					www.norunwesinova.co	וע
68	Chevy (Spt. Cpe.) w/C.A.C., 4-Spd. (327, 350) (exc. H.D. spec.			ī		
68	perf. susp.), Chevy (Sed.) (327 Sp. H/Per.) (exc. C.A.C.,					
68	H.D. Susp.), Chevy (Sed.) w/4-Spd. (327) (exc. C.A.C., H.D.					
	Susp.), Camaro (6 cyl.), Camaro (Spt. Cpe.) (327, 350) (exc. spec. perf. susp.),					
68-69	Camaro (Spt. Cpe.) w/4- Spd. (327) (exc. spec. perf. susp.)	3955709	2	9.60	(max. load 2278 lbs.)	
68 68 68	Chevy (Spt. Cpe.) (4 cyl.) . Chevy (Sed.) (4 cyl.) Camaro (Conv.) (327 w/2BC) (exc. C.A.C., Spec. perf. susp.),	3932767	2	9.50 9.50	(max. load 1876 lbs.) (max. load 1936 lbs.)	
68	Camaro (Spt. Cpe.) w/C.A.C., Sp. H/Per. (327,396) (exc. 4-Spd., Spec. perf. susp.)	3905577	2		(max. load 2457 lbs.)	
68	Camaro (Spt. Cpe.) w/C.A.C. (327) (exc. 4/Spd.),		_		(	
68	Camaro (Conv.) w/C.A.C., Spec. perf. susp., Sp. H/Per. (327,396)	3909948	2		(max. load 2629 lbs.)	
68	Chevy (Spt. Cpe.) w/C.A.C., spec. perf. susp. (327,350) (exc. H.D. Susp.),					
68	Chevy (Sed.) w/4-Spd. (327) (exc. H.D. Susp.),					
68-69	Camaro (Spt. Cpe.) w/C.A.C., 4-Spd. (327, 350) (exc. spec. perf. susp.),					
	Camaro (Conv.) (350) (exc. C.A.C.),					
68	Camaro (Conv.) w/4-Spd. (327) (exc. C.A.C.)	3955112	2 2	8.10	(max. load 2270 lbs.)	
68	4-Spd. (327,350) Camaro (Spt. Cpe.) w/2BC (327) (exc. 4- Spd., C.A.C., spec. perf.	3928303	2	9.95	(max. load 2380 lbs.)	
68	susp.) Camaro (Conv.) w/C.A.C. (350) (exc. spec. perf.	3928304	2 1	0.20	(max. load 2246 lbs.)	
68	susp.), Camaro (Spt. Cpe.) w/spec. perf. susp. (302,350),					
68	Camaro (Conv.) (C.A.C., w/H.D. Susp.) (6 cyl.),					
68 68	Chevy (Sed.) (8 cyl.), Camaro (Spt. Cpe.) w/spec. H/Per. (396)	2055725	2	0.00	/	
68	(exc. spec. per. susp.) Camaro (Spt. Cpe.) w/C.A.C. spec. perf. susp. (exc. 396),	3900/22	2	9.60	(max. load 2286 lbs.)	
68	Camaro (Conv.) w/spec. perf. susp., 2BC (327) (exc. C.A.C.),					
68	Camaro (Conv.) w/4BC (327) (exc. C.A.C., 4- Spd.),					
68	Chevy (Sed.) w/H.D. Susp., C.A.C. (exc. 327 Sp. H/Per., 4-Spd.),					
68	Chevy (Spt. Cpe.) (396) (exc. spec. perf. susp.) .	3928307	2	9.95	(max. load 2396 lbs.)	

