



Robin Generator

Model **RG2900L**
For ARB
PARTS CATALOG

Spec. No. RGE28053010
(E/G Spec.No. EX170D20290)

富士重工業株式会社
FUJI HEAVY INDUSTRIES LTD.

ISSUE EMD-GP6035
ISSUE DATE 2004.5

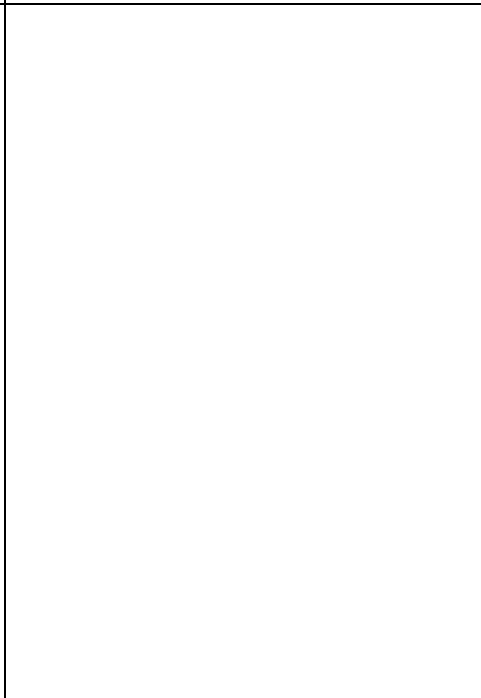
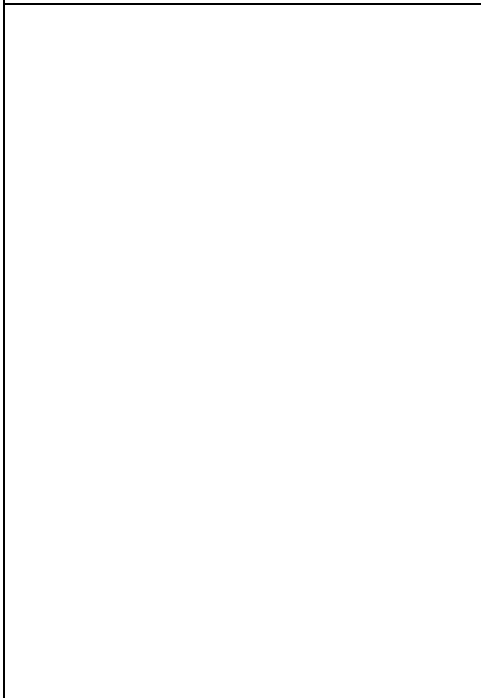
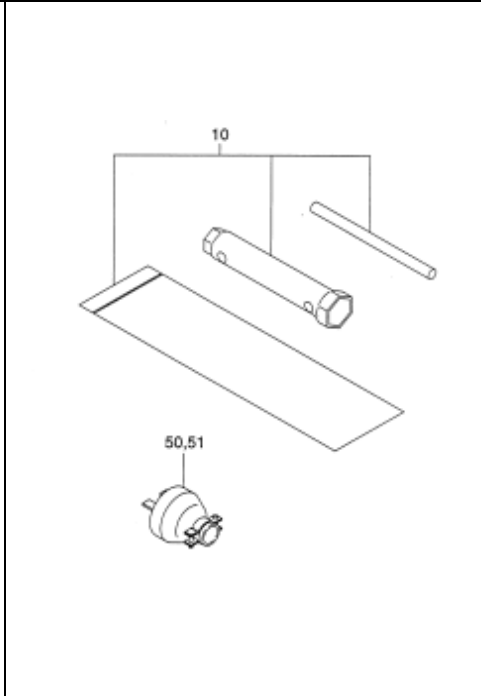
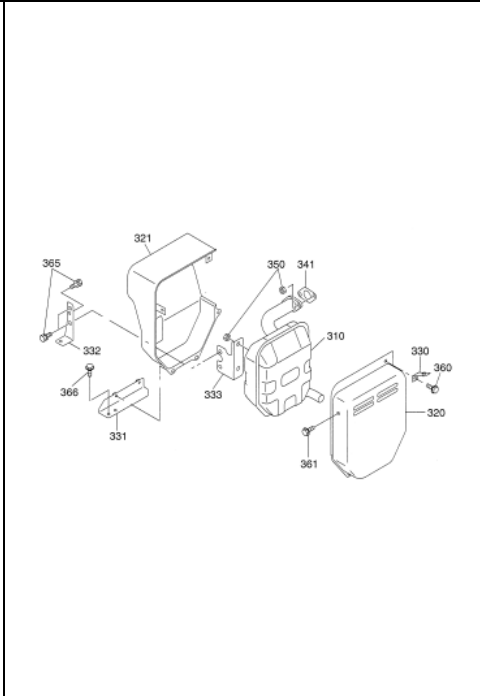
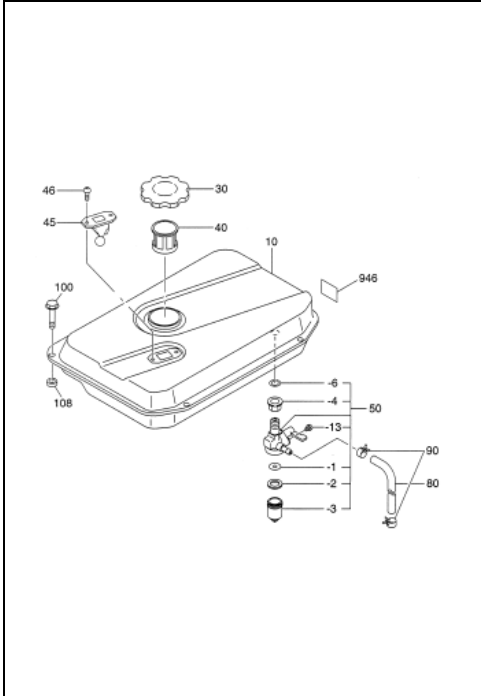
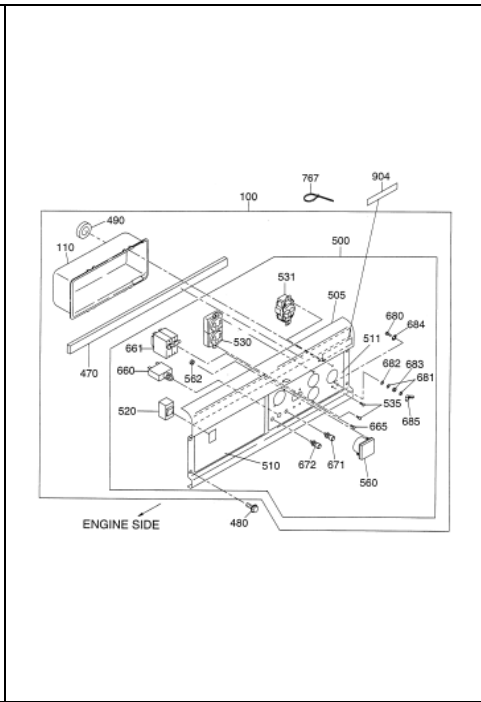
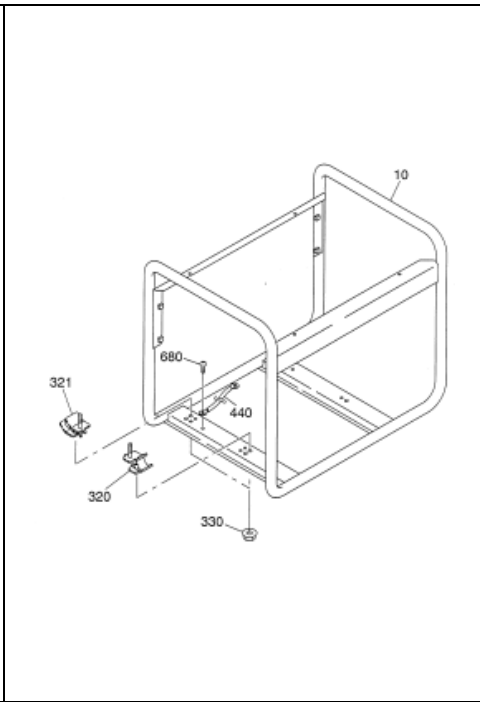
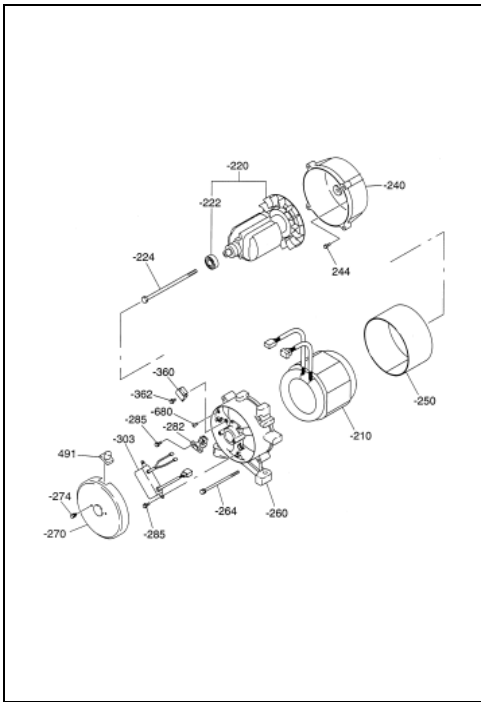
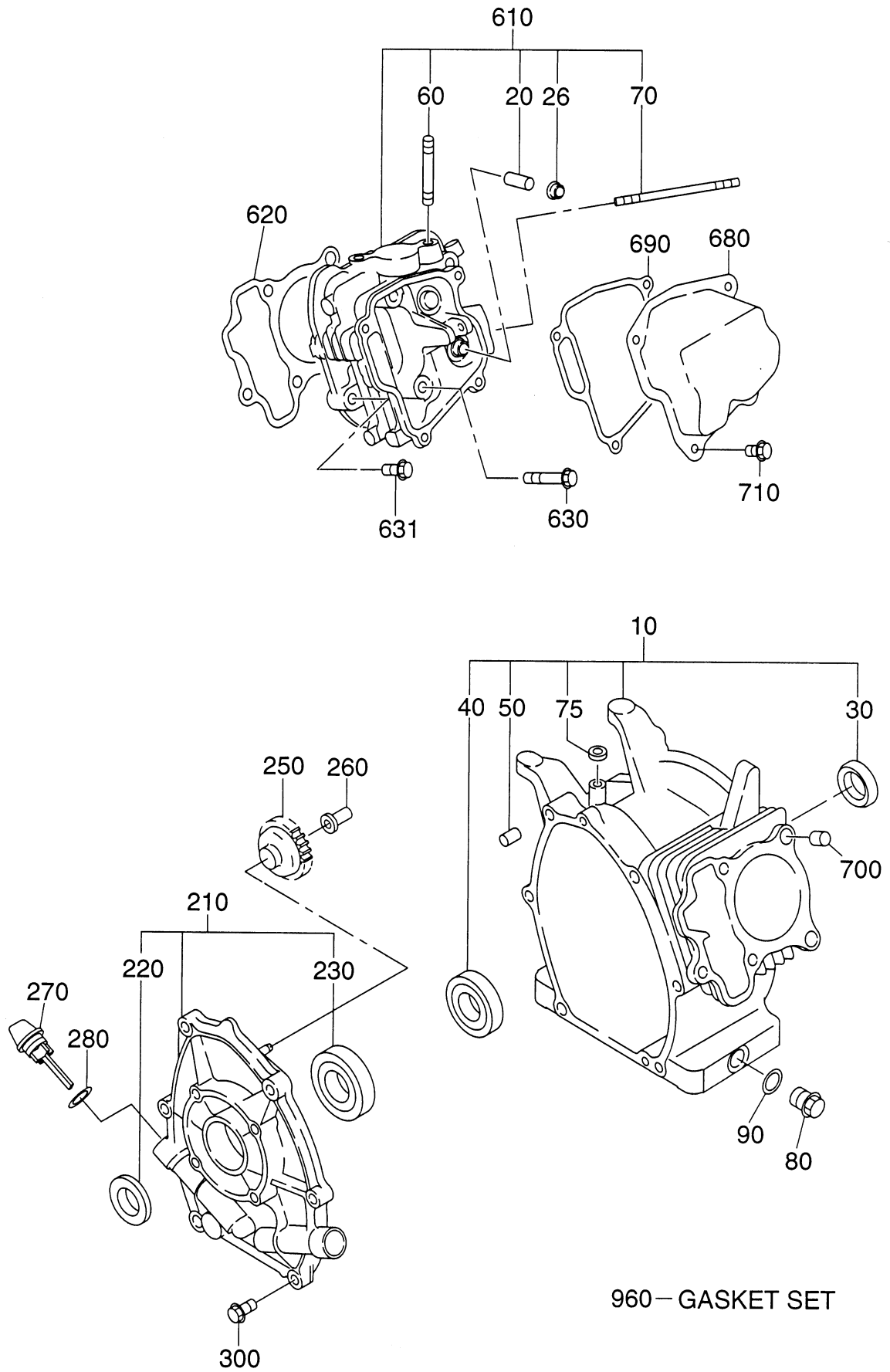


