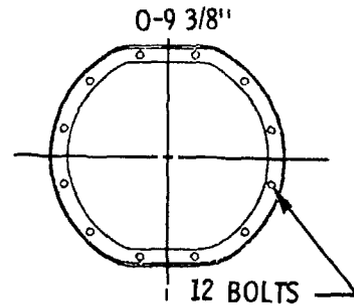
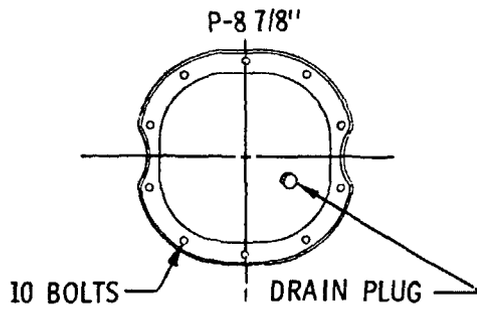
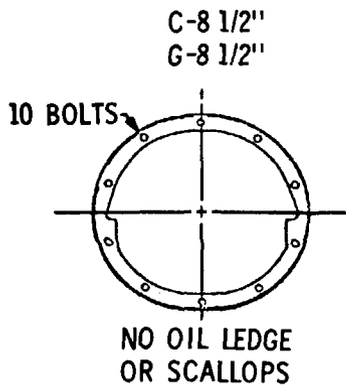
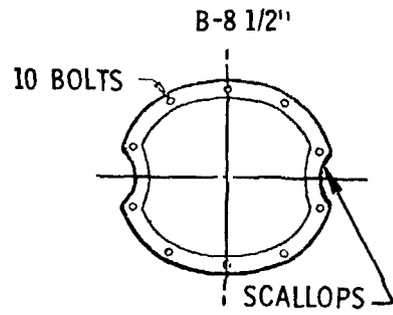
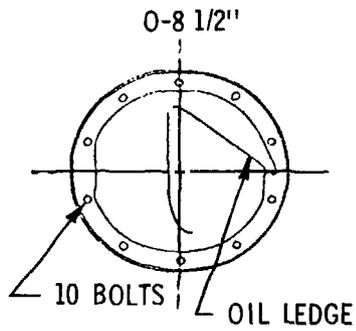
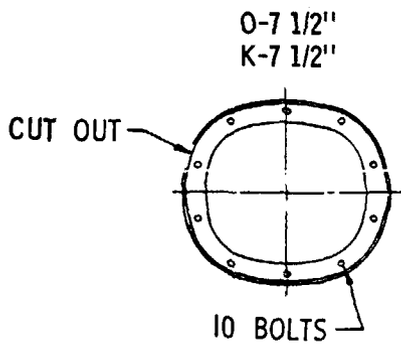


GROUP 5.000 REAR AXLE AND PROP SHAFT

ILLUSTRATION	PAGE
AXLE IDENTIFICATION	Overleaf
SELF-ADJUSTING FRONT BRAKE	1
REAR AXLE DETAILS	2 - 4
POSITRACTION	5
REAR SUSPENSION	6 - 8
SELF-ADJUSTING REAR BRAKE	9
DISC BRAKE SYSTEMS	10 - 12
AXLE IDENTIFICATION	13 - 16
WHEEL DISCS	17 - 20

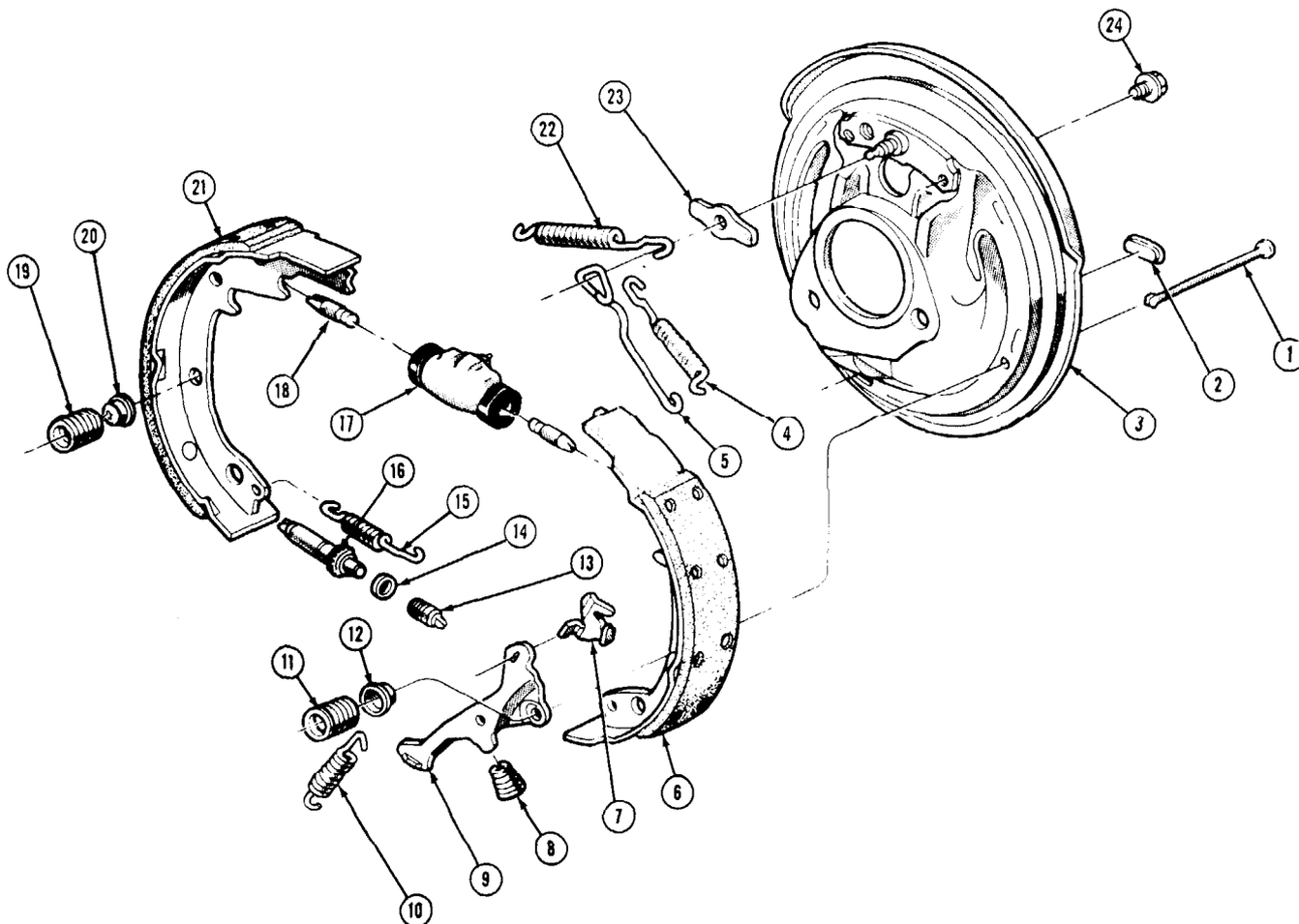
AXLE IDENTIFICATION



AXLE IDENTIFICATION

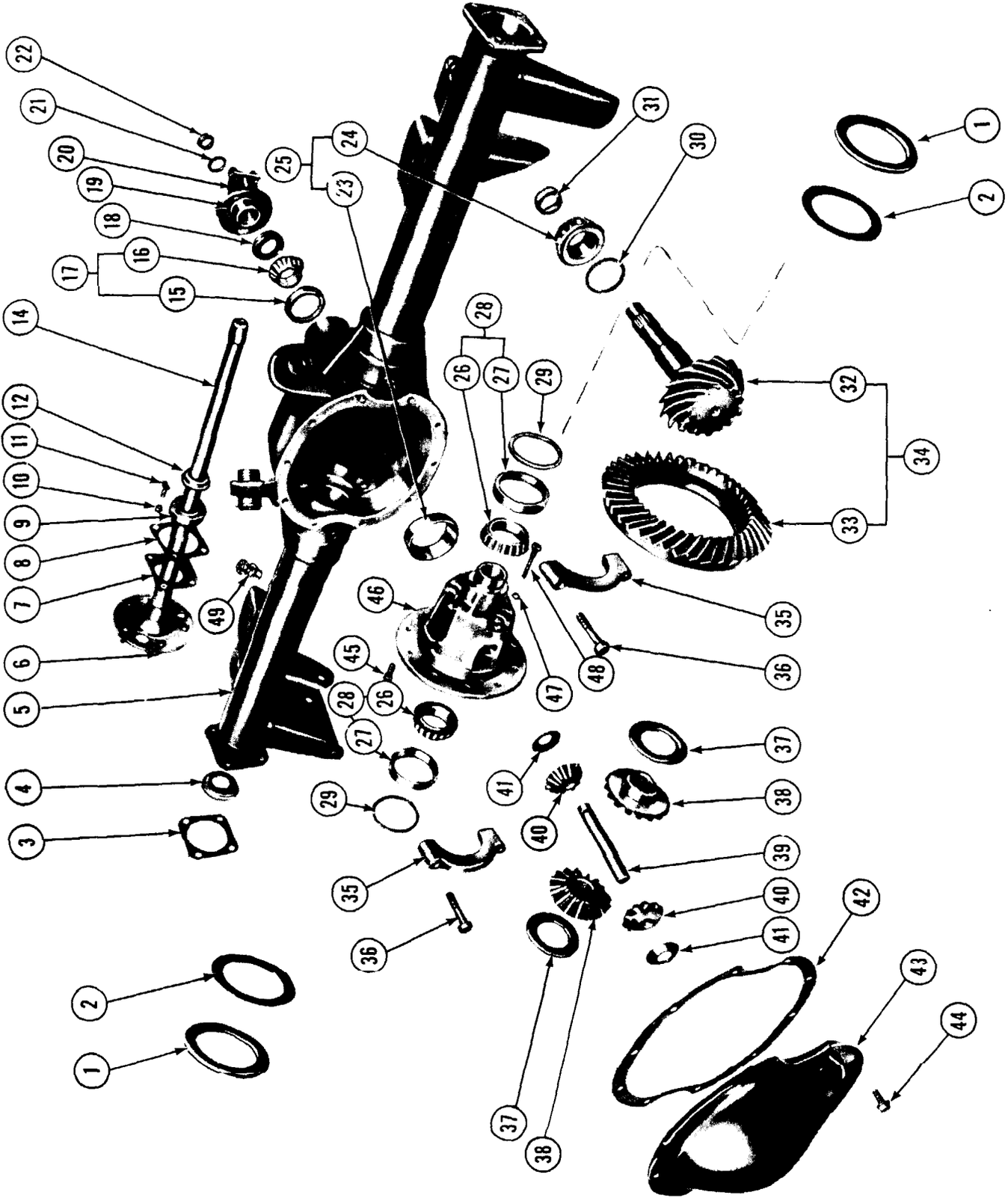
MANUFACTURER

- B = BUICK
- O = OLDSMOBILE
- K = GM OF CANADA
- P = PONTIAC
- C = CHEVROLET BUFFALO
- G = CHEVROLET DETROIT


1967-69 SELF-ADJUSTING FRONT BRAKE

Key	Description	Group
1	Pin, Brake Shoe Hold Down Spring	5.041
2	Cover, Brake Shoe Adjusting Hole	5.117
3	Plate Assy., Brake Backing — Right	5.001
	— Left	5.001
4	Spring, Brake Shoe—Retractor —3 $\frac{1}{4}$ In. Long	5.026
5	Link, Self Adjusting Brake Shoe	5.105
6	Brake Shoe and Lining Package	5.017
7	Pivot, Brake Shoe Actuator — Right	5.103
	— Left	5.103
8	Spring, Self Adjusting Brake Shoe —Actuator Return	5.107
9	Actuator, Self Adjusting Brake Shoe — Right	5.103
	— Left	5.103
10	Spring, Self Adjusting Brake Shoe —Override	5.107
11	Cup and Spring, Brake Shoe Hold Down—Orange Paint	5.043
12	Sleeve, Brake Shoe Automatic Adjuster	5.103

Key	Description	Group
13	Socket, Brake Shoe Adjusting Screw	5.111
14	Washer, Brake Shoe Anti Friction	5.110
15	Spring, Brake Shoe—Adjusting Screw — Red	5.026
16	Screw, Brake Shoe Adjusting — Right	5.110
	— Left	5.110
17	Cylinder Assy., Wheel Brake —1967-68—Right	4.665
	—1967-68—Left	4.665
	—1969 —Right	4.665
	—1969 —Left	4.665
18	Link, Wheel Cylinder Connecting	4.675
19	Cup and Spring, Brake Shoe Hold Down—Light Blue Paint	5.043
20	Washer, Brake Shoe Spring Retainer	5.043
21	Brake Shoe and Lining Package	5.017
22	Spring, Brake Shoe—Retractor —4 $\frac{1}{4}$ In. Long	5.026
23	Plate, Brake Shoe Guide	5.045
24	Screw & Washer	S.S.

