Escort, EXP, Focus					
2003-00 Focus	500	96R	—	8C-3605	—
Optional	540	40R	—	8C-3605	—
2002-97 All Escort	540	58	175-4280	—	—
1996-91 All	525	35	—	250-0487 ¥	145-4518
1990-87 All	540	58	175-4280	—	—
1987-81 Diesel	1000	d 33	115-2422	—	—
1986-81 All ex. Diesel	460	58	175-4280	—	—
d Battery may be vented to outside of vehicle. For passenger safety, be sure to vent battery gasses to outside if required!					
Fairlane, Torino, Elite					
1979-78 All	450	55	—	8C-3611	—
1977-63 All	455	24F	—	3T-5858	9X-1382
1962 All	330	22F	—	3T-5859	9X-1384
Fairmont					
1983-80 All ex. Police, Taxi	450	63	—	8C-3611	—
Police & Taxi & V8	455	24F	—	3T-5858	9X-1382
1979-78 All	450	56	—	8C-3611	—
Falcon					
1970-60 All	290	22F	—	3T-5859	9X-1384
Granada					
1982-80 All	450	63	—	8C-3611	—
1979-78 All	310	54	—	8C-3611	—
All optional	450	56	—	8C-3611	—
1977-75 All	350	22F	—	3T-5859	9X-1384
Maverick					
1977-70 All	330	22F	—	3T-5859	9X-1384

PROPOSITION 65 WARNING: Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the state of California to cause cancer and reproductive harm. **Wash hands after handling.**

PASSENGER CARS FORD — HENRY J

IMPORTANT NOTE: BATTERIES CAN EXPLODE! Always wear safety glasses AND shield eyes when working around batteries. Always check for proper polarity and sufficient terminal clearance BEFORE final installation to avoid dangerous sparks, potential explosion, possible severe personal injury and/or expensive electrical system and/or vehicle/equipment damage. Always check for proper polarity and sufficient clearances before connecting cables and closing hood or covers.

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
Mustang, Mustang II					
2003-97 All	540	59	230-6368	—	—
1996-87 All	540	58	175-4280	—	—
1986-80 All	450	63	—	8C-3611	—
1979-78 All	450	56	—	8C-3611	—
1977-65 All 6-cyl.	330	22F	—	3T-5859	9X-1384
Optional & V8	455	24F	—	3T-5858	9X-1382
Pinto					
1980 All	450	63	—	8C-3611	—
1979-78 All	450	56	—	8C-3611	—
1977-71 All	330	22F	—	3T-5859	9X-1384
Probe					
1997-93 All	580	f 58R	175-4280	—	—
1992-90 4-cyl., 2.2L	500	56	—	8C-3611	—
V6, 3.0L	580	f 58R	175-4280	—	—
1989 All	500	56	—	8C-3611	—
Taurus					
2003-99 V6, 3.0L ex. w/ DOHC	540	f 58R	175-4280	—	—
Optional for above & Canada	600	36R	—	—	—
1999 V6, 3.0L DOHC & 3.4L SHO	600	36R	—	—	—
2000-96 V6 3.0L ex. DOHC	540	f 58R	175-4280	—	—
Optional & Canada	650	36R	—	—	—
V6 3.0L DOHC	650	36R	—	—	—
V6 3.4L SHO	650	36R	—	—	—
1996 3.0L w/Vulcan eng.	540	f 58R	175-4280	—	—
1997-96 Optional & Canada	650	36R	—	—	—
1997-96 3.0L Module & 3.4L SHO	650	36R	—	—	—
1995-93 V6, 3.0L ex. SHO	540	58	175-4280	—	—
Optional	650	65	230-6368	250-0484	—
V6, 3.0L, 3.2L SHO	650	34	153-5656 =	127-0826	250-0486 =
V6, 3.8L	650	65	230-6368	250-0484	—
Optional & Police Pkg.	850	65	230-6368	250-0484	—
1992 V6, 3.0L ex. SHO	540	58	175-4280	—	—
V6, 3.0L SHO	650	34	153-5656 =	127-0826	250-0486 =
V6, 3.8L	650	65	230-6368	250-0484	—
1991 4-cyl., 2.5L	650	65	230-6368	250-0484	—
V6, 3.8L ex. wagon	850	65	230-6368	250-0484	—
V6, 3.8L wagon	650	65	230-6368	250-0484	—
1991-90 V6, 3.0L ex. SHO	540	58	175-4280	—	—
Optional, heated windshield or Police Pkg.	850	65	230-6368	250-0484	—
V6, 3.0L SHO	650	34	153-5656 =	127-0826	250-0486 =
1990 4-cyl., 2.5L w/ MT	540	58	175-4280	—	—
4-cyl., 2.5L w/ AT	650	65	230-6368	250-0484	—
V6, 3.8L	850	65	230-6368	250-0484	—
1989 4-cyl., 2.5L, V6, 3.8L	850	65	230-6368	250-0484	—
V6, 3.0L ex. SHO	540	58	175-4280	—	—
All w/ heated windshield or Police Package	850	65	230-6368	250-0484	—
V6, 3.0L SHO	650	34	153-5656 =	127-0826	250-0486 =
1988-86 4-cyl., 2.5L w/ MT	540	58	175-4280	—	—
4-cyl., 2.5L w/ AT	850	65	230-6368	250-0484	—
V6, 3.0L	650	65	230-6368	250-0484	—
V6, 3.8L & all optional	850	65	230-6368	250-0484	—
V6 (1987-86)	540	58	175-4280	—	—
All w/ heated windshield	850	65	230-6368	250-0484	—

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
Tempo					
1994-87 All	540	58	175-4280	—	—
1986-84 All ex. Diesel	460	58	175-4280	—	—
4-cyl., 2.0L Diesel	1000	d 33	115-2422	—	—
<i>d Battery may be vented to outside of vehicle. For passenger safety, be sure to vent battery gasses to outside if required!</i>					
<i>f Watch polarity and clearance! Check terminal post arrangement carefully. Production varied. Vehicle could have been delivered with reverse terminal battery. Cable change may be necessary. Check BEFORE installation.</i>					
Thunderbird					
1997 V6, 3.8L	540	59	—	9X-5408 Ω	—
1997-93 Optional & Canada	650	65	230-6368	250-0484	—
V8 4.6L	650	65	230-6368	250-0484	—
1996-93 V6, 3.8L:					
ex. Supercharged w/AT	540	58	175-4280	—	—
Supercharged w/ AT	650	65	230-6368	250-0484	—
1992-88 All ex. below	540	58	175-4280	—	—
Optional & AT	650	65	230-6368	250-0484	—
Canada, cold climate	650	65	230-6368	250-0484	—
V8, 5.0L	650	65	230-6368	250-0484	—
1987 4-cyl. Turbo	540	58	175-4280	—	—
V6, 3.8L	450	63	—	8C-3611	—
V8, 5.0L	540	58	175-4280	—	—
Optional	850	65	—	9X-5408	250-0484
1986 V8, 5.0L	535	64	—	8C-3611	—
Optional	850	65	230-6368	250-0484	—
1986-84 V6, 3.8L	450	63	—	8C-3611	—
1986-83 4-cyl. Turbo	450	63	—	8C-3611	—
Auto. Trans.	535	64	—	8C-3611	—
1985-83 V8, 5.0L	450	63	—	8C-3611	—
1983-80 All	450	63	—	8C-3611	—
1979-78 All	380	55	—	8C-3611	—
All optional	440	24F	—	3T-5858	9X-1382
1977-65 6-cyl., V8, 302	290	22F	—	3T-5859	9X-1384
V8, 428, 429 & AC	435	27F	—	8C-3602	3T-5858
All others	340	24F	—	3T-5858	9X-1382
1964-56 All	335	22NF	—	3T-5859 ∞	9X-1384 ∞
1955 All	400	2N	153-5690 #	8C-3629 #	—
FRAZER					
1951-47 All	450	1	—	8C-3617	8T-9734
GEO					
2001-95 Metro	390	a 26R	—	3T-5859	145-4518
2002-90 Prizm	310	35	—	250-0487	145-4518
1994-90 Metro	425	a 26	—	8C-3600	250-0489
1989 Metro (Sprint)	400	a 45	—	—	—
Prizm (Nova)	370	a 35	—	250-0487	145-4518
Spectrum	410	a 21R	—	3T-5859 π	145-4518 π
<i>a Best fit estimate. See note on page 1 and note above.</i>					
GOLIATH					
1961-56 All	425	c 19L	—	8C-3617 Ω	—
<i>c Hold-down, tray and/or cables may require modification or replacement to accommodate replacement battery. Watch polarity! Check BEFORE installation.</i>					
HENRY J					
1954-51 All	450	1	—	8C-3617	8T-9734

PROPOSITION 65 WARNING: Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the state of California to cause cancer and reproductive harm. **Wash hands after handling.**

Refer to page 112 for explanation of Passenger Car, Light Truck, Van & Mini-Van replacement footnotes.

PASSENGER CAR HILLMAN — KIA



IMPORTANT NOTE: BATTERIES CAN EXPLODE! Always wear safety glasses AND shield eyes when working around batteries. Always check for proper polarity and sufficient terminal clearance BEFORE final installation to avoid dangerous sparks, potential explosion, possible severe personal injury and/or expensive electrical system and/or vehicle/equipment damage. Always check for proper polarity and sufficient clearances before connecting cables and closing hood or covers.

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
HILLMAN					
1966-66 All	340	24	153-5656	3T-5857	9X-1383
HONDA					
2003-00 S2000 Sports Car	430	51	—	—	—
2002-98 Accord: 4-cyl.	450	35	—	250-0487	145-4518
V6	500	24	153-5656	3T-5857	9X-1383
2001-98 Prelude	550	24F	—	3T-5858	9X-1382
2003-95 Odyssey	550	24F	—	3T-5858	9X-1382
2003-92 Civic, Del Sol	410	g,i 51R	—	—	—
1997-96 All Accords & Preludes	550	24	153-5656	3T-5857	9X-1383
1995-92 Accord, Prelude	585	a 24F	—	3T-5858	9X-1382
1993-90 Accord	525	24	153-5656	3T-5857	9X-1383
1991-90 Civic, CRX	410	51	—	—	—
1991-90 Prelude	585	a 24	153-5656	3T-5857	9X-1383
1989-86 Civic	410	c 51	—	—	—
1989-84 Accord	405	a,c 26	—	250-0489	—
CRX	410	c 51	—	—	—
1989-83 Prelude	405	a,n 26	—	250-0489	—
1985-83 Civic	410	c,n 51	—	—	—
1983 Accord: Early	410	c,n 51	—	—	—
Late	405	a,c 26	—	250-0489	—
1982-70 All	410	a 45	—	—	—
2003 Accord: 4 cyl.	435	51R	—	—	—
V6	440	35	—	250-0487	145-4518

- a Best fit estimate. See note on page 1 and note above.
- c Hold-down, tray and/or cables may require modification or replacement to accommodate replacement battery. Watch polarity! Check BEFORE installation.
- g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.
- i Reverse terminal battery required. Cable change may be necessary. Watch polarity carefully. Check BEFORE installation.
- n See vehicle manufacturer's service bulletin for retrofit information. A spacer kit may be required.

HUDSON					
1957-56 All	340	24	153-5656	3T-5857	9X-1383
1955 All	450	1	—	8C-3617	8T-9734
1954-53 Jet	450	1	—	8C-3617	8T-9734
1954-48 All ex. Jet	400	2L	153-5690 =	8C-3629 =	8C-3617 =

HYUNDAI					
2000-99 Sonata 4 cyl.	540	a 35	—	250-0487 Y	145-4518
Sonata V6	535	a 24F	—	3T-5858	9X-1382
2000-95 All Accent	410	a 51R	—	—	—
Optional & Canada	580	a 24F	—	3T-5858	9X-1382
2000-97 Tiburon	600	a 24F	—	3T-5858	9X-1382
2000-92 Elantra: ex. Canada	425	a,f 25	—	250-0488	145-4517
Optional & Canada	580	a 24	153-5656	3T-5857	9X-1383
1998-89 Sonata ex. Canada: 4-cyl.	425	a 25	—	250-0488	145-4517
V6, 3.0L & Optional	580	24	153-5656	3T-5857	9X-1383
Sonata Canada	580	24	153-5656	3T-5857	9X-1383
1995-94 Scoupe: ex. Canada	435	51	—	—	—
Canada	530	24	153-5656	3T-5857	9X-1383
1994-89 Excel Canada	530	24	153-5656	3T-5857	9X-1383
1994-86 Excel ex. Canada	420	f 25	—	250-0488	145-4517
1993-91 Scoupe	420	25	—	250-0488	145-4517
1988-86 Excel Canada	420	45	—	—	—
1987 Stellar	420	45	—	—	—
1987-84 Pony	420	45	—	—	—
1986-85 Stellar	330	22NF	—	3T-5859 ∞	9X-1384 ∞

- a Best fit estimate. See note on page 1 and note above.
- f Watch polarity and clearance! Check terminal post arrangement carefully. Production varied. Vehicle could have been delivered with reverse terminal battery. Cable change may be necessary. Check BEFORE installation.

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
INFINITI					
2001-98 All I30	585	24F	—	3T-5858	9X-1382
2002-99 G20: U.S.	360	21R	—	3T-5859 π	145-4518 π
1999 G20: Canada	585	24F	—	3T-5858	9X-1382
2003-97 Q45	585	24	153-5656	3T-5857	9X-1383
1999-96 I30 ex Calif.	350	a 35	—	250-0487	145-4518
Cold pkg., opt & Canada	585	a 24F	—	3T-5858	9X-1382
California	415	24F	—	3T-5858	9X-1382
1997-96 J30	585	m 24	153-5656	3T-5857	9X-1383
1995-93 J30	535	a,m 24	153-5656	3T-5857	9X-1383
1996-91 G20 ex Calif.	585	a,m,r 24F	—	3T-5858	9X-1382
Calif.	350	a,m,r 35	—	250-0487	145-4518
1996-90 Q45	625	a,m 27	153-5656	8C-3601	127-0824
1992 M30 ex. convertible	410	a 24	153-5656	3T-5857	9X-1383
Convertible	360	a 25	—	250-0488	145-4517
All optional	550	a 24	153-5656	3T-5857	9X-1383
1991-90 M30	410	a 24	153-5656	3T-5857	9X-1383
2003 G35, I35	585	24F	—	3T-5858	9X-1382

- a Best fit estimate. See note on page 1 and note above.
- m Modification of heat shield and/or battery cover may be required.
- r Battery installation is moderately difficult. Expect to take 15 to 30 minutes to install.

ISUZU					
1993-90 Impulse, Stylus	380	a 35	—	250-0487	145-4518
1989-88 Impulse w/ MT	360	a 25	—	250-0488	145-4517
w/ AT	500	a 24	153-5656	3T-5857	9X-1383
1989-81 I-Mark ex. Diesel	320	a 21R	—	3T-5859 π	145-4518 π
1987-84 Impulse	370	a 24	153-5656	3T-5857	9X-1383
1985-81 I-Mark Diesel	500	a 24	153-5656	3T-5857	9X-1383

- a Best fit estimate. See note on page 1 and note above.

JAGUAR					
1996-91 All	500	a,c,d,g 47	—	8C-3605 π ≠	145-4518 ≠
1990-89 XJS, XJ6	500	a,c,d,g 47	—	8C-3605 π ≠	145-4518 ≠
1988-86 XJ6, XJS	580	a,c 34	153-5656 =	127-0826	250-0486 =
1985-81 XJ6	505	74	153-5660	—	—
1985-75 XJS, XJ12	315	a,c 22F	—	3T-5859	9X-1384
1980-68 XJ6, XKE, 6-cyl.	350	a,c 22F	—	3T-5859	9X-1384
1967-62 Mark X & others	400	a,c 27	153-5656	8C-3601	127-0824
1961-50 Most models	350	a,c 17HF	—	8C-3617 π	—
2002 S-Type	600	48	—	N.A.	—
2000-98 XJ8, XJR, XK8, XKR	680	49	—	N.A.	—

- a Best fit estimate. See note on page 1 and note above.
- c Hold-down, tray and/or cable may require modification or replacement to accommodate replacement battery. Watch polarity! Check BEFORE installation.
- d Battery may be vented to outside of vehicle. For passenger safety, be sure to vent battery gasses to outside if required!
- g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.

KAISER					
1955-47 All	525	c 1	—	8C-3617	8T-9734

- c Hold-down, tray and/or cable may require modification or replacement to accommodate replacement battery. Watch polarity! Check BEFORE installation.

KIA					
1997-93 Sephia	450	c 56	—	8C-3611	—
2002-01 Rio	500	35	—	250-0487	145-4518
2001-95 Sephia	450	90	—	—	—

- c Hold-down, tray and/or cable may require modification or replacement to accommodate replacement battery. Watch polarity! Check BEFORE installation.

PROPOSITION 65 WARNING: Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the state of California to cause cancer and reproductive harm. **Wash hands after handling.**

IMPORTANT NOTE: BATTERIES CAN EXPLODE! Always wear safety glasses AND shield eyes when working around batteries. Always check for proper polarity and sufficient terminal clearance BEFORE final installation to avoid dangerous sparks, potential explosion, possible severe personal injury and/or expensive electrical system and/or vehicle/equipment damage. Always check for proper polarity and sufficient clearances before connecting cables and closing hood or covers.

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
LANCIA					
1968-59 All ex. below	240	c	42	—	8C-3605 π 250-0490
1962-59 Appia	240	c	21	—	8C-3600 —
1960-59 Aurelia	300	c	27	153-5656	8C-3601 127-0824
<i>c Hold-down, tray and/or cables may require modification or replacement to accommodate replacement battery. Watch polarity! Check BEFORE installation.</i>					
LEXUS					
2003-98 GS300, GS400	585		24	153-5656	3T-5857 9X-1383
2003-98 ES300	585		24F	—	3T-5858 9X-1382
2000-98 SC300	585		24F	—	3T-5858 9X-1382
2003-98 SC400	625		27F	—	8C-3602 3T-5858
2000-95 LS400	585	a	24F	—	3T-5858 9X-1382
1997-93 GS300	580	a	24F	—	3T-5858 9X-1382
2003-94 ES300	360	a	35	—	250-0487 145-4518
Optional	585	a	24F	—	3T-5858 9X-1382
2000-97 SC300	585		24F	—	3T-5858 9X-1382
1996-92 SC300	450	a	27F	—	8C-3602 3T-5858
1997-92 SC400	625	r	27F	—	8C-3602 3T-5858
1994-90 LS400	625	a,m,r	27F	—	8C-3602 3T-5858
1991-90 ES250	360	a	35	—	250-0487 145-4518
2003-01 GS430, IS300	585		24	153-5656	3T-5857 9X-1383
2003-99 LS430	585		24F	—	3T-5858 9X-1382
2003 SC430	585		48	—	N.A. —
2002	625		48	—	N.A. —
<i>a Best fit estimate. See note on page 1 and note above.</i>					
<i>m Modification of heat shield and/or battery cover may be required.</i>					
<i>r Battery installation is moderately difficult. Expect to take 15 to 30 minutes to install.</i>					
LINCOLN					
Continental, LS6, LS8, Mark V, Mark VI, Mark VII, Mark VIII, Town Car, Versailles					
2003-99 LS6 (V-6), LS8 (V-8)	650	d	66	—	—
Optional & Canada	750	d	66	—	—
2002-97 All Continental	750		65	230-6368	250-0484 —
1999-97 Mark VIII U.S.	650		65	230-6368	250-0484 —
1999-97 Optional & Canada	750		65	230-6368	250-0484 —
2003-89 Town Car	650		65	230-6368	250-0484 —
w/ heated windshield & optional	850		65	230-6368	250-0484 —
Limo	850		65	230-6368	250-0484 —
1996-89 Continental	850		65	230-6368	250-0484 —
1996-93 Mark VIII ex. Canada	650		65	230-6368	250-0484 —
Optional & Canada	850		65	230-6368	250-0484 —
1993-89 Mark VII	850		65	230-6368	250-0484 —
1989-88 Town Car: from 10-1-87	650		65	230-6368	250-0484 —
1988 Continental, Mark VII	850		65	230-6368	250-0484 —
1988-87 Continental: to 10-1-87	535		64	—	8C-3611 —
1987 Mark VII	850		65	230-6368	250-0484 —
Town Car to 10/1/87	535		64	—	8C-3611 —
1986 All	535		64	—	8C-3611 —
1985 Mark VII Diesel, LSC	850		65	230-6368	250-0484 —
All others	535		64	—	8C-3611 —
1984 All ex. Diesel	475		64	—	8C-3611 —
Diesel	850		65	230-6368	250-0484 —
1983 Continental, Town Car	475		24F	—	3T-5858 9X-1382
Mark VI	475		64	—	8C-3611 —
1982 Continental	450		63	—	8C-3611 —
Mark VI	475		64	—	8C-3611 —
1981 All	450		63	—	8C-3611 —
Optional	475		64	—	8C-3611 —
1980 Versailles	400		22F	—	3T-5859 9X-1384
Others	450		63	—	8C-3611 —
2003 Towncar: Optional & Limo	750		65	230-6368	250-0484 —

