



PARTS CATALOG

Published

2010/8 (Aug.)

0CK30-G33202

P R E F A C E

1. This Parts Catalog is the 2nd revised of Yanmar crawler carrier C10R-1.

2. Parts catalog history

	Parts catalog NO.	Published	Remarks
1st edition	000Y00K3320	Oct., 1997	Disuse old edition
1st revised	000Y00K3321	Feb., 1999	Disuse old edition
2nd revised	000Y00K3322	Jun., 2004	

3. Model name

SECTION	Column	Model name	Machine No.	Manufactured
I (Vehicle)	(A)	C10R-1 (JP)	M/#10501~	1997/9~
	(B)	C10R-1 (EP)		
	(C)	C10R-1 (EX)		
II (Engine)	(A)	L100ADEFW1	E/#38600~	1997/7~

(Note) JP:Japan, EP:Europe, EX:Export except Europe.

4. Your understanding is asking that this parts catalog is not a technical data manual setting forth as servicing procedures, This parts catalog is using simplified illustration. Be sure to use Yanmar Genuine Parts in your maintenance servicing of Yanmar products. Be careful not to use the simple parts available in the market, otherwise their use in repairing causes such as an early breakage, for instance.

Directions for the Parts Catalog.

- The parts stipulated in this Parts Catalog are not necessarily standard equipped parts.
- Parts may change without prior notice.
- The following is an example of the Parts Catalog format.

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	729595-51390	FUEL INJECTION PUMP	1	1	1	1	1			1
1-1	1	729595-51391	FUEL INJECTION PUMP	1	1	1	1	1		N	1
		(A=E00185) (B=E00200)									
3	2	26022-060162	SCREW M 6X 16	9	9	9	9	9			
3-1	2	26022-060162	SCREW M 6X 16	4	4	4	4	4		K	
		(A=E00156) (B=E00156) (C=E00156) (D=E00156) (E=E00156)									
4	2	129470-51040	CAMSHAFT	1	1	1	1	1			
5	2	122710-51050	BEARING, ROLLER	2	2	2	2	2			
6	2	129470-51060	RETAINER	1	1	1	1	1			

Remarks
(1) BOOST COMPEMSATOR TYPE. OPTIONAL PART, TO E00155,(4JH-DT, 4JH-DTZ

① Ref. No.

The Ref. No. listed may not be in accordance with the illustration Ref. No.

(Ex.) Illustration No.

List Ref No.

1

1

(Before change)

1-1

(After change)

For interchangeable symbols N, R and K, illustrations for new parts may be abbreviated.

② Lev. (Level)

Level indication

The numbers below indicate the level of relativity towards the main part.

1 ---- Main parts (Assembly parts)

2 ---- Sub component included in " 1 ".

3 ---- Sub component included in " 2 ".

Note) Parts that are not for sale are partially illustrated but not listed.

③ Interchangeability Mark

When a part change takes place, one of the following interchangeability symbols is indicated beside the part.

Symbol	Interchangeability	Contents note
N	Old $\xleftarrow{\text{Yes}}$ New $\xrightarrow{\text{No}}$	New Part is interchangeable for Old Part but Old Part is not interchangeable for New Part.
Q	Old $\xleftarrow{\text{No}}$ New $\xrightarrow{\text{Yes}}$	New Part is not interchangeable for Old Part but Old Part is interchangeable for New Part.
R	Old $\xleftarrow{\text{Yes}}$ New $\xrightarrow{\text{Yes}}$	New/ Old Parts are both interchangeable.
S	Old $\xleftarrow{\text{No}}$ New $\xrightarrow{\text{No}}$	New/ Old Parts are both not interchangeable.
W		Part newly added.
Z		Part discontinued.
F		Not interchangeable by a single part but interchangeable together with related parts.
K		Changes only for used parts quantities.

④ Effective Machine No.

When a part changes, the effective Machine No. will be indicated in the (A)-(F) column.

Product Symbol	Product No.	Product Symbol	Product No.
C	Clutch No. Compressor No.	F	Machine No. (Agricultural Equip.)
D	Drive No.	M	Machine No.
E	Engine No.		

Note 1) A date may follow the symbol. (Ex.) 1996.01

Note 2) "XXXXX" and "ZZZZZ" are for parts that could not be predicted or for engine models that could not be identified.

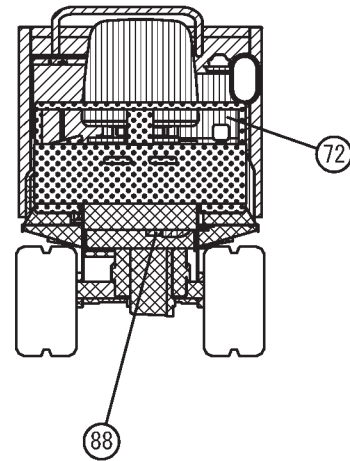
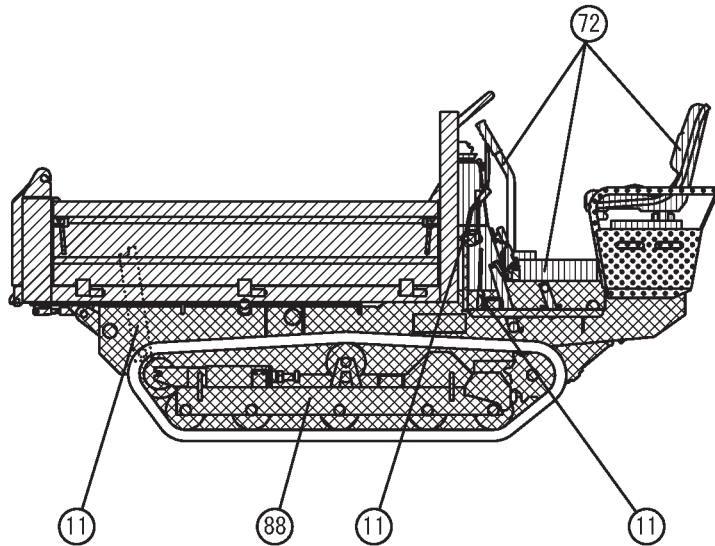
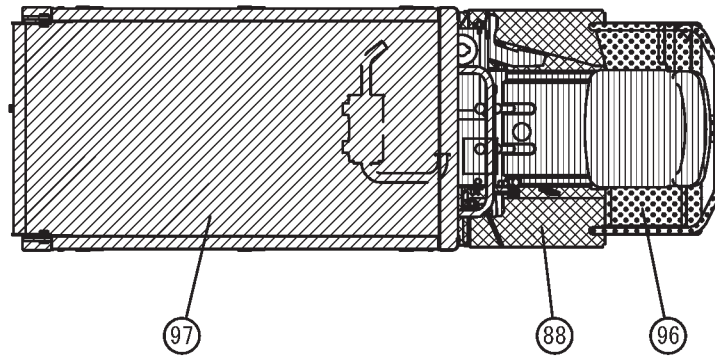
Note 3) (A=E00185) is the E (Engine Serial Number) for the column (A) model (in this case 4JH-DT) after the parts design change.

⑤ Remarks Mark

Figures or alphabets (symbols) are entered in the remarks column.

The comments (remarks) on parts that are indicated at the bottom of the illustration are the same symbols as those stated above.

本機塗装色.....(JP, EX)
 VEHICLE PAINTED COLOR..... (JP, EX)

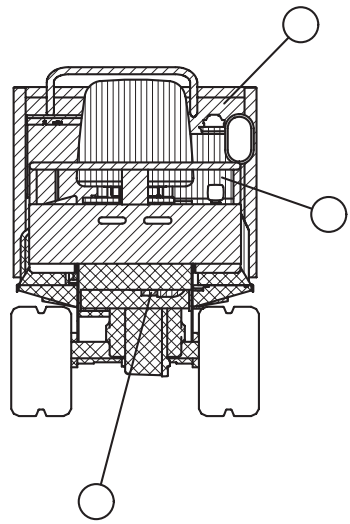
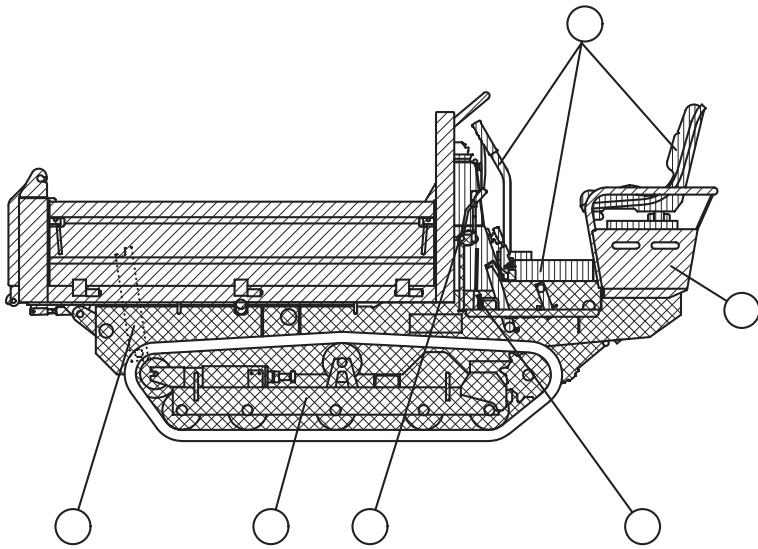
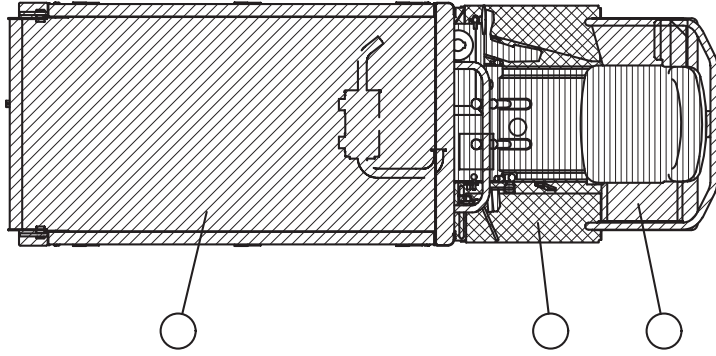