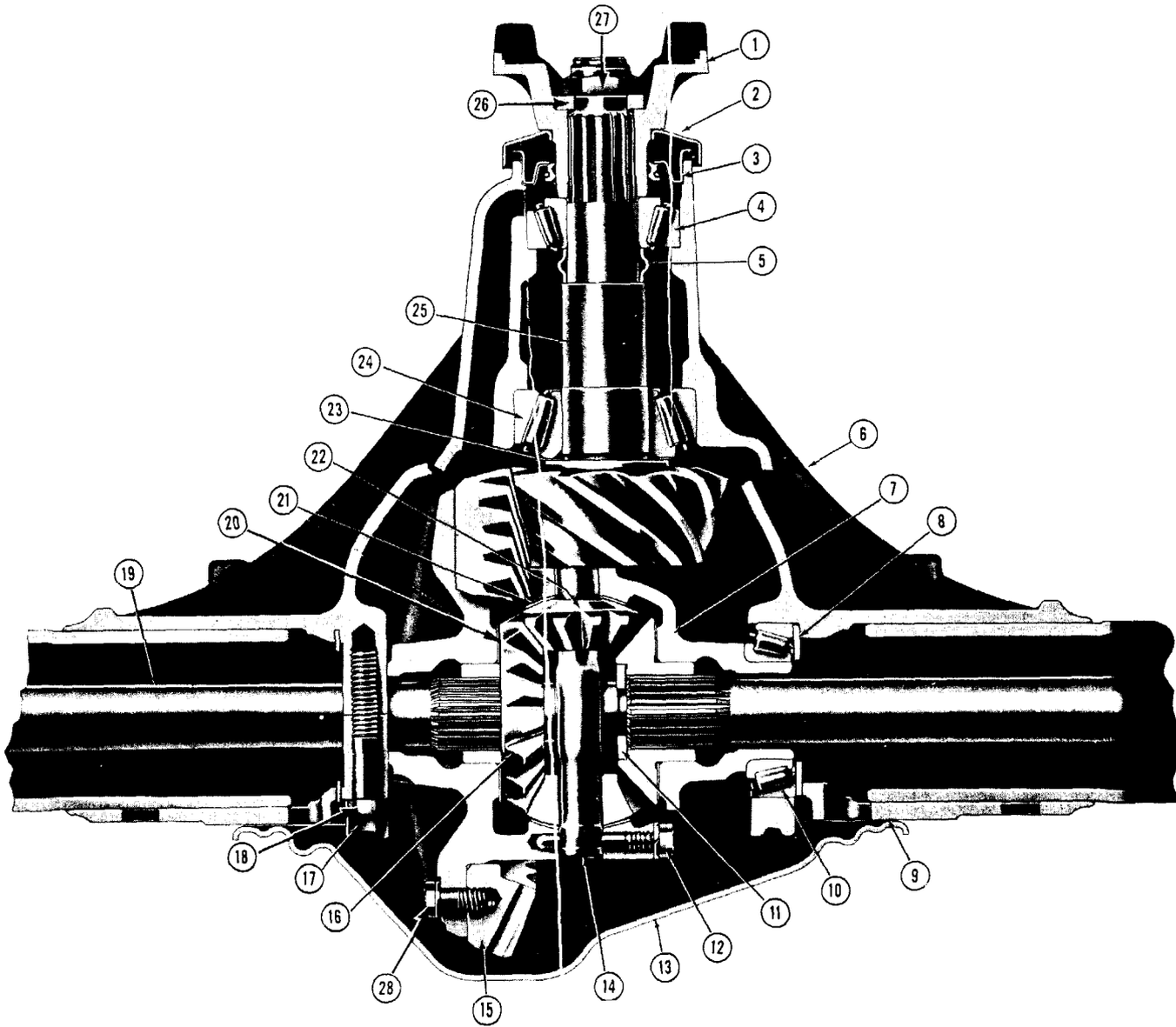


REAR AXLE DIFFERENTIAL CARRIER AND TUBES ASSEMBLY



REAR AXLE DIFFERENTIAL CARRIER AND TUBES ASSEMBLY

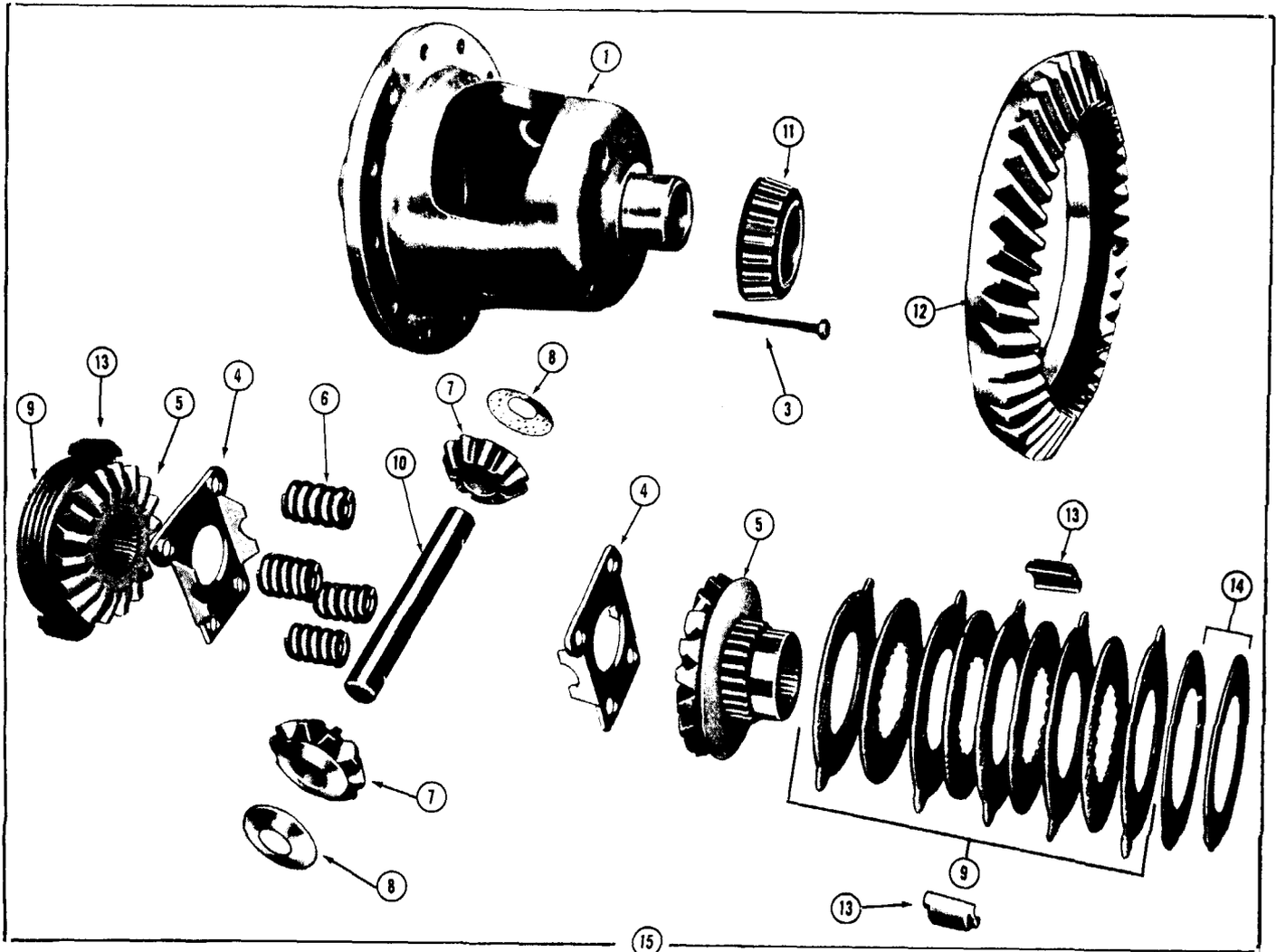
Key	Part Name	Group No.
1	— SPACER, Side Bearing	5.537
2	— SHIM, Side Bearing Adjusting	5.537
3	— GASKET, Rear Axle Housing End	5.002
4	— SEAL ASM., Rear Axle Shaft Oil	5.822
5	— CARRIER, CAPS & TUBES ASM., Differential	5.387
6	— BOLT, Wheel to Hub	5.812
7	— RETAINER, Rear Axle Shaft Wheel Bearing - Outer	5.816
8	— GASKET, Rear Wheel Bearing Retainer to Brake Plate	5.002
9	— BEARING ASM., Rear Axle Shaft	5.855
10	— NUT, Rear Brake to Axle Housing (3/8" - 24)	5.002
11	— BOLT, Rear Brake to Axle Housing	5.002
12	— RETAINER, Rear Axle Wheel Bearing - Inner	5.816
13	— BUSHING ASM., Rear Axle Control Arm - On Housing	5.381
14	— SHAFT, Rear Axle	5.420
15	— RACE, Rear Axle Drive Pinion - Front	N.S.
16	— BEARING, Rear Axle Drive Pinion - Front	N.S.
17	— BEARING ASM., Rear Axle Drive Pinion - Front	5.447
18	— SEAL ASM., Differential Drive Pinion	5.469
19	— SLINGER, Rear Axle Pinion Flange	5.468
20	— FLANGE ASM., Rear Axle Pinion (Inc. #19)	5.545
21	— WASHER, Pinion Flange Retaining	5.595
22	— NUT, Drive Pinion Flange Retaining	5.595
23	— RACE, Drive Pinion - Rear	N.S.
24	— BEARING, Drive Pinion - Rear	N.S.
25	— BEARING ASM., Drive Pinion - Rear	5.484
26	— RACE, Differential Side	N.S.
27	— BEARING, Differential Side	N.S.
28	— BEARING ASM., Differential Side	5.536
29	— SHIM, Side Bearing Adjusting (Production Type)(See 5.537)	N.S.
30	— SHIM, Differential Pinion Bearing	5.460
31	— SPACER, Differential Drive Pinion Bearing	5.453
32	— PINION, Rear Axle Drive	N.S.
33	— GEAR, Rear Axle Ring	N.S.
34	— RING GEAR & PINION PKG., Differential	5.529
35	— CAP, Differential Carrier Bearing	N.S.
36	— BOLT, Bearing Cap	5.506
37	— WASHER, Differential Side Gear Thrust — See Note	5.543
38	— GEAR, Differential Side — See Note	5.528
39	— SHAFT, Differential Pinion — See Note	N.S.
40	— GEAR, Differential Pinion — See Note	5.526
41	— WASHER, Differential Pinion Thrust — See Note	5.542
42	— GASKET, Differential Carrier Cover	5.399
43	— COVER, Differential Carrier	5.398
44	— BOLT, Cover to Carrier and Tubes	5.398
45	— BOLT, Ring Gear to Case (3/8" - 24 x 7/8")	5.531
46	— CASE, Differential	5.510
47	— LOCKWASHER, Pinion Shaft Lock Screw (5/16")	8.932
48	— SCREW, Pinion Shaft Lock	5.518
49	— VENT ASM., Rear Axle	5.387
	NOTE: Gear Package, Differential Pinion	5.527



