



PARTS CATALOG

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0CB10-G57600

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MODEL : H07C-T
PC NO : 0CB10-G57600

Fig.No. GROUP NAME

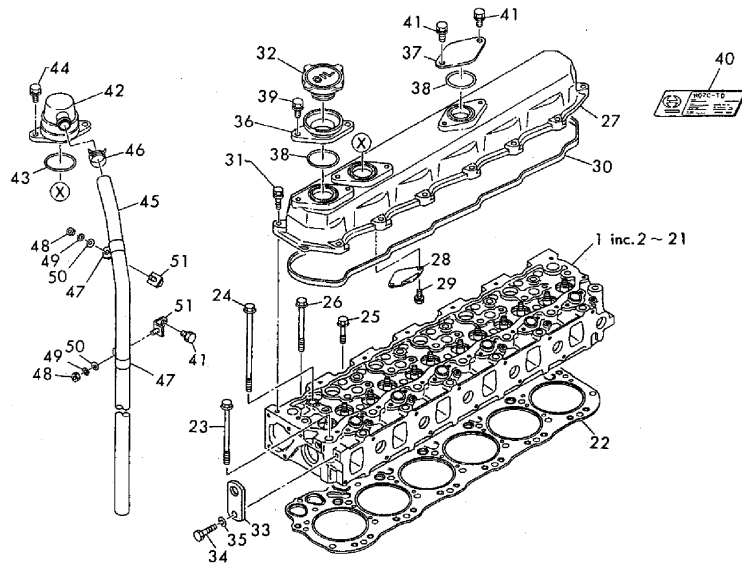
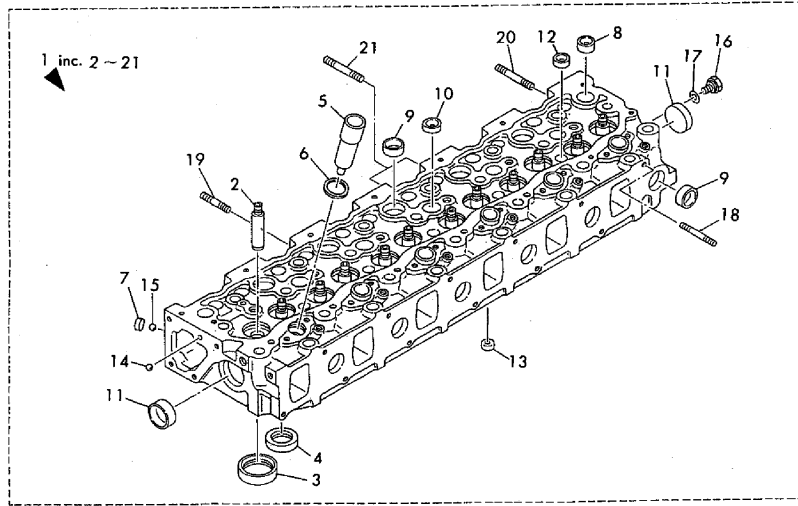
ENGINE HO7C-T

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19. ALTERNATOR
20. STARTER
21. TURBOCHARGER(INNER PARTS)
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23. AIR CLEANER(INNER PARTS)

Fig.No. GROUP NAME

Fig.1. CYLINDER HEAD

Fig.1 シリンダヘッド
CYLINDER HEAD



(A)=H07C-T
(B)=
(C)=

(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	X111104720	HEAD ASSY,CYL.	1							
2	2	X111221180	BUSHING,VALVE GUIDE	12							
3	2	X111311230	SEAT,VALVE INTAKE	6							
4	2	X111351420	SEAT,VALVE EXH.	6							
5	2	X111761160	SEAT,INJ.NOZZLE	6							
6	2	X900115214	GASKET	6							
7	2	X963914101	PLUG,EXPANSION	6							
8	2	X963924103	PLUG,EXPANSION	2							
9	2	X963930105	PLUG,EXPANSION	11							
10	2	X963928103	PLUG,EXPANSION	5							
11	2	X963936105	PLUG,EXPANSION	2							
12	2	X963920101	PLUG,EXPANSION	5							
13	2	X963920106	PLUG,EXPANSION	6							
14	2	X980004060	BALL,STEEL	1							
15	2	X980006100	BALL,STEEL	6							
16	2	X960410110	PLUG	1							
17	2	X965410100	WASHER,SOFT	1							
18	2	X931108400	STUD	1							
19	2	X936910109	STUD	10							
20	2	X936910118	STUD	6							
21	2	X936910127	STUD	2							
22	1	X111152420	GASKET,CYL.HEAD	1							
23	1	X111851760	BOLT,CYL.HEAD	20							
24	1	X111851770	BOLT,CYL.HEAD	6							
25	1	X111851820	BOLT,CYL.HEAD	5							
26	1	X111851790	BOLT,CYL.HEAD	1							
27	1	X112112450	COVER,CYL.HEAD	1							
28	1	X122381180	PLATE,VENT BAFFLE	1							
29	1	X918106120	BOLT	2							
30	1	X112131670	GASKET,CYL.HEAD COVR	1							
31	1	X919108351	BOLT	14							
32	1	X121811140	CAP,OIL FILLER	1							
33	1	X122811370	HANGER,ENG.	1							
34	1	X902212251	BOLT	1							
35	1	X928012300	LOCK WASHER	1							
36	1	X121611071	PIPE,OIL FILLER	1							
37	1	X900211163	FLANGE	1							
38	1	X985154102	O-RING	2							
39	1	X941110251	BOLT	2							
40	1	X765894001	PLATE,CAUTION(J,ENG)	1							
41	1	X941110201	BOLT	2							
42	1	X122101410	VENTILATOR ASSY	1							
43	1	X985154102	O-RING	1							
44	1	X941110251	BOLT	2							
45	1	X900236264	HOSE,VENTILATOR	1							
46	1	X985428101	CLIP	1							
47	1	X799041570	CLIP SUB ASSY.	2							
48	1	X920008070	NUT	2							
49	1	X928008200	LOCK WASHER	2							
50	1	X926008180	WASHER,PLAIN	2							
51	1	X154921020	HOLDER,CLIP	2							

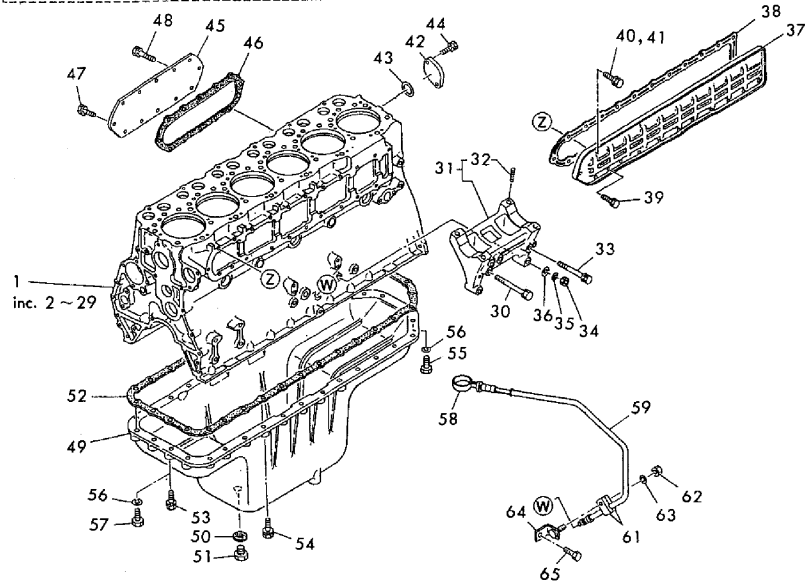
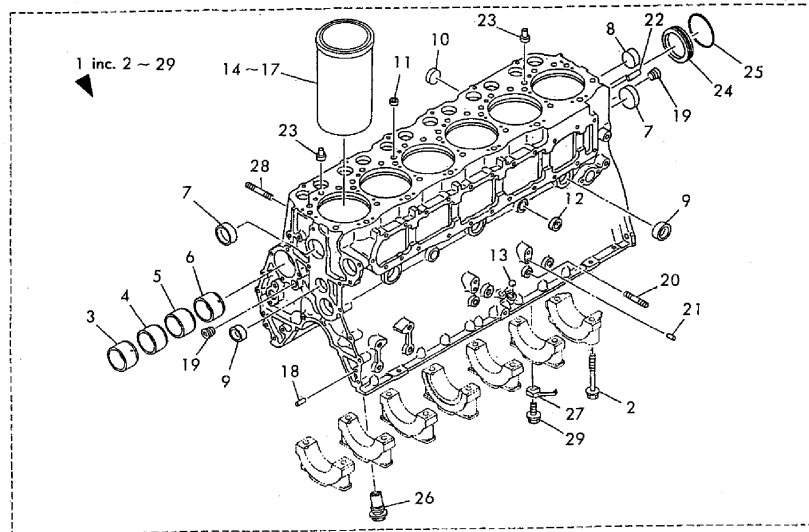
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Fig.2. CYLINDER BLOCK

(A)=H07C-T
(B)=
(C)=

(D)=
(E)=
(F)=

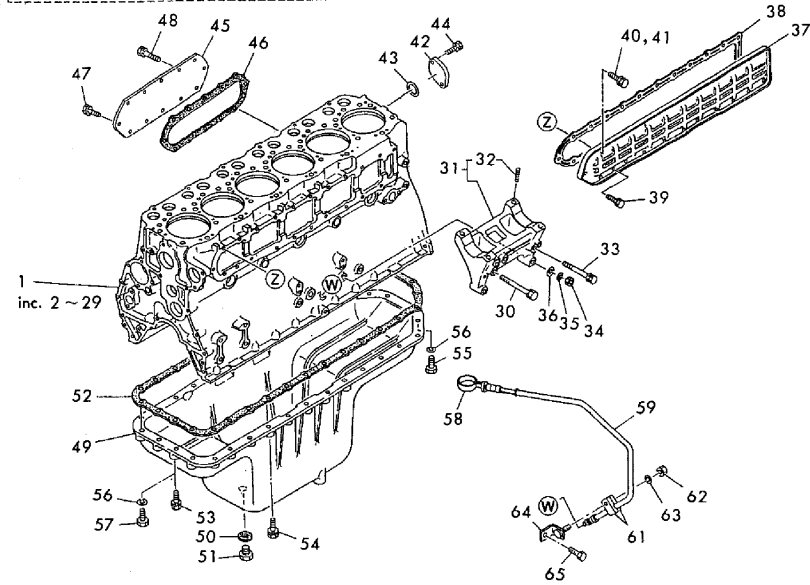
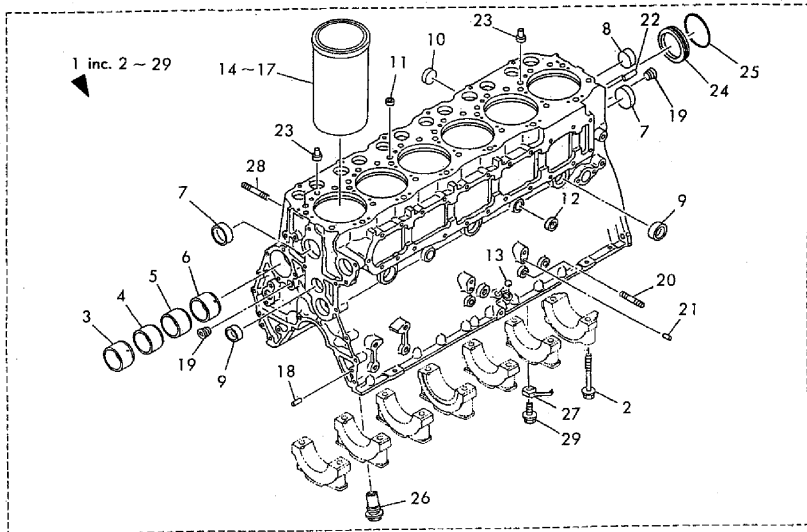
Fig. 2 シリンダブロック
CYLINDER BLOCK



REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	X114106320	BLOCK ASSY,CYL.	1							
2	2	X115211181	BOLT,BEARING CAP	14							
3	2	X118121051	BEARING,CAMSHAFT NO1	1							
4	2	X118321080	BEARING,CAMSHAFT NO3	1							
5	2	X118521060	BEARING,CAMSHAFT NO5	1							
6	2	X118721030	BEARING,CAMSHAFT NO7	1							
7	2	X963950103	PLUG,EXPANSION	2							
8	2	X963940104	PLUG,EXPANSION	1							
9	2	X963936102	PLUG,EXPANSION	4							
10	2	X963928103	PLUG,EXPANSION	4							
11	2	X963914101	PLUG,EXPANSION	4							
12	2	X963920101	PLUG,EXPANSION	2							
13	2	X980006100	BALL,STEEL	1							
14	2	X114671202	LINER,CYL.S/S(W)	6							1
15	2	X114671212	LINER,CYL.S/S(X)	6							1
16	2	X114671222	LINER,CYL.S/S(Y)	6							1
17	2	X114671232	LINER,CYL.S/S(Z)	6							1
18	2	X950408240	PIN,STRAIGHT	2							
19	2	X962621090	PLUG	2							
20	2	X935110550	STUD	2							
21	2	X950408200	PIN,STRAIGHT	2							
22	2	X950912103	PIN	2							
23	2	X950914103	PIN	2							
24	2	X114391011	PLATE,SEAL	1							
25	2	X985160102	O-RING	1							
26	2	X151301041	VALVE ASSY.	1							
27	2	X114081120	PIPE SUB ASSY.OIL JE	6							
28	2	X934110280	STUD	1							
29	2	X156051160	VALVE SUB ASSY.	6							
30	1	X941910112	BOLT	1							
31	1	X114091091	BRACKET ASSY,INJ.P.	1							
32	2	X900113120	HELISERT	4							
33	1	X941110801	BOLT	1							
34	1	X920010080	NUT	2							
35	1	X928010250	LOCK WASHER	2							
36	1	X926010180	WASHER,PLAIN	2							
37	1	X112071331	COVER ASSY,WTR GALLR	1							
38	1	X112671180	GASKET,WTR GALLERY C	1							
39	1	X918108160	BOLT	4							
40	1	X918108200	BOLT	17							
41	1	X918108250	BOLT	2							
42	1	X900211130	FLANGE	1							
43	1	X964403135	O-RING	1							
44	1	X940110160	BOLT	2							
45	1	X112511231	COVER,VALVE PUSH ROD	1							
46	1	X112531300	GASKET,PUSH ROD COVE	1							
47	1	X918108160	BOLT	11							
48	1	X919108201	BOLT	1							
49	1	X121113940	PAN,OIL	1							
50	1	X965922104	WASHER,SOFT	2							
51	1	X960922102	PLAG	2							