FIG. 100



1 CRANK CASE

REF.	PART NUMBER	PART NAME	QTY	REMARKS	CODE NO. FROM-TO	INTERCHANGEABLE PART NUMBER	UNIT PRICE	FIG.
10	277-10102-41	CRANK CASE CP	1	W/OIL SENSOR	-			100
20	237-14202-03	VALVE GUIDE	2	5.5DX9.5DX27L	-			100
26	277-16010-01	STEM SEAL	1	5.5DX9.5DX15DX7.8B	-			100
30	044-02502-00	OIL SEAL	1	25DX38DX7B	-			100
40	060-02800-21	BALL BEARING	1	62/28 28DX58DX16B	-			100
50	277-15011-03	PIPE KNOCK	2	10.3DX8.5DX14L	-			100
60	010-50802-90	STUD	2	M8X1.25X30L	-			100
70	010-50603-51	STUD	2	M6X1.0X98L	-			100
75	044-00600-20	OIL SEAL	1	6DX10DX2.5B	-			100
80	040-11400-30	PLUG	2	M14X1.5X20DX12L	-			100
90	021-11400-20	GASKET	2	14.1DX19DX2.3T	-			100
210	277-11002-21	MAIN BEARING COVER C	1	FLANGE 4-5/16-24UNF	-			100
220	044-02502-10	OIL SEAL	1	25DX41.25DX6B	-			100
230	060-02501-40	BALL BEARING	1	6205 25DX52DX15B	-			100
250	277-45004-H1	GOVERNOR GEAR CP	1	53DX29.1T N=33	-			100
260	277-41901-03	GOVERNOR SLEEVE	1	6DX7.6DX16DX26L	-			100
270	277-63601-13	OIL GAUGE	2	M18X1.5 L=70+18	-			100
280	021-31600-20	GASKET	2	16DX23DX1.2T RUBBER	-			100
300	001-04083-50	FLANGE BOLT	6		-			100
610	277-13002-11	CYLINDER HEAD CP	1		-			100
620	277-15001-23	GASKET (HEAD)	1	T=0.2	-			100
630	011-00802-40	FLANGE BOLT	4	M8X1.25X16DX68L	-			100
631	011-00803-10	FLANGE BOLT	1	M8X1.25X16DX33L	-			100
680	277-15501-01	ROCKER COVER CP	1		-			100
690	277-16001-13	GASKET (ROCKER COVER)	1	T=0.5	-			100
700	277-15011-03	PIPE KNOCK	2	10.3DX8.5DX14L	-			100
710	011-00600-20	FLANGE BOLT	4	M6X1.0X14DX12L	-			100
960	277-99001-27	GASKET SET	1		-			100