⑪ ロック (ニダイオサエ)
 LOCK, BED SUPPORT

⑪ ユアツレバーストップパ
 STOPPER, HYDRO. LEVER

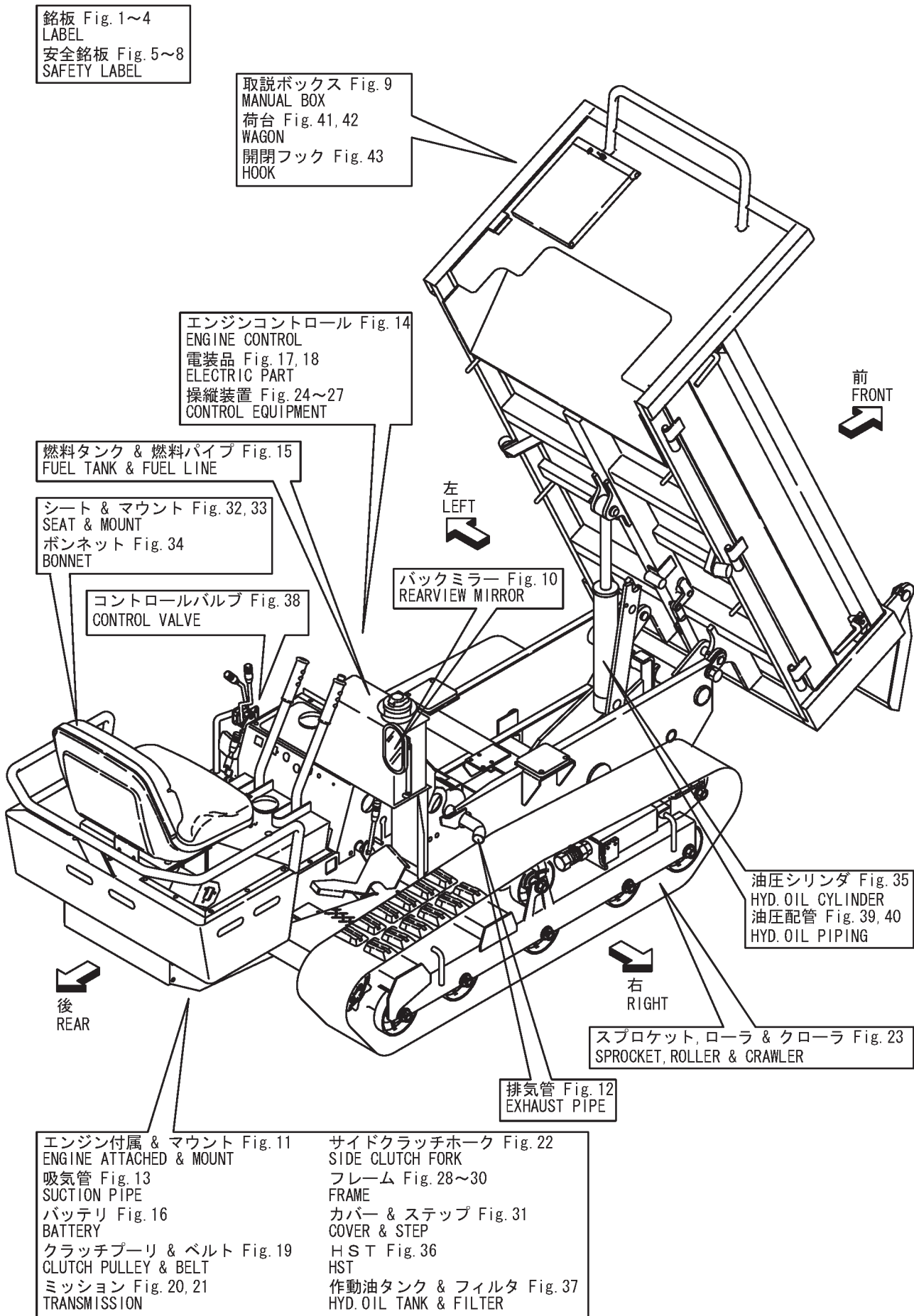
⑪ レバー (パーキング)
 LEVER, PARKING

色区分 Color Code	表示 Desc- ription	塗装色 Painted Color	マンセル記号 Munsel No.	塗料部品番号 (Paint Part No.)		
				16L缶 (16L Can)	4L缶 (4L Can)	スプレー (SPRAY)
88		ヤンマー新ディーブグリーン YANMAR New Deep Green	0. 6B2. 2/4. 2	981101-09588	977620-40880	977620-30881
97		ヤンマーピーコックグリーン YANMAR Peacock Green	3. 85B65. 31/9. 15	981101-09597	977620-40970	977620-30971
96		ヤンマーシトラスグリーン YANMAR Citrus Green	4. 84GY8. 42/6. 99	981101-09599	977620-40990	977620-30991
72		ヤンマーダークオリーブグレー YANMAR Dark Olive Gray	5. 39Y2. 92/0. 78	-----	977620-40720	TOR-90460003
11		ヤンマーレッド YANMAR Red	7. 5R4/14	-----	977620-40010	TOR-90000003



	▨				
	▧				
	▩				

絵目次 (1) 主要部品
 PICTURESQUE INDEX (1) MAIN PARTS



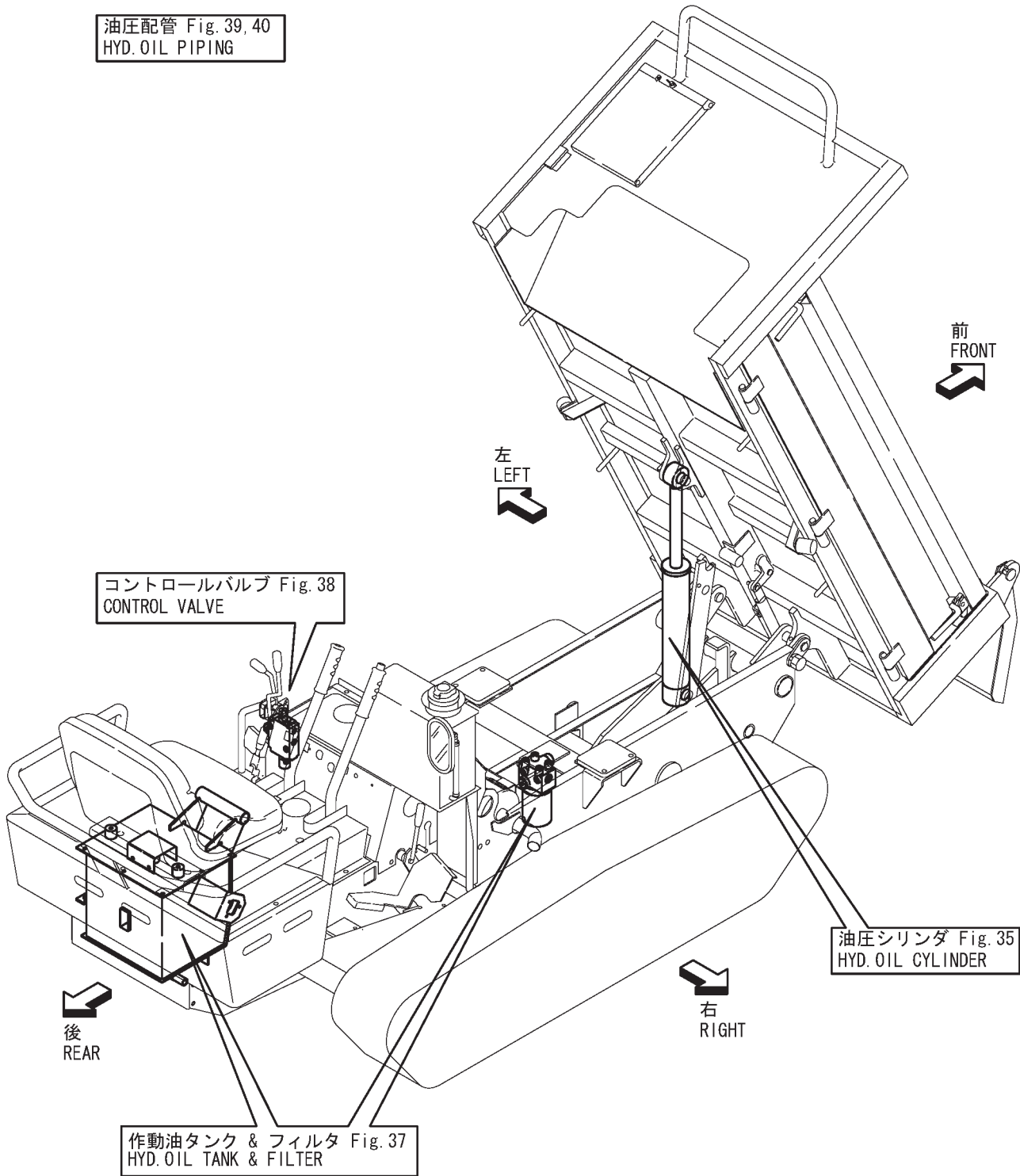
絵目次 (2) 油圧関係
PICTURESQUE INDEX (2) HYDRAULIC SECTION

油圧配管 Fig. 39, 40
HYD. OIL PIPING

コントロールバルブ Fig. 38
CONTROL VALVE

油圧シリンダ Fig. 35
HYD. OIL CYLINDER

作動油タンク & フィルタ Fig. 37
HYD. OIL TANK & FILTER



CONTENTS

MODEL : C10R-1(JP,EP,EX)

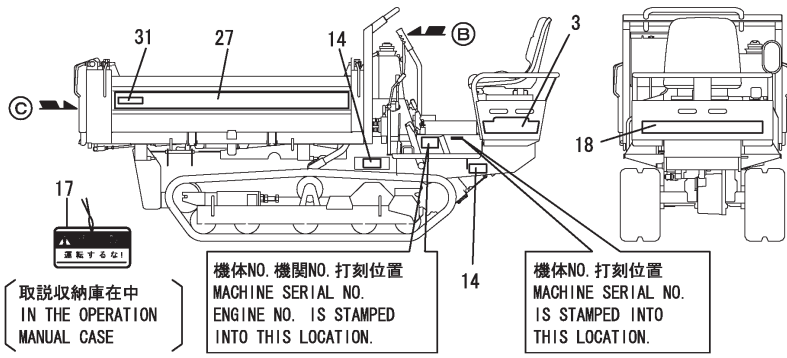
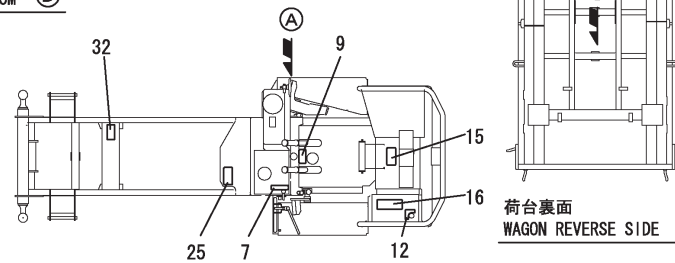
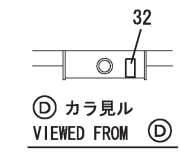
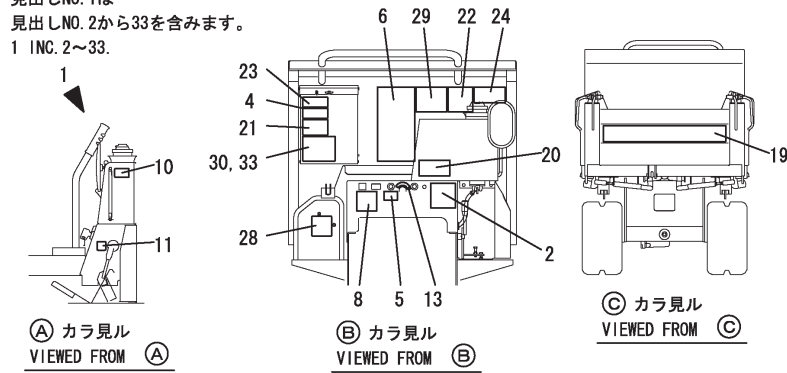
PC NO : 0CK30-G33202

Fig.No.	GROUP NAME
	VEHICLE C10R-1(JP,EP,EX)
1.	LABEL(JP)
2.	LABEL(EP)
3.	LABEL(EX)
4.	LABEL, W/O WAGON(JP)
5.	SAFETY LABEL(JP)
6.	SAFETY LABEL(EP)
7.	SAFETY LABEL(EX)
8.	SAFETY LABEL, W/O WAGON(JP)
9.	MANUAL BOX
10.	REARVIEW MIRROR
11.	ENGINE ATTACHED & MOUNT
12.	EXHAUST PIPE
13.	SUCTION PIPE
14.	ENGINE CONTROL
15.	FUEL TANK & FUEL LINE
16.	BATTERY
17.	ELECTRIC PART(WIRING)
18.	ELECTRIC PART(EQUIPMENT)
19.	CLUTCH PULLEY & BELT
20.	TRANSMISSION(CASE)
21.	TRANSMISSION(SHAFT & GEAR)
22.	SIDE CLUTCH FORK
23.	SPROCKET, ROLLER & CRAWLER
24.	CONTROL EQUIPMENT(F.R PEDAL)
25.	CONTROL EQUIPMENT(BRAKE PEDAL & PARKING LEVER)
26.	CONTROL EQUIPMENT(DUMP LEVER)
27.	CONTROL EQUIPMENT(STEERING LEVER)
28.	FRAME(STANDARD)
29.	FRAME(3WD)

Fig.No.	GROUP NAME
30.	FRAME,W/O WAGON
31.	COVER & STEP
32.	SEAT & MOUNT(JP,EX)
33.	SEAT MOUNT(EP)
34.	BONNET
35.	HYD.OIL CYLINDER
36.	HST
37.	HYD.OIL TANK & FILTER
38.	CONTROL VALVE
39.	HYD.OIL PIPING(STANDARD, 3WD)
40.	HYD.OIL PIPING, W/O WAGON
41.	WAGON(STANDARD)
42.	WAGON(3WD)
43.	HOOK(3WD)

Fig.1. LABEL(JP)

見出しNO. 11は
見出しNO. 2から33を含みます。
1 INC. 2~33.



Remarks
 (1)STANDARD SPEC.
 (2)3WD SPEC.
 (3)COMMON USE FOR STANDARD SPEC. AND 3WD SPEC.