1970-75 REAR AXLE -- CROSS SECTION (TYPICAL)

Key	Description	Group
1	Flange & Deflector, Propeller Shaft Pinion	5.545
2	Deflector, Propeller Shaft Pinion Flange	5.545
3	Seal, Rear Axle Propeller Shaft Pinion Flange	5.469
4	Bearing Assy., Rear Axle Differential Drive Pinion—Front	5.447
5	Spacer, Rear Axle Pinion Bearing	5.453
6	Housing and Spacer Unit	5.387
7	Case, Differential	5.510
8	Shim or Shim Unit, Rear Axle Differential Bearing	5.537
9	Gasket, Differential Carrier Cover	5.399
10	Bearing Assy., Differential Side	5.536
	—Cone, Differential Bearing—Inner	5.536
	—Race, Differential Bearing—Outer	5.536
11	Lock, Rear Axle Shaft	5.422
12	Screw, Differential Pinion Shaft Lock	5.518
13	Cover, Differential Carrier	5.398
14	Shaft, Differential Side Pinion	5.517

Key	Description	Group
15	Gear—N.S.S. Part of Key #28	—
16	Gear, Differential Side	5.528
17	Cap—N.S.S. Part of Key #6	—
18	Bolt, Differential Carrier Bearing Cap	5.506
19	Shaft, Rear Axle	5.420
20	Washer, Differential Side Gear Thrust	5.543
21	Washer, Differential Pinion Thrust	5.542
22	GEAR, DIFFERENTIAL PINION	5.526
23	Shim, Rear Axle Pinion Bearing	5.460
24	Bearing, Rear Axle Differential Drive Pinion—Rear	5.484
25	Pinion—N.S.S. Part of Key #28	—
26	Washer, Propeller Shaft Pinion Flange	5.545
27	Nut, Propeller Shaft Pinion Flange	5.595
28	Screw, Hypoid Drive Gear	5.531
29	Gear & Pinion Unit, Hypoid Drive	5.529
	N.S.S.—Not Serviced Separately	

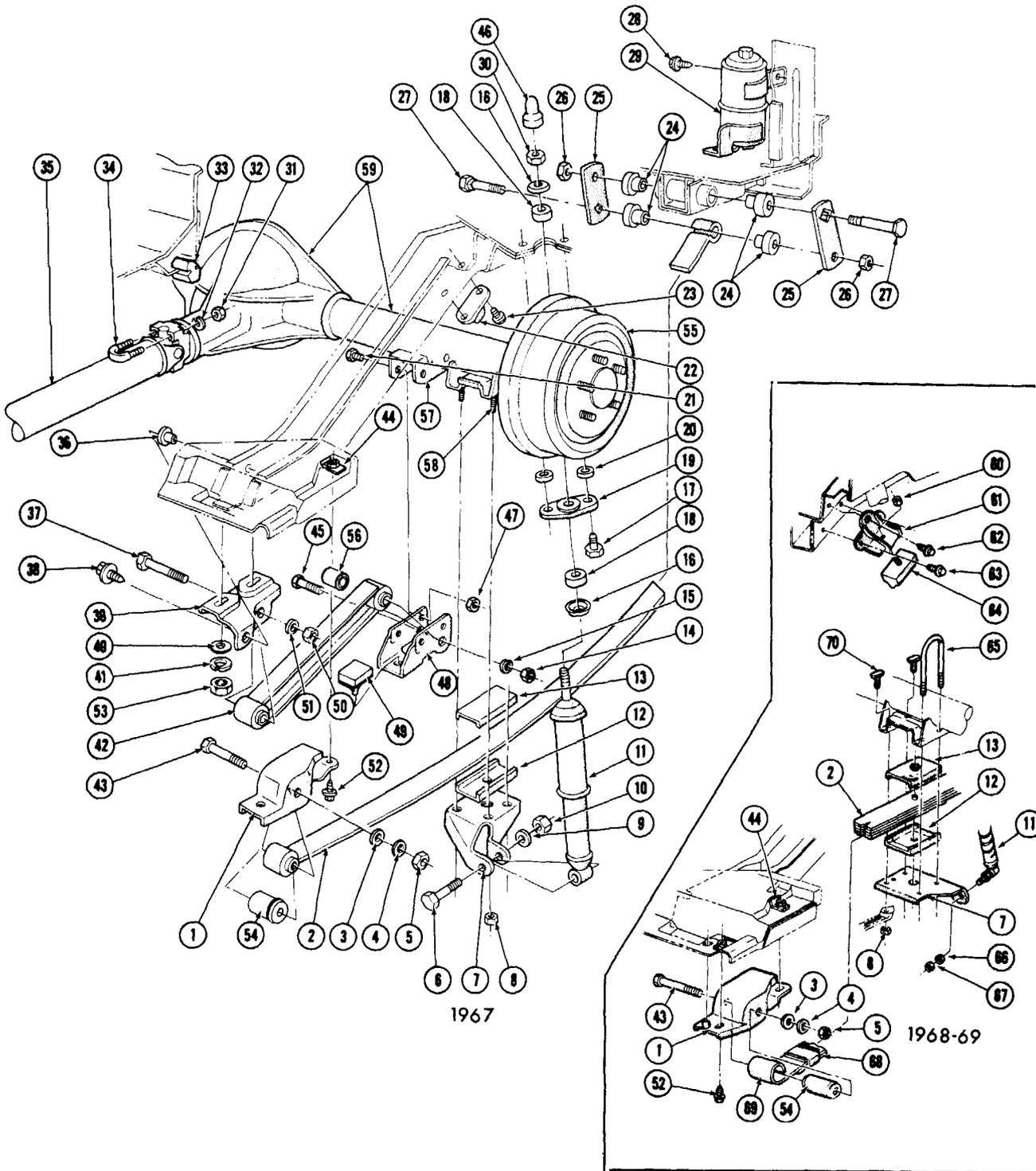


1970-76 POSITRACTION (TYPICAL EATON TYPE)

Key	Description	Group
1	Case, Differential	5.510
3	Screw, Differential Pinion Shaft Lock	5.518
4	Plate, Differential Clutch Pressure	5.511
5	Gear, Differential Side	5.528
6	Spring, Differential Clutch Pressure Plate	5.511
7	GEAR, DIFFERENTIAL GEAR	5.526
8	Washer, Differential Pinion Thrust	5.542
9	Plate & Disc Unit, Differential	5.511

Key	Description	Group
10	Shaft, Differential Side Pinion	5.517
11	Bearing Assy., Differential Side	5.536
12	Gear—N.S.S. Part of Gear and Pinion Unit	5.529
13	Guide, Differential Power Lock Disc	5.511
14	Shim, Differential Clutch Disc	5.511
15	Differential and Case Assy., Rear Axle	5.510