Fig.2. CYLINDER BLOCK

Fig. 2 シリンダブロック
CYLINDER BLOCK



(A)=H07C-T

(B)=

(C)=

(D)=

(E)=

(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
52	1	X121511120	GASKET,OIL PAN	1							
53	1	X918108400	BOLT	27							
54	1	X918108500	BOLT	1							
55	1	X901108750	BOLT	2							
56	1	X928008200	LOCK WASHER	4							
57	1	X901108650	BOLT	2							
58	1	X153015990	GAGE SUB ASSY,OIL LV	1							
59	1	X121023360	GUIDE SUB ASSY,LEVEL	1							
60	1	X964400925	O-RING	1							2
61	1	X799041220	CLIP SUB ASSY.	2							
62	1	X920108070	NUT	1							
63	1	X928008200	LOCK WASHER	1							
64	1	X154922450	HOLDER,CLIP	1							
65	1	X918110200	BOLT	1							

Fig.3. TIMING GEAR COVER & FW.HOUSING

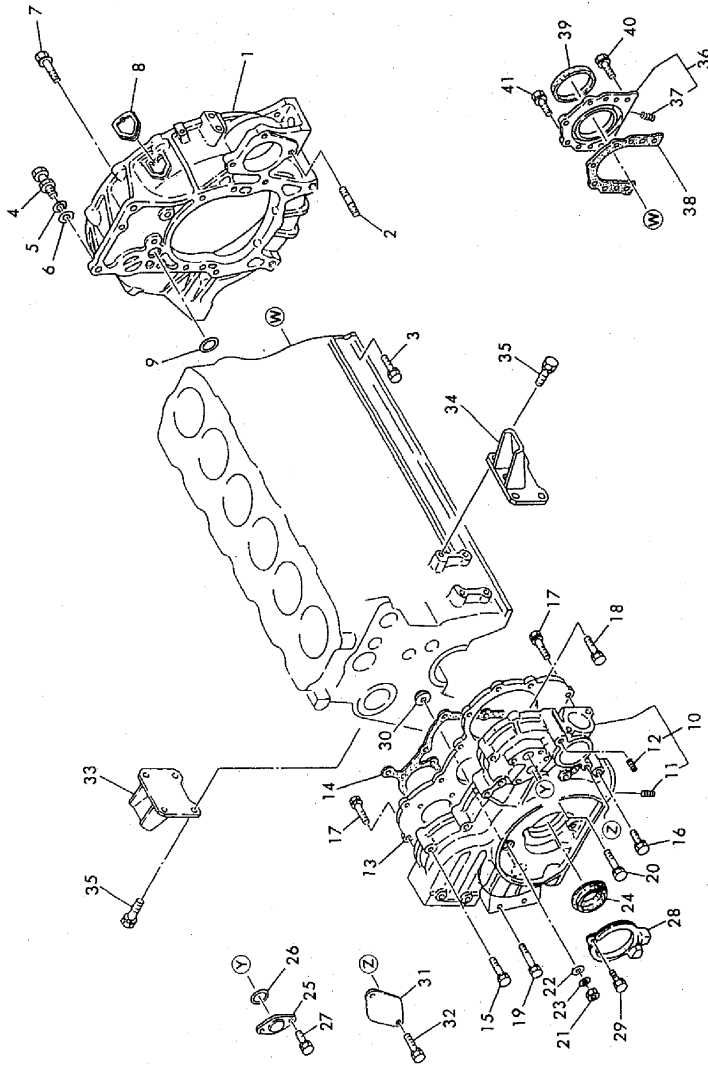


Fig. 3 タイミングギヤカバー及びフライホイールハウジング
TIMING GEAR COVER & FLYWHEEL HOUSING

(A)=H07C-T

(B)=

(C)=

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(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	X113514610	HOUSING,FLYWHEEL	1							
2	1	X934112300	STUD	2							
3	1	X940912116	BOLT	2							
4	1	X902912191	BOLT	2							
5	1	X929012360	LOCKWASHER	2							
6	1	X926012240	WASHER,PLAIN	2							
7	1	X941110403	BOLT	6							
8	1	X113061370	COVER SUB ASSY,DUST	1							
9	1	X985123107	O-RING	1							
10	1	X113021823	COVER ASSY,T/G.CASE	1							
11	2	X900113120	HELISERT	8							
12	2	X900113130	HELISERT	8							
13	1	X113111451	PLATE,FR END.	1							
14	1	X113121120	GASKET,FR END PLATE	1							
15	1	X919108601	BOLT	3							
16	1	X919108401	BOLT	4							
17	1	X919108201	BOLT	3							
18	1	X919108251	BOLT	1							
19	1	X919908112	BOLT	2							
20	1	X919108901	BOLT	1							
21	1	X920008070	NUT	1							
22	1	X926008140	WASHER,PLAIN	1							
23	1	X928008200	LOCK WASHER	1							
24	1	X982865126	SEAL,OIL	1							
25	1	X900211235	FLANGE	2							
26	1	X964402135	O-RING	2							
27	1	X919108201	BOLT	4							
28	1	X125071091	SEAL SUB ASSY.	1							
29	1	X918106120	BOLT	2							
30	1	X125751100	SILENT,BLOCK	1							
31	1	X114991060	SEAL,PLATE	1							
32	1	X941110251	BOLT	2							
33	1	X123011480	BRACKET,ENG.MTG.RH	1							
34	1	X123021370	BRACKET,ENG.MTG.LH	1							
35	1	X940912251	BOLT	8							
36	1	X113801040	RETAINER ASSY,SEAL	1							
37	2	X900113120	HELISERT	1							
38	1	X113831150	GASKET,SEAL RETAINER	1							
39	1	X982801167	SEAL,OIL	1							
40	1	X919108352	BOLT	2							
41	1	X919108301	BOLT	5							

Fig.4. CRANK,PISTON,ROD & FLYWHEEL

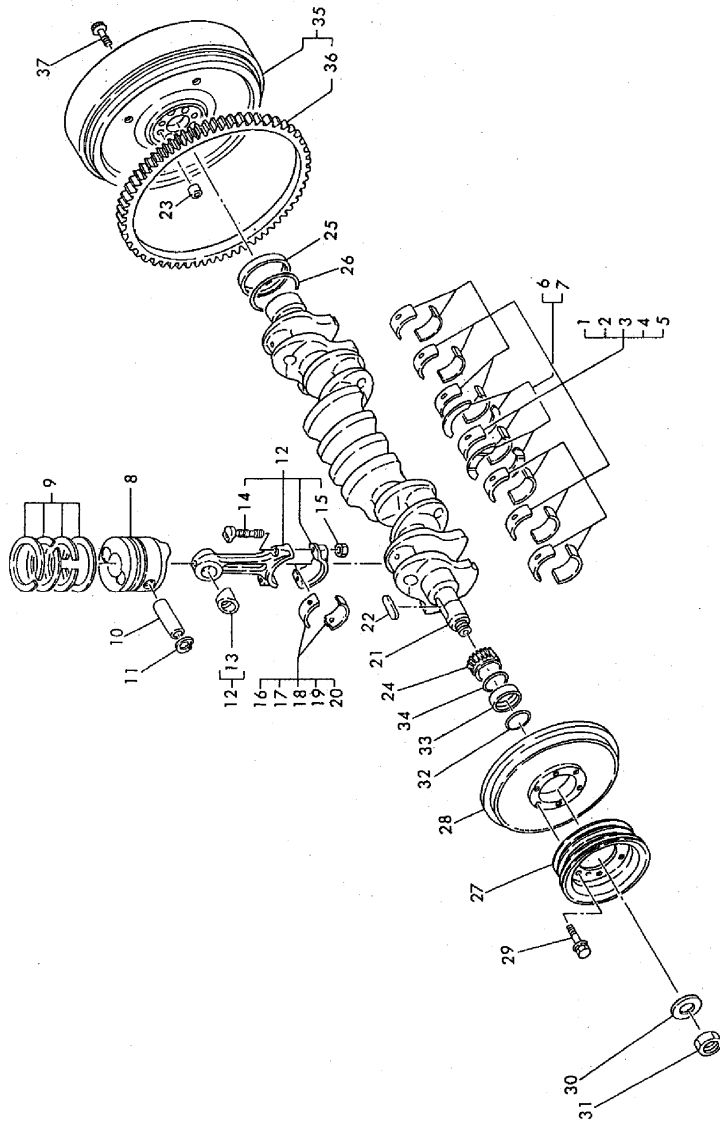


Fig. 4 クランク、ピストン 及び コネクティングロッド
CRANK, PISTON & CONNECTING ROD

(A)=H07C-T

(B)=

(C)=

(D)=

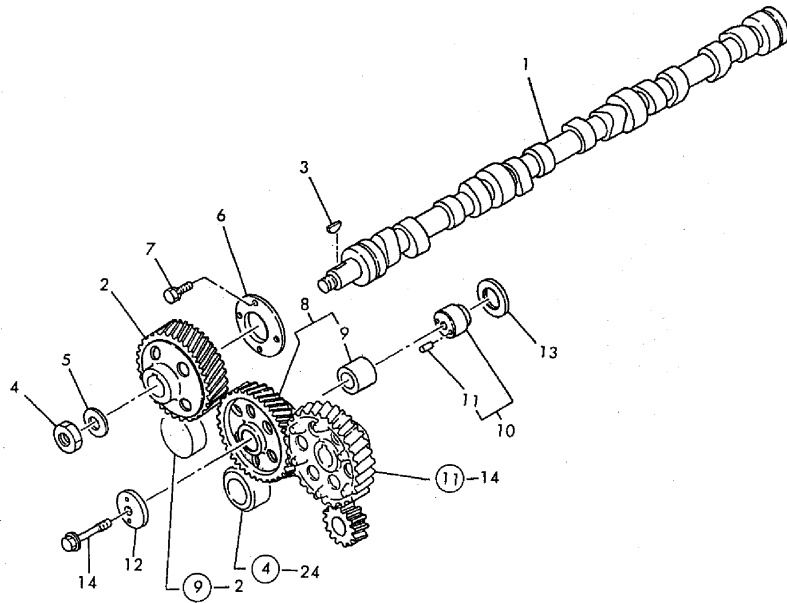
(E)=

(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	X117012020	BEARING SET,STD.	1							1
2	1	X117031680	BEARING SET,US 0.25	1							1
3	1	X117041710	BEARING SET,US 0.50	1							1
4	1	X117051680	BEARING SET,US 0.75	1							1
5	1	X117061710	BEARING SET,US 1.00	1							1
6	1	X110111270	THRUST BEARING,STD.	1							1
7	1	X110121260	THRUST BEARING,0.25	1							1
8	1	X132162760	PISTON,S/S	6							
9	1	X130112672	RING SET,PISTON.STD.	1							1
10	1	X132511150	PISTON PIN,STD.	6							
11	1	X981939101	RETAINER	12							
12	1	X132601521	ROT W/O BEARING	6							
13	2	X132721270	BUSHING STD,ROD	6							
14	2	X132651400	BOLT,CONROD	12							
15	2	X132661160	NUT,CONROD	12							
16	1	X132011600	BEARING SET,STD	1							1
17	1	X132031610	BEARING SET,US 0.25	1							1
18	1	X132041580	BEARING SET,US 0.50	1							1
19	1	X132051570	BEARING SET,US 0.75	1							1
20	1	X132061560	BEARING SET,US 1.00	1							1
21	1	X134111583	CRANKSHAFT	1							
22	1	X953910111	KEY	1							
23	1	X900129119	COLLAR	1							
24	1	X135211241	GEAR,CRANKSHAFT	1							
25	1	X134371130	SLEEVE	1							
26	1	X985100104	O-RING	1							
27	1	X134714110	PULLEY,CRANKSHAFT	1							
28	1	X134071470	DAMPER SUB ASSY.	1							
29	1	X941110301	BOLT	6							
30	1	X900116456	SPACER	1							
31	1	X920927110	NUT	1							
32	1	X985141101	O-RING	1							
33	1	X134371090	SLEEVE	1							
34	1	X985160101	O-RING	1							
35	1	X134502000	FLYWHEEL ASSY.	1							
36	2	X134531310	RING GEAR,FLYWHEEL	1							
37	1	X134551301	BOLT,FLYWHEEL	8							

