

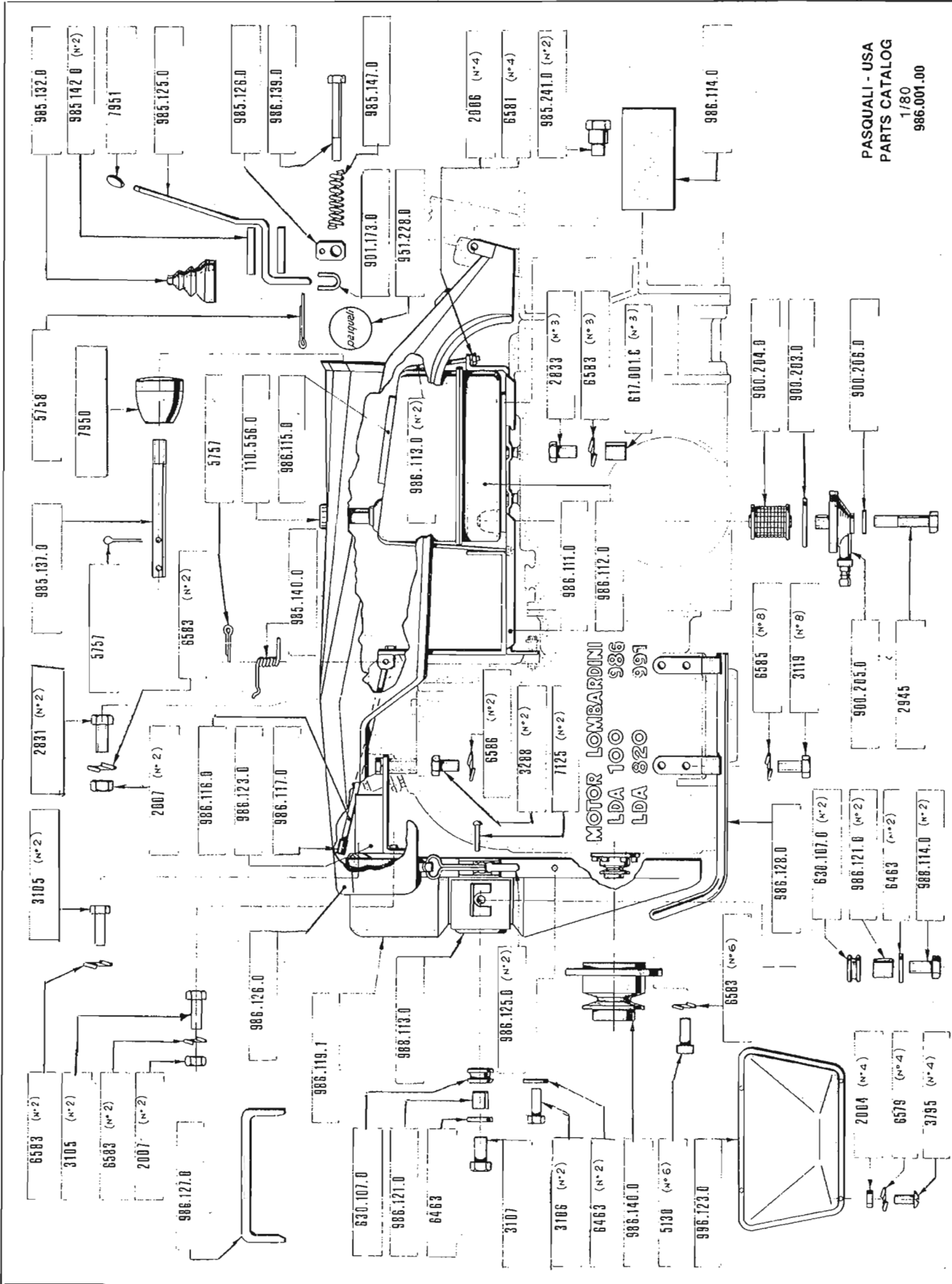
INDEX TO PASQUALI PARTS MANUAL

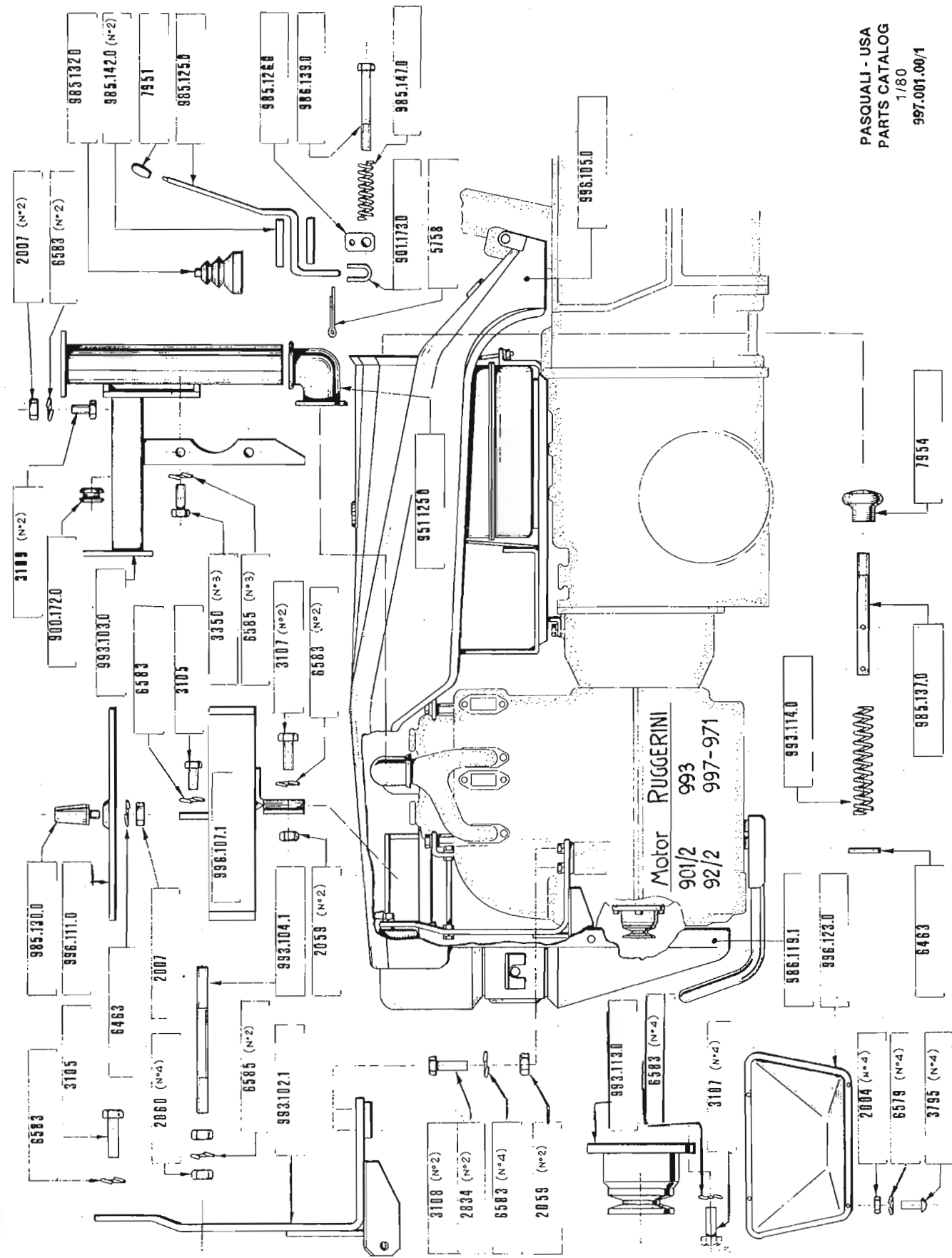
<u>Page No.</u>	<u>Description</u>	<u>Standard or Deluxe</u>	<u>Models</u>
1	Front Grill, Hood & Engine Group	Standard	986, 991
2	Front Grill, Hood & Engine Group	Standard	993, 997, 971
3	Front Grill, Hood & Engine Group	Standard	993, 997, 971 cont.
3a	Front Grill, Hood & Engine Group	Deluxe	988, 991, 993, 997, 986
4	Clutch, Throw-Out Bearing Group	All	986
5	Clutch, Throw-Out Bearing Group	All	991, 993, 997, 971, 988
6	Front Axle Group, Straight Drive	All	986
7	Front Axle Group with Reduction	All	991, 997, 993, 988
8	Front Axle Group, Power Steering	All	991, 993, 997, 988
9	Initial Transmission Drive Group	All	986
10	Initial Transmission Drive Group	All	991, 993, 997, 988
11	Final Transmission Drive & Gear Group	All	991, 993, 997, 986, 988
12	Gear & Range Shifting Group	All (Deluxe--see 13a)	986, 991, 993, 997, 988
13	Differential Lock & PTO Shifting Group	All	986, 991, 993 997, 988
13a	Shift Linkage & Levers	Deluxe	986, 991, 993, 997, 988
14	Articulation Group (Non-Power Steering)	All	986, 991, 993, 997, 988 (non-power only)
15	Articulation Group (Power Steering)	All	986, 991, 993 997, 988 (power steer. only)
16	Steering Group (Non-Power)	Standard	All

<u>Page No.</u>	<u>Description</u>	<u>Standard or Deluxe</u>	<u>Models</u>
17	Steering Group (Power)	All (see 29)	986, 991, 993, 997, 988
18	Rear Differential Drive Group	Standard	986
19	Rear Differential Drive Group	Standard	991, 993, 997, 988, 971
19a	Rear Differential Drive Group (see 23a)	Deluxe	991, 993, 997, 988, 971, 986
20	Rear Axle Drive & Brake Group	All	986
21	Rear Axle Drive & Brake Group	All	991, 993, 997, 971, 988
22	Foot & Hand Brake Group	Standard	991, 993, 997, 971, 988, 986
22a	Foot & Hand Brake Group	Deluxe	991, 993, 997, 971, 988, 986
23	Rear Support, Fender & Seat Group	Standard	991, 993, 997, 971, 988, 986
23a	Rear Support, Fender & Seat Group	Deluxe	991, 993, 997, 971, 988, 986
23a	Rear PTO	Deluxe	991, 993, 997, 971, 988, 986
24	Electrical Group	Standard	991, 993, 997, 971, 988, 986
24a	Electrical Group	Deluxe	991, 993, 997, 971, 988, 986
25	Hydraulic Group	Standard	986, 991
25	Hydraulic Lift	Standard	All
25a	Hydraulic Group	Deluxe	988
25a	Hydraulic Lift	Deluxe	All
26	Hydraulic Group	All	993, 997, 971
26	Hydraulic Lift	Standard	All
26a	Hydraulic Group	Standard	988
27	Final Assembly Misc. Group	All	986, 991

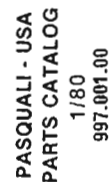
<u>Page No.</u>	<u>Description</u>	<u>Standard or Deluxe</u>	<u>Models</u>
28	Final Assembly Misc. Group	All	993, 997, 971 988
29	Power Steering Assembly	All	986, 991, 993, 997, 988
29a	Power Steering Index		
30	Guide for 956/4 - 958/4 Transporters		
31	Table 1		
32	Table 2		
33	Table 3		
34	Table 4		
35	Table 5		
36	Table 6		
37	Table 7		
38	Table 8		
39	Table 9		
40	Table 10		
40a-f	Part Number. Index for Tables 1-10 of 956/4 - 958/4		
41	Front End Group		956, 947
42	Articulation Group		947
43	Steering, Seat Group		947
44	Front Axle, Drive Group		947
45	Gear, Range Selector		947
46	Final Assembly		947, 956
47	Clutch, Throw-Out Bearing		956
48	Initial Transmission Drive Group		956
49	Electrical System		956
50	Front End, Drive Group		917
50a	Index		

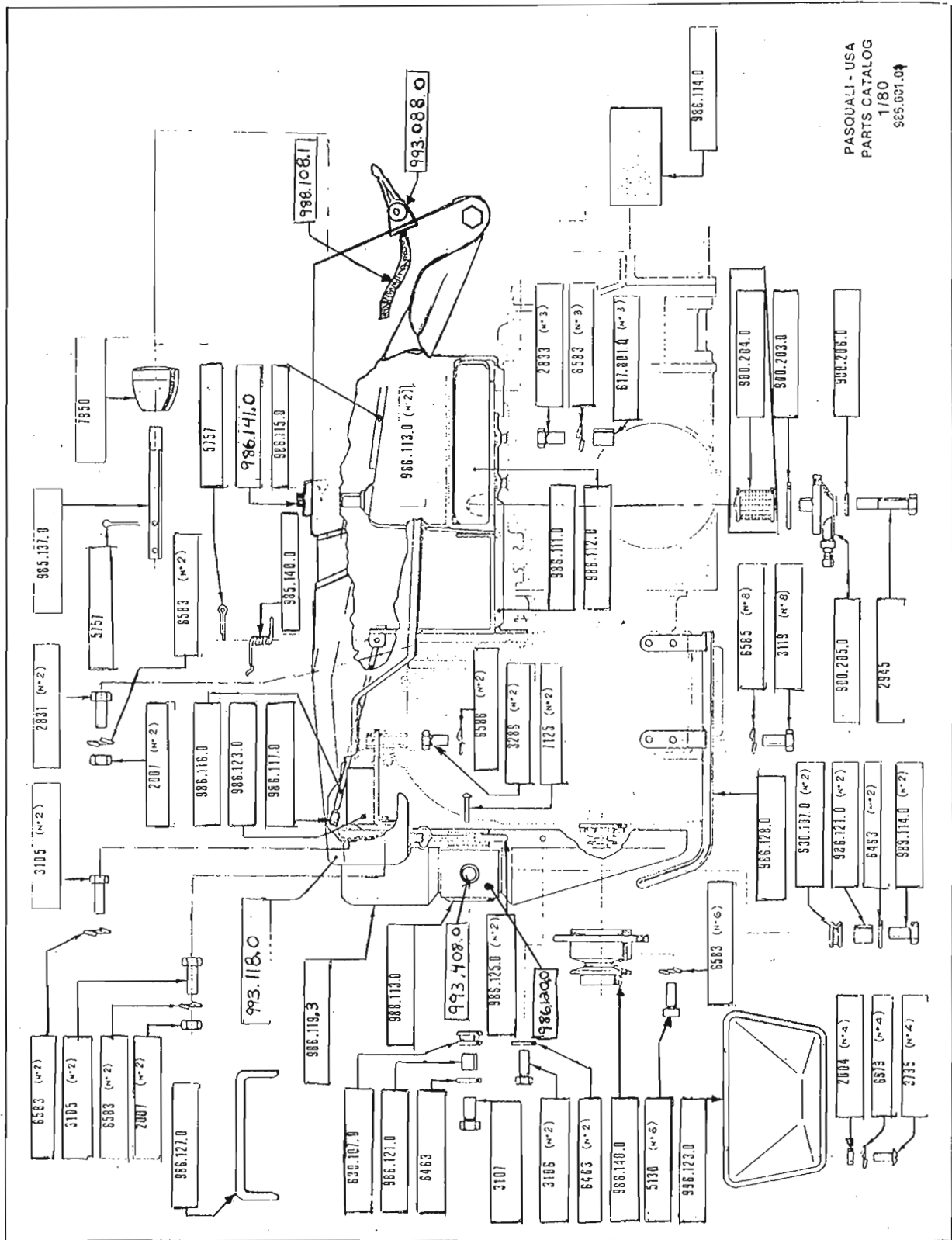
<u>Page No.</u>	<u>Description</u>	<u>Models</u>
51	Final Drive, Axles	917
51a	Index	
52	Handle Controls	917, 921
52a	Index	
53	Front End, Drive Group	921
53a	Index	
54	Final Drive, Axles	921
54a	Index	
54b	Index - Handle Controls (see 52)	921
55	Front End, Drive Group	922
55a	Index	
56	Final Drive, Axles	922
56a	Index	
57	Handle Controls	922
57a	Index	
58	Main Assembly 588.10 Tiller (For Walking Tractors)	
58a	Index	
59	Options 588.10 Tiller	
59a	Index	
60	Table 1 594.10 Tiller	
60a	Index	
61	Table 2 594.10 Tiller	
61a	Index	
62	Table 596 Tiller	
62a	Index	
63	Table 2 596 Tiller	
63a	Index	



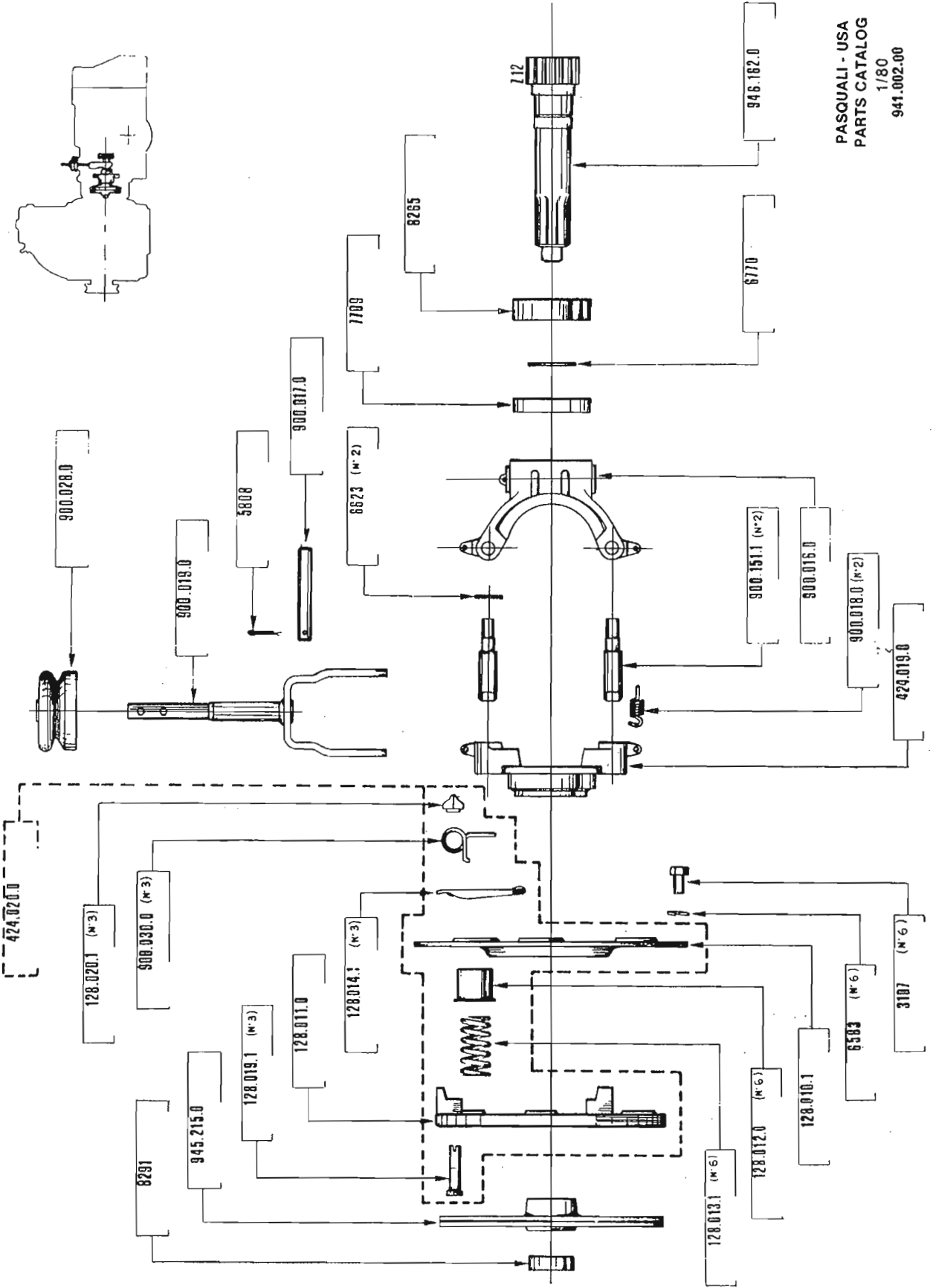


PASQUALI - USA
PARTS CATALOG
1/80
997.001.00/1

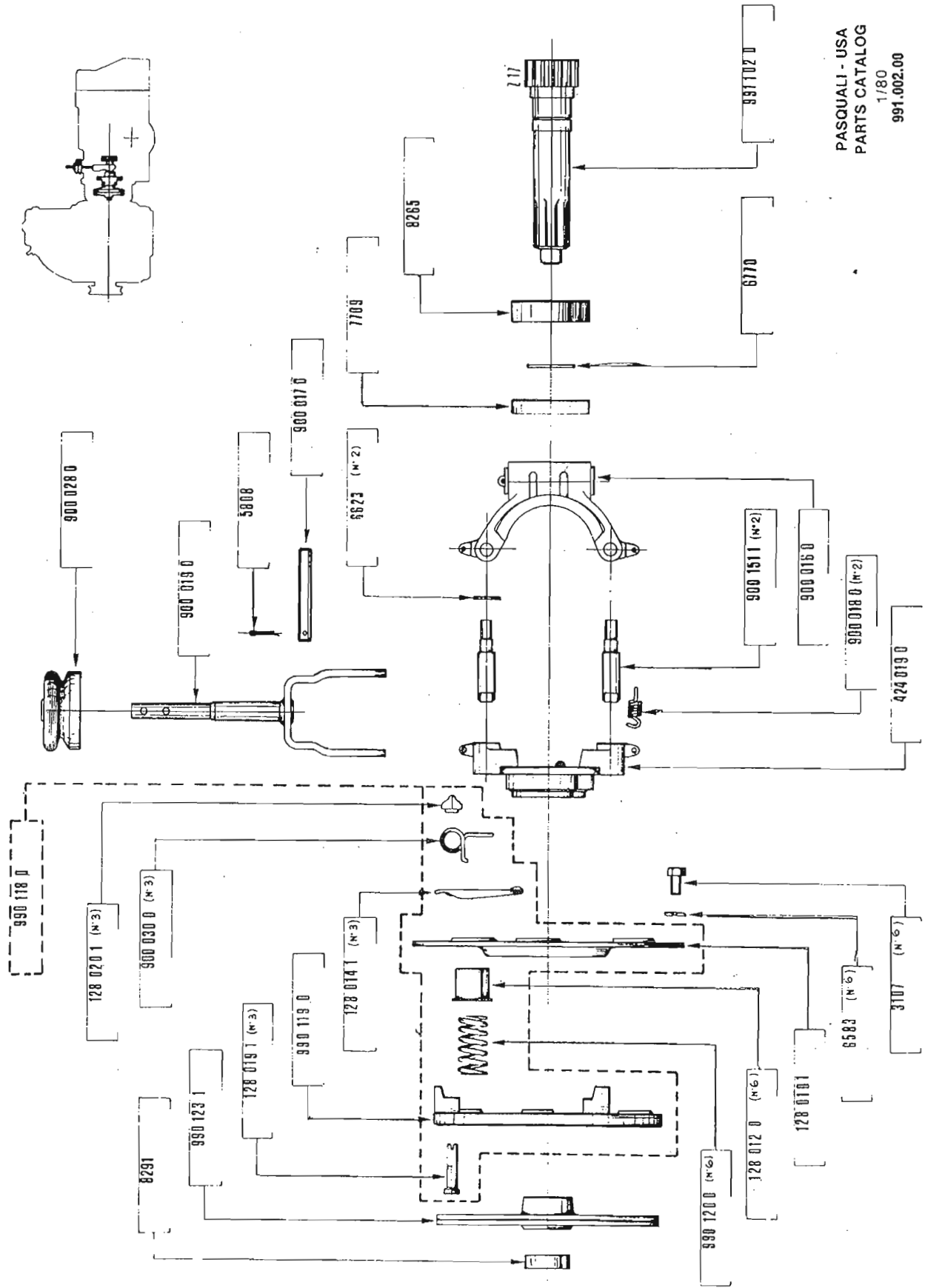




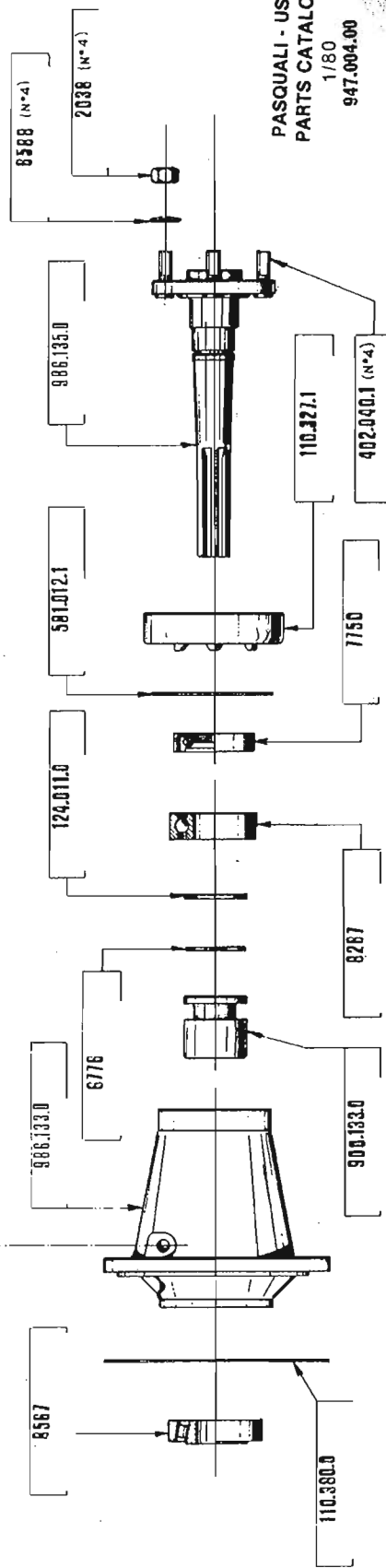
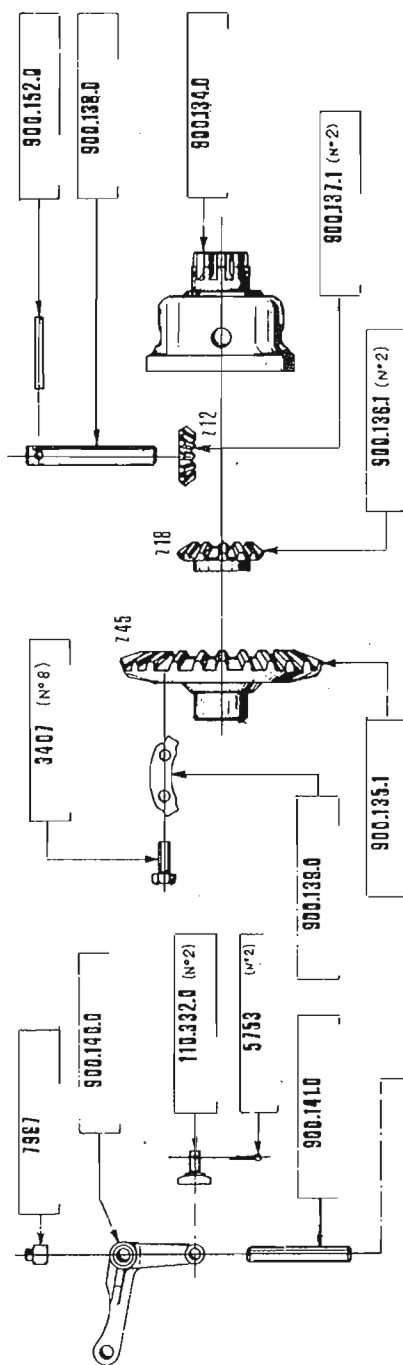
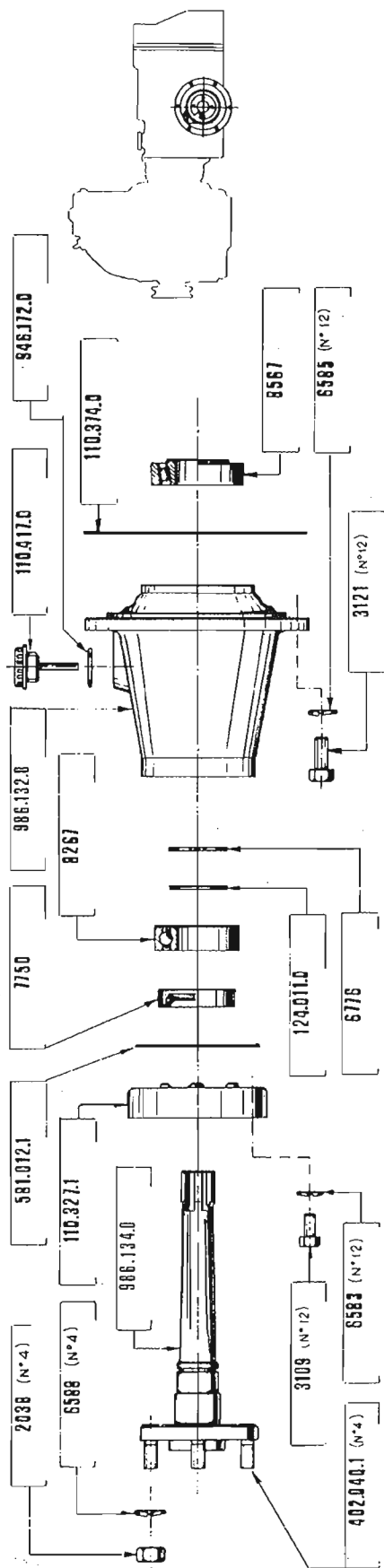
PASQUALI - USA
PARTS CATALOG
1/80
985.001.04



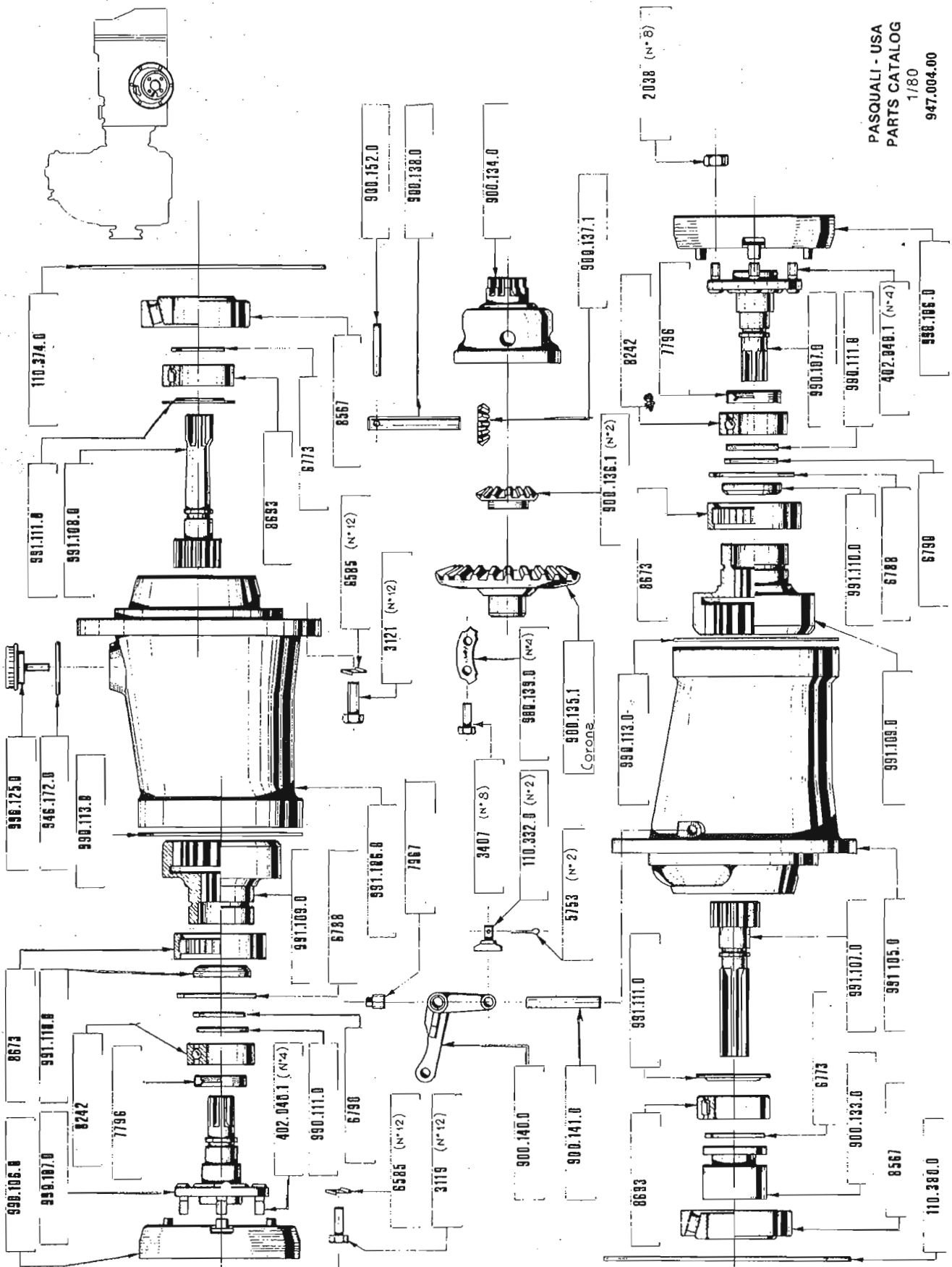
PASQUALI - USA
PARTS CATALOG
1/80
941.002.00