FIG. 200

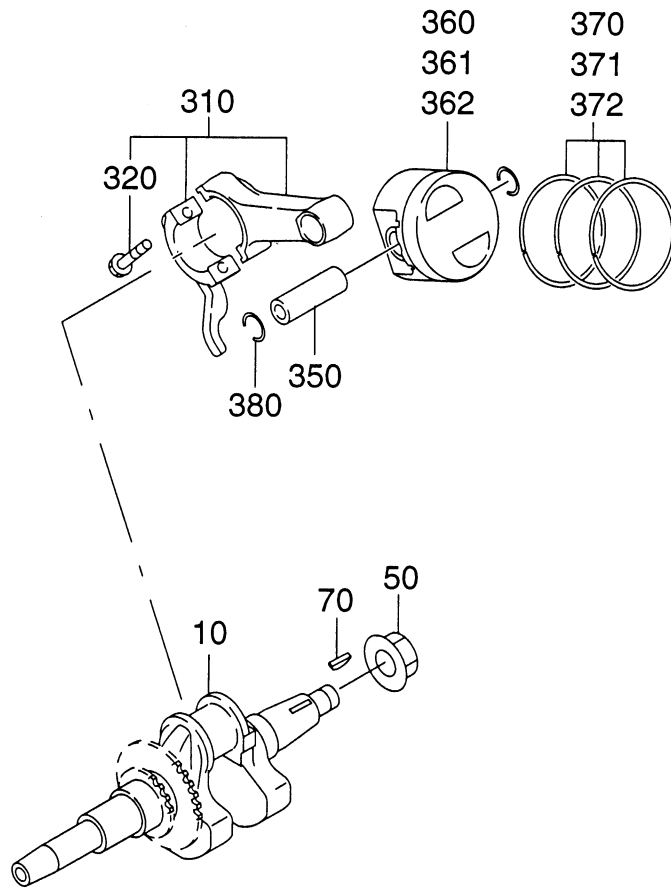
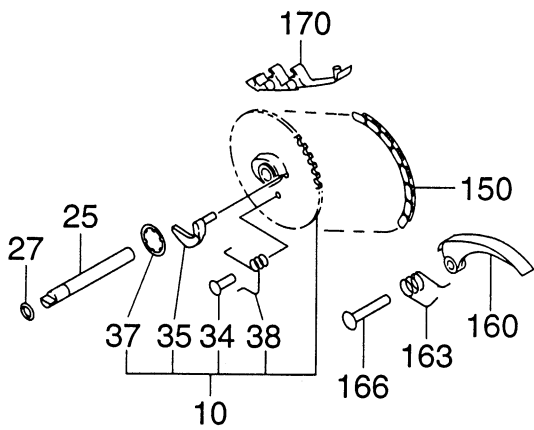
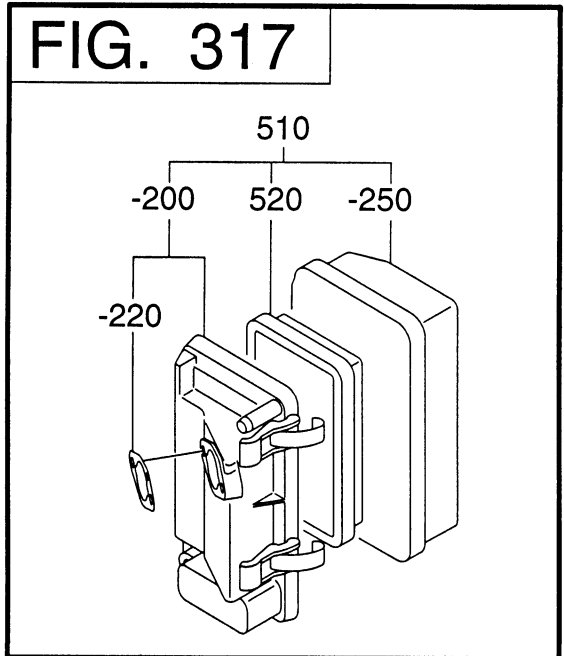
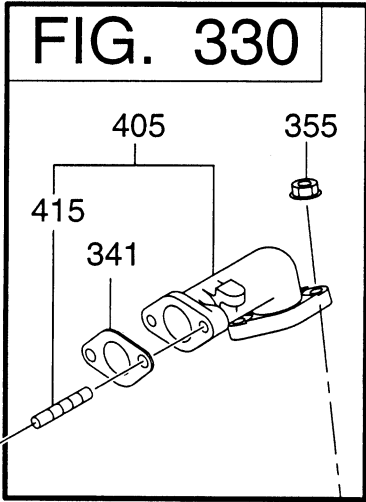
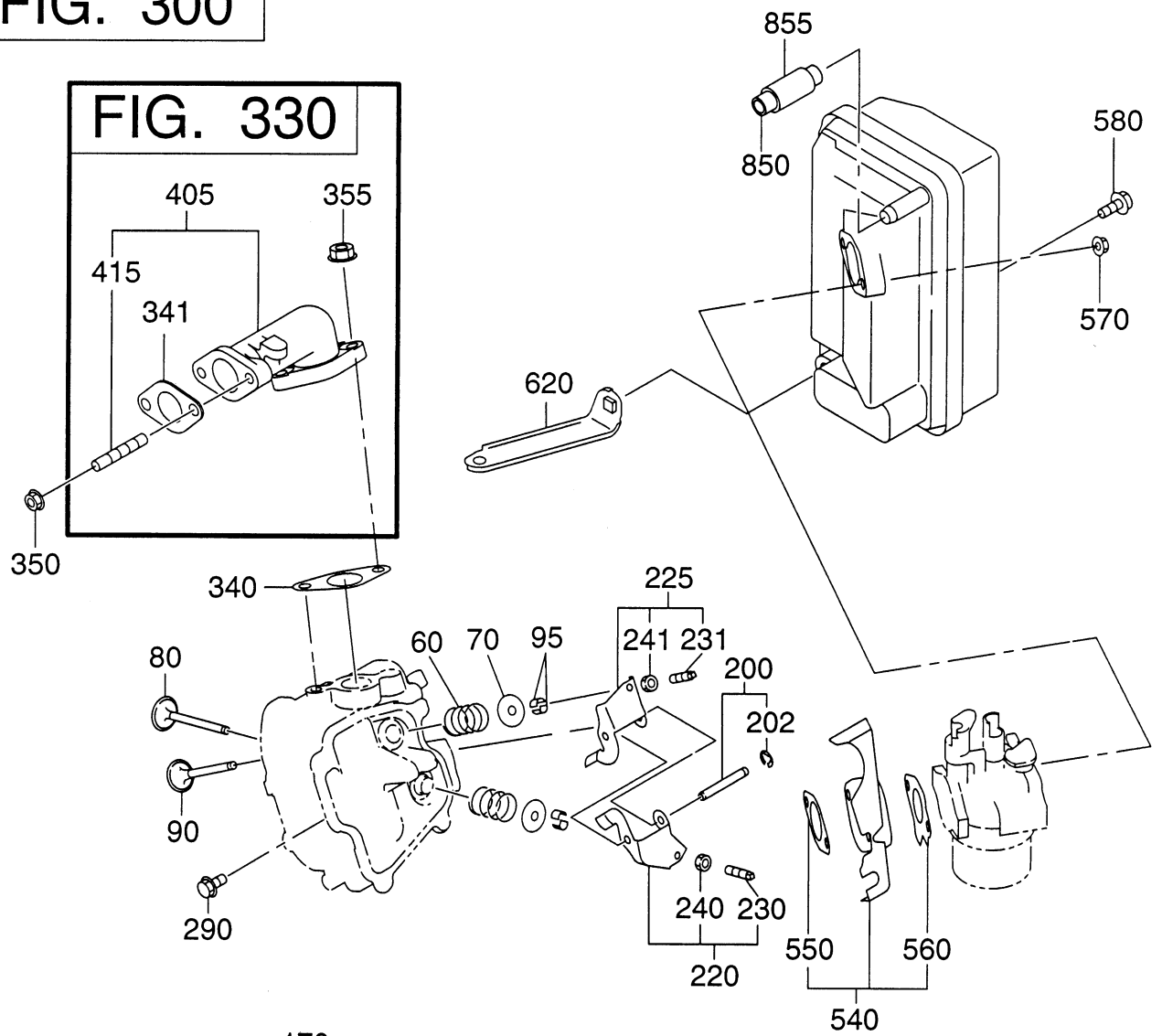


FIG. 300



3 INTAKE EXHAUST

REF.	PART NUMBER	PART NAME	QTY	REMARKS	CODE NO. FROM-TO	INTERCHANGEABLE PART NUMBER	UNIT PRICE	FIG.
10	278-31601-11	CAM SHAFT CP	1	85DX2.9B N=40	-			300
25	277-35101-03	PIN(CAM SHAFT)	1	9DX78.5L	-			300
27	024-00600-10	O RING	1	5.8DX9.6D	-			300
34	277-38601-03	PIN(SPRING)	1	4DX8DX9L	-			300
35	277-36401-03	RELEASE LEVER	1		-			300
37	277-36501-03	CLIP	1	13.8DX20.3DX0.4T	-			300
38	279-38701-13	RETURN SPRING	1	5.3DX0.6DX5.5L N=5.7	-			300
60	279-33601-03	VALVE SPRING	2	19.2DX2.3DX27.4L	-			300
70	269-33701-03	SPRING RETAINER	2		-			300
80	277-33401-H3	INTAKE VALVE	1		-			300
90	277-33501-H3	EXHAUST VALVE	1		-			300
95	132-10KA0-31	COLLET-VALVE	4		-			300
150	277-35601-11	TIMING CHAIN CP	1	88 LINK	-			300
160	277-36911-03	TENTIONER	1		-			300
163	277-37101-03	SPRING(TENTIONER)	1	10DX1.8DX14L N=4.5	-			300
166	277-36902-03	PIN(TENTIONER)	1	6DX13DX34L	-			300
170	277-36913-13	CHAIN GUIDE	1		-			300
200	277-35002-01	PIN(ROCKER) CP	1		-			300
202	003-13050-00	CLIP	1		-			300
220	277-36201-00	ROCKER ARM(IN) AY	1		-			300
225	277-36202-00	ROCKER ARM(EX) AY	1		-			300
230	014-90500-20	ADJUST SCREW	1	M5X0.5X23L	-			300
231	014-90500-20	ADJUST SCREW	1	M5X0.5X23L	-			300
240	017-00500-30	NUT	1	M5X0.5X4.1H	-			300
241	017-00500-30	NUT	1	M5X0.5X4.1H	-			300
290	011-00600-20	FLANGE BOLT	1	M6X1.0X14DX12L	-			300
340	277-35201-13	GASKET(MUFFLER)	1	T=0.2 26D 9DX58P	-			300
341	263-35201-A1	GASKET EXHAUST	1	T=1.6 28D 8.5DX52P	-			330
350	980-20082-80	FLANGE NUT	2		-			300
355	980-20082-80	FLANGE NUT	2		-			330
405	277-34001-01	EXHAUST PIPE CP	1		-			330
415	010-50802-90	STUD	2	M8X1.25X30L	-			330
510	277-32622-20	AIR CLEANER AY	1	GENERATOR	-			317
-200	277-32632-08	BACE CP	1		-			317
-220	277-32604-08	PACKING	1		-			317
-250	277-32643-18	COVER CP	1		-			317