68	Camaro (Spt. Cpe.) w/C.A.C. (396) (exc.				
68	spec. perf. susp.), Camaro (Conv.) w/spec.				
	H/Per. (396)	3955725	2	9.60	(max. load 2561 lbs.)
68	Camaro (Conv.) w/C.A.C. (396)	3928309	_		
68	Camaro (Spt. Cpe.) (396)	3928309	2	10.40	(max. load 2726 lbs.)
	(exc. C.A.C.)	3928310	2	9.95	(max. load 2608 lbs.)
68	Camaro (Spt. Cpe.)				
	w/C.A.C., spec. perf. susp. (396)	3955707	2	9.60	(man land 2000 H )
68	Chevy, Camaro w/Spec.	3333707	2	9.60	(max. load 2698 lbs.)
	Perf. Susp. (396)	3955727	2	9.60	(max. load 2548 lbs.)
68	Chevy (Spt. Cpe.) (6 cyl.)		_		
68	(exc. C.A.C.)	3932770	2	9.50	(max. load 2047 lbs.)
	C.A.C., H.D. Susp.),				
68	Chevy (Spt. Cpe.)				
	w/C.A.C. (6 cyl.) (exc. H.D. Susp.),				
68	Camaro (302),				
68	Camaro (Spt. Cpe.)				
	w/H.D. Susp. (6 cyl.)	3955720	2	9.60	(max. load 2127 lbs.)
68	Camaro (Conv.) (396) (exc. C.A.C.)	3928308	2	40.05	
68	Nova (Sed.) (8 cyl.) (exc.	3926306	2	10.65	(max. load 2631 lbs.)
	H.D. susp., 4-Spd.),				
68	Nova (Spt. Cpe.) (exc. 4-				
68	Spd., H.D. susp.), Chevy (Sed.) w/C.A.C. (8				
	cyl.) (exc. 327 H.D.				
	susp., 4-Spd.),				
68	Nova (Sed.) w/C.A.C.				
68	(307) (exc. H.D. susp.), Nova (Sed.) w/C.A.C. (1st				
	design) (exc. 327, H.D.				
	susp., 4-Spd.)	3935702	2	9.95	(max. load 2276 lbs.)
68 69	Chevy (Spt. Cpe.) (4 cyl.), Chevy	2022767	2	9.50	/ las 1.4070 H. A
68	Chevy (Sed.) (4 cyl.)		2	9.50	(max. load 1876 lbs.)
68	Chevy (Spt. Cpe.) w/Sp.		_		Andrew toda toda today
	H/Per. (327,350) (exc.				
	C.A.C., H.D., spec. perf. susp.),				
68	Chevy (Spt. Cpe.) w/4-				
		3932764	2	9.50	(max. load 2070 lbs.)
68	Chevy (Sed.) w/C.A.C. (327) (exc. 4-Spd.),				
68	(327) (exc. 4-5pd.), Chevy w/H.D. susp.,				
	C.A.C. (327)	3895231	2	9.80	(max. load 2382 lbs.)

### 1969 COIL SPRINGS

A new system for release of front and rear coil springs will be used for the 1969 A, B, F and X cars. The assembly plants will use a computer to determine the correct spring based on the RPO equipment on the dealer order. It will also be put on an engineering drawing to Maintain engineering records.

Determination of the correct spring by dealer personnel will be as follows:

- 1. If the identification tag is still on the spring, Table A will give the part number.
- 2. If the identification tag is not available, it will be necessary to add the weight for all the RPO equipment on the vehicle. This is shown on Table A. (Only RPO's with 5 lbs. or more are given.)
- 3. After the extra weight of the vehicle is determined, Table C shows the identification letters of the required spring. These letters are used with Table B to determine the part number.

#### Example:

A 13646 Concours 4 Door Station Wagon with dual action tail gate is equipped with the following:

#### Weight to add

ļ	Front	Rear	<u>RPO</u>	
	196	46	L35	V8 Engine - 396 Cu. In 325 HP
	23	9	M40	3-Speed Automatic Transmission
	* -2	7	A33	Electric Tail Gate Window
	30	0	N40	Power Steering
	2	14	V55	Luggage Carrier
Total	249	76		

\*NOTE: Some options have negative value and must be subtracted instead of added.