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
Continental, LS6, LS8, Mark V, Mark VI, Mark VII, Mark VIII, Town Car, Versailles (continued)					
1979 Versailles	400		22F	—	3T-5859 9X-1384
Mark V	430		24F	—	3T-5858 9X-1382
Optional	550		24F	—	3T-5858 9X-1382
Continental	450		56	—	8C-3611 —
Optional	550		24F	—	3T-5858 9X-1382
1978-73 All	475		24F	—	3T-5858 9X-1382
1972 All ex. late Mark IV	455	g	29HR	115-2422	8C-3627 8C-3601
Late Mark IV	435		27F	—	8C-3602 3T-5858
1971-66 All	455	g	29HR	115-2422	8C-3627 8C-3601
1965-61 All	420		27F	—	8C-3602 3T-5858
1960-56 All	400	g	29HR	115-2422	8C-3627 8C-3601
1955-41 All	400		2N	—	153-5690 # —
<i>d Battery may be vented to the outside of vehicle. For passenger safety, be sure to vent battery gasses to outside if required!</i>					
<i>g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.</i>					
LOTUS					
1991 All	525		26R	—	3T-5859 145-4518
1971 Elans 4, 42, 2 Europa	525		24F	—	3T-5858 9X-1382
MASERATI					
See "CHRYSLER"					
MAZDA					
2002-95 Millenia: 2.3L	450		35	—	250-0487 145-4518
Optional	585		24F	—	3T-5858 9X-1382
2.5L	350		35	—	250-0487 145-4518
Optional	450		35	—	250-0487 145-4518
2002-98 626	585		36R	—	—
2000-98 Protégé: 1.5L	310		21R	—	3T-5859 π 145-4518 π
1.8L & Optional	350		35	—	250-0487 145-4518
1997-95 All	450	a,e	35	—	250-0487 145-4518
Optional	585	a,e	24F	—	3T-5858 9X-1382
1996-93 RX-7 w/MT	360	a,e	35	—	250-0487 145-4518
Optional & AT	495	a,e	24F	—	3T-5858 9X-1382
1997-93 MX-6, 626	580	a,e,f	58R	175-4280	—
Protégé	360	a,e	35	—	250-0487 145-4518
1995-92 MX-3, Precidia	310	a,e	21R	—	3T-5859 π 145-4518 π
Optional & AT	360	a,e	35	—	250-0487 145-4518
2000-90 Miata, MX5	320	a,e	spl	—	—
1995-92 929, Serenia	585	a,e	24F	—	3T-5858 9X-1382
Optional & Canada	585	a,e	24F	—	3T-5858 9X-1382
1994-86 323 ex. Calif.	360	a,e	35	—	250-0487 145-4518
Calif.	310	a,e	21R	—	3T-5859 π 145-4518 π
1992-88 MX-6, 626	310	a,e	21R	—	3T-5859 π 145-4518 π
Optional	350	a,e	35	—	250-0487 145-4518
1992-91 RX-7	405	a,e	35	—	250-0487 145-4518
1991-90 Protegé ex. Calif.	350	a,e	35	—	250-0487 145-4518
Calif.	310	a,e	21R	—	3T-5859 π 145-4518 π
1991-88 929	310	a,e	21R	—	3T-5859 π 145-4518 π
Optional & Canada	585	a,e	24F	—	3T-5858 9X-1382
1990-86 RX-7	360	a,e	35	—	250-0487 145-4518
1987-86 323, 626	380	a,e	35	—	250-0487 145-4518
1985 626 ex. Diesel	380	a,e	35	—	250-0487 145-4518
Diesel	650	a,e	27F	—	8C-3602 3T-5858
1985-84 RX-7	405	a,e	35	—	250-0487 145-4518
1985-81 GLC(FWD)	380	a,e	35	—	250-0487 145-4518
Calif.	260	a,e	25	—	250-0488 145-4517
2003 Mazda 6: 4 cyl. & V6	590		40R	—	8C-3605 —
2001-99 Protégé 2.0L, 1.6L	310		21R	—	3T-5859 145-4518
Optional	520		35	—	250-0487 145-4518

PROPOSITION 65 WARNING: Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the state of California to cause cancer and reproductive harm. **Wash hands after handling.**

PASSENGER CAR

MAZDA — MERCURY



IMPORTANT NOTE: BATTERIES CAN EXPLODE! Always wear safety glasses AND shield eyes when working around batteries. Always check for proper polarity and sufficient terminal clearance BEFORE final installation to avoid dangerous sparks, potential explosion, possible severe personal injury and/or expensive electrical system and/or vehicle/equipment damage. Always check for proper polarity and sufficient clearances before connecting cables and closing hood or covers.

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
MAZDA (continued)					
1984-83 626	405 a,e	35	—	250-0487	145-4518
1983 GLC Wagon (RWD)	380 a,e	25	—	250-0488	145-4517
RX-7	405 a,e	25	—	250-0488	145-4517
1982-70 All	370 a,e	24	153-5656	3T-5857	9X-1383

a Best fit estimate. See note on page 1 and note above.

e Watch polarity! Check cables carefully BEFORE connection. Reversing terminals can cause battery explosions, serious injury and/or expensive electrical system damage.

f Production and clearance! Check terminal post arrangement carefully.

Production varied. Vehicle could have been delivered with reverse terminal battery. Cable change may be necessary. Check BEFORE installation.

MERCEDES-BENZ					
2000 SLK230	825	49	—	—	—
2002-99 C43, E55	825 d	49	—	—	—
2003-99 CLK430	825 d	49	—	—	—
2002-99 E320-4 (4-Matc), E320S-4 (4-Matc)	825 d	49	—	—	—
2003-99 S430	825 d	49	—	—	—
2003-98 CL500, CL600	825 d	49	—	—	—
2000-98 C230, C280, E200	825 d	49	—	—	—
2002-98 E300, E320, E320S, E430 (spill resistant battery only)	825	49	—	—	—
2002-98 CLK320, CLK320 Conv.	825 d	49	—	—	—
2003-99 ML320, ML430	825	49	—	—	—
2003-98 SL500, SL600, SL550	825	49	—	—	—
2003-97 SLK230, SLK32	660	48	—	N.A.	—
2000-96 S320, S320W, S320V, S420, S500 & all S600	825	49	—	—	—
1997-95 All ex. SLK Conv.	775 d	49	—	—	—
1998-97 SLK Conv.	660 d	48	—	N.A.	—
1994 C220, C280, E320 ex. Cabriolet	570	48	—	N.A.	—
All others	760	49	—	—	—
1993-92 300, 400, 500 & 600 Series	760	49	—	—	—
1993-90 190E	495	48	—	N.A.	—
1992-90 300E, CE, SE, TE	495	48	—	N.A.	—
300E, TE 4MATIC	495	48	—	N.A.	—
1991-90 300 SEL	495	48	—	N.A.	—
300D, 350SD, SDL	740	49	—	—	—
300SL, 500SL	740	49	—	—	—
420SEL	740	49	—	—	—
560SEC, 560SEL	740	49	—	—	—
1989-88 190E, 260E, 300 Series	495	48	—	N.A.	—
190D, 420SEL	740	49	—	—	—
560SEC, SEL, SL	740	49	—	—	—
1987-86 190E, 260E, 300E	495	48	—	N.A.	—
420SEL	520	48	—	N.A.	—
190D, 300D, 300SDL, 560SL, 560SEC, 560SEL	740	49	—	—	—
1986-82 300D, CD, TD	740	49	—	8C-3605 ¥	—
1985 500SEC, SEL	495	48	—	N.A.	—
1985-84 190D	560	48	—	N.A.	—
190E	420 g	47	—	8C-3605 π ≠	145-4518 ≠
1985-81 380SE, SEC, SEL	495	48	—	N.A.	—
380SL, SLC	650	49	—	—	—
1984-76 240D	650	49	—	—	—
1981-77 280E, CE, SE	420 g	47	—	8C-3605 π ≠	145-4518 ≠
1981-76 300D, CD, SD, TD	650	49	—	—	—
1980-77 450SEL, 6.9	495	48	—	N.A.	—
450SL, SLC	650	49	—	—	—
1978-76 230	495	48	—	N.A.	—

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
MERCEDES-BENZ (continued)					
1976 280, 280C	495	48	—	N.A.	—
450SE, SEL	650	49	—	—	—
1976-69 All others	460	41	—	8C-3605	—

d Battery may be vented to the outside of vehicle. For passenger safety, be sure to vent battery gasses to outside if required!

g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.

MERCURY					
Grand Marquis, Marauder, Marquis, Monterey					
2003-97 Grand Marquis, U.S.	650	65	230-6368	250-0484	—
Optional & Canada	750	65	230-6368	250-0484	—
w/ Police Pkg	750	65	230-6368	250-0484	—
1996-91 All ex. below	540	58	175-4280	—	—
1997-91 Optional & Canada	650	65	230-6368	250-0484	—
w/ heated windshield	850	65	230-6368	250-0484	—
Police Package	850	65	230-6368	250-0484	—
Optional	540	58	175-4280	—	—
1990-88 Grand Marquis: V8, 5.0L	540	58	175-4280	—	—
Optional & '88 model	650	65	230-6368	250-0484	—
All w/ heated windshield	850	65	230-6368	250-0484	—
V8, 5.8L	650	65	230-6368	250-0484	—
1987-86 Grand Marquis	535	64	—	8C-3611	—
1986 Marquis	450	63	—	8C-3611	—
1985-84 Marquis	450	63	—	8C-3611	—
Police & Taxi only	455	24F	—	3T-5858	9X-1382
Grand Marquis: All	475	64	—	8C-3611	—
1983 Marquis All	450	63	—	8C-3611	—
Grand Marquis: V8, 5.0L	450	63	—	8C-3611	—
Optional & Trailer Tow	475	64	—	8C-3611	—
V8, 5.8L	475	64	—	8C-3611	—
1982-81 V8, 4.2L, 5.0L, 5.8L	380	62	—	8C-3611	—
All optional	475	64	—	8C-3611	—
1980 V8	380	62	—	8C-3611	—
1980-79 All optional	475	64	—	8C-3611	—
1979 V8	380	55	—	8C-3611	—
1978 V8, 351, 400	450	56	—	8C-3611	—
V8, 460 & optional	455	24F	—	3T-5858	9X-1382
1977-65 V8, 351, 390	330	22F	—	3T-5859	9X-1384
All others & optional	410	24F	—	3T-5858	9X-1382
1964-63 V8, 390, Taxi	335	22NF	—	3T-5859 ∞	9X-1384 ∞
All others	370	24F	—	3T-5858	9X-1382
1962-56 All	335	22NF	—	3T-5859 ∞	9X-1384 ∞
1955-47 All	400	2N	153-5690 #	8C-3629 #	—
Bobcat					
1980 All	450	63	—	8C-3611	—
1979-78 All	380	55	—	8C-3611	—
1977-74 All	330	22F	—	3T-5859	9X-1384
Capri, Capri II					
1994-91 All	460	35	—	250-0487 ¥	145-4518
1986-80 All	450	63	—	8C-3611	—
1979-78 All	450	56	—	8C-3611	—
1977-73 All	345 c	42	—	8C-3605 π	250-0490
1972-69 All	340	24F	—	3T-5858	9X-1382
<i>c Hold-down tray and/or cables may required modification or replacement to accommodate replacement battery. Watch polarity! Check BEFORE installation.</i>					
Comet					
1977-60 All	330	22F	—	3T-5859	9X-1384

PROPOSITION 65 WARNING: Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the state of California to cause cancer and reproductive harm. **Wash hands after handling.**

IMPORTANT NOTE: BATTERIES CAN EXPLODE! Always wear safety glasses AND shield eyes when working around batteries. Always check for proper polarity and sufficient terminal clearance BEFORE final installation to avoid dangerous sparks, potential explosion, possible severe personal injury and/or expensive electrical system and/or vehicle/equipment damage. Always check for proper polarity and sufficient clearances before connecting cables and closing hood or covers.

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
Cougar, XR-7					
2002-99 All Cougar	590	40R	—	8C-3605	—
1997-94 V8, 4.6L	650	65	230-6368	250-0484	—
1997-93 V6, 3.8L: ex. Canada	540	58	175-4280	—	—
Optional, Canada	650	65	230-6368	250-0484	—
1993-91 V8, 5.0L	650	65	230-6368	250-0484	—
1992-91 V6, 3.8L: ex. Canada	460	58	175-4280	—	—
Optional & AT	650	65	230-6368	250-0484	—
Canada, cold climate	650	65	230-6368	250-0484	—
1990-89 V6, 3.8L ex. supercharged, Canada	460	58	175-4280	—	—
Cold climate, Canada	650	65	230-6368	250-0484	—
Supercharged	650	65	230-6368	250-0484	—
1988 V6, 3.8L	460	58	175-4280	—	—
V8, 5.0L	650	65	230-6368	250-0484	—
Optional	850	65	230-6368	250-0484	—
1987 4-cyl. Turbo	540	58	175-4280	—	—
V6, 3.8L	450	63	—	8C-3611	—
V8, 5.0L	540	58	175-4280	—	—
Optional	850	65	230-6368	250-0484	—
1986 V8, 5.0L	535	64	—	8C-3611	—
Optional	850	65	230-6368	250-0484	—
1986-85 4-cyl.	535	64	—	8C-3611	—
V6	450	63	—	8C-3611	—
w/ Heated Seat, HBL, & optional	450	63	—	8C-3611	—
1985 V8, 5.0L	450	63	—	8C-3611	—
1984 4-cyl. Turbo w/ MT	450	63	—	8C-3611	—
Turbo w/ AT	475	64	—	8C-3611	—
V6, 3.8L	450	63	—	8C-3611	—
1983-80 All	450	63	—	8C-3611	—
1979-78 V8, 5.0L(302)	310	54	—	8C-3611	—
V8, 5.8L(351)	380	55	—	8C-3611	—
1977-67 V8, 302, 351	330	22F	—	3T-5859	9X-1384
All others & optional	410	24F	—	3T-5858	9X-1382
Lynx, LN7					
1987-81 All ex. diesel	540	58	175-4280	—	—
Diesel	1000	d 33	115-2422	—	—
<i>d Battery may be vented to outside of vehicle. For passenger safety, be sure to vent battery gasses to outside if required!</i>					
Monarch					
1980 All	450	63	—	8C-3611	—
1979-78 All	450	56	—	8C-3611	—
1977-75 All	350	22F	—	3T-5859	9X-1384
Montego					
1976-68 6-cyl., V8, 302, 351	330	22F	—	3T-5859	9X-1384
Others & optional	455	24F	—	3T-5858	9X-1382
Mystique					
2000-95 All	590	40R	—	8C-3605	—

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
Sable					
2003-99 V6, 3.0L DOHC & 3.4L SHO	600	36R	—	—	—
V6, 3.0L	540	f 58R	175-4280	—	—
Optional & Canada	600	36R	—	—	—
2000-96 V6, 3.0L ex DOHC	540	f 58R	175-4280	—	—
Optional & Canada	650	36R	—	—	—
V6 3.0L w/ DOHC & 3.4L SHO	650	36R	—	—	—
1998-96 V6 3.8L	650	65	230-6368	250-0484	—
1995-94 All 3.0L & 3.2L SHO ex. below	650	34	153-5656 ≈	127-0826	250-0486 ≈
1995-93 V6, 3.0L w/ EFI & AT	540	58	175-4280	—	—
V6, 3.8L & optional 3.0L	650	65	230-6368	250-0484	—
Optional 3.8L & Police Pkg.	850	65	230-6368	250-0484	—
1992 V6, 3.0L	540	58	175-4280	—	—
V6, 3.8L	650	65	230-6368	250-0484	—
1991 V6, 3.0L	540	58	175-4280	—	—
Optional, heated wind shield, or Police Package	850	65	230-6368	250-0484	—
V6, 3.8L ex. wagon	850	65	230-6368	250-0484	—
V6, 3.8L wagon	650	65	230-6368	250-0484	—
1990-88 V6, 3.0L	540	58	175-4280	—	—
Optional, V6, 3.8L	850	65	230-6368	250-0484	—
All w/ heated windshield, or Police Package	850	65	230-6368	250-0484	—
1987 4-cyl. w/ MT	540	58	175-4280	—	—
4-cyl. w/ AT	850	65	230-6368	250-0484	—
1987-86 V6	540	58	175-4280	—	—
V6 w/ heated windshield	850	65	230-6368	250-0484	—
1986 4-cyl.	540	58	175-4280	—	—
<i>f Watch polarity and clearance! Check terminal post arrangement carefully. Production varied. Vehicle could have been delivered with reverse terminal battery. Cable change may be necessary. Check BEFORE installation.</i>					
Focus, Topaz, Tracer					
1999 Focus	500	96R	—	8C-3605	—
Optional	540	40R	—	8C-3605	—
1999-97 Tracer	540	58	175-4280	—	—
1996-94 All	525	35	—	250-0487 ¥	145-4518
1994-87 Topaz	540	58	175-4280	—	—
1993 Tracer	540	58	175-4280	—	—
1992-88 Tracer	460	35	—	250-0487 ¥	145-4518
1986-84 4-cyl.: 2.3L HSC	460	58	175-4280	—	—
4-cyl., 2.0L Diesel	1000	d 33	115-2422	—	—
<i>d Battery may be vented to outside of vehicle. For passenger safety, be sure to vent battery gasses to outside if required!</i>					
Zephyr					
1983-80 All ex. Police & Taxi	380	62	—	8C-3611	—
Police & Taxi	455	24F	—	3T-5858	9X-1382
1979-78 All	450	56	—	8C-3611	—
MERKUR					
1990-88 Scorpio	500	g,p 47	—	8C-3605 π ≠	145-4518 ≠
1989-85 XR4Ti	500	g,p 47	—	8C-3605 π ≠	145-4518 ≠
<i>g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.</i>					
<i>p Original battery has special terminals. Cable change is necessary.</i>					
METEOR (CANADA)					
1976-62 All	440	24F	—	3T-5858	9X-1382

PROPOSITION 65 WARNING: Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the state of California to cause cancer and reproductive harm. **Wash hands after handling.**

PASSENGER CAR

METROPOLITAN — NISSAN/DATSUN



IMPORTANT NOTE: BATTERIES CAN EXPLODE! Always wear safety glasses AND shield eyes when working around batteries. Always check for proper polarity and sufficient terminal clearance BEFORE final installation to avoid dangerous sparks, potential explosion, possible severe personal injury and/or expensive electrical system and/or vehicle/equipment damage. Always check for proper polarity and sufficient clearances before connecting cables and closing hood or covers.

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
METROPOLITAN					
1962-54 All	440	27	153-5656	8C-3601	127-0824
MG					
1980-75 MGB	340	24	153-5656	3T-5857	—
1980-78 Midget	340	24	153-5656	3T-5857	—
1977-70 Midget	210	22NF	—	3T-5859 ∞	9X-1384 ∞
1974-63 MGB & GT	315	b 17HF	—	8C-3617 π	—
1969-66 Midget, Mark I, II, III	210	24	153-5656	3T-5857	—
1962-56 MGA	315	b 17HF	3T-5760	8C-3617 π	—
1955-50 TD, TF, Y	315	j 31SAE	115-2422	8C-3627	—

b Two batteries required. For best results, replace both batteries at the same time.
j Group 31 size battery with SAE type terminal posts.