N.S.S.—Not Serviced Separately



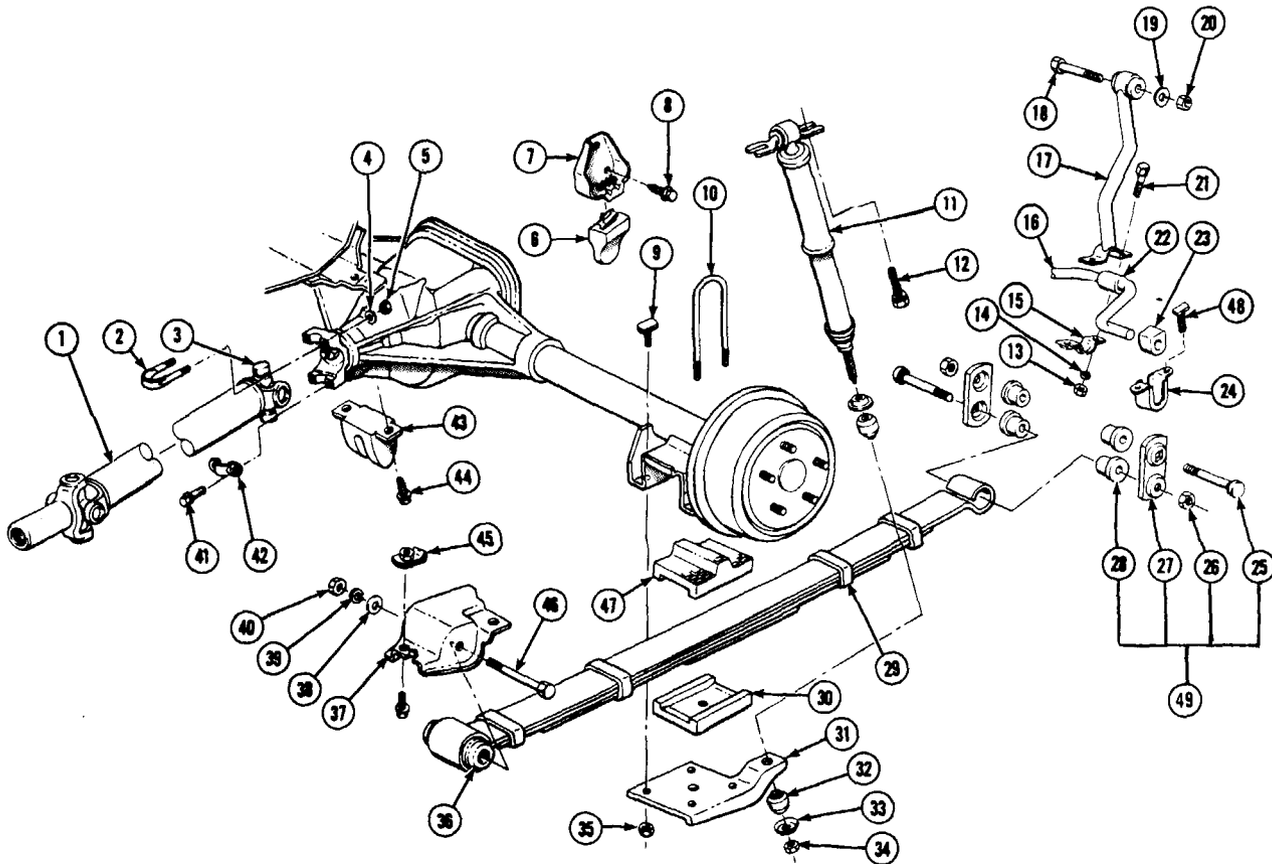
1967-69 FIREBIRD REAR SUSPENSION

1967-69 FIREBIRD REAR SUSPENSION

Key	Description	Group	Key	Description	Group
1	Bracket —Right	7.526	37	Bolt, Radius Rod — to Body Bracket	5.418
	—Left	7.526	38	Screw — 1967	Cat.907A
2	Spring, Leaf—Rear *See Spring Chart in Group 7.000 Illustration Section	7.503		Washer — 1967	S.S.
3	Washer	7.518	39	Bracket, Rear Axle Radius Rod Body — 1967—Right	5.418
4	Washer	Cat.907A		— 1967—Left	5.418
5	Nut, Rear Spring Front Eye—1967	Cat.907A	40	Washer, Radius Rod Bracket to Body Stud — 1967	5.418
	—1968-69	7.504	41	Washer — 1967	S.S.
6	Bolt — 1967	Cat.907A	42	Rod and Bushing Assy., Suspension Radius — 1967	5.415
7	Plate, Rear Spring and Shock Absorber		43	Bolt, Rear Spring Front Eye	7.529
	—1967 — Right	7.370	44	Nut, Rear Spring Eye Bracket—Front	
	—1967 — Left	7.370		—1967	7.530
	—1968-69 — Right	7.370		—1968-69	7.530
	—1968-69 — Left	7.370	45	Bolt, Radius Rod — To Rear Axle Bracket — 1967	5.418
8	Nut, Rear Spring and Shock Anchor Plate — 1967-69	7.516	46	Cap, Rear Shock Absorber—(.37) Models	7.377
9	Washer — 1967	Cat.907A	47	Nut — 1967	Cat.907A
10	Nut — 1967	Cat.907A	48	Bracket, Radius Rod to Axle Mounting	
11	Shock Absorber — Rear	7.345		—1967—Right	5.418
12	Cushion, Rear Spring—Lower—1967	7.545		—1967—Left	5.418
	—1968-69	7.545	49	Bumper, Radius Rod — 1967	5.418
13	Cushion, Rear Spring—Upper—1967	7.545	50	Nut — 1967	Cat.907A
	—1968-69	7.545	51	Washer — 1967	Cat.907A
14	Nut — 1967	Cat.907A	52	Screw	Cat.907A
15	Washer — 1967	Cat.907A		Washer	S.S.
16	Retainer, Rear Shock Absorber Grommet	7.377	53	Nut — 1967	Cat.907A
17	Bolt — 1967	Cat.907A	54	Bushing Assy., Rear Spring — Front	7.504
	Washer — 1967	S.S.	55	Drum, Rear Wheel Brake	5.809
	Screw & Washer — 1968-69	S.S.	56	Bushing, Rear Suspension Radius Rod	
18	Grommet, Shock Absorber—Rear			—Rear — 1967	5.417
	—1967-69	7.377	57	Bracket, Radius Rod Axle Tube—1967	5.418
19	Bracket, Rear Shock Absorber	7.395	58	Bolt, Rear Spring Seat — 1967	7.529
20	Washer, Rear Shock Bracket Bolt Seal —	7.397	59	Carrier Assy., Rear Axle—Carrier, Caps and Tubes	5.387
21	Bolt, to Rear Axle Mounting Bracket — 1967	5.418	60	Nut — 1968-69	Cat.907A
22	Bumper Assy., Rear Spring — 1967	7.535	61	Bracket, Rear Axle Compression Bumper	
23	Screw — 1967	S.S.		—1968—Right—First Type	7.535
24	Bushing, Rear Spring Shackle—1967-68	7.524		—1968—Left—First Type	7.535
	—1969	7.524		—1968—Right—Second Type	7.535
25	Shackle @%	—		—1968—Left—Second Type	7.535
26	Nut	—		—1969—Right	7.535
27	Pin, Rear Spring Shackle @%	7.529		—1969—Left	7.535
28	Screw	Cat.907A	62	Screw — 1968-69	Cat.907A
	Washer	S.S.		Washer — 1968-69	S.S.
29	Dampener and Bracket Assy., Body Rear		63	Screw — 1968-69	Cat.907A
	—1967/ All (-67)—Right	9.007	64	Bumper Assy., Rear Axle Compression	7.535
	—1967/ All (-67)—Left	9.007	65	Bolt, Rear Spring and Shock Absorber Anchor — 1968-69	7.516
	—1968/ All (-67)—Right	9.007	66	Washer, Lock — 1/2 Medium—1968-69	—
	—1968/ All (-67)—Left	9.007	67	Nut — 1968-69	Cat.907A
	—1969/ All (-67)—Right	9.007	68	Clip Package, Rear Spring—1968-69	7.516
	—1969/ All (-67)—Left	9.007	69	Leaf Assy., Rear Spring Main—1968-69	7.505
30	Nut, Rear Shock Absorber to Bracket	Cat.907A	70	Bolt, Rear Spring and Shock Absorber Anchor — Plate—1968-69	7.516
31	Nut	S.S.			
32	Washer	S.S.			
33	Bumper, Rear Axle — 1967	5.395			
	— 1968-69	5.395			
34	U-Bolt, Rear Companion Flange	5.586			
35	Shaft Assy., Propeller	5.544			
36	Nut, Radius Rod Body Bracket to Body Side — 1967	5.418			

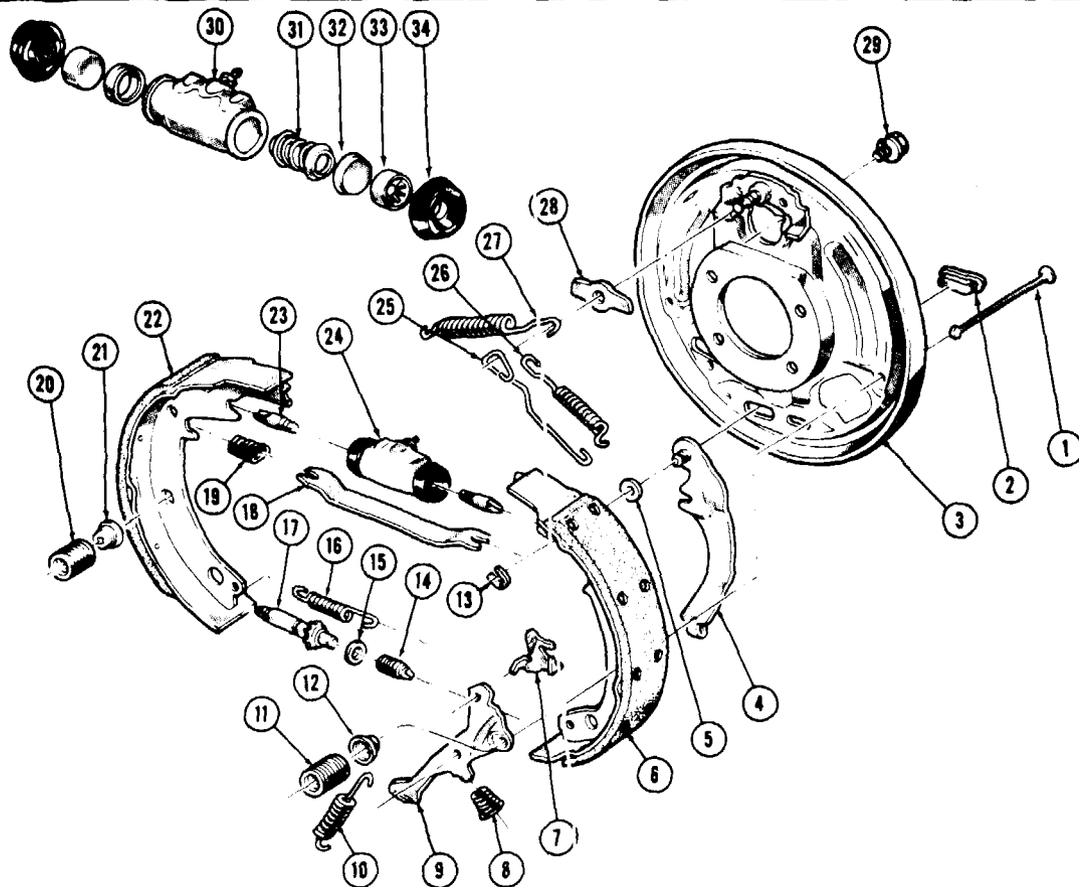
% Also part of "Repair Kit, rear spring Shackle" Group 7.523
 @Also part of "Shackle and Pin Package, rear spring" Group 7.523

\$ First type have bumper mounting hole 1 1/8 in. from frame side while second type have bumper mounting hole 3/4 in. from frame side.