Fig.5. CAMSHAFT & IDLER GEAR

Fig. 5 カム軸 及び アイドルギヤ
CAMSHAFT & IDLER GEAR



OCB10-G57600 5. CAMSHAFT & IDLER GEAR

(A)=H07C-T
(B)=
(C)=

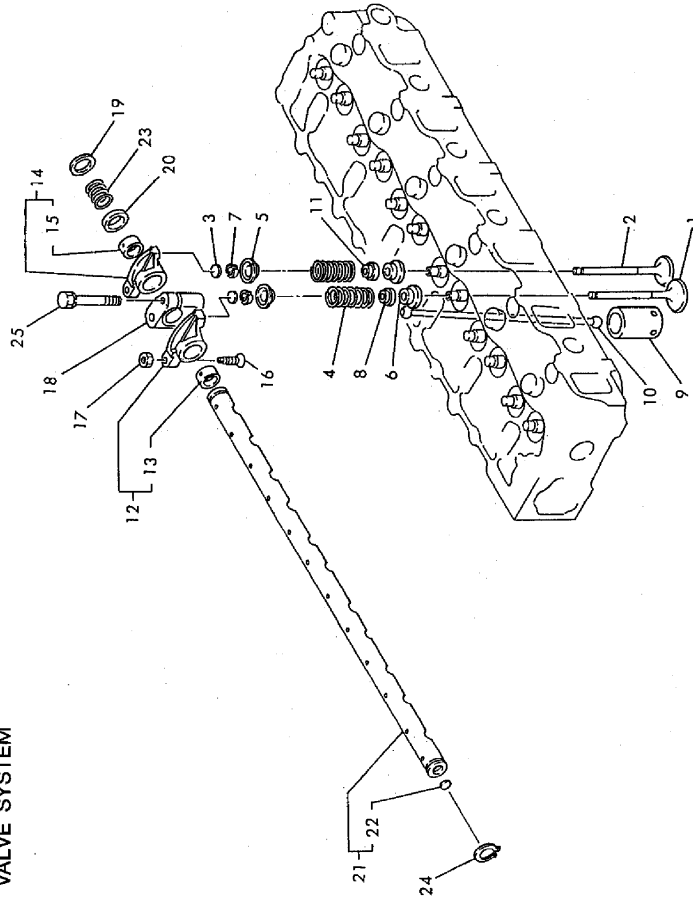
(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	X135111591	CAMSHAFT	1							
2	1	X135231390	GEAR,CAMSHAFT	1							
3	1	X953407220	KEY,WOODRUFF	1							
4	1	X921922102	NUT	1							
5	1	X900129176	COLLAR	1							
6	1	X135711180	THRUST PLATE,CAMSHAF	1							
7	1	X918208250	BOLT,W/WASHER	4							
8	1	X135051690	GEAR SUB ASSY,IDLE	1							
9	2	X986750135	BUSHING	1							
10	1	X135801431	SHAFT ASSY,IDLE GEAR	1							
11	2	X950406100	PIN,STRAIGHT	2							
12	1	X135721180	PLATE,IDLE GEAR THRU	1							
13	1	X135721230	PLATE,IDLE GEAR THRU	1							
14	1	X900124345	BOLT	1							

Fig.6. VALVE SYSTEM

(A)=H07C-T
(B)=
(C)=

(D)=
(E)=
(F)=



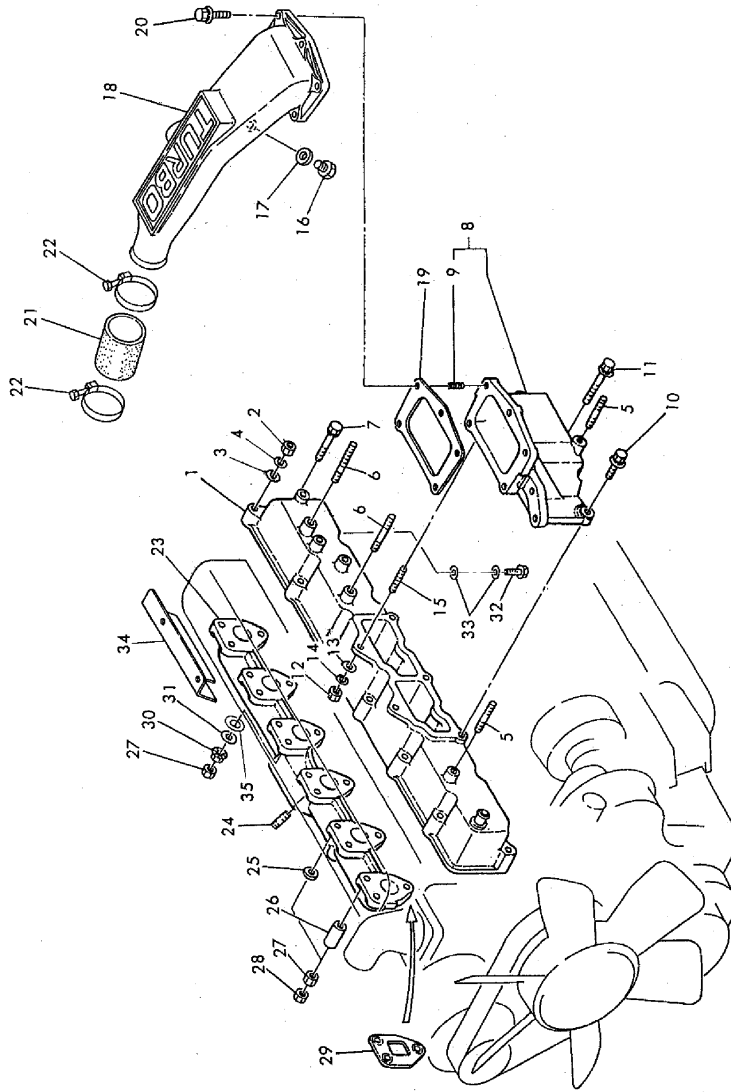
REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	X137111550	VALVE,INTAKE,STD.	6							
2	1	X137151591	VALVE,EXH.STD.	6							
3	1	X137391120	CAP,VALVE STEM	12							
4	1	X137311500	SPRING,VALVE,OUTER	12							
5	1	X137351310	UPR.SEAT,VALVE SPG.	12							
6	1	X137341230	LWR.SEAT,VALVE SPG.	12							
7	1	X900126119	LOCK,VALVE SPG.RETAI	24							
8	1	X137191401	SEAL,VALVE STEM OIL	6							
9	1	X137511420	LIFTER,VALVE	12							
10	1	X137811300	ROD,VALVE PUSH	12							
11	1	X137191390	SEAL,VALVE STEM OIL	6							
12	1	X138301470	ARM ASSY,VALVE ROCKE	6							
13	2	X138311032	BUSHING,ROCKER ARM	6							
14	1	X138401330	ARM ASSY,V.ROCK.EXH.	6							
15	2	X138311032	BUSHING,ROCKER ARM	6							
16	1	X137871100	SCREW,VALVE ADJ.	12							
17	1	X921910107	NUT	12							
18	1	X139511730	SUPPORT,VALVE ROCKER	6							
19	1	X926924109	WASHER,PLAIN	11							
20	1	X900116156	SPACER	1							
21	1	X139011250	SHAFT SUB ASSY.V.ROC	1							
22	2	X963016140	PLUG,EXPANSION	2							
23	1	X987102114	SPRING,COMPRESSION	5							
24	1	X981924109	RING,RETAINER	2							
25	1	X906112701	BOLT	6							

バルブシステム
6 VALVE SYSTEM
Fig. 6

Fig.7. AIR INTAKE & EXHAUST SYSTEM

(A)=H07C-T
(B)=
(C)=

(D)=
(E)=
(F)=



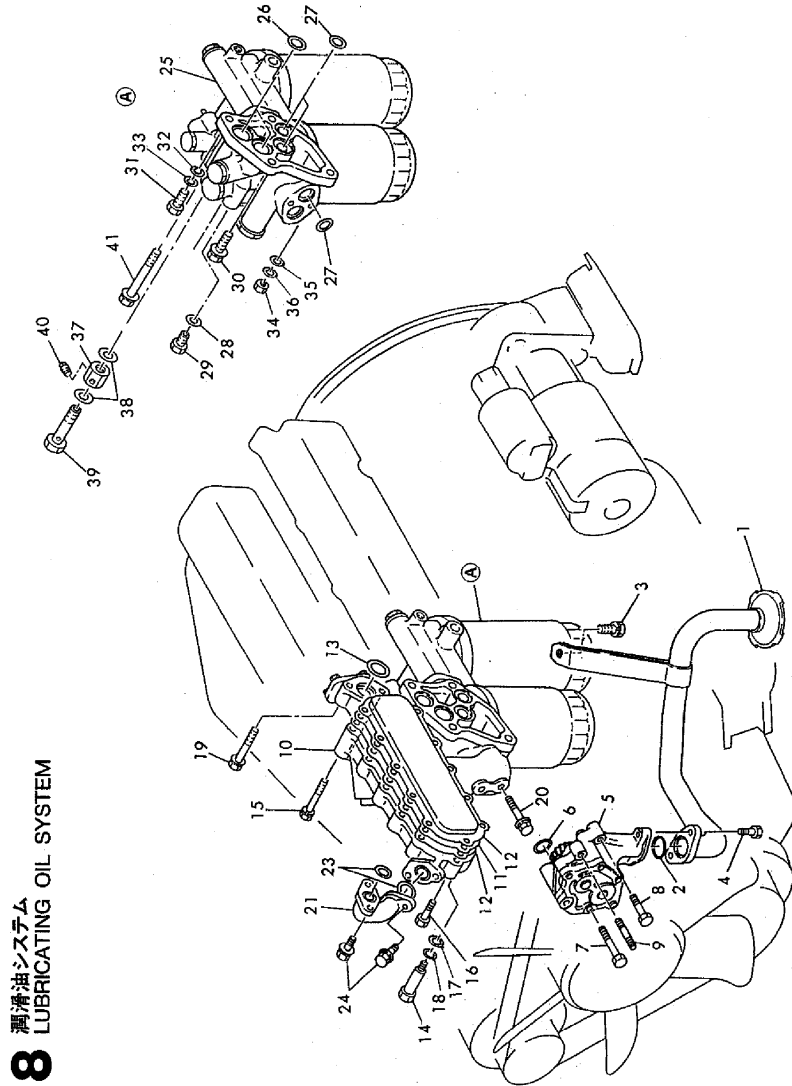
7 吸気及び排気システム
AIR INTAKE & EXHAUST SYSTEM

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	X171113541	MANIFOLD,INTAKE	1							
2	1	X920108070	NUT	1							
3	1	X926008180	WASHER,PLAIN	1							
4	1	X928008200	LOCK WASHER	1							
5	1	X930106300	STUD	2							
6	1	X931906106	STUD	2							
7	1	X919108401	BOLT	9							
8	1	X170313943	PIPE SUB ASSY,INTAKE	1							
9	2	X900113120	HELISERT	5							
10	1	X919108302	BOLT	2							
11	1	X919108551	BOLT	1							
12	1	X920108070	NUT	2							
13	1	X926008180	WASHER,PLAIN	2							
14	1	X928008200	LOCK WASHER	2							
15	1	X931108250	STUD	2							
16	1	X960410110	PLUG	1							
17	1	X965910105	WASHER,SOFT	1							
18	1	X171133931	PIPE,INTAKE	1							
19	1	X171711611	GASKET,INTAKE MFLD.	1							
20	1	X919108301	BOLT	5							
21	1	X900233725	HOSE,AIR	1							
22	1	X976960105	CLAMP	2							
23	1	X171413992	MANIFOLD,EXH.	1							
24	1	X936910128	STUD	4							
25	1	X900116404	SPACER	10							
26	1	X900116302	SPACER	6							
27	1	X920910141	NUT	18							
28	1	X920910113	NUT	16							
29	1	X171041303	GASKET,SUB.ASSY,EXH.	6							
30	1	X921910106	NUT	2							
31	1	X926010220	WASHER,PLAIN	2							
32	1	X902910189	BOLT	1							
33	1	X965910105	WASHER,SOFT	2							
34	1	X174356670	BOLT	1							W
		(A=*)									
35	1	X926008220	WASHER,PLAIN	4							W
		(A=*)									