MITSUBISHI					
2003-00 All Eclipse & Eclipse Spyder	525	86	—	8C-3600	250-0489
2003-99 Galant	525	86	—	8C-3600	250-0489
2000-98 Diamante	490	24	153-5656	3T-5857	9X-1383
2001-97 Mirage 1.57L & 1.8L	435	51R	—	—	—
1999-91 3000GT	520	a 25	—	250-0488	145-4517
1998-96 Galant	490	a 26	—	250-0489	145-4517
1999-95 Eclipse w/ AT & Turbo	525	86	—	8C-3600	250-0489
w/ MT	425	86	—	8C-3600	250-0489
1997-96 VR4 Spyder Conv.	520	a 25	—	250-0488	145-4517
1997-92 Diamante	490	a 24	153-5656	3T-5857	9X-1383
1996-93 Mirage	430	a 51	—	—	—
1995 Galant	585	a 24	153-5656	3T-5857	9X-1383
1995-92 Expo: 1.8L	350	a 25	—	250-0488	145-4517
2.4L	490	a 24	153-5656	3T-5857	9X-1383
1994-89 Eclipse ex. Turbo	425	a 86	—	8C-3600	250-0489
Turbo	525	a 86	—	8C-3600	250-0489
1994-91 Galant	405	a 51	—	—	—
1994-90 Precis	420	a 25	—	250-0488	145-4517
1992-90 Mirage	425	a 25	—	250-0488	145-4517
1990-88 Galant ex. Sigma	430	a 51	—	—	—
Galant Sigma	490	a 24	153-5656	3T-5857	9X-1383
1989-88 Precis	400	a 21	—	8C-3600	—
1989-85 Mirage	430	a 51	—	—	—
1989-83 Starion	430	a 51	—	—	—
1988-83 Cordia, Tredia	430	a 51	—	—	—
1987-85 Galant	405	a 51	—	—	—
2003-99 Diamante 3.5L	525	86	—	8C-3600	250-0489
2003-02 Lancer 2.0L	520	35	—	250-0487	145-4518
2002 Mirage 1.5, 1.8L	435	35	—	250-0487	145-4518

a Best fit estimate. See note on page 1 and note above.

MORRIS					
1967-48 All	325	c 24	153-5656	3T-5857	9X-1383

c Hold-down, tray and/or cables may require modification or replacement to accommodate replacement battery. Watch polarity! Check BEFORE installation.

NASH					
1957-56 All	410	24	153-5656	3T-5857	9X-1383
1955-36 All	525	1	—	8C-3617	8T-9734

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
NISSAN/DATSUN					
2002-00 All Maxima	585	24F	—	3T-5858	9X-1382
1999 All Maxima ex. Calif.	350	35	—	250-0487	145-4518
Maxima California	585	24F	—	3T-5858	9X-1382
2001-99 Altima	585	24F	—	3T-5858	9X-1382
2000-98 Sentra: U.S.	490	35	—	250-0487 Y	145-4518
Canada	550	24F	—	3T-5858	9X-1382
1998-95 Maxima: U.S.	350	35	—	250-0487	145-4518
Optional & Canada	585	24F	—	3T-5858	9X-1382
1998-95 200SX: U.S.	490	a,f 35	—	250-0487 Y	145-4518
Opt. & Canada	550	24F	—	3T-5858	9X-1382
1998-95 240SX	350	25	—	250-0488	145-4517
Canada	415	24	153-5656	3T-5857	9X-1383
1998-94 Altima	550	a,f 24F	—	3T-5858	9X-1382
1996-93 300ZX ex. Conv.: w/ MT	410	a,f 24F	—	3T-5858	9X-1382
w/ AT	585	a,f 24F	—	3T-5858	9X-1382
Convertible	360	a,f 35	—	250-0487	145-4518
1997-92 Sentra: U.S.	490	a,f 35	—	250-0487 Y	145-4518
Optional & Canada	550	a,f 24F	—	3T-5858	9X-1382
1994-89 Maxima, 810	350	a,f 35	—	250-0487	145-4518
Optional & Canada	585	a,f 24F	—	3T-5858	9X-1382
1995-89 California	415	a,f 24F	—	3T-5858	9X-1382
1994-89 200SX Canada & opt.	625	a,f 27F	—	8C-3602	3T-5858
240SX: U.S.	350	a,f 25	—	250-0488	145-4517
Optional & Canada	410	a,f 24	153-5656	3T-5857	9X-1383
1993-92 NX 1600 ex. Canada	350	a,f 35	—	250-0487	145-4518
Optional & Canada	410	a,f 24F	—	3T-5858	9X-1382
NX 2000 ex. Canada	350	a,f 35	—	250-0487	145-4518
Optional & Canada	585	a,f 24F	—	3T-5858	9X-1382
1993-89 Stanza	350	a,f 35	—	250-0487	145-4518
Optional & Canada	410	a,f 24F	—	3T-5858	9X-1382
1993 Altima ex. Canada	350	a,f 35	—	250-0487	145-4518
Optional, Canada	585	a,f 24F	—	3T-5858	9X-1382
1992-91 Axxess Canada	410	a,f 24F	—	3T-5858	9X-1382
1992-90 300ZX	585	a,f 24F	—	3T-5858	9X-1382
1991 Sentra	490	a,f 35	—	250-0487 Y	145-4518
1990 Axxess	410	a,f 24F	—	3T-5858	9X-1382
1990-88 Sentra	410	a,f 24F	—	3T-5858	9X-1382
1989 Pulsar NX	410	a,f 24F	—	3T-5858	9X-1382
1989-84 300ZX	350	a,f 25	—	250-0488	145-4517
Optional & Canada	470	a,f 27	153-5656	8C-3601	127-0824
1988 200 SX ex. Canada	350	a,f 25	—	250-0488	145-4517
Optional & Canada	410	a,f 24	153-5656	3T-5857	9X-1383
Optional V6	470	a,f 27	153-5656	8C-3601	127-0824
1988-87 Maxima ex. Canada	340	a,f 35	—	250-0487	145-4518
Stanza ex. Wagon	340	a,f 35	—	250-0487	145-4518
Optional & Canada	410	a,f 24F	—	3T-5858	9X-1382
Stanza 4WD Wagon	410	a,f 24	—	3T-5858	9X-1382
1988-83 Pulsar	410	a,f 24F	—	3T-5858	9X-1382
1987 Sentra, Gas	410	a,f 24F	—	3T-5858	9X-1382
Diesel	625	a,f 27F	—	8C-3602	3T-5858
1987-86 200SX ex. Canada	350	a,f 25	—	250-0488	145-4517
Canada	410	a,f 24	153-5656	3T-5857	9X-1383
1986 Maxima ex. Canada	340	a,f 35	—	250-0487	145-4518
Stanza ex. Canada	350	a,f 25	—	250-0488	145-4517
Optional & Canada	410	a,f 24F	—	3T-5858	9X-1382
1986-85 Sentra, Gas	410	a,f 24F	—	3T-5858	9X-1382
Diesel	470	a,f 27F	—	8C-3602	3T-5858
Optional	625	a,f 27	153-5656	8C-3601	127-0824
1985 Maxima ex. Canada	340	a,f 35	—	250-0487	145-4518
Canada	470	a,f 27F	—	8C-3602	3T-5858
1985-84 200SX ex. Canada	350	a,f 25	—	250-0488	145-4517
Canada	470	a,f 27	153-5656	8C-3601	127-0824
2003 350Z 3.5L	550	35	—	250-0487	145-4518
2003-02 All Altima	550	24F	—	3T-5858	9X-1382
2003 Maxima	445	24F	—	3T-5858	9X-1382
2003 All Sentra	355	35	—	250-0487	145-4518
2002-01	490	21R	—	3T-5859	145-4518

PROPOSITION 65 WARNING: Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the state of California to cause cancer and reproductive harm. **Wash hands after handling.**

IMPORTANT NOTE: BATTERIES CAN EXPLODE! Always wear safety glasses AND shield eyes when working around batteries. Always check for proper polarity and sufficient terminal clearance BEFORE final installation to avoid dangerous sparks, potential explosion, possible severe personal injury and/or expensive electrical system and/or vehicle/equipment damage. Always check for proper polarity and sufficient clearances before connecting cables and closing hood or covers.

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
NISSAN/DATSUN (continued)					
1985-82 Micra (Canada)	335	a,f	22NF	---	3T-5859 ∞ 9X-1384 ∞
Stanza ex. Canada	350	a,f	25	---	250-0488 145-4517
Canada	410	a,f	24	153-5656	3T-5857 9X-1383
1984 Maxima ex. Canada	350	a,f	25	---	250-0488 145-4517
Canada	470	a,f	27	153-5656	8C-3601 127-0824
1984-82 Sentra, Gas ex. Canada	340	a,f	35	---	250-0487 145-4518
Canada	410	a,f	24	153-5656	3T-5857 9X-1383
Sentra Diesel ex. Canada	470	a,f	27F	---	8C-3602 3T-5858
Canada	625	a,f	27F	---	8C-3602 3T-5858
1983-82 280ZX ex. Canada	380	a,f	25	---	250-0488 145-4517
Canada	470	a,f	27	153-5656	8C-3601 127-0824
300ZX ex. Canada	350	a,f	25	---	250-0488 145-4517
Canada	470	a,f	27	153-5656	8C-3601 127-0824
1983-81 200SX ex. Canada	350	a,f	25	---	250-0488 145-4517
Canada	410	a,f	24	153-5656	3T-5857 9X-1383
810 Maxima, Gas ex. Canada	350	a,f	25	---	250-0488 145-4517
Diesel & Canada	625	a,f	27	153-5656	8C-3601 127-0824
1982-79 310, 510	410	a,f	24	153-5656	3T-5857 9X-1383
1982-75 210	410	a,f	24	153-5656	3T-5857 9X-1383
1981 280ZX ex. Canada	350	a,f	25	---	250-0488 145-4517
Canada	410	a,f	24	153-5656	3T-5857 9X-1383
1980-79 280ZX ex. Canada	410	a,f	24	153-5656	3T-5857 9X-1383
Optional & Canada	470	a,f	27	153-5656	8C-3601 127-0824
1980-77 200SX, 810	410	a,f	24	153-5656	3T-5857 9X-1383
1978-77 F10, 280Z ex. Canada	410	a,f	24	153-5656	3T-5857 9X-1383
Canada	470	a,f	24	153-5656	3T-5857 9X-1383
1977-70 All	500	a,f	24	153-5656	3T-5857 9X-1383
1972-68 510 Series	350	a,f	25	---	250-0488 145-4517
1970-61 All ex. 510 & below	290	a,f	53	---	---
1965-61 L60, L320	340	a,f	24	153-5656	3T-5857 9X-1383

a Best fit estimate. See note on page 1 and note above.
 f Watch polarity and clearance! Check terminal post arrangement carefully.
 Production varied. Vehicle could have been delivered with reverse terminal battery.
 Cable change may be necessary. Check BEFORE installation.

OLDSMOBILE

Achieva, Aurora, Calais, Omega

2000 All	880	d	100	---	---	---
1999-98 Aurora	880	d	79	---	---	---
1997-95 Aurora	970	d,g	76	---	---	---
1998-92 Achieva	630	g	75	---	7X-6100	250-0489
1991-85 Calais	630	g	75	---	7X-6100	250-0489
1984-83 All	390	g	71	---	7X-6100	---
Optional	500	g	75	---	7X-6100	250-0489
1982-80 All	350	g	71	153-5660 Ω	7X-6100	---
1980 Optional	465	g	74	153-5660	---	---
1979-78 All	350	g	71	---	7X-6100	---
Optional	465	g	73	---	7X-6100	---
1977-75 All	350	g	72	---	7X-6100	---
1974 6-cyl.	275	g	72	153-5660 Ω	7X-6100	---
V8	340	g	24	153-5656	3T-5857	---
1973 6-cyl.	275	g	72	153-5660 Ω	7X-6100	---
V8	340	g	74	153-5660	---	---

d Battery may be vented to outside of vehicle. For passenger safety, be sure to vent battery gasses to outside if required!
 g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
Alero, Ciera, Cutlass, Intrigue, Supreme, F-85, Vista Cruiser					
2003-99 All Alero	600	s	75	---	7X-6100 250-0489
2000-98 Cutlass	600	s	75	---	7X-6100 250-0489
2000-97 Intrigue	690	s	78	153-5660 =	127-0826 = 250-0486
1997-96 Cutlass, Supreme	690	s	78	153-5660 =	127-0826 = 250-0486
1996-94 Ciera	525	g	75	---	7X-6100 250-0489
1995-91 Cutlass, Supreme: V6, 3.4L	675	s	75	---	7X-6100 250-0489
1995-90 Cutlass, Supreme: V6, 3.1L	525	s	75	---	7X-6100 250-0489
1993-87 Ciera	630	g	75	---	7X-6100 250-0489
1992-87 Cutlass Cruiser	630	g	75	---	7X-6100 250-0489
1991-90 Cutlass: 4-cyl. 2.3L	630	g,s	75	---	7X-6100 250-0489
1989-88 Cutlass: FWD	630	g	75	---	7X-6100 250-0489
Classic RWD	525	g	75	---	7X-6100 250-0489
1987 Cutlass Supreme	630	g	75	---	7X-6100 250-0489
1986-84 Ciera: 4-cyl.	630	g	75	---	7X-6100 250-0489
V6, 2.8L ex. MFI	405	g	70	153-5660 Ω	7X-6100
Optional	500	g	75	153-5660 Ω	7X-6100 250-0489
V6, 2.8L MFI & 3.0L	630	g	75	153-5660 Ω	7X-6100 250-0489
V6, 3.8L	630	g	75	153-5660 Ω	7X-6100 250-0489
V6 Diesel	770	b,g	78	---	127-0826 = 250-0486
Cutlass Supreme: V6, 3.8L	630	g	75	153-5660 Ω	7X-6100 250-0489
V8, 5.0L(305)	630	g	75	153-5660 Ω	7X-6100 250-0489
V8, 5.0L(307)	425	g	71	153-5660 Ω	7X-6100
Optional	500	g	75	153-5660 Ω	7X-6100 250-0489
V6, 4.3L Diesel	500	b,g	75	153-5660 Ω	7X-6100 250-0489
V8, 5.7L Diesel	405	b,g	70	153-5660 Ω	7X-6100
Optional	550	b,g	78	153-5660 =	127-0826 = 250-0486
1983 Cutlass Ciera: 4-cyl.	350	g	70	---	7X-6100
V6 ex. Diesel	315	g	70	---	7X-6100
All optional	500	g	75	---	7X-6100 250-0489
V6 Diesel	710	b,g	76	---	127-0826
Optional	500	b,g	75	---	7X-6100 250-0489
Cutlass Supreme: V6 ex. Diesel	315	g	70	---	7X-6100
V8	390	g	71	---	7X-6100
All optional	500	g	75	---	7X-6100 250-0489
All Diesel	500	b,g	75	---	7X-6100 250-0489
1982 Cutlass Ciera: ex. Diesel	425	g	73	---	7X-6100
Diesel	710	b,g	76	---	127-0826
Optional	500	b,g	75	---	7X-6100 250-0489
Cutlass Supreme: ex. Diesel	425	g	73	---	7X-6100
V6 Diesel	500	b,g	75	---	7X-6100 250-0489
V8 Diesel	425	b,g	73	---	7X-6100
1981 All ex. Diesel	350	g	71	153-5660 Ω	7X-6100
Optional & Diesel	550	b	74	153-5660	---
1980 V6, V8 ex. Diesel	425	g	73	153-5660 Ω	7X-6100
V8 Diesel	465	b	74	153-5660	---
Optional	550	b	74	153-5660	---
1979 V6, 3.8L(231)	425	g	73	153-5660 Ω	7X-6100
V8 ex. Diesel	350	g	71	153-5660 Ω	7X-6100
Optional & HBL	505	g	74	153-5660	---
V6 Diesel	425	b,g	73	153-5660 Ω	7X-6100
V8 Diesel	550	b	74	153-5660	---
1978 All	350	g	71	---	7X-6100
1977-72 V6, V8, 260 & 350	425	g	72	153-5660 Ω	7X-6100
V8 400, 403, 455	465	g	74	153-5660	---
1971-61 6-cyl.	380	h	22F	---	3T-5859 9X-1384
V8 & optional	400	h	24	153-5656	3T-5857 9X-1383

b Two batteries required. For best results, replace both batteries at the same time.
 g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.
 h Check terminal post arrangement carefully! Production varied. Vehicle could have been delivered with top or side terminal battery. Check BEFORE installation.
 s Battery installation is difficult. May take up to 45 minutes to install.

PROPOSITION 65 WARNING: Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the state of California to cause cancer and reproductive harm. **Wash hands after handling.**

PASSENGER CAR OLDSMOBILE — PLYMOUTH



IMPORTANT NOTE: BATTERIES CAN EXPLODE! Always wear safety glasses AND shield eyes when working around batteries. Always check for proper polarity and sufficient terminal clearance BEFORE final installation to avoid dangerous sparks, potential explosion, possible severe personal injury and/or expensive electrical system and/or vehicle/equipment damage. Always check for proper polarity and sufficient clearances before connecting cables and closing hood or covers.

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
Custom Cruiser, Delta 88, Ninety-Eight, Olds 98					
1999-98 Eighty-Eight	690	78	153-5660 ≈	127-0826 ≈	250-0486
Supercharged	770	78	—	127-0826 ≈	250-0486
1997-96 Delta 88, Olds 98	690	g 78	153-5660 ≈	127-0826 ≈	250-0486
1997 Optional	770	g 78	—	127-0826 ≈	250-0486
1995-94 Eighty-Eight	630	g 75	153-5660 Ω	7X-6100	250-0489
Ninety-Eight	770	g 78	—	127-0826 ≈	250-0486
w/ heated windshield	770	g 78	—	127-0826 ≈	250-0486
1993-86 Custom Cruiser	570	g 75	153-5660 Ω	7X-6100	250-0489
Eighty-Eight, Ninety-Eight	630	g 75	153-5660 Ω	7X-6100	250-0489
Optional	770	g 78	—	127-0826 ≈	250-0486
w/ heated windshield	770	g 78	—	127-0826 ≈	250-0486
1985-84 Delta 88, Custom Cruiser V6, V8 ex. Diesel	390	g 71	153-5660 Ω	7X-6100	—
Optional V6	550	g 78	153-5660 ≈	127-0826 ≈	250-0486
Optional V8 ex. Diesel	500	g 75	153-5660 Ω	7X-6100	250-0489
Diesel	405	b,g 70	153-5660 Ω	7X-6100	—
Optional Diesel	520	b,g 78	153-5660 ≈	127-0826 ≈	250-0486
1985 Ninety-Eight: ex. Diesel	630	g 75	153-5660 Ω	7X-6100	250-0489
Optional & Diesel	770	g 78	—	127-0826 ≈	250-0486
1984 V8 ex. Diesel	390	g 71	153-5660 Ω	7X-6100	—
Optional	500	g 75	153-5660 Ω	7X-6100	250-0489
Diesel	405	b,g 70	153-5660 Ω	7X-6100	—
Optional Diesel	520	b,g 78	153-5660 ≈	127-0826	250-0486
1983 Delta 88, Ninety-Eight: V6	390	g 71	153-5660 Ω	7X-6100	—
Optional	520	g 78	153-5660 ≈	127-0826	250-0486
V8 ex. Diesel	390	g 71	153-5660 Ω	7X-6100	—
Optional & Diesel	500	b,g 75	153-5660 Ω	7X-6100	250-0489
Optional Diesel	550	b,g 78	153-5660 ≈	127-0826 ≈	250-0486
1982-81 All ex. Diesel	350	g 71	153-5660 Ω	7X-6100	—
Optional & V8 Diesel	465	b,g 73	153-5660 Ω	7X-6100	—
Optional Diesel	550	b 74	153-5660	—	—
1980-75 V6, V8 ex. Diesel	425	g 73	153-5660 Ω	7X-6100	—
HBL &/or AC	425	g 73	153-5660 Ω	7X-6100	—
V8 Diesel	550	b 74	153-5660	—	—
1974-71 All	410	h 74	153-5660	—	—
1970-67 V8 350	340	h 24	153-5656	3T-5857	9X-1383
All others	465	h 27	153-5656	8C-3601	127-0824
1966-65 6-cyl.	275	22F	—	3T-5859	9X-1384
V8	340	24	153-5656	3T-5857	9X-1383
Optional	400	27	153-5656	8C-3601	127-0824
1964-61 F85	275	22F	—	3T-5859	9X-1384
All others	385	60	—	—	—
1960-54 All	385	60	—	—	—
1953 All	350	3EE	—	8C-3620	—
1952-49 6-cyl.	525	1	—	8C-3617	8T-9734
8-cyl.	600	2	153-5690	8C-3629	8C-3617
1948-38 All	550	2E	—	8C-3632 Δ	—
<p>b Two batteries required. For best results, replace both batteries at the same time. g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage. h Check terminal post arrangement carefully! Production varied. Vehicle could have been delivered with top or side terminal battery. Check BEFORE installation.</p>					
Firenza, Starfire					
1988 4-cyl., 2.0L OHC	630	75	—	7X-6100	250-0489
4-cyl., 2.0L OHV w/ MT	525	75	—	7X-6100	250-0489
AT, Canada, optional	630	75	—	7X-6100	250-0489
1987 4-cyl., 2.0L	525	75	—	7X-6100	250-0489
V6, 2.8L, optional	630	75	—	7X-6100	250-0489
1986-85 All	630	75	—	7X-6100	250-0489
1984-83 All	500	75	—	7X-6100	250-0489
1982-75 All	465	g 73	—	7X-6100	—