(A)=C10R-1(JP)
 (B)=C10R-1(EP)
 (C)=C10R-1(EX)

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

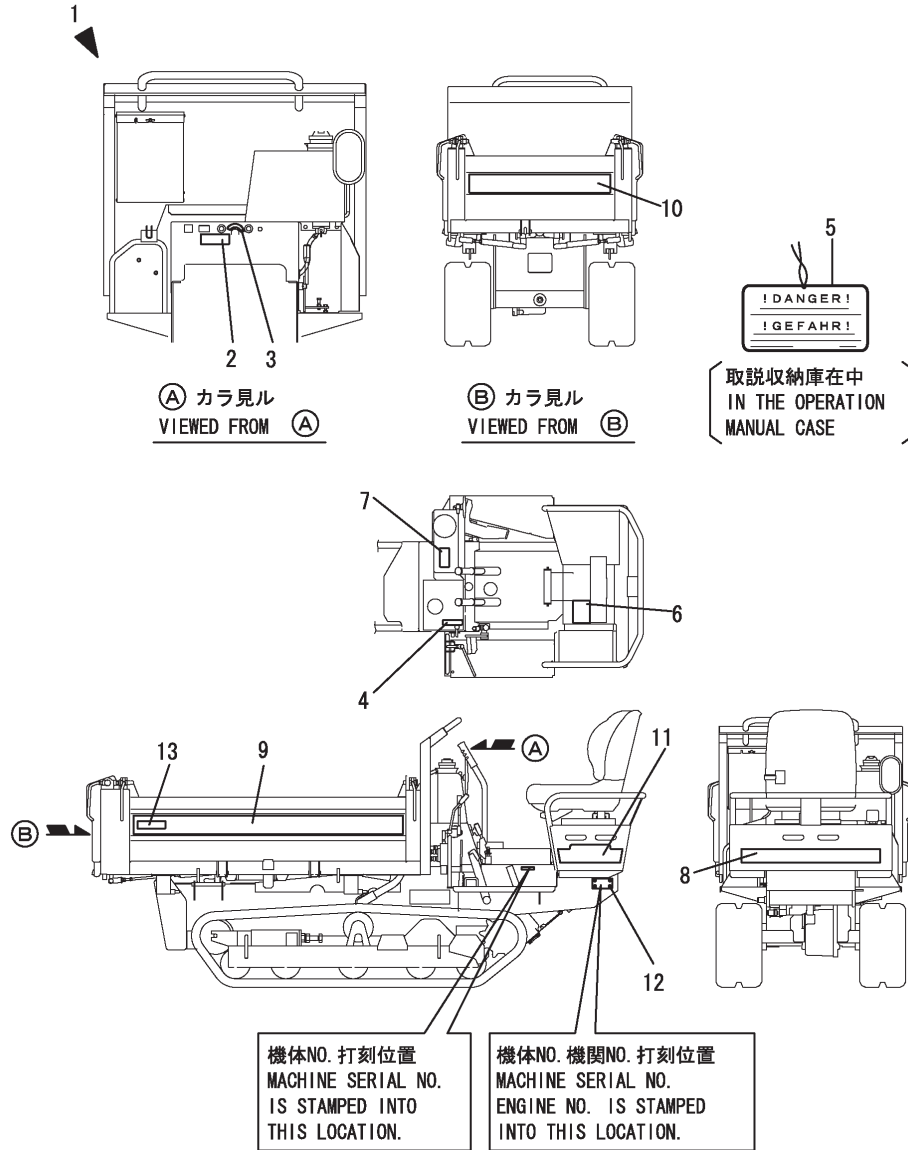
REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	772648-03100	LEBEL.SET(C10R-1)JP	1							3
I	1-1	1 772648-03101	LEBEL.SET(C10R-1)JP	1							N 3
(A=M/#12292)											
2	2	172648-03250	LABEL	1							
3	2	172648-03130	LABEL	2							
4	2	172648-03160	LABEL,OPERATE	1							
5	2	172141-03170	LABEL, RESTART	1							
6	2	172648-03200	LABEL	1							
7	2	172648-03210	LABEL	1							
8	2	172648-03220	LABEL	1							
9	2	172648-03230	LABEL	1							
10	2	172183-03250	LABEL,FUEL	1							
11	2	172648-03300	LABEL	1							
11-1	2	172648-03301	LABEL	1							N
(A=M/#10501)											
12	2	172648-03310	LABEL	1							
13	2	172141-03360	LABEL, START SWITCH	1							
14	2	172648-03400	LABEL,V-BELT	2							
15	2	172648-03410	LABEL	1							
16	2	172165-03661	LABEL,DANGER	1							
17	2	172964-03481	LABEL,DANGER	1							
18	2	172648-03630	LABEL	1							
19	2	172648-03620	LABEL	1							
20	2	172164-03500	LABEL,START	1							
21	2	172647-03500	LABEL,CAUTION	1							
22	2	172164-03510	LABEL,LOADING	1							
23	2	172645-03510	LABEL,CAUTION	1							
24	2	172647-03510	LABEL	1							
25	2	172647-03530	LABEL,WARNING	1							
26	2	172647-03550	LABEL,WARNING	1							
27	2	172648-03600	LABEL	2							
28	2	172648-03420	LABEL	1							
29	2	172638-03611	LABEL,DUMP	1							2
30	2	172648-03120	LABEL	1							2
I	30-1	2 172648-03121	LABEL, SPECIFICATION	1							N 2
(A=M/#11243)											
I	30-2	2 172648-03122	LABEL,SPECIFICATION	1							N 2
(A=M/#12292)											
31	2	172648-03170	LABEL	2							2
I	32	2 172647-03520	LABEL,STOPR	2							W 2
(A=M/#10747)											
33	2	172648-03110	LABEL	1							1
I	33-1	2 172648-03111	LABEL, SPECIFICATION	1							N 1
(A=M/#11243)											
I	33-2	2 172648-03112	LABEL, SPECIFICATION	1							N 1
(A=M/#12297)											

Fig.2. LABEL(EP)

(A)=C10R-1(JP)
 (B)=C10R-1(EP)
 (C)=C10R-1(EX)

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

見出しNO. 1は
 見出しNO. 2から13を含みます。
 1 INC. 2~13.

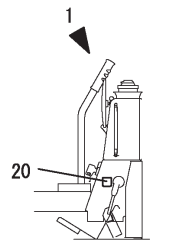


REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
1	1	772648-03210	LABEL SET(C10R-1)EP		1							
2	2	172143-03180	LABEL		1							
3	2	172141-03360	LABEL, START SWITCH		1							
4	2	172131-03410	LABEL, ACCEL,		1							
5	2	172171-03420	CAUTION PLATE ASSY		1							
6	2	172187-03550	LABEL, OILING(F,G)		1							
7	2	172187-03560	LABEL, FUEL(F,G)		1							
8	2	172648-03630	LABEL		1							
9	2	172648-03650	LABEL		2							
10	2	172648-03680	LABEL		1							
11	2	172648-03690	LABEL, MODEL		2							
12	2	22857-300050	SCREW 3X 5		4							
13	2	172648-03170	LABEL		2							1

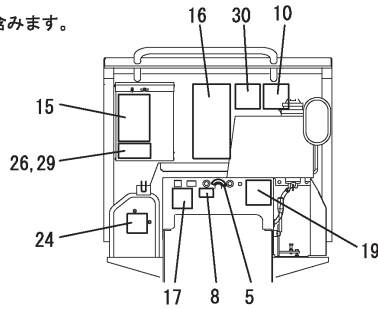
Remarks
 (1)3WD SPEC.

Fig.3. LABEL(EX)

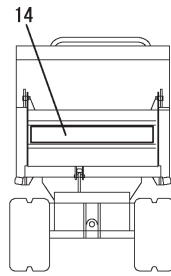
見出しNO. 1は
見出しNO. 2から30を含みます。
1 INC. 2~30.



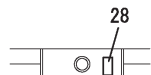
(A) カラ見ル
VIEWED FROM (A)



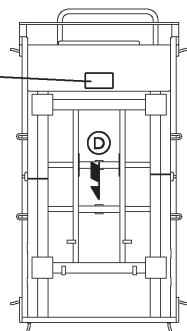
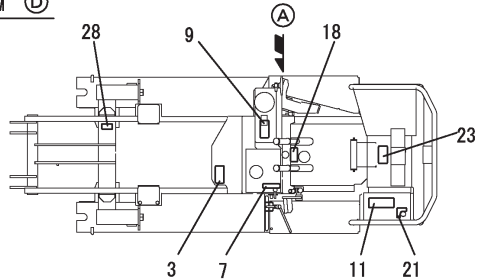
(B) カラ見ル
VIEWED FROM (B)



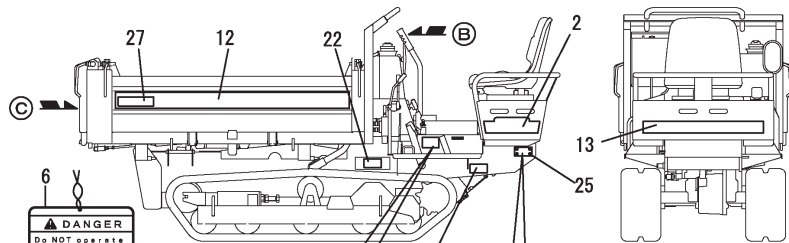
(C) カラ見ル
VIEWED FROM (C)



(D) カラ見ル
VIEWED FROM (D)



荷台裏面
WAGON REVERSE SIDE



取説収納庫在中
IN THE OPERATION
MANUAL CASE

機体NO. 打刻位置
MACHINE SERIAL NO.
IS STAMPED INTO
THIS LOCATION.

機体NO. 機関NO. 打刻位置
MACHINE SERIAL NO.
ENGINE NO. IS STAMPED
INTO THIS LOCATION.

Remarks
(1)STANDARD SPEC.
(2)3WD SPEC.
(3)COMMON USE FOR STANDARD SPEC. AND
3WD SPEC.

OCK30-G33202 3. LABEL(EX)

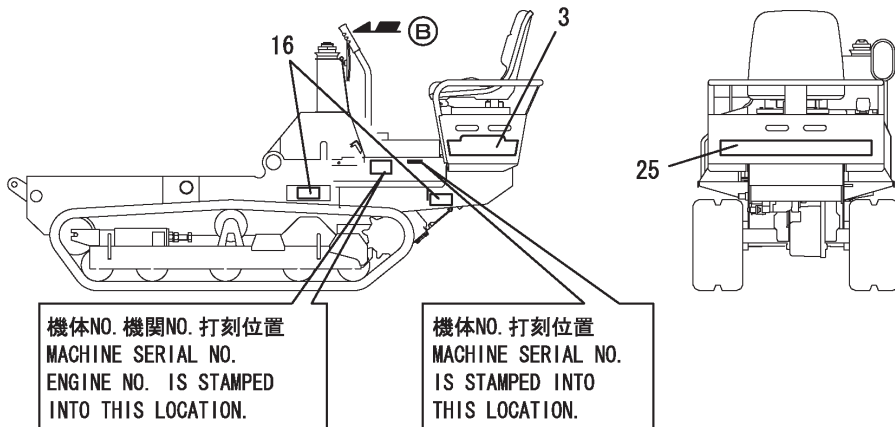
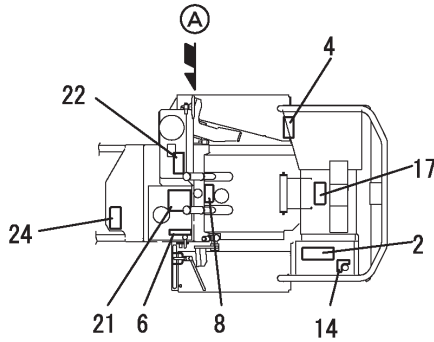
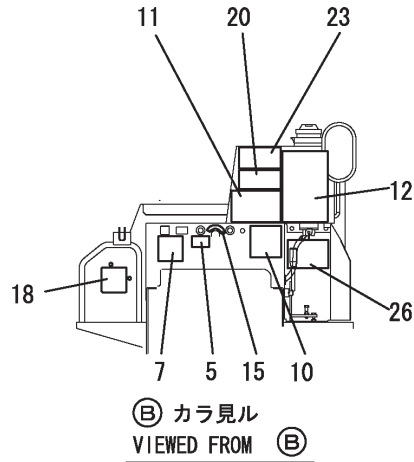
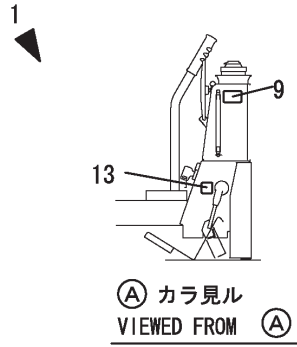
(A)=C10R-1(JP)
(B)=C10R-1(EP)
(C)=C10R-1(EX)

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

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	772648-03120	LABEL SET(C10R-1)EX			1					3
I 1-1	1	772648-03121	LABEL SET(C10R-1)EX (C=M/#12375)			1					N 3
2	2	172648-03130	LABEL			2					
3	2	172648-03340	LABEL			1					
4	2	172648-03350	LABEL			1					
5	2	172141-03360	LABEL, START SWITCH			1					
6	2	172171-03400	PLATE			1					
7	2	172131-03410	LABEL, ACCEL,			1					
8	2	172141-03440	LABEL			1					
9	2	172183-03450	LABEL,FUEL			1					
10	2	172648-03460	LABEL			1					
11	2	172648-03470	LABEL			1					
12	2	172648-03600	LABEL			2					
13	2	172648-03630	LABEL			1					
14	2	172648-03670	LABEL			1					
15	2	172648-03700	LABEL			1					
16	2	172648-03710	LABEL			1					
17	2	172648-03720	LABEL			1					
18	2	172648-03730	LABEL			1					
19	2	172648-03740	LABEL			1					
20	2	172648-03750	LABEL			1					
21	2	172648-03760	LABEL			1					
22	2	172648-03770	LABEL			2					
23	2	172648-03780	LABEL			1					
24	2	172648-03790	LABEL			1					
25	2	22857-300050	SCREW 3X 5			4					
26	2	172648-03510	LABEL			1					1
I 26-1	2	172648-03511	LABEL,SPEC E (C=M/#12289)			1					N 1
27	2	172648-03170	LABEL			2					2
28	2	172648-03330	LABEL			2					2
29	2	172648-03520	LABEL			1					2
I 29-1	2	172648-03521	LABEL (C=M/#12289)			1					N 2
30	2	172638-03621	LABEL			1					2
I 30-1	2	172638-03622	LABEL (C=M/#12375)			1					R 2

Fig.4. LABEL, W/O WAGON(JP)

見出しNO. 1は
見出しNO. 2から26を含みます。
1 INC. 2~26.