- 1. The weights were obtained from Table B.
- 2. Table C for this model shows the spring requirement. Standard Springs - front - 249 # requires spring "GO" rear - All use spring "BB" Heavy Duty Springs - front - 249 # requires spring "GW" rear - All use spring "BG"
- 3. Table A would then be used to convert to part numbers and the customers requirements would be as follows:

	Front	Rear
Standard Springs	(GO) 3952812	(BB)3949015
Heavy Duty Springs	(GW)3952818	(BG)3949006

The use of this system will present two additional advantages. Customer request of upgrading springs due to trunk loads, etc. can be easily accomplished. If there is a question of improper springs installed on the car, it can be easily checked.

	SPF		TABL 39 CHI	EVROL			Weight Front	to Add Rear	RPO	ltem
N			ler Price le Prices.		(P&A 26) for	r	163 190 12	44 24 7	L72 LS1 M20	V8 Engine 427 Cu. In. 425 HP V8 Engine 427 Cu. In. 335 HP 4-Speed Transmission
	Fron	ıt			Rear		4	í	M21	4-Speed Transmission - Close Ratio
ldent.	Part		Rate	ldent.	Part No.	Rate	2	ī	M22	H.D. 4-Speed Transmission
							-9	-2	M35	Powerglide Transmission L6
CA	39539		500	DI	3953950	340	8	4	M38	3-Speed Automatic Transmission L6
CB	39539		500	DW	3953945	340	19	6	M38	3-Speed Automatic Transmission V8
CC	39539		500	DX	3953952	340	32	10	M40	3-Speed Automatic Transmission
CD	39539		500	DZ	3953947	340	32	3	MC1	H.D. 3-Speed Transmission
CE	39539		500	JA	3953937	230	12	10	A31	Power Windows
CF	39539		500	JB	3953937	230	-3	10	A33	Power Tailgate
CG	39546		290	JC	3953939	265	11	10	A42	Power Seats
CH	39546		290	JD	3953940	265	10	10	A51	Astro Seat
CJ	39546		290	JE	3953940	265	11	11	A53	Astro Bench Seat
CK	39546		290	JH	3953952	385	6	4	A93	Vacuum Operated Door Locks
CL	39546		290	11	3953952	385	33	39	B02	Taxi Cab L6 3-Speed
QA	39539		290	]]	3953955	450	.48	39	B02	Taxi Cab L6 Powerglide
QB	39539		290	JK	3953955	450	35	39	B02	Taxi Cab V8
QC	395390		290	JL	3953956	450	12	11	B07	Police Car L6 2 & 4 Door
QD	395390		290	JW	3953948	340	7	2	B07	Police Car L6 Station Wagon
QE	395390		290	10	3953951	385	6	3	B07	Police Car 307 Engine
QF	395390		290	JP	3953951	385	10	6	B34	H.D. Front Floor Mat
QG	39539(		290	JV	3953940	230	4	8	B35	H.D. Rear Floor Mat
QK	397276		330	JW	3953933	230	6 -3	6	B37	Floor Mats Front & Rear
QL	39539		390	JX	3953940	230	3	16	B39	Load Floor Carpet
QM	39539		390	JY	3953935	230	-1	8 5	C08	Vinyl Roof
QN	395391		390	JZ	3953937	230	-1 -1	5	C50	Rear Window Defroster
QO	395391		390				97	5	C51 C60	Rear Window Air Deflector - Wagon
QP	395391		390				102	6		Air Conditioning
QQ	395391		390				102	8	C 75 F40	Air Conditioning
QR	395391		390				12	0	Г40	H.D. Front & Rear Suspension L6
QS	395391		390				2	9	F40	Exc. Impala
QT	395391		390				۷	9	140	H.D. Front & Rear Suspension L6 Impala & Base V8
QU	395392		390				1	12	F41	Spec. Perf. Susp Exc. Wagon
QV QW	395392 395392		390				7	6	G67	Shock Abs Level Control
QX	395392		390 390				8	1	J50	Power Brakes
QY	395392		500				5	0	K30	Cruise Control
QZ	395392		500				4	39	N10	Dual Exhaust
Ų۷	J7JJ7L	4	J00				27	1	N40	Power Steering
							0	8	T58	Rear Wheel Opening Cover
			TABL	E D			17	-2	T60	H.D. Battery L6 Base V8
							6	-1	T60	H.D. Battery RPO V8
19	969 C	HEV	ROLET	RPO	WEIGHT	S	26	-4	T83	Retractable Headlamp Cover (Exc. Z24)
							14	4	U57	Tape Player
Weight							7	2	U63	Radio-Push Button
Front	Rear	RPO	ltem				8	2	U69	Radio-Am-FM Push Button
							8	4	U79	Radio Stereo Equip.
211	52	L36			ı. In. 385 HP		12	-2	V01	H.D. Radiator L6
21	10	L48			ı. In. 300 HP		6	-1	V01	H.D. Radiator V8
12	2	L65			ı. In. 250 HP		12	11	Z24	SS 427
205	14	L66	V8 Engir	ne 396 Cu	ı. In. 265 HP	)	13	8	ZK1	Body Insulation Pkg.