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
Toronado, Troféo					
1992-86 All	770	g 78	—	127-0826 ≈	250-0486
1985-80 All ex. Diesel	425	g 73	153-5660 Ω	—	—
Optional	550	g 78	153-5660 ≈	127-0826 ≈	250-0486
V8 Diesel	465	b,g 73	153-5660 Ω	—	—
Optional Diesel	550	b,g 78	153-5660 ≈	127-0826 ≈	250-0486
1979 All ex. Diesel	425	g 73	153-5660 Ω	—	—
Optional & HBL	550	74	153-5660	—	—
Diesel	550	b 74	153-5660	—	—
1978-77 All	425	g 73	153-5660 Ω	—	—
Optional	465	74	153-5660	—	—
1976-71 All	465	74	153-5660	—	—
1970-66 All	465	27	153-5656	8C-3601	127-0824
<p>b Two batteries required. For best results, replace both batteries at the same time. g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.</p>					
OPEL					
1979-76 All	320	24	153-5656	3T-5857	9X-1383
1975-66 All	230	22F	—	3T-5859	9X-1384
1965-57 All	400	b 19L	—	8C-3617 Ω	—
<p>b Two batteries required. For best results, replace both batteries at the same time.</p>					
PACKARD					
1958-57 All	410	24	153-5656	3T-5857	9X-1383
1956-55 All	400	60	—	—	—
1954-51 All	400	2L	153-5690 ≈	8C-3629 ≈	8C-3617 ≈
1950-48 All	475	2E	—	8C-3632 Δ	—
PEUGEOT					
1992-89 405	495	NA	—	—	—
Special 12-volt: 8-1/4" x 6-3/4" x 7-1/4", assembly No. 15.					
1991-87 505: 4-cyl. ex. Turbo	560	a 48	—	N.A.	—
Turbo, V6	495	a 48	—	N.A.	—
1987 Turbo Diesel	740	c,d 49	—	8C-3605 ¥	—
Special 12-volt: 14-15/16" x 6-3/4" x 7-3/8"					
1986-85 505 ex. Diesel	495	a 48	—	N.A.	—
1986-78 All Diesel	740	c,d 49	—	8C-3605 ¥	—
1984-80 505 ex. Diesel	300	a 24	153-5656	3T-5857	—
1980-78 604	300	a,c 24F	—	3T-5858	9X-1382
1979-73 504	500	a 24	153-5656	3T-5857	9X-1383
1972-58 All	290	a 24	153-5656	3T-5857	9X-1383
<p>a Best fit estimate. See note on page 1 and note above. c Hold-down, tray and/or cables may require modification or replacement to accommodate replacement battery. Watch polarity! Check BEFORE installation. d Battery may be vented to outside of vehicle. For passenger safety, be sure to vent battery gasses to outside if required!</p>					
PLYMOUTH					
Acclaim					
1995-89 All	520	g 34	153-5656 ≈	127-0826	250-0486 ≈
<p>g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.</p>					
Arrow					
1980-76 All	440	a 24	153-5656	3T-5857	9X-1383
<p>a Best fit estimate. See note on page 1 and note above.</p>					

PROPOSITION 65 WARNING: Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the state of California to cause cancer and reproductive harm. **Wash hands after handling.**

IMPORTANT NOTE: BATTERIES CAN EXPLODE! Always wear safety glasses AND shield eyes when working around batteries. Always check for proper polarity and sufficient terminal clearance BEFORE final installation to avoid dangerous sparks, potential explosion, possible severe personal injury and/or expensive electrical system and/or vehicle/equipment damage. Always check for proper polarity and sufficient clearances before connecting cables and closing hood or covers.

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
Barracuda, Belvedere					
1974-56 All	375	24	153-5656	3T-5857	9X-1383
Optional	440	27	153-5656	8C-3601	127-0824
1955-54 6-cyl. w/ Powerflite	600	2	153-5690	8C-3629	8C-3617
1955-36 All ex. Powerflite	500	1	—	8C-3617	8T-9734
Breeze					
2000-96 All	510	g,s	75	—	7X-6100 250-0489
<i>g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.</i>					
<i>s Battery installation is difficult. May take up to 45 minutes to install.</i>					
Caravelle, Caravelle Salon					
1988-85 All	500	34	153-5656 =	127-0826	250-0486 =
1984-83 All	370	25	—	250-0488	145-4517
Optional	500	24	153-5656	3T-5857	9X-1383
Champ, Colt, Colt Vista, Conquest					
1996 All	490	a	25	—	250-0488 145-4517
1995 Colt Wagon	580	a	24	153-5656	3T-5857 9X-1383
1994 1.5L	435	a	51	—	—
1.8L US	425	a	25	—	250-0488 145-4517
2.4L US	340	a	24	153-5656	3T-5857 9X-1383
Canada all	580	a	24	153-5656	3T-5857 9X-1383
1993 Colt ex. wagon	405	a	51	—	—
1993-92 Wagon 4-cyl., 1.8L	425	a	25	—	250-0488 145-4517
Wagon 4-cyl., 2.4L	580	a	24	153-5656	3T-5857 9X-1383
Vista 4-cyl., 1.8L	350	a	25	—	250-0488 145-4517
Vista 4-cyl., 2.4L	490	a	24	153-5656	3T-5857 9X-1383
1992-91 Colt ex. Vista	425	a	25	—	250-0488 145-4517
1991-87 Vista	435	a	51	—	—
1990 Colt ex. Turbo, wagon	350	a	25	—	250-0488 145-4517
Turbo, wagon, Vista	435	a	51	—	—
1989 Vista ex. Canada	435	a	45	—	—
Canada	425	a	25	—	250-0488 145-4517
1989-87 Colt ex. Vista	430	a	51	—	—
1988-84 Colt Vista & Conquest	430	a	51	—	—
1986-83 Colt	500	a	25	—	250-0488 145-4517
1982-79 Champ	390	a	24	153-5656	3T-5857 9X-1383
<i>a Best fit estimate. See note on page 1 and note above.</i>					
Cricket, Duster, Scamp, Valiant, Volare					
1980-60 6-cyl.	305	24	153-5656	3T-5857	9X-1383
V8 & optional	500	27	153-5656	8C-3601	127-0824
Fury, Gran Fury					
1989-85 All	500	34	153-5656 =	127-0826	250-0486 =
Optional (1989-88)	625	34	153-5656 =	127-0826	250-0486 =
1984-81 All	425	25	—	250-0488	145-4517
Optional	500	24	153-5656	3T-5857	9X-1383
1980 6-cyl., V8 5.9L (360)	425	25	—	250-0488	145-4517
V8, 5.2L (318)	325	24	153-5656	3T-5857	9X-1383
All optional	500	27	153-5656	8C-3601	127-0824
1978-56 6-cyl., V8, 318, 340	325	24	153-5656	3T-5857	9X-1383
Other V8 & all optional	500	27	153-5656	8C-3601	127-0824

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
Horizon, Sundance, Turismo, TC3					
1994-91 4-cyl. 2.2L, V6	500	34	153-5656 =	127-0826	250-0486 =
4-cyl. 2.5L	580	34	153-5656 =	127-0826	250-0486 =
1990-80 All	425	25	—	250-0488	145-4517
1979-78 All	325	21	—	8C-3600	—
Laser					
1994-90 All	525	86	—	8C-3600	250-0489
Neon					
2001-99 All	440	26R	—	3T-5859 ¥	145-4518
1999 All optional	540	26R	—	—	145-4518
1998-95 All	450	r	58	175-4280	—
<i>r Battery installation is moderately difficult. Expect to take 15 to 30 minutes to install.</i>					
Reliant					
1989-85 All	500	34	153-5656 =	127-0826	250-0486 =
1984-83 All	325	26	—	8C-3600	250-0489
1984-81 Optional	500	24	153-5656	3T-5857	9X-1383
1982-81 All	325	21	—	8C-3600	—
Sapporo					
1983 All ex. Canada	425	a	25	—	250-0488 145-4517
Canada	500	a	24	153-5656	3T-5857 9X-1383
1982-76 All	460	a	24	153-5656	3T-5857 9X-1383
<i>a Best fit estimate. See note on page 1 and note above.</i>					
Satellite					
1974-71 All	460	24	153-5656	3T-5857	9X-1383
PONTIAC					
Acadian, Astre, Sunbird (RWD), T-1000, 1000					
1994-88 All	630	g	75	—	7X-6100 250-0489
1987-71 All ex. Diesel	425	g	70	153-5660 Ω	—
Diesel	550	g	78	153-5660 =	127-0826 = 250-0486
All optional (1979)	505	74	153-5660	—	—
1970-66 6-cyl.	275	22F	—	3T-5859	9X-1384
V8 & optional	340	24	153-5656	3T-5857	9X-1383
<i>g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.</i>					
Bonneville, Catalina, Grand LeMans, Grand Prix, Grand Ville, Laurentian, Parisienne, Safari, Star Chief, early models					
2003-00 All Bonneville	770	100	—	—	—
Optional for above	880	79	—	—	—
2002-96 Grand Prix: V6 3.1L	600	s	78	153-5660 =	127-0826 = 250-0486
2003-97 V6 3.8L ex. S/C	690	s	78	153-5660 =	127-0826 = 250-0486
V6 3.8L & Supercharged	770	s	78	—	127-0826 = 250-0486
1999-95 Bonneville	690	g	78	153-5660 =	127-0826 = 250-0486
Opt. & Supercharged	770	78	—	127-0826 =	250-0486
1995-92 Grand Prix: V6, 3.1L	525	s	75	—	7X-6100 250-0489
V6, 3.4L	675	s	75	—	7X-6100 250-0489
1994-92 Bonneville	630	g	75	153-5660 Ω	7X-6100 250-0489
Optional	770	g	78	—	127-0826 = 250-0486
1991-86 Bonneville	630	g	75	—	7X-6100 250-0489
1991-90 Grand Prix	630	s	75	—	7X-6100 250-0489

PROPOSITION 65 WARNING: Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the state of California to cause cancer and reproductive harm. **Wash hands after handling.**

PASSENGER CAR PONTIAC



IMPORTANT NOTE: BATTERIES CAN EXPLODE! Always wear safety glasses AND shield eyes when working around batteries. Always check for proper polarity and sufficient terminal clearance BEFORE final installation to avoid dangerous sparks, potential explosion, possible severe personal injury and/or expensive electrical system and/or vehicle/equipment damage. Always check for proper polarity and sufficient clearances before connecting cables and closing hood or covers.

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
Bonneville, Catalina, Grand LeMans, Grand Prix, Grand Ville, Laurentian, Parisienne, Safari, Star Chief, early models (continued)					
1989-88 Safari	525 g	70	—	—	—
Grand Prix	525	75	—	7X-6100	250-0489
Optional	630	75	—	7X-6100	250-0489
1987 Grand Prix: V6, 3.8L	525	75	—	7X-6100	250-0489
V6, 4.3L	630	75	—	7X-6100	250-0489
V8, 5.0L, Safari	525 g	70	—	—	—
All optional	630	75	—	7X-6100	250-0489
1986 Parisienne: V6, 4.3L	630	75	—	7X-6100	250-0489
V8, 5.0L(305)	525 g	70	—	—	—
V8, 5.0L(307)	425	75	—	7X-6100	250-0489
Optional	630	75	—	7X-6100	250-0489
Grand Prix: V6, 3.8L	500	75	—	7X-6100	250-0489
Optional	630	75	—	7X-6100	250-0489
V8, 5.0L	525 g	70	—	—	—
Optional	630	75	—	7X-6100	250-0489
1985 V6, All models	390 g	71	153-5660 Ω	—	—
V6, 4.3L & Optional	630 g	75	153-5660 Ω	7X-6100	250-0489
V8 ex. Diesel	500 g	75	153-5660 Ω	7X-6100	250-0489
V8 Diesel	525 b,g	70	153-5660 Ω	—	—
Optional Diesel	550 b,g	78	153-5660 ≈	127-0826 ≈	250-0486
1984 V6, 3.8L	350 g	70	153-5660 Ω	7X-6100	—
All optional & V8 ex. Diesel	500 g	75	153-5660 Ω	7X-6100	250-0489
V8 Diesel	550 b,g	78	153-5660 ≈	127-0826 ≈	250-0486
1983 V6, V8 ex. Diesel	350 g	70	153-5660 Ω	—	—
Diesel & Optional	550 b,g	78	153-5660 ≈	127-0826 ≈	250-0486
1982-81 All ex. below	425 g	70	153-5660 Ω	—	—
Diesel (1982)	500 b,g	75	153-5660 Ω	7X-6100	250-0489
Diesel (1981)	465 b,g	73	153-5660 Ω	—	—
Optional Diesel	550 b	74	153-5660	—	—
Optional (1982)	550	74	153-5660	—	—
Optional (1981)	465 g	73	153-5660 Ω	—	—
1980-77 All ex. below	350 g	71	153-5660 Ω	—	—
All optional	465	74	153-5660	—	—
V8 403	425 g	73	153-5660 Ω	—	—
1980 V8 Diesel	465 b	74	153-5660	—	—
Optional Diesel	550 b	74	153-5660	—	—
1976-72 V8 350, 400	350 g	72	153-5660 Ω	—	—
All others & optional	465	74	153-5660	—	—
1971 All	410 h	24	153-5656	3T-5857	9X-1383
All optional	410 h	74	153-5660	—	—
1970-55 All	340	24	153-5656	3T-5857	—
All optional	400	27	153-5656	8C-3601	127-0824
1954-38 All	340	2E	—	8C-3632 Δ	—
<p>b Two batteries required. For best results, replace both batteries at the same time. g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage. h Check terminal post arrangement carefully! Production varied. Vehicle could have been delivered with top or side terminal battery. Check BEFORE installation. s Battery installation is difficult. May take up to 45 minutes to install.</p>					
Esprit, Firebird, Formula, Trans Am					
2002-95 Firebird: V6 3.8L	690	75	—	7X-6100	250-0489
2002-96 V8 5.7L	525	75	—	7X-6100	250-0489
1997-95 All ex. 3.8L	525	75	—	7X-6100	250-0489
V6, 3.8L	690	75	—	7X-6100	250-0489
1994-93 All	525	75	—	7X-6100	250-0489
1992-87 V6, V8	630	75	—	7X-6100	250-0489
1986-85 4-cyl.	630	75	—	7X-6100	250-0489
V6 & V8	525	70	—	—	—
Optional	630	75	—	7X-6100	250-0489

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
Esprit, Firebird, Formula, Trans Am (continued)					
1984 4-cyl., V6	425	70	—	—	—
All optional & V8	500	75	—	7X-6100	250-0489
Optional V8	630	75	—	7X-6100	250-0489
1983 All	425	70	—	—	—
All optional	500	75	—	7X-6100	250-0489
1982-81 All	425 g	70	—	—	—
All optional	465 g	73	—	—	—
1980-72 All	425 g,h	71	153-5660 Ω	—	—
All optional	505 h	74	153-5660	—	—
1971-67 6-cyl.	275 h	22F	—	3T-5859	9X-1384
V8 & optional	410 h	24	153-5656	3T-5857	9X-1383
Optional (1971)	410 h	74	153-5660	—	—
<p>g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage. h Check terminal post arrangement carefully! Production varied. Vehicle could have been delivered with top or side terminal battery. Check BEFORE installation.</p>					
Fiero, Phoenix, Sunbird, Sunfire, Ventura J-2000, 2000					
2003-95 Sunfire: 4-cyl. 2.2L	525	75	—	7X-6100	250-0489
4-cyl. 2.4L	600	75	—	7X-6100	250-0489
1995-92 Sunbird: 4-cyl.	630	75	—	7X-6100	250-0489
V6	525	75	—	7X-6100	250-0489
1991-85 Sunbird	630	75	—	7X-6100	250-0489
1988-85 Fiero	630	75	—	7X-6100	250-0489
1984-83 Phoenix, Fiero	425 g	70	—	—	—
Optional & 2000	500 g	75	—	7X-6100	250-0489
1982-73 All	350 g	70	—	—	—
Canada (1982 only)	500 g	75	153-5660 Ω	7X-6100	250-0489
Optional (1982-79)	465 g	73	153-5660 Ω	—	—
Optional (1980-73)	505	74	153-5660	—	—
<p>g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.</p>					
Firefly					
1995-90 All	430 a	26	—	8C-3600	250-0489
1989-86 All	410 a	45	—	—	—
<p>a Best fit estimate. See note on page 1 and note above.</p>					
Grand Am, GTO, LeMans, Optima, Tempest, 6000					
2003-93 Grand Am	600	75	—	7X-6100	250-0489
1995-93 LeMans	525	85	—	3T-5859	145-4518
1992-90 LeMans: 4-cyl.	525	85	—	3T-5859	145-4518
4-cyl. w/ AT	600	85	—	3T-5859	145-1384
1992-87 Grand Am	630	75	—	7X-6100	250-0489
1991-87 6000	630	75	—	7X-6100	250-0489
1989-88 LeMans, Optima	525	85	—	3T-5859	145-4518
1986 4-cyl., 2.5L	630	75	—	7X-6100	250-0489
V6, 2.8L ex. MFI, Canada	425 g	70	—	7X-6100	—
V6, 2.8L MFI, Optional	500	75	—	7X-6100	250-0489
V6, 2.8L Canada	630	75	—	7X-6100	250-0489
V6, 3.0L	500	75	—	7X-6100	250-0489
1985 Grand Am, 6000	630 g	75	153-5660 Ω	7X-6100	250-0489
V6 ex. MFI, Diesel	425 g	70	153-5660 Ω	—	—
V6, MFI, optional	500 g	75	153-5660 Ω	7X-6100	250-0489
1985-84 Diesel	770 b,g	78	—	127-0826 ≈	250-0486
1984 All ex. V6 H.O., Diesel	425 g	70	153-5660 Ω	7X-6100	—
V6 H.O. & optional	500 g	75	153-5660 Ω	7X-6100	250-0489
1983 4-cyl., 2.5L	425 g	70	—	—	—
V6 ex. H.O., Diesel	315 g	70	—	—	—
V6 H.O., all optional	500	75	—	7X-6100	250-0489
Diesel	500 b	75	—	7X-6100	250-0489

PROPOSITION 65 WARNING: Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the state of California to cause cancer and reproductive harm. **Wash hands after handling.**

AUTO & LTV

IMPORTANT NOTE: BATTERIES CAN EXPLODE! Always wear safety glasses AND shield eyes when working around batteries. Always check for proper polarity and sufficient terminal clearance BEFORE final installation to avoid dangerous sparks, potential explosion, possible severe personal injury and/or expensive electrical system and/or vehicle/equipment damage. Always check for proper polarity and sufficient clearances before connecting cables and closing hood or covers.