(A)=C10R-1(JP)
(B)=C10R-1(EP)
(C)=C10R-1(EX)

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

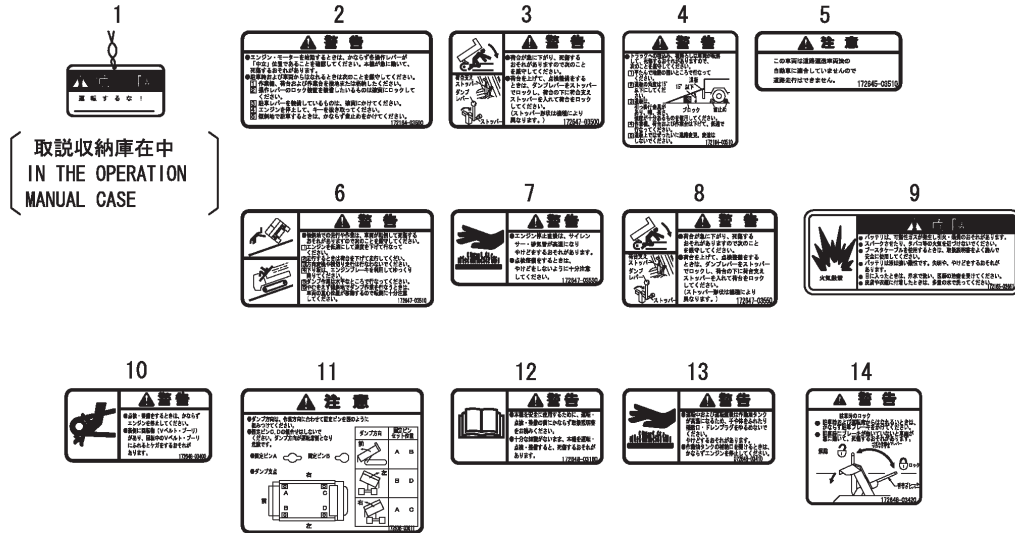
REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	772648-03150	LEBEL.SET(C10R-1F)JP	1							
I	1-1	1 772648-03151	LEBEL.SET(C10R-1F)JP	1							N
(A=M/#12297)											
2	2	172165-03661	LABEL,DANGER	1							
3	2	172648-03130	LABEL	2							
4	2	172648-03160	LABEL,OPERATE	1							
5	2	172141-03170	LABEL, RESTART	1							
6	2	172648-03210	LABEL	1							
7	2	172648-03220	LABEL	1							
8	2	172648-03230	LABEL	1							
9	2	172183-03250	LABEL,FUEL	1							
10	2	172648-03250	LABEL	1							
11	2	172648-03270	LABEL	1							
12	2	172648-03280	LABEL	1							
13	2	172648-03301	LABEL	1							
14	2	172648-03310	LABEL	1							
15	2	172141-03360	LABEL, START SWITCH	1							
16	2	172648-03400	LABEL,V-BELT	2							
17	2	172648-03410	LABEL	1							
18	2	172648-03420	LABEL	1							
19	2	172964-03481	LABEL,DANGER	1							
20	2	172164-03500	LABEL,START	1							
21	2	172164-03510	LABEL,LOADING	1							
22	2	172645-03510	LABEL,CAUTION	1							
23	2	172647-03510	LABEL	1							
24	2	172647-03530	LABEL,WARNING	1							
25	2	172648-03630	LABEL	1							
26	2	172648-03110	LABEL	1							
I	26-1	2 172648-03111	LABEL, SPECIFICATION	1							N
(A=M/#11243)											
I	26-2	2 172648-03112	LABEL, SPECIFICATION	1							N
(A=M/#12297)											

Fig.5. SAFETY LABEL(JP)

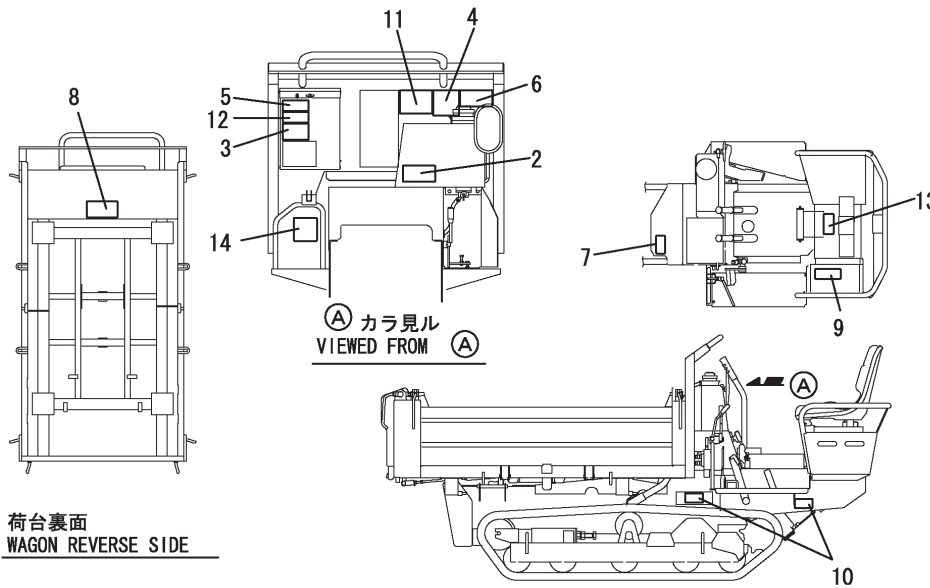
(A)=C10R-1(JP)
 (B)=C10R-1(EP)
 (C)=C10R-1(EX)

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

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	172964-03481	LABEL,DANGER	1							
2	1	172164-03500	LABEL,START	1							
3	1	172647-03500	LABEL,CAUTION	1							
4	1	172164-03510	LABEL,LOADING	1							
5	1	172645-03510	LABEL,CAUTION	1							
6	1	172647-03510	LABEL	1							
7	1	172647-03530	LABEL,WARNING	1							
8	1	172647-03550	LABEL,WARNING	1							
9	1	172165-03661	LABEL,DANGER	1							
10	1	172648-03400	LABEL,V-BELT	2							
11	1	172638-03611	LABEL,DUMP	1							1
I 12	1	172648-03160	LABEL,OPERATE	1							
I 13	1	172648-03410	LABEL	1							
I 14	1	172648-03420	LABEL	1							



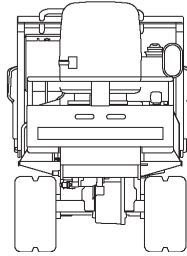
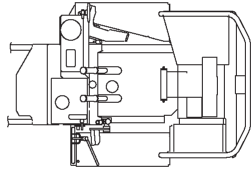
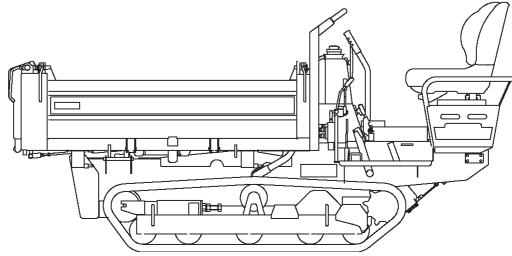
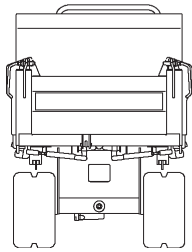
取説収納庫在中
 IN THE OPERATION
 MANUAL CASE



荷台裏面
 WAGON REVERSE SIDE

Remarks
 (1)3WD SPEC.

Fig.6. SAFETY LABEL(EP)



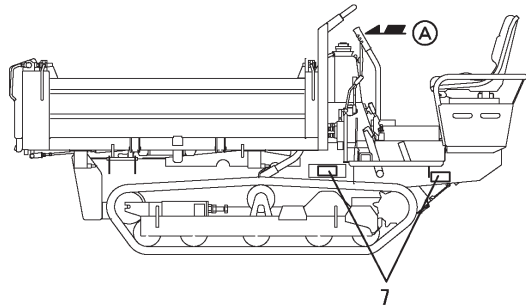
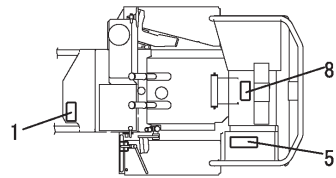
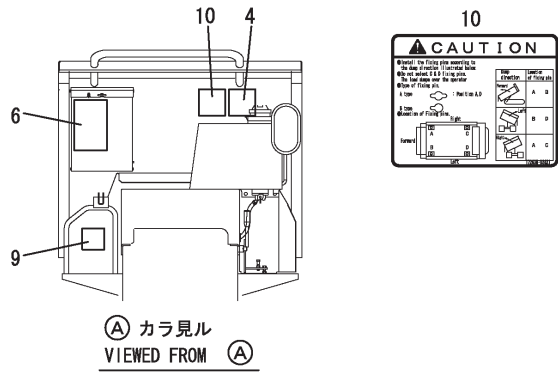
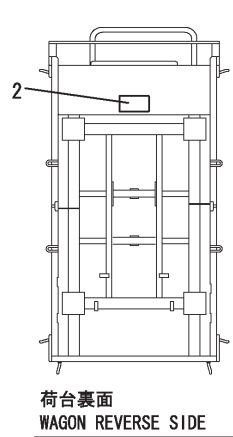
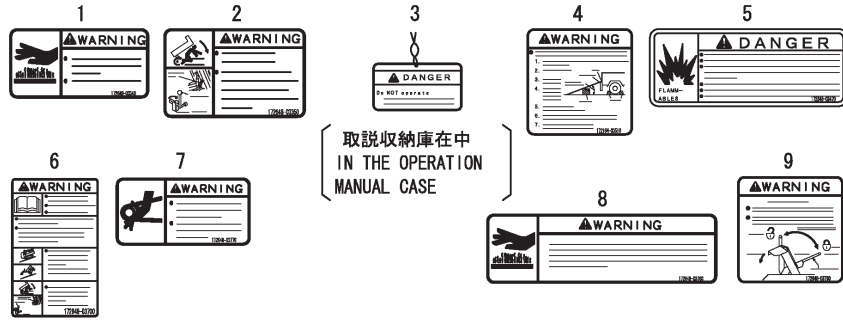
OCK30-G33202 6. SAFETY LABEL(EP)

(A)=C10R-1(JP)
(B)=C10R-1(EP)
(C)=C10R-1(EX)

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

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R		
				(A)	(B)	(C)	(D)	(E)	(F)				
I	1	1	172171-03420	CAUTION PLATE ASSY			1						

Fig.7. SAFETY LABEL(EX)



OCK30-G33202 7. SAFETY LABEL(EX)