FIG. 300

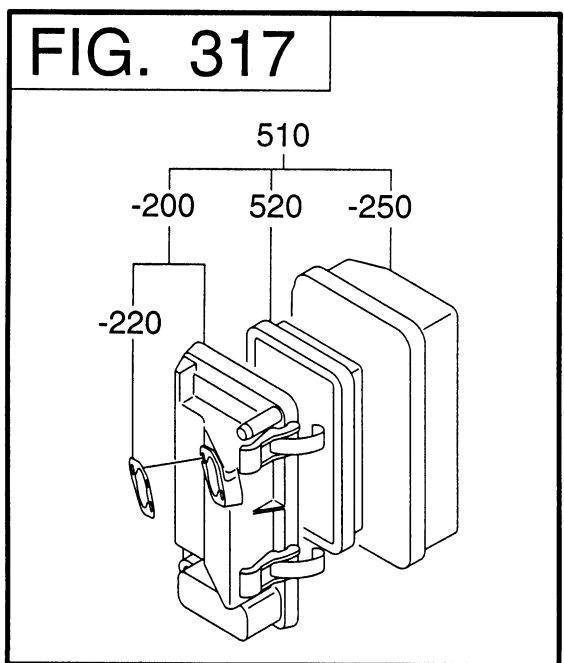
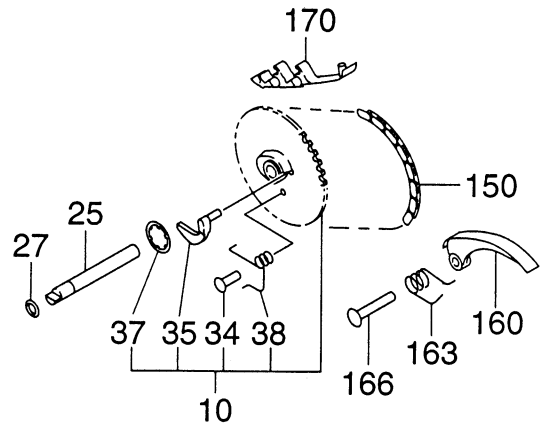
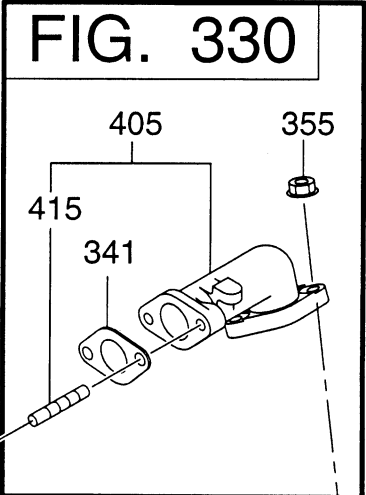
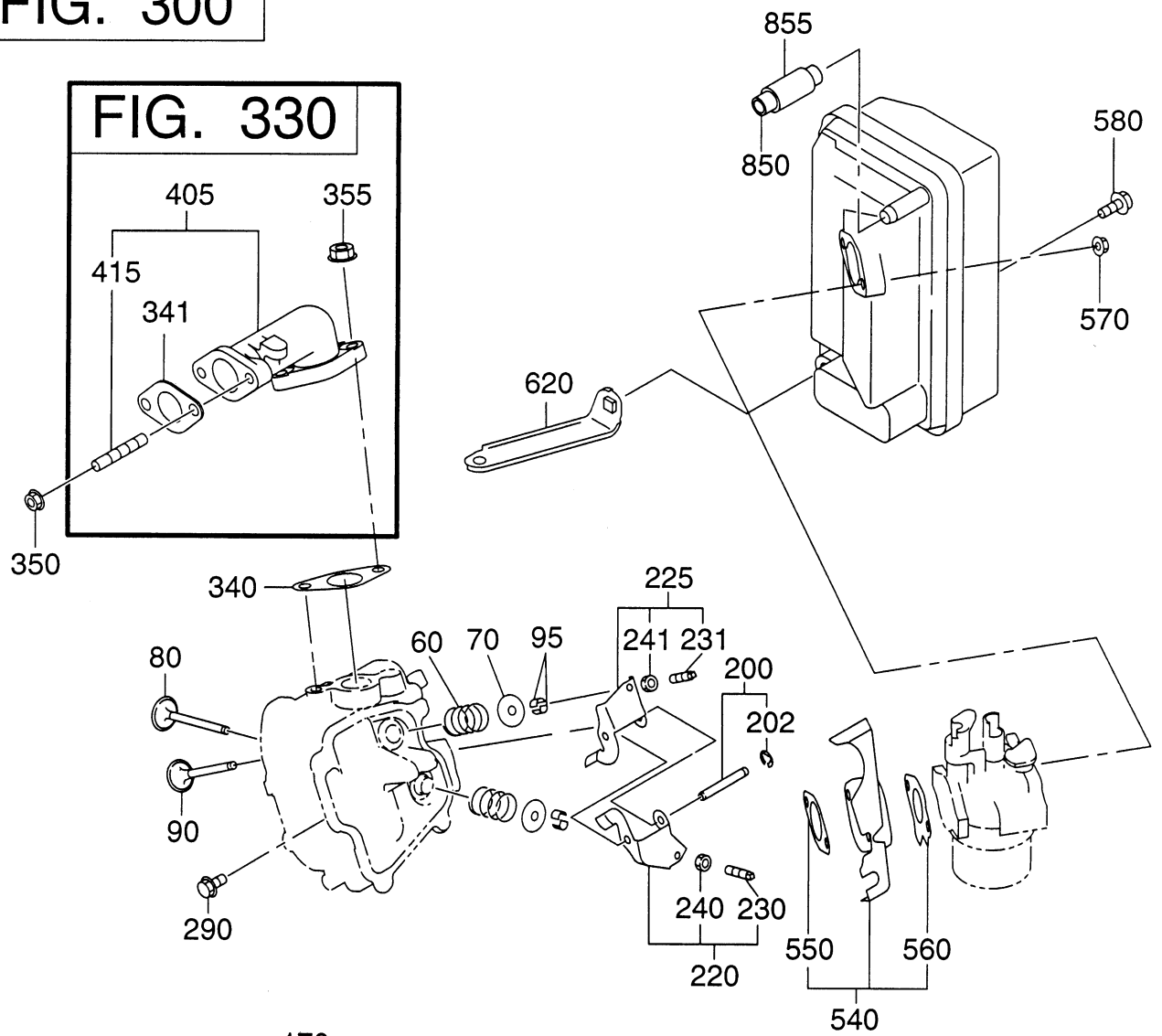