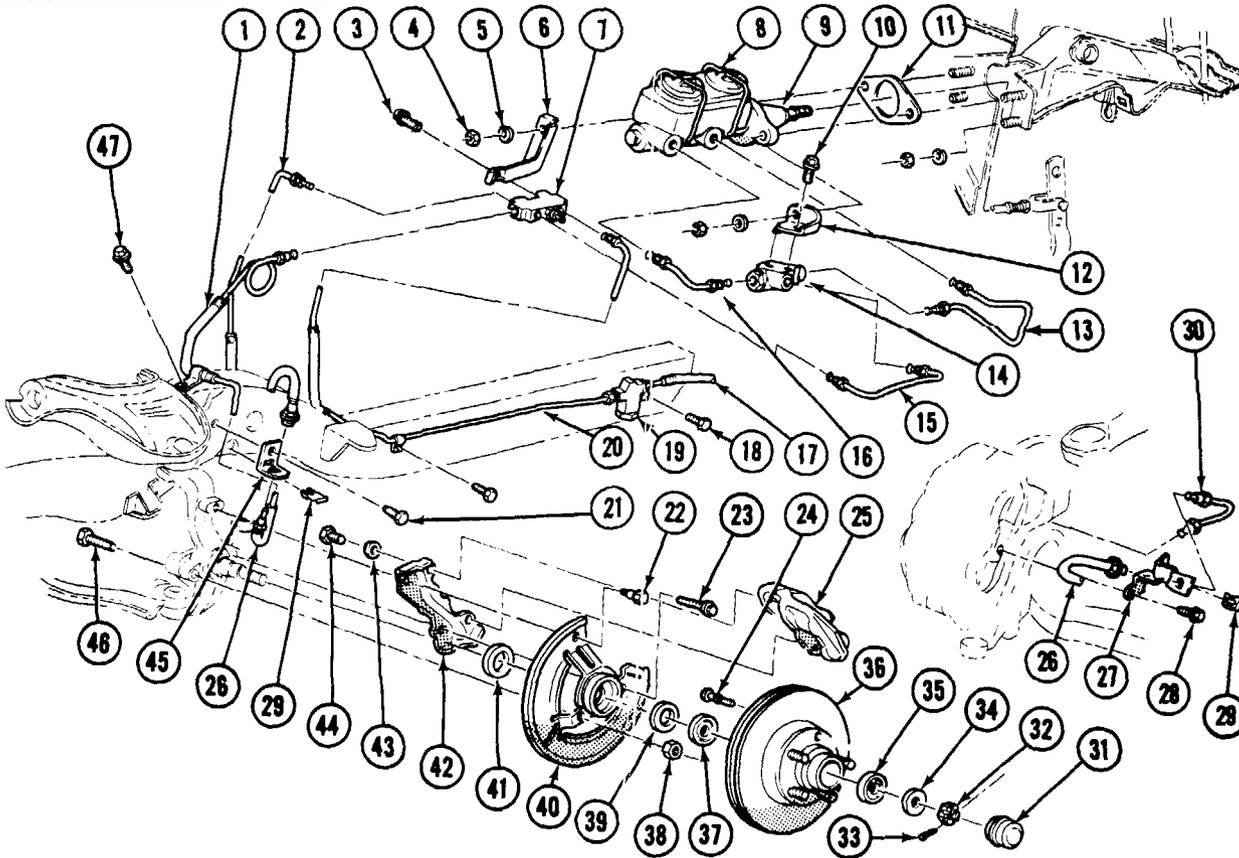
1970-74 REAR SUSPENSION

Key	Description	Group	Key	Description	Group
1	SHAFT ASM Propellor	5.544	28	BUSHING REAR SHACKLE, N.S.S. Part of Key #49	—
2	"U" BOLT, Rear Compartment Flange	5.586	29	SPRING, Rear Leaf — See Spring Chart in Group 7.000 Illustration Section	7.503
3	REPAIR KIT, Universal Joint	5.548	30	CUSHION, Rear Spring - Lower	7.545
4	LOCKWASHER, Shaft to Rear Axle	8.931	31	PLATE, Rear Spring	7.518
5	NUT, Shaft to Rear Axle	8.915	32	GROMMET, Rear Shock	7.377
6	BUMPER, Rear Axle Compression —1970 —1971-73	7.535	33	RETAINER, Rear Shock Grommet	7.377
7	BRACKET, Compression Bumper	7.535	34	NUT, Shock to Bracket	8.915
8	SCREW, Bracket to Frame	8.977	35	NUT, Spring to Plate (7/16-20)	8.917
9	BOLT, Anchor Plate	7.516	36	BUSHING ASM., Rear Spring Front Eye —1970-72	7.504
10	"U" BOLT, Spring to Plate	7.516	—1973	7.504	
11	SHOCK ABSORBER ASM., Rear	7.345	37	BRACKET, Rear Spring Front Eye —Right	7.526
12	SCREW, Shock to Pan (5/16-18 x 7/8)	N.S.	—Left	7.526	
13	NUT, Support to Shaft	8.915	38	WASHER, Spring to Bracket (7/32 ID x 5/16 OD x 7/32)	—
14	LOCKWASHER, Support to Shaft	8.931	39	LOCKWASHER, Spring to Bracket	8.931
15	CLAMP, Stabilizer Shaft Support —1970-72	7.243	40	NUT, Spring to Bracket (1/2 - 20)	8.917
16	SHAFT, Rear Stabilizer	7.241	41	BOLT, Rear Companion Flange (5/16 - 24 x 1 1/16)	—
17	SUPPORT, Rear Stabilizer Shaft	7.242	42	STRAP, Universal Joint	5.586
18	BOLT, Support to Bracket	8.900	43	BUMPER, Pinion Nose	5.395
19	WASHER, Support to Bracket —1970-72	6.896	44	SCREW, Bumper to Pan (5/16 - 18 x 5/16)	7.530
20	NUT, Support to Bracket	8.915	45	NUT, Front Eye Bracket—1970-71 —1972-73	7.530
21	BOLT, Support to Shaft (5/16-18 x 1)	8.900	46	BOLT, Front Eye Bracket (1/2 - 20 x 5)	8.900
22	BUSHING, Rear Stabilizer	7.243	47	CUSHION, Rear Spring - Upper	7.545
23	INSULATOR, Rear Stabilizer	7.243	48	BOLT, Stabilizer Shaft Bracket	7.242
24	BRACKET, Rear Stabilizer	7.242	49	REPAIR KIT, Rear Spring Shackle	7.523
25	PIN, Rear Shackle — N.S.S. Part of Key #49	—			
26	NUT, Shackle to Spring (7/16-20) N.S.S. Part of Key #49	—			
27	SHACKLE, Rear Spring N.S.S. Part of Key #49	—			

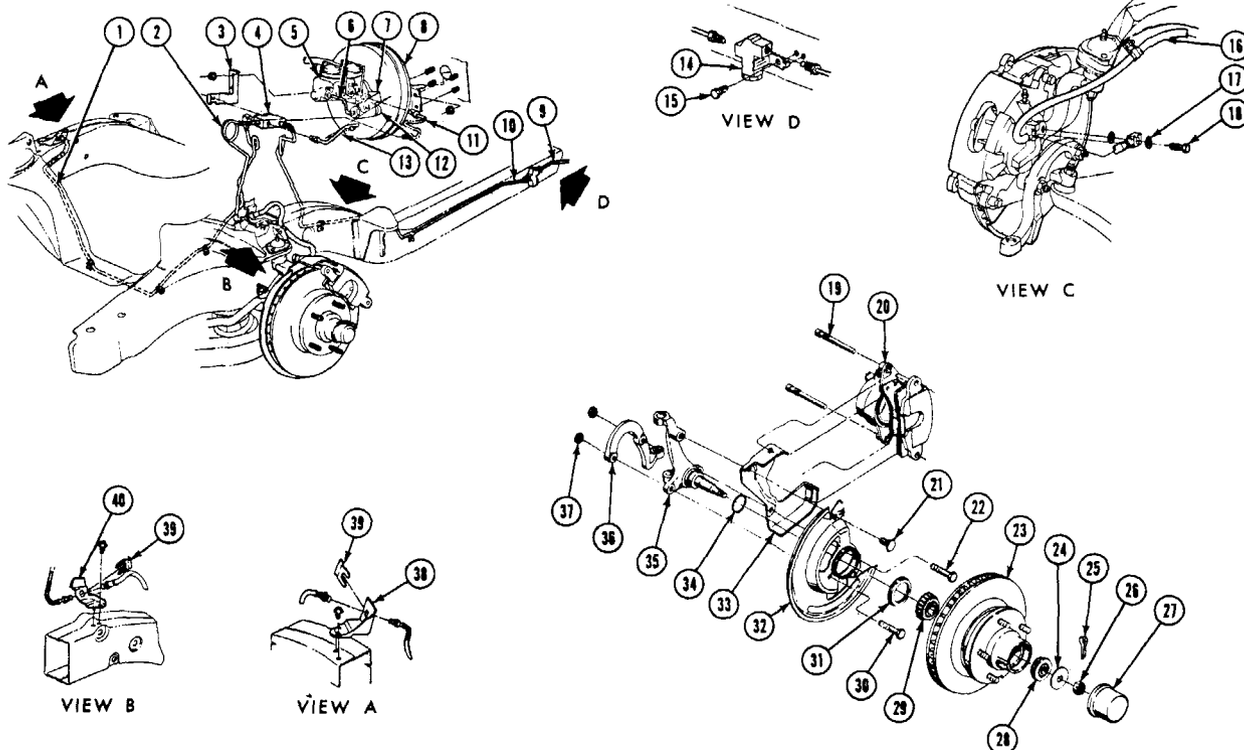


1967-74 SELF-ADJUSTING REAR BRAKE

Key	Description	Group	Key	Description	Group
1	Pin, Brake Shoe Hold Down Spring—1967-72	5.041	1-4	Socket, Brake Shoe Adjusting Screw	
2	Cover, Brake Shoe Adjusting Hole			—1967-69	5.111
	—1967-70	5.117		—1970-74	5.111
	—1971-72	5.117	15	Washer, Brake Shoe Anti Friction	5.110
3	Plate Assy., Brake Backing		16	Spring, Brake Shoe—Adjusting Screw	
	—1967-69—RH	5.001		—1967-72	5.026
	—LH	5.001		—1973	5.026
	—1970-72—RH	5.001	17	Screw, Brake Shoe Adjusting — Right	5.110
	—1970-71—LH	5.001		— Left	5.110
	—1972-74—LH	5.001	18	Strut, Parking Brake	5.150
	—1973-74—RH	5.001	19	Spring, Parking Brake Strut to Shoe	5.151
4	Lever Assy., Parking Brake—1967-72—Right	5.149	20	Cup and Spring, Brake Shoe Hold	
	—1967-72—Left	5.149		Down—Light Blue Paint—1967-72	5.043
5	Washer	S.S.	21	Washer, Brake Shoe Spring Retainer	5.043
6	Brake Shoe and Lining Package	5.017	22	Brake Shoe and Lining Package	5.017
7	Pivot, Brake Shoe Actuator		23	Link, Wheel Cylinder Connecting	4.675
	—1967-69, 1973 — Right	5.103	24	Cylinder Assy., Wheel Brake	4.665
	—Left	5.103	25	Link, Self Adjusting Brake Shoe—Right	5.105
	—1970-74 — Right	5.103		—Left	5.105
	—Left	5.103	26	Spring, Brake Shoe—Brake Shoe	
8	Spring, Self Adjusting Brake Shoe			Retractor—3¼ In. Long	5.026
	—Actuator Return	5.107	27	Spring, Brake Shoe—Brake Shoe	
9	Actuator, Self Adjusting			Retractor—4¼ In. Long	5.026
	Brake Shoe—1967-69—Right	5.103	28	Plate, Brake Shoe Guide	5.045
	—Left	5.103	29	Screw & Washer	S.S.
	—1970-73—Right	5.103	30	Housing, Wheel Cylinder	N.S.S.
	—Left	5.103	31	Spring, Wheel Cylinder Piston	
10	Spring, Self Adjusting Brake			With Expander	4.669
	Shoe — Over-ride	5.107	32	Cup, Wheel Brake Cylinder Piston	4.667
11	Cup and Spring, Brake Shoe Hold		33	Piston, Wheel Cylinder	4.668
	Down — Orange Paint — 1967-72	5.043	34	Boot, Wheel Cylinder	4.670
12	Sleeve, Brake Shoe Automatic Adjuster	5.103			
13	Clip	S.S.			

