



**Note: Axle length is from OUTSIDE of flange to end, not measured at an angle**

SR #	YEAR	MAKE / MODEL	REAR	OEM #	AL - LH	OEM #	AL - RH	SPL	BW	BP	PILOT	BJ
56	46-50	Fleetmaster / Stylemaster / Styleline / Fleetline (1.155 Spline OD) (*Verify Pilot)	10B	3687767	28 7/8	3687768	29 1/2	10	.130	5 x 4 3/4	*3.250	1.579
56	51-54	Belair / 210 & 51 Series (1.155 Spline OD) (*Verify Pilot, Have Seen 2.810)	10B	3694755	28 7/8	3694756	29 1/2	10	.130	5 x 4 3/4	*2.780	1.579
69	62-63	Nova / Chevy II (Could be Vega / Monza Also, Verify) (Not Good Performance Axles)	7.5; 10B	Verify	26 3/4	Verify	26 3/4	26	.200	4 x 4	2.420	1.400
67	64-67	Nova / Chevy II (64 Was 28 3/8" LH/RH# 3847922; Verify Axle Length)	8.2; 10B	3863726	28 7/16	3863726	28 7/16	28	.245	5 x 4 3/4	2.810	1.400
66	64-67	Chevelle / 67-89 Camaro with Drum / 68-69 Chev II / 70-74 Nova	8.2; 10B	3969348	29 9/16	3969348	29 9/16	28	.245	5 x 4 3/4	2.810	1.400
65	65-67	Chevelle / 67-70 Camaro with Drum / 68-71 Nova Chev II	12B	3969349	29 9/16	3969349	29 9/16	30	.310	5 x 4 3/4	2.810	1.400
279	65	Passenger Car (Verify Axle Length, Bearing Journal & Pilot)	10B	3863728	*31 1/4	3863728	*31 1/4	28	.245	5 x 4 3/4	*2.810	*1.400
280	65	Impala (w/ Power Glide) (3 Arm Suspension) (*Verify Pilot & BJ)	8.2; 10B	3914059	31 5/16	3914059	31 5/16	28	.245	5 x 4 3/4	*2.780	*1.400
68	65-67	Nova / Chevy II	12B	3868992	28 7/16	3868992	28 7/16	30	.310	5 x 4 3/4	2.810	1.400
59	65-70	Impala / Wagon (w/ or w/o Posi) (Upgrade To 33 Spline!)	12B	3985720	31 5/16	3985720	31 5/16	30	.310	5 x 4 3/4	2.810	1.620
281	66-70	Impala (w/ Hydra-matic) (4 Arm Suspension) (*Verify Pilot & BJ) (ALT# 3877830)	8.2; 10B	3985719	31 7/16	3985719	31 7/16	28	.245	5 x 4 3/4	*2.810	*1.620
282	68-69	Camaro w/ 4 Wheel Disc (Verify Year Range & Pilot)	12B	3947206	29 11/16	2947206	29 11/16	30	.310	5 x 4 3/4	*2.810	1.400
283	68-72	Chevelle / 70-77 Camaro (76-81 FB/Camaro w/ Round Cover LH# / RH# 1255802)	8.5; 10B	3969284	30 1/16	3969284	30 1/16	28	.245	5 x 4 3/4	2.810	1.400
64	68-72	Chevelle / 70 Camaro (w/ Round Cover)	12B	3969285	30 1/16	3969285	30 1/16	30	.310	5 x 4 3/4	2.810	1.400
284	71-75	Vega / 76-77 Monza / 75 Astre (Not Good Performance Axles)	6.5; 10B	3974979	26 13/16	3974979	26 13/16	26	.205	4 x 4	2.342	1.400
285	73-76	Chevelle Wagon (Rare) (Verify Year Range)	10B	487414	30 5/16	487414	30 5/16	31	.245	5 x 4 3/4	2.780	1.620
286	73-75	Caprice Convertible / Impala (Verify Year Range & OEM Part Number)	10B	-	31 7/8	-	31 7/8	28	.245	5 x 5	3.062	1.620
287	Verify	Caprice / Impala / Cadillac	12B	-	31 7/16	-	31 7/16	30	.315	5 x 5	3.062	1.620
288	75-76	Impala / Caprice Wagon (Verified From Sample Axles; Update Factory Part Number)	10B	-	31 3/4	-	31 3/4	31	.245	5 x 5	3.062	1.620
137	76-79	Nova (Could be Vega Also, Verify) (Upgrade To 28 Spline!)	7.5; 10B	551816	29 5/8	551816	29 5/8	26	.205	5 x 4 3/4	2.780	1.400
62	76-81	Camaro / Firebird (Drum Brakes)	8.5; 10B	1255802	30 1/16	1255802	30 1/16	28	.245	5 x 4 3/4	2.780	1.400
63	79-81	Camaro / Firebird (Disc Brakes)	8.5; 10B	1263988	30 1/16	1263988	30 1/16	28	.245	5 x 4 3/4	2.780	1.400
289	77-79	Nova (Factory Perf "RR" Axle, Verify Length & Pilot) (76 Seville w/ Drum #1249145)	8.5; 10B	1255803	*29 1/2	1255803	*29 1/2	28	.245	5 x 4 3/4	*2.780	1.400
6	77-79	Seville (Disc Brakes) (ALT #1615557)	8.5; 10B	1610824	29 9/16	1610824	29 9/16	28	.245	5 x 5	3.062	1.400
5	77-80	Deville / Fleetwood / Brougham (Drum w/ 1/2" Studs) (ALT# 526597)	8.75; 10B	526200	30 5/16	526200	30 5/16	28	.245	5 x 5	3.062	1.400
60	77-88	Mid / Full Size (ElCamino / Malibu / Impala / Caprice / Bonneville / Riviera / Cutlas / Delta 88)	8.5; 10B	1255801	30 5/16	1255801	30 5/16	28	.245	5 x 4 3/4	2.780	1.400