Fig.8. LUBRICATING OIL SYSTEM

(A)=H07C-T
(B)=
(C)=

(D)=
(E)=
(F)=



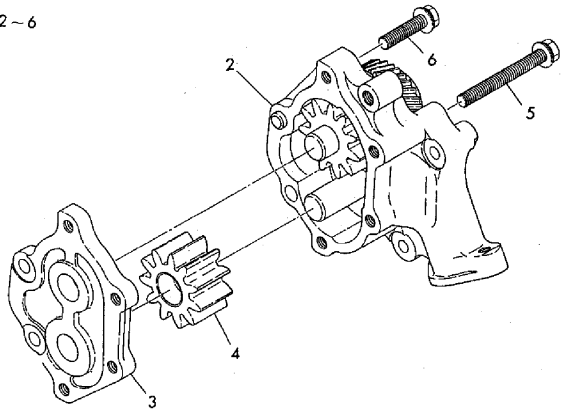
潤滑油システム
LUBRICATING OIL SYSTEM
8

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	X154011751	PIPE SUB ASSY,P.IN	1							
2	1	X985132102	O-RING	1							
3	1	X919108162	BOLT	1							
4	1	X918108250	BOLT	2							
5	1	X151101783	PUMP ASSY,OIL	1							1
6	1	X964402135	O-RING	1							
7	1	X919108951	BOLT	2							
8	1	X919108451	BOLT	2							
9	1	X931908106	STUD	1							
10	1	X157101493	COOLER ASSY,OIL	1							1
11	1	X112651101	COVER,WATER GALLERY	1							
12	1	X157151470	GASKET,COOLER CASE	2							
13	1	X985138110	O-RING	1							
14	1	X905908104	BOLT	2							
15	1	X919108701	BOLT	3							
16	1	X919108601	BOLT	7							
17	1	X926010180	WASHER,PLAIN	2							
18	1	X928010250	LOCK WASHER	2							
19	1	X919108501	BOLT	1							
20	1	X919108552	BOLT	2							
21	1	X161341120	PIPE,OIL COOLER	1							
21-1	1	X161341111	PIPE,OIL COOLER	1							R
			(A=*1998.01-)								
22	1	X918108550	BOLT	1							3
23	1	X985138110	O-RING	2							
24	1	X919108251	BOLT	4							
25	1	X156003541	FILTER ASSY,OIL	1							2
26	1	X964402535	O-RING	2							
27	1	X964402135	O-RING	4							
28	1	X965910105	WASHER,SOFT	1							
29	1	X960410110	PLUG	1							
30	1	X941110301	BOLT	1							
31	1	X905910130	BOLT	2							
32	1	X926012220	WASHER,PLAIN	2							
33	1	X928012300	LOCK WASHER	2							
34	1	X920110080	NUT	1							
35	1	X926010180	WASHER,PLAIN	1							
36	1	X928010250	LOCK WASHER	1							
37	1	X900235161	CONNECTOR PIPE	1							
38	1	X965914110	WASHER,SOFT	2							
39	1	X901914193	BOLT	1							
40	1	X962010080	PLUG	1							
41	1	X941910105	BOLT	1							

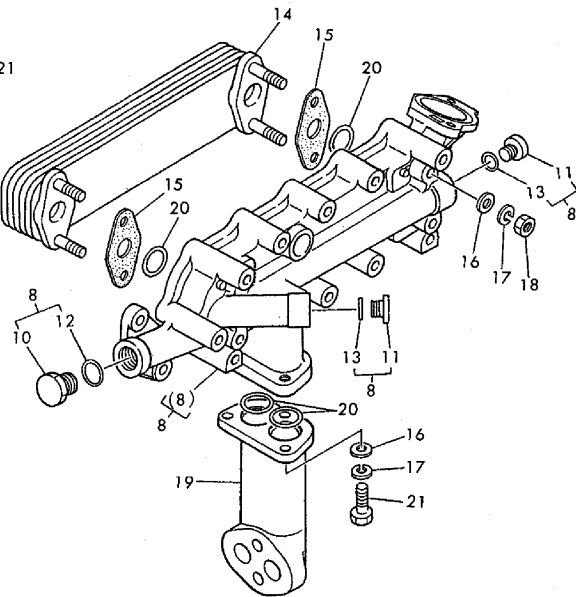
Fig.9. LUB.OIL PUMP & LO.COOLER

Fig. 9 潤滑油ポンプ 及び クーラ
LUB. OIL PUMP & COOLER

1 inc. 2 ~ 6



7 inc. 8 ~ 21



0CB10-G57600 9. LUB.OIL PUMP & LO.COOLER

(A)=H07C-T

(B)=

(C)=

(D)=

(E)=

(F)=

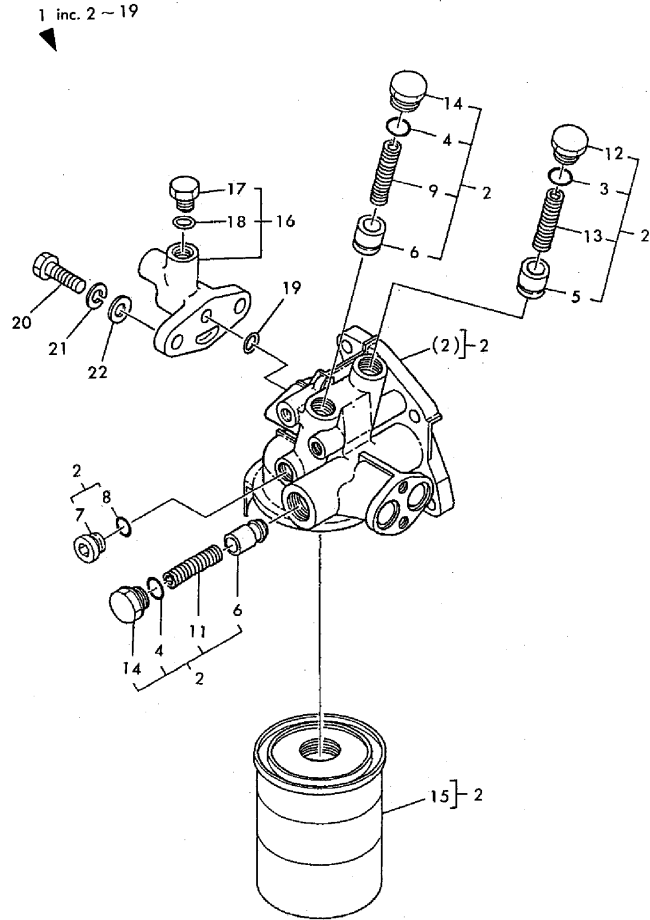
REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	X151101783	PUMP ASSY,OIL	1							
2	2	X151011591	BODY SUB ASSY,OIL P.	1							
3	2	X151151441	COVER,OIL PUMP	1							
4	2	X151071341	GEAR SUB ASSY,OIL P.	1							
5	2	X919108701	BOLT	3							
6	2	X919108351	BOLT	1							
7	1	X157101493	COOLER ASSY,OIL	1							
8	2	X157011161	CASE SUB ASSY,OIL C.	1							
10	3	X157261150	PLUG,BLIND	1							
11	3	X960920102	PLUG	2							
12	3	X985134116	O-RING	1							
13	3	X985118102	O-RING	2							
14	2	X157121320	ELEMENT,OIL COOLER	1							
15	2	X157171200	GASKET,COOLER ELEMEN	2							
16	2	X926909103	WASHER,PLAIN	7							
17	2	X928008200	LOCK WASHER	7							
18	2	X920908137	NUT	4							
19	2	X157711151	PIPE,OIL	1							
20	2	X985120102	O-RING	4							
21	2	X901108220	BOLT	3							

Fig.10. LUB.OIL FILTER

(A)=H07C-T
(B)=
(C)=

(D)=
(E)=
(F)=

Fig.10 潤滑油フィルター
LUB. OIL FILTER



REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	X156003541	FILTER ASSY,OIL	1							
2	2	X156202710	CAP ASSY,OIL FILTER	1							
3	3	X985118102	O-RING	1							
4	3	X985120107	O-RING	2							
5	3	X156241200	VALVE,FILTER SAFETY	1							
6	3	X156241230	SAFETY VALVE,FILTER	2							
7	3	X157161070	PLUG,VALVE SPRING	1							
8	3	X985115101	O-RING	1							
9	3	X156611320	SPRING,OIL VALVE	1							
11	3	X156611330	SPRING,OIL VALVE	1							
12	3	X157161050	PLUG,VALVE SPRING	1							
13	3	X156611250	SPRING,OIL VALVE	1							
14	3	X156621290	PLUG,OIL VALVE	2							
15	3	X156071733	ELEMENT SET,OIL FILT	1							
16	2	X156021160	VALVE SUB ASSY,PRESS	1							
17	3	X233141020	PLUG.FILTER	1							
18	3	X985112112	O-RING	1							
19	2	X985112102	O-RING	1							
20	1	X904910105	BOLT	2							
21	1	X928010250	LOCK WASHER	2							
22	1	X926010180	WASHER,PLAIN	2							

Fig.11. FUEL OIL SYSTEM

(A)=H07C-T
(B)=
(C)=

(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	X136101591	SHAFT ASSY,INJ.PUMP	1							
2	2	X136901141	CASE ASSY,BRG.HOLDER	1							
3	3	X118821040	BEARING,SHAFT,STD.	1							
4	2	X900129160	COLLAR	1							
5	2	X136111450	SHAFT,INJ.PUMP DRIVE	1							
6	2	X953405160	KEY,WOODRUFF	2							
7	2	X921924105	NUT	1							
8	2	X135731040	PLATE,INJ.P.GEAR THR	1							
9	2	X918108200	BOLT	2							
10	2	X982837105	SEAL,OIL	1							
11	2	X136141040	SLEEVE	1							
12	2	X985127101	O-RING	1							
13	2	X900129219	COLLAR	1							
14	2	X136131461	GEAR,INJ.PUMP DRIVE	1							
15	1	X985101190	O-RING	1							
16	1	X919108601	BOLT	3							
17	1	X918108450	BOLT	1							
18	1	X919108401	BOLT	2							
19	1	X296111762	PIPE,OIL	1							
20	1	X902910189	BOLT	1							
21	1	X965910105	WASHER,SOFT	2							
22	1	X799043210	CLIP SUB ASSY.	1							
23	1	X154923710	HOLDER,CLIP	1							
24	1	X920008070	NUT	1							
25	1	X926008180	WASHER,PLAIN	1							
26	1	X928008200	LOCK WASHER	1							
27	1	X220204910	PUMP ASSY,INJ(ZEXEL)	1							
28	2	X226001600	COUPLING ASSY.	1							
29	2	X225003850	TIMER ASSY,AUTO.	1							
30	2	X223204090	GOVERNOR ASSY.	1							
32	2	X225602490	PUMP ASSY,FUEL FEED	1							
33	1	X228311750	BOLT,JOINT	1							1
34	1	X228311210	BOLT,JOINT	1							1
35	1	X157731700	PIPE,OIL	1							
36	1	X902910237	BOLT	1							
37	1	X965910105	WASHER,SOFT	3							
38	1	X157741320	PIPE,OIL	1							
39	1	X901916148	BOLT,JOINT	1							
40	1	X965916105	WASHER,SOFT	2							
41	1	X919908118	BOLT	4							
42	1	X236002710	NOZZLE AND HOLDR SET	6							
43	2	X236402100	NOZZLE ASSY.	6							
44	2	X236202180	HOLDER ASSY,NOZZLE	6							2
45	1	X236671031	RING,PACKING	6							
46	1	X918908123	BOLT	12							
47	1	X233002051	FILTER ASSY,FUEL	1							3
48	1	X920010080	NUT	2							
49	1	X926010180	WASHER,PLAIN	2							
50	1	X928010250	LOCK WASHER	2							
51	1	X448031080	SEPARATOR SUB ASSY.	1							3
52	1	X230311570	BRACKET,FUEL FILTER	1							

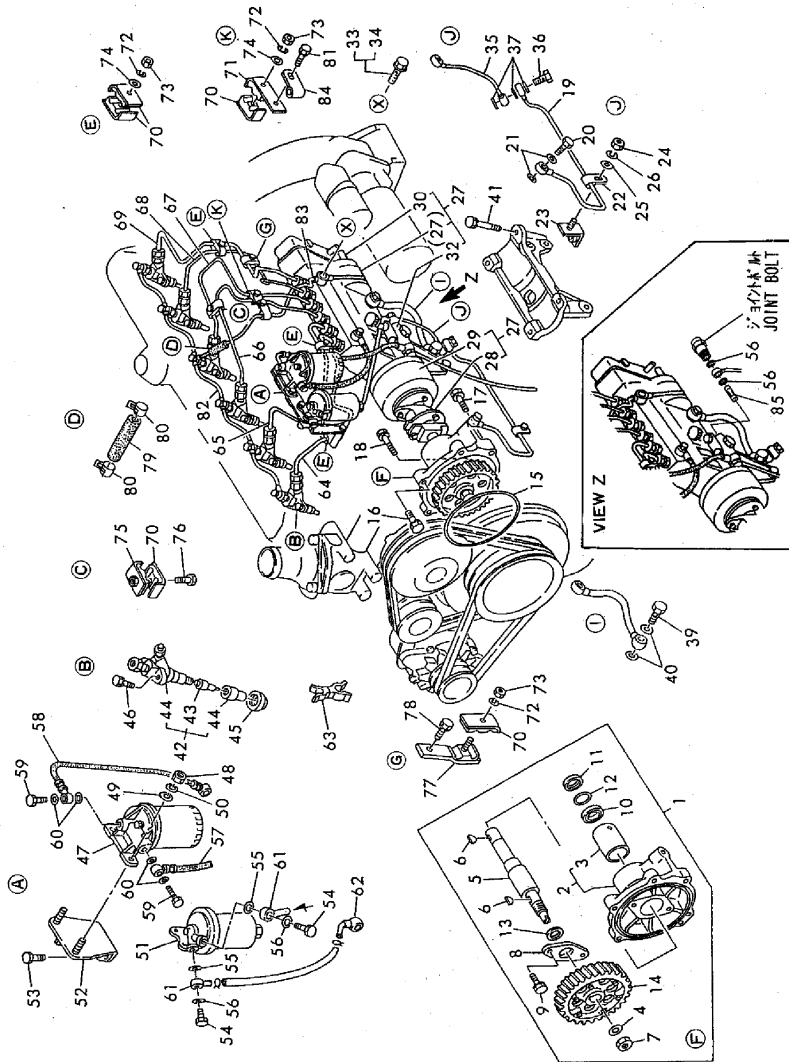


Fig. 11 燃料油システム FUEL OIL SYSTEM

N:Old $\begin{matrix} \text{Yes} \\ \text{No} \end{matrix}$ New, Q:Old $\begin{matrix} \text{No} \\ \text{Yes} \end{matrix}$ New, R:Old $\begin{matrix} \text{Yes} \\ \text{No} \end{matrix}$ New, S:Old $\begin{matrix} \text{No} \\ \text{Yes} \end{matrix}$ New, W:Add, Z:Discontinued, F:Interchangeable by set, K:Q'ty Change
++ CONTINUE ++