# 1969 FRONT AND REAR COIL SPRING WEIGHT VARIATIONS

		Chev	elle	Che	vy	Cam	aro
RPO	Equipment	Front	Rear	Front	Rear	Front	Rear
L22 L34 L35 L48 L65 L78 M20 M35 M38 M40 MB1 MC1 A31 A31 A31 A31 A31 A31 A31 A31 C67 A81 A93 B37 C06 C-8 C68 C68	L-6 Eng. 250 Cu. In 155 H.P.  V-8 Eng. 396 Cu. In 350 H.P.  V-8 Eng. 396 Cu. In 325 H.P.  V-8 Eng. 350 Cu. In 300 H.P.  V-8 Eng. 350 Cu. In 300 H.P.  V-8 Eng. 350 Cu. In 250 H.P.  V-8 Eng. 396 Cu. In 375 H.P.  V-8 Eng. 396 Cu. In. 375 H.P. (w/L89 Al. Head)  4-Speed Trans.  Powerglide Trans. (L6) Powerglide Trans. (V8)  3-Speed Auto. Trans.  3-Speed Auto. Trans.  2-Speed Trans.  HD 3-Speed Trans.  Elect. Windows (exc. Pick-up) Elect. Tailgate Window  Astro Bucket Seats  Folding Rear Seat  Head Rest (Spec. Contour)  Vacuum Door Locks (2 Dr.)  Vacuum Door Locks (4 Dr.) Floor Mats (Front) Elect. Folding Top  Vinyl Top (exc. Pick-up) Air Conditioning Console (exc. M40)	Front  16 194 196 27 24 179 13 -14 - 6 - 18 23 - 16 6 - 2 11 - 5 7 7 7 5 - 2 101 7	Rear  -46 46 46 44 44 44 -5 2 -6 9 -3 13 4 7 10 - 3 4 5 2 - 7 4	16   228	Rear  1 31		Rear  - 46 46 44 44 36 36 5 2 - 6 - 12 1 6 10 29 5 5 8 4

## 1969 CHEVY II SPRING IDENTIFICATION

FRONT			REAR				
Identification	Part No.	Rate	Identification	Part No.	Rate		
EK-EB-ED	3955709*	280	BG	3955742*	100		
EL	3955712*	280	BK	3955740*	115		
ES	3932767*	320	BQ	3955730*	115		
EZ	3955715*	320		1			
HJ-HH	3955727	400	BU	3955734*	125		
HK-EY-HL-			BV	3955735*	125		
HM-YF	3955720*	345		'			
YA-YP-YM-							
YH	3955722*	345		1			