PASQUALI - USA
PARTS CATALOG
1/80
991.002.00

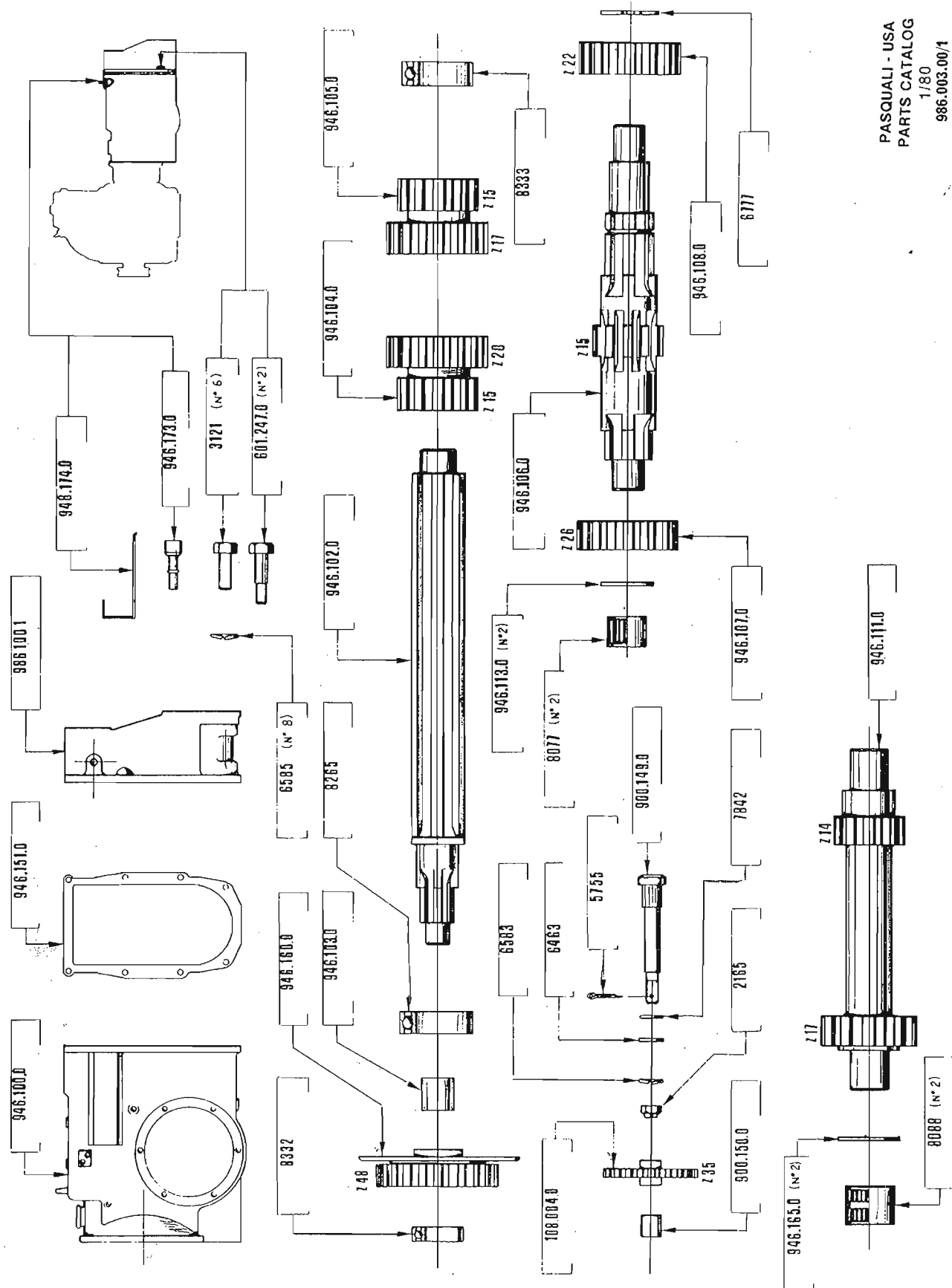


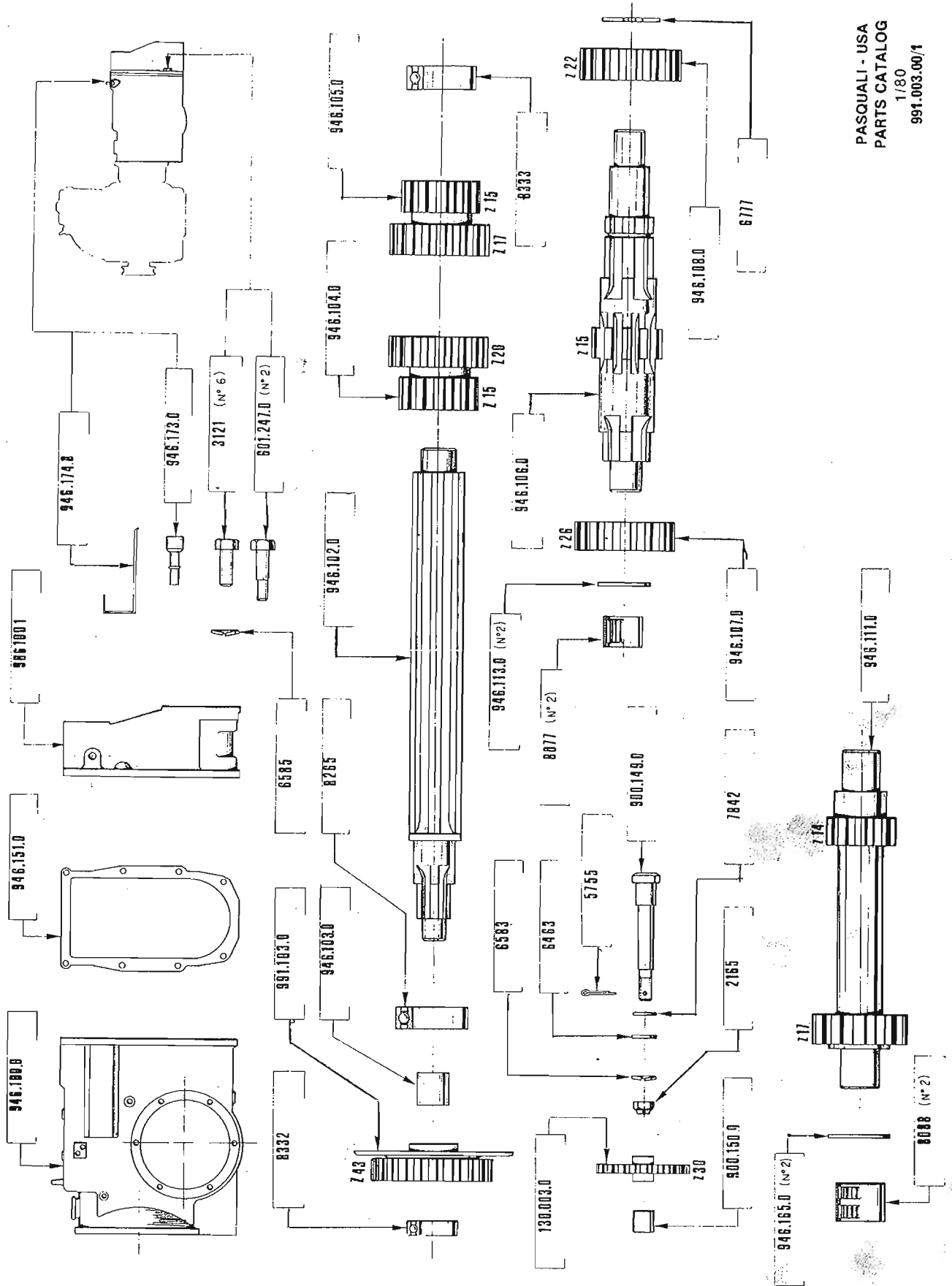
PASQUALI - USA
PARTS CATALOG
1/80
947.004.00

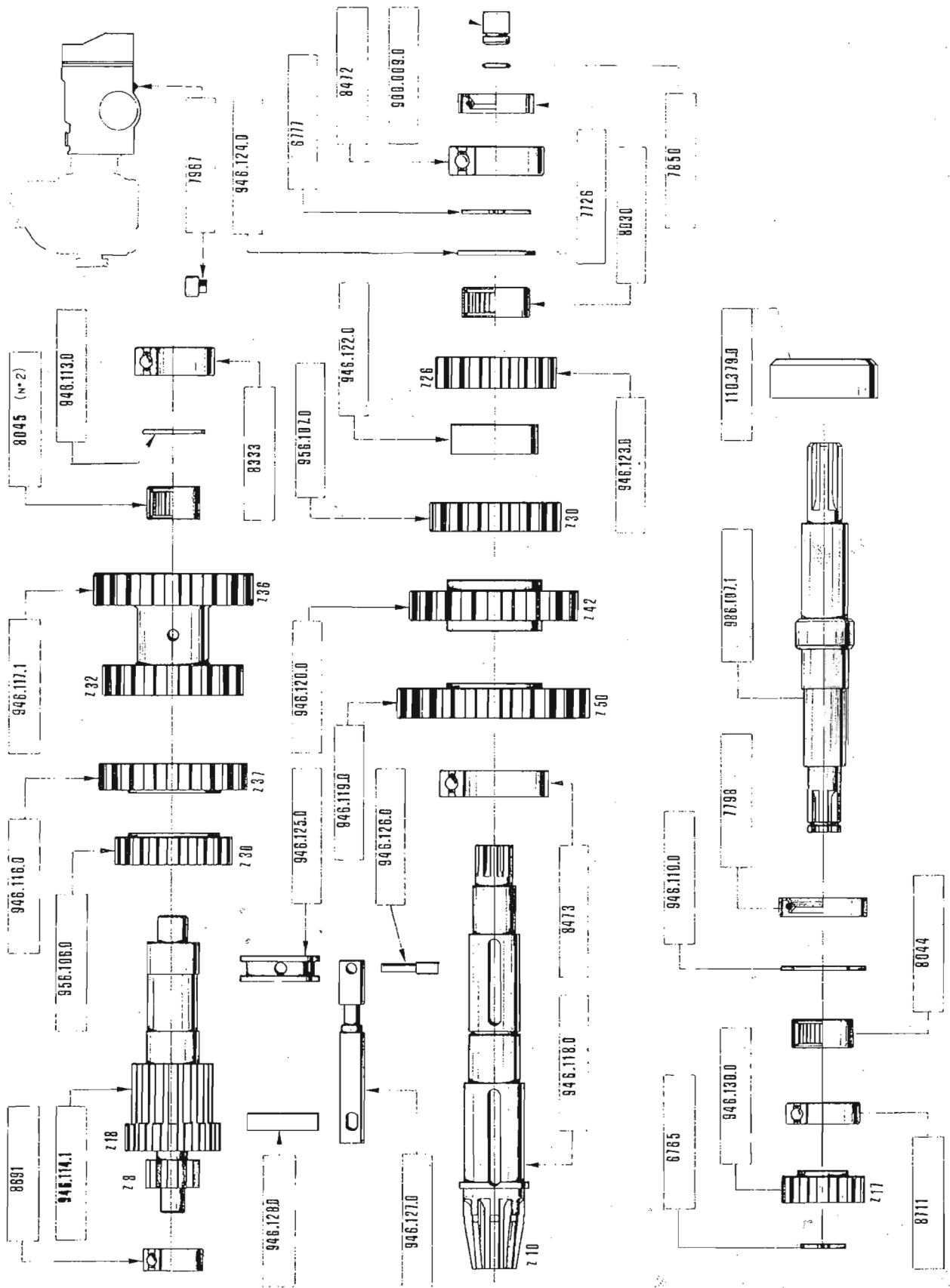


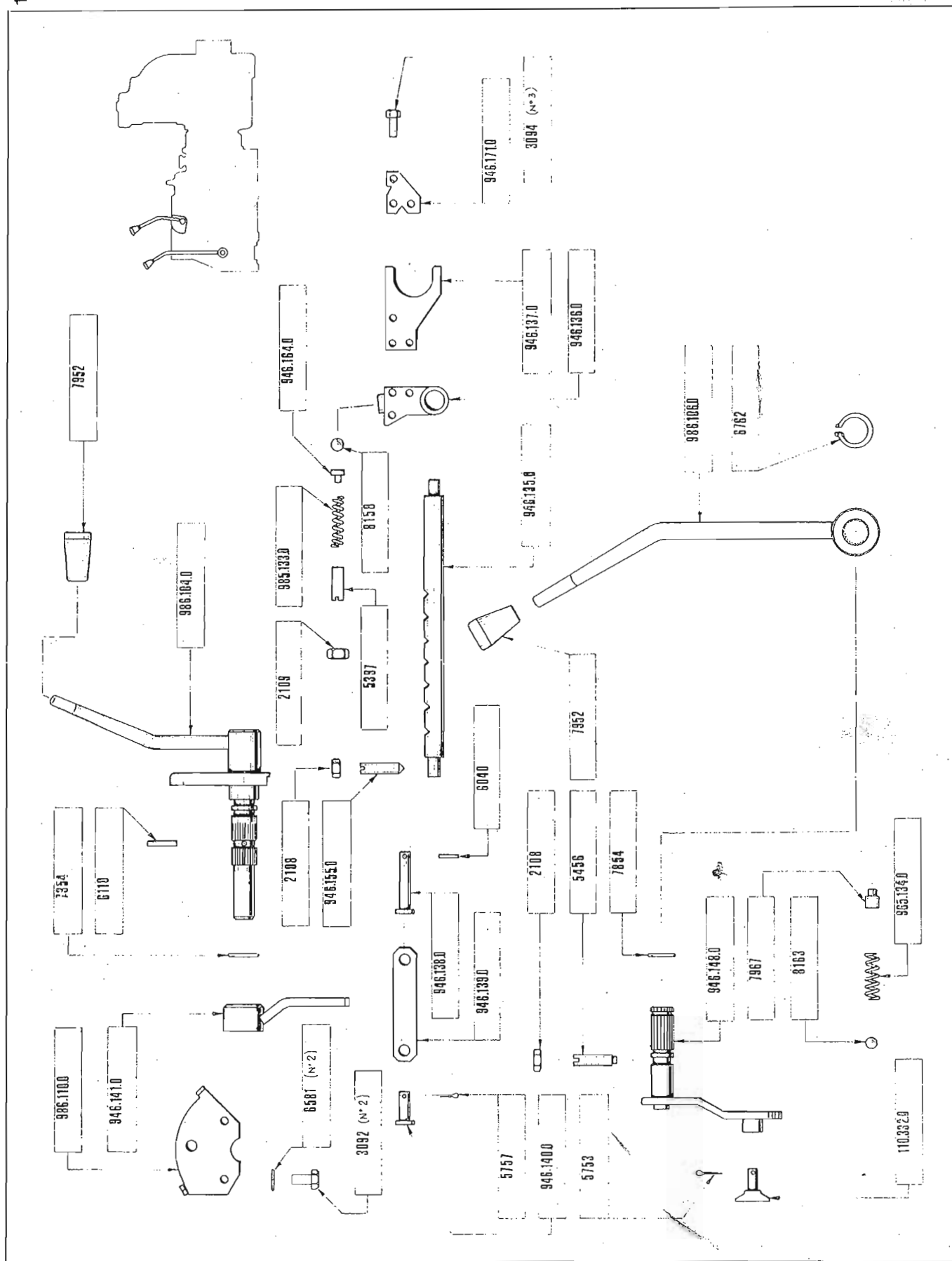
PASQUALI - USA
PARTS CATALOG
1/80
947.004.00

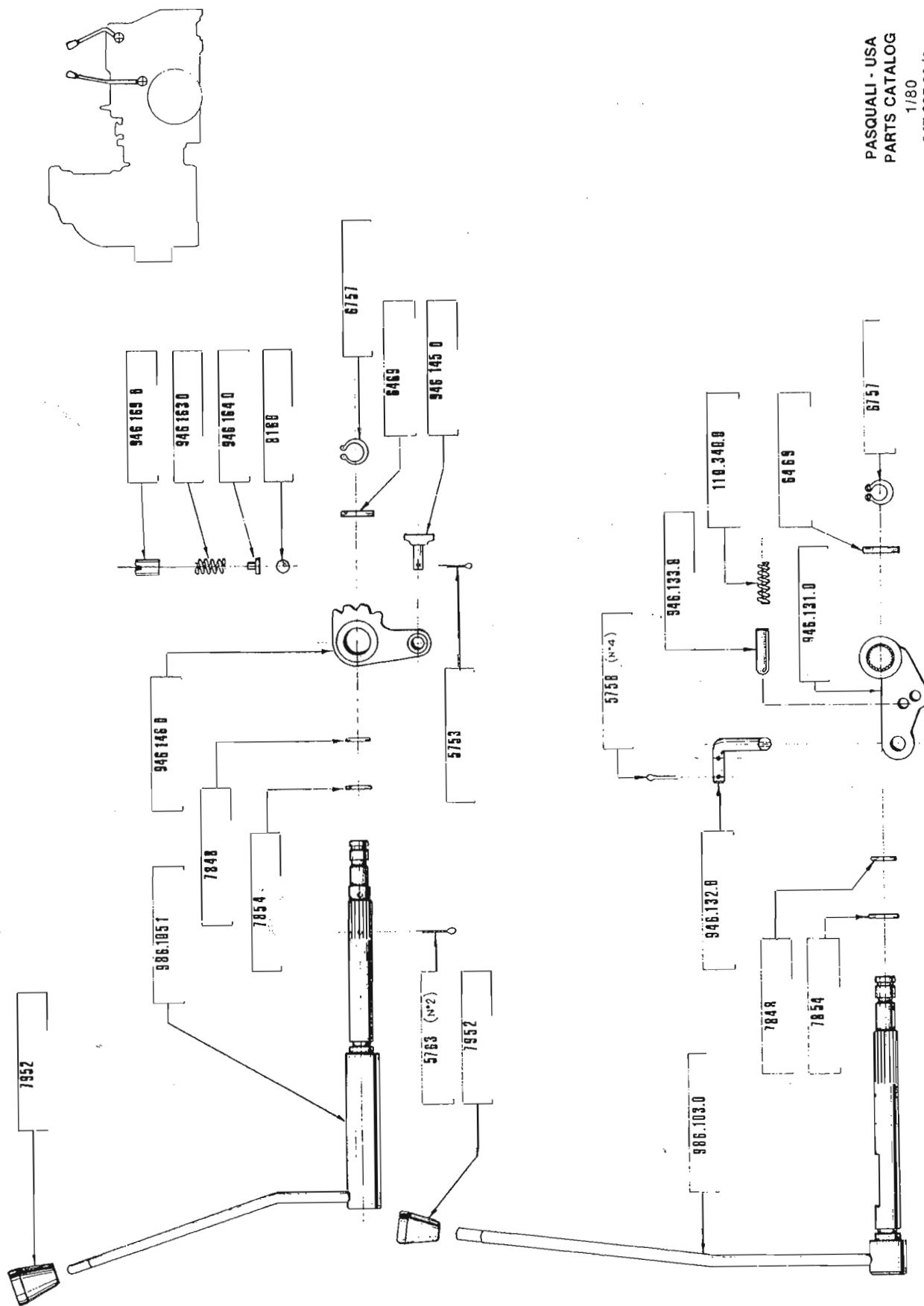




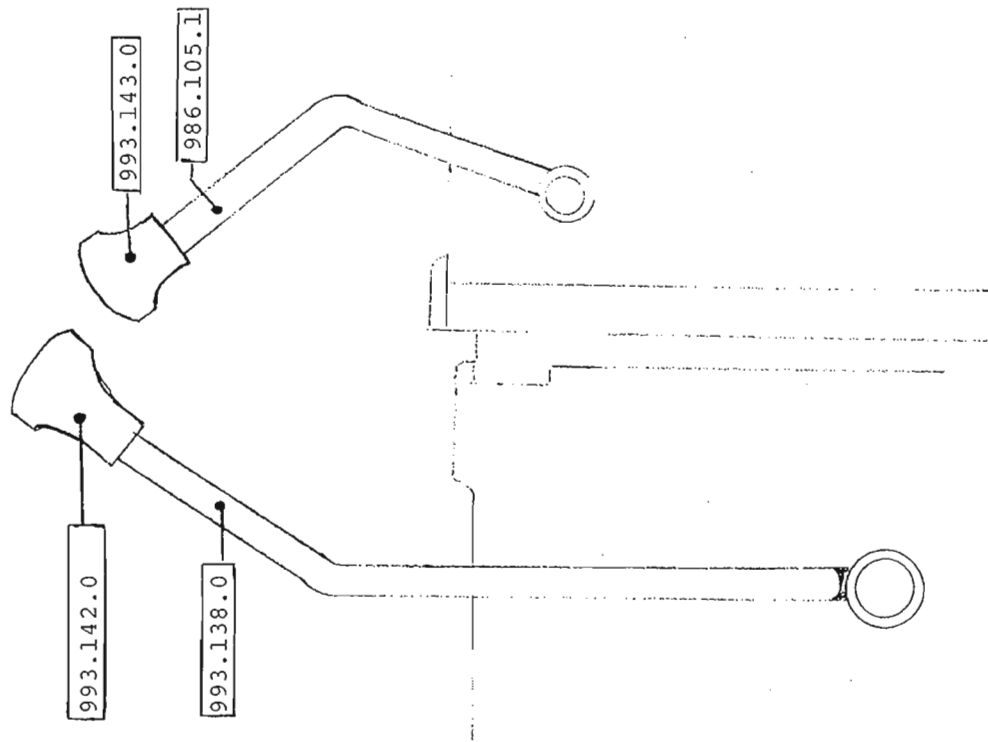
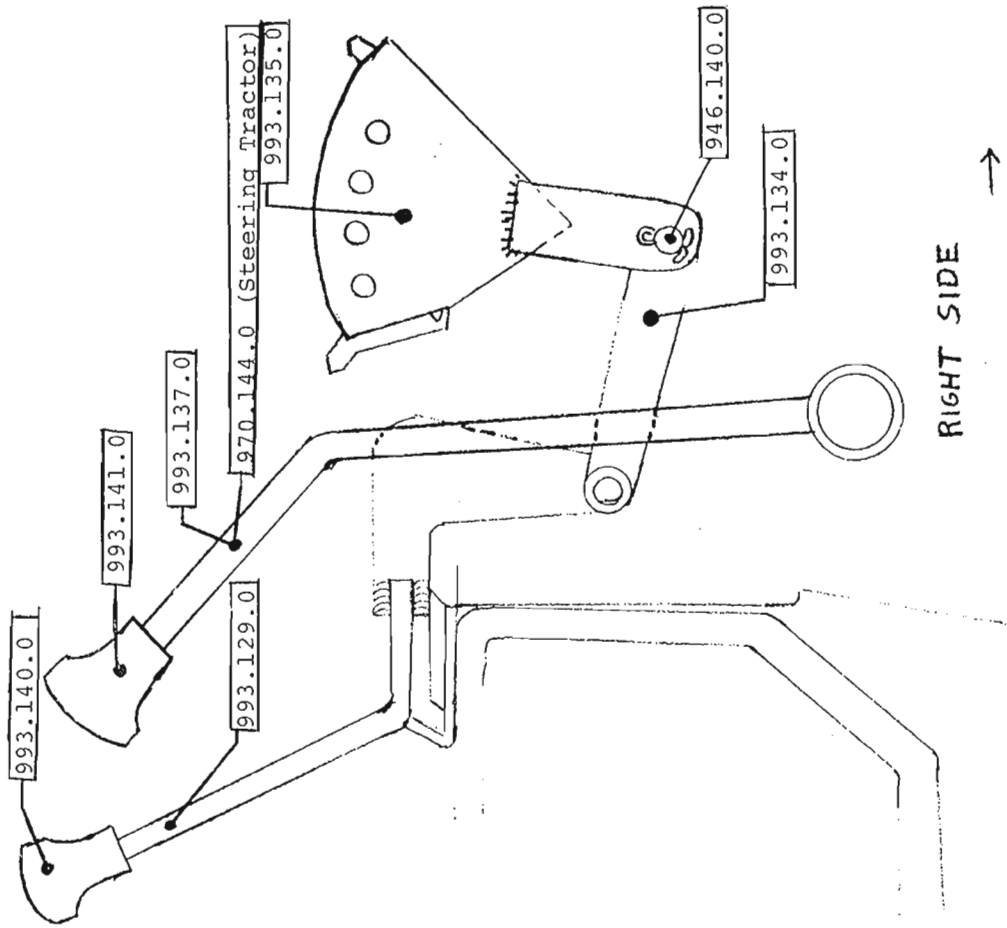