Fig.11. FUEL OIL SYSTEM

(A)=H07C-T

(B)=

(C)=

(D)=

(E)=

(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
53	1	X940110200	BOLT	2							
54	1	X901913101	BOLT,JOINT	2							
55	1	X965913110	WASHER,SOFT	2							
56	1	X965914104	WASHER,SOFT	2							
57	1	X238061460	HOSE SUB ASSY,FUEL	1							
58	1	X238062160	HOSE SUB ASSY,FUEL	1							
59	1	X901914184	BOLT,JOINT	2							
60	1	X965914104	WASHER,SOFT	4							
61	1	X237811620	PIPE,FUEL	2							
62	1	X237811981	PIPE,FUEL	1							
63	1	X473611230	CLAMP,BRAKE PIPE	1							
64	1	X237112280	PIPE,INJ.NO.1	1							
65	1	X237122240	PIPE,INJ.NO.2	1							
66	1	X237132220	PIPE,INJ.NO.3	1							
67	1	X237142220	PIPE,INJ.NO.4	1							
68	1	X237152150	PIPE,INJ.NO.5	1							
69	1	X237162130	PIPE,INJ.NO.6	1							
70	1	X799041930	CLIP SUB ASSY.	9							
71	1	X799042671	CLIP SUB ASSY.	1							
72	1	X928006150	LOCK WASHER	4							
73	1	X920006050	NUT	4							
74	1	X926006180	WASHER,PLAIN	2							
75	1	X799042300	CLIP SUB ASSY.	1							
76	1	X918106250	BOLT	1							
77	1	X799043080	CLIP SUB ASSY.	1							
78	1	X919108161	BOLT	1							
79	1	X900231118	HOSE,FUEL	1							
80	1	X985411105	CLIP	2							
81	1	X919008162	BOLT	1							
82	1	X230812030	PIPE ASSY,NOZZLE LEA	1							
83	1	X230831561	PIPE ASY,THROUGH FEE	1							
84	1	X799042230	CLIP SUB ASSY.	1							
85	1	X228311280	STRAINER	1							

Fig.11 燃料油システム FUEL OIL SYSTEM

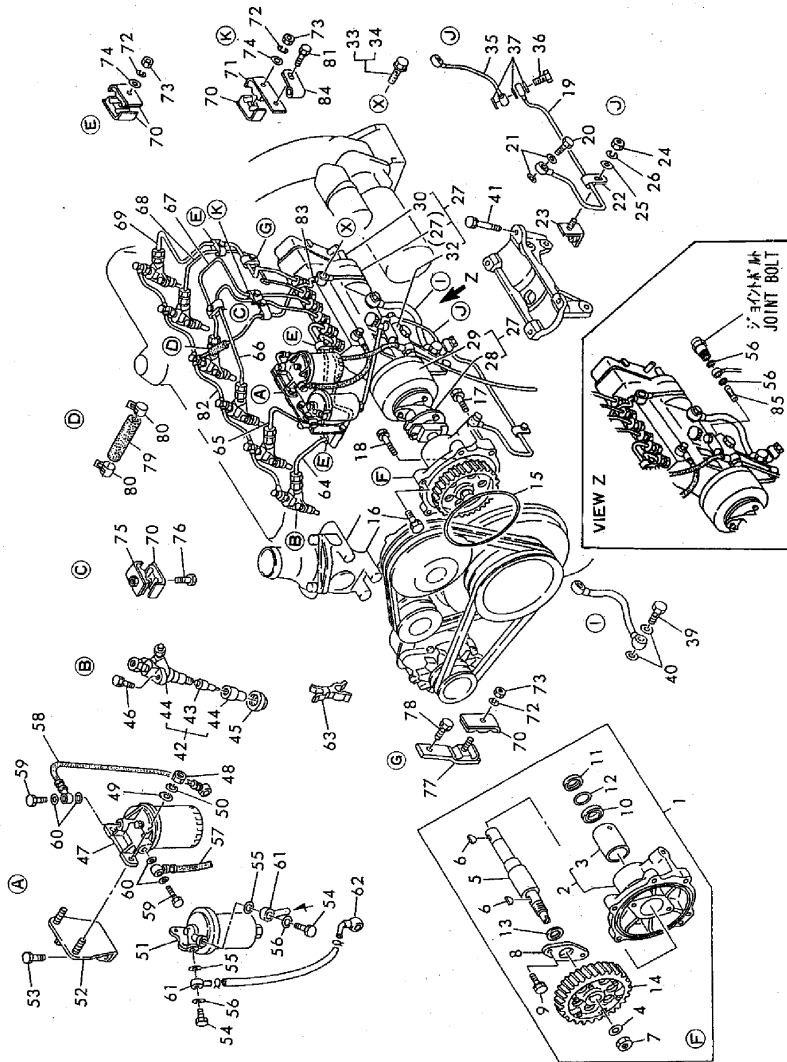
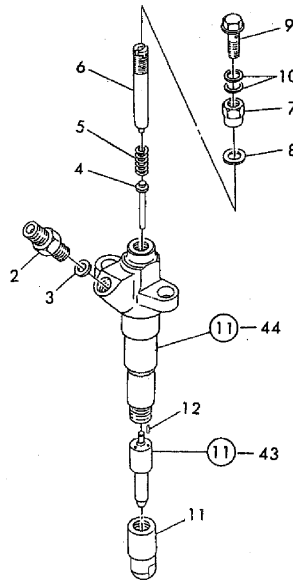


Fig.12. NOZZLE HOLDER ASSY.

Fig. **12** ノズルホルダー ASSY.
NOZZLE HOLDER ASSY.

1 inc. 2 ~ 12



0CB10-G57600 12. NOZZLE HOLDER ASSY.

(A)=H07C-T
(B)=
(C)=

(D)=
(E)=
(F)=

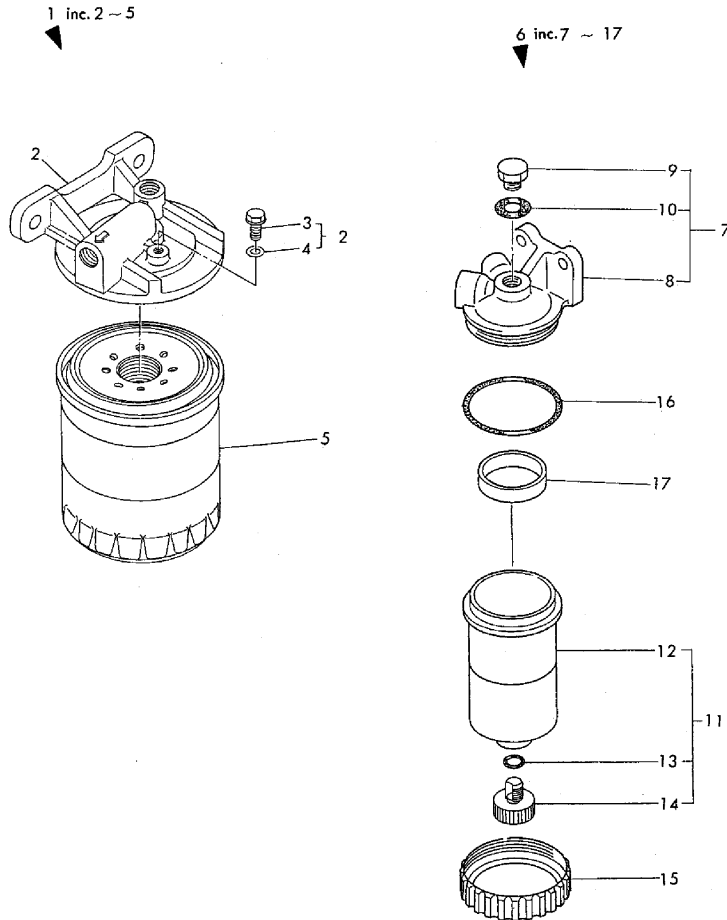
REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	X236202180	HOLDER ASSY,NOZZLE	6							
2	2	X236111260	INLET CONNECTOR	6							
3	2	X236611170	GASKET,NOZZLE HOLDER	6							
4	2	X236161010	PIN,NOZZLE HOLD.PRES	6							
5	2	X236151280	SPRING,NOZZLE	6							
6	2	X236141161	SCREW,NOZZL.HOLD ADJ	6							
7	2	X236231080	NUT,NOZZLE HOLD.CAP	6							
8	2	X228432070	GASKET	6							
9	2	X228311410	BOLT,JOINT	6							
10	2	X228432350	GASKET	12							
11	2	X236331730	NUT,NOZZLE RETAINING	6							
12	2	X236221070	PIN,NOZZLE DOWEL	12							

Fig.13. FUEL FILTER & WATER SEPARATOR

(A)=H07C-T
(B)=
(C)=

(D)=
(E)=
(F)=

Fig. 13 燃料フィルター ASSY.
FUEL OIL FILTER ASSY.



REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	X233002051	FILTER ASSY,FUEL	1							
2	2	X233101410	COVER ASSY,FUEL FILT	1							
3	3	X233161210	PLUG,AIR	1							
4	3	X233641040	GASKET,AIR PLUG	1							
5	2	X234011341	ELEMENT SET,FO.FILT.	1							M
5-1	2	X234011371	ELEMENT SET,FO.FILT.	1							
6	1	X448031080	SEPARATOR SUB ASSY.	1							
7	2	X233601010	COVER ASSY.WATER SEP	1							
8	3	X233611011	COVER,WATER SEPARATR	1							
9	3	X233161030	PLUG,AIR	1							
10	3	X233641010	GASKET,AIR PLUG	1							
11	2	X233701010	BODY ASSY,W.SEPARATO	1							
12	3	X233711010	BODY,WTR.SEPARATOR	1							
13	3	X985109103	O-RING	1							
14	3	X233221030	PLUG,DRAIN	1							
15	2	X233621020	RING,RETAINER	1							
16	2	X985159101	O-RING	1							
17	2	X233721010	FLOAT	1							