<sup>\*</sup>NOTE: Prices for these parts can be found in group 7.412

### 1969 CHEVY II SPRING REQUIREMENTS

		Standard S	uspension	Heavy Duty Suspension				
Model	, Fron	Re	Rear		nt	Rear		
	Weight	Spring	Weight	Spring	Weight	Spring	Weight	Spring
All 4 Cylinder 11127 11169	0-122 123-240 241-308 309-378 Over 378	ES HK HL EZ YA	0-80 Over 80	BQ BR	Not Available			
All 6 Cylinder 11327 11369	0-66 67-148 149-230 231-312 313-394 Over 394	HM YF EY YH YM YP	0-78 Over 78	BQ BR	Same As Prod.		0-86 Over 86	BU BV
8 Cylinder 11400 With 307	0-36 37-104 105-174 Over 174	HK HL EZ YA	0-50 Over 50	BQ BR	0-50 51-132 133-214 215-296 Over 296	YF EY VH VM YP	0-58 Over 58	BU BV
11427 With L48, L65 11469 With L65	0-62 63-128 129-194 Over 194	EB ED EK EL	All	вк	0-50 51-132 133-214 215-296 Over 296	YF EY YH YM YP	All	ВG
11427 With L34, L78	0-50 51-132 133-214 215-296 Over 296	YF EY YH YM YP	All	ВК	0-294 Over 294	HJ	All	BG

#### 1970 NOVA SPRING CHART SERVICE

	STD. SUS	PENSION	H.D. SUSPENSION	
, MODEL	FRONT	REAR	FRONT	REAR
Nova (4 cvl.)	3955720	3962778	_ :	_
	3955720	3962778	-	_
	3955720	3962778		i –
	3955720	3962778	3955720	396277
Nova (4-Dr.) (307) (w/CAC)	3955722	3962778	3955722	396277
Nova (4-Dr.) (307) (w/CAC T.H.)	_		3955722	396277
	3955709	3955742	3955722	395574
	3955712	3955742	3955722	395574
	3955712	3955742	3955727	395574
	3955712	3955742	3955727	395574
	Nova (4 cyl.)  Nova (6 cyl.) (exc. CAC)  Nova (6 cyl. w/CAC)  Nova (2-Dr.) (307) (exc. CAC)	Nova (4 cyl.)  Nova (6 cyl.) (exc. CAC)  Nova (6 cyl.) (exc. CAC)  Nova (6 cyl. w/CAC)  Nova (6 cyl. w/CAC)  Nova (2-Dr.) (307) (exc. CAC)  Nova (4-Dr.) (307) (w/CAC)  Nova (4-Dr.) (307) (w/CAC T.H.)  Nova (2-Dr.) (350)  Nova (4-Dr.) (350)  Nova (4-Dr.) (350)  Nova (2-Dr.) (350)  Nova (2-Dr.) (396)  3955712	Nova (4 cyl.)       3955720       3962778         Nova (6 cyl.) (exc. CAC)       3955720       3962778         Nova (6 cyl.) w(CAC)       3955720       3962778         Nova (2-Dr.) (307) (exc. CAC)       3955720       3962778         Nova (4-Dr.) (307) (w(CAC)       3955722       3962778         Nova (4-Dr.) (307) (w(CAC T.H.)       —       —         Nova (2-Dr.) (350)       3955742       3955742         Nova (4-Dr.) (350)       3955712       3955742         Nova (2-Dr.) (396)       3955712       3955742	Nova (4 cyl.)       3955720       3962778       —         Nova (6 cyl.) (exc. CAC)       3955720       3962778       —         Nova (6 cyl. w/CAC)       3955720       3962778       —         Nova (2-Dr.) (307) (exc. CAC)       3955720       3962778       3955720         Nova (4-Dr.) (307) (w/CAC)       3955722       3962778       3955722         Nova (4-Dr.) (307) (w/CAC T.H.)       —       —       3955722         Nova (2-Dr.) (350)       3955709       3955742       3955722         Nova (4-Dr.) (350)       3955712       3955742       3955722         Nova (2-Dr.) (396)       3955712       3955742       3955727

#### 1971 NOVA SPRING CHART SERVICE

	· · · ·	STD. SUS	PENSION	H.D. SUSPENSION		
	MODEL	FRONT	REAR	FRONT	REAR	
71	Nova (4 cyl.)	3955720	3962778	_	_	
71	Nova (6 cyl.) (exc. CAC)	3955720	3962778	-	-	
71	Nova (6 cyl. w/CAC)	3955720	3962778	J - ·	1 –	
71	Nova (2-Dr.) (307) (exc. CAC)	3955720	3962778	3955720	3962778	
71	Nova (4-Dr.) (307) (w/CAC)	3955722	3962778	3955722	3962778	
71	Nova (4-Dr.) (307) (w/CAC T.H.)	_ ,	_	3955722	3962778	
71	Nova (2-Dr.) (350)	3955709	3955742	3955722	3955742	
71	Nova (4-Dr.) (350)	3955712	3955742	3955722	3955742	