(A)=C10R-1(JP)
(B)=C10R-1(EP)
(C)=C10R-1(EX)

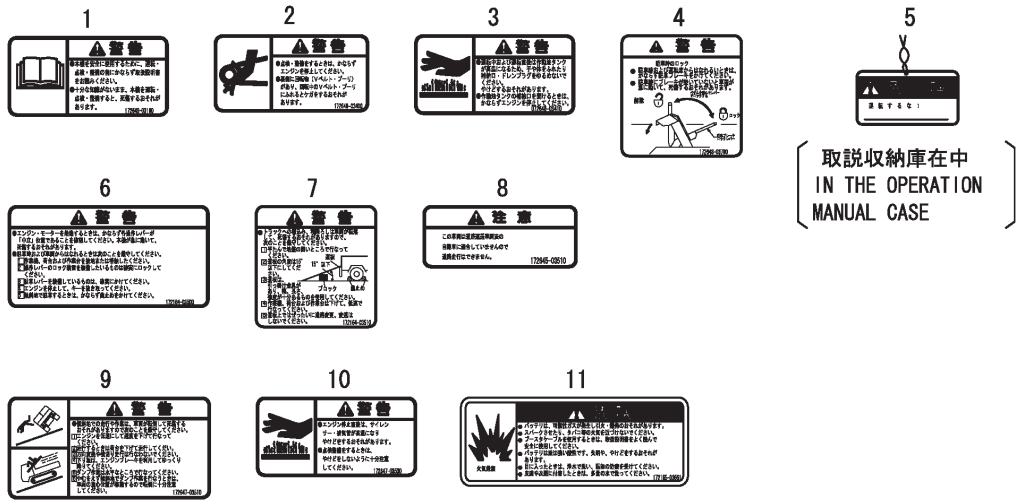
(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
1	1	172648-03340	LABEL			1						
2	1	172648-03350	LABEL			1						
3	1	172171-03400	PLATE			1						
4	1	172648-03460	LABEL			1						
5	1	172648-03470	LABEL			1						
6	1	172648-03700	LABEL			1						
7	1	172648-03770	LABEL			2						
8	1	172648-03780	LABEL			1						
9	1	172648-03790	LABEL			1						
I	10	1	172638-03621	LABEL			1					1
I	10-1	1	172638-03622	LABEL			1					R 1

(C=M/#12375)

Remarks
(1)3WD SPEC.

Fig.8. SAFETY LABEL, W/O WAGON(JP)



(A)=C10R-1(JP)

(B)=C10R-1(EP)

(C)=C10R-1(EX)

(D)=

(E)=

(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
I	1	172648-03160	LABEL,OPERATE	1							
I	2	172648-03400	LABEL,V-BELT	2							
I	3	172648-03410	LABEL	1							
I	4	172648-03420	LABEL	1							
I	5	172964-03481	LABEL,DANGER	1							
I	6	172164-03500	LABEL,START	1							
I	7	172164-03510	LABEL,LOADING	1							
I	8	172645-03510	LABEL,CAUTION	1							
I	9	172647-03510	LABEL	1							
I	10	172647-03530	LABEL,WARNING	1							
I	11	172165-03661	LABEL,DANGER	1							

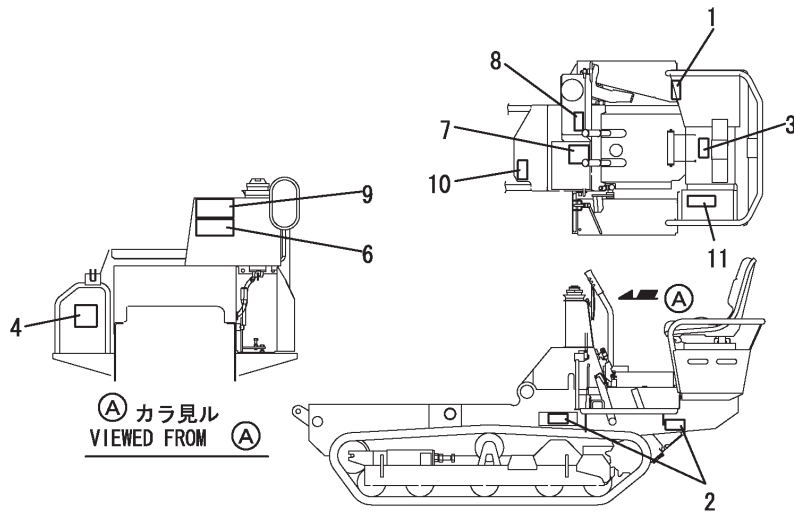
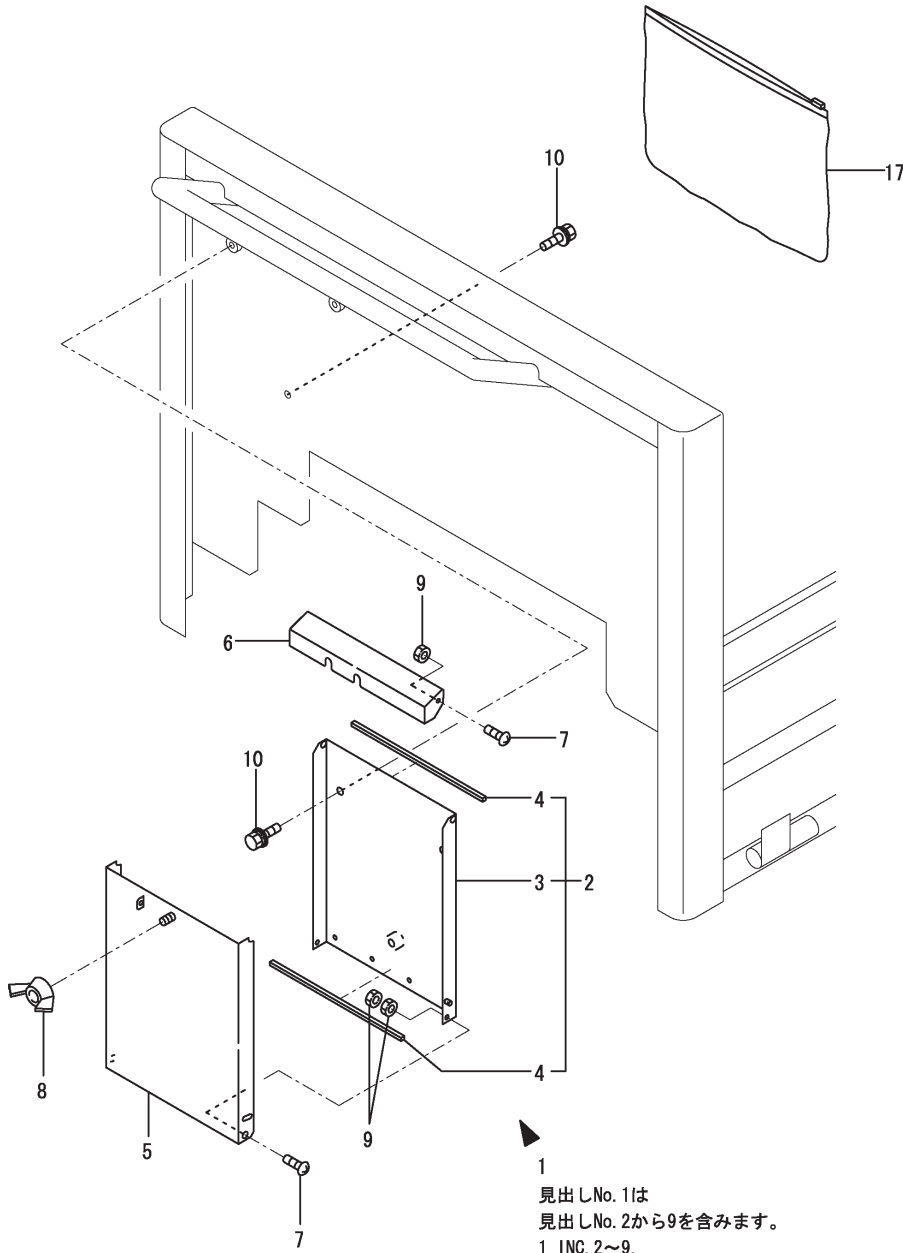


Fig.9. MANUAL BOX

(A)=C10R-1(JP)
 (B)=C10R-1(EP)
 (C)=C10R-1(EX)

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

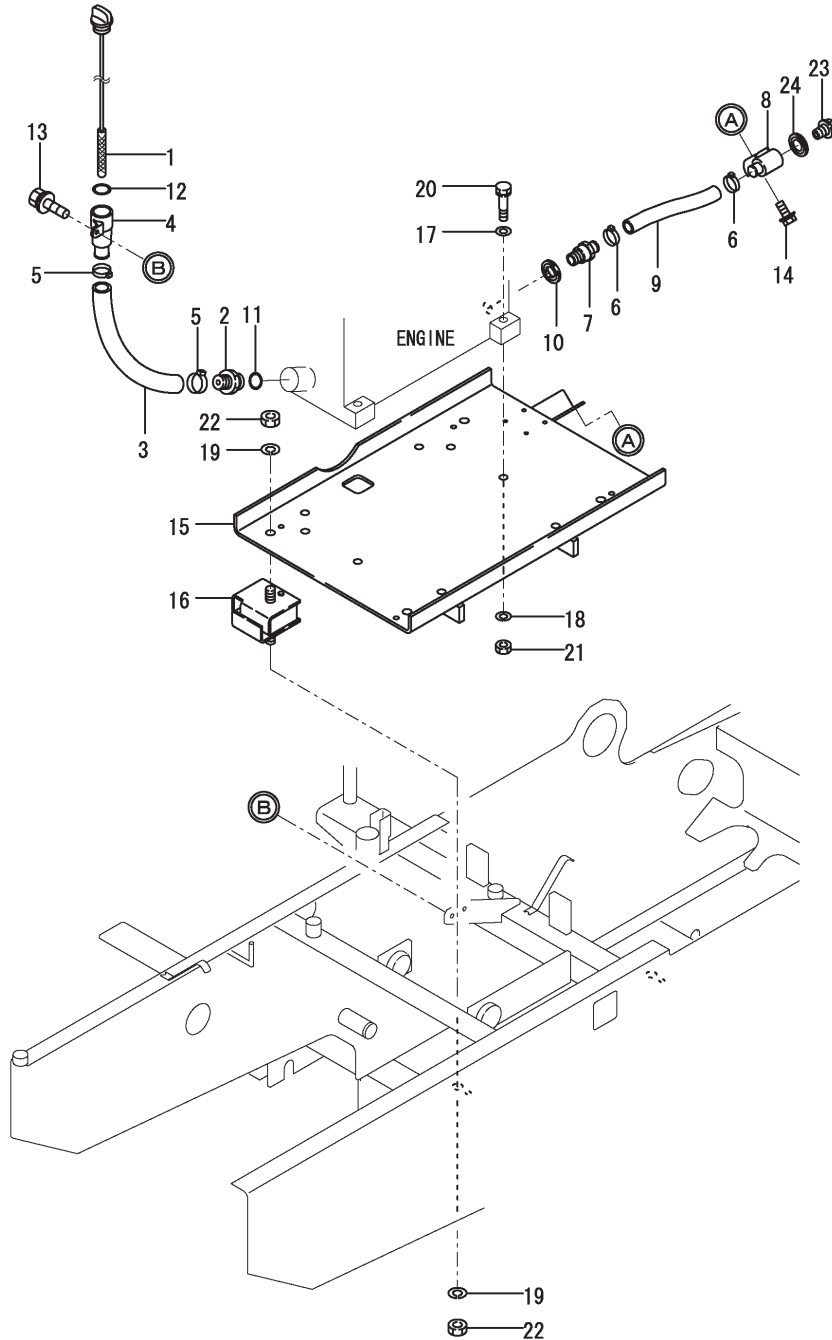


見出しNo. 1は
 見出しNo. 2から9を含みます。
 1 INC. 2~9.