Fig.14. COOLING WATER SYSTEM

(A)=H07C-T

(B)=

(C)=

(D)=

(E)=

(F)=

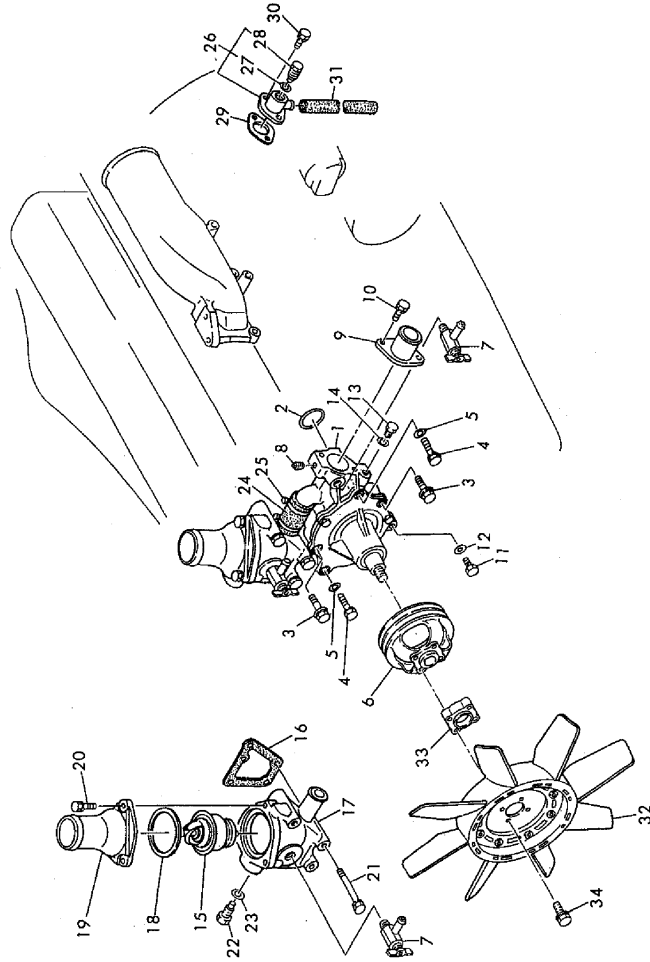


Fig. 14 冷却水システム
COOLING WATER SYSTEM

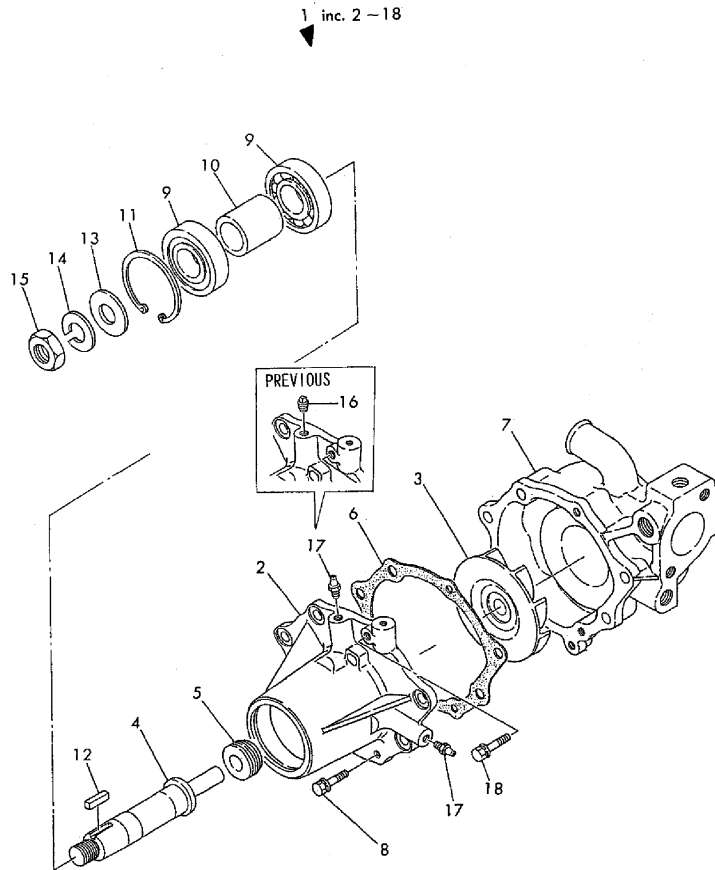
REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	X161003261	PUMP ASSY,COOLANT	1							1
1-1	1	X161003262	PUMP ASSY,COOLANT	1							N 1
		(A=*)									
2	1	X985146106	O-RING	1							
3	1	X941910109	BOLT	2							
4	1	X905910134	BOLT	2							
5	1	X928012300	LOCK WASHER	2							
6	1	X161732910	PULLEY,COOLANT PUMP	1							
7	1	X587061010	JOINT SUB ASSY, VALVE	2							M
7-1	1	X587061070	JOINT SUB ASSY, VALVE	2							
8	1	X962017120	PLUG	1							
9	1	X161131710	PIPE,SUCTION	1							
10	1	X941112302	BOLT	2							
11	1	X960008070	PLUG	1							
12	1	X965908104	WASHER,SOFT	1							
13	1	X960916101	PLAG	1							
14	1	X965916105	WASHER,SOFT	1							
15	1	X900146185	THERMOSTAT	1							
16	1	X163251340	CASE,THERMOSTAT	1							
17	1	X163212391	CASE THERMOSTAT	1							
18	1	X163251111	GASKET,THERMOSTAT	1							
19	1	X163231530	COVER,THERMOST.CASE	1							
20	1	X919108251	BOLT	3							
21	1	X941110002	BOLT	4							
22	1	X901916246	BOLT	1							
23	1	X965910111	WASHER,SOFT	1							
24	1	X900234167	HOSE,WATER	1							
25	1	X976945101	CLAMP	2							
26	1	X161801560	COCK ASSY,COOLANT	1							
27	2	X985113103	O-RING	1							
28	2	X161811170	VALVE,COOLANT COCK	1							
29	1	X900115245	GASKET	1							
30	1	X918108200	BOLT	2							
31	1	X900234168	HOSE,WATER	1							
32	1	X163062380	FAN SUB ASSY,COOLING	1							
33	1	X163771030	SPACER,FAN PULLEY	1							
34	1	X941110451	BOLT	4							

Fig.15. COOLING WATER PUMP

(A)=H07C-T
(B)=
(C)=

(D)=
(E)=
(F)=

Fig. 15 冷却水ポンプ
COOLING WATER PUMP



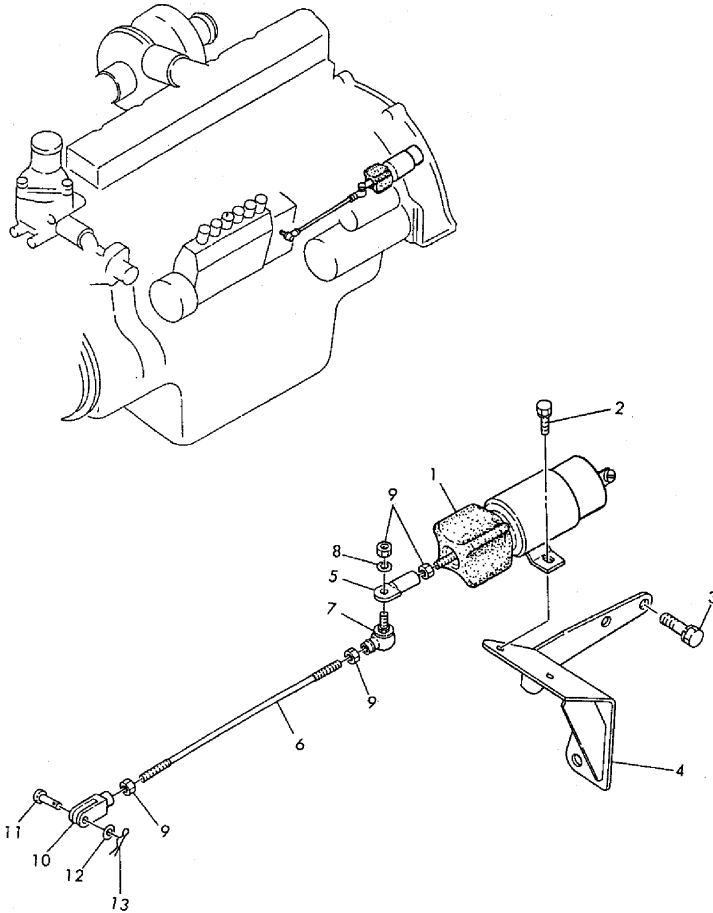
REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	X161003261	PUMP ASSY,COOLANT	1							
1-1	1	X161003262 (A=*)	PUMP ASSY,COOLANT	1							N
2	2	X161112160	CASE,COOLANT PUMP	1							
3	2	X161311490	VANE,COOLANT PUMP	1							
4	2	X161451800	SHAFT,COOLANT PUMP	1							
5	2	X161041160	SEAL SUB ASSY	1							
6	2	X161291300	GASKET	1							
7	2	X161211450	COVER,COOLANT PUMP	1							
8	2	X919108301	BOLT	3							
9	2	X990063062	BEARING,BALL	2							
10	2	X900129226	COLLAR	1							
11	2	X981372250	RING,RETAINER	1							
12	2	X953907104	KEY	1							
13	2	X926020400	WASHER,PLAIN	1							
14	2	X928020510	LOCKWASHER	1							
15	2	X921920113	NUT	1							
16	2	X962010080	PLUG	1							Z
		(A=*)									
17	2	X980210100	FITTING,LUBRICATION	1							
17-1	2	X980210100	FITTING,LUBRICATION	2							K
		(A=*)									
18	2	X919108351	BOLT	1							

Fig.16. ENGINE CONTROL SYSTEM

(A)=H07C-T
(B)=
(C)=

(D)=
(E)=
(F)=

Fig. 16 エンジンコントロール システム
ENGINE CONTROL SYSTEM



REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	X276801360	SOLENOID ASSY.	1							
2	1	X919106202	BOLT	2							
3	1	X919108202	BOLT	2							
4	1	X276011570	BRACKET SUB ASSY.	1							
5	1	X955906118	CLEVIS	1							
6	1	X956030130	ROD, LINK	1							
7	1	X782501020	JOINT ASSY, LINK ROD	1							
8	1	X928006150	LOCK WASHER	1							
9	1	X920106050	NUT	4							
10	1	X955106200	CLEVIS	1							
11	1	X951106170	PIN, CLEVIS	1							
12	1	X926006120	WASHER, PLAIN	1							
13	1	X950906125	PIN	1							
14	1	X781046860	BRACKET SUB ASSY, ACC	1							1
14-1	1	X781046861	BRACKET SUB ASSY, ACC	1							S 1
15	1	X940910121	BOLT	1							1

Fig.17. ELECTRICAL PARTS

(A)=H07C-T

(B)=

(C)=

(D)=

(E)=

(F)=

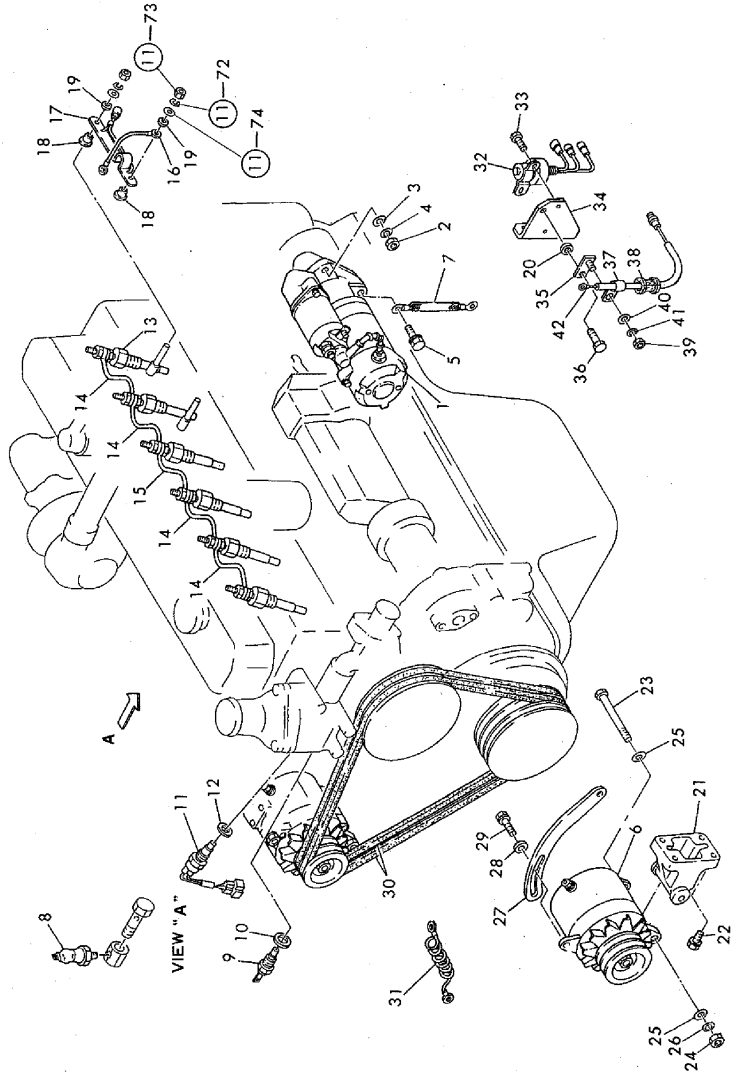


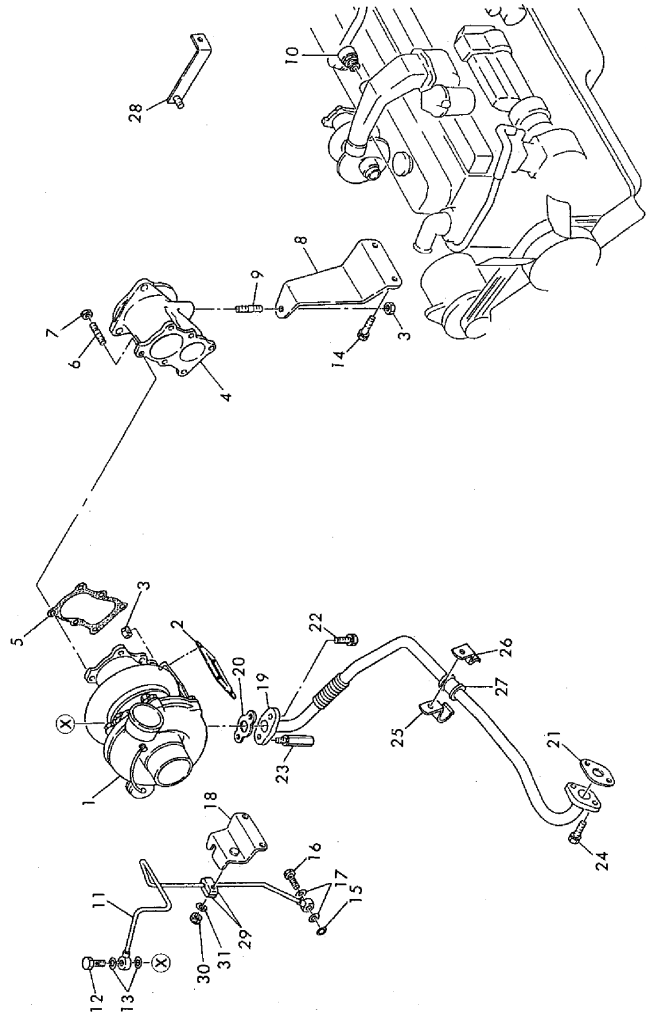
Fig. 17 電装品 ELECTRICAL PARTS

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	X281002273	STARTER ASSY.	1							1
2	1	X920112100	NUT	2							
3	1	X926012240	WASHER,PLAIN	2							
4	1	X928012300	LOCK WASHER	2							
5	1	X941112402	BOLT	1							
6	1	X270401104	ALTERNATOR ASSY.	1							2
7	1	X900803124	STRAP,BAND	1							
8	1	X835301080	SWITCH ASY,OIL PRESS	1							
9	1	X834201060	GAGE ASSY.	1							
10	1	X965910111	WASHER,SOFT	1							
11	1	X834301410	SWITCH ASSY,TEMP.	1							
12	1	X965916105	WASHER,SOFT	1							
13	1	X191101130	PLUG ASSY,GLOW	6							
14	1	X191121180	WIRE,GLOW PLUG GROUND	4							
15	1	X191121190	WIRE,GLOW PLUG GROUND	1							
16	1	X191111130	CONNECTOR,GLOW PLUG	1							
17	1	X285211020	SENSOR,GLOW PLUG CUR	1							
18	1	X285221010	INSULATOR,GLOW PLUG	2							
19	1	X285221030	INSULATOR,GLOW PLUG	2							
20	1	X900116152	SPACER	1							
21	1	X125112930	BRACKET,GEN.	1							
22	1	X941110351	BOLT	4							
23	1	X901064551	BOLT	1							
24	1	X920114110	NUT	1							
25	1	X926014270	WASHER,PLAIN	2							
26	1	X928014350	LOCK WASHER	1							
27	1	X125123351	BRACE,GEN	1							
28	1	X900116121	SPACER	1							
29	1	X918110350	BOLT	1							
30	1	X900149207	V-BELT SET	1							
31	1	X820642530	HARNES, SUB ASSY,ENG	1							
32	1	X286201180	RELAY ASSY,INT.AIR H	1							
33	1	X919106252	BOLT	2							
34	1	X170812710	BRACKET SUB ASSY,	1							
35	1	X154922820	HOLDER,CLIP	1							
36	1	X940110160	BOLT	1							
37	1	X976220240	CLIP	1							
38	1	X967915105	GROMMET	1							
39	1	X920108070	NUT	1							
40	1	X926008180	WASHER,PLAIN	1							
41	1	X928008200	LOCK WASHER	1							
42	1	X820643280	HARNES SUB ASSY,ENG	1							