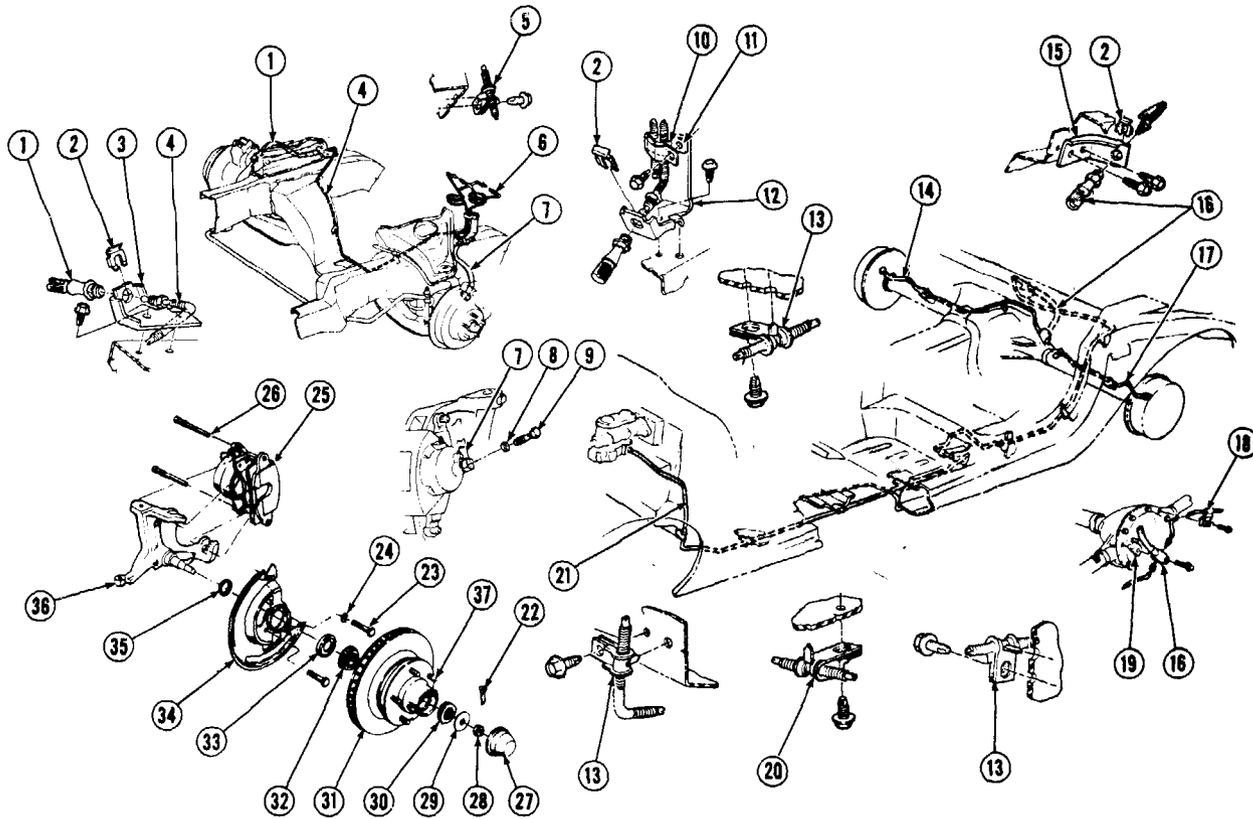

1967-68 FIREBIRD DISC BRAKE SYSTEM

Key	Part Name	Group No.	Key	Part Name	Group No.
1	PIPE, Front Brake - L.H. (Exc. P.B.)	4.685	25	BRAKE ASM., Front Disc (Serviced by Components)	
2	PIPE, Front Brake - R.H. (Exc. P.B.)	4.685	26	HOSE ASM., Front Brake	4.680
3	SCREW & WASHER ASM., Switch to Brkt. (5/16"-18 x 5/8")	N.S.	27	BRACKET, Frt. Brake Hose to Brake Supt.	4.681
4	NUT, Cylinder to Bracket (3/8"-16)	8.915	28	SCREW, Brkt. to Brkt. Support Brkt. (5/16"-18 x 5/8")	8.977
5	LOCKWASHER, Cylinder to Bracket (3/8")	8.931	29	RETAINER, Brake Hose to Supt. Brkt.	4.681
6	BRACKET, Brake Pipe Dist. & Switch	4.874	30	PIPE, Front Brake Hose	4.685
7	DISTRIBUTOR & SWITCH ASM., Brake Pipe	4.874	31	CAP, Front Wheel Hub - Inner	6.330
8	CYLINDER ASM., Brake Master	4.650	32	NUT, Steering Knuckle Spindle (3/4"-20)	6.022
9	BOOT, Master Cyl. Push Rod	4.659	33	COTTER PIN, Strg. Knuckle Spindle Nut (1/8"-1")	8.938
10	SCREW & WASHER ASM., Metering Valve to Brkt.	N.S.	34	WASHER, Steering Knuckle Spindle	6.321
11	GASKET, Master Cylinder Mounting	4.648	35	BEARING ASM., Front Wheel - Outer	6.313
12	BRACKET, Front Brake Metering Valve	4.690	36	HUB & DISC ASM., Front Wheel	5.809
13	PIPE, Master Cyl. to Dist. & Switch - Rear	4.685	37	BEARING ASM., Front Wheel - Inner	6.311
14	VALVE, Front Brake Metering	4.690	38	NUT, Splash Shield to Knuckle (1/2"-20-300M)	8.917
15	PIPE, Frt. Brake Metering Valve to Dist. & Switch	4.685	39	SEAL ASM., Front Wheel Hub - Oil	6.326
16	PIPE, Master Cyl. to Brake Pressure Reg. Valve	4.685	40	SHIELD ASM., Front Disc Brake Splash	5.002
17	PIPE, Rear Brake Intermediate	4.685	41	GASKET, Frt. Disc Brake to Shield	5.002
18	SCREW, Valve to Frame (5/16"-18 x 9/16")	N.S.	42	BRACKET, Front Disc Brake Mounting	5.001
19	VALVE, Rear Brake Pressure Regulator	4.690	43	LOCKWASHER, Disc Brake to Mtg. Brkt. (7/16" Heavy)	8.931
20	PIPE, Rear Brake - Front	4.685	44	BOLT, Disc Brake to Mtg. Brkt. (7/16"-14 x 1 1/4"-300M)	8.900
21	SCREW, Bracket to Frame (5/16"-18 x 3/4")	8.977	45	BRACKET, Frt. Brake Hose Frame	4.681
22	BOLT, Splash Shield & Brkt. to Knuckle (9/16"-18 x 1 1/4")	5.002	46	BOLT, Splash Shield to Knuckle (1/2"-20 x 2 1/4")	8.900
23	BOLT, Splash Shield & Brkt. to Knuckle (1/2"-20 x 2 3/4")	8.900	47	SCREW, Pipe Clip to Frame (#10-16 x 1/2")	8.977
24	BOLT, Front Wheel Hub	6.335			



1969 FIREBIRD DISC BRAKE SYSTEM

Key	Part Name	Group No.
1	PIPE, Front Brake - R.H.	4.685
2	PIPE, Front Brake - L.H.	4.685
3	BRACKET, Brake Pipe Dist. & Switch	4.874
4	DISTRIBUTOR & SWITCH ASM., Brake Pipe	4.874
5	CYLINDER ASM., Brake Master	4.650
6	PIPE, Master Cyl. to Brake Pressure Reg. Valve	4.685
7	BRACKET, Front Brake Metering Valve	4.690
8	CYLINDER ASM., Brake Vacuum	4.901
9	PIPE, Rear Brake - Intermediate	4.685
10	PIPE, Rear Brake - Front	4.685
11	PIPE, Master Cyl. to Dist. & Switch - Rear	4.685
12	VALVE, Front Brake Metering	4.690
13	PIPE, Front Brake Metering Valve to Dist. & Switch	4.685
14	VALVE, Rear Brake Pressure Regulator	4.690
15	SCREW, Valve to Frame (5/16"-18 x 9/16")	N.S.
16	HOSE ASM., Front Brake	4.680
17	WASHER, Connector & Brake Hose (Copper)	4.671
18	BOLT, Front Brake Hose (7/16"-20 x 1 3/32")	4.681
19	BOLT, Front Brake Housing Retainer	4.665
20	CALIPER ASM., Front Disc Brake	4.665
21	BOLT, Splash Shield & Bracket to Knuckle (5/16"-18 x 7/8")	5.002
22	BOLT, Front Brake to Strg. Knuckle (1/2"-20 x 2 21/32")	5.002
23	HUB & DISC ASM., Front Wheel	5.809
24	WASHER, Steering Knuckle Spindle	6.321
25	COTTER PIN, Steering Knuckle Spindle (1/8" x 1")	8.938
26	NUT, Steering Knuckle Spindle (3/4"-20)	6.022
27	CAP, Front Wheel Hub - Inner	6.330
28	BEARING ASM., Front Wheel - Outer	6.313
29	BEARING ASM., Front Wheel - Inner	6.311
30	BOLT, Front Brake to Strg. Knuckle (1/2"-20 x 2 5/32")	N.S.
31	SEAL ASM., Front Wheel Hub - Oil	6.326
32	SHIELD ASM., Front Disc Brake Splash	5.002
33	BRACKET, Front Disc Brake Mounting	5.001
34	GASKET, Front Brake Supt. to Knuckle	5.002
35	KNUCKLE, Steering	6.020
36	ARM, Steering Knuckle	6.103
37	NUT, Shield to Arm (1/2"-20 - 300M)	8.917
38	BRACKET, Front Brake Hose Frame - R.H.	4.681
39	RETAINER, Brake Hose to Supt. Bracket	4.681
40	BRACKET, Front Brake Hose Frame - L.H.	4.681


1970-76 DISC BRAKE SYSTEM

Key	Part Name	Group No.
1	HOSE, Front Brake	4.680
2	YOKE, Front Brake Hose to Supt. Brkt (Spring Type)	4.681
3	BRACKET, Front Brake Hose to Frame-R. H.	4.681
4	PIPE ASM., Front Brake-R. H.	4.685
5	CLIP, Brake Pipe to Crossmember	3.162
6	PIPE ASM., Front Brake-L. H.	4.685
7	HOSE, Front Brake	4.680
8	WASHER, Pipe Connector and Brake Hose	4.671
9	BOLT, Front Brake Hose	4.665
10	GROMMET, Front Brake Pipe	4.685
11	CLIP, Front Brake Pipe Grommet	4.686
12	BRACKET, Front Brake Hose Frame-L. H.	4.681
13	CLIP, Brake and Fuel Pipe	3.162
14	PIPE ASM., Rear Brake-R. H.	4.685
15	BRACKET, Rear Brake Hose to Underbody	4.681
16	HOSE, Rear Brake	4.680
17	PIPE ASM., Rear Brake-L. H.	4.685
18	CLIP, Rear Brake Pipe to Axle-R. H.	4.686
19	CLIP, Rear Brake Hose to Rear Axle Hsg.	4.686
20	CLIP, Intermediate Brake Pipe to Underbody	4.686
21	PIPE ASM., Intermediate Brake	4.685
22	COTTER PIN, Strg. Knuckle Spindle Nut (1/8" x 1")	8.938
23	BOLT, Splash Shield to Strg. Knuckle (5/16"-18 x 7/8" 280M)	5.002
24	LOCKWASHER, Splash Shield Attach. Bolt (5/16")	8.931
25	CALIPER ASM., Front Disc Brake	4.665
26	BOLT, Front Brake Housing Retainer	4.665
27	CAP, Front Wheel Hub-Inner	6.330
28	NUT, Strg. Knuckle Spindle (3/4"-20)	6.022
29	WASHER, Strg. Knuckle Spindle	6.321
30	BEARING ASM., Front Wheel-Outer	6.313
31	HUB & DISC ASM., Front Wheel	5.809
32	BEARING ASM., Front Wheel-Inner	6.311
33	SEAL ASM., Front Wheel Hub-Oil	6.326
34	SHIELD ASM., Front Disc Brake Splash	5.002
35	GASKET, Front Brake Supt. to Knuckle	5.002
36	KNUCKLE, Steering	6.020
37	BOLT, Front Wheel Hub	6.335