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
Grand Am, GTO, LeMans, Optima, Tempest, 6000 (continued)					
1982 All ex. Diesel	315 g	70	153-5660 Ω	—	—
Optional Diesel	465 b,g	73	153-5660 Ω	—	—
Diesel	750 b,g	76	—	127-0826 ≠	127-0824 ≠
Optional Diesel	500 b,g	75	153-5660 Ω	7X-6100	250-0489
1981 All	350	70	—	7X-6100 =	—
1980-78 All	350	71	—	—	—
1977-73 All ex. below	350 g,h	72	153-5660 Ω	—	—
V8 455 & optional	465 h	74	153-5660	—	—
1972-61 6-cyl.	275 h	22F	—	3T-5859	9X-1384
V8 & optional	340 h	24	153-5656	3T-5857	—
<p><i>b Two batteries required. For best results, replace both batteries at the same time.</i></p> <p><i>g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.</i></p> <p><i>h Check terminal post arrangement carefully! Production varied. Vehicle could have been delivered with top or side terminal battery. Check BEFORE installation.</i></p>					
Sunburst					
1988-85 All	410 c	21R	—	3T-5859 π	145-4518 π
<p><i>c Hold-down, tray and/or cables may require modification or replacement to accommodate replacement battery. Watch polarity! Check BEFORE installation.</i></p>					
Tempest (Canada)					
1992-90 All	630 g	75	—	7X-6100	250-0489
1989-87 4-cyl., w/ MT, V6	525 g	70	—	—	—
4-cyl., w/ AT & optional	630 g	75	—	7X-6100	250-0489
<p><i>g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.</i></p>					
PORSCHE					
2003-98 986 Boxter	650 d	48	—	N.A.	—
2000-95 All 911, Carrera, 4 & Turbo	650 d	48	—	N.A.	—
1997-95 Boxter, Carrera, 911	650 d	48	—	N.A.	—
1996-92 968	570 d	91	—	8C-3605	—
1995-90 911 all ex. Turbo	570 d	48	—	N.A.	—
928S, -S4, GT, GTS	570	48	—	N.A.	—
1995 993	570	48	—	N.A.	—
1994-89 Carrera 2, 4, 911RS	570 d	48	—	N.A.	—
1994-91 911, Turbo	570 d	48	—	N.A.	—
1991-83 944 S2	500 d	41	—	8C-3605	—
1989-87 928S, -S4, GT, GTS	570	48	—	N.A.	—
1989-82 944, Turbo	500 d	41	—	8C-3605	—
1988-87 924S, 944S	500 d	41	—	8C-3605	—
1989-78 928S	650	49	—	8C-3605	—
1989-69 911, 911 Turbo	650	39	—	—	—
924	500	41	—	8C-3605	—
1976 912	500 c	41	—	8C-3605	—
<p><i>Special 12-volt: 11" x 7" x 7-1/2", assembly No. 15.</i></p>					
1976-70 914	235	42	—	8C-3605 π	250-0490
1969-66 All	235	22NF	—	3T-5859 ∞	9X-1384 ∞
1965-56 All ex. Carrera	300	19L	—	8C-3617 Ω	—
2003-02 911	600	48	—	N.A.	—
2003 911 GT2, Optional	740	49	—	N.A.	—
2002-98 911 3.6L	740	49	—	N.A.	—
2002 911	650	48	—	N.A.	—
Optional	650	49	—	N.A.	—
<p><i>c Hold-down, tray and/or cables may require modification or replacement to accommodate replacement battery. Watch polarity! Check BEFORE installation.</i></p> <p><i>d Battery may be vented to outside of vehicle. For passenger safety, be sure to vent battery gasses to outside if required!</i></p>					
RENAULT					
See "AMC/RENAULT"					

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
ROLLS-ROYCE					
1983-81 All	500	24	153-5656	3T-5857	9X-1383
SAAB					
2003-99 9-3 Sedan & Conv.	580	47	—	8C-3605 π ≠	145-4518 ≠
All 9-5 (4 cyl. & V6)	650	91	—	8C-3605	—
1998-94 All 900	600	47	—	8C-3605 π ≠	145-4518 ≠
1998-94 All 9000	570	41	—	8C-3605	—
1993-86 9000	450 g	47	—	8C-3605 π ≠	145-4518 ≠
1993-79 900	405 c	26	—	8C-3600	250-0489
1980-75 99	410 c	24	153-5656	3T-5857	9X-1383
1984-71 All others	315 c	24F	—	3T-5858	9X-1382
1970-56 All	300 c	22F	—	3T-5859	9X-1384
<p><i>c Hold-down, tray and/or cables may require modification or replacement to accommodate replacement battery. Watch polarity! Check BEFORE installation.</i></p> <p><i>g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.</i></p>					
SATURN					
2001-90 All	525 k,r	75	—	7X-6100	250-0489
2003 Ion	600	75	—	7X-6100	250-0489
2003-02 4 cyl. 2.2L, V6 3.0L	600	78	153-5660	127-0826	250-0486
2002-91 L4 1.9L	525	75	—	7X-6100	250-0489
2002 L4 2.2L, V6 3.0L	600	78	153-5660	127-0826	250-0486
2001-00	525	75	—	7X-6100	250-0489
<p><i>k Flush cover battery required to fit under head shield and/or for proper hood clearance. Remove top or bottom height adjuster from battery if necessary.</i></p> <p><i>r Battery installation is moderately difficult. Expect to take 15 to 30 minutes to install.</i></p>					
SIMCA					
1971-55 All	290	24	153-5656	3T-5857	—
STERLING					
1991-89 827S, SL	675	34R	—	127-0826	145-4518
1988-87 825S, SL	500 g	47	—	8C-3605 π ≠	145-4518 ≠
<p><i>g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.</i></p>					
STUDEBAKER					
1966-56 All ex. Avanti	320	24	153-5656	3T-5857	9X-1383
1963-62 Avanti after serial no.: R-4993	320	24	153-5656	3T-5857	9X-1383
Before serial no.: R-4993	350	3EE	—	8C-3620	—
1955-39 All	525	1	—	8C-3617	8T-9734
SUBARU					
2003-98 Forester w/ AT	520	35	—	250-0487	145-4518
w/ MT	360	35	—	250-0487	145-4518
2003-90 Legacy w/ MT	430	35	—	250-0487	145-4518
All Legacy w/ AT	490	35	—	250-0487 ¥	145-4518
2003-96 All Outback w/ MT	360	35	—	250-0487	145-4518
All Outback w/ AT	520	35	—	250-0487	145-4518
2003-96 All Impreza w/ AT	520	35	—	250-0487	145-4518
2003-93 Impreza w/ MT	360	35	—	250-0487	145-4518
1997-92 SVX	585 a	24	153-5656	3T-5857	9X-1383
1994-87 Justy	405 a	35	—	250-0487	145-4518
1994-91 Loyale	405 a	25	—	250-0488	145-4517
1991 XT	490 a	25	—	250-0488	145-4517
1990 Legacy w/ MT	425 a	85	—	3T-5859	145-4518

PROPOSITION 65 WARNING: Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the state of California to cause cancer and reproductive harm. **Wash hands after handling.**

PASSENGER CAR SUBARU — TRIUMPH



IMPORTANT NOTE: BATTERIES CAN EXPLODE! Always wear safety glasses AND shield eyes when working around batteries. Always check for proper polarity and sufficient terminal clearance BEFORE final installation to avoid dangerous sparks, potential explosion, possible severe personal injury and/or expensive electrical system and/or vehicle/equipment damage. Always check for proper polarity and sufficient clearances before connecting cables and closing hood or covers.

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
SUBARU (continued)					
1990-85 4-cyl., 1.8L	410	a	24	153-5656	3T-5857 9X-1383
Turbo	490	a	24	153-5656	3T-5857 9X-1383
1989-88 XT Coupe 6-cyl. w/ MT	340	a	25	—	250-0488 145-4517
w/ AT	490	a	24	153-5656	3T-5857 9X-1383
1984-83 All	420	a	25	—	250-0488 145-4517
Optional w/ AT	490	a	24	153-5656	3T-5857 9X-1383
1982-81 All: MT w/o PS	350	a	25	—	250-0488 145-4517
MT w/ PS, AT w/o PS	410	a	24	153-5656	3T-5857 9X-1383
AT w/ PS	585	a	24	153-5656	3T-5857 9X-1383
1980-73 All	410	a	24	153-5656	3T-5857 9X-1383
2003 Baja w/ AT	490		35	—	250-0487 145-4518
w/ MT	430		35	—	250-0487 145-4518
2000-94 Legacy/Outback Optional	430		85	—	—
a Best fit estimate. See note on page 1 and note above.					
SUNBEAM					
1970-56 All	305	a	24	153-5656	3T-5857 —
a Best fit estimate. See note on page 1 and note above.					
SUZUKI					
2002-95 Esteem (Sdn & Wgn), Swift	440		26R	—	3T-5859 ¥ 145-4518
1994-89 Swift	435	a	51	—	—
2003-02 Aerio	700		24F	—	3T-5858 9X-1382
a Best fit estimate. See note on page 1 and note above.					
TOYOTA					
Avalon					
2003-95 All	390	a,f	35	—	250-0487 145-4518
Optional & Canada	585	a,f	24F	—	3T-5858 9X-1382
Camry, Solara					
2003-99 Camry, Solara 4-cyl.	360		35	—	250-0487 145-4518
Optional, V6 & Canada	585		24F	—	3T-5858 9X-1382
2003-91 All 4-cyl.	380	a,f	35	—	250-0487 145-4518
Optional & V6	585	a,f	24F	—	3T-5858 9X-1382
1991-88 All	380	a,f	35	—	250-0487 145-4518
1987-83 All Gas	320	a,f	21R	—	3T-5859 π 145-4518 π
1986-83 All Diesel	560	a,f	24F	—	3T-5858 9X-1382
Carina					
1973-72 All	300	a,f	24F	—	3T-5858 9X-1382
Celica					
2001-93 All	360	a,f	35	—	250-0487 145-4518
Canada & optional	420	a,f	35	—	250-0487 145-4518
1992 All	490	a,f	24F	—	3T-5858 9X-1382
1991-86 All FWD	380	a,f	35	—	250-0487 145-4518
1985-83 All w/ FI	365	a,f	24F	—	3T-5858 9X-1382
1983-82 All w/ 2V	365	a,f	24	153-5656	3T-5857 9X-1383
1981-71 All	365	a,f	24	153-5656	3T-5857 9X-1383
2003-02 L4 1.8L	310		21R	—	3T-5859 145-4518
Optional	360		35	—	250-0487 145-4518
Corolla					
2003-94 All	360	a,f	35	—	250-0487 145-4518
1993-91 Japan production	310	a,f	21R	—	3T-5859 π 145-4518 π
1991 U.S. production	310	a,f	22F	—	3T-5859 9X-1384
1990-82 All ex. Diesel	420	a,f	35	—	250-0487 145-4518
1985-84 All Diesel	655	a,f	27F	—	8C-3602 3T-5858
1981-68 All	330	a,f	22F	—	3T-5859 9X-1384

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
Corona, Mark II					
1982-81 All	380	a,f	25	—	250-0488 145-4517
1980-68 U.S. models	250	a,f	45	—	—
Optional & Canada	365	a,f	24	153-5656	3T-5857 9X-1383
Cressida					
1993-83 All	450	a,f	27F	—	8C-3602 3T-5858
1982-78 All	365	a,f	24F	—	3T-5858 9X-1382
Crown					
1972-71 All	450	a,f	27	153-5656	8C-3601 127-0824
1970-68 All	365	a,f	24F	—	3T-5858 9X-1382
Echo					
2002-00 All	310		21	—	8C-3600 145-4517
2003 L4 1.5L	420		21	—	8C-3600 145-4517
2002 Canada & Optional	360		25	—	250-0488 145-4517
2001 4 cyl., Canada & Optional	420		25	—	250-0488 145-4517
Matrix					
2003 Matrix	500		35	—	250-0487 145-4518
MR2					
1995-85 All	380	a,f	35	—	250-0487 145-4518
Optional	490	a,f	24F	—	3T-5858 9X-1382
Paseo, Starlet					
1997-92 Paseo	360	a,f	21	—	8C-3600 145-4517
Optional & Canada	410	a,f	25	—	250-0488 145-4517
1984-80 Starlet	320	a,f	21	—	8C-3600 —
Sienna					
2001-98 All, Optional	585		24F	—	3T-5858 9X-1382
2003-02 Sienna V6	360		35	—	250-0487 145-4518
Optional	510		24F	—	3T-5858 9X-1382
Supra (Celica)					
1998-94 All w/ MT	490	a,f	24F	—	3T-5858 9X-1382
1998-94 All w/ AT	585	a,f	24F	—	3T-5858 9X-1382
1993-79 All	450	a,f	27F	—	8C-3602 3T-5858
Optional & Canada	600	a,f	27F	—	8C-3602 3T-5858
Tercel					
1999-91 All	310	a,f	21	—	8C-3600 145-4517
Optional & Canada	410		25	—	250-0488 145-4517
1990-89 All	350	a,f	35	—	250-0487 145-4518
1988-87 All ex. Wagon	350	a,f	35	—	250-0487 145-4518
Wagon	350	a,f	25	—	250-0488 145-4517
1986-81 All	350	a,f	25	—	250-0488 145-4517
a Best fit estimate. See note on page 1 and note above.					
f Watch polarity and clearance! Check terminal post arrangement carefully.					
Production varied. Vehicle could have been delivered with reverse terminal battery.					
Cable change may be necessary. Check BEFORE installation.					

PROPOSITION 65 WARNING: Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the state of California to cause cancer and reproductive harm. **Wash hands after handling.**

IMPORTANT NOTE: BATTERIES CAN EXPLODE! Always wear safety glasses AND shield eyes when working around batteries. Always check for proper polarity and sufficient terminal clearance BEFORE final installation to avoid dangerous sparks, potential explosion, possible severe personal injury and/or expensive electrical system and/or vehicle/equipment damage. Always check for proper polarity and sufficient clearances before connecting cables and closing hood or covers.

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
TRIUMPH					
1981-80 TR8	330	42	—	8C-3605 π	250-0490
1981-75 TR7	260	22NF	—	3T-5859 ∞	9X-1384 ∞
Spitfire	210	24	153-5656	3T-5857	—
1976-69 All	300	24	153-5656	3T-5857	—
1968 Spitfire Mark III (6 Volt)	350	1	—	8C-3617	8T-9734
TR4A, TR-250	350	31SAE	3T-5760	115-2422	8C-3627
1967-60 Herald, 1200, Sport Six, Spitfire	275	a 26	—	8C-3600	250-0489
1967-54 TR2, 3, 3A, 3B, 4, 4A	350	31SAE	3T-5760	115-2422	8C-3627
1961-58 Trio	275	a 26	—	8C-3600	250-0489
<i>a Best fit estimate. See note on page 1 and note above.</i>					
VAUXHALL					
1962-58 Victor	300	a,c 24	153-5656	3T-5857	—
1962-56 Velox, Cresta	400	a,c 27F	—	8C-3602	3T-5858
1957-56 Wyvern	300	a,c 24	153-5656	3T-5857	—
<i>a Best fit estimate. See note on page 1 and note above.</i>					
<i>c Hold-down, tray and/or cables may require modification or replacement to accommodate replacement battery. Watch polarity! Check BEFORE installation.</i>					
VOLKSWAGEN					
2003-99 Passat	600	48	—	N.A.	—
2003-99 Beetle: Gas	480	47	—	8C-3605 π ≠	145-4518 ≠
2003-99 Beetle: Diesel, Turbo	640	48	—	N.A.	—
2000-99 Golf, Jetta Gas	480	47	—	8C-3605 π ≠	145-4518 ≠
2000-99 Jetta w/ Direct Inj. (TDI) Diesel	640	94R	—	—	—
1998 GTI, Cabrio	575	97R	—	—	—
1998 Golf, Jetta: Gas	575	97R	—	—	—
Direct Injection Diesel	620	98R	—	—	—
Canada Diesel	650	41	—	8C-3605	—
1998 Passat	570	48	—	N.A.	—
1998-94 Golf, Jetta, GTI, Passat ex. TDI Diesel	460	42	—	8C-3605 π	250-0490
1998-97 Golf, GTI & Passat TDI Diesel ex. Canada	620	98R	—	—	—
1997 Golf & Jetta Diesel, Canada	650	41	—	8C-3605	—
Corrado, Passat, Cabrio	460	42	—	8C-3605 π	250-0490
All optional & Diesel	650	41	—	8C-3605	—
1994-88 All ex. Diesel	500	d 41	—	8C-3605	—
Diesel & Optional	650	d 41	—	8C-3605	—
1993-90 Fox, Golf, Jetta (gas)	575	41	—	8C-3605	—
1993 Corrado, Passat, Cabriolet	475	g 47	—	8C-3605 π ≠	145-4518 ≠
1987-86 All ex. Jetta, Diesel	435	d 41	—	8C-3605	—
Jetta	365	42	—	8C-3605 π	250-0490
Jetta w/ AC	435	41	—	8C-3605	—
All Diesel	650	41	—	8C-3605	—
1985-82 Rabbit 2V w/o AC	365	42	—	8C-3605 π	250-0490
All others	435	41	—	8C-3605	—
Canada & Diesel	650	41	—	8C-3605	—
1981-77 All ex. Canada, Diesel	365	42	—	8C-3605 π	250-0490
Optional, Canada & Diesel	500	41	—	8C-3605	—
1976-75 All ex. Scirocco	365	42	—	8C-3605 π	250-0490
Scirocco	435	41	—	8C-3605	—
1974-67 All	365	42	—	8C-3605 π	250-0490
1966-53 All	350	19L	—	8C-3617 Ω	—
2003 Golf 4 cyl.	570	47	—	8C-3605	145-4518
V6	640	94R	—	—	—
2003 Jetta 1.8L, 2.0L	570	48	—	—	—
Jetta V6, 1.9 TDI	640	94R	—	—	—
2002-00 Jetta, Diesel	640	94R	—	—	—
2000 Golf, Diesel	640	94R	—	—	—
2003 Passat V6, W8: 4 Motion	640	94R	—	—	—
<i>d Battery may be vented to outside of vehicle. For passenger safety, be sure to vent battery gasses to outside if required!</i>					
<i>g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.</i>					

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
VOLVO					
2000 S80 & S40	600	48	—	N.A.	—
S70	420	47	—	8C-3605 π ≠	145-4518 ≠
Optional	520	47	—	8C-3605 π ≠	145-4518 ≠
V40 Wagon	600	48	—	N.A.	—
All V70 & C70 Coupe	420	47	—	8C-3605 π ≠	145-4518 ≠
Optional	520	47	—	8C-3605 π ≠	145-4518 ≠
C70 Conv.	600	48	—	N.A.	—
2000-99 S80 Sedan	570	47	—	8C-3605 π ≠	145-4518 ≠
1999-98 C70, V70, S70	520	a,d 47	—	8C-3605 π ≠	145-4518 ≠
1998 V90, S90	600	d 48	—	N.A.	—
1997-93 940, 850	500	a,c 47	—	8C-3605 π ≠	145-4518 ≠
Optional	570	a,c 48	—	N.A.	—
960	570	a,c 48	—	N.A.	—
1994-93 240	500	a,c 47	—	8C-3605 π ≠	145-4518 ≠
1997-92 960	520	a,c NA	—	—	—
<i>Special 12-volt: 8" x 6-3/4" x 8", assembly No. 23 with off-set terminals.</i>					
1992-91 240	500	a,c,g 47	—	8C-3605 π ≠	145-4518 ≠
740, 940	440	a,c NA	—	—	—
<i>Special 12-volt: 8" x 6-3/4" x 8", assembly No. 23 with off-set terminals.</i>					
1990 4-cyl. ex. DOHC, Turbo	460	a,c,g 47	—	8C-3605 π ≠	145-4518 ≠
V6 & other 4-cyl.	500	a,c 48	—	8C-3605	—
1989 240 DL, GL	460	a,c,g 47	—	8C-3605 π ≠	145-4518 ≠
740 & 760 GL, Turbo	460	a,c,g 47	—	8C-3605 π ≠	145-4518 ≠
740 GLE, 760 GLE, 780	500	a,c 48	—	N.A.	—
1988 240, 740, 760	460	a,c,g 47	—	8C-3605 π ≠	145-4518 ≠
780	500	a,c 48	—	N.A.	—
1987-85 DL, GL, Turbo	450	a,c 46	153-5656 ≠	127-0824 ≠	—
740, 760 ex. Diesel	500	a,c 48	—	N.A.	—
1986-85 Diesel	600	a,c 49	—	8C-3605	—
1984-81 4-cyl.	360	a,c 46	153-5656 ≠	127-0824 ≠	—
1984-80 6-cyl., ex. Diesel	450	a,c 46	153-5656 ≠	127-0824 ≠	—
Diesel	600	a,c 49	—	8C-3605	—
1980 All ex. Diesel	450	a,c 46	153-5656 ≠	127-0824 ≠	—
1979-76 240 Series	360	a,c 46	153-5656 ≠	127-0824 ≠	—
260 Series	450	a,c 46	153-5656 ≠	127-0824 ≠	—
1975-69 140, 240, 165 Series	360	a,c 46	153-5656 ≠	127-0824 ≠	—
1973-69 All others	315	a,c 24	153-5656	3T-5857	—
1968-67 144S	315	a,c 24F	—	3T-5858	9X-1382
1968-63 P1800 ex. early '63	315	a,c 24	153-5656	3T-5857	—
1963 Early P1800	300	j 31SAE	3T-5760	115-2422	8C-3627
1968-62 544, 122S (B18 engine)	315	a,c 24	153-5656	3T-5857	—
1962-56 444, 445, 544, 122S (B14 & 16 engine)	350	a,c 19L	—	8C-3617 Ω	—
2003-01 S Series	600	48	—	N.A.	—
<i>a Best fit estimate. See note on page 1 and note above.</i>					
<i>c Hold-down, tray and/or cables may require modifications or replacement to accommodate replacement battery. Watch polarity! Check BEFORE installation.</i>					
<i>d Battery may be vented to outside of vehicle. For passenger safety, be sure to vent battery gasses to outside if required.</i>					
<i>g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.</i>					
<i>j Group 31 size battery with SAE type terminal posts.</i>					
YUGO					
1989-86 All models	370	c 42	—	8C-3605 π	250-0490
<i>c Hold-down, tray and/or cables may require modification or replacement to accommodate replacement battery. Watch polarity! Check BEFORE installation.</i>					

PROPOSITION 65 WARNING: Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the state of California to cause cancer and reproductive harm. **Wash hands after handling.**

LIGHT TRUCKS, VANS & MINI-VANS

ACURA — CHEVROLET/GMC



IMPORTANT NOTE: BATTERIES CAN EXPLODE! Always wear safety glasses AND shield eyes when working around batteries. Always check for proper polarity and sufficient terminal clearance BEFORE final installation to avoid dangerous sparks, potential explosion, possible severe personal injury and/or expensive electrical system and/or vehicle/equipment damage. Always check for proper polarity and sufficient clearances before connecting cables and closing hood or covers.