Fig.18. TURBOCHARGER

(A)=H07C-T
(B)=
(C)=

(D)=
(E)=
(F)=



ターボチャージャー
18 TURBOCHARGER
Fig.

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	X241003200	TURBOCHARGER ASSY.	1							1
2	1	X241091040	GASKET	1							
3	1	X924910102	NUT,FLANGE	4							
4	1	X171591611	CONNECTOR,EXH,MFLD.	1							
5	1	X241091100	GASKET	1							
6	1	X936908102	STUD	6							
7	1	X924908102	NUT,FLANGE	6							
8	1	X171521750	BRACKET,EXH.MFLD.	1							
9	1	X936910128	STUD	1							
10	1	X241031100	VALVE SUB ASSY.	1							
11	1	X241712170	PIPE,OIL INLET	1							
12	1	X901912108	BOLT	1							
13	1	X965912133	WASHER,SOFT	2							
14	1	X918108300	BOLT	2							
15	1	X985114102	O-RING	1							
16	1	X901914184	BOLT,JOINT	1							
17	1	X965914104	WASHER,SOFT	2							
18	1	X241921140	BRACKET,OIL PIPE	1							
19	1	X241071470	PIPE SUB ASSY,OIL OU	1							
20	1	X241351081	GASKET,OIL OUTLET	1							
21	1	X241351110	GASKET	1							
22	1	X919106202	BOLT	1							
23	1	X900124348	BOLT	1							
24	1	X918108200	BOLT	2							
25	1	X154915990	BRACKET,PIPE	1							
26	1	X154915500	BRACKET,PIPE	1							
27	1	X967917102	GROMMET	1							
28	1	X154921540	HOLDER,CLIP	1							
29	1	X799041760	CLIP SUB ASSY.	2							
30	1	X920008070	NUT	1							
31	1	X928008200	LOCK WASHER	1							

Fig.19. ALTERNATOR

(A)=H07C-T

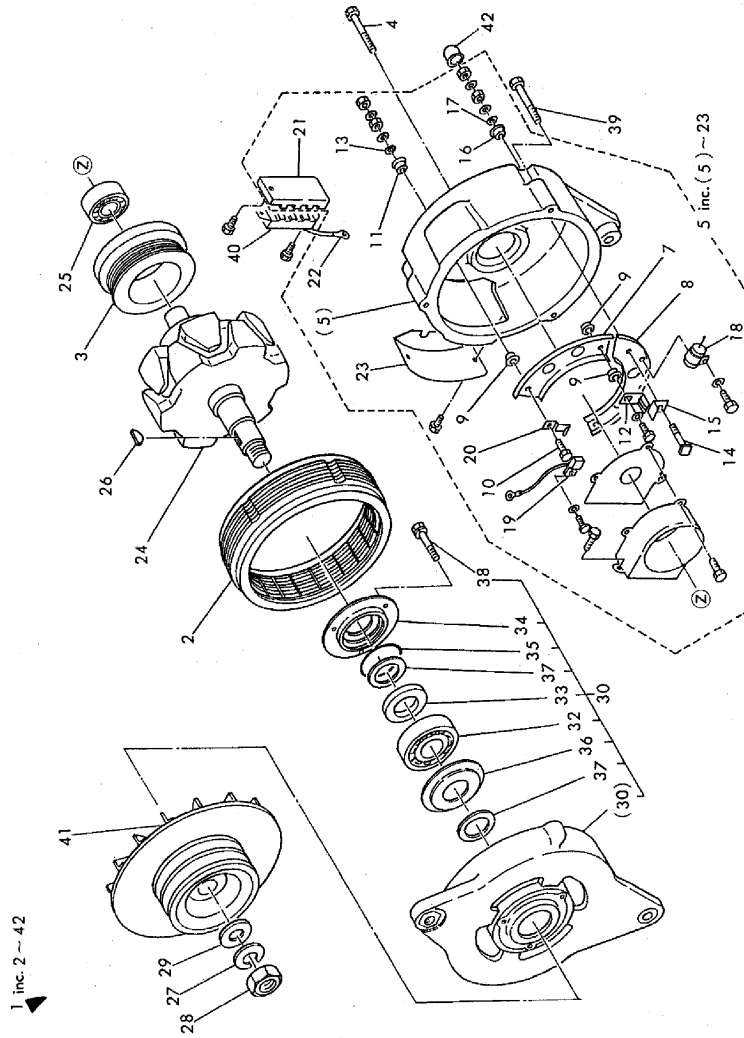
(B)=

(C)=

(D)=

(E)=

(F)=



REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	X270401104	ALTERNATOR ASSY.	1							
2	2	X274101130	STATOR ASSY.	1							
3	2	X270171050	COIL SUB ASSY, FIELD	1							
4	2	X273171380	BOLT, THROUGH	3							
5	2	X273501692	HOUSING ASSY.	1							
7	3	X273531120	HOLDER	1							
8	3	X273561080	HOLDER, W/RECTIFIER	1							
9	3	X273781220	INSULATOR, TERMINAL	3							
10	3	X273641400	BOLT, TERMINAL	1							
11	3	X273781100	INSULATOR, TERMINAL	1							
12	3	X274451140	CLAMP	1							
13	3	X926905110	WASHER, PLAIN	1							
14	3	X273641390	BOLT, TERMINAL	1							
15	3	X273871050	INSULATOR, TERMINAL B	1							
16	3	X273781100	INSULATOR, TERMINAL	1							
17	3	X926905110	WASHER, PLAIN	1							
18	3	X273551130	CONDENSER, ALTERNATOR	1							
19	3	X273631091	CHARGE LAMP CIRCUIT	1							
20	3	X273531270	HOLDER	1							
21	3	X273791110	CONNECTOR	1							
22	3	X271471240	TERMINAL, W/LEAD WIRE	1							
23	3	X273921110	COVER	1							
24	2	X273301200	ROTOR ASSY, ALTERNAT.	1							
25	2	X282521480	BEARING ROLLER	1							
26	2	X953405190	KEY, WOODRUFF	1							
27	2	X928018460	LOCK WASHER	1							
28	2	X921018090	NUT, LOCK	1							
29	2	X273841030	WASHER, PLAIN	1							
30	2	X273101160	FRAME ASSY, ALTERNAT.	1							
32	3	X282521470	BEARING, BALL	1							
33	3	X273121160	PLATE, RETAINER	1							
34	3	X273121170	PLATE, RETAINER	1							
35	3	X273161040	PACKING	1							
36	3	X273131080	COVER, FELT	1							
37	3	X273151070	FELT	2							
38	3	X901105161	BOLT	3							
39	2	X273171100	BOLT, THROUGH	3							
40	2	X277001370	REGULATOR ASSY, GEN	1							
41	2	X274201181	PULLEY ASSY, W/FAN	1							
42	2	X900806110	CAP, BATTERY CABLE	1							

Fig. 19 オルタネーター ALTERNATOR

Fig.20. STARTER

(A)=H07C-T

(B)=

(C)=

(D)=

(E)=

(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	X281002273	STARTER ASSY.	1							
2	2	X281201540	YOKE ASSY,START	1							
3	3	X281421490	BRUSH,START	1							
4	3	X281421430	BRUSH,START	4							
5	2	X281332000	FRAME,COMMUTATOR END	1							
6	2	X281401400	HOLDER ASSY,START BR	1							
7	2	X281401410	HOLDER ASSY,START BR	1							
8	3	X281421440	BRUSH,START	2							
9	3	X281431150	SPRING,START BRUSH	4							
10	2	X281122000	BOLT,HOUSING SET	2							
11	2	X281601540	ARMATURE ASSY,START	1							
12	3	X282521510	BEARING	1							
13	3	X282521520	BEARING	1							
14	2	X281191270	HOUSING,GEAR	1							
15	2	X281121900	BOLT,HOUSING SET	1							
16	2	X281261470	BEARING,CENTER	1							
17	2	X282541140	SHAFT,DRIVE	1							
18	2	X281181040	PLATE	1							
19	2	X281181410	PLATE	1							
20	2	X281131241	LEVER,PINION DRIVE	1							
21	2	X281141080	PIN,DRIVE LEVER SET	1							
22	2	X282621130	HOLDER	1							
23	2	X281161030	SPRING,PINION RETURN	1							
24	2	X281181200	PLATE	1							
25	2	X281171070	PACKING	1							
26	2	X280111350	CLUTCH SUB ASSY	1							
27	2	X281021020	STOPPER,PINION SET	1							
28	2	X281681130	RING RETAINER	1							
29	2	X281151950	HOUSING,START DRIVE	1							
30	3	X281371160	FELT,OIL	1							
31	3	X281111130	BUSH,DRIVE HOUSING	1							
32	3	X281321030	COVER,BRG.	1							
33	2	X281122270	BOLT,HOUSING SET	2							
34	2	X281801500	POINT ASSY,CONTACTOR	1							
35	3	X281121920	BOLT,HOUSING SET	2							
36	3	X281801090	POINT ASSY,CONTACTOR	1							
37	3	X282201240	CORE ASSY,W/JOINT	1							
38	3	X281381310	PACKING	1							
39	3	X282361020	SPRING,MAGNET SWITCH	1							
40	3	X282401580	COVER ASSY,CONTACTOR	1							
41	4	X282301330	TERMINAL ASSY,W/NUT	1							
42	2	X281641040	HOOK	1							