REAR AXLE USAGE AND IDENTIFICATION CHART

Rear Axle Gear		Model				Trans.				Engine						Air Cond.		Std. Diff. Code	Lock Diff. Code
										230		326		400		Without	With		
Combination	Ratio	2337-67	2337-67 Exc. 400 Sport Option	2337-67 With 400 Sport Option	3-Speed Manual	4-Speed Manual	Air Cooled A.T.	Water Cooled A.T.	Hydra-Matic	1-Bbl. Carb.	4-Bbl. Carb.	2-Bbl. Carb.	4-Bbl. Carb.	4-Bbl. Carb.	Ram Air 4-Bbl. Carb.			Without	With
41:16	2.56	X	X				X	X		X		X				X		XB	UN
39:14	2.78	X					X				X					X	X	XC	UP
41:14	2.93	X	X				X	X		X		X				X	X	XD	UR
40:13	3.08	X	X	X	X	X	X	X	X	X	X	X	X	X		X	X	XE	US
42:13	3.23	X	X	X	X	X	X	X	X	X	X	X	X	X		X	X	XF	UT
37:11	3.36	X	X	X	X	X				X		X	X			X	X	XG	UV
39:11	3.55	X	X	X	X	X	X				X		X	X		X	X	XH	UW
39:10	3.90		X	X	X	X			X				X	X		X			UX
39:9	4.33			X	X	X							X	X		X			

REAR AXLE GEAR		MODEL				TRANSMISSION				ENGINE						AIR COND.		STD. DIFF. CODE	LOCK DIFF. CODE
										250 6-CYL.		350 8-CYL.		400 8-CYL.		Without	With		
Combination	Ratio	2337-67	2337-67 Exc. 400 Sport Option	2337-67 with 400 Sport Option	3-Spd. Manual	4-Spd. Manual	Automatic	Hydra-Matic	1-BBL.	4-BBL.	2-BBL.	4-BBL.	4-BBL.	4-BBL. HO	4-BBL. Ram Air			Without	With
41:16	2.56	X	X	X			X	X	X		X		X	X		X	X	XB	UN
39:14	2.78	X	X				X			X						X	X	XC	UP
41:14	2.93		X				X				X					X	X	XD	UR
40:13	3.08	X	X	X	X	X	X	X	X	X	X	X	X	X		X	X	XE	US
42:13	3.23	X	X	X	X	X	X	X	X	X	X	X	X	X		X	X	XF	UT
37:11	3.36		X	X	X	X					X	X	X	X		X	X	XG	UV
39:11	3.55	X	X	X	X	X	X	X	X	X		X	X	X		X	X	XH	UW
39:10	3.90		X	X		X		X				X	X	X	X	X			UX
39:9	4.33			X		X							X	X		X			

REAR AXLE GEAR		MODEL				TRANS.				ENGINE						AIR COND.		STD. DIFF. CODE	LOCK DIFF. CODE
										250 6-CYL.		350 8-CYL.		400 8-CYL.		Without	With		
COMBINATION	RATIO	2337-67	MOUNTAIN PERFORMANCE OPT.	3-SPD MANUAL	4 SPD.		H.M.T.		1-BBL.	4-BBL.	2-BBL.	4-BBL.	4-BBL.	4-BBL. H.O.	4-BBL. RAM AIR			Without	With
41:16	2.56	X					X	X	X	X		X		X	X	X	X	YB	ZB
39:14	2.78	X					X	X	X		X	X		X	X		X	YC	ZC
41:14	2.93	X	X				X	X	X			X				X		YD	ZD
40:13	3.08	X	X	X	X	X	X	X	X	X	X	X	X	X		X	X	YE	ZE
42:13	3.23	X		X	X	X	X	X	X	X	X	X	X	X		X	X	YF	ZF
37:11	3.36	X		X	X							X	X	X		X	X	YG	ZG
39:11	3.55	X	X	X	X	X	X	X	X	X	X	X	X	X		X	X	VH or YH	ZH
39:10	3.90	X	X		X			X				X	X	X	X	X			ZK
39:9	4.33	X	X		X			X				X	X	X	X	X			ZM



1970 REAR AXLE USAGE AND IDENTIFICATION CHART

REAR AXLE GEAR		MODEL						TRANS.					RATIO RELEASE			ENGINE						AIR COND.		STD. DIFF. CODE	LOCK DIFF. CODE	
Combination	Ratio	Standard	Mountain Perf.	400 Sport Opt.	Trans. Am.	Esprit	3 Spd. Man.	4-SPD.			M-35	M-38	M-40	Economy	Standard	Performance	BASE			RAM AIR			Without	With	Letters ^o	Letters ^o
								Std. Ratio	Close Ratio								6 Cyl.	400 4 Bbl.	Ram Air	350	400 2 Bbl.	400 Ram Air				
41:15	2.73	X				X							X									X	X			
43:14	3.07	X		X		X						X							X			X	X			
40:13	3.08	X					X			X	X		X			X					X		X	X		
43:13	3.31			X			X	X					X		X								X	X		
				X			X	X					X		X						X		X	X		
			X	X			X	X					X		X						X		X	X		
37:11	3.36	X			X		X	X					X		X						X		X	X		
		X					X	X					X		X						X		X	X		
39:11	3.55	X	X	X			X	X				X		X							X		X	X		
				X			X	X					X		X						X		X	X		
41:11	3.73			X	X		X	X				X		X							X		X	X		
				X			X	X					X		X						X		X	X		
				X			X	X					X		X						X		X	X		
				X			X	X					X		X						X		X	X		

1971 REAR AXLE USAGE AND IDENTIFICATION CHART

REAR AXLE GEAR		MODEL						TRANS.					RATIO RELEASE			ENGINE						AIR COND.		STD. DIFF. CODE	LOCK DIFF. CODE		
Combination	Ratio	Standard	Mountain Perf.	400 Sport Opt.	Trans. Am.	Esprit	3 Spd. Man.	4-SPD.			M-35	M-38	M-40	Economy	Standard	Performance	6 Cyl.	400 4 Bbl.	455 4 Bbl.	350	400 2 Bbl.	455 H.O. 4 Bbl.	455 4 Bbl.	Without	With	Letters ^o	Letters ^o
								Std. Ratio	Close Ratio																		
41:15	2.73	X		X		X							X						X		X		X	X	GZ	CA	
		X				X				X			X						X				X	X			
40:13	3.08	X					X			X	X		X		X					X			X	X		GX	GY
				X									X		X								X	X			
		X		X						X			X		X								X	X			
		X	X	X							X		X		X						X	X	X	X			
41:12	3.42	X		X		X	X	X					X		X					X		X	X	X		CK	CJ
				X									X		X						X	X	X	X			
			X	X									X		X						X	X	X	X			
				X									X		X						X	X	X	X			
41:11	3.73			X			X	X					X		X						X		X	X		CG	
				X									X		X						X		X	X			
				X									X		X						X		X	X			

^oNOTE - Does not include the 3rd letter code for axle manufacturer identification.

1972-74 DIFFERENTIAL IDENTIFICATION CODE

1972				
Code*	Ratio	Ring Gear	Gear Teeth	Type
GZ	2.73	8.12	41:15	S
GX	3.08	8.12	40:13	S
CL	3.42	8.12	41:12	S
CA	2.73	8.12	41:15	P
GY	3.08	8.12	40:13	P
CM	3.42	8.12	41:12	P

1973-74				
Code*	Ratio	Ring Gear	Gear Teeth	Type
GZ	2.73	8.50	41:15	S
GX	3.08	8.50	40:13	S
CL	3.42	8.50	41:12	S
CA	2.73	8.50	41:15	P
GY	3.08	8.50	40:13	P
CM	3.42	8.50	41:12	P

* - Does not include the 3rd letter for Axle manufacturer identification

S - Standard Axle

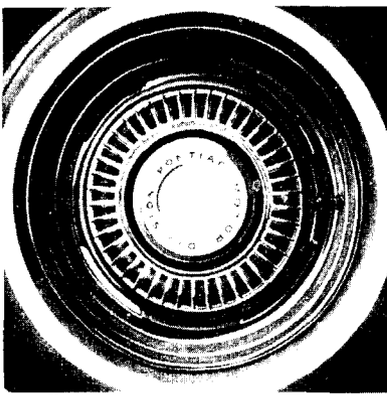
P - Positraction Axle

1975 REAR AXLE IDENTIFICATION CODES

AXLE CODE	AXLE RATIO	RING GEAR	TYPE	GEAR TEETH	BRAKES
PG	2.56	8.50	STD	41:16	9.50 x 2
PA	2.73	8.50	STD	41:15	9.50 x 2
PC	3.08	8.50	STD	40:13	9.50 x 2
PT	2.56	8.50	POS	41:16	9.50 x 2
PU	2.73	8.50	POS	41:15	9.50 x 2
PW	3.08	8.50	POS	40:13	9.50 x 2

1976 REAR AXLE IDENTIFICATION CODES

AXLE CODE	AXLE RATIO	RING GEAR	TYPE	GEAR TEETH
PJ	2.41	8.50	STD	41:17
PS	2.41	8.50	POS	41:17
PA	2.73	8.50	STD	41:15
PU	2.73	8.50	POS	41:15
PC	3.08	8.50	STD	40:13
PW	3.08	8.50	POS	40:13
PD	3.23	8.50	STD	42:13
PX	3.23	8.50	POS	42:13



FIREBIRD STD.
5738083



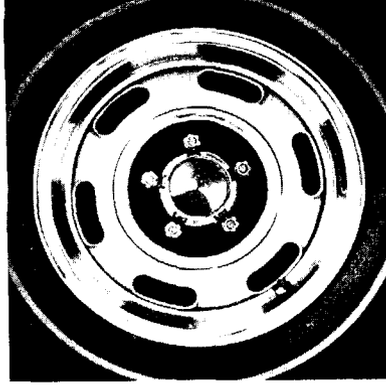
FIREBIRD CUSTOM (458)
9787697



FIREBIRD WIRE (452)
9781478 (984528)



● **FIREBIRD DELUXE (461)**
9714055

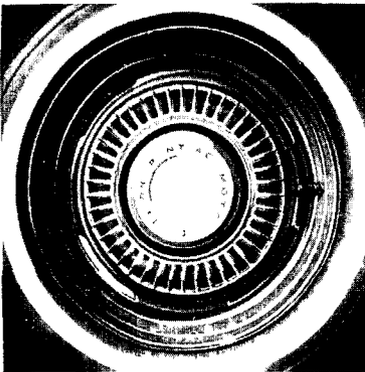


RALLY I (454)
9785501 CAP 9781480 T/RING

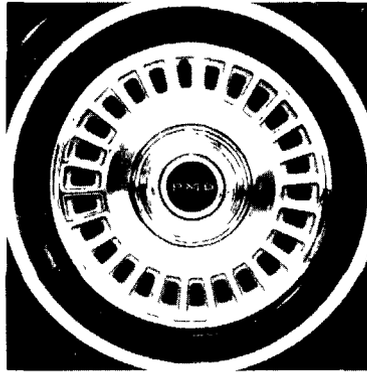


RALLY II (453)
9787941 MED. 9781480 T/RING

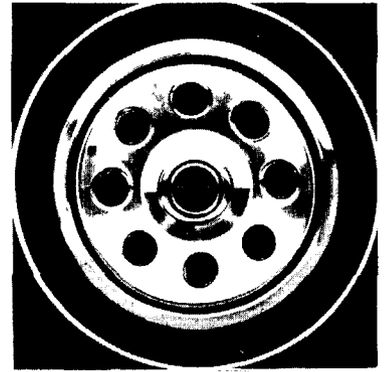
1967 WHEEL DISC IDENTIFICATION



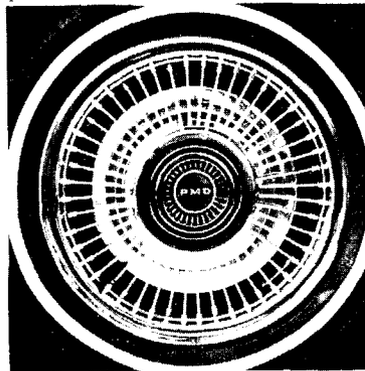
ALL STANDARD
5733083



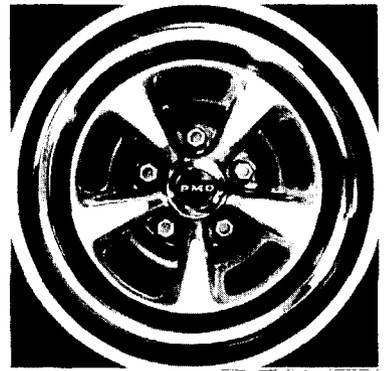
FIREBIRD DELUXE (P01)
9714122 (984913)