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
1	1	172648-07100 (A=M/#10501)	MANUAL,BOX(GREEN:97)	1		1					W	1
1A	1	172648-07100-5	MANUAL,BOX(YELLOW:87)			1						1
2	2	172648-07150	MANUAL,BOX A (97)	1		1						
2A	2	172648-07150-5	MANUAL,BOX A (87)			1						
3	3	172648-07160	MANUAL,BOX A (97)	1		1						
3A	3	172648-07160-5	MANUAL,BOX A (87)				1					
4	3	172648-07190	SEAL	2	2	2						
5	2	172648-07210	MANUAL,BOX B (97)	1		1						
5A	2	172648-07210-5	MANUAL BOX B (87)				1					
6	2	172648-07110	COVER (GREEN:97)	1		1						
6A	2	172648-07110-5	COVER (YELLOW:87)				1					
7	2	26557-050102	SCREW M 5X 10	4	4	4						
8	2	26635-080002	WING NUT M 8	1	1	1						
9	2	26717-050002	NUT 5	6								
9-1	2	26757-050002 (A=M/#10501)	LOCK NUT M 5 PLATED	6	6	6						N
10	1	26014-080202	BOLT M 8X 20	3	3	3						
I 17	1	172176-07330 (A=M/#10501)	BAG, MANUAL	1								W

Remarks
 (1)NOT APPLIDE FOR F(W/O WAGON) SPEC.

Fig.11. ENGINE ATTACHED & MOUNT



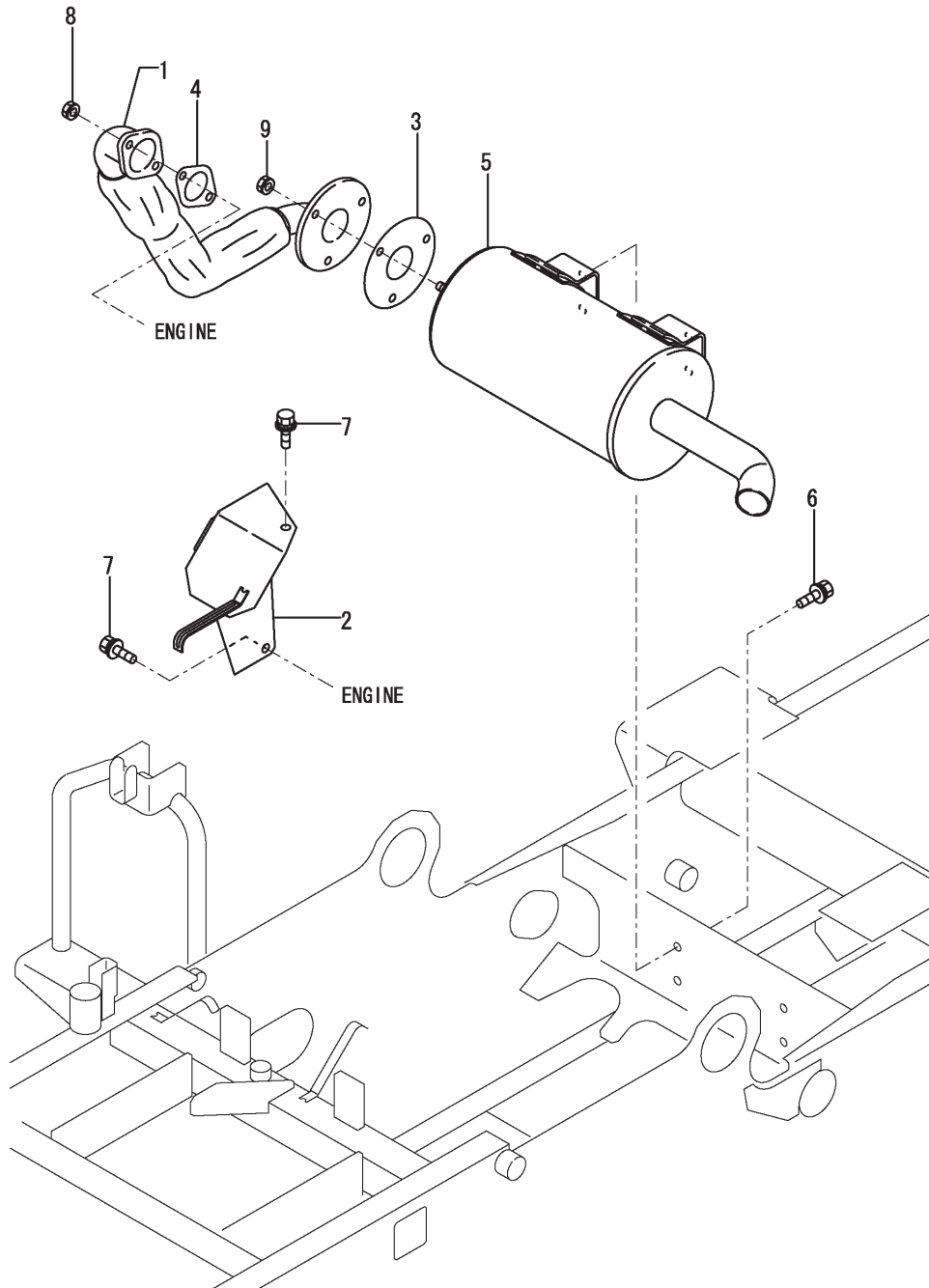
OCK30-G33202 11. ENGINE ATTACHED & MOUNT

(A)=C10R-1(JP)
 (B)=C10R-1(EP)
 (C)=C10R-1(EX)

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

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	114983-01750	CAP, FILLER	1	1	1					
2	1	160798-01811	JOINT	1	1	1					
3	1	114983-01820	HOSE	1	1	1					
I	3-1	172648-11150	HOSE, L.O. SUPPLY	1	1	1					N
		(A=M/#12013) (B=M/#12013) (C=M/#12013)									
4	1	160798-01830	JOINT	1	1	1					
5	1	129410-03990	CLAMP 22	2	2	2					
6	1	171008-03990	CLAMP 18.5	2	2	2					
7	1	183366-08351	NIPPLE, DRAIN	1	1	1					
8	1	114352-39400	JOINT, DRAIN	1	1	1					
9	1	183366-59341	PIPE	1	1	1					
10	1	22190-160002	SEAL WASHER 16S	1	1	1					
11	1	24311-000180	O-RING 1A P-18.0	1	1	1					
12	1	24311-000180	O-RING 1A P-18.0	1	1	1					
13	1	26014-060122	BOLT M 6X 12	1	1	1					
14	1	26014-080202	BOLT M 8X 20	1	1	1					
15	1	172648-13100	BASE,ENGINE (88)	1		1					
I	15A	172648-13100-1	BASE,ENGINE (82)		1						
16	1	172131-13200	ABSORBER, SHOCK	4	4	4					
17	1	22137-100000	WASHER 10,POLISHED	4	4	4					
18	1	22217-100000	SPRING WASHER 10	4	4	4					
19	1	22217-120000	SPRING WASHER 12	8	8	8					
20	1	26013-100452	BOLT M10X 45	4	4	4					
21	1	26716-100002	NUT 10	4	4	4					
22	1	26716-120002	NUT 12	8	8	8					
23	1	105425-01690	PLUG M16	1	1	1					
24	1	22190-160002	SEAL WASHER 16S	1	1	1					

Fig.12. EXHAUST PIPE



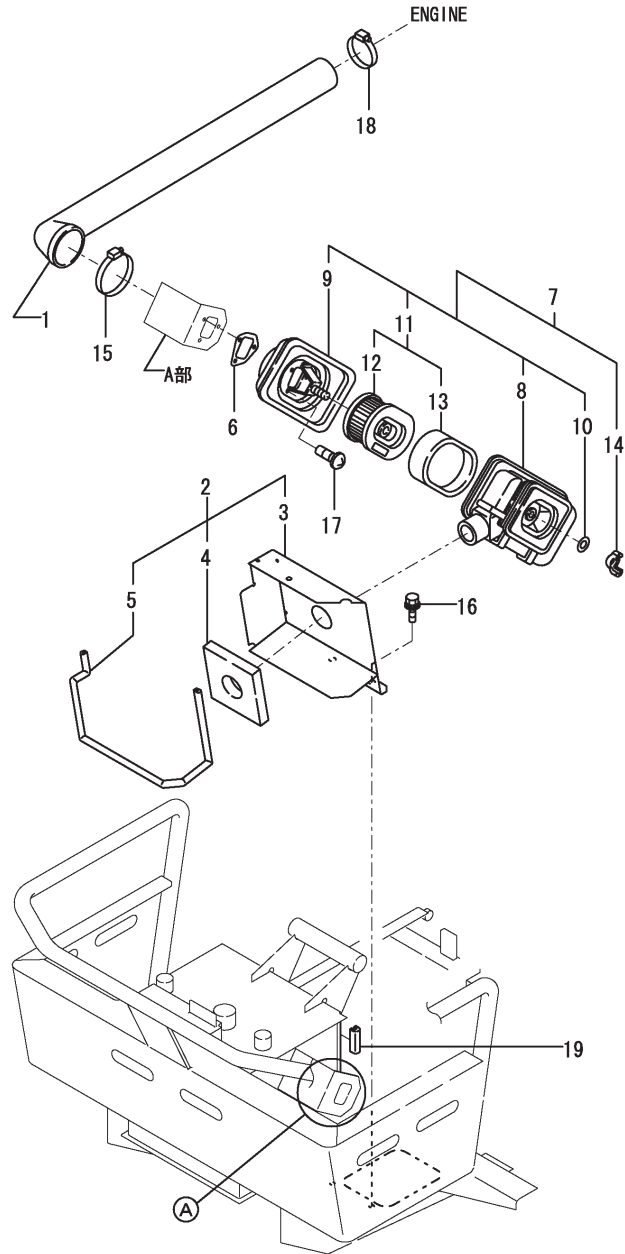
OCK30-G33202 12. EXHAUST PIPE

(A)=C10R-1(JP)
 (B)=C10R-1(EP)
 (C)=C10R-1(EX)

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

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	172648-11290	TUBE	1	1	1					
2	1	172648-11370	COVER (GRAY:72)	1	1	1					
3	1	103954-13201	GASKET, SILENCER	1	1	1					
4	1	114650-13201	GASKET (NON-ASB.)	1	1	1					
5	1	114983-13510	SILENCER,EXHAUST	1	1	1					
6	1	26014-080202	BOLT M 8X 20	4	4	4					
7	1	26014-080202	BOLT M 8X 20	2	2	2					
8	1	26051-080002	NUT M 8	2	2	2					
9	1	26051-080002	NUT M 8	3	3	3					

Fig.13. SUCTION PIPE



OCK30-G33202 13. SUCTION PIPE

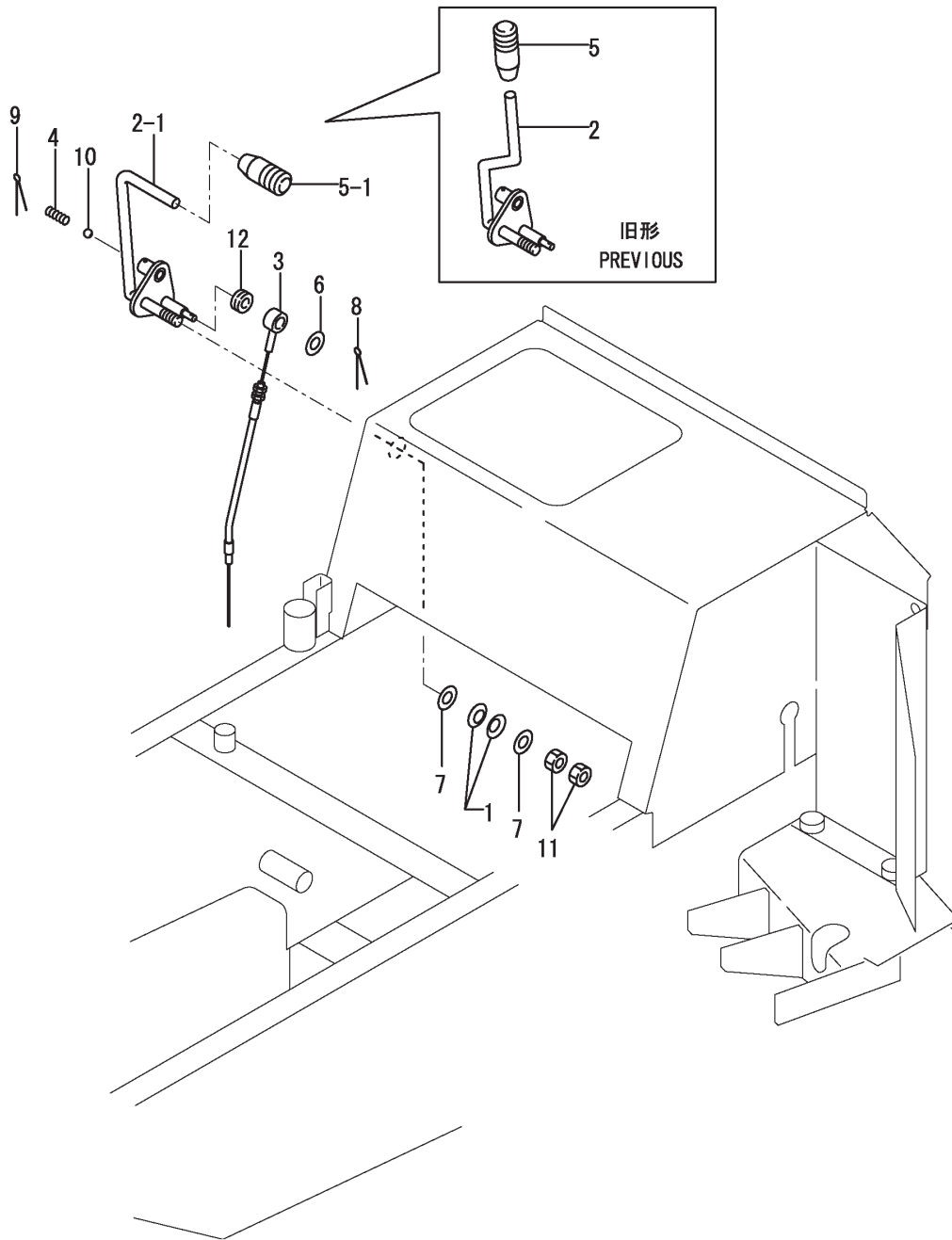
(A)=C10R-1(JP)
(B)=C10R-1(EP)
(C)=C10R-1(EX)