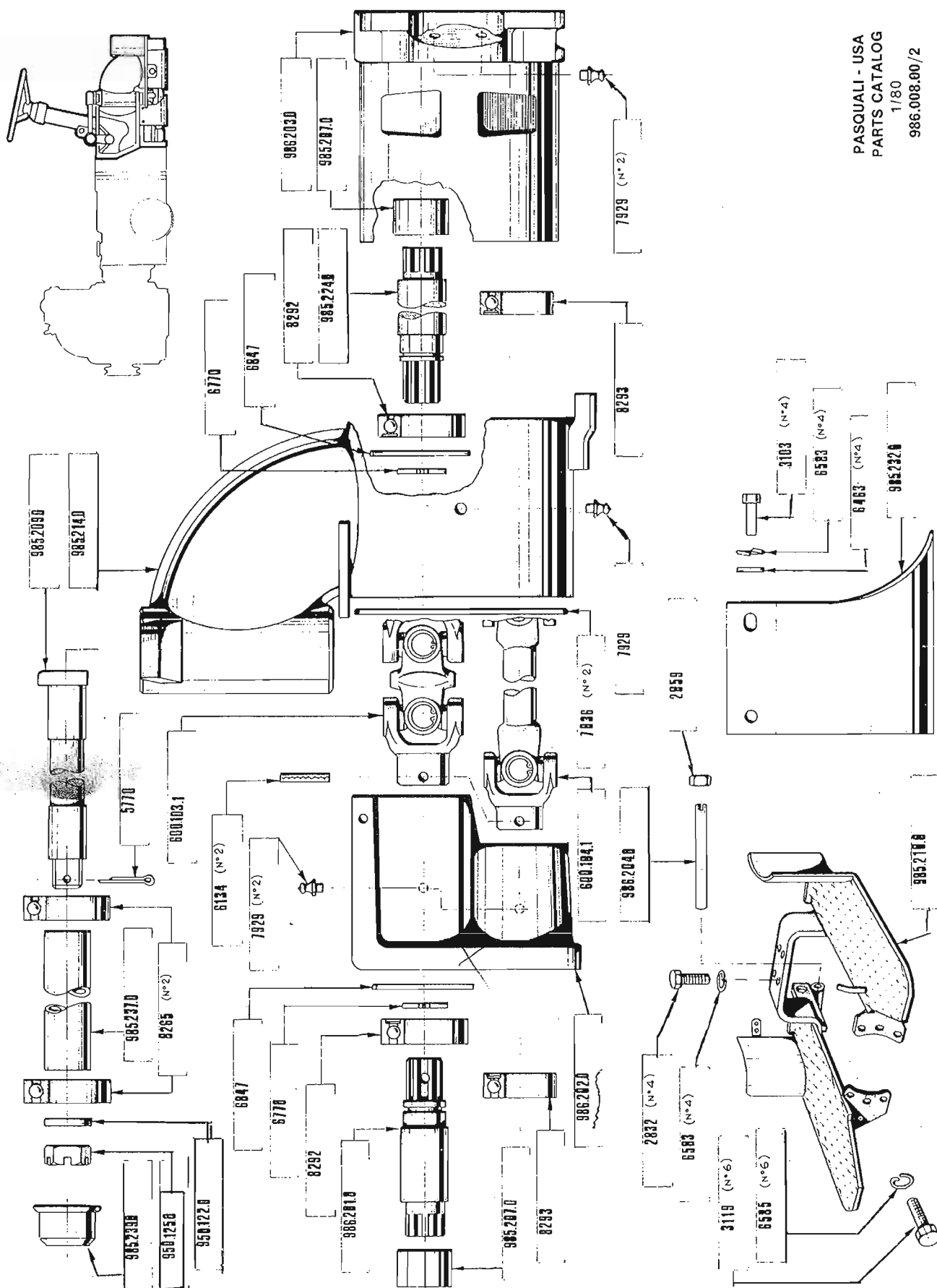




PASQUALI - USA
PARTS CATALOG
1/80
947.005.00/2

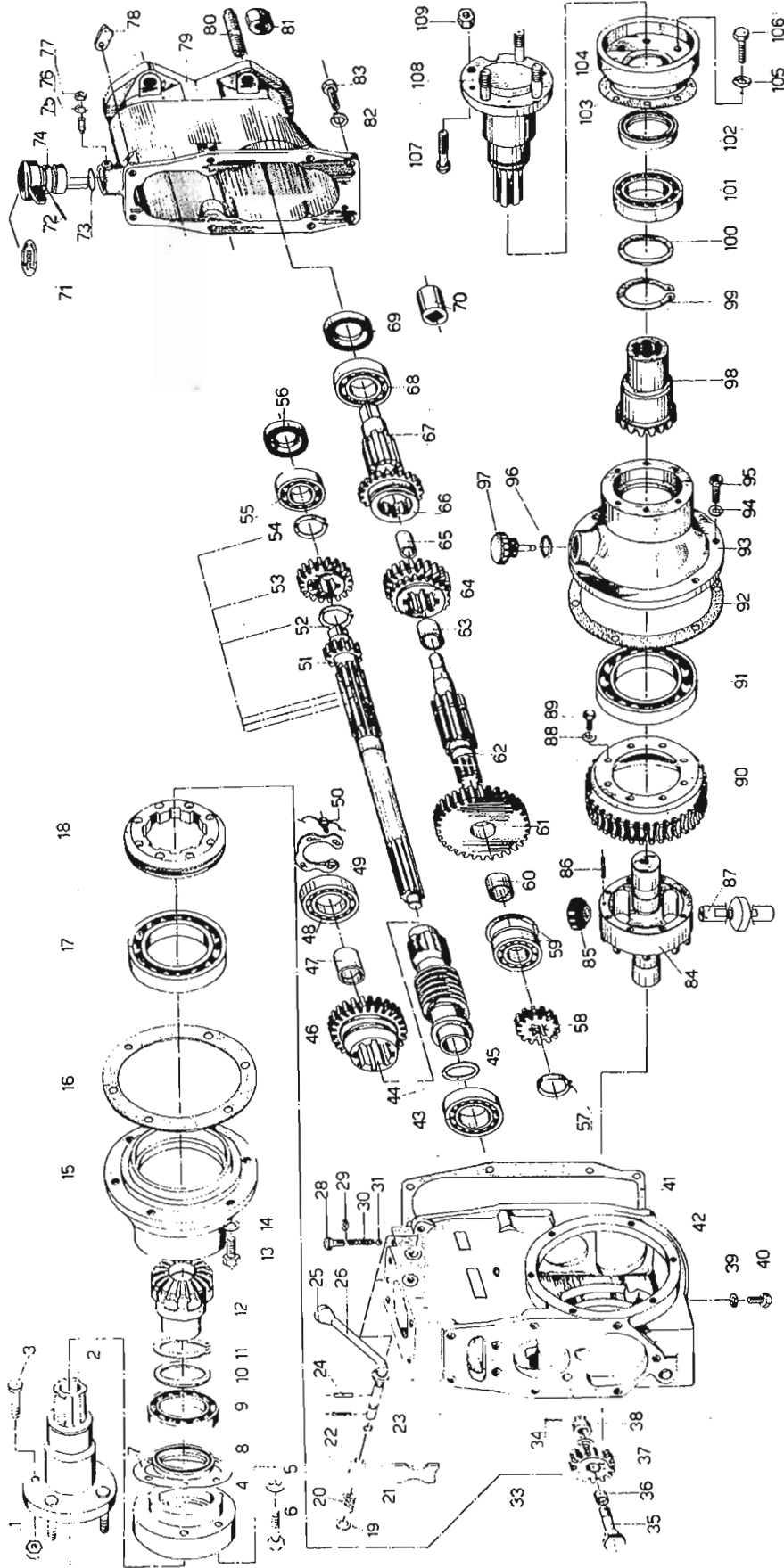


SHIFT LEVERS



PASQUALI - USA
PARTS CATALOG
1/80
986.008.00/2

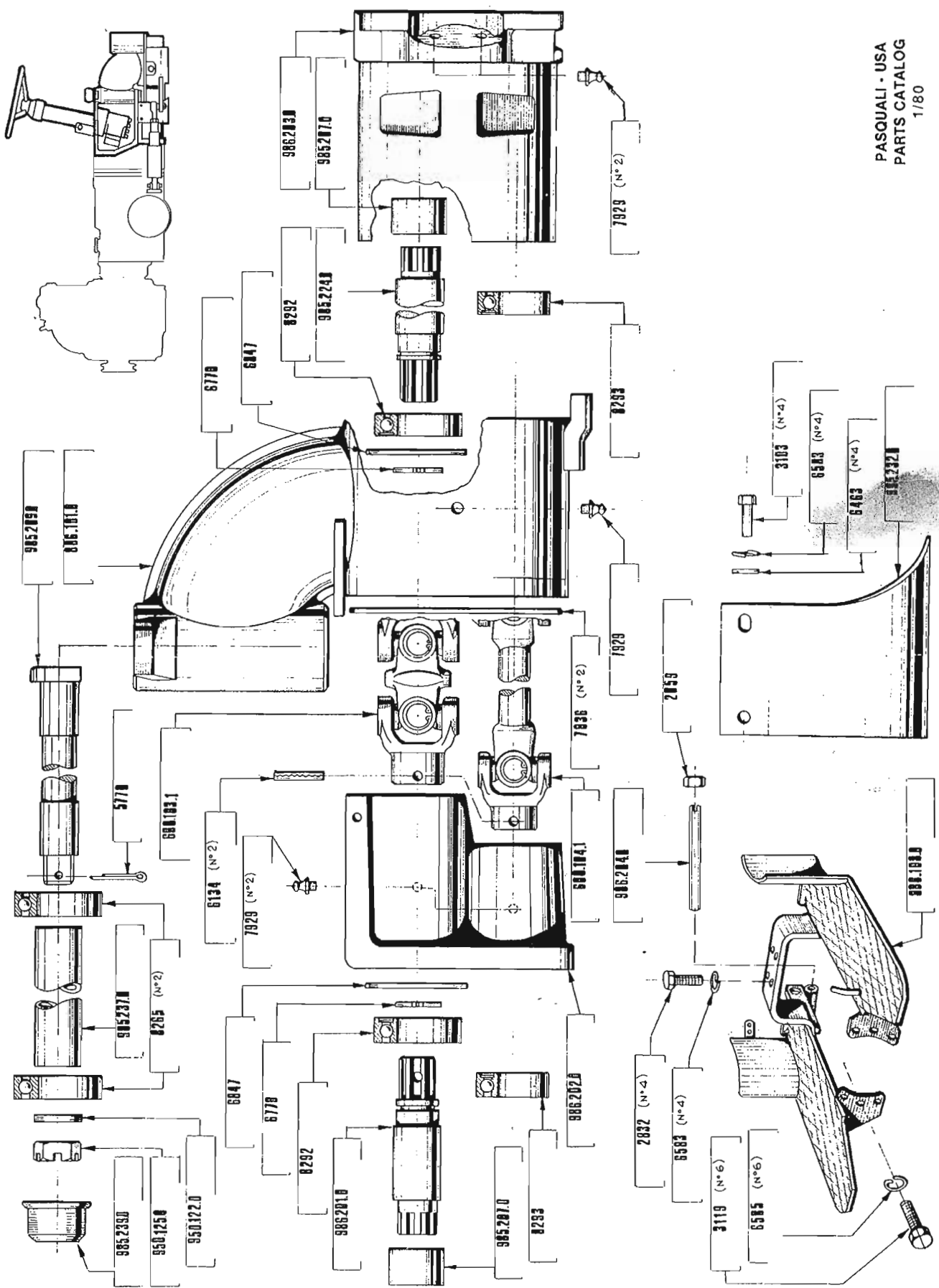
NON-POWER

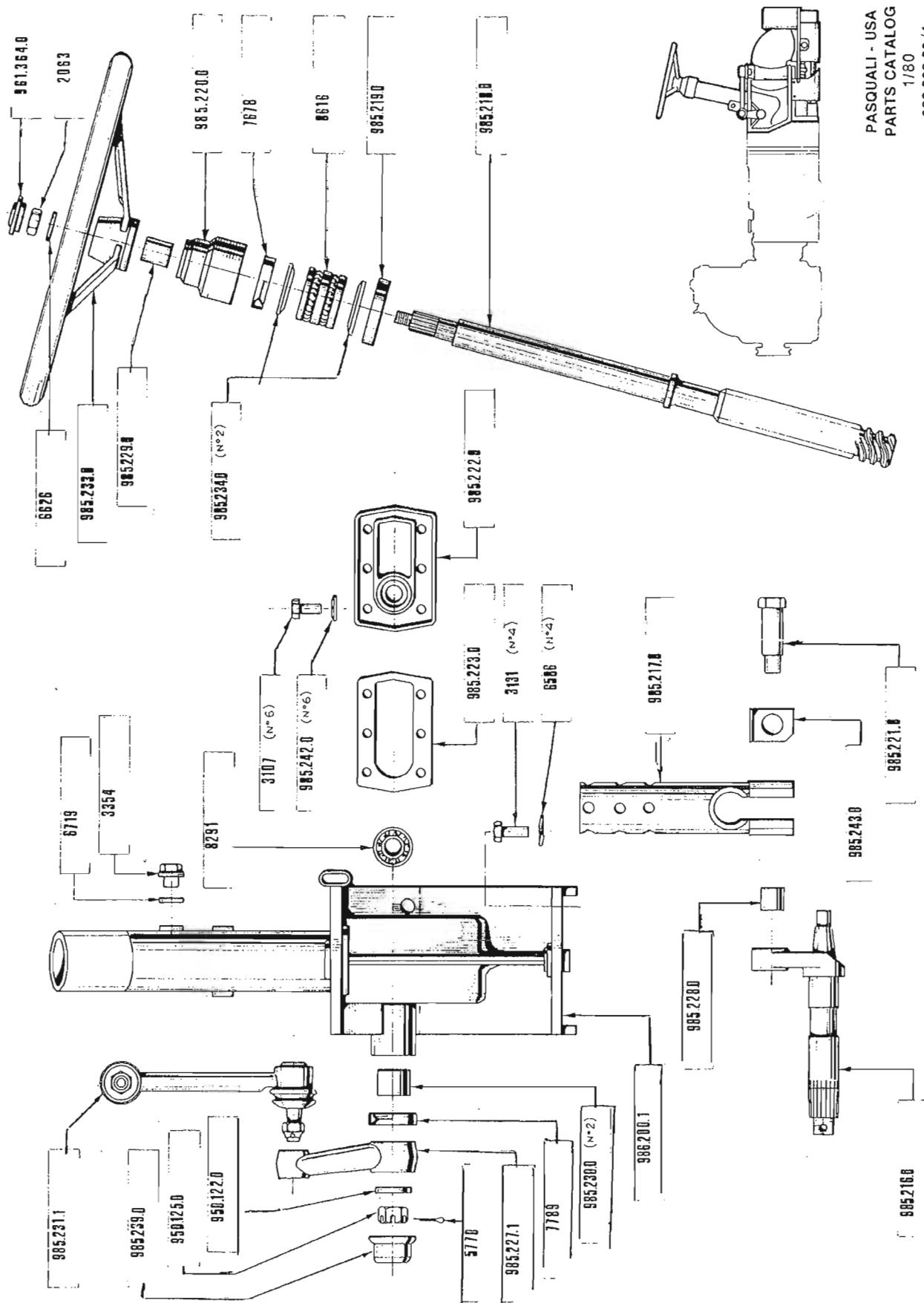


PART NUMBER INDEX FOR TABLE 2

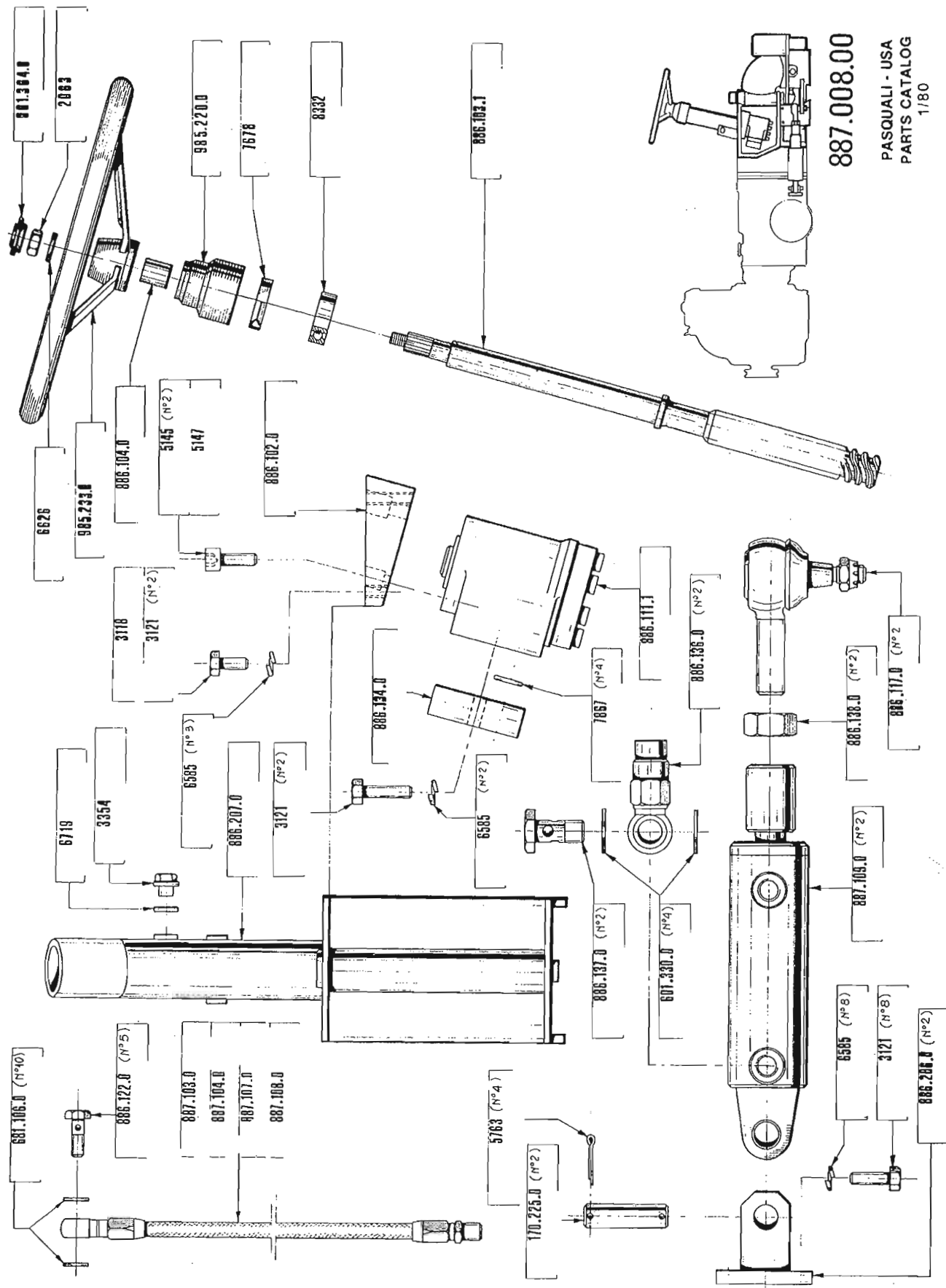
51A

Fig. No.	Part No.	Fig. No.	Part No.
1	2038	57	6760
2	901.348.0	58	911.363.0
3	402.040.1	59	8751
4	110.327.1	60	907.166.0
5	6583	61	901.362.0
6	3109	62	901.320.0
7	581.012.1	63	901.322.0
8	7750	64	901.357.0
9	8267	65	901.118.0
10	124.011.0	66	901.324.0
11	6776	67	901.321.0
12	901.349.0	68	8265
13	3109	69	7705
14	6583	70	901.214.0
15	901.352.0	71	901.234.0
16	901.138.0	72	6034
17	8244	73	7866
18	901.140.0	74	901.166.0
19	6466	75	5448
20	630.142.0	76	6581
21	901.244.0	77	2107
22	5758	78	901.345.0
23	7843	79	901.312.0
24	6104	80	901.209.0
25	7950	81	2021
26	901.344.0	82	6583
28	3117	83	3109
30	985.133.0	84	901.350.0
31	8158	85	901.143.1
33	6624	86	6088
34	5759	87	901.142.0
35	901.326.0	88	6583
36	901.323.0	89	3403
37	901.327.0	90	901.144.0
38	2167	91	8244
39	901.361.0	92	901.147.0
40	3117	93	901.353.0
41	901.314.0	94	6583
42	901.311.0	95	3109
43	8646	96	946.172.0
44	901.236.0	97	911.118.0
45	901.122.1	98	901.351.0
46	911.364.0	99	6776
47	901.124.0	100	124.011.0
48	8646	101	8267
49	901.325.0	102	7750
50	901.359.0	103	581.012.1
51	901.318.0	104	110.327.1
52	6768	105	6583
53	901.365.0	106	3109
54	6768	107	402.040.1
55	8264	108	901.348.0
56	7685	109	2038



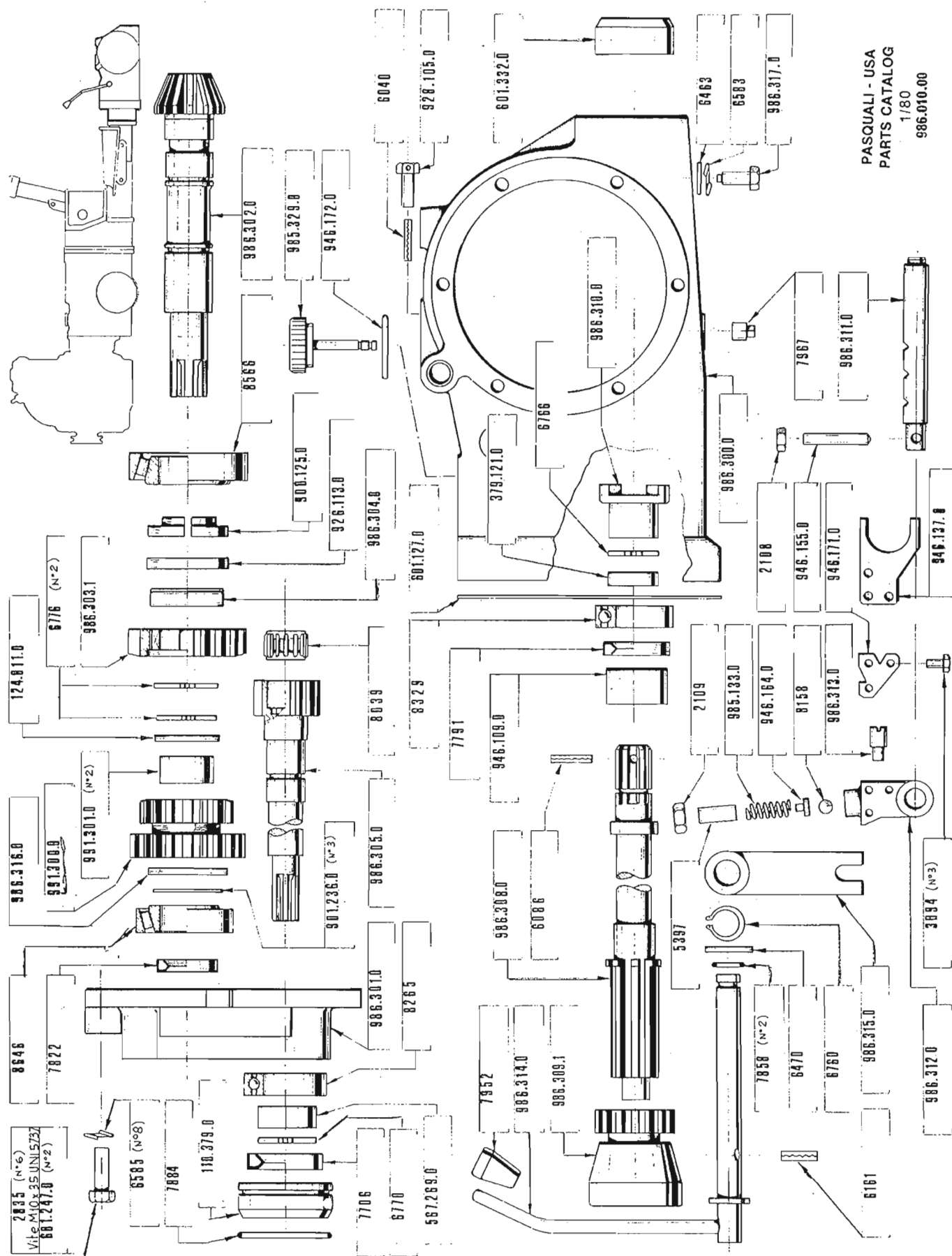


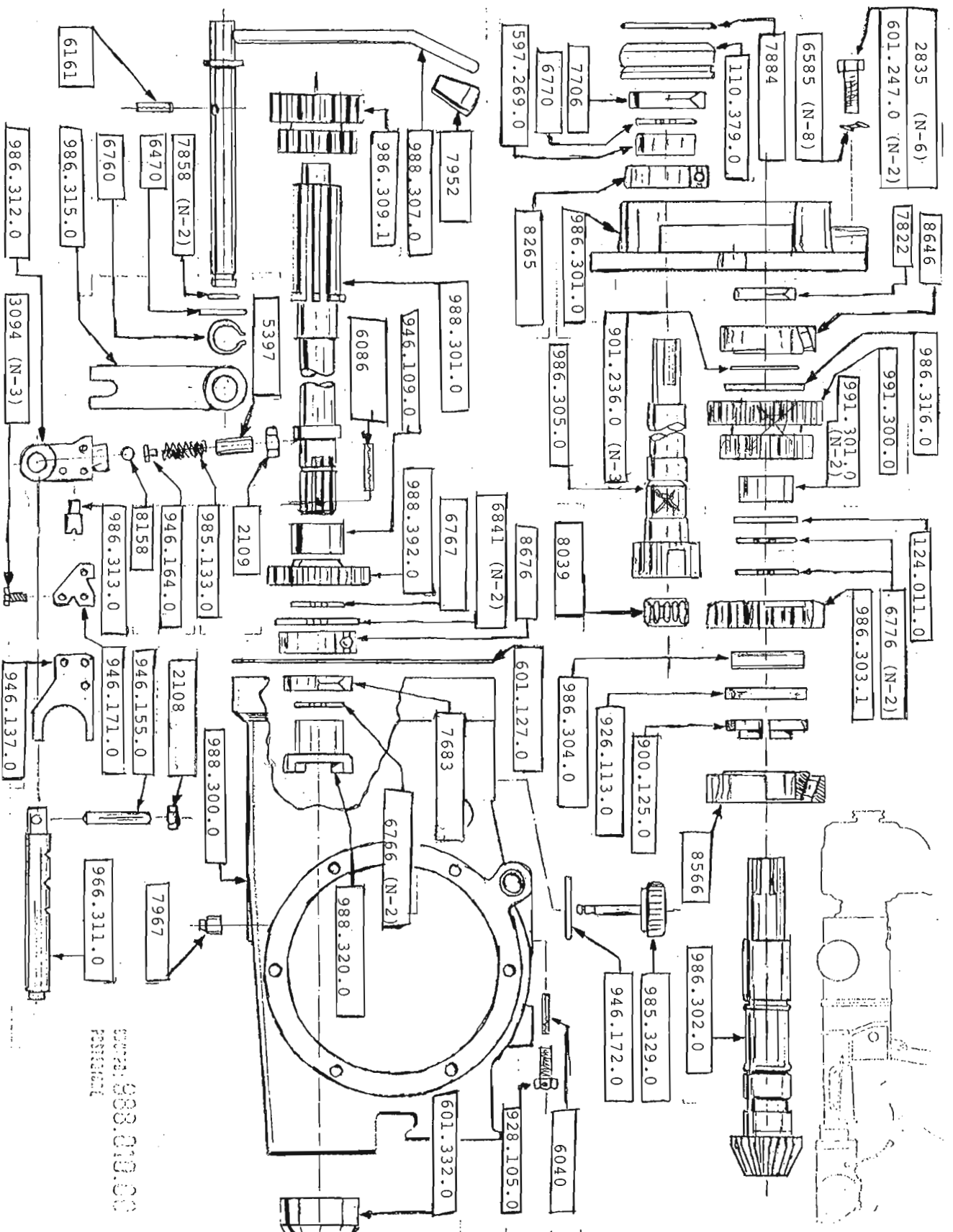
PASQUALI - USA
PARTS CATALOG
1/80
986.008.00/1