## CHART "A" 1972 NOVA

		BASE SPRING WEIGHT			
	MODEL	FRONT	REAR		
11327	Nova (2-Dr.) (6 Cyl.)	708.5	557.5		
11427	Nova (2-Dr.) (8 · Cyl.)	764.5	568.5		
11369	Nova (4-Dr.) (6 Cyl.)	710,5	572.5		
11469	Nova (4-Dr.) (8 Cyl.)	765.5	584.5		

## CHART "B" 1972 NOVA

	RPO OPTIONS	FRONT	REAR
A-51	Bucket Seats	6.0	5.5
C-60	Air Conditioning	47.0	3.5
D-55	Floor Console	4.5	2.0
L-65	(350) (2 BC)	4.0	5.0
L-48	(350) (4 BC)	11.0	22.0
M-20	(4-Spd.)	1.5	.5
M-38	TH-350	13.0	3.0
N-40	Power Steering	19.5	.о
T-60	Heavy Duty Battery	6.5	0
ZJ1	Custom Interior	7.0	9.5

## CHART "C" 1972 NOVA

#### NOVA (6 CYL.) W/P.S. (EXC. H.D. SUSP.) NOVA (350)

0005	FRONT		
CODE	SPRUNG WEIGHT	PART NUMBER	
EB,ED,EK	0-805	3955709	
EM,EL	806-Over	3955712	
		<u> </u>	
	NOVA (307) (EXC. H.D. SUSP.)		
	FRONT		
CODE	SPRUNG WEIGHT	PART NUMBER	
ES	0-662	3932767	
YF,HN,HO	663-753	3955720	
EZ	754-788	3955715	
YA,YB,YM,YC	789-Over	3955722	
NOVA (6 C	YL.) (EXC. P/S H.D. SUSP.) NOVA	V/H.D. SUSP.	
	FRONT		
CODE	SPRUNG WEIGHT	PART NUMBER	
HP,YF,EY	0-766	3955720	
YH,YM,YP	767-Over	3955722	
	NOVA (6 CYL. 307) (EXC. H.D. SUS	PD \	
		PF ./	
	REAR	OART MUMORR	
CODE	SPRUNG WEIGHT	PART NUMBER	
DF	0-609	3962776	
DG	610-Over	3962777	
	NOVA (6 CYL., 307) (H.D. SUSP.)		
4	REAR		
CODE	SPRUNG WEIGHT	PART NUMBER	
DH-DI	ALL	3962778	
DH-DI	ALL	3902776	
	NOVA (350) (EXC. H.D. SUSP.)		
	REAR		
	SPRUNG WEIGHT	PART NUMBER	
CODE		3955740	
CODE BK	ALL ALCOVA (OFFI) (U.D. GUIGE)	0300740	
	NOVA (350) (H.D. SUSP.)	0300740	
ВК	NOVA (350) (H.D. SUSP.)		
	NOVA (350) (H.D. SUSP.)	PART NUMBER	

### 1973 NOVA

### CHART "A"

	MODEL	FRONT	REAR
XX-17	Nova (Hatchback Cpe.)		
1 .	(exc. Custom)	742.5	621.0
XX-27	Nova (Cpe.) (exc. Custom)	731.0	576.5
XX-69	Nova (Sed.) (exc. Custom)	736.5	587.0
XY-17	Nova (Custom)	1	
	(Hatchback Cpe.)	749.0	618.0
XY-27	Nova (Custom) (Cpe.)	•	
1	(exc. Hatchback)	738.5	589.0
XY-69	Nova (Custom) (Sed.)	743.0	600.0

#### CHART "B"

	RPO OPTIONS	FRONT	REAR
A-51	Bucket Seat	6.0	5.5
C-60	Air Conditioning	44.0	3.5
D-55	Floor Console	45	2.0
F-40	H.D. Susp.	4.0	0.5
L-14	(307)	54.0	10.5
L-48	(350)	68.0	23.5
M-20	4-Spd.	5.0	2.5
M-38	TH-350	11.0	2.5
N-40	Power Steering	16.0	0.0
T-60	H.D. Battery	6.0	0.0
UMI	Radio	3.5	0.5

#### CHART "C"

Nova (exc. S.S., H.D. Susp.) (w/Sp. Perf. Susp.)