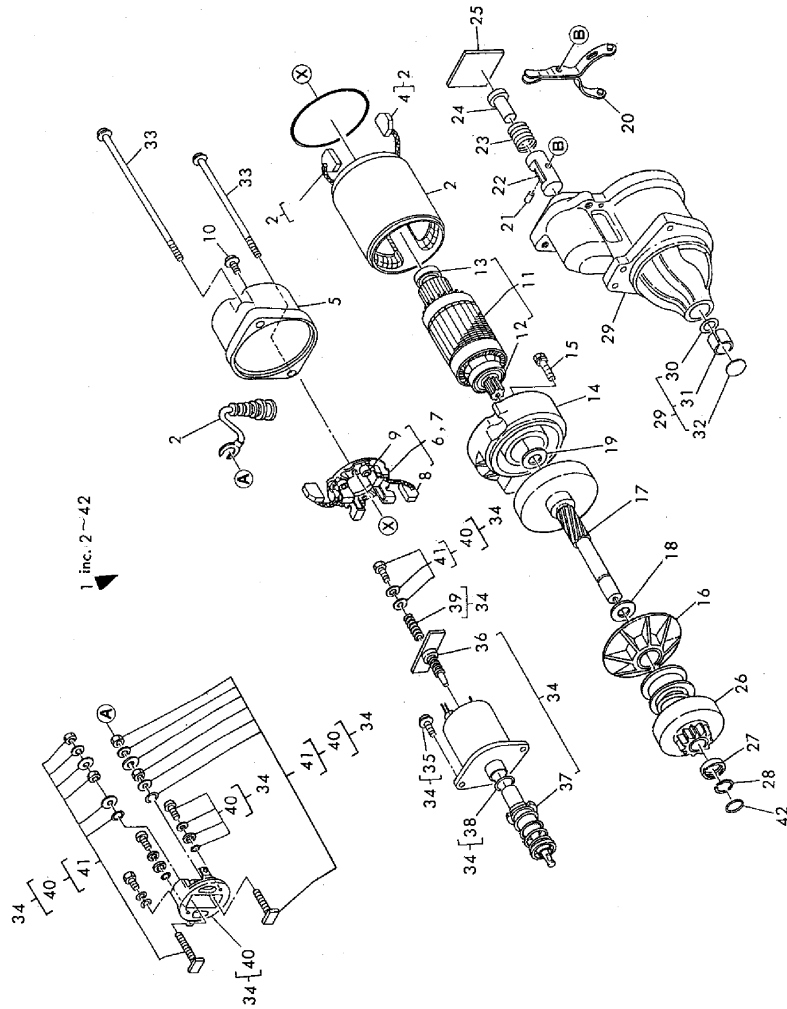
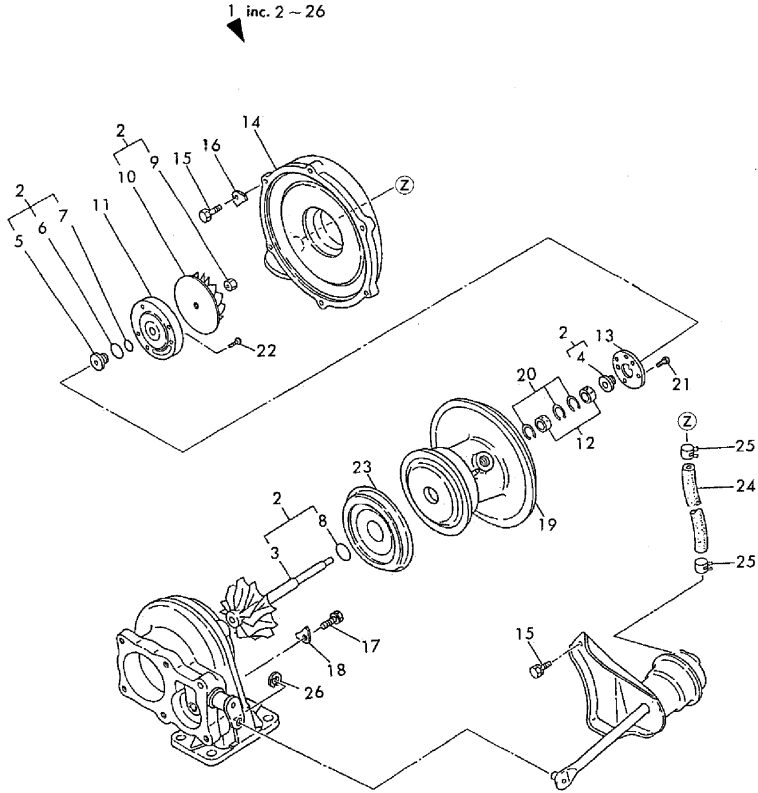


Fig. 20
スターター
STARTER

Fig.21. TURBOCHARGER(INNER PARTS)

Fig. **21** ターボチャージャー (インナーパーツ)
TURBOCHARGER (INNER PARTS)



(A)=H07C-T

(B)=

(C)=

(D)=

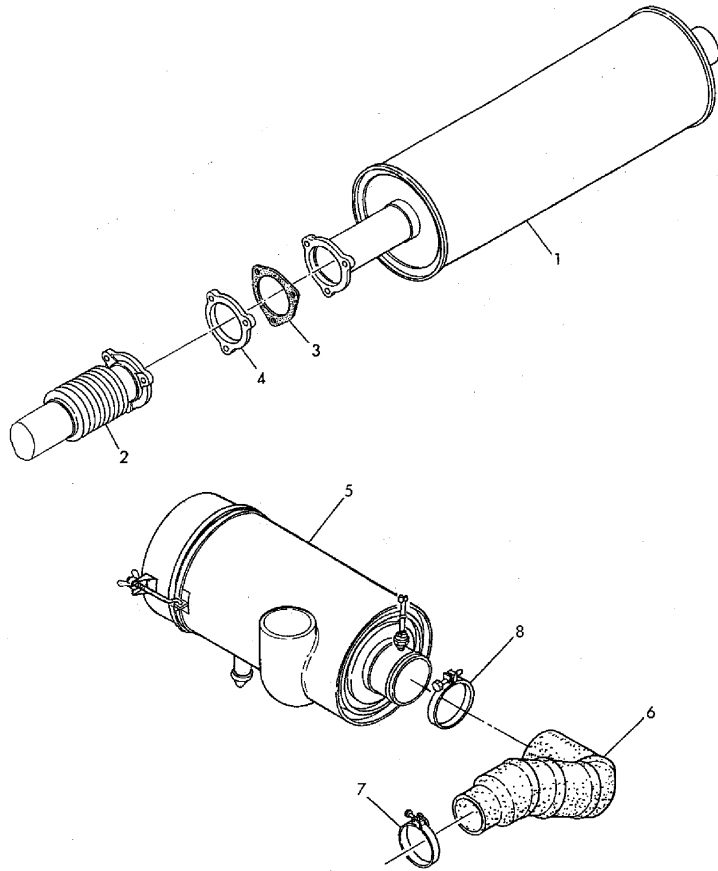
(E)=

(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	X241003200	TURBOCHARGER ASSY.	1							
2	2	X241501760	ROTOR ASSY	1							
3	3	X241151290	ROTOR,TURBINE	1							
4	3	X241221080	BUSH	1							
5	3	X241161080	THROWER,OIL	1							
6	3	X241241190	SEAL,RING	1							
7	3	X241241200	SEAL,RING	1							
8	3	X241241270	SEAL,RING	1							
9	3	X241171250	NUT,LOCK	1							
10	3	X241181530	IMPELLER,BLOWER	1							
11	2	X241271160	PLATE,BACK	1							
12	2	X241311160	BEARING	2							
13	2	X241431140	BEARING,INBOARD THRU	1							
14	2	X241141530	CASE,BLOWER	1							
15	2	X241451240	BOLT	6							
16	2	X241231220	PLATE	4							
17	2	X241451190	BOLT	6							
18	2	X241231270	PLATE	6							
19	2	X241211570	CASE,BRG.	1							
20	2	X241321110	RING,NOZZLE	3							
21	2	X241361120	SCREW	4							
22	2	X241361130	SCREW	3							
23	2	X241411340	PROTECTOR,HEAT	1							
24	2	X241741060	HOSE,AIR	1							
25	2	X241751010	CLAMP	2							
26	2	X241321100	RING,NOZZLE	1							

Fig.22. EXHAUST MUFFLER & AIR CLEANER

Fig. **22** 排気マフラー 及び エアクリーナ
EXHAUST MUFFLER & AIR CLEANER



0CB10-G57600 22. EXHAUST MUFFLER & AIR CLEANER

(A)=H07C-T
(B)=
(C)=

(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	X175014681	MUFFLER SUB,ASSY	1							M
1-1	1	X175014680	MUFFLER SUB,ASSY	1							
1-2	1	X175014791	MUFFLER SUB,ASSY	1							S
(A=*1997.04-)											
2	1	X176014960	PIPE SUB.ASSY,EXH.	1							
3	1	X174511160	GASKET	5							
4	1	X171041380	GASKET SUB.ASSY	1							
4-1	1	X171041710	GASKET SUB.ASSY	1							R
(A=*1998.01-)											
5	1	X177205450	CLEANER ASSY,AIR	1							1
6	1	X178813291	HOSE,AIR CLEANER	1							
7	1	X976994102	BAND	1							
7-1	1	E1533700090	BAND(TURBO.SIDE)	1							N 2
(A=M/#20517)											
8	1	X976901113	BAND	1							
8-1	1	E1533700127	BAND(A/C.SIDE)	1							N 2
(A=M/#20517)											

Fig.23. AIR CLEANER(INNER PARTS)

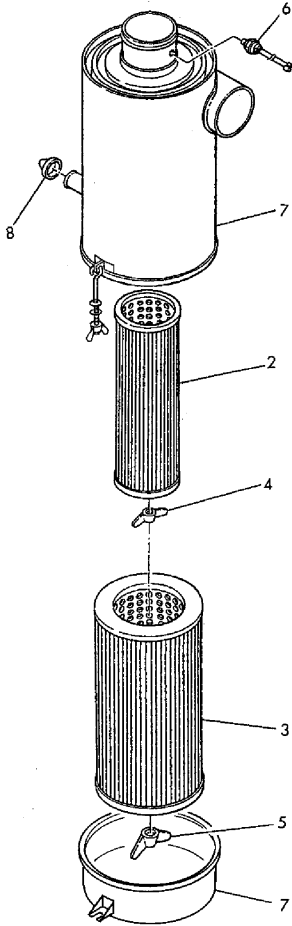
OCB10-G57600 23. AIR CLEANER(INNER PARTS)

(A)=H07C-T
(B)=
(C)=

(D)=
(E)=
(F)=

Fig. **23** エアクリーナ (インナーパーツ)
AIR CLEANER (INNER PARTS)

1 inc. 2 ~ 8



REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	X177205450	CLEANER ASSY,AIR	1							
2	2	X178013070	ELEMENT SUB ASSY.	1							
3	2	X178013080	ELEMENT SUB ASSY.	1							
4	2	X178021360	NUT SUB ASSY,WING	1							
5	2	X178021430	NUT SUB ASSY,WING	1							
6	2	X178201300	INDICATOR,DUST	1							
7	2	X177015280	BODY SUB ASSY,A/C.	1							
8	2	X178821170	DUCT,AIR CLEANER	1							

Part Number Index

All parts are stipulated in the order of part numbers.

(Depending on the area in which the part is used.)

This index will display the location of the part according to each part number.

PARTS No. INDEX

PARTS No.	Fig.	Ref.No.
E1533700090	22	7 -1
E1533700127	22	8 -1
X110111270	4	6
X110121260	4	7
X111104720	1	1
X111152420	1	22
X111221180	1	2
X111311230	1	3
X111351420	1	4
X111761160	1	5
X111851760	1	23
X111851770	1	24
X111851790	1	26
X111851820	1	25
X112071331	2	37
X112112450	1	27
X112131670	1	30
X112511231	2	45
X112531300	2	46
X112651101	8	11
X112671180	2	38
X113021823	3	10
X113061370	3	8
X113111451	3	13
X113121120	3	14
X113514610	3	1
X113801040	3	36
X113831150	3	38
X114081120	2	27
X114091091	2	31
X114106320	2	1
X114391011	2	24
X114671202	2	14
X114671212	2	15
X114671222	2	16
X114671232	2	17
X114991060	3	31
X115211181	2	2
X117012020	4	1
X117031680	4	2
X117041710	4	3
X117051680	4	4
X117061710	4	5
X118121051	2	3
X118321080	2	4
X118521060	2	5
X118721030	2	6
X118821040	11	3
X121023360	2	59
X121113940	2	49

PARTS No.	Fig.	Ref.No.
X121511120	2	52
X121611071	1	36
X121811140	1	32
X122101410	1	42
X122381180	1	28
X122811370	1	33
X123011480	3	33
X123021370	3	34
X125071091	3	28
X125112930	17	21
X125123351	17	27
X125751100	3	30
X130112672	4	9
X132011600	4	16
X132031610	4	17
X132041580	4	18
X132051570	4	19
X132061560	4	20
X132162760	4	8
X132511150	4	10
X132601521	4	12
X132651400	4	14
X132661160	4	15
X132721270	4	13
X134071470	4	28
X134111583	4	21
X134371090	4	33
X134371130	4	25
X134502000	4	35
X134531310	4	36
X134551301	4	37
X134714110	4	27
X135051690	5	8
X135111591	5	1
X135211241	4	24
X135231390	5	2
X135711180	5	6
X135721180	5	12
X135721230	5	13
X135731040	11	8
X135801431	5	10
X136101591	11	1
X136111450	11	5
X136131461	11	14
X136141040	11	11
X136901141	11	2
X137111550	6	1
X137151591	6	2
X137191390	6	11
X137191401	6	8

PARTS No.	Fig.	Ref.No.
X137311500	6	4
X137341230	6	6
X137351310	6	5
X137391120	6	3
X137511420	6	9
X137811300	6	10
X137871100	6	16
X138301470	6	12
X138311032	6	13
		15
X138401330	6	14
X139011250	6	21
X139511730	6	18
X151011591	9	2
X151071341	9	4
X151101783	8	5
	9	1
X151151441	9	3
X151301041	2	26
X153015990	2	58
X154011751	8	1
X154915500	18	26
X154915990	18	25
X154921020	1	51
X154921540	18	28
X154922450	2	64
X154922820	17	35
X154923710	11	23
X156003541	8	25
	10	1
X156021160	10	16
X156051160	2	29
X156071733	10	15
X156202710	10	2
X156241200	10	5
X156241230	10	6
X156611250	10	13
X156611320	10	9
X156611330	10	11
X156621290	10	14
X157011161	9	8
X157101493	8	10
	9	7
X157121320	9	14
X157151470	8	12
X157161050	10	12
X157161070	10	7
X157171200	9	15
X157261150	9	10
X157711151	9	19

PARTS No.	Fig.	Ref.No.
X157731700	11	35
X157741320	11	38
X161003261	14	1
	15	1
X161003262	14	1 -1
	15	1 -1
X161041160	15	5
X161112160	15	2
X161131710	14	9
X161211450	15	7
X161291300	15	6
X161311490	15	3
X161341111	8	21 -1
X161341120	8	21
X161451800	15	4
X161732910	14	6
X161801560	14	26
X161811170	14	28
X163062380	14	32
X163212391	14	17
X163231530	14	19
X163251111	14	18
X163251340	14	16
X163771030	14	33
X170313943	7	8
X170812710	17	34
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