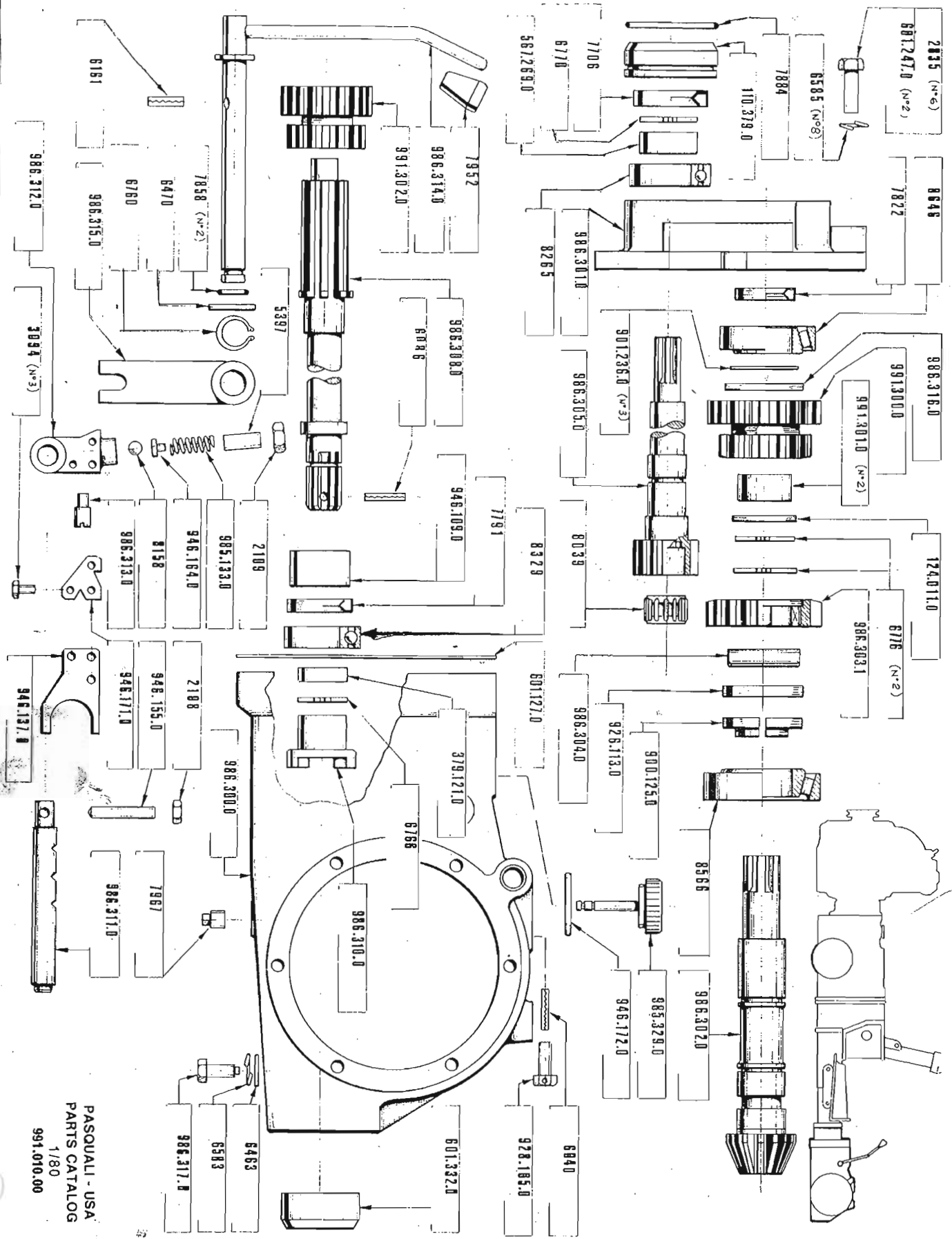


887.008.00

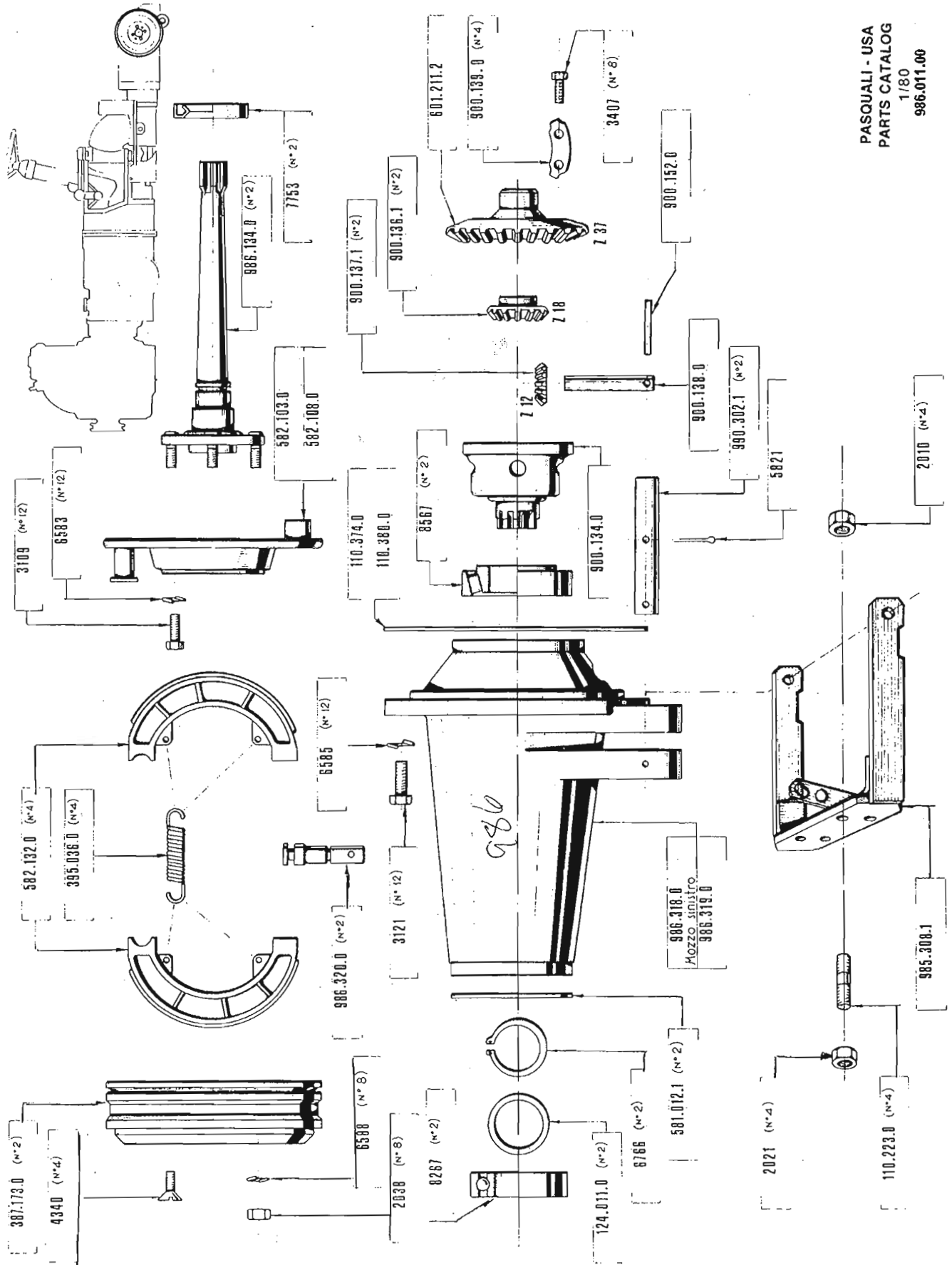
PASQUALI - USA
PARTS CATALOG
1/80

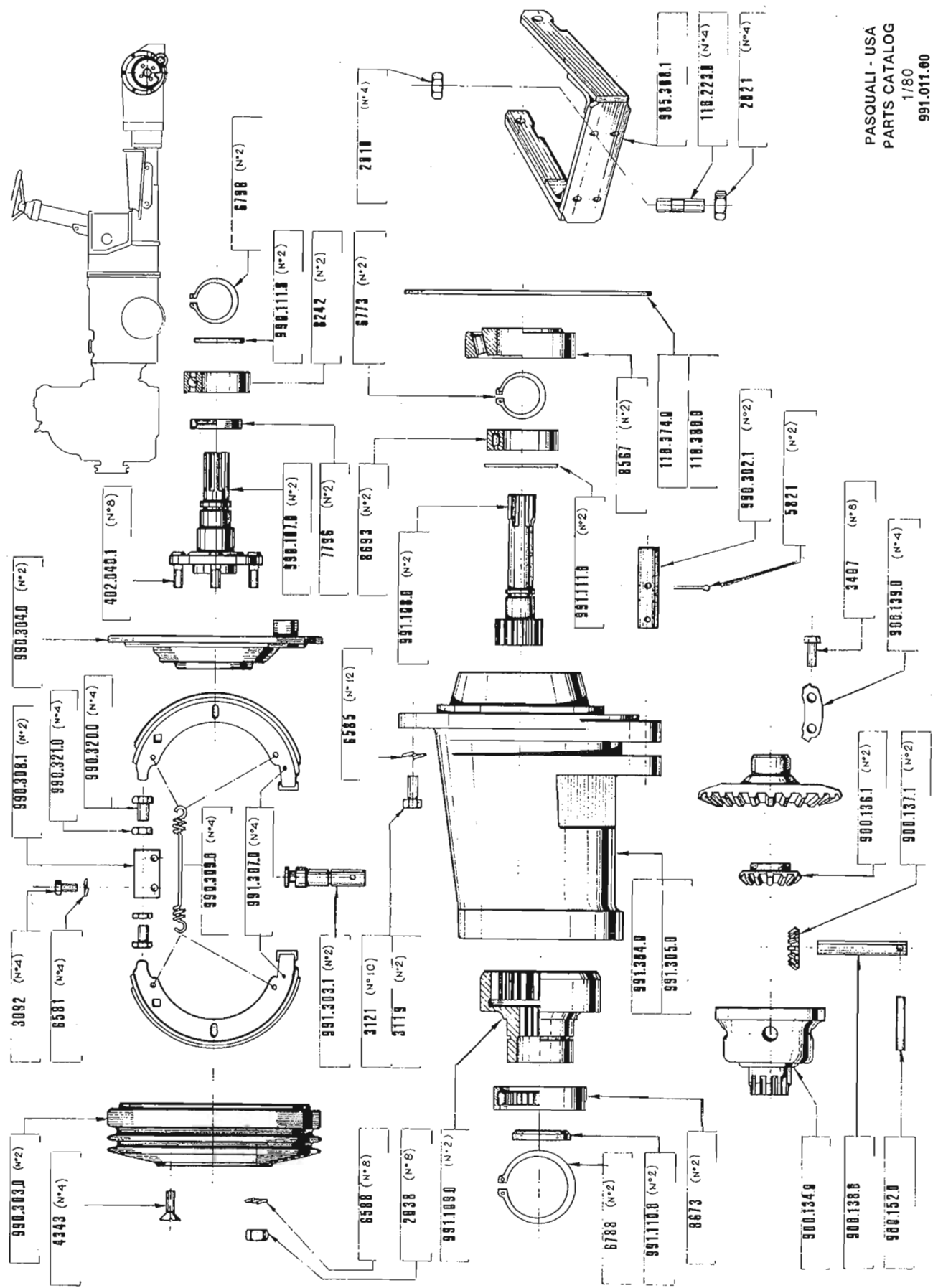




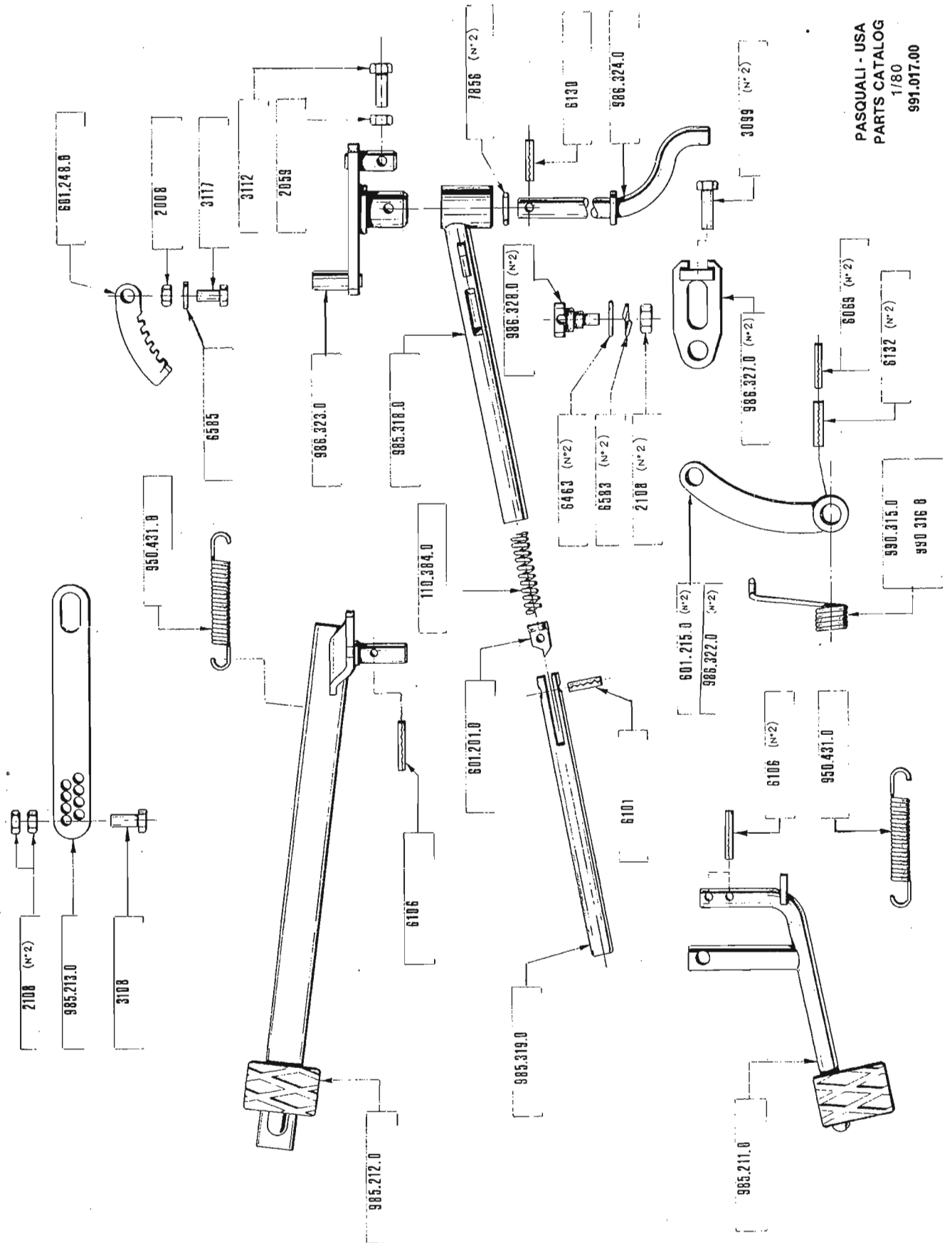


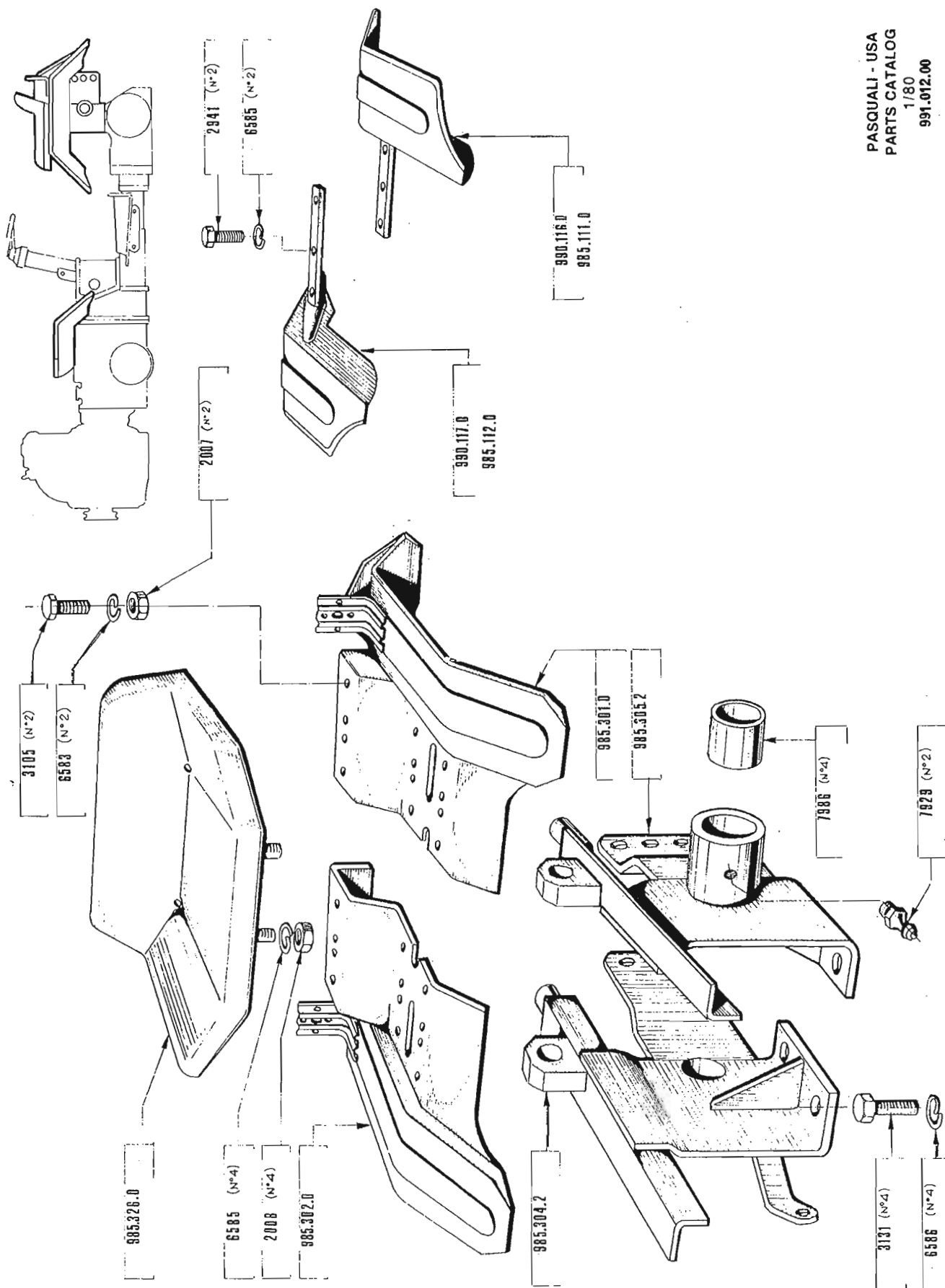
PASQUALI - USA
PARTS CATALOG
1/80

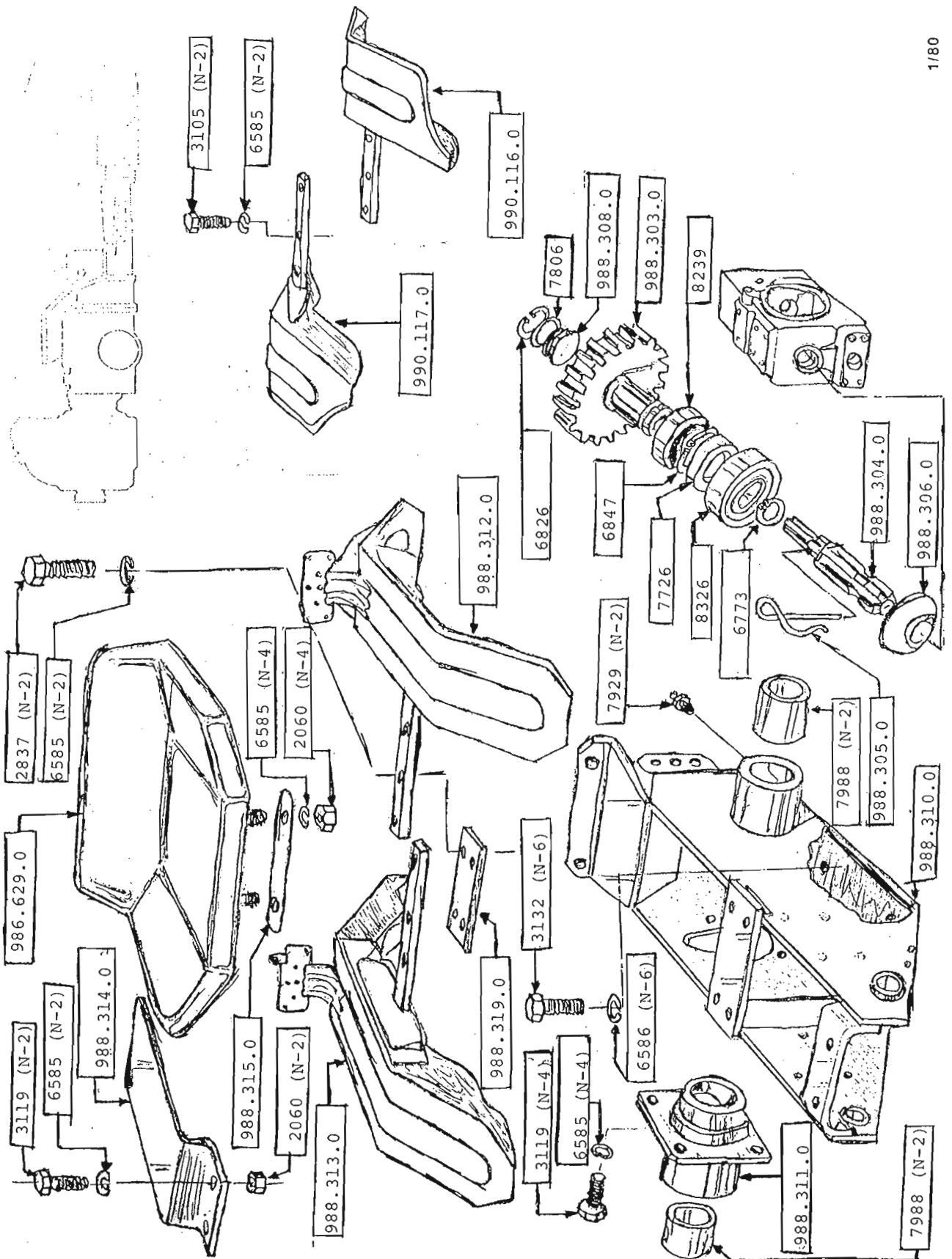


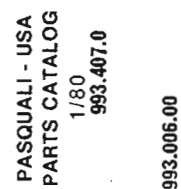


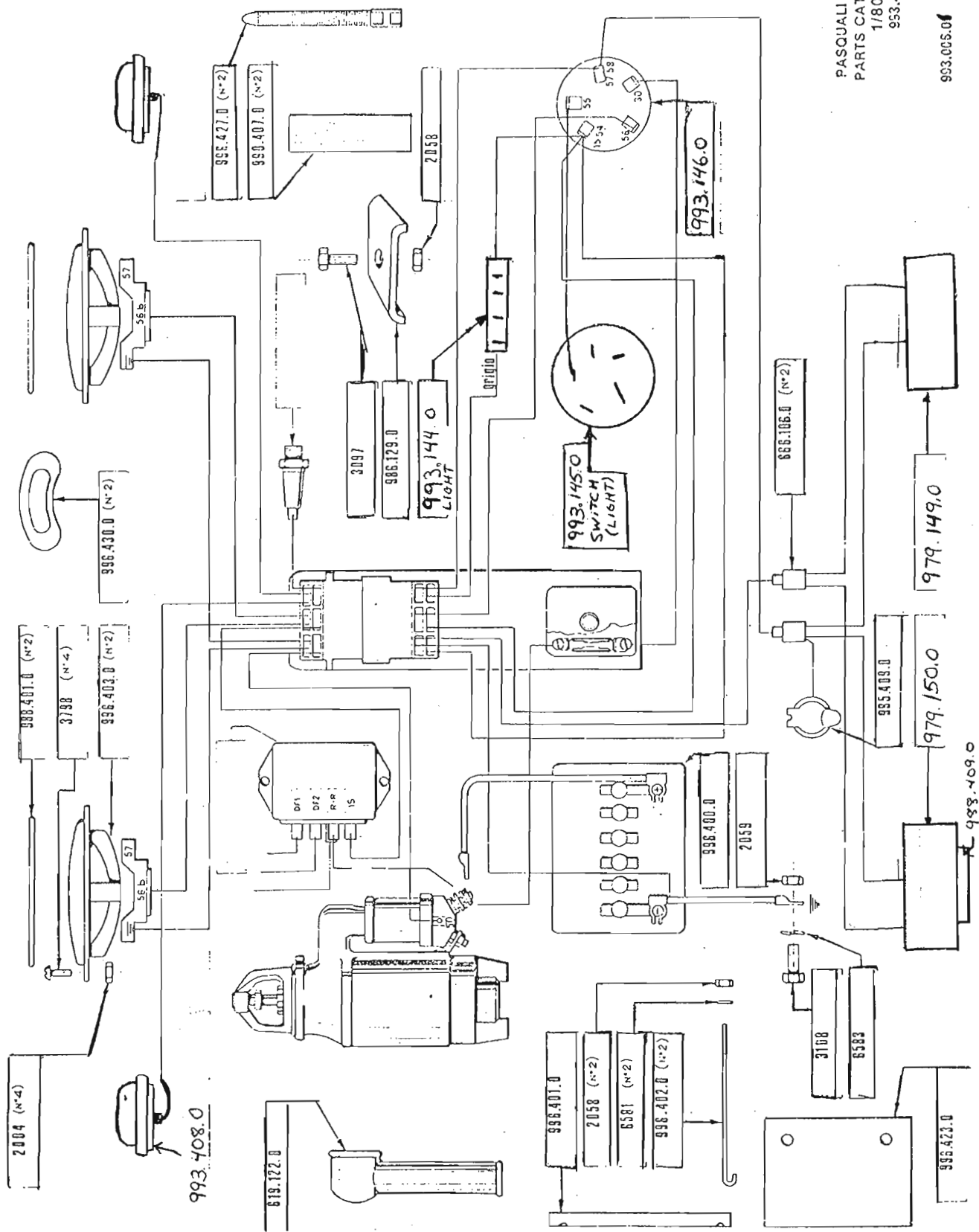
PASQUALI - USA
PARTS CATALOG
1/80
991.011.00

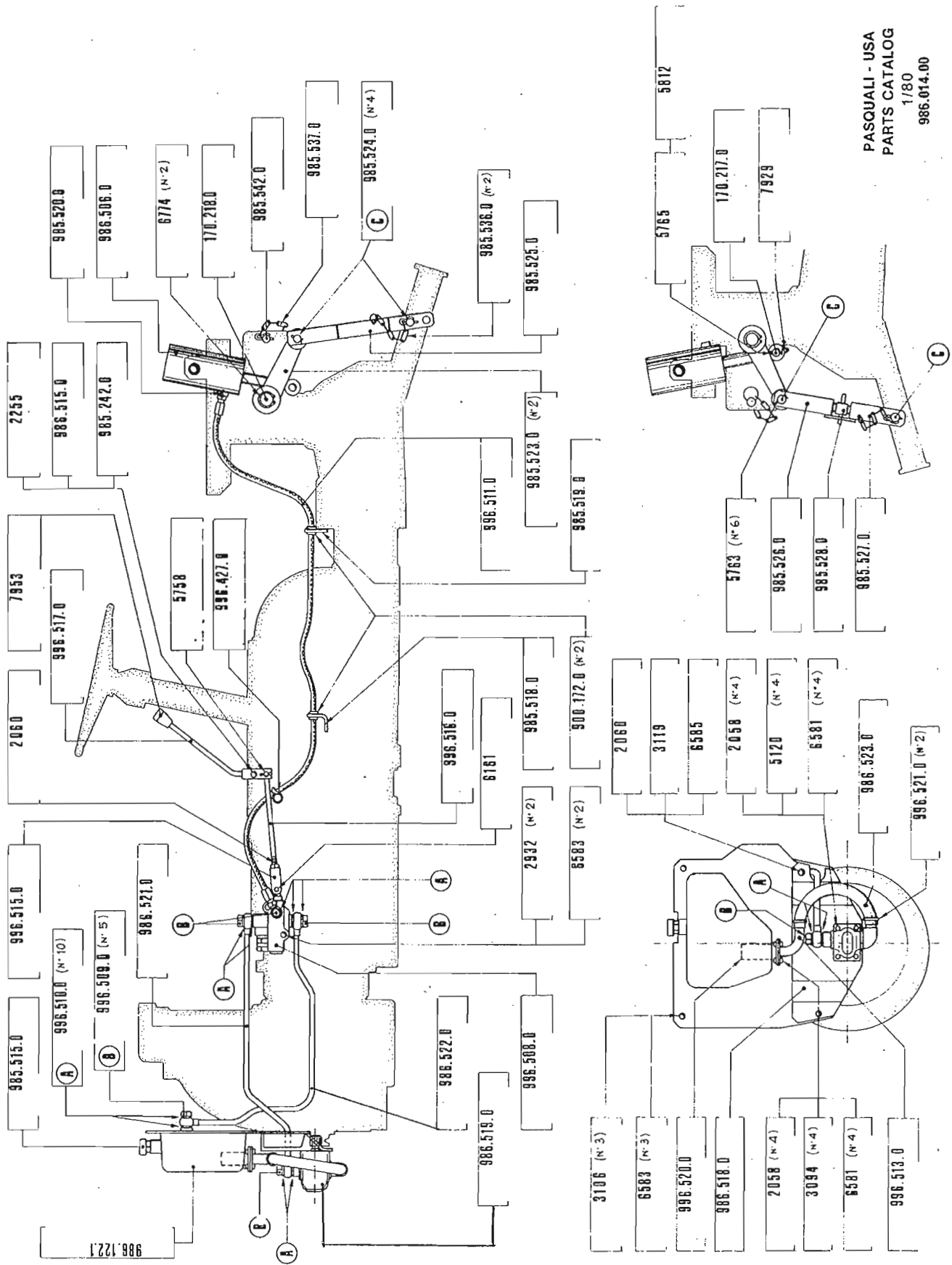


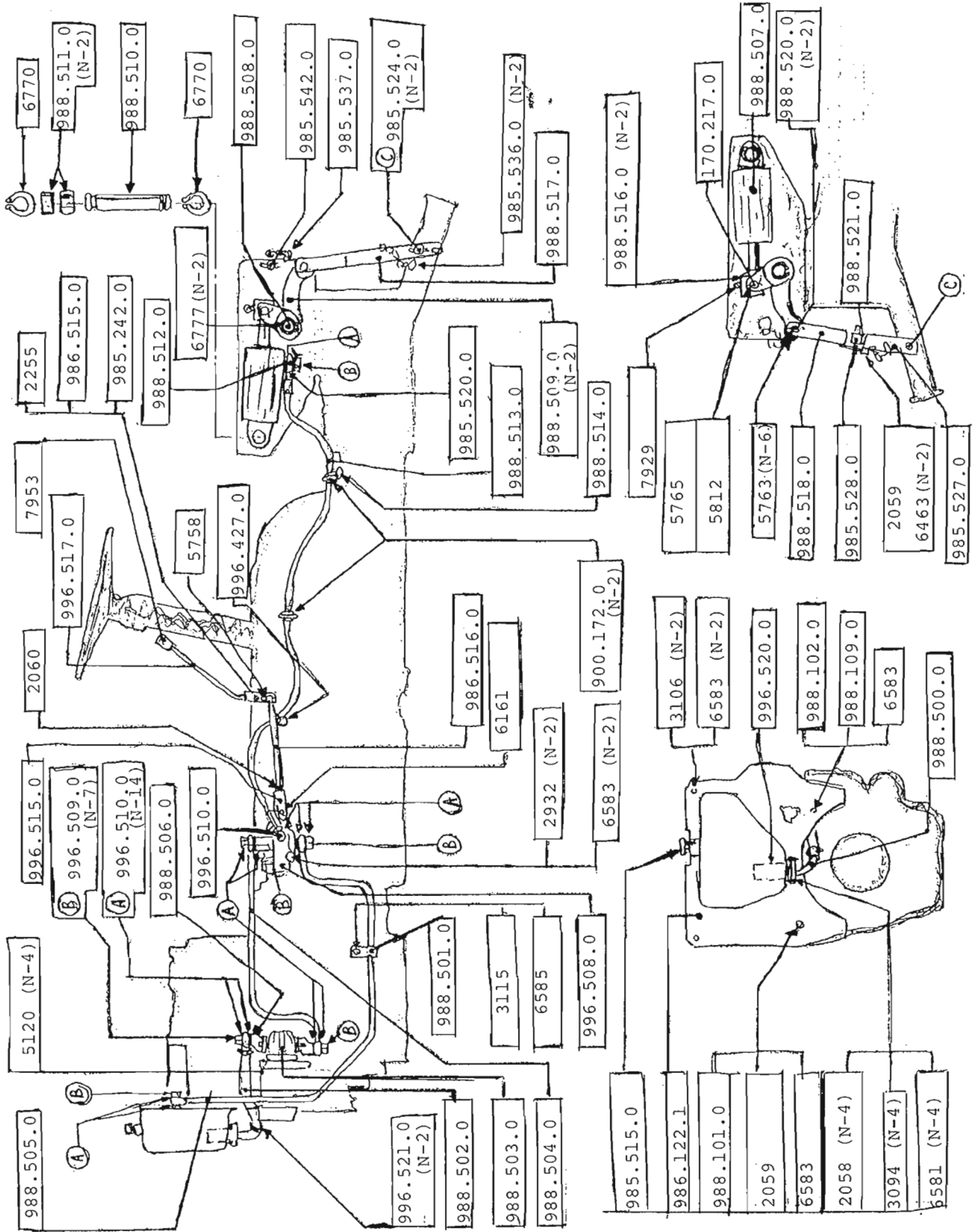


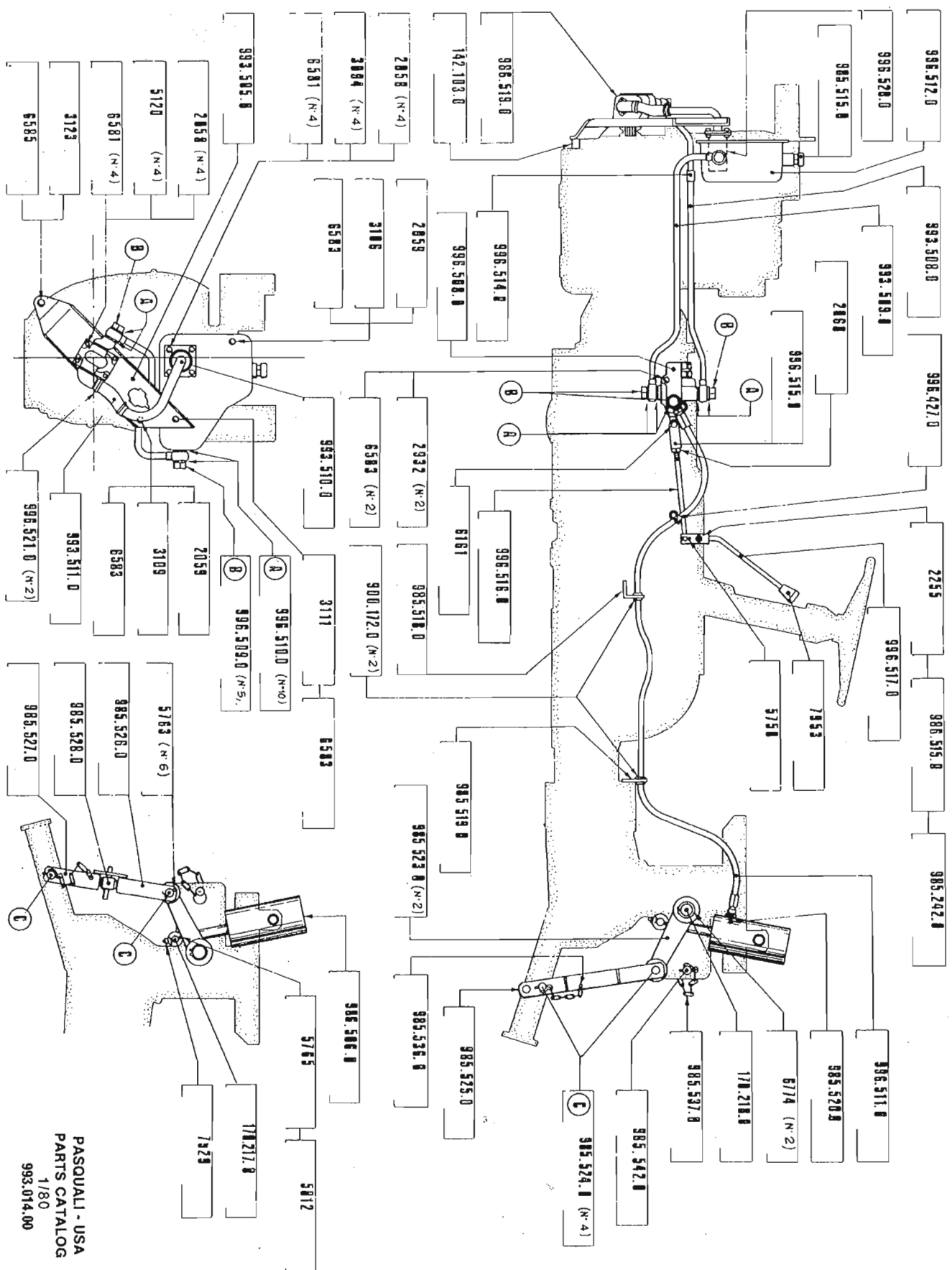




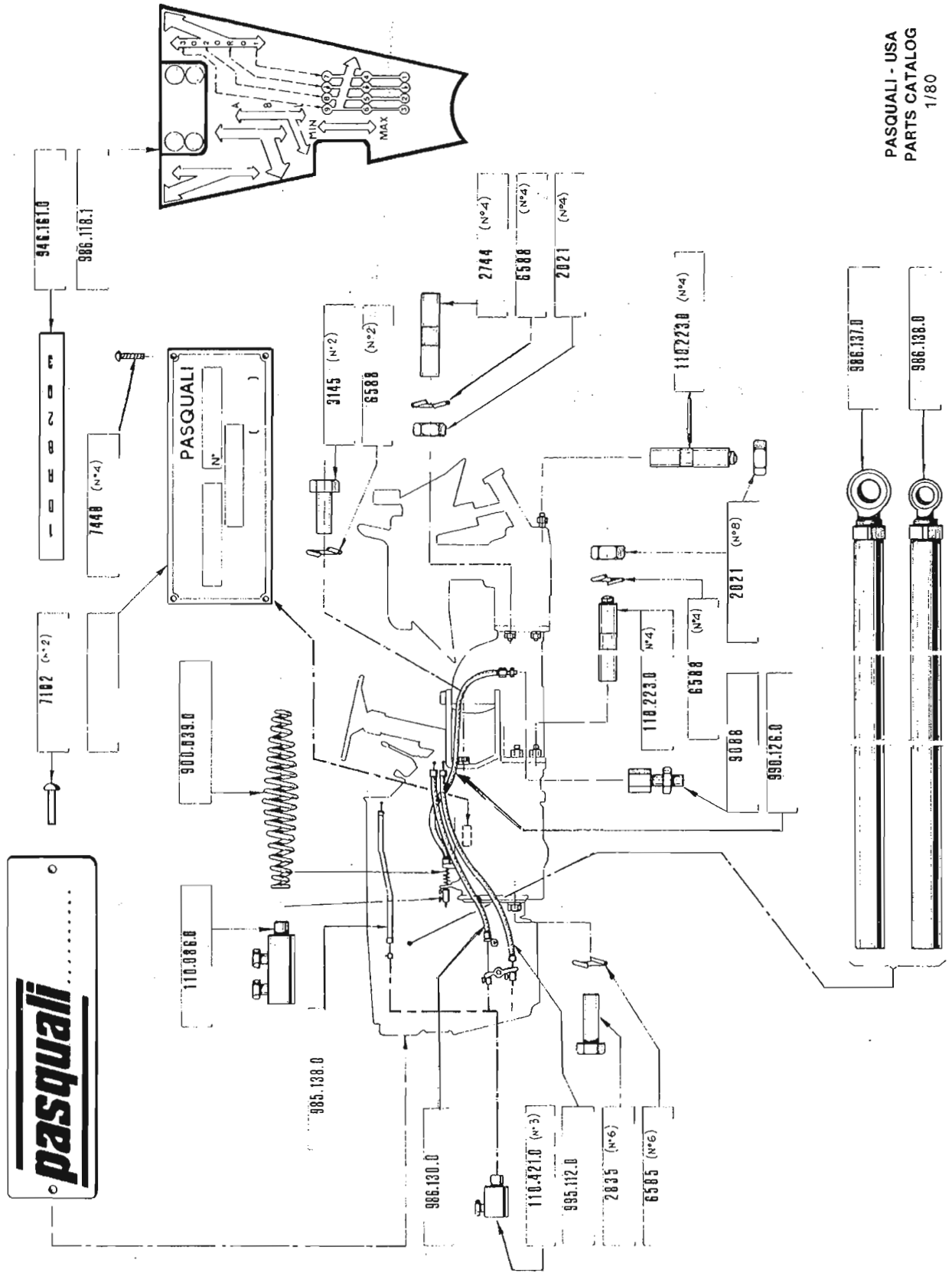




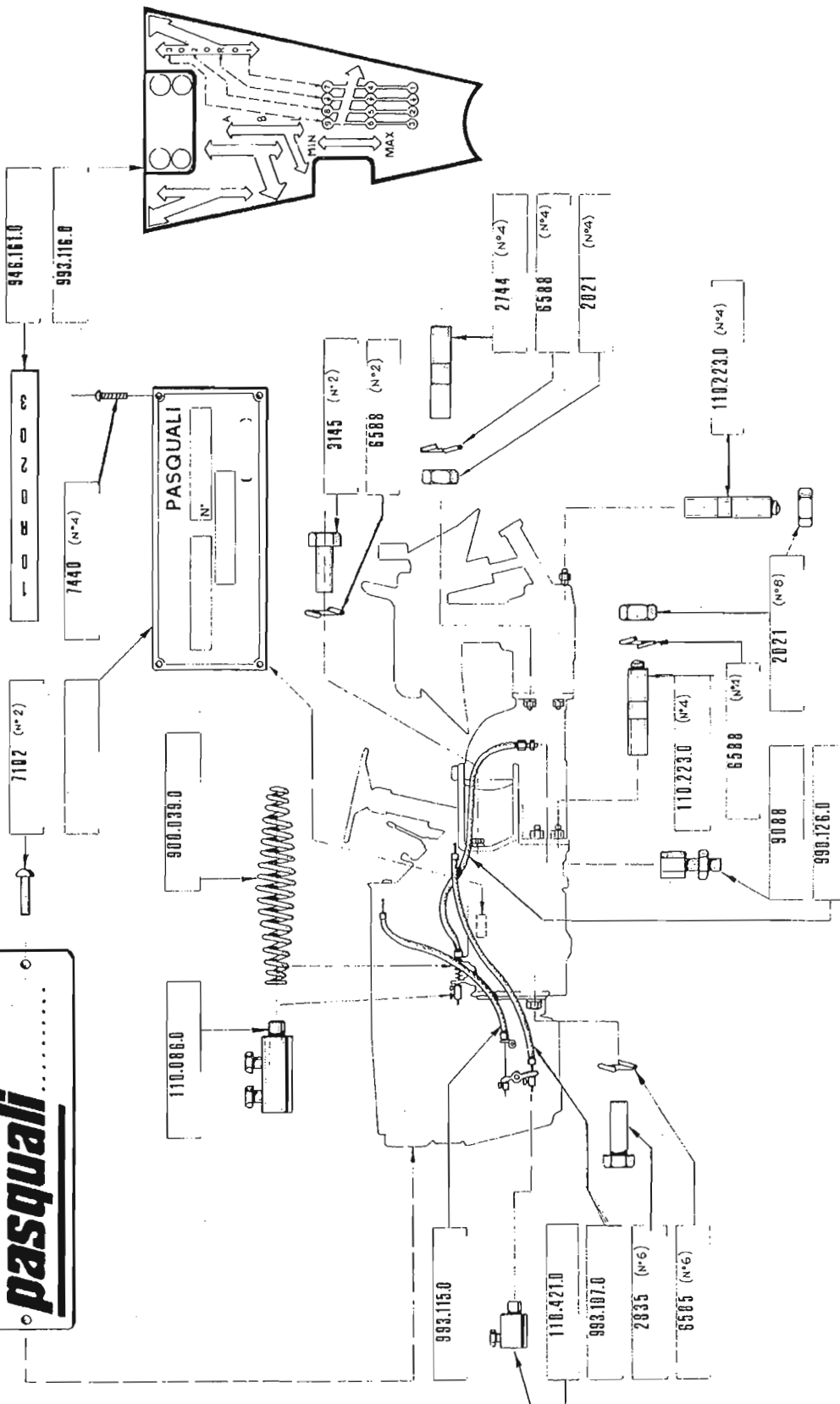




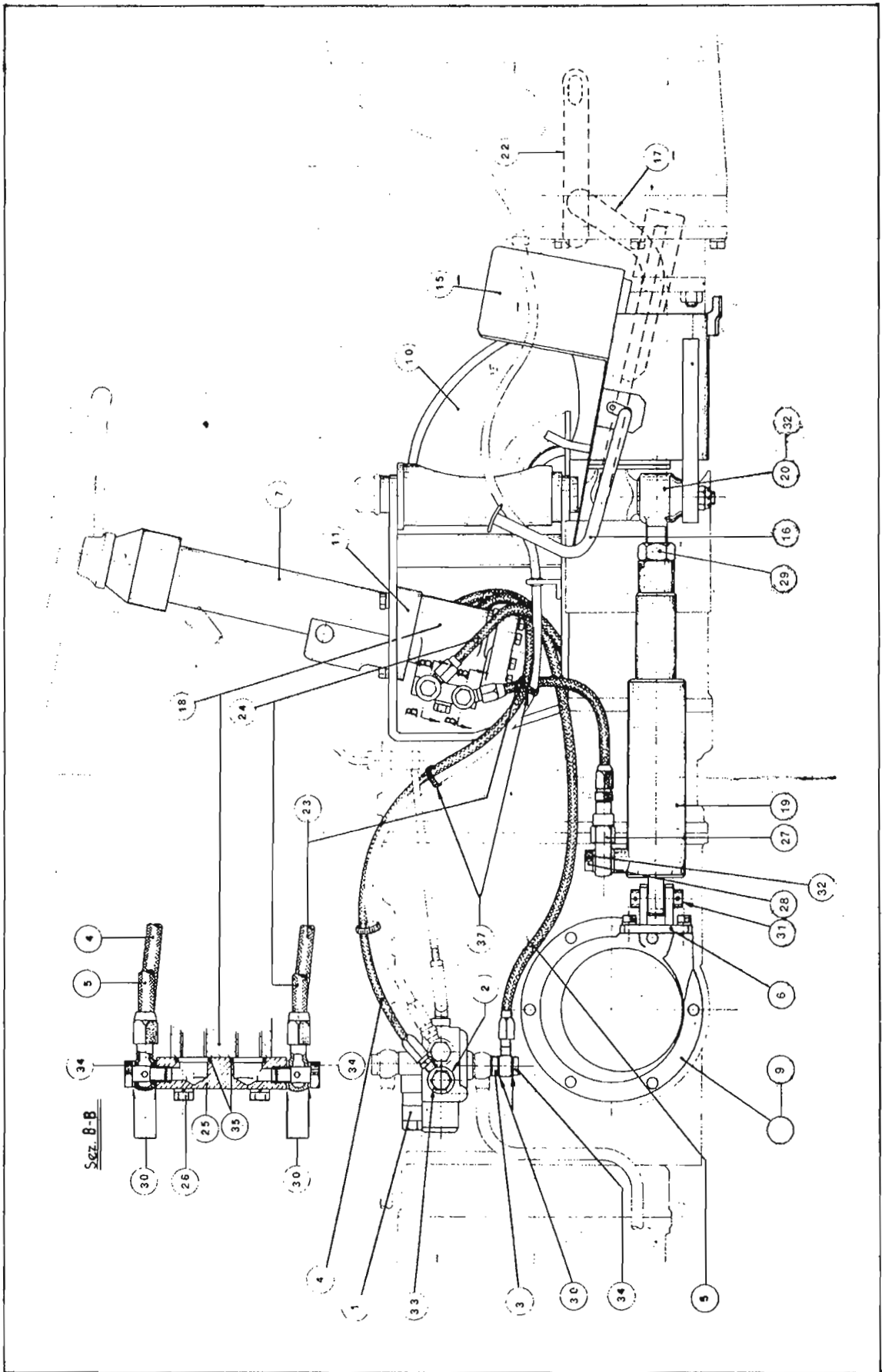
PASQUALI - USA
PARTS CATALOG
1/80
993.014.00