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

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	172648-11500	HOSE	1	1	1					
2	1	172648-11550	DUCT,AIR (GREEN:96)	1		1					
2A	1	172648-11550-5	DUCT,AIR (YELLOW:87)		1						
3	2	172648-11560	DUCT,AIR (GREEN:96)	1		1					
3A	2	172648-11560-5	DUCT,AIR (YELLOW:87)		1						
4	2	172648-11590	EV	1	1	1					
5	2	172183-65541	SEAL,CANOPY	1	1	1					
6	1	114650-12210	GASKET, AIR CLEANER	1							
6-1	1	114650-12211	GASKET, AIR CLEANER	1	1	1					N
(A=M/#10747)											
7	1	783671-12560	CLEANER ASSY, AIR	1	1	1					
8	3	183671-12520	COVER, AIR CLEANER	1	1	1					
9	3	114650-12530	CASE, AIR CLEANER	1	1	1					
I 9-1	3	114980-12530	CASE ASSY, CLEANER	1	1	1					N
(A=M/#12385) (B=M/#12385) (C=M/#12385)											
10	3	114252-12560	WASHER M 8, SEAL	1	1	1					
11	3	114650-12590	ELEMENT W/PRE-FILTER	1	1	1					
12	4	114650-12540	ELEMENT, WET AIR	1	1	1					
I 12-1	4	114650-12541	ELEMENT, WET AIR	1	1	1					N 1
(A=M/#12268) (B=M/#12268) (C=M/#12268)											
13	4	114650-12550	PRE-FILTER	1	1	1					
14	2	114252-12550	WING-NUT, M 8	1							
14-1	2	26636-080002	WING NUT M 8	1	1	1					N
(A=M/#10501)											
15	1	23000-090000	CLAMP 90	1	1	1					
16	1	26014-080202	BOLT M 8X 20	2	2	2					
17	1	26022-060122	SCREW M 6X 12	3							
17-1	1	26013-060122	BOLT M 6X 12	3	3	3					N
(A=M/#10501)											
18	1	23000-070000	CLAMP 70	1	1	1					
19	1	172175-65640	MOLDING	1	1	1					W
(A=M/#10551)											
I 19-1	1	172175-65641	MOLDING	1	1	1					R
(A=M/#11118) (B=M/#11118) (C=M/#11118)											

Remarks
(1)PREVIOUS:YELLOW,NEW:GREEN.

Fig.14. ENGINE CONTROL



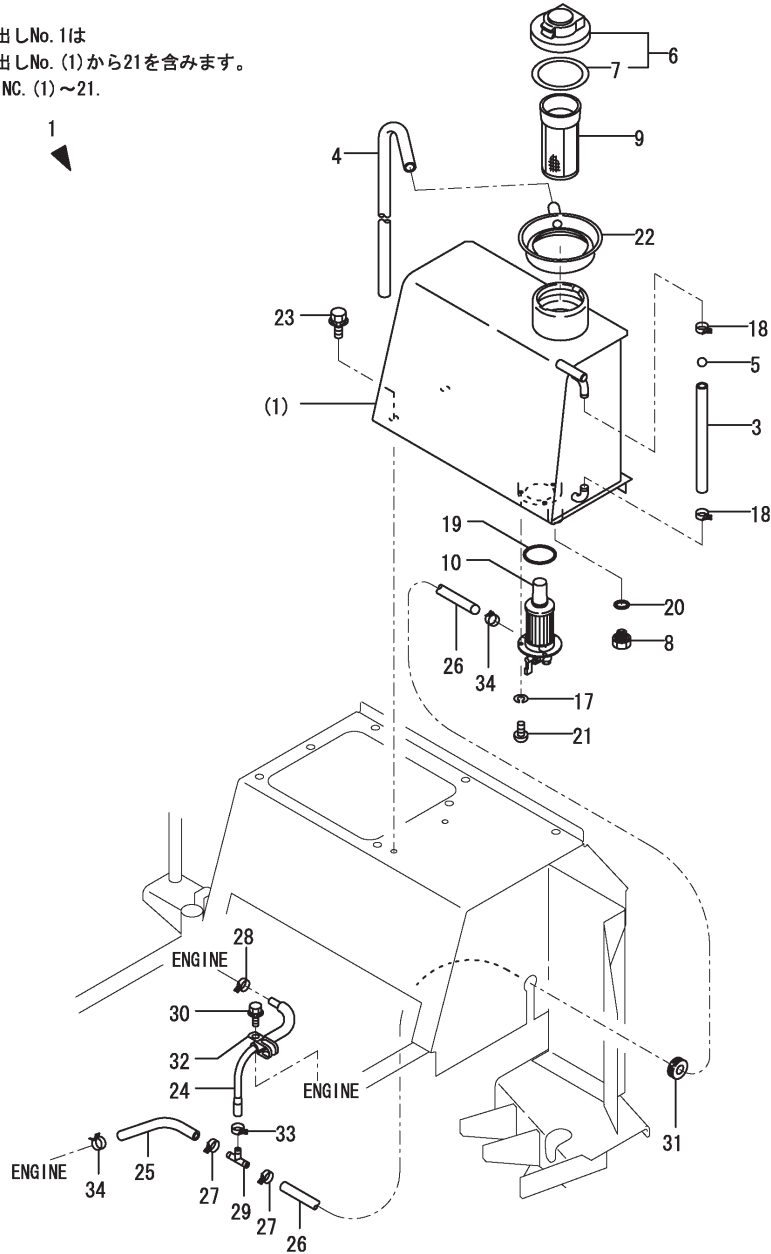
(A)=C10R-1(JP)
(B)=C10R-1(EP)
(C)=C10R-1(EX)

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

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	194200-01150	SPRING	2	2	2					
2	1	172648-12100	LEVER,ACCELERATOR(72)	1							
2-1	1	172648-12101	LEVER,ACCELERATOR(72)	1	1	1					N
(A=M/#10682)											
3	1	172648-12200	CABLE,ACCELERATOR	1	1	1					
4	1	172725-25810	SPRING 1.4X6.6X17.4	1	1	1					
5	1	1E6570-65751	GRIP,CONTROL LEVER	1							
5-1	1	1E6570-65761	GRIP,CONT.LEVER RED	1	1	1					N
(A=M/#10501)											
6	1	22137-060000	WASHER 6, POLISHED	1	1	1					
7	1	22137-100000	WASHER 10,POLISHED	1							
7-1	1	22137-100000	WASHER 10,POLISHED	2	2	2					K
(A=M/#10501)											
8	1	22417-200100	COTTER PIN 2.0X10	1	1	1					
9	1	22417-250200	COTTER PIN 2.5X20	1	1	1					
10	1	24190-100001	BALL 5/16, STEEL	1	1	1					
11	1	26712-100002	NUT M10	2	2	2					
12	1	933168-56000	GROMMET 17X 9	1	1	1					

Fig.15. FUEL TANK & FUEL LINE

見出しNo. 1は
見出しNo. (1)から21を含みます。
1 INC. (1)~21.



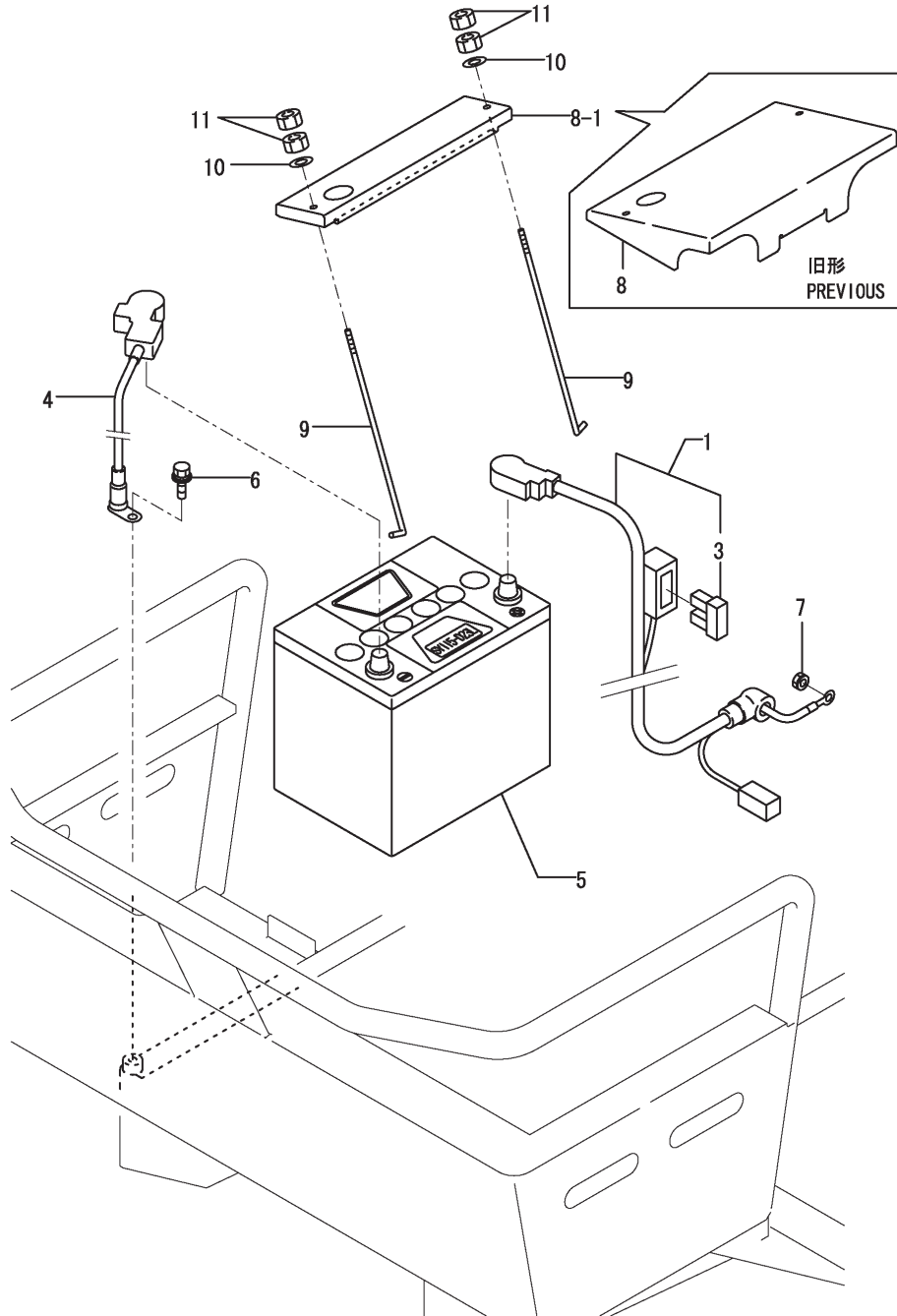
(A)=C10R-1(JP)
(B)=C10R-1(EP)
(C)=C10R-1(EX)