FIG. 400

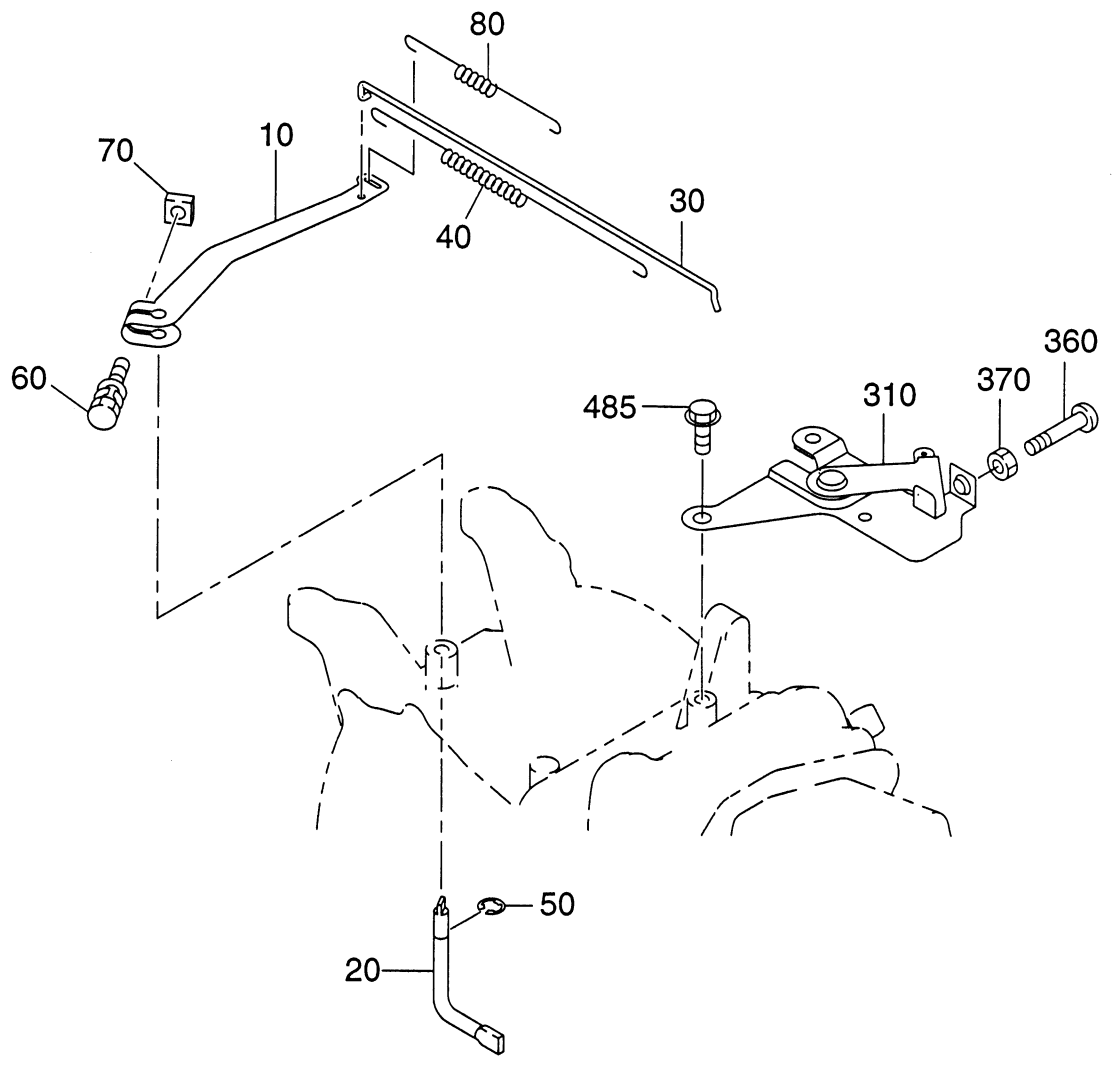


FIG. 500

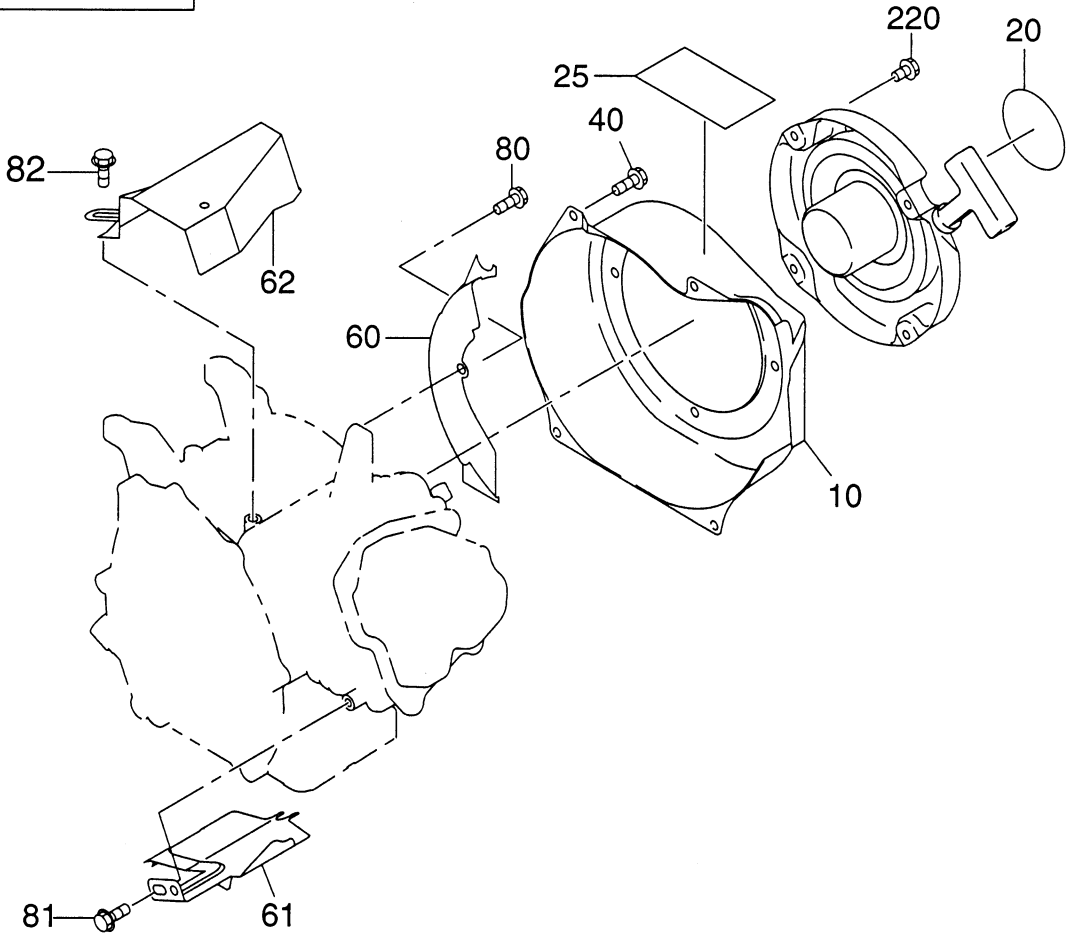


FIG. 520

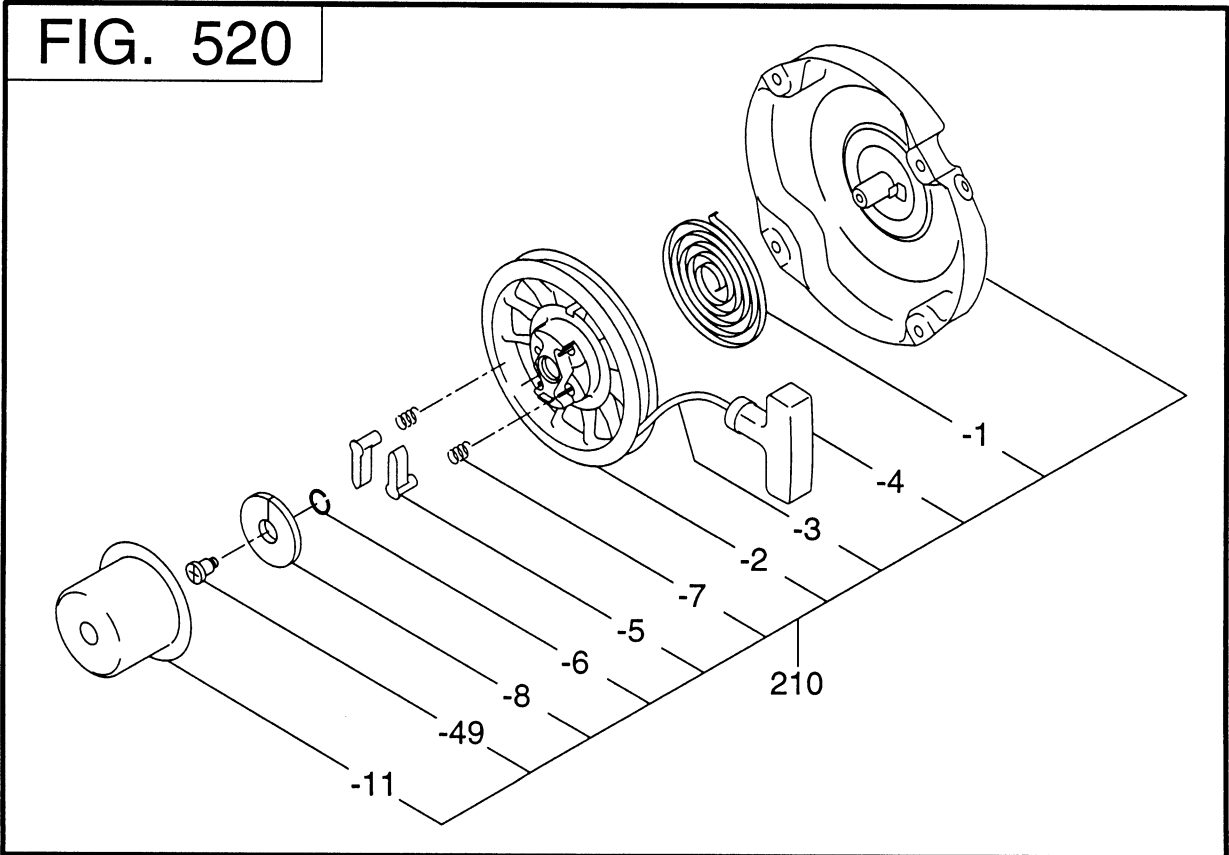