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
ACURA					
2000-96 SLX w/ MT	490	24	153-5656	3T-5857	9X-1383
SLX w/ AT	585	24	153-5656	3T-5857	9X-1383
All optional	620	27	153-5656	8C-3601	127-0824
2003-01 MDX 3.5L	550	24F	—	3T-5858	9X-1382
AM GENERAL					
2002-93 Hummer	770	b,g	78	153-5660 ≈¥	127-0826 ≈ 250-0486
2003 Hummer	880	79	—	—	—
2002-92 Hummer	800	78	—	127-0826	250-0486
<p>b Two batteries required. For best results, replace both batteries at the same time.</p> <p>g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.</p>					
ASUNA (CANADA)					
1993 Sunrunner	525	a	26	—	250-0489 ¥ 145-4517
<p>a Best fit estimate. See note on page 1 and note above.</p>					
BMW					
2001-00 X5-4.4L	825	49	—	8C-3605 ¥	—
2003-02 X5-V8	740	49	—	8C-3605	—
2003-01 X5-L6	640	94R	—	—	—
2002 X5-L6 Optional	720	49	—	8C-3605	—
BUICK					
2003-02 Rendezvous	600	78	153-5660	127-0826	250-0486
CADILLAC					
2003-99 All Escalade	770	78	153-5660 ≈¥	127-0826 ≈	250-0486
CHEVROLET/GMC					
Astro, Safari, M Series, M Van					
2003-91 All	600	g	78	153-5660 ≈	127-0826 ≈ 250-0486
1990-87 All	525	g	75	153-5660 Ω	7X-6100 250-0489
Optional	630	g	78	153-5660 ≈	127-0826 ≈ 250-0486
1986-85 4-cyl., 2.5L(151)	405	g	70	—	7X-6100 —
V6, 4.3L(262)	500	75	—	7X-6100	250-0489
2003-02 All Optional	770	78	—	127-0826	250-0486
<p>g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.</p>					
S-, ST-Series: Blazer, Jimmy, S-10, S-15 Pickup, Sonoma, Typhoon					
2003-87 All	525	75	—	7X-6100	250-0489
2003-95 All optional	690	75	—	7X-6100 ¥	250-0489
1994-87 All optional	630	g	78	153-5660 ≈	127-0826 ≈ 250-0486
1986-85 4-cyl., 2.5L(151)	405	g	70	153-5660 Ω	7X-6100 —
Optional	550	g	78	153-5660 ≈	127-0826 ≈ 250-0486
V6, 2.8L(173)	525	g	70	153-5660 Ω	7X-6100 —
1985-84 4-cyl. Diesel	770	g	78	—	127-0826 ≈ 250-0486
1985-82 4-cyl.	405	g	70	—	7X-6100 —
V6, 2.8L(173)	315	g	70	—	7X-6100 —
1985-83 Optional	550	g	78	153-5660 ≈	127-0826 ≈ 250-0486
<p>g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.</p>					
Caballero, Diablo, El Camino, Sprint					
1988-85 V6, 4.3L	630	g	75	—	7X-6100 250-0489
V8, 5.0L	525	g	75	—	7X-6100 250-0489
1984-83 V6, 3.8L(231)	315	g	70	153-5660 Ω	7X-6100 —
Optional	550	g	78	153-5660 ≈	127-0826 ≈ 250-0486

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
Caballero, Diablo, El Camino, Sprint (continued)					
V6, 3.8L(229), V8, 5.0L	405	g	70	153-5660 Ω	7X-6100 —
Optional	500	g	75	153-5660 Ω	7X-6100 250-0489
Diesel (1984)	405	b,g	70	153-5660 Ω	7X-6100 —
Diesel (1983)	525	b,g	75	153-5660 Ω	7X-6100 250-0489
Optional Diesel	550	b,g	78	153-5660 ≈	127-0826 ≈ 250-0486
1982-81 All ex. Diesel	405	g	70	153-5660 Ω	7X-6100 —
All optional	465	g	73	153-5660 Ω	7X-6100 —
Diesel	465	b,g	73	153-5660 Ω	7X-6100 —
Optional Diesel	550	b	74	153-5660	—
1980-78 All	350	g	71	153-5660 Ω	7X-6100 —
1979-78 All optional	505	74	—	153-5660	—
1977-71 All 6-cyl.	350	g	71	153-5660 Ω	7X-6100 —
All V8	465	74	—	153-5660	—
1970 All	340	h	24	153-5656	3T-5857 9X-1383
1969-65 All	320	22F	—	—	3T-5859 9X-1384
1964-60 All	340	24	—	153-5656	3T-5857 9X-1383
<p>b Two batteries required. For best results, replace both batteries at same time.</p> <p>g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.</p> <p>h Check terminal post arrangement carefully! Production varied. Vehicle could have been delivered with top or side terminal battery. Check BEFORE installation.</p>					
Corvair Pickup					
1965-61 All	260	53	—	—	—
Lumina, Lumina APV					
2003-97 All	600	r	78	153-5660 ≈	127-0826 ≈ 250-0486
1996-90 All	630	r	75	—	7X-6100 250-0489
<p>r Battery installation is moderately difficult. Expect to take 15 to 30 minutes to install.</p>					
C, CK, R, RV, K, V-Series: Pickups, Suburbans: Cheyenne, Fleetside, Scottsdale, Sierra, Silverado, Tahoe, Venture, Yukon					
2003-99 All Silverado & Sierra	600	78	—	153-5660 ≈	127-0826 ≈ 250-0486
Optional for above	770	78	—	—	127-0826 ≈ 250-0486
2003-98 All ex. w/ SEO & Diesel	600	78	—	153-5660 ≈	127-0826 ≈ 250-0486
V8 6.5L	600	b	78	153-5660 ≈	127-0826 ≈ 250-0486
V8 5.7L w/ SEO	770	78	—	—	127-0826 ≈ 250-0486
2000-94 All ex. Diesel	600	g	78	153-5660 ≈	127-0826 ≈ 250-0486
Diesel	770	g	78	—	127-0826 ≈ 250-0486
1993-92 V8, 6.2L Diesel	570	b	75	—	7X-6100 250-0489
1993-91 V6, V8	630	g	78	153-5660 ≈	127-0826 ≈ 250-0486
Auxiliary, all	550	g	78	153-5660 ≈	127-0826 ≈ 250-0486
1991 V8, 6.2L Diesel	550	b,g	78	153-5660 ≈	127-0826 ≈ 250-0486
1990-87 V6, 4.3L	525	g	75	153-5660 Ω	7X-6100 250-0489
6-cyl., 4.8L(292)	630	g	78	153-5660 ≈	127-0826 ≈ 250-0486
V8, 5.0L, 5.7L	525	g	75	153-5660 Ω	7X-6100 250-0489
All optional & V8 7.4L	630	g	78	153-5660 ≈	127-0826 ≈ 250-0486
V8, Diesel: Pickup	570	b,g	75	153-5660 Ω	7X-6100 250-0489
Blazer, Jimmy, Suburban	550	g	78	153-5660 ≈	127-0826 ≈ 250-0486
Auxiliary, all	550	g	78	153-5660 ≈	127-0826 ≈ 250-0486
1986 6-cyl., 4.8L(292)	405	g	70	153-5660 Ω	7X-6100 —
V8, ex. 7.4L & Diesel	405	g	70	153-5660 Ω	7X-6100 —
All optional	550	g	78	153-5660 ≈	127-0826 ≈ 250-0486
V8, 7.4L(454) & Diesel	550	g	78	153-5660 ≈	127-0826 ≈ 250-0486
1986-84 V6, 4.3L(262)	500	g	75	153-5660 Ω	7X-6100 250-0489
ex. 7.4L, Diesel	390	g	71	153-5660 Ω	7X-6100 —
V8, 7.4L, optional	550	g	78	153-5660 ≈	127-0826 ≈ 250-0486
V8 Diesel	550	b,g	78	153-5660 ≈	127-0826 ≈ 250-0486
1983-82 Blazer: All ex. Diesel	405	g	70	153-5660 Ω	7X-6100 —
Diesel & Optional	550	b,g	78	153-5660 ≈	127-0826 ≈ 250-0486
Pickup and Suburban: 6-cyl., V8 ex. Diesel	405	g	70	153-5660 Ω	7X-6100 —
V8 Diesel & Optional	550	b,g	78	153-5660 ≈	127-0826 ≈ 250-0486

PROPOSITION 65 WARNING: Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the state of California to cause cancer and reproductive harm. **Wash hands after handling.**

LIGHT TRUCKS, VANS & MINI-VANS

CHEVROLET/GMC — CHRYSLER/DODGE/PLYMOUTH

IMPORTANT NOTE: BATTERIES CAN EXPLODE! Always wear safety glasses AND shield eyes when working around batteries. Always check for proper polarity and sufficient terminal clearance BEFORE final installation to avoid dangerous sparks, potential explosion, possible severe personal injury and/or expensive electrical system and/or vehicle/equipment damage. Always check for proper polarity and sufficient clearances before connecting cables and closing hood or covers.

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE			
				(U.S. ONLY)			
C, CK, R, RV, K, V-Series: Pickups, Suburbans: Cheyenne, Fleetside, Scottsdale, Sierra, Silverado, Tahoe, Venture, Yukon, Avalanche, Denali, Envoy, Express Vans, Savana Vans, Tracker, Trailblazer (continued)							
1982	6-cyl. & Diesel	350	g	71	153-5660 Ω	7X-6100	—
	7.4L(454)	465	74		153-5660	—	—
	V8 Diesel	550	74		153-5660	—	—
1981	6-cyl., V8 ex. Diesel	370	g	70	153-5660 Ω	7X-6100	—
	V8 Diesel	465	b,g	73	153-5660 Ω	7X-6100	—
1980-79	V8, 7.4L(454)	550	74		153-5660	—	—
1980-77	6-cyl.	350	g	71	153-5660 Ω	7X-6100	—
	V8 ex. 7.4L & Diesel	400	g	71	153-5660 Ω	7X-6100	—
1980-76	V8 Diesel	550	b	74	153-5660	—	—
1978-75	V8, 7.4L(454)	465	74		153-5660	—	—
1976-70	6-cyl.	275	g	72	153-5660 Ω	7X-6100	—
	V-8	340	74		153-5660	—	—
1970-60	All	340	h	24	153-5656	3T-5857	9X-1383
2003-02	Avalanche V8 5.3L, 8.1L	600	78		153-5660	127-0826	250-0486
2003-01	Denali V8 5.3L, 8.1L	600	78		153-5660	127-0826	250-0486
2003	Optional	770	78		127-0826	250-0486	—
2002-01	Optional	690	78		153-5660	127-0826	250-0486
2003	All Envoy	600	78		153-5660	127-0826	250-0486
2003-99	Express Vans V6 4.3L	600	78		153-5660	127-0826	250-0486
2003	V8, 4.8, 5.3, 6.0L	600	78		153-5660	127-0826	250-0486
	Optional for Above	800	79		—	—	—
2002-99	V8 5.0L, 5.7L, 8.1L	600	78		153-5660	127-0826	250-0486
2002	All Optional	770	78		127-0826	250-0486	—
2001-99	All Optional and/or Diesel	690	78		153-5660	127-0826	250-0486
2003	All Savana Vans	600	78		153-5660	127-0826	250-0486
	All Optional	800	79		—	—	—
2002	All Savana Vans	600	78		153-5660	127-0826	250-0486
	All Optional and/or Diesel	690	78		153-5660	127-0826	250-0486
2003-99	All Tahoe & Suburban	600	78		153-5660	127-0826	250-0486
	Optional for Above	690	78		153-5660	127-0826	250-0486
2003-00	V8 6.0, 8.1, 4.8, 5.3L	600	78		153-5660	127-0826	250-0486
2003	Optional for Above	770	78		127-0826	250-0486	—
2000	All V8, Optional	600	78		153-5660	127-0826	250-0486
	Police & Optional	770	78		127-0826	250-0486	—
2003	All Tracker	600	85		—	—	—
2003	All Trailblazer	600	78		153-5660	127-0826	250-0486

b Two batteries required. For best results, replace both batteries at the same time.
g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.
h Check terminal post arrangement carefully! Production varied. Vehicle could have been delivered with top or side terminal battery. Check BEFORE installation.

G-Series, P-Series: Vans							
1999-94	G-Series Van ex. V8 Diesel	600	78		153-5660 =	127-0826 =	250-0486
2000-99	V8 Diesel	600	b	78	153-5660 =	127-0826 =	250-0486
	Optional for above	690	g	78	153-5660 =	127-0826 =	250-0486
1997-91	V6, V8 ex. Diesel	630	g	78	153-5660 =	127-0826 =	250-0486
1993-91	V8, 6.2L Diesel	630	b,g	78	153-5660 =	127-0826 =	250-0486
1990	V6, V8 ex. below	525	g	75	153-5660 Ω	7X-6100	250-0489
	V8, 6.2L Diesel	550	b,g	78	153-5660 =	127-0826 =	250-0486
	V8, 7.4L	630	g	78	153-5660 =	127-0826 =	250-0486
1989-87	V6, V8 ex. Diesel	525	g	75	153-5660 Ω	7X-6100	250-0489
	All optional	630	g	78	153-5660 =	127-0826 =	250-0486
	V8, 6.2L Diesel	550	b,g	78	153-5660 =	127-0826 =	250-0486
1986-83	V6, 4.3L	500	g	75	153-5660 Ω	7X-6100	250-0489
	V8 ex. Diesel LPG	390	g	71	153-5660 Ω	7X-6100	—
	Optional V6 & V8	550	g	78	153-5660 =	127-0826 =	250-0486
	V8 Diesel	550	b,g	78	153-5660 =	127-0826 =	250-0486
1984-83	6-cyl., & V8 LPG	405	g	70	153-5660 Ω	7X-6100	—
	Optional	550	g	78	153-5660 =	127-0826 =	250-0486
1982	All ex. V8 ex. 7.4L(454)	350	g	71	153-5660 Ω	7X-6100	—
	All optional & V8 7.4L	465	74		153-5660	—	—
1981	All	370	g	70	153-5660 Ω	7X-6100	—
1980-79	V8, 7.4L(454)	550	74		153-5660	—	—
1980-71	All ex. 7.4L(454)	350	g	71	153-5660 Ω	7X-6100	—
1978-71	V8, 7.4L(454)	465	74		153-5660	—	—
1970-60	All	340	h	24	153-5656	3T-5857	9X-1383

b Two batteries required. For best results, replace both batteries at the same time.
g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.
h Check terminal post arrangement carefully! Production varied. Vehicle could have been delivered with top or side terminal battery. Check BEFORE installation.

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE		
				(U.S. ONLY)		
CHEVROLET/GMC, GEO, LUV IMPORT						
2000	All Tracker	390	26R	—	—	145-4518
2002-99	All Tracker	550	85	—	—	3T-5859 145-4518
1998-95	Tracker	500	a	26R	—	3T-5859 ¥ 145-4518
1994-90	Tracker	500	a	26	—	250-0489 145-4517
1989	Tracker	440	a	45	—	—
1982-72	Luv	260	a	24	153-5656	3T-5857 9X-1383
	Diesel	650	a	27	153-5656	8C-3601 127-0824

a Best fit estimate. See note on page 1 and note above.

CHRYSLER/DODGE/PLYMOUTH						
Arrow, Raider, Ram 50, Power Ram 50, D-50						
1993-92	All ex. Canada	435	a	51	—	—
	Canada & 93 V6	490	a	24	153-5656	3T-5857 9X-1383
	All optional	585	a	24	153-5656	3T-5857 9X-1383
1991	Power Ram 50 4WD:					
	4-cyl., 2.4L	435	a	51	—	—
	V6, 3.0L	490	a	24	153-5656	3T-5857 9X-1383
1991-90	Ram 50 2WD, 4WD	435	a	51	—	—
	Optional	585	a	24	153-5656	3T-5857 9X-1383
1989	Raider: 4-cyl., 2.6L	435	a	51	—	—
	V6, 3.0L & Optional	585	a	24	153-5656	3T-5857 9X-1383
	Ram 50, Power Ram 50	435	a	51	—	—
	Optional, 2WD only	585	a	24	153-5656	3T-5857 9X-1383
1988	All	425	a	25	—	250-0488 145-4517
1987-86	All	425	a	25	—	250-0488 145-4517
	Optional	600	a	25	—	250-0488 —
1985-83	Gas ex. Canada	425	a	25	—	250-0488 145-4517
	Canada	500	a	24	153-5656	3T-5857 9X-1383
	Diesel	700	a	27	153-5656 ¥	8C-3601 127-0824
1982-79	All	410	a	24	153-5656	3T-5857 9X-1383
1978-57	All	375	24		153-5656	3T-5857 9X-1383
	Optional	440	27		153-5656	8C-3601 127-0824

a Best fit estimate. See note on page 1 and note above.

Ram Pickups and Vans							
2003-02	L6 5.9L Diesel	750	65		230-6368	250-0484	—
2003-02	V10 8.0L	750	65		230-6368	250-0484	—
2003-02	V6 3.7L	600	65		230-6368	250-0484	—
2003	Optional	750	65		230-6368	250-0484	—
2003	V8 4.7L, 5.7L, 5.9L	600	65		230-6368	250-0484	—
2003	Optional	750	65		230-6368	250-0484	—
2002	V8 4.7L, 5.9L	750	65		230-6368	250-0484	—
2003-99	V6 3.9L, V8 5.2L, 5.9L	600	27		153-5656	8C-3601 127-0824	
	Optional	750	27		—	127-0824	—

Pickups, Vans, Ramcharger, Trailduster (Dakota, AD, AW, B, PB, W, D-Series, Durango), 1500-3500 Series						
2003-92	All Dodge Ram Wgn & Dakota					
	ex. Diesel and V-10	600	r	27	153-5656	8C-3601 127-0824
	All Dodge Ram 3.9L, 5.2L & 5.9L	600	r	27	153-5656	8C-3601 127-0824
	V-10 8.0L	750	27		153-5656 ¥	8C-3601 127-0824
	All Optional	750	27		153-5656 ¥	8C-3601 127-0824
2000-82	All Diesel	750	b,r	27	153-5656 ¥	8C-3601 127-0824
2002-98	B-Series Van, Durango	600	r	27	153-5656	8C-3601 127-0824
	Optional	750	27		153-5656 ¥	8C-3601 127-0824
2000-94	1500-3500 Pickups:					
	V6, V8: Gas	600	r	27	153-5656	8C-3601 127-0824
	V10	750	27		153-5656 ¥	8C-3601 127-0824
	Diesel (req. 2 batts.)	750	b,r	27	153-5656 ¥	8C-3601 127-0824
2000-92	Dakota	600	27		153-5656	8C-3601 127-0824
	Optional	750	27		153-5656 ¥	8C-3601 127-0824
	B-Series Van:					
	All ex. Cutaway	600	27		153-5656	8C-3601 127-0824
	T-Series Cutaway	700	k	27	153-5656	8C-3601 127-0824
	D, W-Series Pickup:					
	All ex. Diesel	500	27		153-5656	8C-3601 127-0824
	Optional	700	27		153-5656	8C-3601 127-0824
	Diesel	1000	30H		115-2422	—
1993-89	Ramcharger	610	27		153-5656	— 127-0824
1991-89	Dakota	520	34		153-5656 =	127-0826 250-0486 =
	Optional	750	g	34	—	127-0826 250-0486 =

PROPOSITION 65 WARNING: Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the state of California to cause cancer and reproductive harm. **Wash hands after handling.**

LIGHT TRUCKS, VANS & MINI-VANS

CHRYSLER/DODGE/PLYMOUTH — FORD



IMPORTANT NOTE: BATTERIES CAN EXPLODE! Always wear safety glasses AND shield eyes when working around batteries. Always check for proper polarity and sufficient terminal clearance BEFORE final installation to avoid dangerous sparks, potential explosion, possible severe personal injury and/or expensive electrical system and/or vehicle/equipment damage. Always check for proper polarity and sufficient clearances before connecting cables and closing hood or covers.