CODE	FRONT SPRUNG WEIGHT	PART NUMBER	CODE	REAR SPRUNG WEIGHT	PART NUMBER
FM	0— 760	334430	RA	0— 557	6272839
KA, KD, KE	761— 858	6272865	RB	558— 612	6272840
KG	859— 887	6272872	RC	613— 659	6272841
KH, KK	888— Over	6272874	RT	660— Over	337230

Nova (w/H.D. Susp.) (exc. S.S.)

	KL, KM KN KR, KS	0— 837 838— 880 881— Over	6272871 6272872 6272874	RD RE	0— 588 589— 642	6272842 6272843
-			l	1		1 .

# **1974 NOVA**

# CHART "A"

Front	Rear
758.5	655.5
763.5	595.5
766.0	614.0
766.5	667.0
	617.5
778.5	622.0
	758.5 763.5 766.0 766.5 774.5

#### 1974 NOVA

#### CHART "B"

RPO Options	Front	Rear
BSI Insulation Package	4.0	5.5
C-60 Air Conditioning	44.0	3.5
D-55 Floor Console	3.0	1.5
F-41 Spec. Perf. Susp.	1.0	5.0
J-50 Power Brakes	4.0	0.5
LM1 (350) (4BC) (Single Exhaust)	63.0	12.0
L-48 (350) (4BC) (Dual Exhaust)	68.0	22.0
L-65 (350) (2BC)	61.0	8.0
M-20 4-Spd.	4.0	2.0
M-38 T.H. 350	9.5	4.0
N-41 Power Steering	15.0	0.0
UA1 H.D. Battery	6.5	0.0
Radio	3.0	0.5
VO1 H.D. Radiator	2.5	0.0

### CHART "C"

Nova (exc. S.S., Spec. Perf. Susp.), Nova w/Spec. Perf. Susp.

Tire	Code	Front Weight	Part Number	Code	Rear Weight	Part Number
E78-14	FM	0— 756	334430	NF	0— 638	362104
	KA-KD-KE	757— 854	6272865	NH	639— 690	362105
	KG	855— 884	6272872	NC	691— 752	340508
	KH-KK-ML	885— 952	6272874	RZ	752— Over	362102
E70-14	FM	0— 753	334430	NF	0— 632	362104
	KA-KD-KE	754— 851	6272865	NH	633— 684	362105
	KG	852— 881	6272872	NC	685— 746	340508
	KH-KK-ML	882— 949	6272874	RZ	746— Over	362102
FR78-14	KA-KD-KE	0— 834	6272865	NF	0— 608	362104
	KG	835— 864	6272872	NH	609— 657	362105
	KH-KK-ML	865— 964	6272874	NC	658— 716	340508
	MM	964— Over	334457	RZ	716— Over	362102

Nova w/H.D. Susp. (exc. S.S.) Nova (S.S.)

E78-14	HF KL-KM KN KR-KS KZ	0— 758 759— 834 835— 872 873— 948 948— Over	340513 6272871 6272872 6272874 334459	NJ UB NC RZ	0— 622 623— 687 688— 746 746— Over	340511 340512 340508 362102
E70-14	HF KL-KM KN KR-KS KZ	0— 754 755— 830 831— 868 869— 944 944— Over	340513 6272871 6272872 6272874 334459	NJ UB NC RZ	0— 615 616— 681 682— 746 746— Over	340511 340512 340508 362102
FR78-14	KL-KM KN KR-KS KZ MR	0— 805 806— 843 844— 919 920— 957 957— Over	6272871 6272872 6272874 334459 334460	NJ UB NC RZ	0— 597 598— 651 652— 716 716— Over	340511 340512 340508 362102