FIG. 640

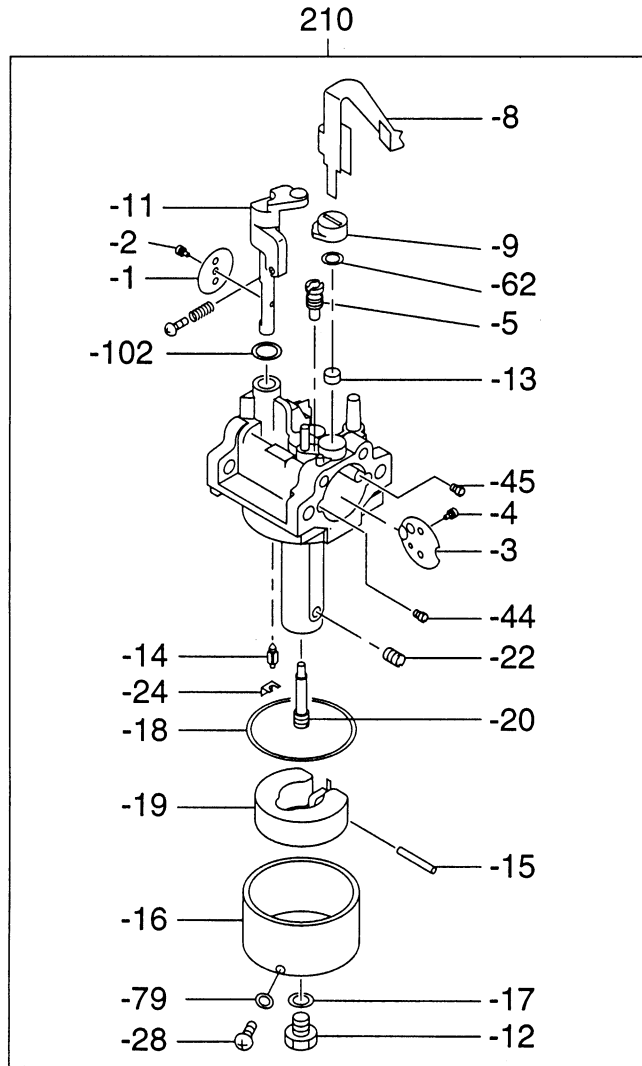


FIG. 700

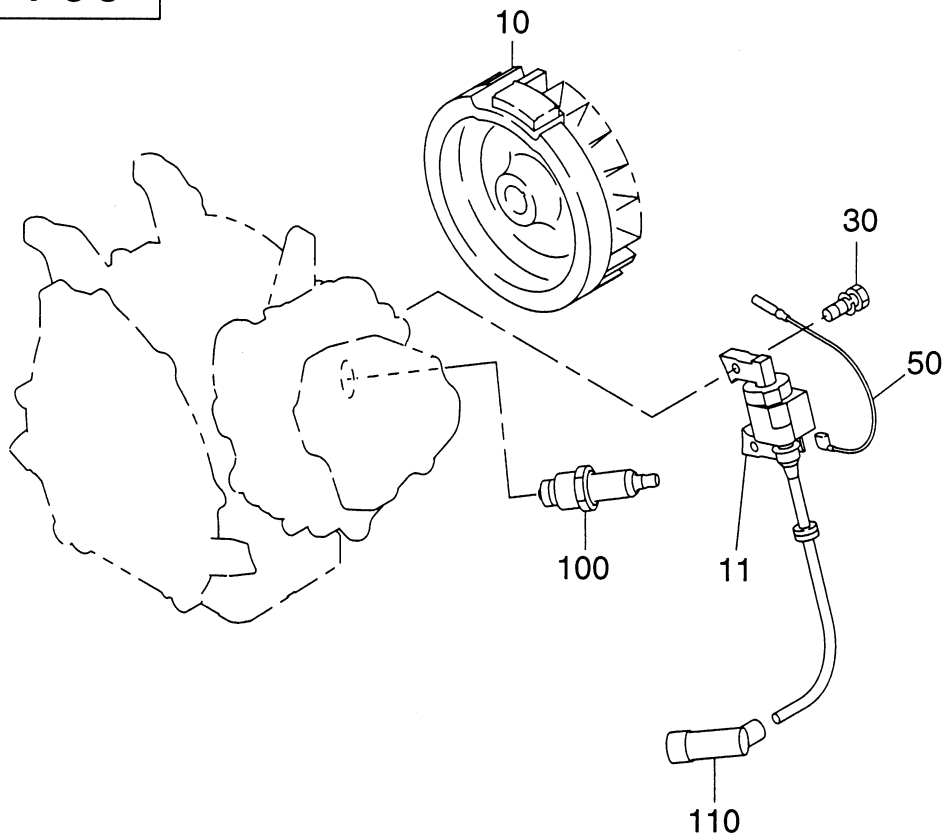


FIG. 770

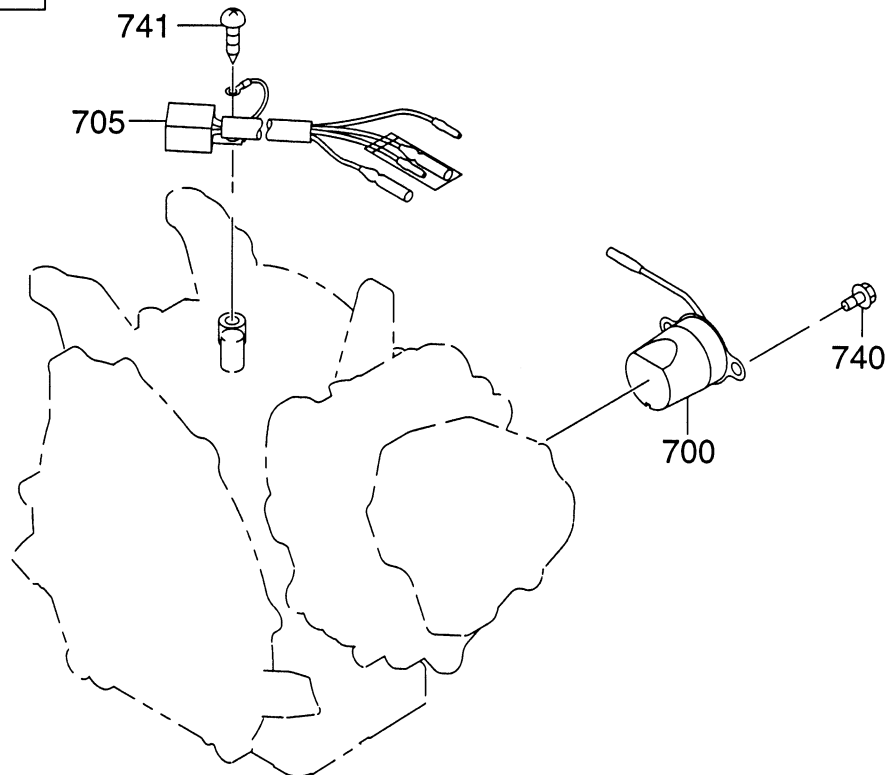