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE		
				(U.S. ONLY)		
Pickups, Vans, Ramcharger, Trailduster (Dakota, AD, AW, B, PB, W, D-Series) (continued)						
1991-89 B-Series Van: V6, 3.9L, V8, 5.2L	520	34	153-5656 ≈	127-0826	250-0486 ≈	
Optional, V8, 5.9L	750 g	34	—	127-0826	250-0486	
T-Series Cutaway	700	27	153-5656	8C-3601	127-0824	
D, W-Series Pickup: All ex. Diesel	520	34	153-5656 ≈	127-0826	250-0486 ≈	
Optional	750 g	34	—	127-0826	250-0486	
Diesel	1000	30H	115-2422	—	—	
1988 Dakota: 4-cyl., 2.2L, V6, 3.9L	520	34	153-5656 ≈	127-0826	250-0486 ≈	
All optional	750 g	34	—	127-0826	250-0486	
B-Series Vans	520	34	153-5656 ≈	127-0826	250-0486 ≈	
Optional	750 g	34	—	127-0826	250-0486	
Van Conversions	700 k	27	153-5656	8C-3601	127-0824	
T-Series Cutaway	700 k	27	153-5656	8C-3601	127-0824	
RamCharger	520	34	153-5656 ≈	127-0826	250-0486 ≈	
D, W-Series Pickups	520	34	153-5656 ≈	127-0826	250-0486 ≈	
Optional	750 g	34	—	127-0826	250-0486	
1987 All ex. Dakota: 6-cyl., V8, 5.2L(318)	400	34	153-5656 ≈	127-0826	250-0486 ≈	
V8, 5.9L(360) & Optional	500	34	153-5656 ≈	127-0826	250-0486 ≈	
Dakota: 4-cyl., 2.2L	335	26	—	250-0489	145-4517	
Optional & V6, 3.9L	400	34	153-5656 ≈	127-0826	250-0486 ≈	
1986-85 All: 6-cyl., V8, 5.2L(318)	400	34	153-5656 ≈	127-0826	250-0486 ≈	
V8, 5.9L(360) & optional	500	34	153-5656 ≈	127-0826	250-0486 ≈	
1984-83 All ex. 5.9L(360)	370	25	—	250-0488	145-4517	
V8, 5.9L(360) & optional	500	24	153-5656	3T-5857	9X-1383	
1982 All 4-cyl.	425	25	—	250-0488	145-4517	
1982-80 All 6-cyl. V8, 5.2L(318)	325	24	153-5656	3T-5857	9X-1383	
V8, 5.9L(360)	375	24	153-5656	3T-5857	9X-1383	
Optional	425	25	—	250-0488	145-4517	
1979-78 All 6-cyl., V8, 5.2L(318)	305	24	153-5656	3T-5857	9X-1383	
V8, 5.9L(360), 6.6L(400)	375	24	153-5656	3T-5857	9X-1383	
Optional	500	27	153-5656	8C-3601	127-0824	
1979 V8, 7.2L(440)	425	25	—	250-0488	145-4517	
1978 V8, 7.2L(440)	440	27	153-5656	8C-3601	127-0824	
Diesel	440 b	27	153-5656	8C-3601	127-0824	
1977-57 All	375	24	153-5656	3T-5857	9X-1383	
Diesel & Optional	440 b	27	153-5656	8C-3601	127-0824	

b Two batteries required. For best results, replace both batteries at the same time.
g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.
k Flush cover battery required to fit under heat shield and/or for proper hood clearance. Remove top or bottom height adjuster from battery if necessary.
r Battery installation is moderately difficult. Expect to take 15 to 30 minutes to install.

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE		
				(U.S. ONLY)		
Caravan, Mini-Vans, Rampage, Scamp, Town & Country, Voyager, Grand Voyager						
2003-98 Voyager: 4-cyl.	600	34	153-5656 ≈	127-0826	250-0486 ≈	
2003-98 Town & Country & Voyager						
V6 3.0L, 3.3L	500	34	153-5656 ≈	127-0826	250-0486 ≈	
2003-98 Caravan: 4-cyl., V6 3.8L	600	34	153-5656 ≈	127-0826	250-0486 ≈	
V6 3.0L, 3.3L	500	34	153-5656 ≈	127-0826	250-0486 ≈	
Optional & V6 3.8L	685	34	153-5656 ≈	127-0826	250-0486 ≈	
2003-98 Town & Country: 3.3L	500	34	153-5656 ≈	127-0826	250-0486 ≈	
3.8L & Optional	685	34	153-5656 ≈	127-0826	250-0486 ≈	
2002-92 All 4-cyl. Caravan & Voyager	600	34	153-5656 ≈	127-0826	250-0486 ≈	
2003-92 All V6 Caravan & Voyager	500	34	153-5656 ≈	127-0826	250-0486 ≈	
1997 Caravan, Voyager 4-cyl.	600	34	153-5656 ≈	127-0826	250-0486 ≈	
1997-92 V6, 3.0L, 3.3L	500	34	153-5656 ≈	127-0826	250-0486 ≈	
1997-90 Town & Country	625	34	153-5656 ≈	127-0826	250-0486 ≈	
1996-92 Caravan, Voyager 4-cyl.	520	34	153-5656 ≈	127-0826	250-0486 ≈	

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE		
				(U.S. ONLY)		
Caravan, Mini-Vans, Rampage, Scamp, Town & Country, Voyager, Grand Voyager (continued)						
1991 Caravan, Voyager, Mini-Ram	625	34	153-5656 ≈	127-0826	250-0486 ≈	
1990 Caravan, Voyager, Mini-Ram	500	34	153-5656 ≈	127-0826	250-0486 ≈	
1989-88 All	500	34	153-5656 ≈	127-0826	250-0486 ≈	
1987 All 4-cyl.	335	26	—	8C-3600	250-0489	
V6, 3.0L & optional	500	34	153-5656 ≈	127-0826	250-0486 ≈	
1985-86 Caravan, Voyager, Mini-Ram	500	34	153-5656 ≈	127-0826	250-0486 ≈	
1984 Caravan, Voyager, Mini-Ram	335	26	—	8C-3600	250-0489	
Optional	500	34	153-5656 ≈	127-0826	250-0486 ≈	
1984-82 Rampage	335	26	—	8C-3600	250-0489	
1983 Scamp	335	26	—	8C-3600	250-0489	
1982-78 All	335	26	—	8C-3600	250-0489	

DAIHATSU

1992-90 Rocky	510	26R	—	—	145-4518	
---------------	-----	-----	---	---	----------	--

DODGE

See "CHRYSLER/DODGE/PLYMOUTH"

FORD LIGHT TRUCKS & VANS

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE		
				(U.S. ONLY)		
Aerostar						
1997-90 All	650	65	230-6368	250-0484	—	
1989 All from 10-1-88	650	65	230-6368	250-0484	—	
1989-88 All to 10-1-88	535	64	—	8C-3611	—	
1987 All ex. Canada	450	63	—	8C-3611	—	
All Canada, optional	535	64	—	8C-3611	—	
1986 All	450	63	—	8C-3611	—	
Optional all	535	64	—	8C-3611	—	

F-Series Pickup, Ranchero, Bronco

2003-97 F150, F250, F250 LD	540	59	—	—	—	
w/ Trailer tow & Canada	750	65	230-6368	250-0484	—	
All other F-Series	650	65	230-6368	250-0484	—	
Diesel & Auxiliary	750 b	65	230-6368	250-0484	—	
1996-87 All ex. Diesel	650	65	230-6368	250-0484	—	
Diesel & Optional	850 b	65	230-6368	250-0484	—	
1986 All	535	64	—	8C-3611	—	
V8 Diesel	700 b	27	153-5656	8C-3601	127-0824	
1985-83 6-cyl., V8 ex. Diesel	450	63	—	8C-3611	—	
All optional	535	64	—	8C-3611	—	
Diesel	700 b	27	153-5656	8C-3601	127-0824	
Auxiliary	350 l	24F	—	3T-5858	9X-1382	
1982-80 V8, 6.6L(400)	380	62	—	8C-3611	—	
V8 7.5L(460) w/ MT	380	62	—	8C-3611	—	
w/ AT or AC	535	64	—	8C-3611	—	
All others w/ MT	380	62	—	8C-3611	—	
w/ AT or AC	380	62	—	8C-3611	—	
Optional	535	64	—	8C-3611	—	
Auxiliary	350 l	24F	—	3T-5858	9X-1382	
1979-78 All	330	22F	—	3T-5859	9X-1384	
Optional all	475	24F	—	3T-5858	9X-1382	
1977-65 All	425	24F	—	3T-5858	9X-1382	
1964 All	335	22NF	—	3T-5859 ∞	9X-1384 ∞	

b Two batteries required. For best results, replace both batteries at the same time.
l Deep cycling type battery required. Watch polarity. Cables may need to be changed.

Bronco II, Excursion, Expedition, Explorer, Ranger

2003-00 Excursion	750	65	230-6368	250-0484	—	
5.4L Expedition	650	65	230-6368	250-0484	—	
4.6L Expedition	750	65	230-6368	250-0484	—	

PROPOSITION 65 WARNING: Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the state of California to cause cancer and reproductive harm. **Wash hands after handling.**

LIGHT TRUCKS, VANS & MINI-VANS FORD — IHC - INTERNATIONAL

IMPORTANT NOTE: BATTERIES CAN EXPLODE! Always wear safety glasses AND shield eyes when working around batteries. Always check for proper polarity and sufficient terminal clearance BEFORE final installation to avoid dangerous sparks, potential explosion, possible severe personal injury and/or expensive electrical system and/or vehicle/equipment damage. Always check for proper polarity and sufficient clearances before connecting cables and closing hood or covers.

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
Bronco II, Excursion, Expedition, Explorer, Ranger (continued)					
2003-97 Ranger	540	59	230-6368	—	—
Optional w/ AC & AT	650	65	230-6368	250-0484	—
1999-97 Expedition	650	65	230-6368	250-0484	—
Optional	750	65	230-6368	250-0484	—
2003-90 Explorer	650	65	230-6368	250-0484	—
1996-90 Ranger Standard Cab: 4-cyl., 2.3L, V6, 650, 3.0L & 2.9L	540	58	175-4280	—	—
All optional & V6, 4.0L	650	65	230-6368	250-0484	—
Ranger Super Cab	650	65	230-6368	250-0484	—
1990-89 Bronco II	650	65	230-6368	250-0484	—
Ranger: Standard Cab	540	58	175-4280	—	—
Super Cab & optional	650	65	230-6368	250-0484	—
1988 Bronco II	535	64	—	8C-3611	—
Ranger: All	450	63	—	8C-3611	—
1987 4-cyl., V6	450	63	—	8C-3611	—
HD service pack	535	b 64	—	8C-3611	—
Diesel	450	b 63	—	8C-3611	—
1986 All Bronco II	535	64	—	8C-3611	—
Ranger ex. Canada: 4-cyl., V6	450	63	—	8C-3611	—
Ranger Canada ex. Diesel	450	63	—	8C-3611	—
Diesel	450	b 63	—	8C-3611	—
1985-80 All	450	63	—	8C-3611	—
Diesel	450	b 63	—	8C-3611	—
<i>b Two batteries required. For best results, replace both batteries at the same time.</i>					
Club Wagon, Econoline, E-Series Vans					
2003-97 Diesel	750	b 65	230-6368	250-0484	—
2003-92 All ex. Diesel	650	65	230-6368	250-0484	—
Auxiliary	625	l 65	230-6368	250-0484	—
2000-97 All w/ eng. htr., trailer tow or Canada	750	65	230-6368	250-0484	—
1996-92 Diesel: Left side	850	65	230-6368	250-0484	—
Right side	600	50	—	—	—
Auxiliary, all	400	l 50	—	—	—
1991-88 All ex. Diesel	535	64	—	8C-3611	—
V8, 7.3L Diesel	700	b 27	153-5656	8C-3601	127-0824
Auxiliary	350	l 24F	—	3T-5858	9X-1382
1987 Commercial Vans: All ex. Diesel	535	64	—	8C-3611	—
Diesel	700	b 27	153-5656	8C-3601	127-0824
Auxiliary	350	l 24F	—	3T-5858	9X-1382
1987-86 Passenger Vans: All ex. Diesel	535	64	—	8C-3611	—
Diesel	700	b 27	153-5656	8C-3601	127-0824
1986-85 Commercial Vans: 6-cyl., 4.9L	380	62	—	8C-3611	—
V8 ex. 7.5L & Diesel	450	63	—	8C-3611	—
Optional	535	64	—	8C-3611	—
V8, 7.5L (1986)	535	64	—	8C-3611	—
V8, 7.5L (1985)	475	24	153-5656	3T-5857	9X-1383
Auxiliary all	350	l 24F	—	3T-5858	9X-1382
Diesel	700	b 27	153-5656	8C-3601	127-0824
1985 Passenger Vans: All gas	475	24F	—	3T-5858	9X-1382
Diesel	700	b 27	153-5656	8C-3601	127-0824
1984-80 6-cyl., V8	450	63	—	8C-3611	—
w/ AT or AC & Opt.	475	24F	—	3T-5858	9X-1382
Diesel	700	b 27	153-5656	8C-3601	127-0824
Auxiliary	350	l 24F	—	3T-5858	9X-1382
V8, 6.6L(400)	450	63	—	8C-3611	—
V8, 7.5L(460) & optional	475	24F	—	3T-5858	9X-1382

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
Club Wagon, Econoline, E-Series Vans (continued)					
1979-72 V8, 7.5L(460) all	475	24F	—	3T-5858	9X-1382
All others w/ MT	290	22F	—	3T-5859	9X-1384
All others w/ AT	400	22F	—	3T-5859	9X-1384
1971-66 All	290	22F	—	3T-5859	9X-1384
Optional	425	24F	—	3T-5858	9X-1382
<i>b Two batteries required. For best results, replace both batteries at the same time. l Deep cycling type battery required. Watch polarity. Cables may need to be changed.</i>					
Courier					
1982-79 All	370	21	—	8C-3600	—
1978-72 All	315	24	153-5656	3T-58-57	9X-1383
Light Trucks and Vans					
2003-01 Escape 4 cyl.	500	96R	—	8C-3605	—
Escape V6	590	40R	—	8C-3605	—
Windstar					
2000-97 V6, 3.0L	540	59	230-6368	—	—
2003-94 V6 3.8L	650	65	230-6368	250-0484	—
Optional, Canada & trailer tow pkg.	750	65	230-6368	250-0484	—
1996-94 3.0L	540	58	175-4280	—	—
GEO					
See "CHEVROLET/GMC, GEO IMPORT"					
GMC					
See "CHEVROLET/GMC"					
HONDA					
2003-97 CR-V	410	51R	—	—	—
2002-99 All Passport	600	24F	—	3T-5858	9X-1382
1998 Passport 4-cyl.	490	24	153-5656	3T-5857	9X-1383
Optional	580	24	153-5656	3T-5857	9X-1383
V6	580	24	153-5656	3T-5857	9X-1383
1997-94 Passport: 4 cyl., V6 w/ MT	380	a 25	—	250-0488	145-4517
Optional & V6 w/ AT	600	a 24	153-5656	3T-5857	9X-1383
2003 Element 4 cyl.	435	51R	—	—	—
2003 Pilot V6	585	24F	—	3T-5858	9X-1382
<i>a Best fit estimate. See note on page 1 and note above.</i>					
INFINITI					
2000-97 QX4	380	25	—	250-0488	145-4517
Optional & Canada	445	27	153-5656	8C-3601	127-0824
2003 QX4 V6 3.5L	490	24	153-5656	3T-5857	9X-1383
2002-01	360	25	—	250-0488	145-4517
Optional	450	24	153-5656	3T-5857	9X-1383
IHC - INTERNATIONAL					
Scout, Terra, Traveler					
1980-79 All w/ Gas engines	390	g 74	153-5660	—	—
1980-78 Diesel	625	31	175-4370	8C-3628	—
1978-58 All ex. Diesel	400	24	153-5656	3T-5857	9X-1383
<i>g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.</i>					

PROPOSITION 65 WARNING: Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the state of California to cause cancer and reproductive harm. **Wash hands after handling.**

LIGHT TRUCKS, VANS & MINI-VANS

ISUZU — MAZDA



IMPORTANT NOTE: BATTERIES CAN EXPLODE! Always wear safety glasses AND shield eyes when working around batteries. Always check for proper polarity and sufficient terminal clearance BEFORE final installation to avoid dangerous sparks, potential explosion, possible severe personal injury and/or expensive electrical system and/or vehicle/equipment damage. Always check for proper polarity and sufficient clearances before connecting cables and closing hood or covers.

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
ISUZU					
Amigo, Hombre, Oasis, Pickup, Rodeo, Trooper, VEHICross, Ascender					
2000-99 VEHICross	600	24F	—	3T-5858	9X-1382
All Rodeo	500	24F	—	3T-5858	9X-1382
2000-98 Amigo	600	24F	—	3T-5858	9X-1382
2000-96 All Oasis	585	24F	—	3T-5858	9X-1382
2000-96 Hombre	525	a.g	75	7X-6100	250-0489
Optional	690	75	—	7X-6100	250-0489
2001-93 Trooper w/ MT	490	24	153-5656	3T-5857	9X-1383
All optional & w/ AT	625	27	153-5656	8C-3601	127-0824
1998-93 Rodeo 4-cyl.	430	86	—	8C-3600	250-0489
Optional & V6	600	24	153-5656	3T-5857	9X-1383
Optional for V6	625	27	153-5656	8C-3601	127-0824
1997-91 Trooper: w/MT	490	a	24	153-5656	3T-5857
Optional & AT	625	27	153-5656	8C-3601	127-0824
1996-91 Pickup w/ MT	425	a	25	—	250-0488
w/ AT	600	a	24	153-5656	3T-5857
1997-91 Rodeo: 4-cyl., 2.6L	425	a	86	—	8C-3600
Opt. & V6, 3.1L & AT	600	a	24	153-5656	3T-5857
1995-89 Amigo w/ MT	425	a	25	—	250-0488
w/ AT	600	a	24	153-5656	3T-5857
1990-89 Pickup, Trooper w/ MT	360	a	25	—	250-0488
w/ AT	585	a	24	153-5656	3T-5857
1988-86 Pickup ex. Diesel	380	a	25	—	250-0488
Trooper II	380	a	25	—	250-0488
1987-81 All Diesel	655	a	27	153-5656	8C-3601
1985-83 All ex. Diesel	320	a	21	—	8C-3600
1982-81 All ex. Diesel	300	a	24	153-5656	3T-5857
2003 All Ascender	600	78	153-5660	127-0826	250-0486
2003-02 Axiom V6 3.5L	600	24F	—	3T-5858	9X-1382
2003-98 Rodeo 4 cyl., 2.2L, V6	600	24F	—	3T-5858	9X-1382
2003-01 Optional & Canada	625	27F	—	8C-3602	143-4084
2001-98 Trooper w/ AT & Optional	625	27	153-5656	8C-3601	127-0824
w/ MT	585	24	153-5656	3T-5857	9X-1383
2001-99 VEHICross w/ AT & Optional	625	27	153-5656	8C-3601	127-0824
w/ MT	585	24	153-5656	3T-5857	9X-1383

a Best fit estimate. See note on page 1 and note above.

g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.

JEEP					
CJ, Comanche, Cherokee, Grand Cherokee, J10, J20, Wagoneer, Grand Wagoneer, Wrangler, Liberty					
2003-99 Grand Cherokee	625	65	230-6368	250-0484	—
2003-97 Wrangler, Cherokee	500	34	153-5656 =	127-0826	250-0486 =
Optional	600	34	153-5656 =	127-0826	250-0486 =
1998-93 Grand Cherokee, Grand Wagoneer	600	34	153-5656 =	127-0826	250-0486 =
1997 Cherokee	430	58	175-4280	—	—
1997-93 Grand Cherokee, Grand Wagoneer	600	34	153-5656 =	127-0826	250-0486 =
Wrangler (Postal)	650	g	75	7X-6100	250-0489
1997-91 Cherokee, Comanche	430	58	175-4280	—	—
1996-91 Wrangler, YJ	430	58	175-4280	—	—
1991-89 Grand Wagoneer	500	58	175-4280	—	—
1990-89 Cherokee, Comanche, Wagoneer	430	58	175-4280	—	—
1990-87 Wrangler	450	56	—	8C-3611	—
1988 Cherokee, Comanche, Wagoneer ex. Diesel	430	58	175-4280	—	—
Diesel	760	c	49	—	8C-3605 ¥
Grand Wagoneer	450	56	—	8C-3611	—
Optional	500	58	175-4280	—	—
1987-85 CJ, J10, J20, Grand Wagoneer	450	56	—	8C-3611	—
Fleet option	440	24	153-5656	3T-5857	9X-1383
Comanche, Cherokee, Wagoneer ex. Diesel	430	58	175-4280	—	—
Turbo Diesel	815	c	24	—	127-0824

PROPOSITION 65 WARNING: Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the state of California to cause cancer and reproductive harm. **Wash hands after handling.**

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
CJ, Comanche, Cherokee, Grand Cherokee, J10, J20, Wagoneer, Grand Wagoneer, Wrangler, Liberty (continued)					
1984 4-cyl., 6-cyl. CJ	420	55	—	8C-3611	—
All others	430	58	175-4280	—	—
1983-80 All models	450	56	—	8C-3611	—
1979 6-cyl., all models	380	55	—	8C-3611	—
Optional & V8	500	24	153-5656	3T-5857	9X-1383
1978-59 All	340	24	153-5656	3T-5857	9X-1383
1958 Late models, 12 Volt	330	24	153-5656	3T-5857	9X-1383
Early models, 6 Volt	450	1	—	8C-3617	8T-9734
1957-37 All	450	1	—	8C-3617	8T-9734
2003 All Liberty	600	34	153-5656	127-0826	3T-5857
2002 All Liberty	525	86	—	8C-3600	250-0489

c Hold-down, tray and/or cables may require modification or replacement to accommodate replacement battery. Watch polarity! Check BEFORE installation.

g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.