pasquali



PASQUALI - USA
PARTS CATALOG
1/80
997.019.00



POWER STEERING INDEX

Fig. No.	Part No.	Fig. No.	Part No.
1	887.100.0	20	886.117.0
2	887.101.0	21	886.118.0
3	887.102.0	22	886.124.0
4	887.103.0	23	886.128.0
5	887.104.0	24	886.129.0
6	886.206.0	25	886.134.0
7	886.207.1	26	886.135.0
8	886.212.0	27	886.136.0
9	886.213.0	28	886.137.0
10	886.101.0	29	886.138.0
11	886.102.0	30	681.106.0
12	886.103.1	31	170.225.0
13	886.104.0	32	601.330.0
14	886.105.1	33	996.510.0
15	887.106.0	34	886.122.0
16	986.206.0	35	7867
17	986.205.0	36	8332
18	886.111.1	37	996.427.0
19	886.113.0		

table guide reference groups

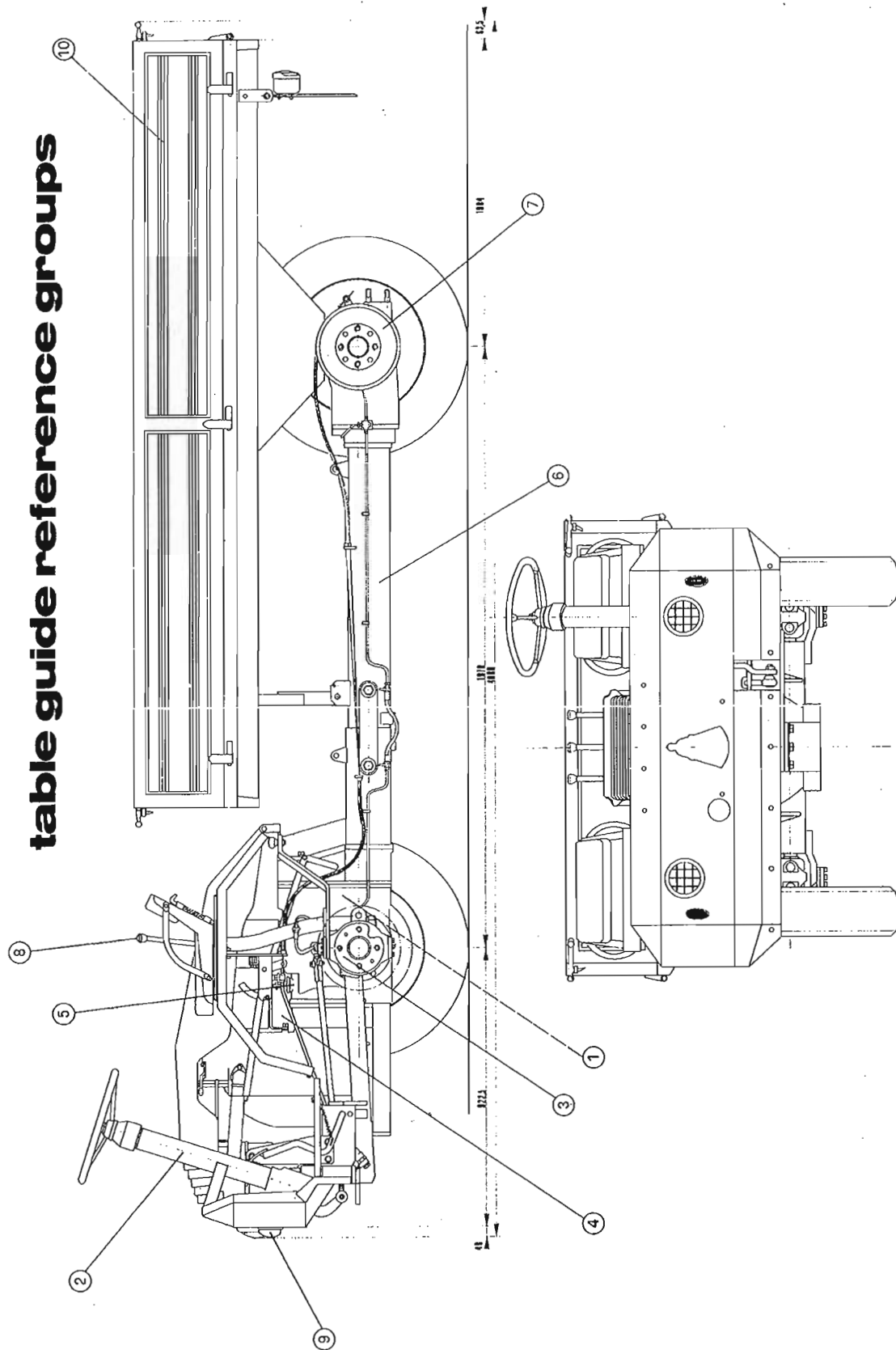


table n-1

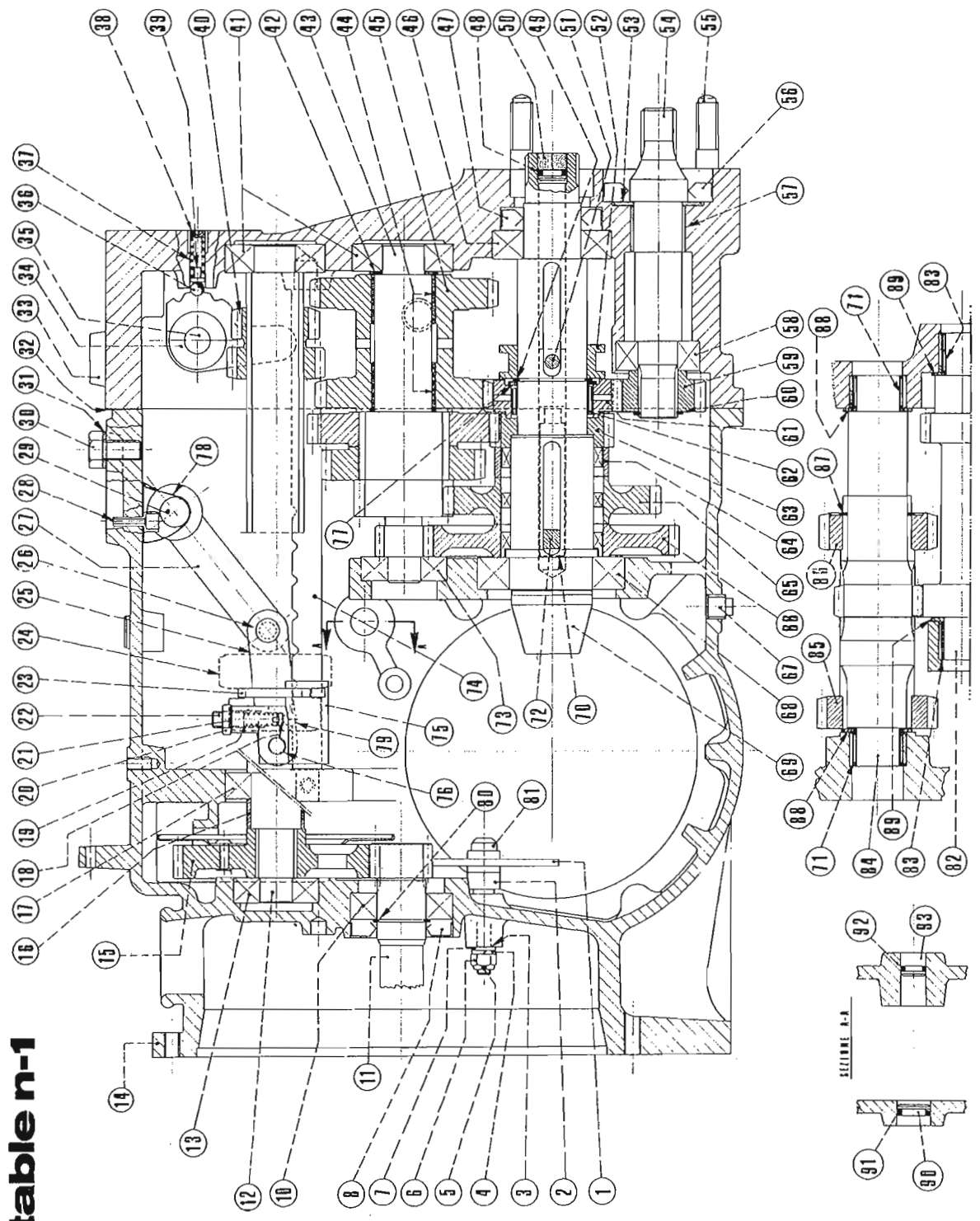


table n-2

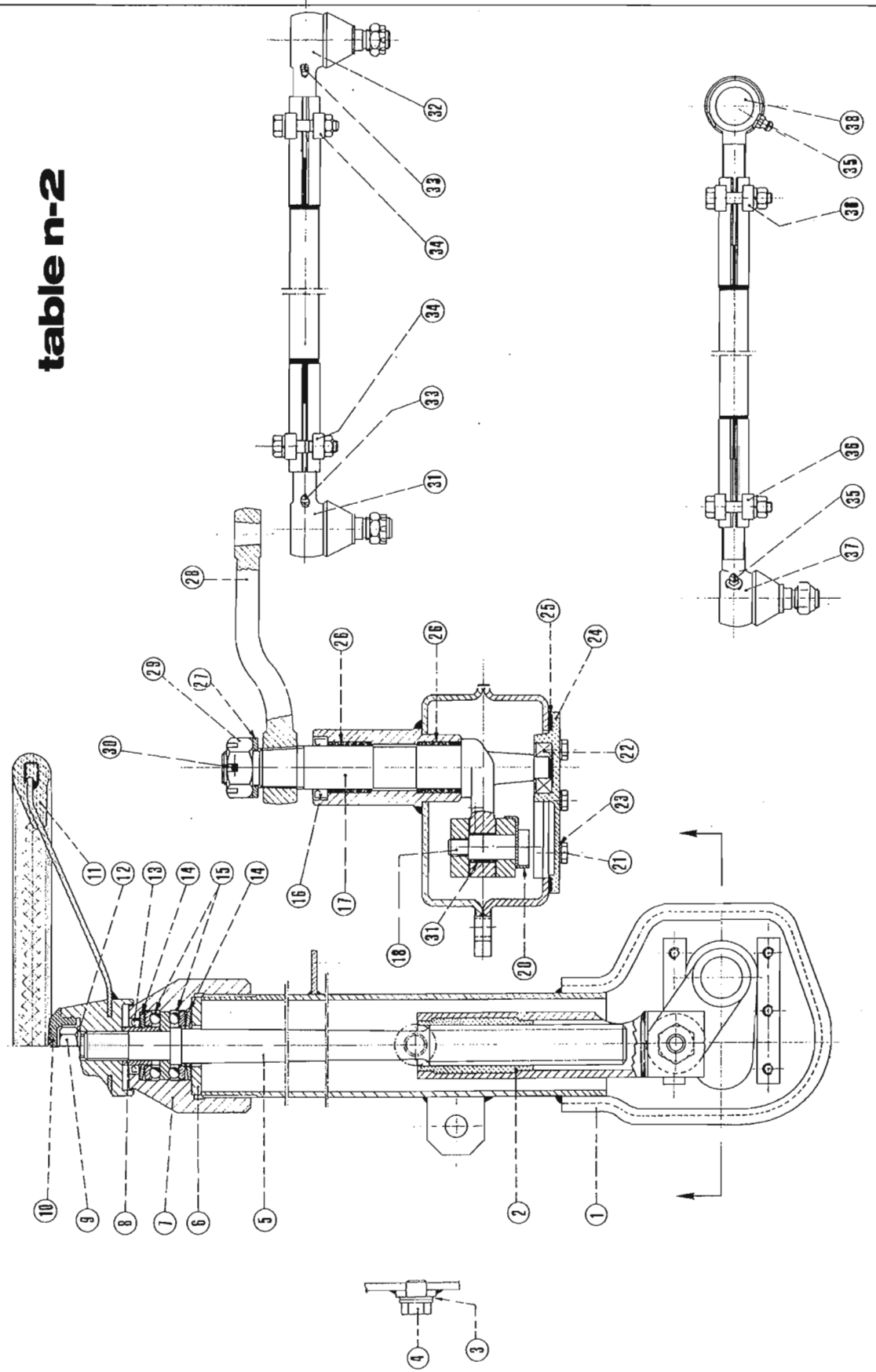
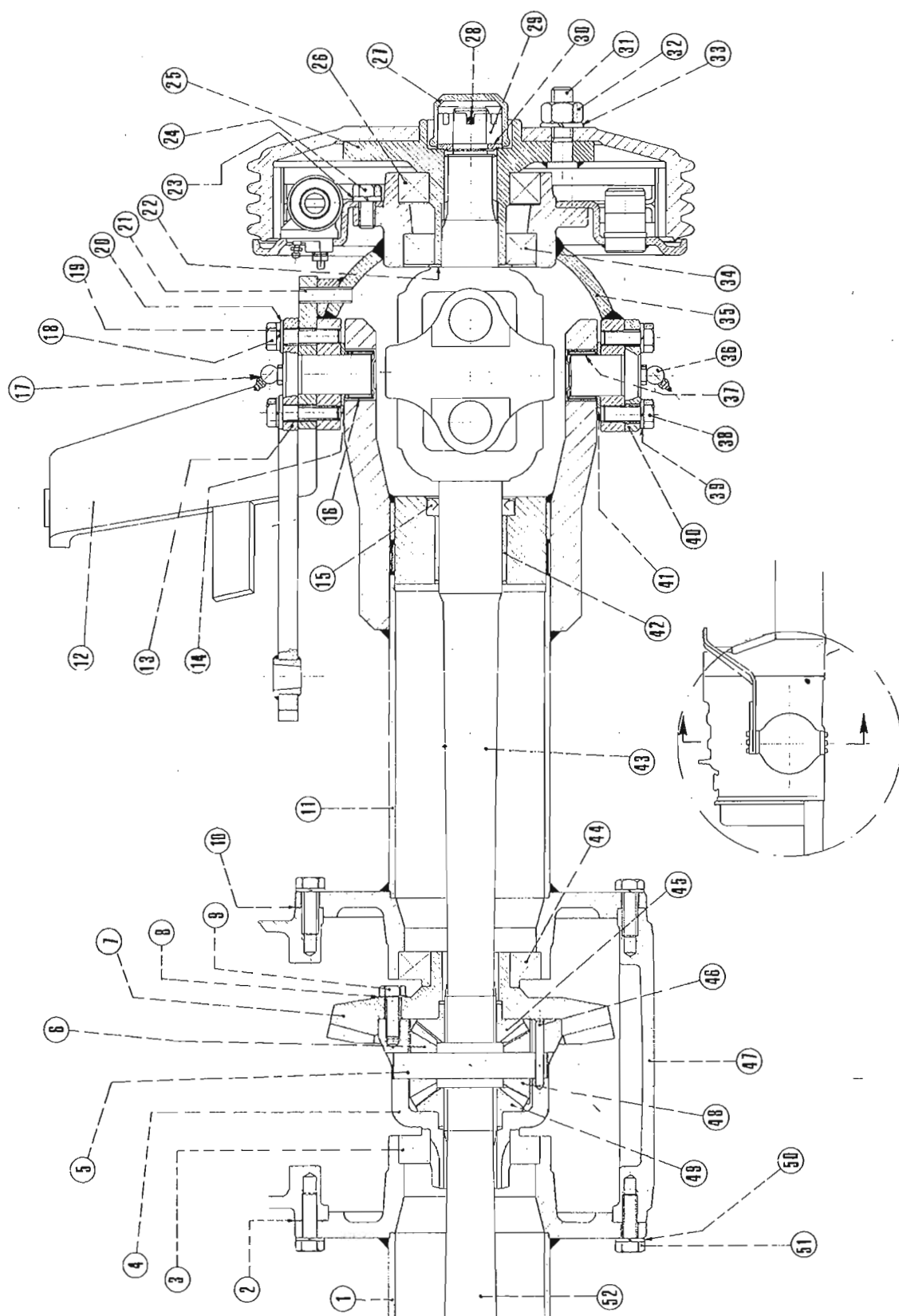


table n-3



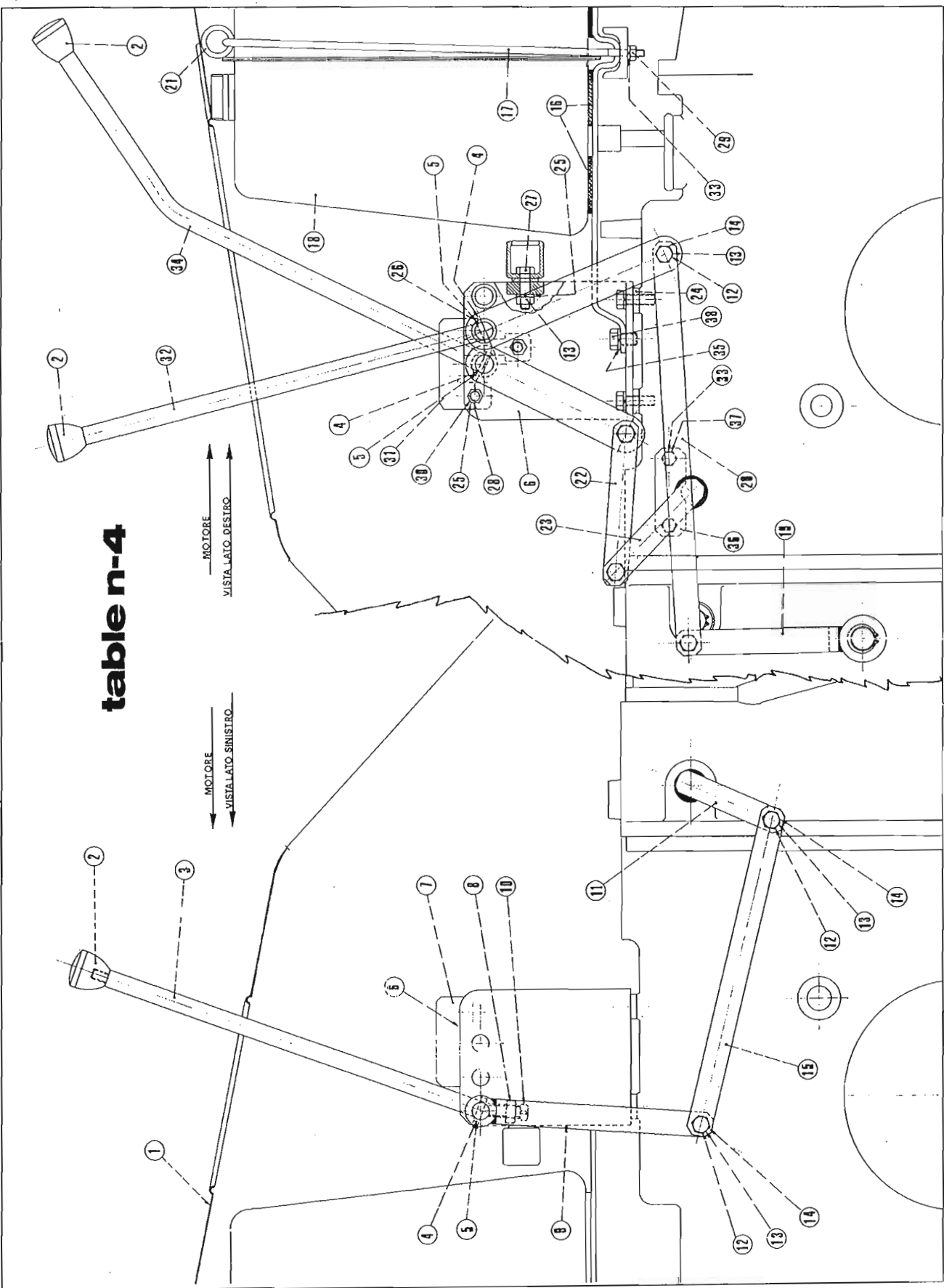


table n-5

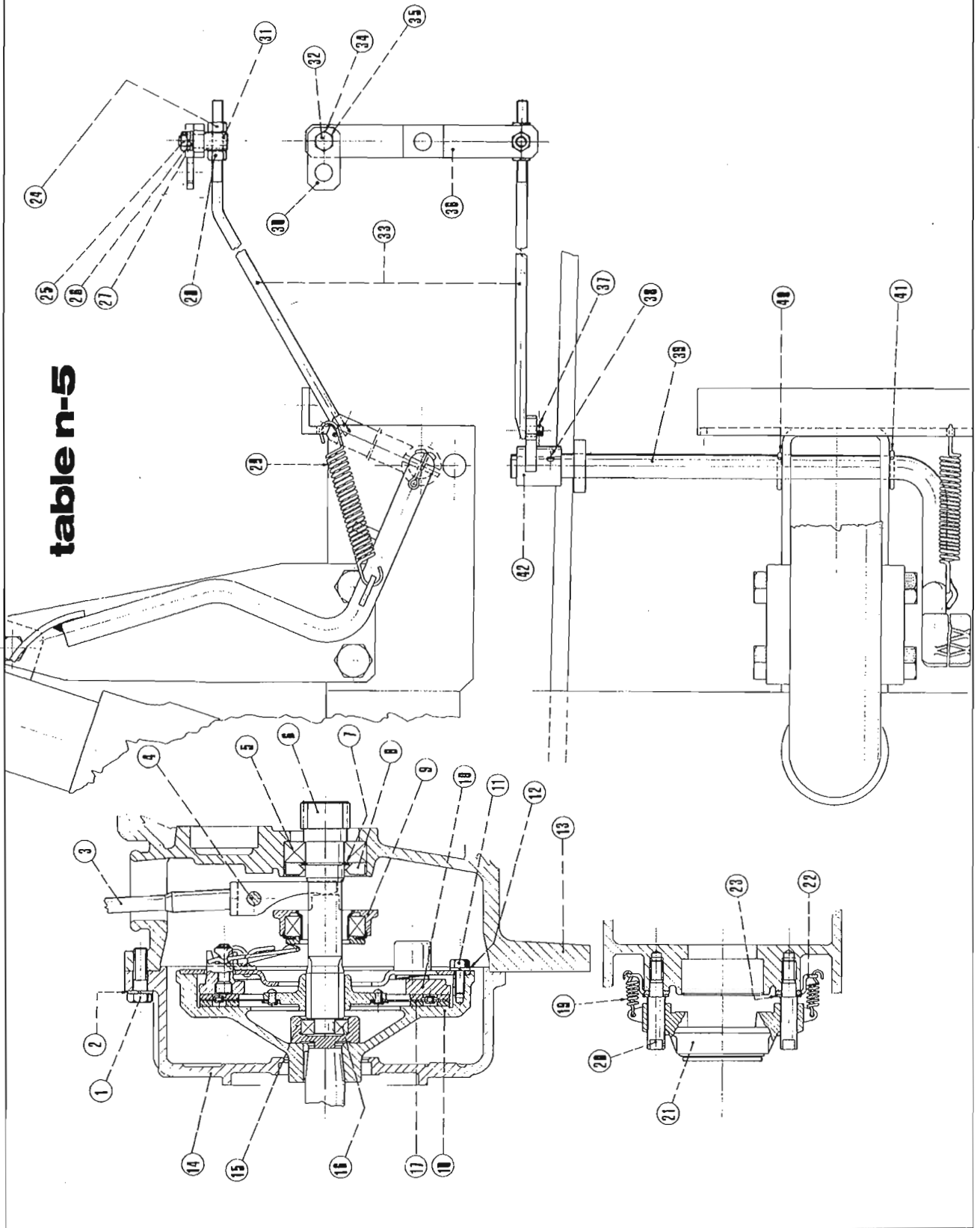


table n-6

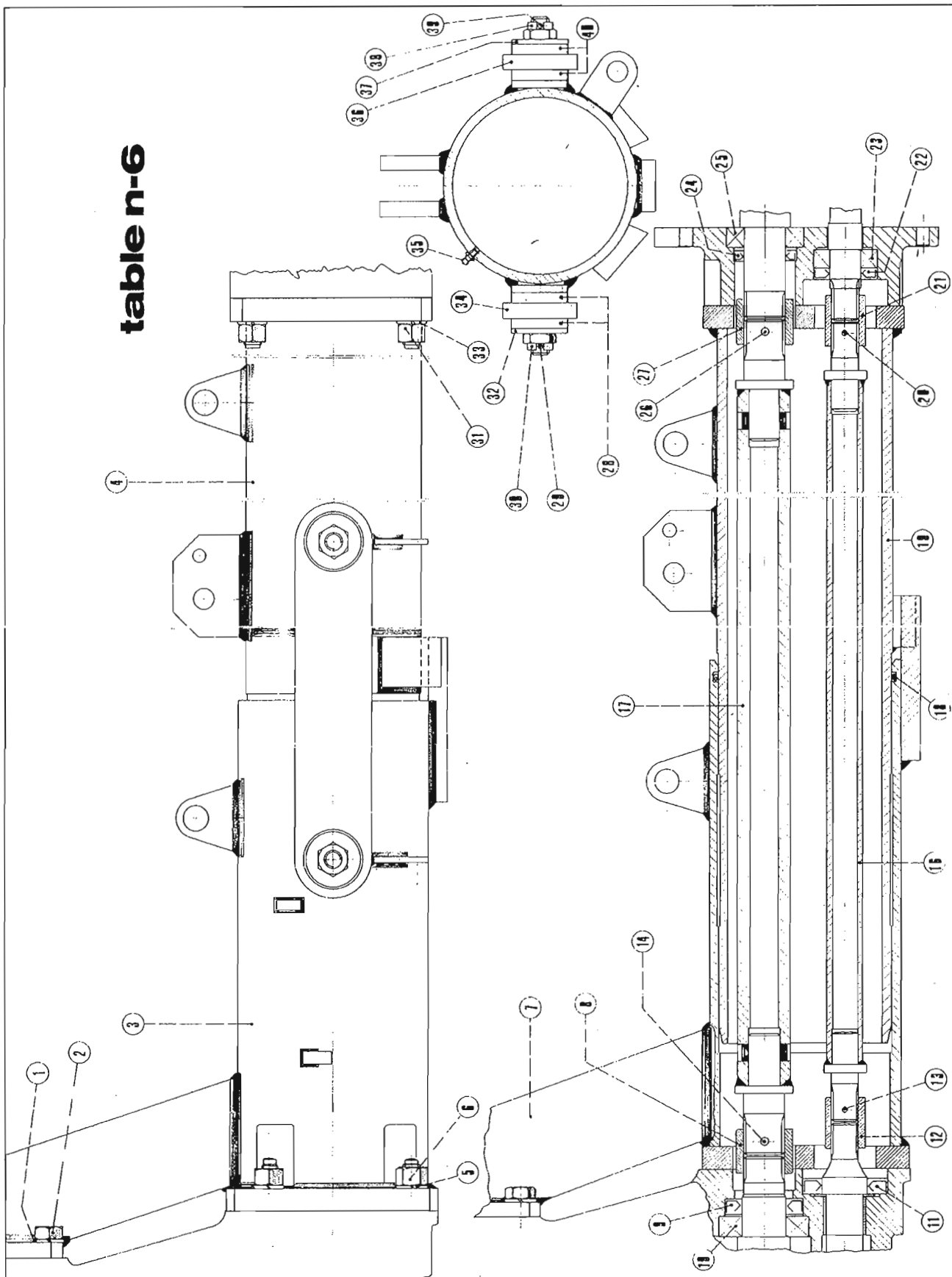


table n-7

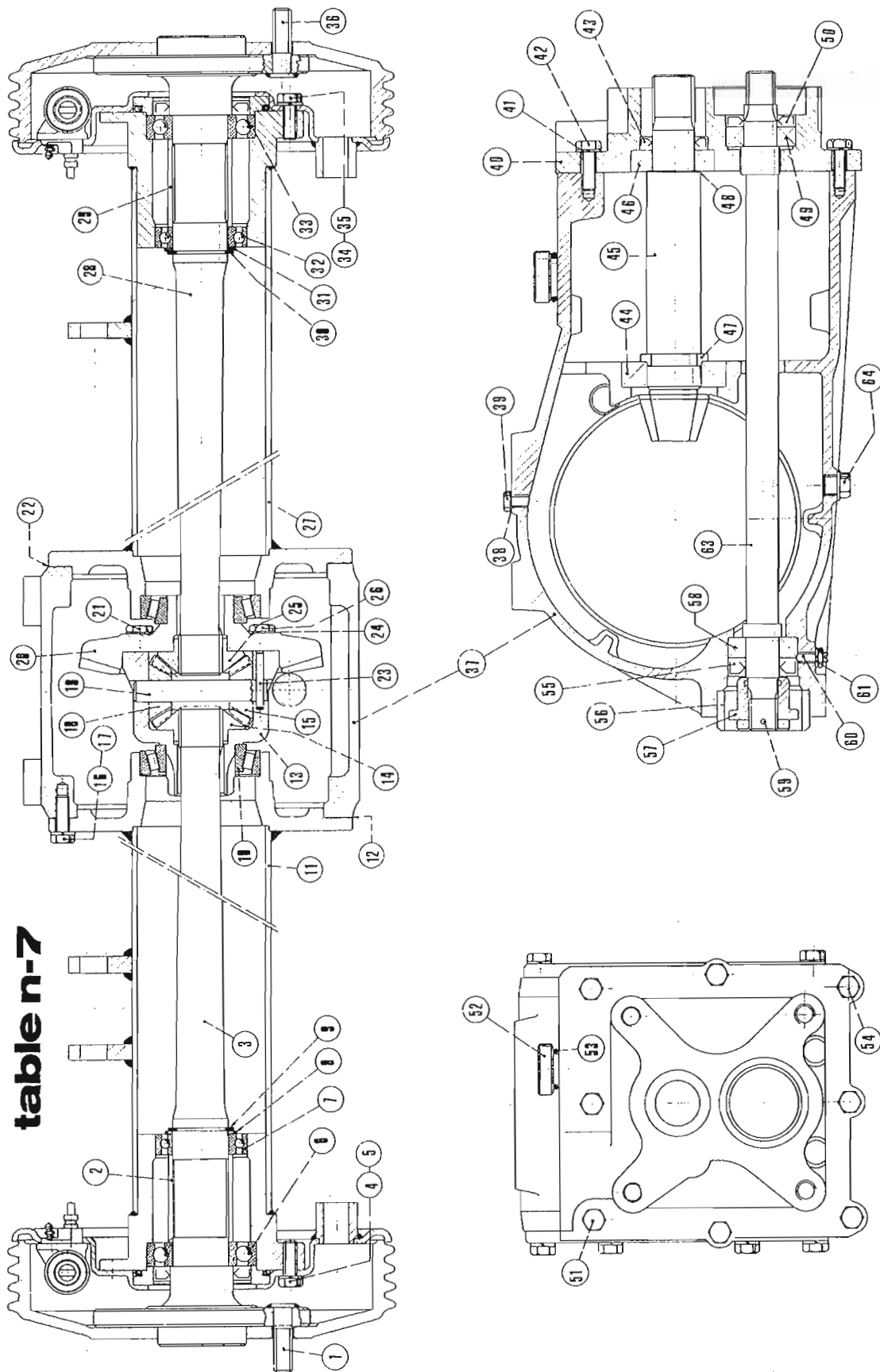
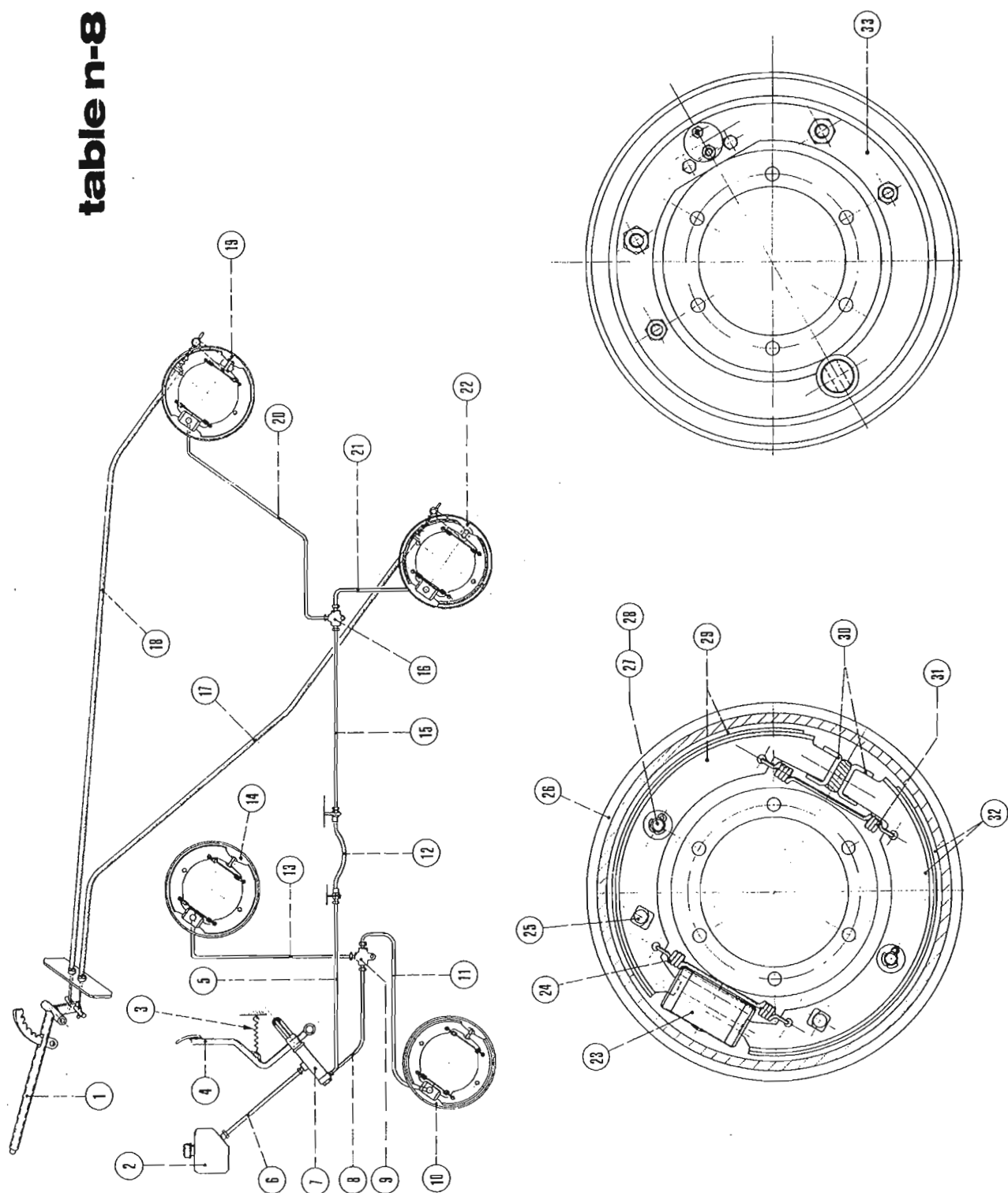