FIG. 2200

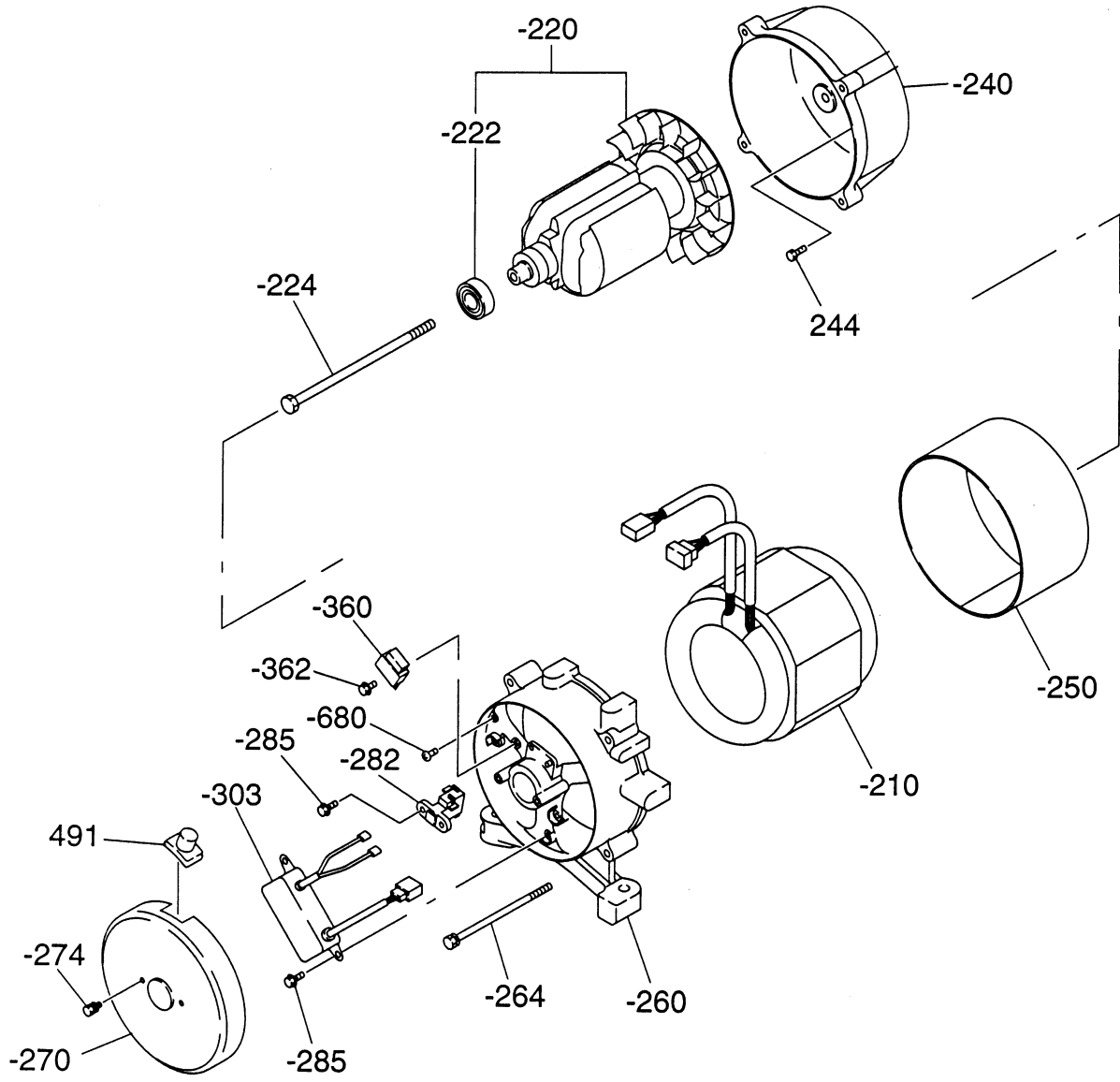


FIG. 2300

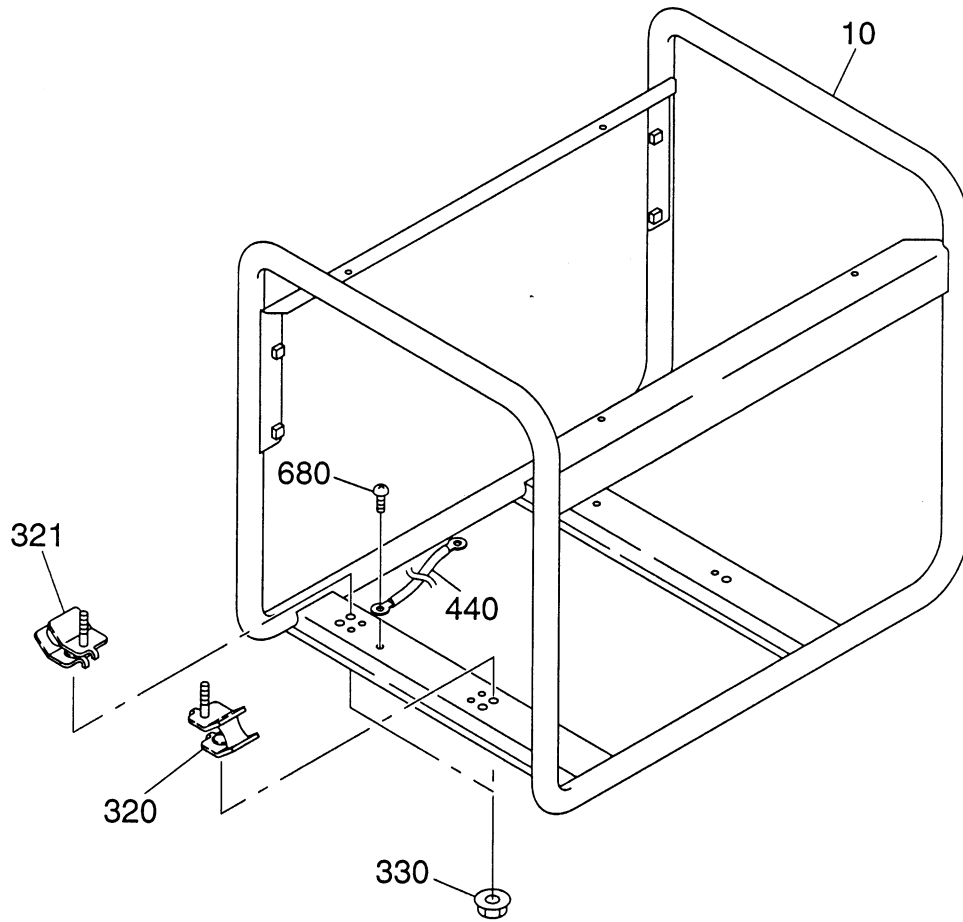


FIG. 2400

60Hz 120/240V ARB