KIA					
2000-96 Sportage	470	42	—	8C-3605 π	250-0490
2003 Sorento	500	24F	—	3T-5858	9X-1382
2002 Sportage	N.A.	600	—	—	—
2001-99 Sportage	470	86	—	8C-3600	250-0489

LAND ROVER

See "ROVER"

LEXUS					
2003-99 RX300	585	24F	—	3T-5858	9X-1382
LX470	650	27F	—	8C-3602	3T-5858
1998-96 LX450	650	27F	—	8C-3602	3T-5858

LINCOLN					
2003-97 Navigator	650	65	230-6368	250-0484	—
Canada, Optional	750	65	230-6368	250-0484	—
2003 Aviator	650	65	230-6368	250-0484	—
2002 Blackwood	650	65	230-6368	250-0484	—

MAZDA					
Pickup, MPV, Navajo					
2000-98 B2500, B3000, B4000	650	65	230-6368	250-0484	—
2000-89 MPV ex. Canada	350	a	35	—	250-0487
Optional & Canada	490	a	24F	—	3T-5858
1997-94 B2300, B3000	540	a	58	175-4280	—
B4000 & Optional	650	a	65	230-6368	250-0484
1995-91 Navajo	650	a	65	230-6368	250-0484
1993-91 B2200, B2600	310	a	21	—	8C-3600
Optional, Canada	585	a	24	153-5656	3T-5857
1990-87 B2200, B2600	310	a	21	—	8C-3600
Optional B2200	490	a	24	153-5656	3T-5857
Optional B2600 (90-89)	585	a	24	153-5656	3T-5857
Optional B2600 (88-87)	490	a	24F	—	3T-5858
H.D. optional (88-87)	585	a	27F	—	8C-3602
1986 B2000	310	a	21	—	8C-3600
Optional	490	a	24F	—	3T-5858
1985-83 B2000	370	a	27	153-5656	8C-3601
1984-82 B2200 Diesel	600	a	27	153-5656	8C-3601
1982-79 B2000	370	a	24	153-5656	3T-5857
1978-70 All	370	a	24	153-5656	3T-5857
2000-03 MPV: V6 3.0L, 2.5L	360	35	—	250-0487	145-4518
Optional	490	24F	—	3T-5858	9X-1382
2003-01 Tribute 2.0L	500	96R	—	8C-3605	—
V6 3.0L	590	40R	—	8C-3605	—

a Best fit estimate. See note on page 1 and note above.

LIGHT TRUCKS, VANS & MINI-VANS MERCEDES BENZ — SUBARU

IMPORTANT NOTE: BATTERIES CAN EXPLODE! Always wear safety glasses AND shield eyes when working around batteries. Always check for proper polarity and sufficient terminal clearance BEFORE final installation to avoid dangerous sparks, potential explosion, possible severe personal injury and/or expensive electrical system and/or vehicle/equipment damage. Always check for proper polarity and sufficient clearances before connecting cables and closing hood or covers.

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
MERCEDES-BENZ					
2003-00 ML55	825	49	—	8C-3605 ¥	—
2003-99 ML430	825	49	—	8C-3605 ¥	—
2003-98 ML320	825	49	—	8C-3605 ¥	—
2003-02 G500, G55	850	49	—	—	—
MERCURY					
Mountaineer, Villager					
2003-97 Mountaineer	650	65	230-6368	250-0484	—
2002-94 Villager ex. Canada	450	a 35	—	250-0487	145-4518
Optional & Canada	525	a 24F	—	3T-5858	9X-1382
<i>a Best fit estimate. See note on page 1 and note above.</i>					
MITSUBISHI					
Expo LRV, Pickup, Montero, Van					
2000-98 Montero	490	24	153-5656	3T-5857	9X-1383
2003-97 Montero Sport	520	25	—	250-0488	145-4517
Optional	585	24	153-5656	3T-5857	9X-1383
1996-92 Expo LRV: 1.8L	350	a 25	—	250-0488	145-4517
2.4L	490	a 24	153-5656	3T-5857	9X-1383
1997-90 Montero; 3.0L & Pickup ex. 4 cyl. 2.4L	490	a 24	153-5656	3T-5857	9X-1383
1997-93 Pickup: 4 cyl. 2.4L	425	a 51	—	—	—
V6	490	a 24	153-5656	3T-5857	9X-1383
1992 Pickup: 2WD U.S.	425	a 51	—	—	—
Canada & 4WD	490	a 24	153-5656	3T-5857	9X-1383
All optional	580	a 24	153-5656	3T-5857	9X-1383
1991-88 Pickup: 4-cyl., 2.4L	425	a 51	—	—	—
V6, 3.0L & 4WD	490	a 24	153-5656	3T-5857	9X-1383
1990-89 Montero: 4-cyl., 2.6L	425	a 51	—	—	—
V6, 3.0L, optional	490	a 24	153-5656	3T-5857	9X-1383
1989-87 Van/Wagon	425	a 51	—	—	—
1988-83 Montero	425	a 51	—	—	—
1987-86 Pickup 4-cyl., 2.0L	425	a 51	—	—	—
4-cyl., 2.6L	585	a 27	153-5656	8C-3601	127-0824
1985-84 Diesel Pickup	800	a.g 29H	115-2422	8C-3627	—
1985-83 Pickup ex. Diesel	425	a 51	—	—	—
Optional	585	a 27	153-5656	8C-3601	127-0824
1983 Diesel Pickup	585	a 27	153-5656	8C-3601	127-0824
2003 Outlander	520	35	—	250-0487	145-4518
<i>a Best fit estimate. See note on page 1 and note above.</i>					
<i>g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.</i>					
NISSAN/DATSUN					
Frontier, Pathfinder, Pickup, Quest, Van, Xterra, Murano					
2003-00 Xterra	490	25	—	250-0488	145-4517
Optional for above & Canada	550	24	153-5656	3T-5857	9X-1383
2003-98 Frontier	490	25	—	250-0488	145-4517
Optional & Canada	550	24	153-5656	3T-5857	9X-1383
2000-93 Quest ex. Canada	450	a 35	—	250-0487	145-4518
Optional & Canada	525	a 24F	—	3T-5858	9X-1382
2000-91 Pickup, Pathfinder: U.S.	350	a 25	—	250-0488	145-4517
Optional & Canada	525	a 24	153-5656	3T-5857	9X-1383
Canada 4-cyl.	550	a 24	153-5656	3T-5857	9X-1383
1990-87 Van	350	a 25	—	250-0488	145-4517
1987-81 Diesel Pickup	655	a.b 27	153-5656	8C-3601	127-0824
1980-70 Pickup ex. Canada	410	a 24	153-5656	3T-5857	9X-1383
1969-64 All	250	a 53	—	—	—
2003 Pathfinder	455	24	153-5656	3T-5857	9X-1383
2002-01 Pathfinder: Canada & Optional U.S.	450	27	153-5656	8C-3601	127-0824
U.S.	360	25	—	250-0488	145-4517
2002-99 Quest: U.S.	450	35	—	250-0487	145-4518
Canada and/or Optional	525	24F	—	3T-5858	9X-1382
2003 Murano	490	35	—	250-0487	145-4518
<i>a Best fit estimate. See note on page 1 and note above.</i>					
<i>b Two batteries required. For best results, replace both batteries at the same time.</i>					

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
OLDSMOBILE					
Bravada, Silhouette					
2003-97 All Silhouette	600	g 78	153-5660 =	127-0826 =	250-0486
2001-91 All Bravada	525	75	—	7X-6100	250-0489
Optional for above	690	75	—	7X-6100	250-0489
2003-02 Bravada	600	78	153-5660	127-0826	250-0486
2001-96 Optional	690	75	—	7X-6100	250-0489
<i>g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.</i>					
PLYMOUTH VANS					
See "CHRYSLER/DODGE/PLYMOUTH"					
PONTIAC					
Montana, Sunrunner, Trans Sport, Aztek					
2003-99 Montana, Aztek	600	78	153-5660 =	127-0826 =	250-0486
2000-97 Trans Sport	600	g,r 78	153-5660 =	127-0826 =	250-0486
1996 Trans Sport	525	g,r 75	—	7X-6100	250-0489
1995 Sunrunner	500	26R	—	3T-5859 ¥	145-4518
1995-90 Trans Sport ex. below	525	g,r 75	—	7X-6100	250-0489
V6, 3.8L	630	g,r 75	—	7X-6100	250-0489
1994 Sunrunner	500	26	—	250-0489	145-4517
2003 Vibe	310	35	—	250-0487	145-4518
<i>g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.</i>					
<i>r Battery installation is moderately difficult. Expect to take 15 to 30 minutes to install.</i>					
ROVER/LAND ROVER					
2002-99 Range Rover	900	30H	115-2422	8C-3627	—
2000-98 Defender 90: U.S.	600	24	153-5656	3T-5857	9X-1383
Defender 90: Canada	900	24	—	—	—
1997-86 U.S. Vehicles	600	24	153-5656	3T-5857	9X-1383
1997-86 Canadian Vehicles	900	24	—	—	—
1996-94 Defender	600	c 24	153-5656	3T-5857	9X-1383
1985-64 Range Rover: U.S.	600	c 24	153-5656	3T-5857	9X-1383
Canada	875	c 24	—	127-0824 ¥	—
1967-64 2000	340	c 24	153-5656	3T-5857	9X-1383
1965-58 All ex. 2000	350	c.g 29H	3T-5760	8C-3627	9X-1379
2003 Discovery V8 4.6L	590	24	153-5656	3T-5857	9X-1383
2003 Range Rover	850	95R	—	—	—
2002-99 Discovery V8 4.0L	600	24	153-5656	3T-5857	9X-1383
<i>c Hold-down, tray and/or cables may require modification or replacement to accommodate replacement battery. Watch polarity! Check BEFORE installation.</i>					
<i>g Hood or cover clearance may not be sufficient. Be sure to check height clearance and polarity carefully before installation to avoid sparks, explosion, personal injury and vehicle damage.</i>					
SATURN					
2002 All Vue	600	75	—	7X-6100	250-0489
SUBARU					
2003-98 Forester w/ MT	355	35	—	250-0487	145-4518
w/ AT	520	35	—	250-0487 ¥	145-4518
2003-96 All Outback w/ MT	360	35	—	250-0487	145-4518
2003-96 All Outback w/ AT	520	35	—	250-0487 ¥	145-4518
1988-78 All	450	24	153-5656	3T-5857	9X-1383
2003 Baja w/ AT	490	35	—	250-0487	145-4518
w/ MT	430	35	—	250-0487	145-4518
2000-94 Legacy/Outback Optional	430	85	—	—	—

PROPOSITION 65 WARNING: Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the state of California to cause cancer and reproductive harm. **Wash hands after handling.**

LIGHT TRUCKS, VANS & MINI-VANS

SUZUKI — VOLVO



IMPORTANT NOTE: BATTERIES CAN EXPLODE! Always wear safety glasses AND shield eyes when working around batteries. Always check for proper polarity and sufficient terminal clearance BEFORE final installation to avoid dangerous sparks, potential explosion, possible severe personal injury and/or expensive electrical system and/or vehicle/equipment damage. Always check for proper polarity and sufficient clearances before connecting cables and closing hood or covers.

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
SUZUKI					
2003-99 All Grand Vitara, Vitara, XL-7	550	85	---	---	---
2000-99 2.5L & V6 Grand Vitara	550	85	---	3T-5859	145-4518
1999-95 X90	440	26R	---	3T-5859 ¥	145-4518
1998-96 Sidekick, 1.6 L & Sport	440	a.c. 26R	---	3T-5859 ¥	145-4518
Sidekick, 1.8 L	550	a.c. 85	---	3T-5859	145-4518
1995-88 All	405	a.c. 51	---	---	---
1987-86 Samurai	400	a.c. 26	---	8C-3600	250-0489
2003-99 All Grand Vitara, Vitara, XL-7	550	85	---	---	---

a Best fit estimate. See note on page 1 and note above.
c Hold-down, tray and/or cables may require modification or replacement to accommodate replacement battery. Watch polarity! Check BEFORE installation.

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
TOYOTA					
Land Cruiser, Mini-Van, Pickup, Previa, RAV4, 4-Runner, Sienna, Tundra					
2003-00 Tundra V6	360	35	---	250-0487	145-4518
Optional for above	585	24F	---	3T-5858	9X-1382
Tacoma	360	35	---	250-0487	145-4518
Optional for above 4-Runner 2.4L & 3.4L585	24F	---	---	3T-5858	9X-1382
1999-93 Land Cruiser	450	a 24F	---	8C-3602	3T-5858
Optional	625	27F	---	8C-3602	3T-5858
2001-98 Sienna	585	24F	---	3T-5858	9X-1382
1999-96 Tacoma 4-cyl. 2.4L, 3.4L & V6	360	35	---	250-0487	145-4518
Optional & Canada & 4-cyl. 2.7L	585	24F	---	3T-5858	9X-1382
1999-96 4-Runner 4-cyl. w/ MT	585	24F	---	3T-5858	9X-1382
w/ AT	625	27F	---	8C-3602	3T-5858
1999-96 4-Runner 6-cyl.	340	24F	---	3T-5858	9X-1382
Optional	585	24F	---	3T-5858	9X-1382
2000-96 T100 2.7L 4-cyl.	585	24F	---	3T-5858	9X-1382
RAV4 & T-100 ex 2.7L	360	35	---	250-0487	145-4518
Optional & Canada	585	24F	---	3T-5858	9X-1382
Optional, Canada & 2.7L T-100	585	a 24F	---	3T-5858	9X-1382
1997-95 Tacoma 4-cyl., 2.4L & V6	360	a 35	---	250-0487	145-4518
Optional, Canada & 4-cyl., 2.7L	585	24F	---	3T-5858	9X-1382
1995-93 T-100: 4-cyl.	585	a 24F	---	3T-5858	9X-1382
V6	350	a 25	---	250-0488	145-4517
Cold Climate & Canada	585	a 24F	---	3T-5858	9X-1382
1997-91 Previa ex. Canada	360	a 35	---	250-0487	145-4518
Optional, Canada	585	a 24F	---	3T-5858	9X-1382
1995-91 Pickup, 4-Runner	350	a 25	---	250-0488	145-4517
Optional, Canada	585	a 24	153-5656	3T-5857	9X-1383
1992-71 Land Cruiser ex. Diesel	500	a 27	153-5656	8C-3601	127-0824
1990-89 Pickup 2WD, 4-cyl.	320	a 21	---	8C-3600	---
Optional & Canada	350	a 25	---	250-0488	145-4517
Pickup 4WD, 4-cyl.	350	a 25	---	250-0488	145-4517
V6, all	585	a 24	153-5656	3T-5857	9X-1383
1990-85 Van	350	a 25	---	250-0488	145-4517
1988-87 Pickup, 4-Runner: 4-cyl.	350	a 25	---	250-0488	145-4517
V6 2WD	350	a 25	---	250-0488	145-4517
V6 4WD	585	a 24	153-5656	3T-5857	9X-1383
1987-84 Diesel Pickup: Driver's side	585	a.f. 24F	---	3T-5858	9X-1382
Passenger's side	585	a.f. 24	153-5656	3T-5857	9X-1383

MAKE EQUIPMENT TYPE YEAR/MODEL	CCA @ 0°F	O.E. BCI NO.	PREMIUM HIGH OUTPUT	GENERAL SERVICE	
				(U.S. ONLY)	
Land Cruiser, Mini-Van, Pickup, Previa, RAV4, 4-Runner (continued)					
1987-83 Pickup ex. Diesel	350	a 25	---	250-0488	145-4517
1987-83 w/ XLong Wheelbase	290	a 24	153-5656	3T-5857	9X-1383
1985-81 Land Cruiser Diesel: Driver's side	470	a.f. 27F	---	8C-3602	3T-5858
Passenger's side	470	a.f. 27	153-5656	8C-3601	127-0824
1984-83 All Vans	350	a 25	---	250-0488	145-4517
1982-79 Pickup ex. Canada	365	a 24	153-5656	3T-5857	9X-1383
1978-69 Pickup ex. Canada	250	a 24F	---	3T-5858	9X-1382
Optional & Canada	375	a 27F	---	8C-3602	3T-5858
1968-60 Land Cruiser	300	a 24	153-5656	3T-5857	9X-1383
2003-02 Tundra V8 Canada & Optional	710	27F	---	---	---
2003-00 V8	585	24F	---	3T-5858	9X-1382
2000 Optional	650	27	153-5656	8C-3601	127-0824
2002-96 4 Runner	585	24F	---	3T-5858	9X-1382
2000-96 4 Runner V6 3.4L	360	35	---	250-0487	145-4518
2003-01 All Highlander	585	24F	---	3T-5858	9X-1382
2003-01 Sequoia V8	710	27F	---	---	---
Optional	585	24F	---	3T-5858	9X-1382
2003-01 Rav4 L4 2.0L	420	35	---	250-0487	145-4518
2002-01 Land Cruiser V8	710	27F	---	---	---
2000-98	575	24F	---	3T-5858	9X-1382
2003-02 Sienna V6	360	35	---	250-0487	145-4518
Optional	510	24F	---	3T-5858	9X-1382

a Best fit estimate. See note on page 1 and note above.
f Watch polarity and clearance! Check terminal post arrangement carefully. Production varied. Vehicle could have been delivered with reverse terminal battery. Cable change may be necessary. Check BEFORE installation.

VOLKSWAGEN

EuroVan, Rabbit Pickup, Type II, Vanagon

2003-99 EuroVan	575	97R	---	---	---
EuroVan V6	640	94R	---	---	---
Auxiliary Battery	570	l, z 27	153-5656	8C-3601	127-0824
1998-97 EuroVan GLS, MV & Camper	460	d 42	---	8C-3605 π	250-0490
Optional & Canada	650	d 41	---	8C-3605	---
1996-93 Eurovan: U.S.	460	d 42	---	8C-3605 π	250-0490
Canada & Auxiliary	650	41	---	8C-3605	---
1993-82 Vanagon	500	d 41	---	8C-3605	---
Auxiliary	650	d 41	---	8C-3605	---
Diesel & Canada	650	d 41	---	8C-3605	---
1982-81 Vanagon	365	42	---	8C-3605 π	250-0490
Pickup	500	41	---	8C-3605	---
Optional & Canada	500	41	---	8C-3605	---
1981-80 Vanagon	350	42	---	8C-3605 π	250-0490
1979-77 Type II	500	41	---	8C-3605	---
1976-67 All	435	42	---	8C-3605 π	250-0490
1966-53 All	350	19L	---	8C-3617 Ω	---

d Battery may be vented to outside of vehicle. For passenger safety, be sure to vent battery gasses to outside if required!
l Deep cycling type battery required. Watch polarity. Cables may need to be changed.
z Non BCI group size; replacement not available.

VOLVO

2003 XC90 All	600	48	---	---	---
---------------	-----	----	-----	-----	-----

Passenger Car & Light Truck, Van & Mini Van Footnote Codes:

- ≈ Replacement battery is taller than O.E. Check height clearance carefully before closing hood or cover!
- ∞ Replacement battery is wider than O.E. Hold-down and/or tray replacement may be necessary.
- π Replacement battery is longer than O.E. Hold-down and/or tray replacement may be necessary.
- § O.E. battery has reverse terminals. WATCH POLARITY! Cable replacement may be necessary.
- # Replacement battery is longer and wider than O.E. Hold-down and/or tray replacement may be necessary.

- ¥ Check O.E. CCA requirements. Replacement CCA may not be sufficient.
- Ω Replacement battery is longer and taller than O.E. Check height clearance carefully. Hold-down and tray replacement may be necessary.
- @ Special order item.
- ≠ Battery hold-down may need to be replaced and/or modified. Battery cable replacement may be necessary.
- ¢ Replacement battery not as wide as O.E. Hold-down modification and/or replacement may be necessary.