table n-8



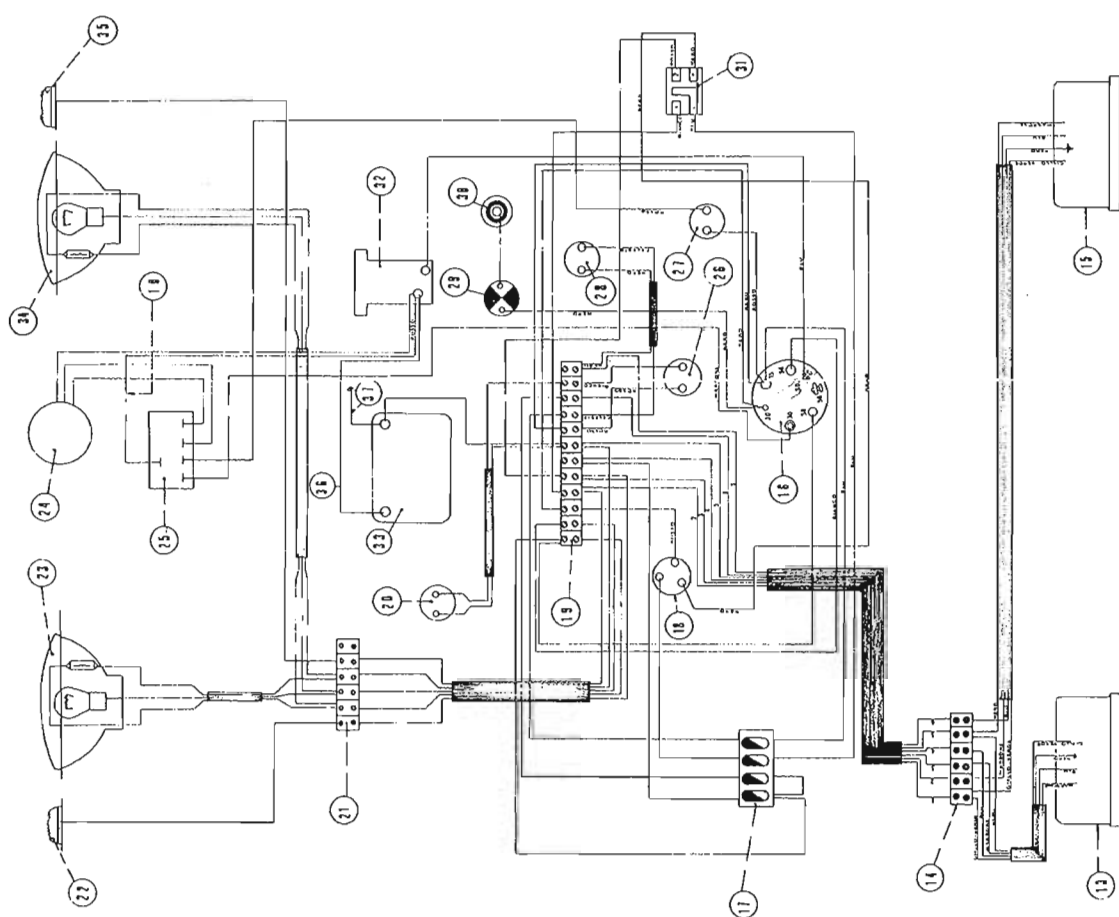
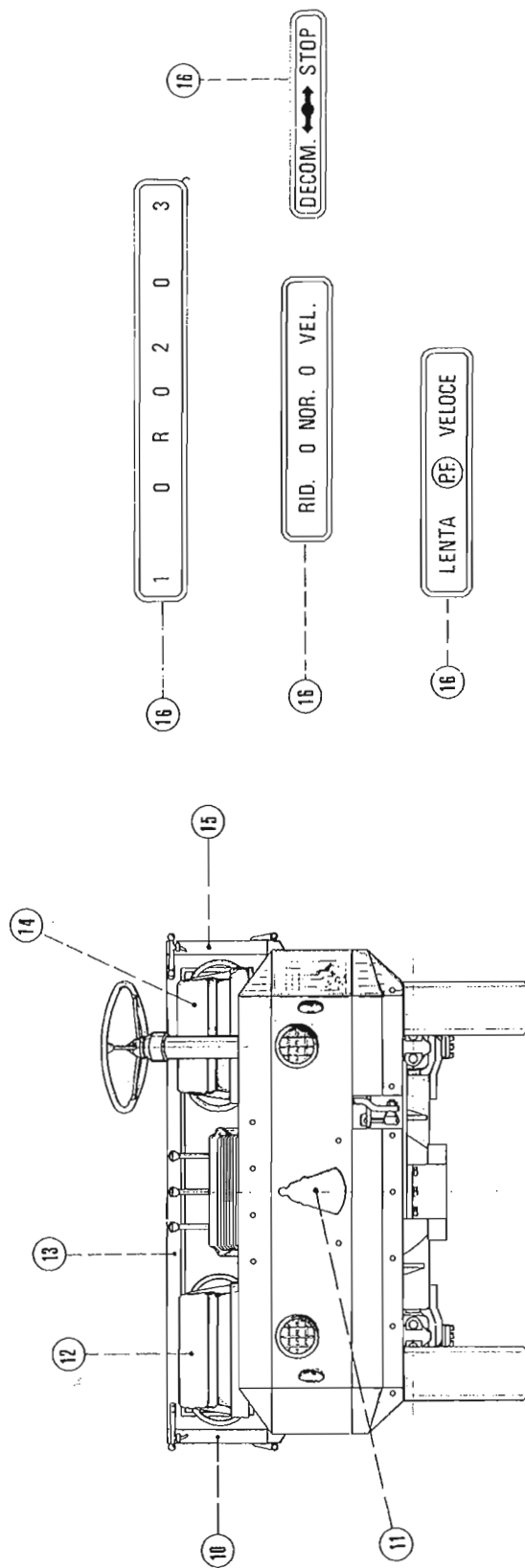
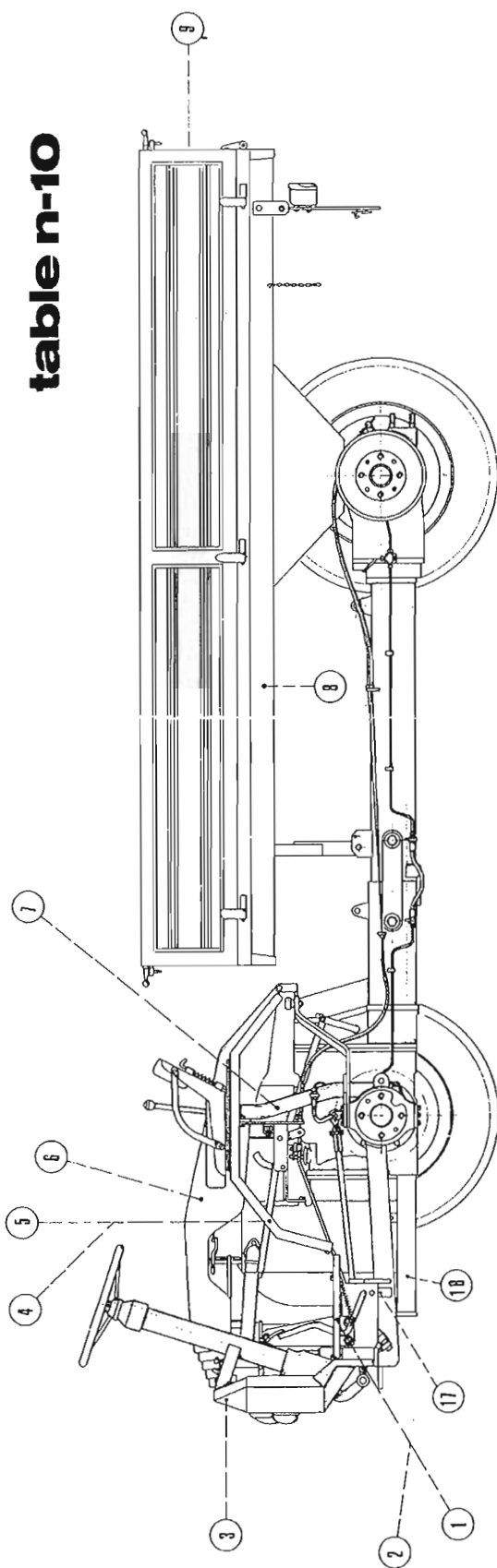


table n-9

table n-10



PART NUMBER INDEX FOR TABLE 1

A

Fig. No.	Part No.	Fig. No.	Part No.
1	108.004.0	48	7850
2	900.150.0	49	6777
3	7842	50	900.009.0
4	6583	51	946.126.0
5	5755	52	946.125.0
6	2165	53	946.110.0
7	6463	54	941.205.0
8	7709	55	110.223.0
10	8265	56	7825
11	946.162.0	57	946.109.0
12	946.102.0	58	8711
13	8332	59	946.130.0
14	946.100.0	60	6765
15	946.160.0	61	946.123.0
16	946.103.0	62	8030
17	8265	63	986.101.0
18	946.164.0	64	986.102.0
19	985.133.0	65	946.120.0
20	2109	66	946.119.0
21	6623	67	7967
22	5397	68	8473
23	946.137.0	69	941.204.0
24	946.104.0	70	946.127.0
25	946.139.0	71	8077
26	946.140.0	72	946.128.0
27	946.141.0	73	8691
28	946.173.0	74	946.135.0
29	956.161.0	75	946.136.0
30	3129	76	946.138.0
31	6466	77	946.124.0
32	946.151.0	78	946.174.0
33	986.100.0	79	8158
34	946.146.0	80	6770
35	956.159.0	81	900.149.0
36	8160	82	946.111.0
37	946.163.0	83	8088
38	946.169.0	84	946.106.0
39	946.164.0	85	946.107.0
40	946.105.0	86	946.108.0
41	8333	87	6777
42	946.113.0	88	946.113.0
43	946.114.0	89	946.165.0
44	387.135.0	90	941.208.0
45	946.117.0	91	7854
46	8472	92	7848
47	7726	93	941.209.0

PART NUMBER INDEX FOR TABLE 2

Fig. No.	Part No.	Fig. No.	Part No.
1	951.207.0	21	3107
2	950.814.0	22	8291
3	6719	23	985.242.0
4	3354	24	985.222.0
5	951.208.0	25	985.223.0
6	985.219.0	26	985.230.0
7	985.220.0	27	950.122.0
8	985.229.0	28	951.209.0
9	2063	29	950.125.0
10	961.364.0	30	5770
11	985.233.0	31	950.356.0
12	6626	32	950.355.0
13	7678	33	7929
14	985.234.0	34	950.358.0
15	8616	35	7929
16	7789	36	950.358.0
17	985.216.0	37	950.356.0
18	985.221.0	38	950.355.0
20	985.243.0		

PART NUMBER INDEX FOR TABLE 3

Fig. No.	Part No.	Fig. No.	Part No.
1	951.101.0	27	985.239.0
2	110.380.0	28	5770
3	8567	29	950.125.0
4	900.134.0	30	950.122.0
5	900.138.0	31	402.040.1
6	900.137.1	32	2038
7	601.211.2	33	6588
8	900.139.0	34	8295
9	3407	35	950.820.0
10	110.374.0	36	7942
11	951.100.0	37	8040
12	956.163.0 Left	38	3119
	956.164.0 Right	39	6585
13	950.855.0	40	950.121.0
14	593.114.0	41	593.114.0
15	7735	42	7977
16	8040	43	950.116.0
17	7942	44	8567
18	2836	45	900.136.1
19	6585	46	900.152.0
20	6465	47	946.100.0
21	6211	48	900.137.1
22	950.822.0	49	900.136.1
23	6585	50	6585
24	3117	51	3121
25	950.821.0	52	950.116.0
26	8297		

PART NUMBER INDEX FOR TABLE 4

Fig. No.	Part No.	Fig. No.	Part No.
1	951.124.0	20	951.119.0
2	7950	21	956.155.0
3	956.157.0	22	951.120.1
4	6104	23	956.161.0
5	6106	24	619.118.0
6	956.150.1	25	6583
7	956.168.0	26	956.169.0
8	2060	27	3110
9	956.158.0	28	3107
10	5621	29	2058
11	956.159.0	30	2203
12	3403	31	956.168.0
13	2059	32	951.111.1
14	6463	33	6581
15	951.118.1	34	951.112.1
16	956.153.0	35	6585
17	956.154.0	36	956.160.0
18	956.152.0	37	3092
19	956.156.0	38	3115

PART NUMBER INDEX FOR TABLE 5

Fig. No.	Part No.	Fig. No.	Part No.
1	2835	23	6623
2	6585	24	2007
3	900.019.0	25	2108
4	990.017.0	26	6583
5	8265	27	6551
6	946.162.0	28	2007
7	6770	29	950.431.0
8	7709	30	951.512.0
9	424.019.0	31	951.510.0
10	990.118.0	32	3403
11	3107	33	951.509.0
12	6583	34	2007
13	946.100.0	35	6463
16	8291	36	951.511.0
17	990.123.1	37	5753
19	900.018.0	38	6108
20	900.151.0	39	951.505.0
21	424.019.0	40	5762
22	900.016.0	41	5762

PART NUMBER INDEX FOR TABLE 6

D

Fig. No.	Part No.	Fig. No.	Part No.
1	6588	23	8264
2	3144	24	7822
3	956.300.0	25	8646
4	956.301.0	26	6136
5	6588	27	387.118.0
6	2021	28	950.807.0
7	956.300.0	29	5809
8	387.118.0	30	2168
9	7726	31	2021
10	8472	32	950.808.0
11	7825	33	6588
12	387.117.0	34	950.806.0
13	6088	35	7926
14	6136	36	950.806.0
16	956.303.0	37	950.808.0
17	956.302.0	38	2168
18	7837	39	5809
19	956.301.0	40	950.807.0
20	6088		
21	387.117.0	958/4	
22	7687	3	958.200.0

PART NUMBER INDEX FOR TABLE 7

Fig. No.	Part No.	Fig. No.	Part No.
1	402.040.1	21	3407
2	391.042.0	22	110.374.0
3	950.818.0	23	900.152.0
4	3119	24	900.139.0
5	6585	25	900.136.1
6	8267	26	3407
7	8240	27	950.817.0
8	124.011.0	28	950.818.0
9	6776	29	391.042.0
10	8567	30	6776
11	950.816.0	31	124.011.0
12	110.380.0	32	8240
13	900.134.0	33	8267
14	900.136.1	34	3119
15	900.137.1	35	6585
16	3121	36	402.040.1
17	6585	37	410.100.0
18	900.137.1	38	6583
19	900.138.0	39	928.105.0
20	601.211.2	40	387.130.0

(continued on next page)

PART NUMBER INDEX FOR TABLE 7 (continued)

Fig. No.	Part No.	Fig. No.	Part No.
41	6585	53	946.172.0
42	601.247.0	54	601.247.0
44	8566	55	7791
45	601.123.3	56	601.332.0
46	8646	57	986.310.0
47	900.125.0	58	8329
48	901.236.0	59	6086
49	8264	60	986.317.0
50	7687	61	6583
51	2835	63	410.101.0
52	985.329.0	64	7967

PART NUMBER INDEX FOR TABLE 8

Fig. No.	Part No.	Fig. No.	Part No.
1	951.503.0	21	950.420.1
2	951.513.0	22	950.838.0
3	950.431.0	23	950.424.0
4	951.500.0	24	990.309.0
5	951.518.0	25	990.312.0
6	951.522.0	26	990.303.0
7	950.403.0	27	990.310.0
8	951.514.0	28	990.311.0
9	950.417.0	29	991.306.0
10	580.200.0	30	991.308.0
11	951.515.0	31	990.309.0
12	950.413.1	32	991.306.0
13	951.516.0	33	950.838.0 L
14	580.200.0	33	950.839.0 R
15	951.519.0		
16	950.417.0		
17	951.524.0		
18	951.524.0		
19	950.839.0		
20	950.419.1		
		958/4	
		1	950.829.0
		17	958.210.0
		18	"

F

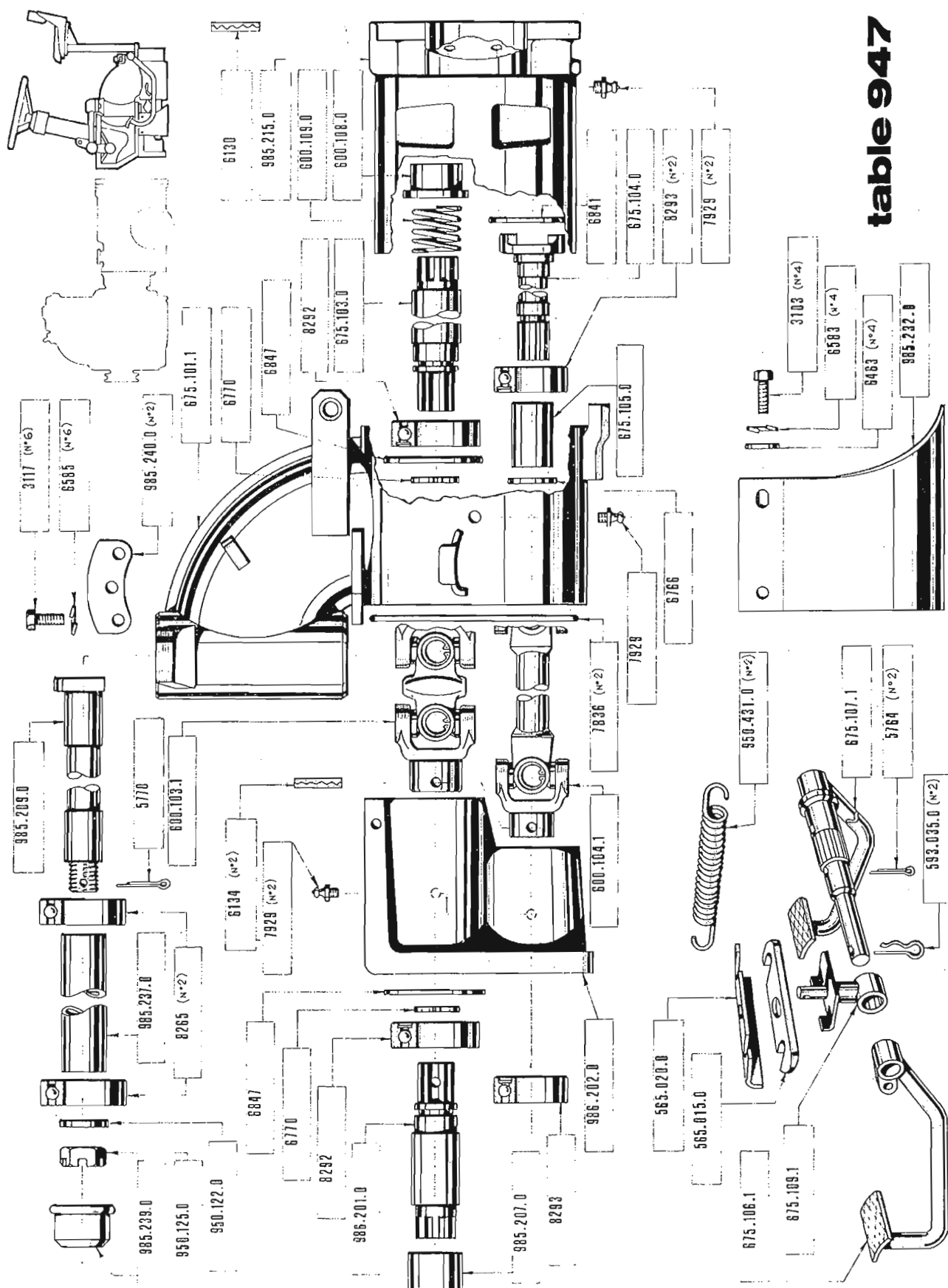
PART NUMBER INDEX FOR TABLE 9

Fig. No.	Part No.	Fig. No.	Part No.
1	951.704.0	27	619.108.0
13	951.709.0	28	170.120.0
14	618.009.0	29	619.010.0
15	951.708.0	30	
16	619.107.0	31	170.213.0
17	170.182.0	32	619.008.0
18	170.122.0	33	991.400.0
19	170.123.0	34	644.124.0
20	170.137.0	35	170.212.0
21	618.009.0	36	951.706.0
22	170.212.0	37	951.705.0
23	644.124.0		
24	644.129.0	958/4	
25	985.417.0		
26	170.131.0	33	996.400.0

PART NUMBER INDEX FOR TABLE 10

Fig. No.	Part No.	Fig. No.	Part No.
1	951.211.0	10	951.601.0
2	951.212.0	11	951.128.0
3	956.250.0	12	951.227.0
4	951.216.0	13	387.201.0
5	951.217.0	14	951.227.0
6	951.124.0	15	951.601.0
7	951.213.0 R	16	956.167.1
	951.214.0 L	17	956.251.0
8	951.600.0	18	951.203.0
9	951.602.0		