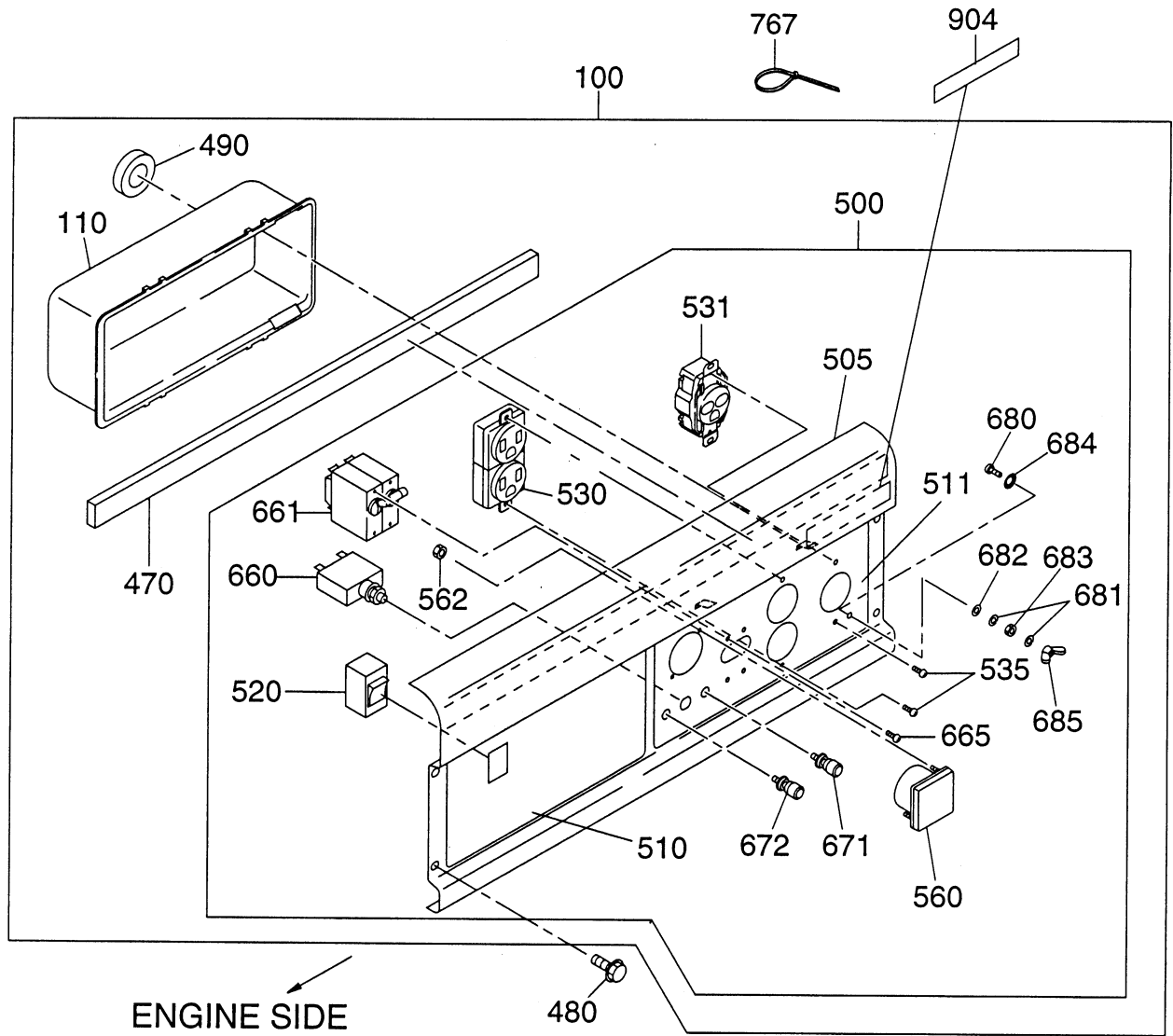


FIG. 2600

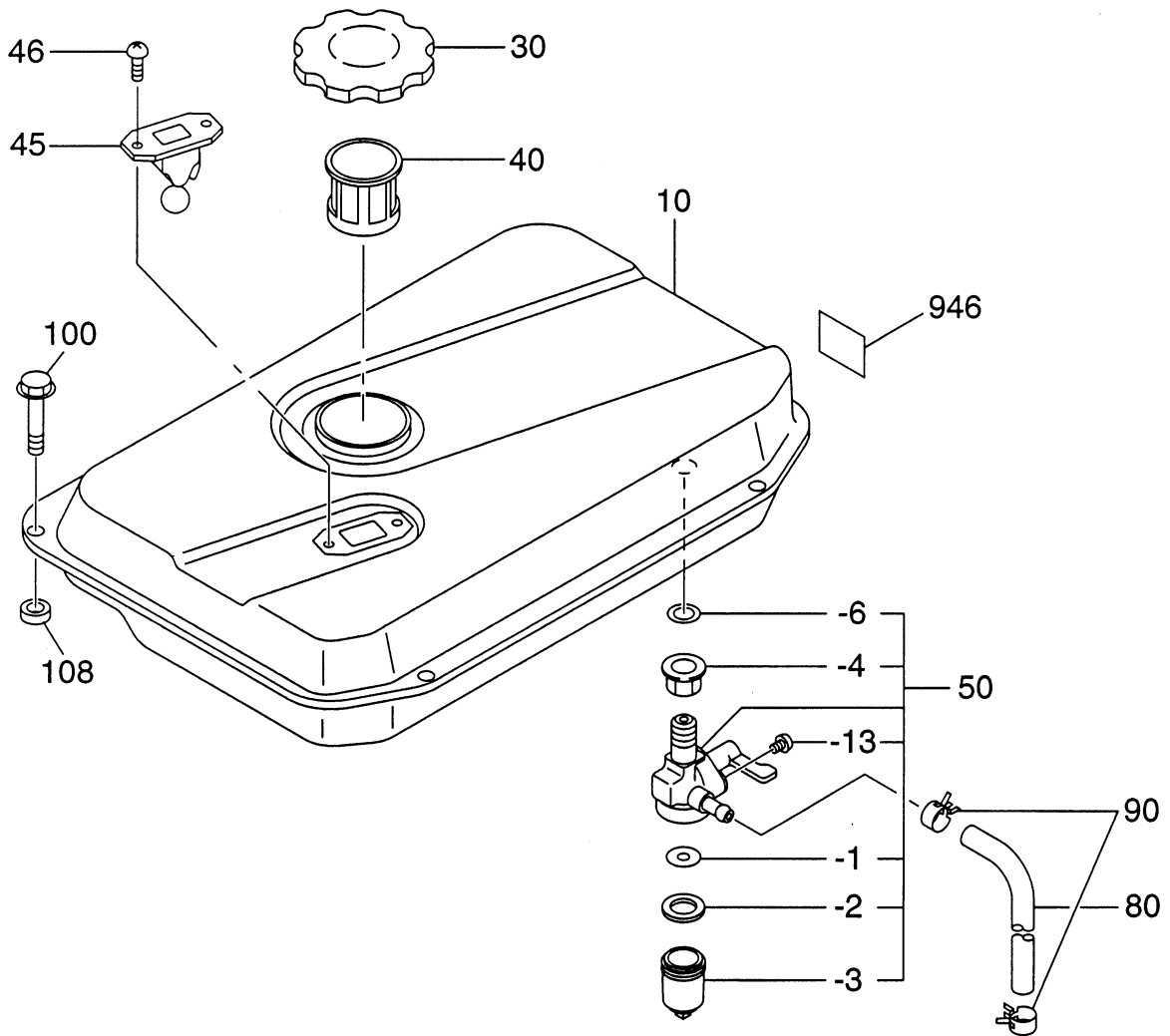


FIG. 2700

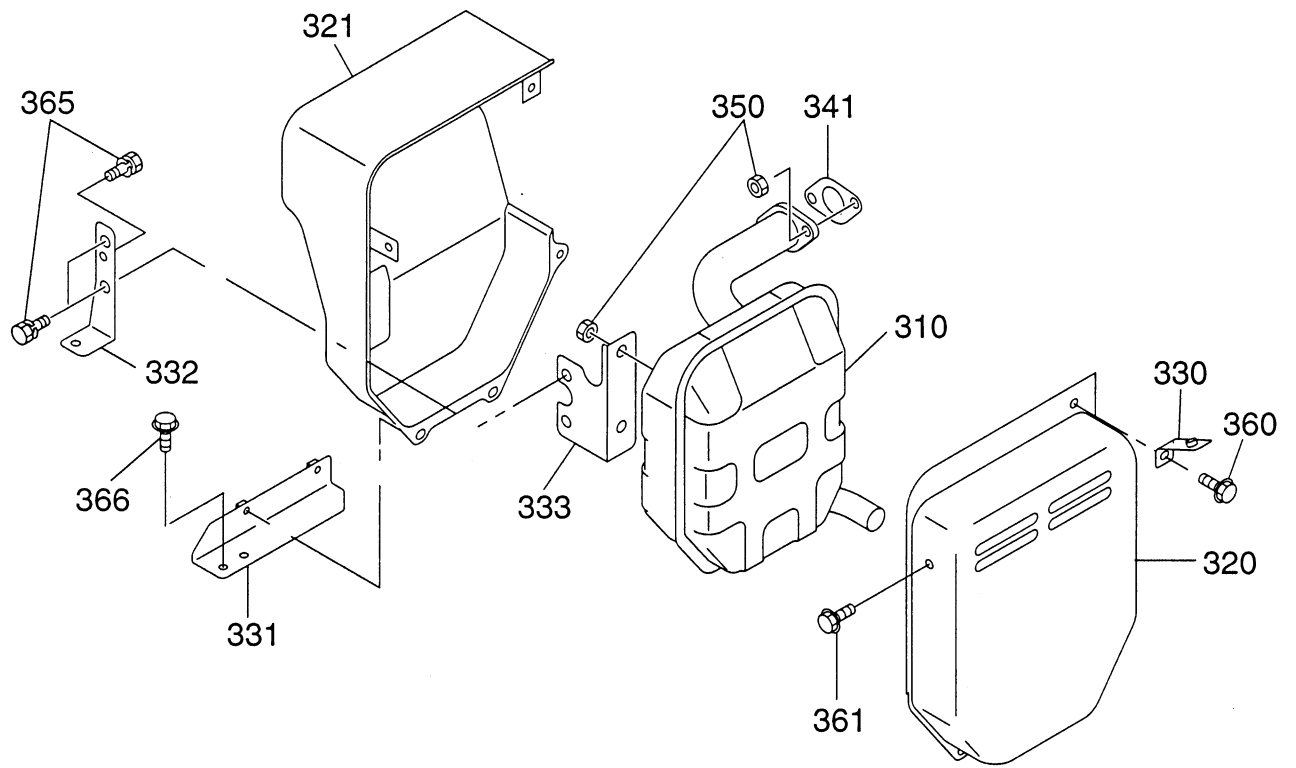


FIG. 2900