FIREBIRD CUSTOM (P02)
9791006 (984912)



ALL WIRE (N95)
9781478 (984528)



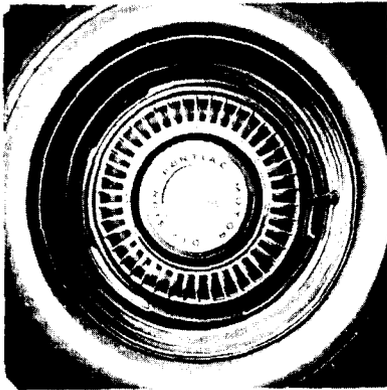
ALL RALLY II (N98)
9792996 ORN. 9781480 T/RING

● NOT AVAILABLE WITH RADIAL PLY TIRES

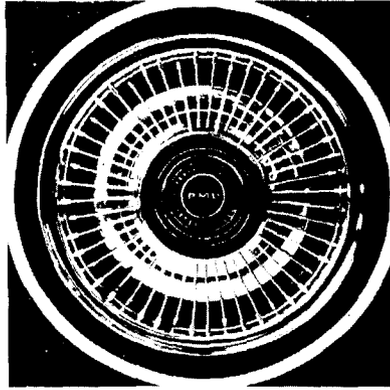
1968 WHEEL DISC IDENTIFICATION



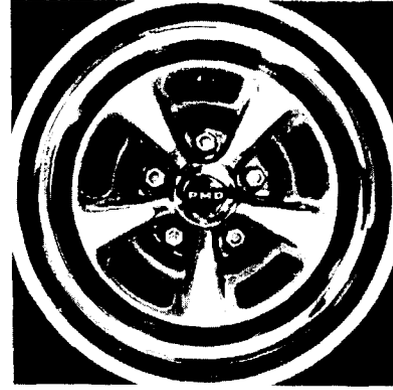
1969-72 WHEEL DISCS



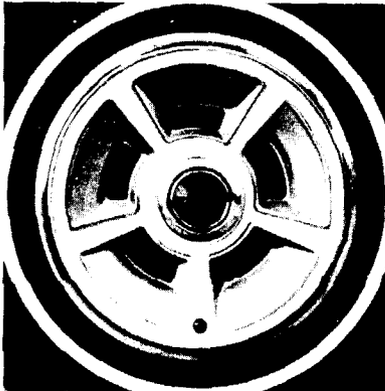
ALL STANDARD
1969 - 5733083
1970-71 - 5738083



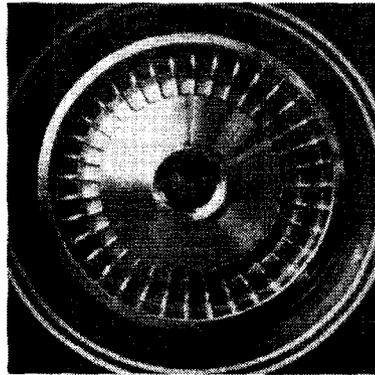
ALL WIRE (N95)
9781478 (984528)



ALL RALLY II (N98)
9792996 ORNAMENT - BLACK
480301 ORNAMENT - RED
9781480 T/RING-F/BIRD-6" WIDE
9796919 T/RING-F/BIRD-7" WIDE



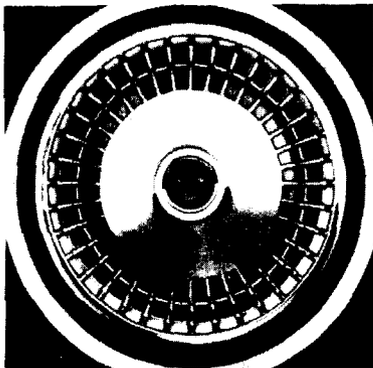
FIREBIRD CUSTOM (P02)
1969 - 9795997



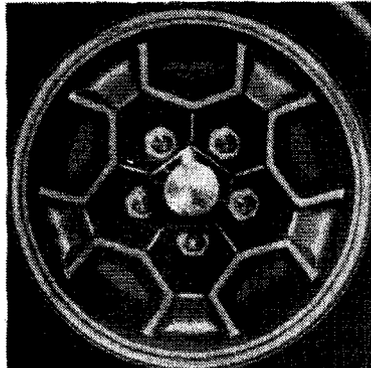
1971-72 FIREBIRD CUSTOM (P02)
483426



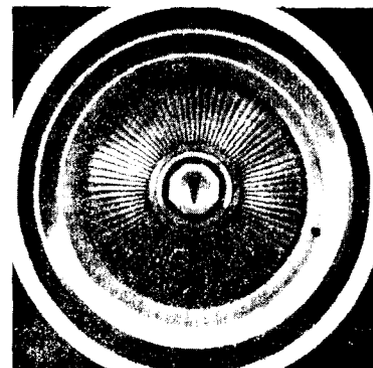
1969 FIREBIRD DELUXE (P01)
9718045 (988609)



1972 FIREBIRD DELUXE (P01)
9890699 (989057)

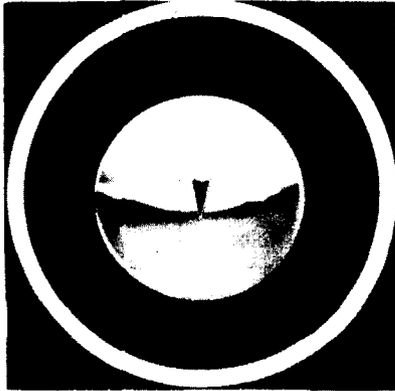


HONEYCOMB (P05)
9791068 ORNAMENT
WHEEL - SEE GROUP 5.803
TRIM RING - SEE GROUP 5.871

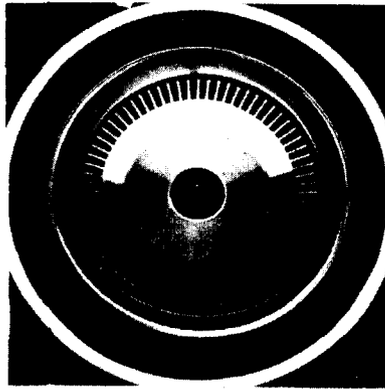


1972 FIREBIRD CUSTOM (P02)
486553

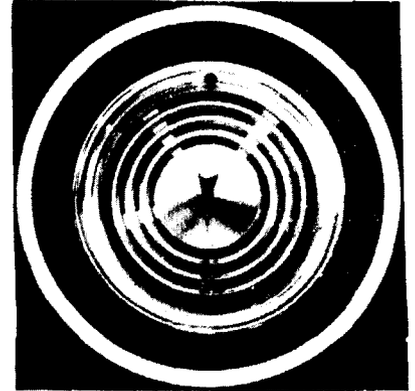
1973-74 WHEEL DISCS



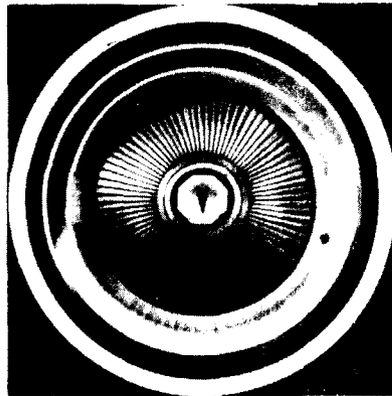
485200
HUBCAP — STD.



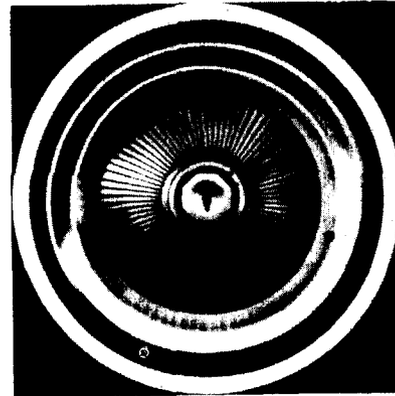
496031 (989295) (P01)
DELUXE — 1974 ONLY



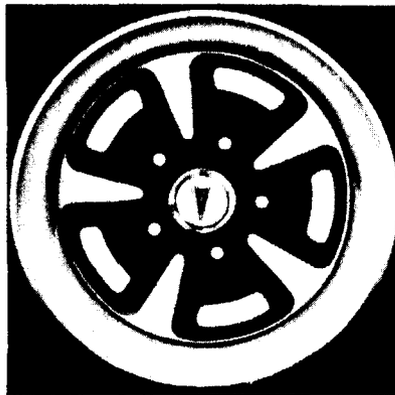
989295 (989132) (P01)
DELUXE — 1973 ONLY



FINNED 14"
486553 (989059)
CUSTOM (P02)



FINNED 15"
486554 (989060)
CUSTOM (P02)



RALLY II (N98)
488953 CAP
WHEEL - GRP. 5.803
TRIM RING - GRP. 5.871



HONEYCOMB (P05)
9795568 ORNAMENT
WHEEL - GRP. 5.803
TRIM RING - GRP. 5.871

1975-76 WHEEL DISCS



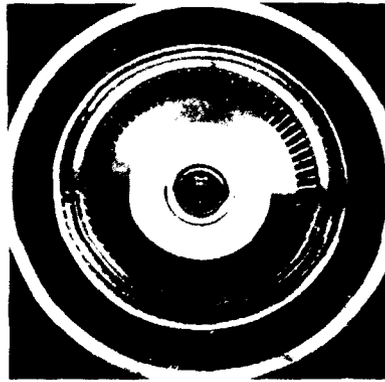
485200



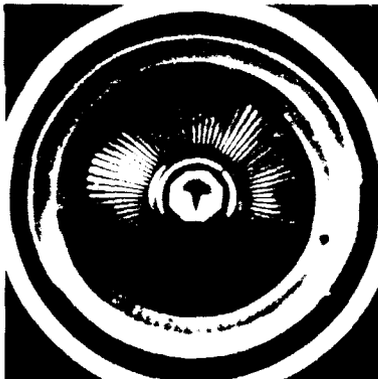
488630-498800



496972



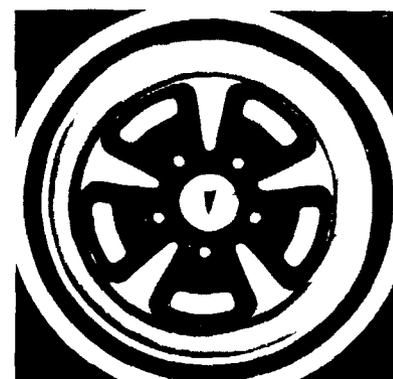
496031



486554-497542



HONEYCOMB (5.803)
TRIM RING/ORNAMENT 5.871



RALLY II (5.803)
TRIM RING/ORNAMENT 5.871