**table 947**

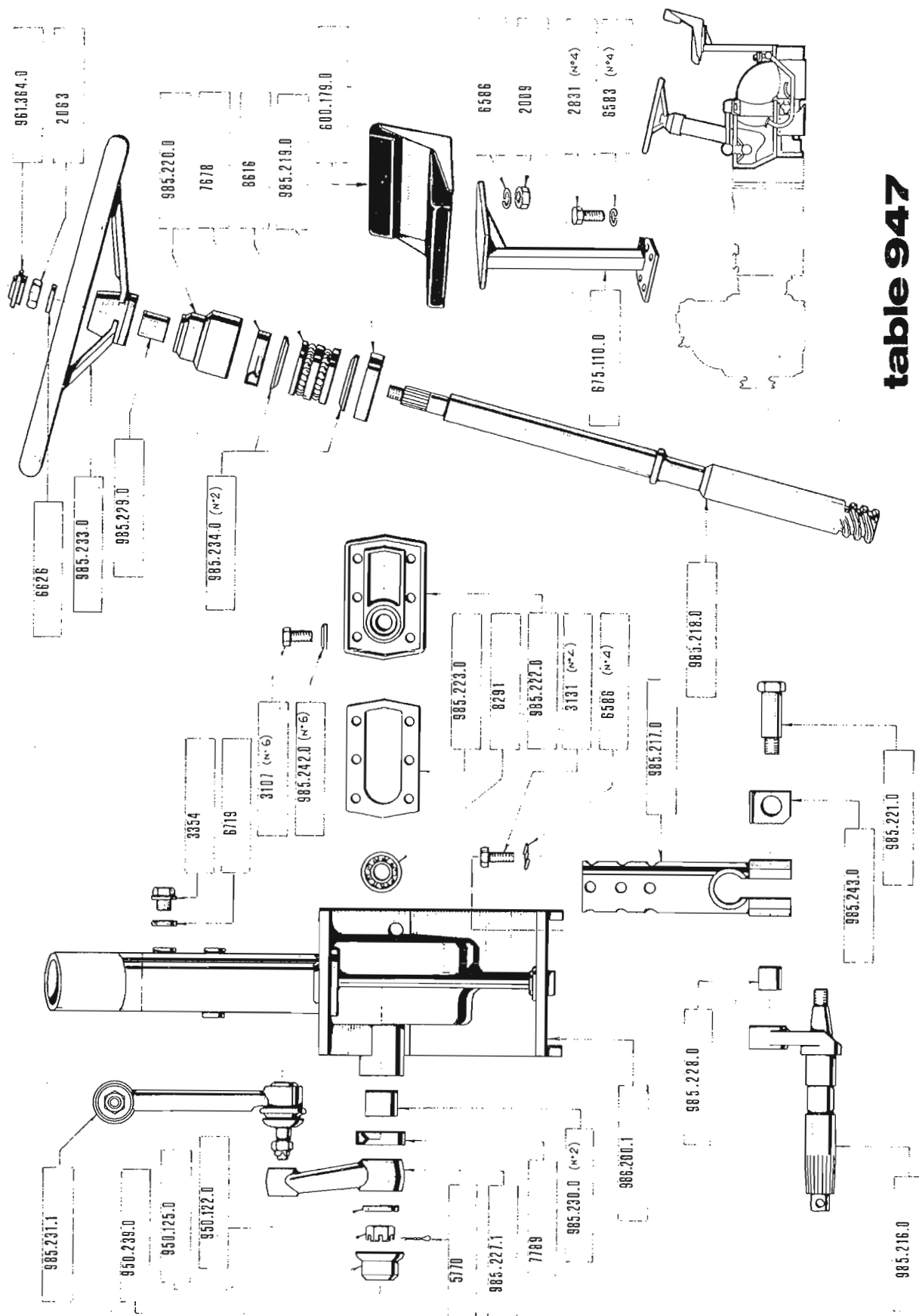


table 947

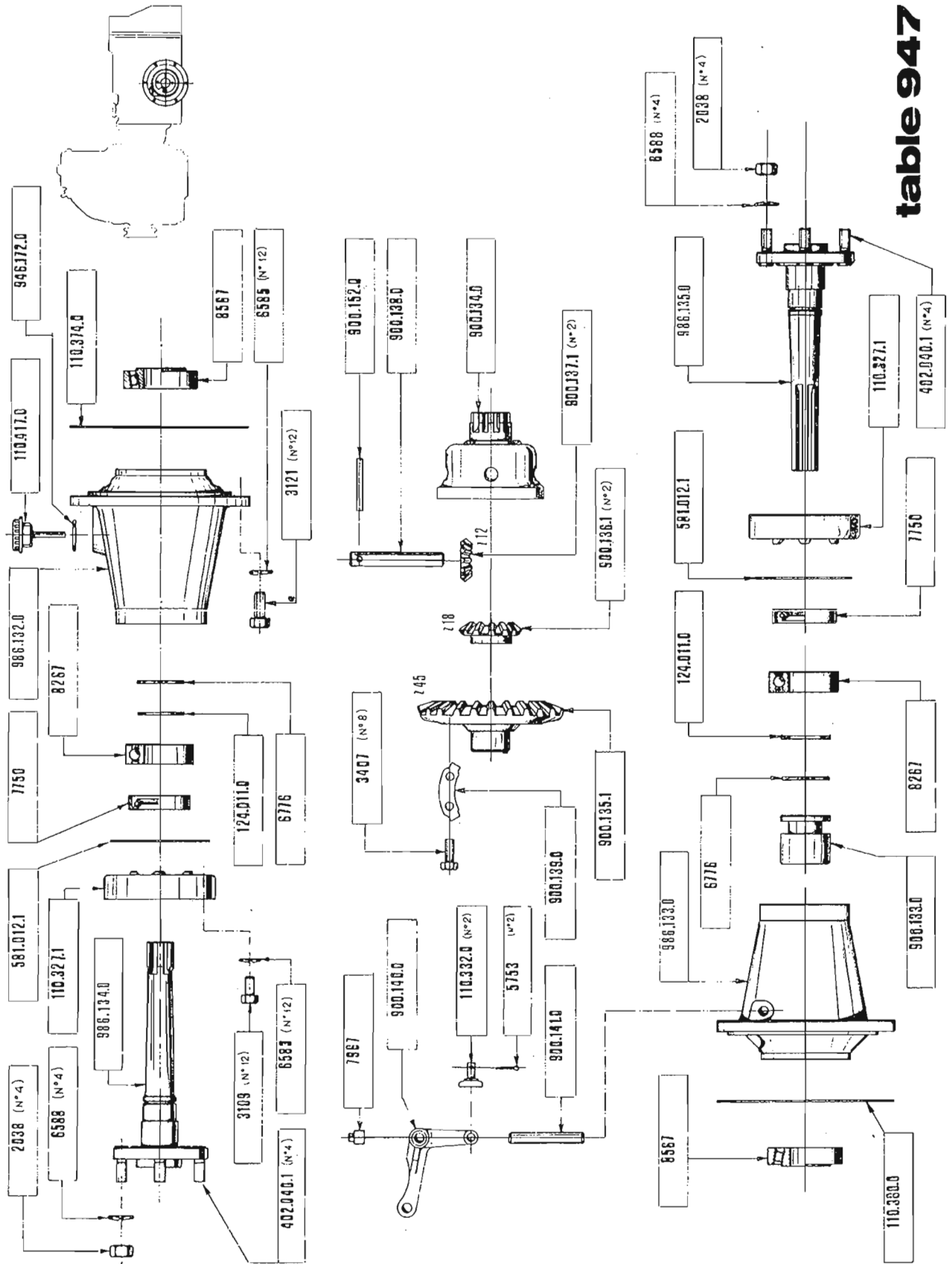


table 947

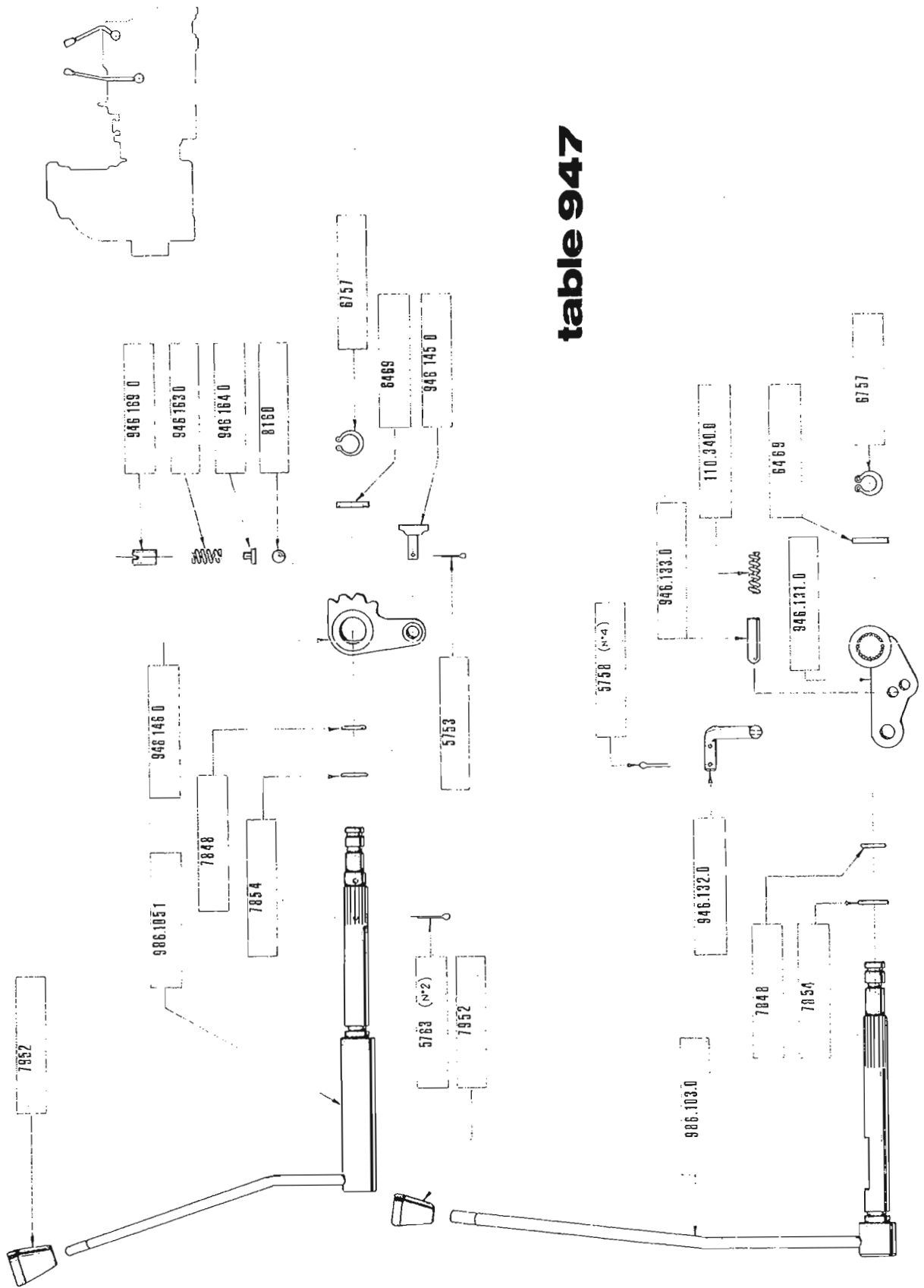


table 947

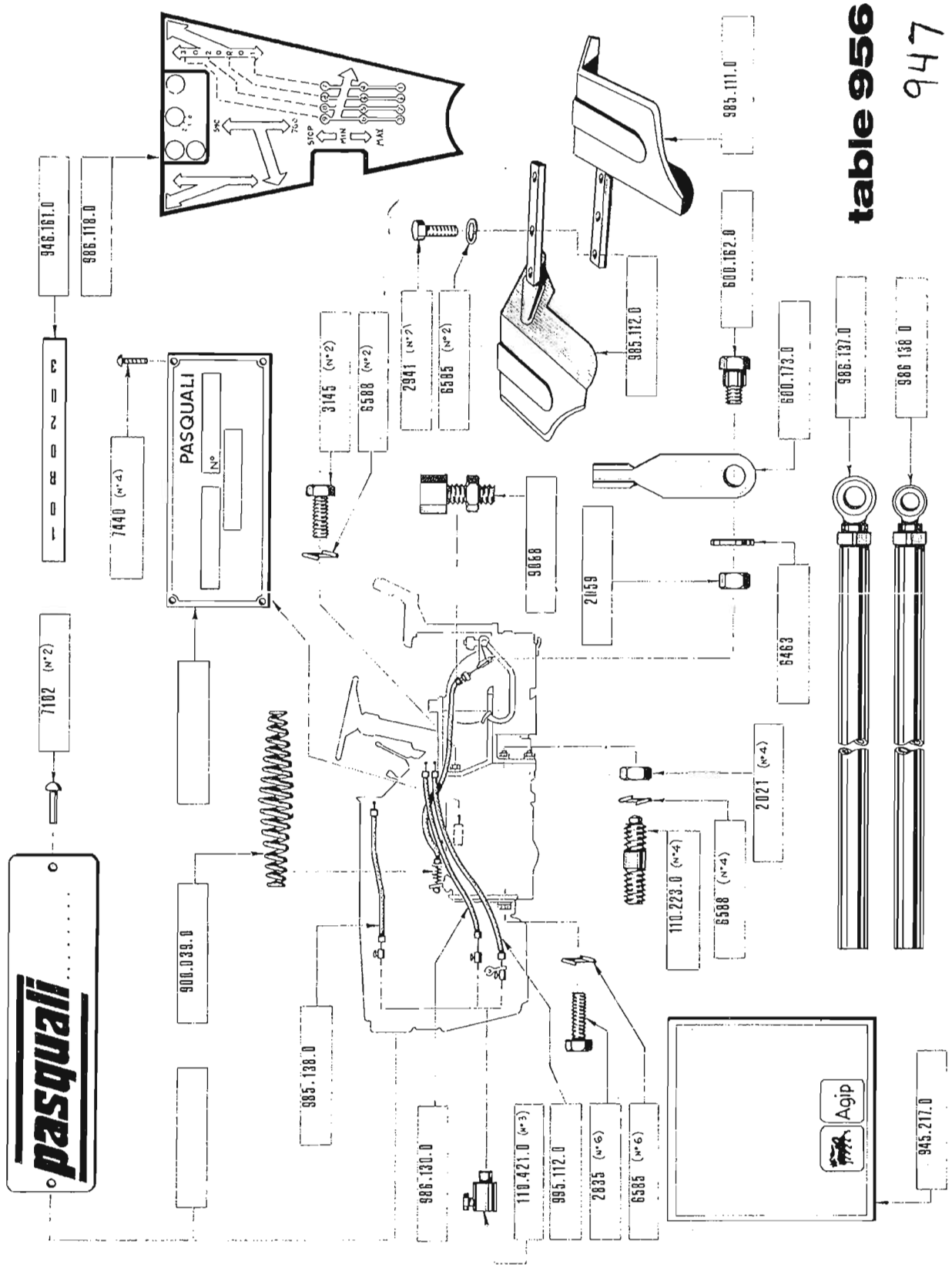


table 956

947

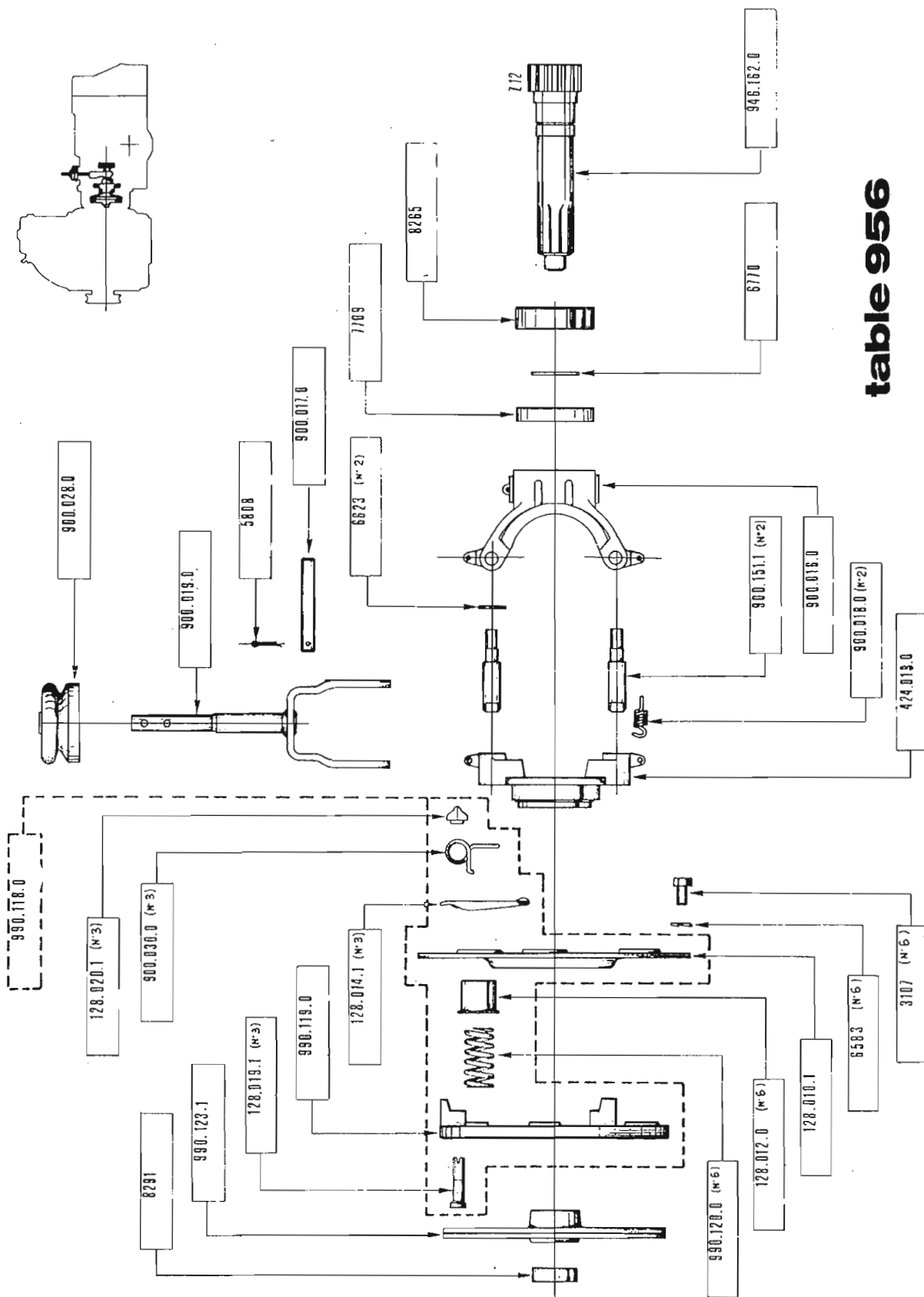
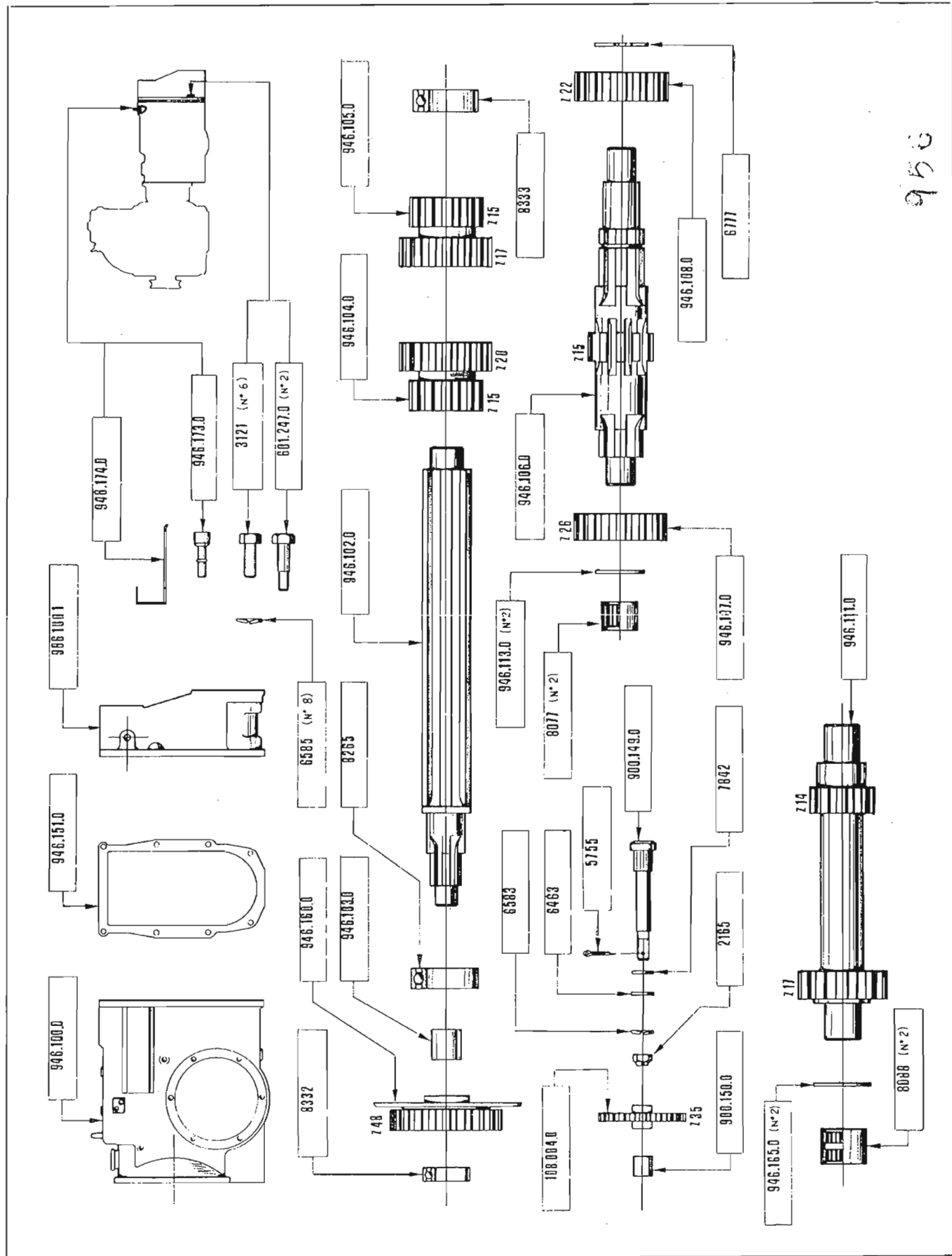
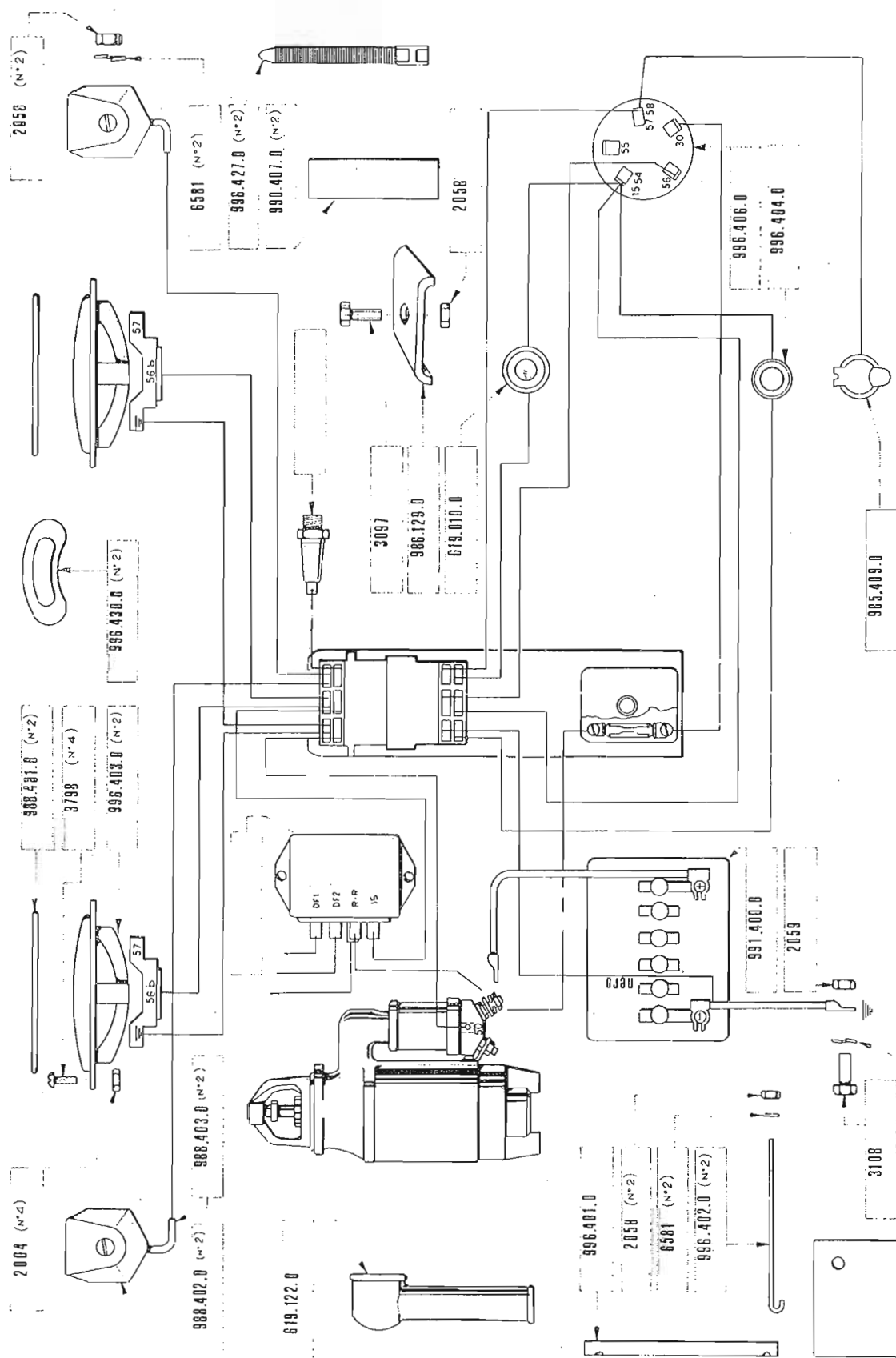


table 956



956



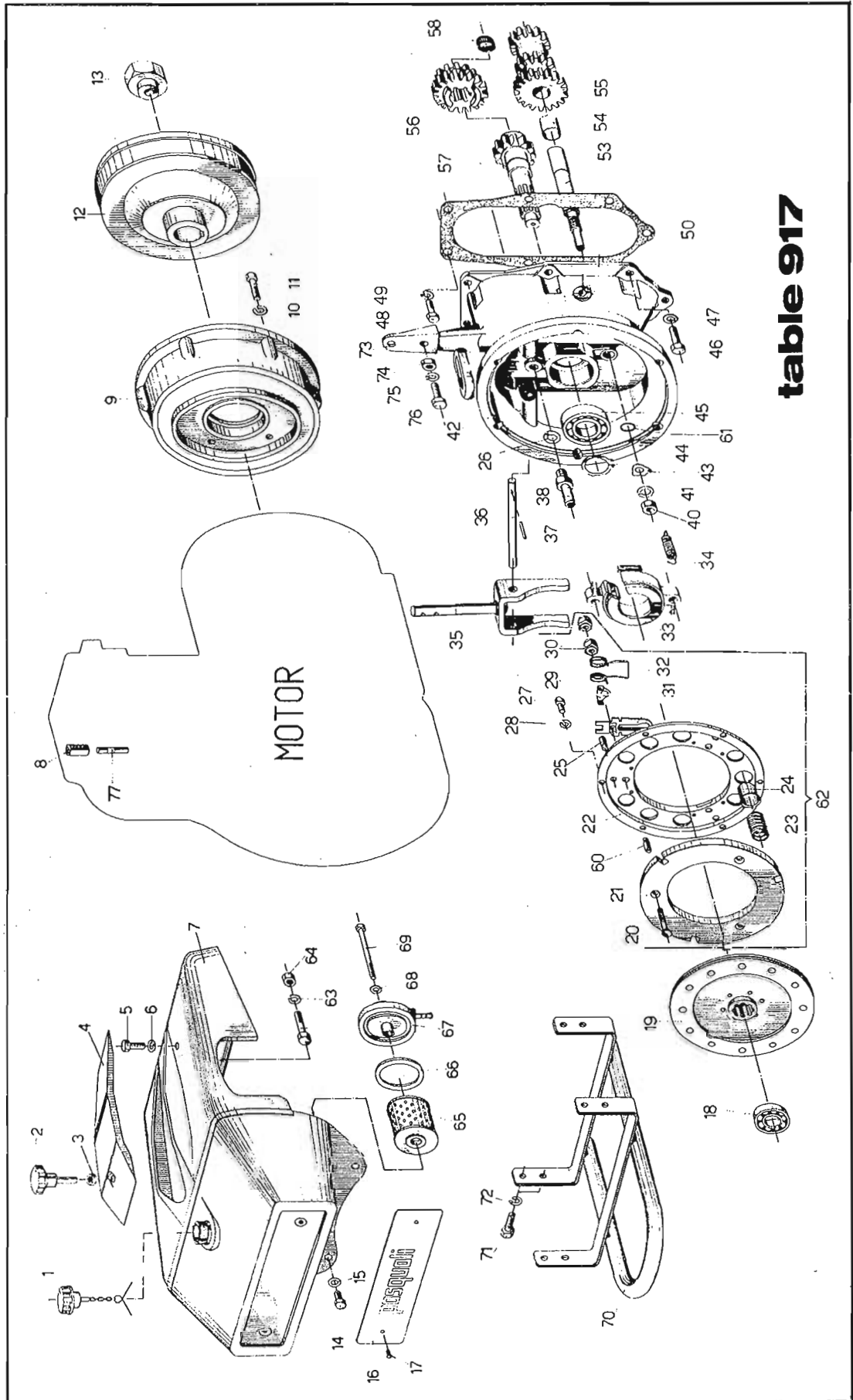
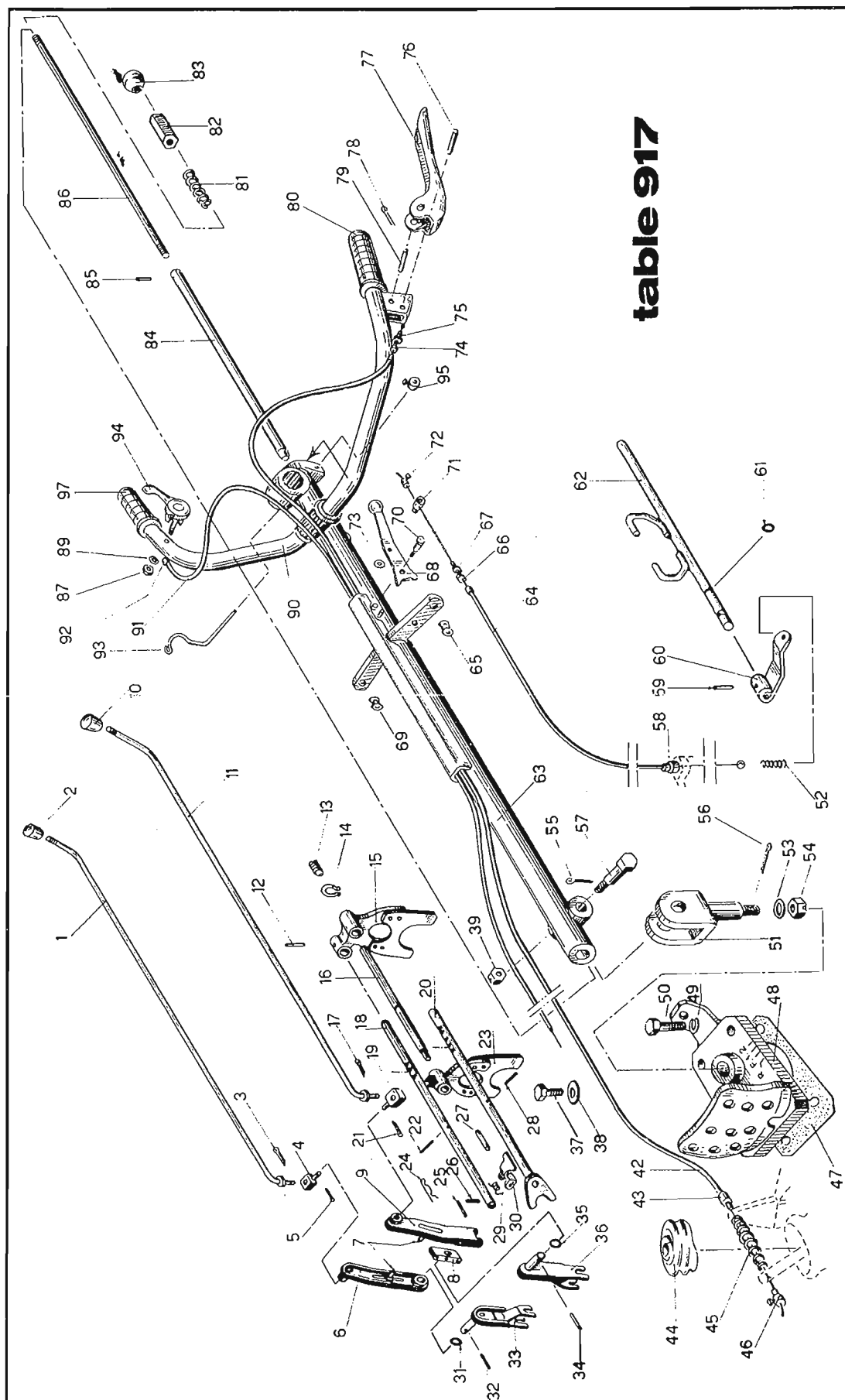


table 917

PART NUMBER INDEX FOR TABLE 1

Fig. No.	Part No.	Fig. No.	Part No.
1	110.556.0	41	6586
2	907.153.0	42	901.310.1
3	2108	43	901.110.1
4	907.152.0	44	6766
5	3106	45	8329
6	6463	46	3107
7	907.151.0	47	6583
8	907.157.0	48	3109
10	6583	49	6583
11	3109	50	901.313.0
14	3103	53	901.316.0
15	6463	54	901.118.0
16	917.100.0	55	901.317.0
17	3779	56	901.319.0
18	8291	57	901.315.0
19	424.002.0	58	8051
20	110.397.1	60	110.404.0
21	900.038.0	61	7843
22	110.398.0	62	424.015.0
23	110.414.0	63	2832
24	110.415.0	63	6583
25	110.425.0	64	2007
27	3094	65	900.204.0
28	6581	66	900.203.0
29	110.402.0	67	900.205.0
30	110.403.1	68	900.206.0
31	900.029.0	69	2945
32	900.030.0	70	907.159.0
33	901.098.0	71	3117
34	900.018.0	72	6585
35	912.102.0	73	907.167.0
36	901.113.0	74	2006
37	6036	75	6581
38	901.109.0	76	3095
40	2061	77	2432



PART NUMBER INDEX FOR TABLE 3

52A

Fig. No.	Part No.	Fig. No.	Part No.
1	900.173.0	51	946.150.0
2	7950	52	110.095.0
3	5758	53	6469
4	900.179.0	54	2207
5	5758	55	5811
6	901.339.0	56	5811
8	901.341.0	57	125.088.0
9	901.340.0	58	110.085.0
10	7950	59	6104
11	900.173.0	60	901.347.0
12	6132	61	7843
13	5400	62	901.346.0
14	6756	63	911.108.0
15	901.358.0	64	901.356.0
16	901.332.0	65	900.172.0
17	5758	66	110.083.0
18	901.329.0	67	2108
19	900.179.0	68	901.211.1
20	901.328.0	69	900.172.0
21	5758	70	101.251.0
22	6132	71	101.252.0
23	901.330.0	72	110.086.0
24	901.342.0	73	6461
25	6136	74	110.083.0
26	901.370.0	75	2108
27	901.368.0	76	110.451.0
28	6132	77	110.447.0
29	901.369.0	78	5750
30	901.367.0	79	110.449.0
31	7858	80	133.048.0
32	6134	81	110.095.0
33	901.343.0	82	110.097.0
34	6132	83	7946
35	7858	84	110.360.0
36	901.343.0	85	6034
37	3129	86	911.112.0
38	565.009.0	87	2006
39	2169	89	6603
42	911.115.0	89	6461
43	110.085.0	89	6581
44	900.028.0	90	911.109.0
45	900.039.0	91	911.114.0
46	110.086.0	92	110.420.0
47	901.335.0	93	911.110.0
48	911.113.0	94	925.138.0
49	6586	95	911.111.0
50	3132	97	133.048.0



PART NUMBER INDEX FOR TABLE 1 534

Fig. No.	Part No.	Fig. No.	Part No.
1	3103	37	6036
2	6463	38	901.109.0
3	919.108.0	40	2061
4	919.109.0	41	6586
5	2108	42	901.310.2
6	6463	43	901.110.0
7	907.153.0	44	6766
8	7072	45	8264
9	921.102.0	46	3107
10	921.101.0	47	6583
13	6583	48	3109
14	3109	49	6583
18	8291	50	901.313.0
19	424.002.0	51	389.037.0
20	110.397.1	52	3103
21	900.038.0	53	901.316.0
22	110.398.0	54	901.118.0
23	110.414.0	55	901.317.0
24	110.415.0	56	901.319.0
25	110.425.0	57	901.315.0
26	6585	58	8051
27	3094	59	6483
28	6581	60	110.404.0
29	110.402.0	61	7843
30	110.403.1	62	901.096.0
31	900.029.0	70	921.100.0
32	901.030.0	71	3107
33	901.098.0	72	6583
34	900.018.0	74	2006
35	912.102.0	75	6581
36	901.113.0	76	3095

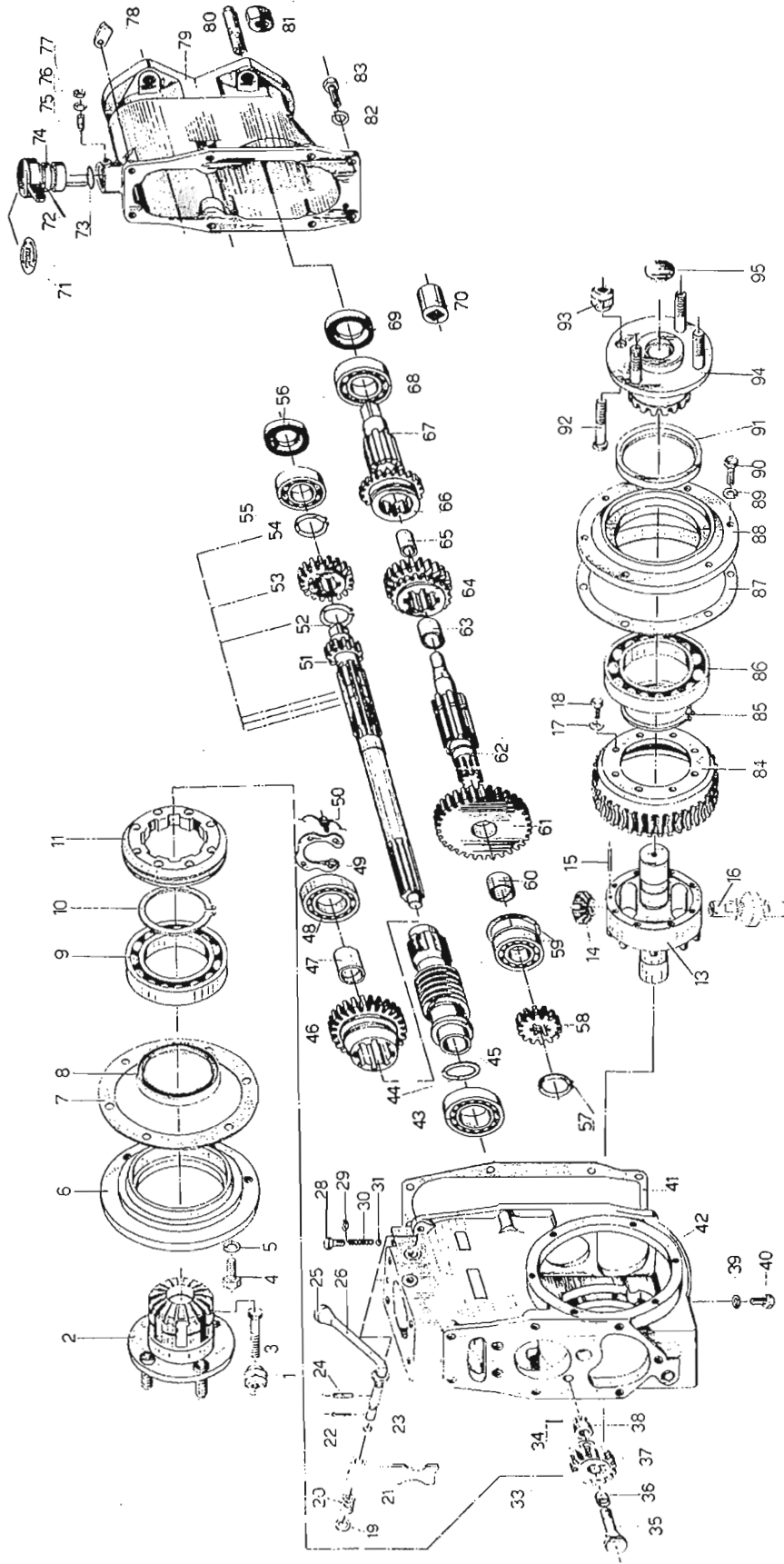


table 921

PART NUMBER INDEX FOR TABLE 2

Fig. No.	Part No.	Fig. No.	Part No.
1	2038	50	901.359.0
2	919.104.0	51	901.318.0
3	901.205.0	52	6768
4	3109	53	901.365.0
5	6583	54	6768
6	919.101.0	55	8264
7	901.138.0	56	7685
8	7795	57	6760
9	8242	58	911.106.0
10	6790	59	8751
11	901.140.0	60	907.166.0
13	901.141.0	61	901.362.0
14	901.143.1	62	901.320.0
15	6088	63	901.322.0
16	901.142.0	64	901.357.0
17	6583	65	901.118.0
18	3403	66	901.324.0
19	6466	67	901.321.0
20	630.142.0	68	8265
21	901.244.0	69	7705
22	5758	70	901.214.0
23	7843	71	919.110.0
24	6104	72	6034
25	7950	73	7866
26	901.344.0	74	919.111.0
28	3117	75	5448
29	6585	76	6581
30	985.133.0	77	2107
31	8158	78	901.345.0
33	6624	79	901.312.0
34	5759	80	901.209.0
35	901.326.0	81	2021
36	901.323.0	82	6583
37	901.327.0	83	3109
38	2167	84	901.144.0
39	901.361.0	85	6788
40	3117	86	8241
41	901.314.0	87	901.147.0
42	901.311.0	88	919.100.0
43	8646	89	6583
44	901.236.0	90	3109
45	901.122.1	91	7795
46	911.107.0	92	919.104.0
47	901.124.0	93	2038
48	8646	94	919.103.0
49	901.325.0	95	110.561.0

PART NUMBER INDEX FOR TABLE 3
 SAMEAS 922

Fig. No.	Part No.	Fig. No.	Part No.
1	900.173.0	50	5163
2	7950	51	946.150.0
3	5758	52	110.095.0
4	900.179.0	53	6469
5	5758	54	2207
6	901.339.0	55	5811
7	901.366.0	56	5811
8	901.341.0	57	125.088.0
9	901.340.0	58	110.085.0
10	7950	59	6104
11	900.173.0	60	901.347.0
12	6132	61	7843
13	5400	62	901.346.0
14	6756	63	911.108.0
15	901.358.0	64	901.356.0
16	901.332.0	65	900.172.0
17	5758	66	110.083.0
18	901.329.0	67	2108
19	900.179.0	68	901.211.0
20	901.328.0	69	900.172.0
21	5758	70	101.251.0
22	6132	71	101.252.0
23	901.330.0	72	110.086.0
24	901.342.0	73	6461
25	6136	74	110.083.0
26	901.370.0	75	2108
27	901.368.0	76	110.451.0
28	6132	77	110.447.0
29	901.369.0	78	5750
30	901.367.0	79	110.449.0
31	7858	80	133.048.0
32	6134	81	110.095.0
33	901.343.0	82	110.097.0
34	6132	83	7946
35	7858	84	110.360.0
36	901.343.0	85	6034
37	3129	86	911.112.0
38	565.009.0	87	2107
39	2169	89	6603
42	911.115.0	89	6461
43	110.085.0	90	911.109.0
44	900.028.0	91	922.104.0
45	900.039.0	92	110.420.0
46	110.086.0	93	911.110.0
47	901.335.0	94	925.138.0
48	911.113.0	95	911.111.0
49	6586	97	133.048.0

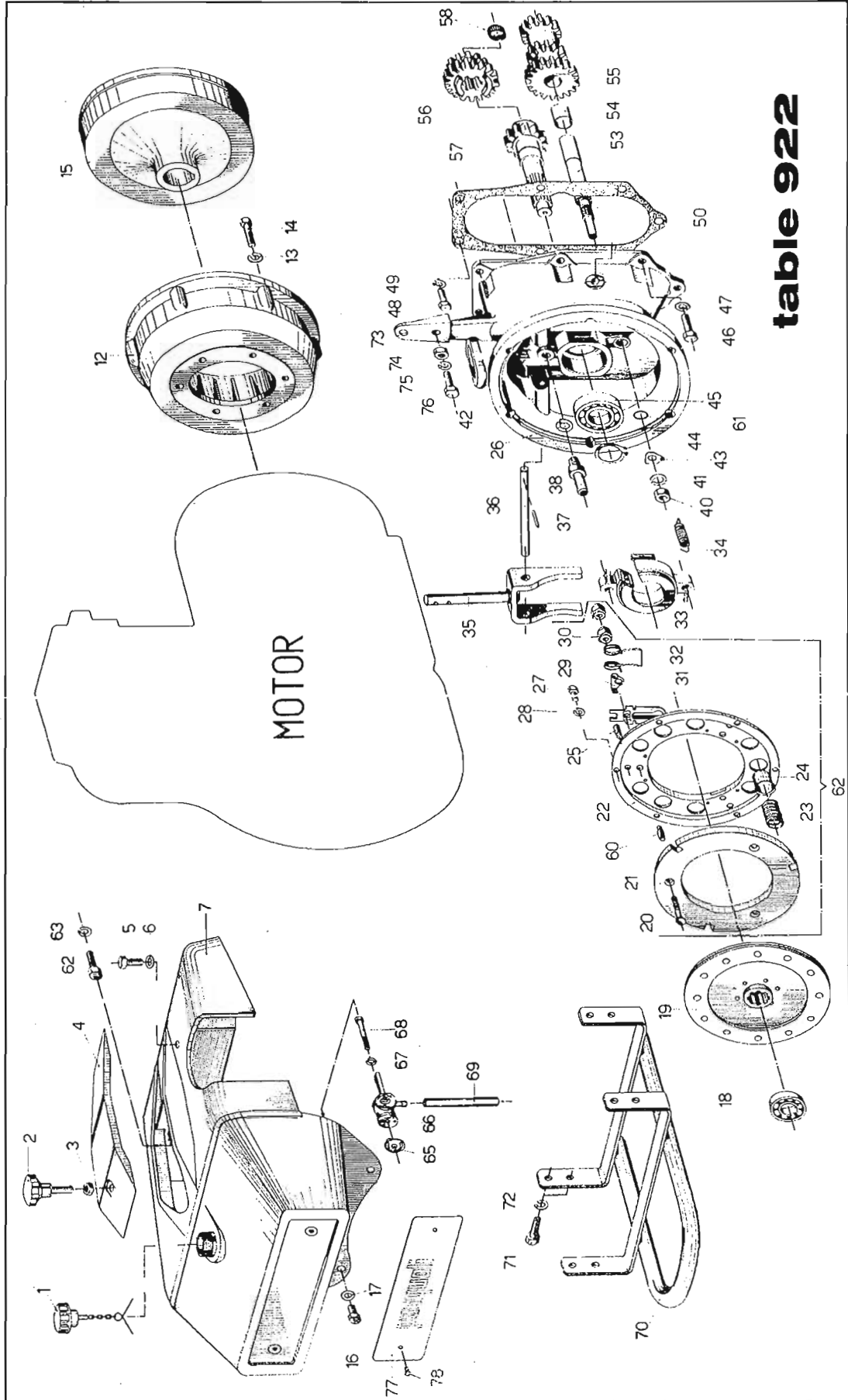


table 922

PART NUMBER INDEX FOR TABLE 1

55A

Fig. No.	Part No.	Fig. No.	Part No.
1	110.556.0	45	8329
2	907.153.0	46	3107
3	2108	47	6583
4	907.152.0	48	3109
5	3106	49	6583
6	6463	50	901.313.0
7	922.100.0	53	901.316.0
12	4618.133.121	54	901.118.0
13	6583	55	901.317.0
14	3109	56	901.319.0
15	4618.349.114	57	901.315.0
16	3103	58	8051
17	6463	60	110.404.0
18	8291	61	7843
19	424.002.0	62	424.015.0
20	110.397.1	63	3106
21	900.038.0	63	6583
22	110.398.0	65	6720
23	110.414.0	66	902.115.0
24	110.415.0	67	6581
25	110.425.0	68	3102
26	6585	69	909.109.0
27	3094	70	922.101.0
28	6581	71	3107
29	110.402.0	72	6583
30	110.403.1	73	907.167.0
31	900.029.0	74	2006
32	900.030.0	75	6581
33	901.098.0	76	3095
34	900.018.0	77	922.102.0
35	912.102.0	78	3779
36	901.113.0		
37	6036		
38	901.109.0		
40	2061		
41	6586		
42	901.310.2		
43	901.110.0		
44	6766		
		<u>Parts Not Shown</u>	
			921.104.0
			3103
			6583
			2007

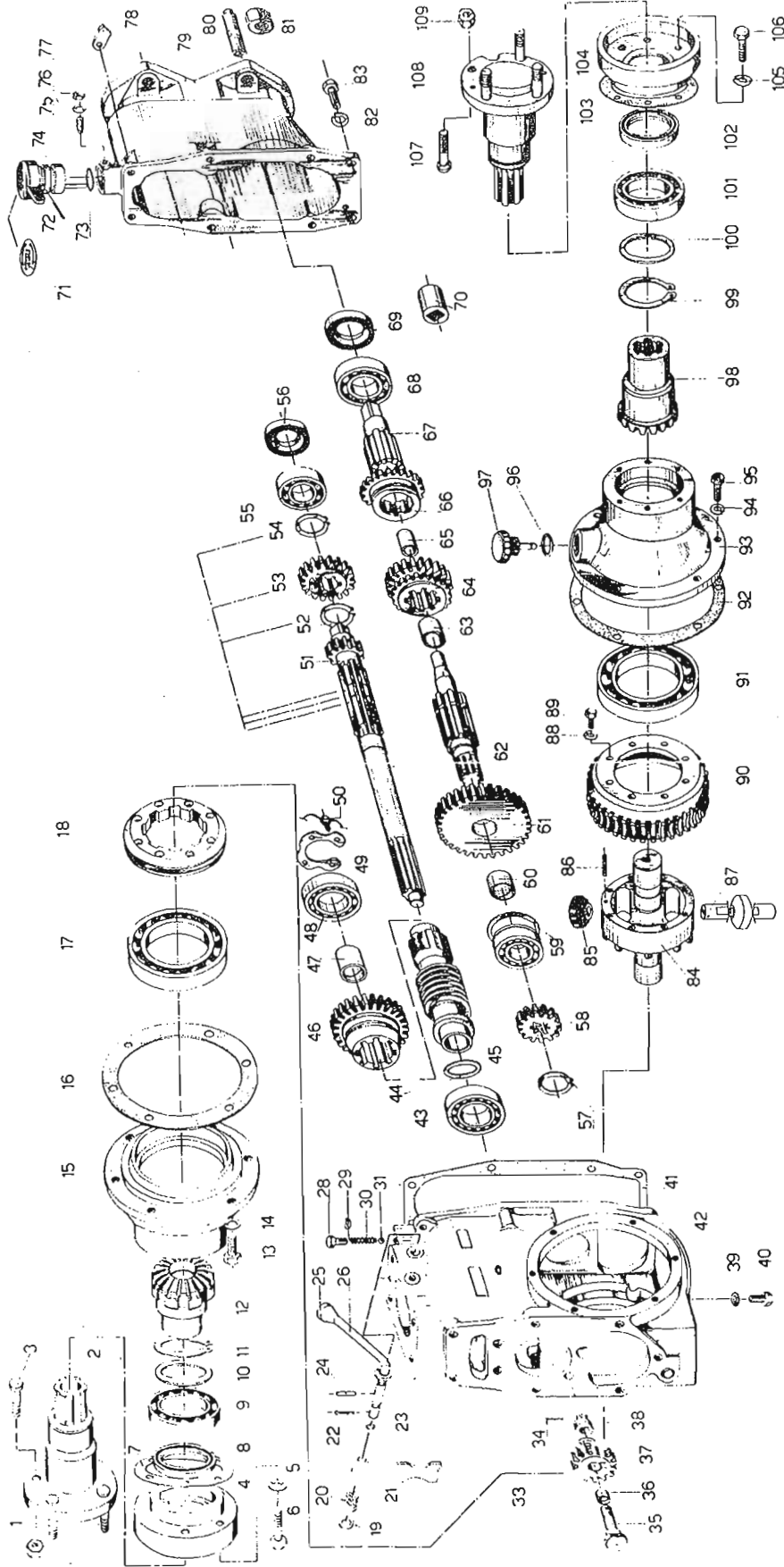


table 922

PART NUMBER INDEX FOR TABLE 2

56A

Fig. No.	Part No.	Fig. No.	Part No.
1	2038	57	6760
2	901.348.0	58	901.363.0
3	402.040.1	59	8751
4	110.327.1	60	907.166.0
5	6583	61	901.362.0
6	3109	62	901.320.0
7	581.012.1	63	901.322.0
8	7750	64	901.357.0
9	8267	65	901.118.0
10	124.011.0	66	901.324.0
11	6776	67	901.321.0
12	901.349.0	68	8265
13	3109	69	7705
14	6583	70	901.214.0
15	901.352.0	71	901.234.0
16	901.138.0	72	6034
17	8244	73	7866
18	901.140.0	74	901.166.0
19	6466	75	3544
20	630.142.0	76	6581
21	901.244.0	77	2107
22	5758	78	901.345.0
23	7843	79	901.312.0
24	6104	80	901.209.0
25	7950	81	2021
26	901.344.0	82	6583
28	3117	83	3109
29	6585	84	901.350.0
30	985.133.0	85	901.143.1
31	8158	86	6088
33	6624	87	901.142.0
34	5759	88	6583
35	901.326.0	89	3403
36	901.323.0	90	901.144.0
37	901.327.0	91	8244
38	2167	92	901.147.0
39	901.361.0	93	901.353.0
40	3117	94	6583
41	901.314.0	95	3109
42	901.311.0	96	946.172.0
43	8646	97	911.118.0
44	901.236.0	98	901.351.0
45	901.122.1	99	6776
46	901.364.0	100	124.011.0
47	901.124.0	101	8267
48	8646	102	7750
49	901.325.0	103	581.012.1
50	901.359.0	104	110.327.1
51	901.318.0	105	6583
52	6768	106	3109
53	901.365.0	107	402.040.1
54	6768	108	901.348.0
55	8264	109	2038
56	7685		

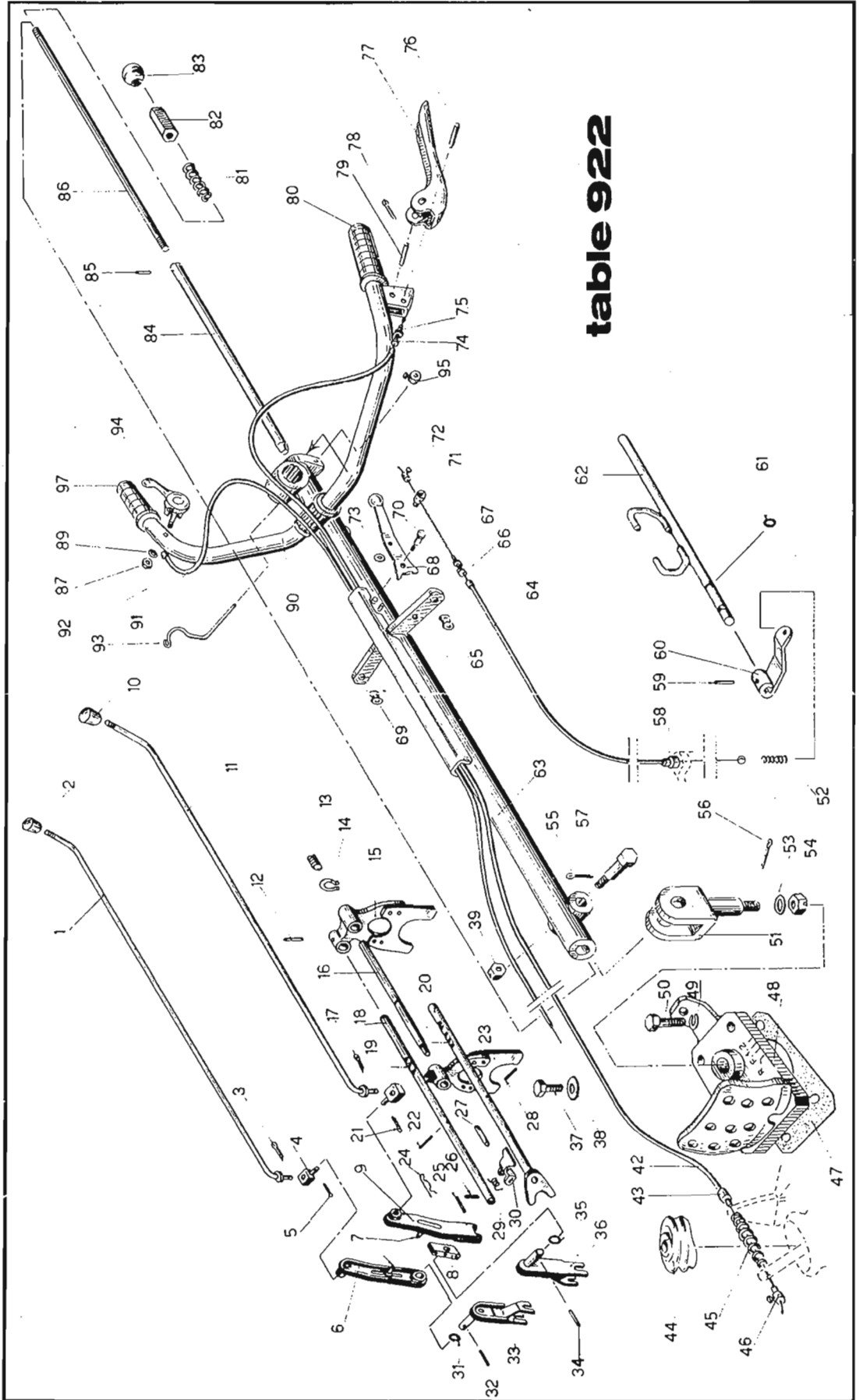
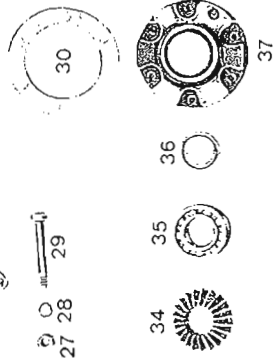
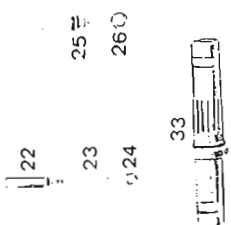
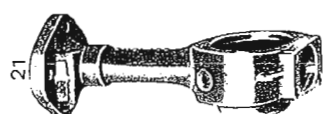
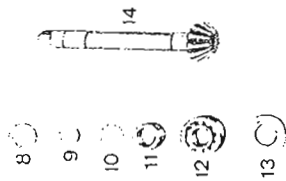
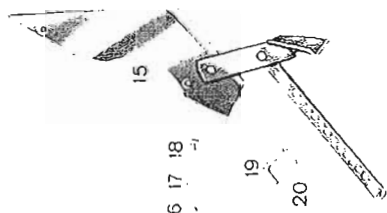
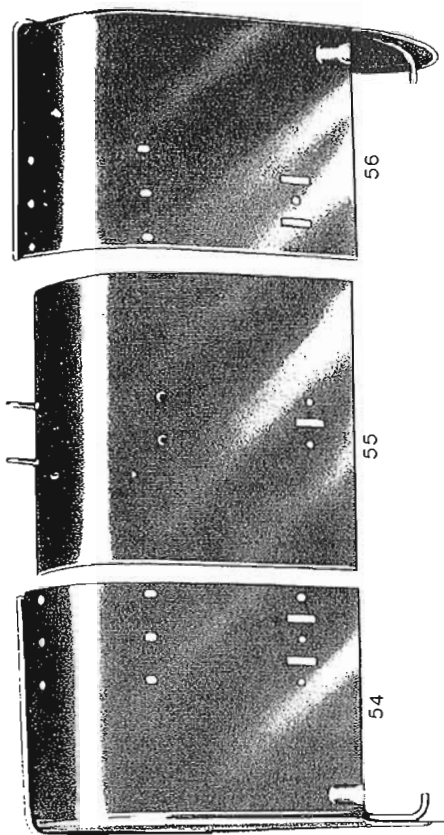


table 922

Fig. No.	Part No.	Fig. No.	Part No.
1	900.173.0	50	5163
2	7950	51	946.150.0
3	5758	52	110.095.0
4	900.179.0	53	6469
5	5758	54	2207
6	901.339.0	55	5811
7	901.366.0	56	5811
8	901.341.0	57	125.088.0
9	901.340.0	58	110.085.0
10	7950	59	6104
11	900.173.0	60	901.347.0
12	6132	61	7843
13	5400	62	901.346.0
14	6756	63	911.108.0
15	901.358.0	64	901.356.0
16	901.332.0	65	900.172.0
17	5758	66	110.083.0
18	901.329.0	67	2108
19	900.179.0	68	901.211.0
20	901.328.0	69	900.172.0
21	5758	70	101.251.0
22	6132	71	101.252.0
23	901.330.0	72	110.086.0
24	901.342.0	73	6461
25	6136	74	110.083.0
26	901.370.0	75	2108
27	901.368.0	76	110.451.0
28	6132	77	110.447.0
29	901.369.0	78	5750
30	901.367.0	79	110.449.0
31	7858	80	133.048.0
32	6134	81	110.095.0
33	901.343.0	82	110.097.0
34	6132	83	7946
35	7858	84	110.360.0
36	901.343.0	85	6034
37	3129	86	911.112.0
38	565.009.0	87	2107
39	2169	89	6603
42	911.115.0	89	6461
43	110.085.0	90	911.109.0
44	900.028.0	91	922.104.0
45	900.039.0	92	110.420.0
46	110.086.0	93	911.110.0
47	901.335.0	94	925.138.0
48	911.113.0	95	911.111.0
49	6586	97	133.048.0

51 52 53

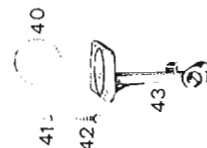
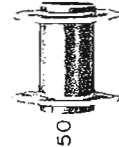
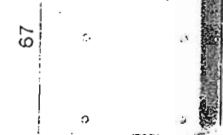
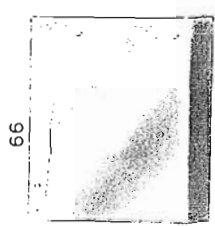


63
64
65

62



57 59
58



46 48

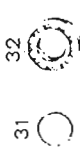
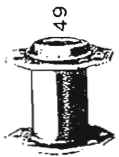
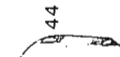


table I
583.10 (for walking tractors)

588.10 (For Walking Tractors)

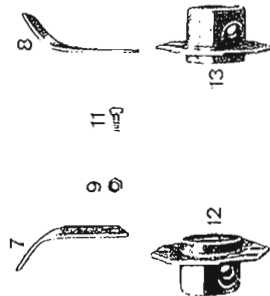
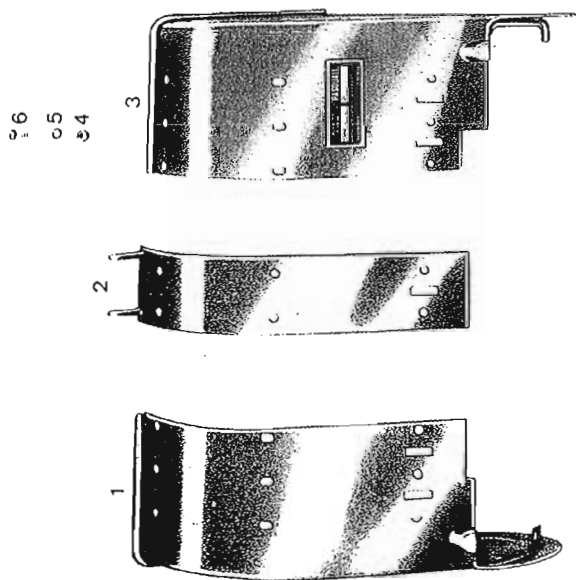
TILLER

PART NUMBER INDEX FOR TABLE 1

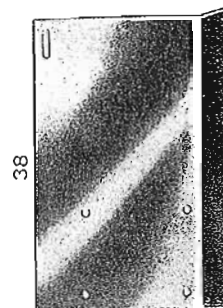
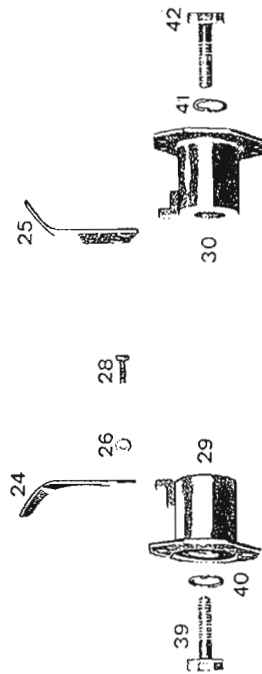
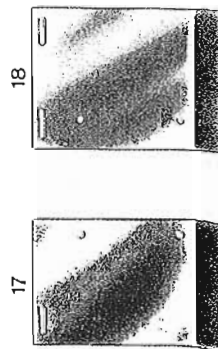
58A

Fig. No.	Part No.	Fig. No.	Part No.
1	591.147.0	35	8266
2	5755	36	7823
3	593.018.1	37	591.102.0
4	593.102.0	38	6583
5	6583	39	3110
6	2165	40	7894
7	5755	41	6583
8	7676	42	3109
9	6766	43	591.118.0
10	591.106.0	44	588.204.0
11	591.107.0	45	588.205.0
12	8711	46	2253
13	591.105.0	47	598.130.0
14	588.200.0	48	3429
15	588.206.0	49	588.202.0
16	2007	50	588.203.0
17	6583	51	2831
18	3107	52	6583
19	593.018.1	53	2007
20	5755	54	588.210.0
21	591.101.0	55	588.110.0
22	194.003.0	56	588.209.0
23	6465	57	3107
24	2090	58	6583
25	3354	59	2007
26	6719	60	591.133.0
27	2009	61	588.207.0
28	6586	62	592.133.0
29	591.139.0	63	3109
30	591.103.0	64	6583
31	7823	65	2007
32	8266	66	591.136.0
33	588.103.0	67	591.137.0
34	588.201.0		

table II
588.10 (for walking tractors)



14
15
16



PART NUMBER INDEX FOR TABLE 2

59A

Fig. No.	Part No.	Fig. No.	Part No.
1	190.104.0	16	2007
2	591.130.0	17	190.105.0
3	190.101.0	18	190.102.0
4	2007	24	588.205.0
5	6583	25	588.204.0
6	3107	26	2253
7	588.205.0	28	3429
8	588.204.0	29	192.200.0
9	2253	30	192.203.0
11	3429	38	193.100.0
12	180.100.0	39	192.202.0
13	180.100.0	40	6590
14	3107	41	6590
15	6583	42	3000

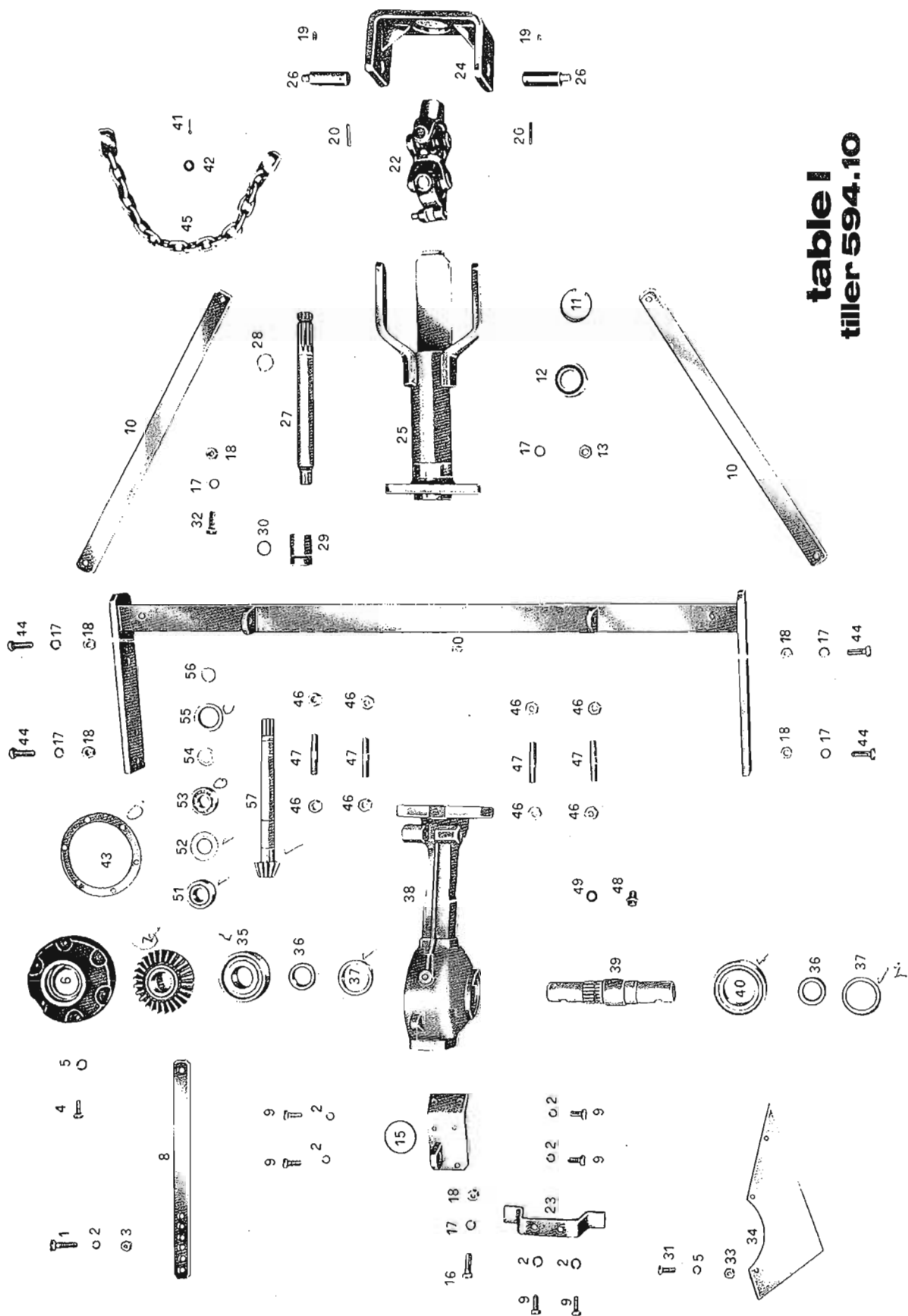


table 1
tiller 594.10

PART NUMBER INDEX FOR TABLE 2

Fig. No.	Part No.	Fig. No.	Part No.
1	594.106.0	14	6847
2	7072	15	556.120.0
3	594.150.0	16	8350
4	594.107.1	17	6766
5	2842	18	7616
6	6586	19	556.118.0
7	2009	20	556.130.0
8	594.100.0	21	194.003.0
9	594.108.0	22	556.122.0
10	592.110.0	23	6465
11	592.111.0	24	2090
12	2254	25	556.129.0
13	3427	26	556.121.0

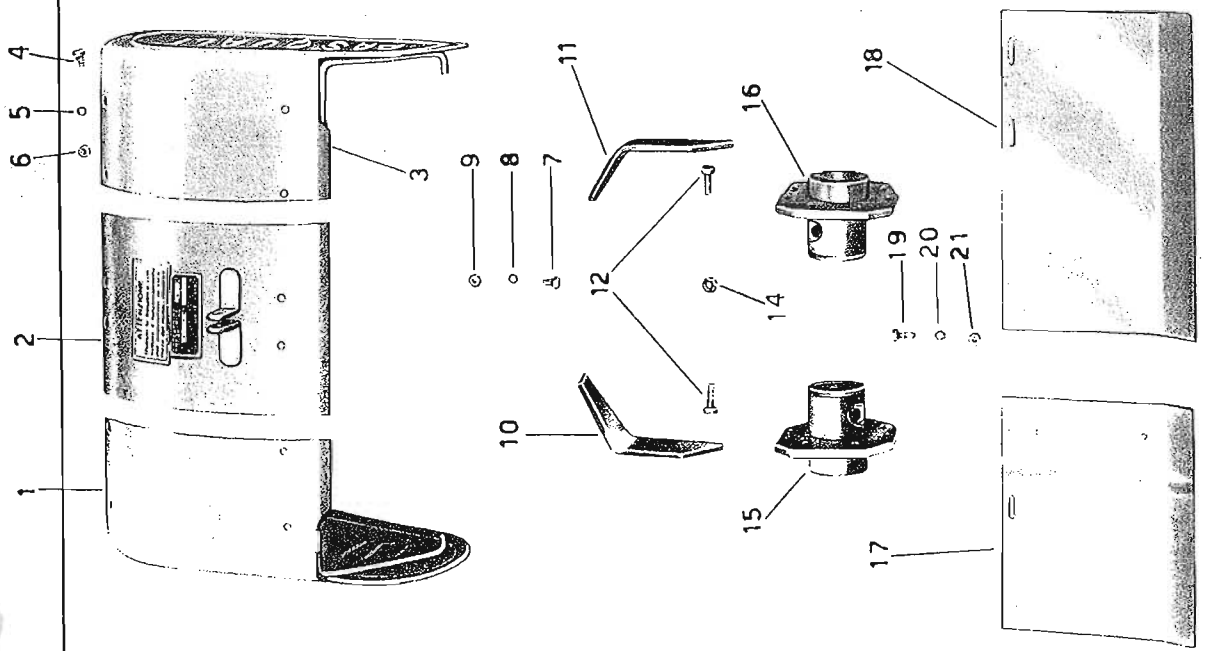


table
n° 596