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

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	772648-14100	TANK ,FUEL OIL (72)	1	1	1					
3	2	172155-14161	HOSE, FUEL GAUGE	1	1	1					
4	2	172648-14200	PIPE	1	1	1					
5	2	172141-14260	FLOAT	1	1	1					
6	2	172122-14301	CAP, FUEL TANK	1	1	1					
7	3	172122-14350	GASKET	1	1	1					
8	2	1A1040-48070	PLUG 10	1	1	1					
9	2	101504-55101	STRAINER,FUEL INLET	1	1	1					
9-1	2	172183-14250	FILTER (FUEL)	1	1	1					N
		(A=M/#11039) (B=M/#11039) (C=M/#11039)									
10	2	114652-55301	COCK ASSY, FUEL	1	1	1					
I 10-1	2	114652-55302	COCK ASSY, FUEL	1	1	1					N
		(A=M/#11880) (B=M/#11880) (C=M/#11880)									
17	2	22217-050000	SPRING WASHER 5	3	3	3					
18	2	23080-014000	CLAMP 14	2	2	2					
19	2	24311-000400	O-RING 1A P-40.0	1	1	1					
20	2	24315-000120	O-RING 1B P-12.0	1	1	1					
21	2	26557-050102	SCREW M 5X 10	3	3	3					
22	1	194940-04240	PAN,FUEL TANK CATCH	1	1	1					
23	1	26014-100202	BOLT M10X 20	4	4	4					
24	1	172648-14610	HOSE	1	1	1					
25	1	172124-14620	HOSE L=300, FUEL	1	1	1					
26	1	172183-14640	HOSE	1	1	1					
27	1	106990-44660	CLIP,HOSE	3	3	3					
I 27-1	1	23080-012000	CLAMP 12	3	3	3					M
I 27-2	1	23080-012000	CLAMP 12	2	2	2					K
		(A=M/#11098) (B=M/#11098) (C=M/#11098)									
28	1	124066-59100	CLAMP 8	1							
28-1	1	23080-008000	CLAMP 8	1	1	1					R
		(A=M/#10501)									
29	1	119629-59910	JOINT, 3-WAY	1	1	1					
30	1	26014-080202	BOLT M 8X 20	1							Z
		(A=M/#10501)									
31	1	933166-16110	GROMMET 30X9.5	1							
32	1	194440-51620	CLAMP, WIRE HARNESS	1							Z
		(A=M/#10501)									
33	1	23080-010000	CLAMP 10	1	1	1					W
		(A=M/#10501)									
34	1	106990-44660	CLIP,HOSE	1	1	1					W
		(A=M/#10501)									
I 34-1	1	106990-44660	CLIP,HOSE	2	2	2					K
		(A=M/#11098) (B=M/#11098) (C=M/#11098)									

Remarks
(M)MISPRINT.

Fig.16. BATTERY

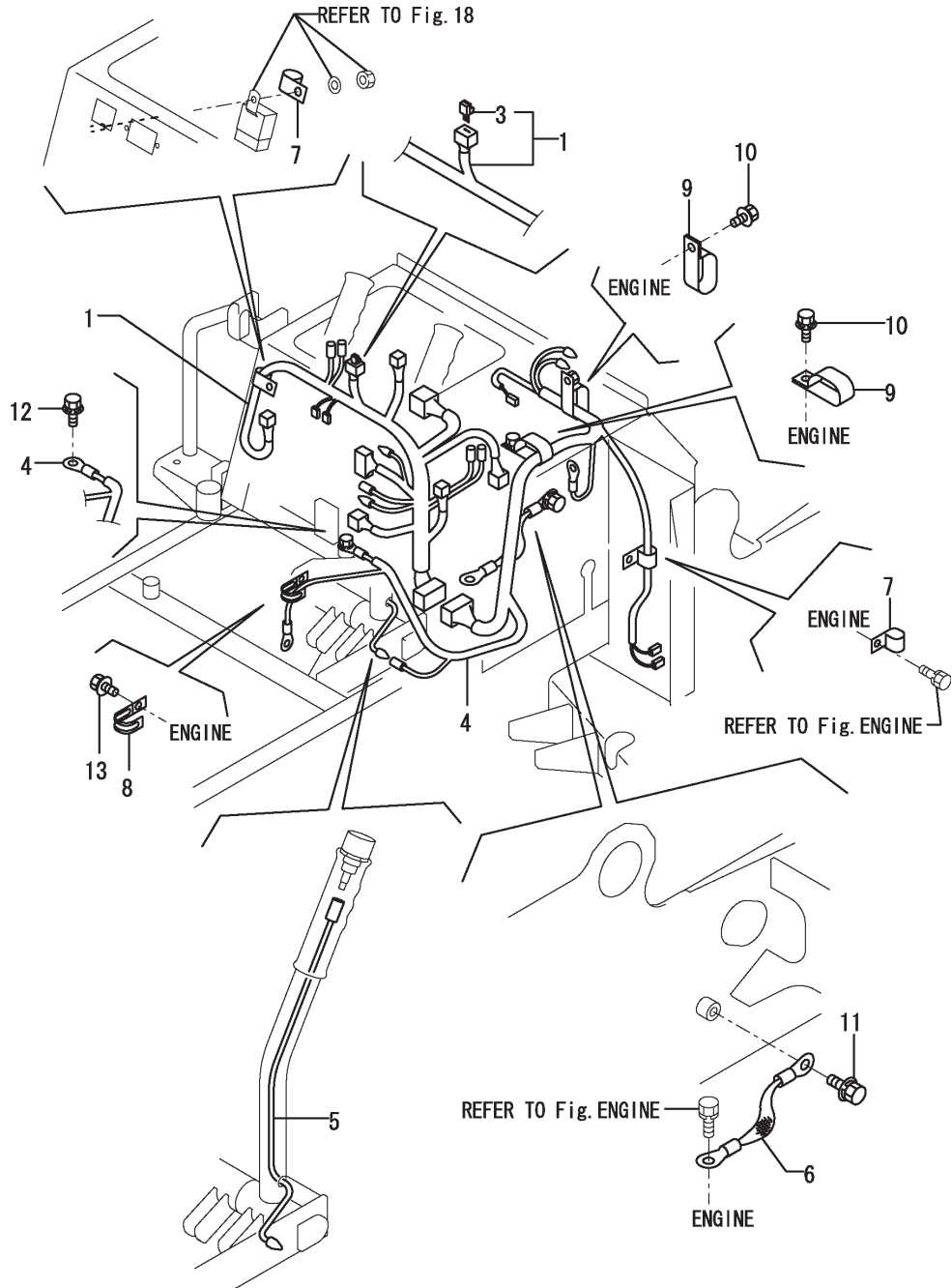


(A)=C10R-1(JP)
 (B)=C10R-1(EP)
 (C)=C10R-1(EX)

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

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	172648-16100	HARNES.WIRE+	1	1	1					
3	2	1A6260-51600	FUSE 40A	1	1	1					
4	1	172648-16120	HARNES.WIRE-	1	1	1					
5	1	172648-16150	BATTERY	1	1	1					
6	1	26014-080202	BOLT M 8X 20	1	1	1					
7	1	26051-080002	NUT M 8	1	1	1					
8	1	172648-16300	COVER, BATTERY (96)	1		1					
8-1	1	172648-16301	CUAMP, BATTERY (96)	1		1					S
		(A=M/#11597)	(C=M/#11597)								
8A	1	172648-16300-5	COVER, BATTERY (87)			1					
8A-1	1	172648-16301-1	CLAMP, BATTERY (87)			1					S
		(B=M/#11597)									
9	1	194515-64760	ROD, BATTERY CLAMP	2	2	2					
10	1	22157-060000	WASHER 6	2	2	2					
11	1	26716-060002	NUT 6	4	4	4					

Fig.17. ELECTRIC PART(WIRING)



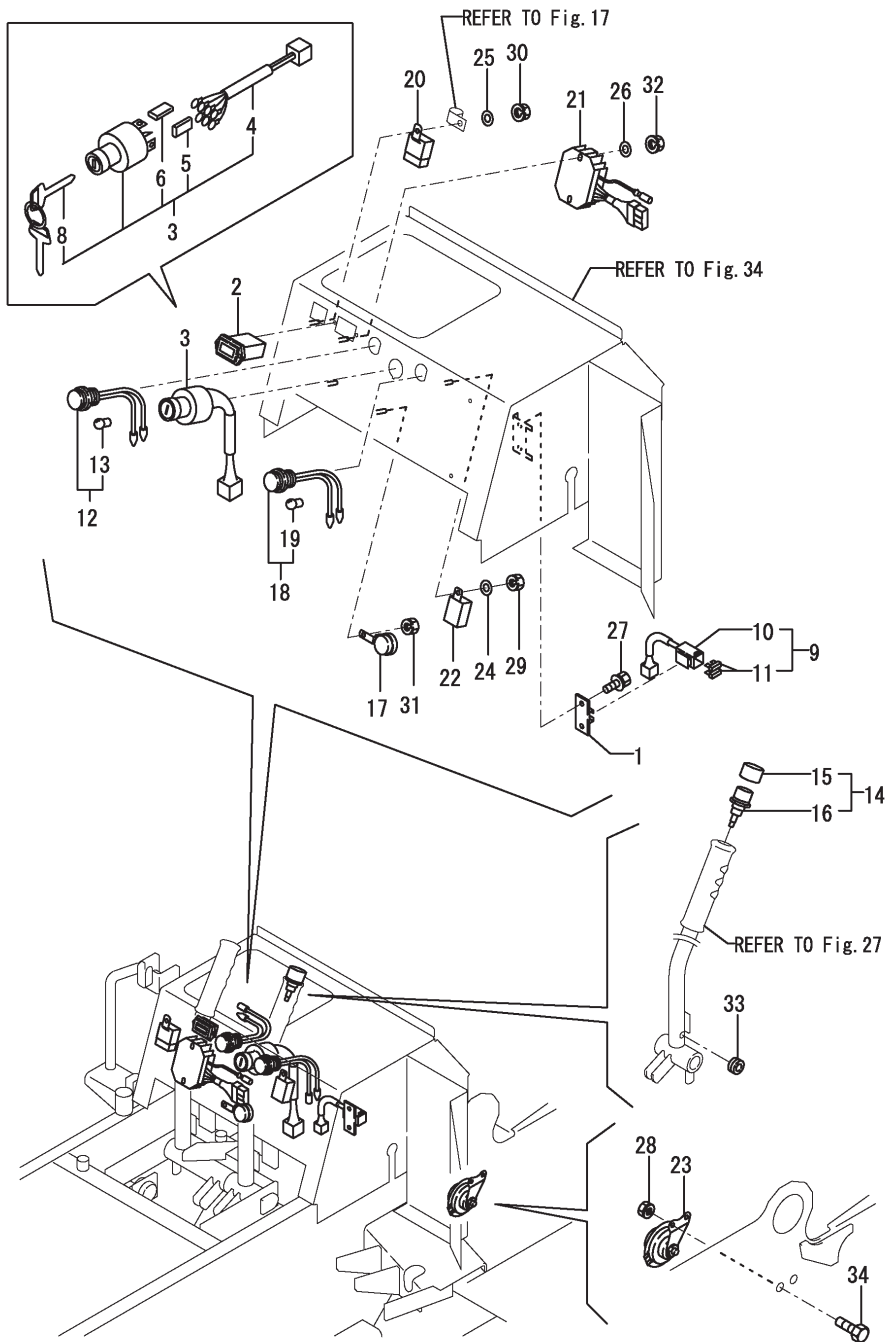
(A)=C10R-1(JP)
 (B)=C10R-1(EP)
 (C)=C10R-1(EX)

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

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	172648-16500	HARNES,WIRE	1	1	1					
3	2	172648-16600	DIODE	1	1	1					
4	1	172648-16520	HARNES,WIRE	1	1	1					
5	1	172648-16530	HARNES,WIRE	1	1	1					
6	1	172648-16540	WIRE,EARTH	1	1	1					
7	1	172164-16560	CLAMP	2	2	2					
8	1	194440-51620	CLAMP, WIRE HARNES	1	1	1					
9	1	1E6212-82820	CLIP 173219	2	2	2					
10	1	26014-080202	BOLT M 8X 20	2	2	2					
11	1	26014-080202	BOLT M 8X 20	1	1	1					
12	1	26014-080202	BOLT M 8X 20	1	1	1					
13	1	26014-080202	BOLT M 8X 20	1							
13-1	1	26014-100202	BOLT M10X 20	1	1	1					S

(A=M/#10501)

Fig.18. ELECTRIC PART(EQUIPMENT)



(A)=C10R-1(JP)
 (B)=C10R-1(EP)
 (C)=C10R-1(EX)

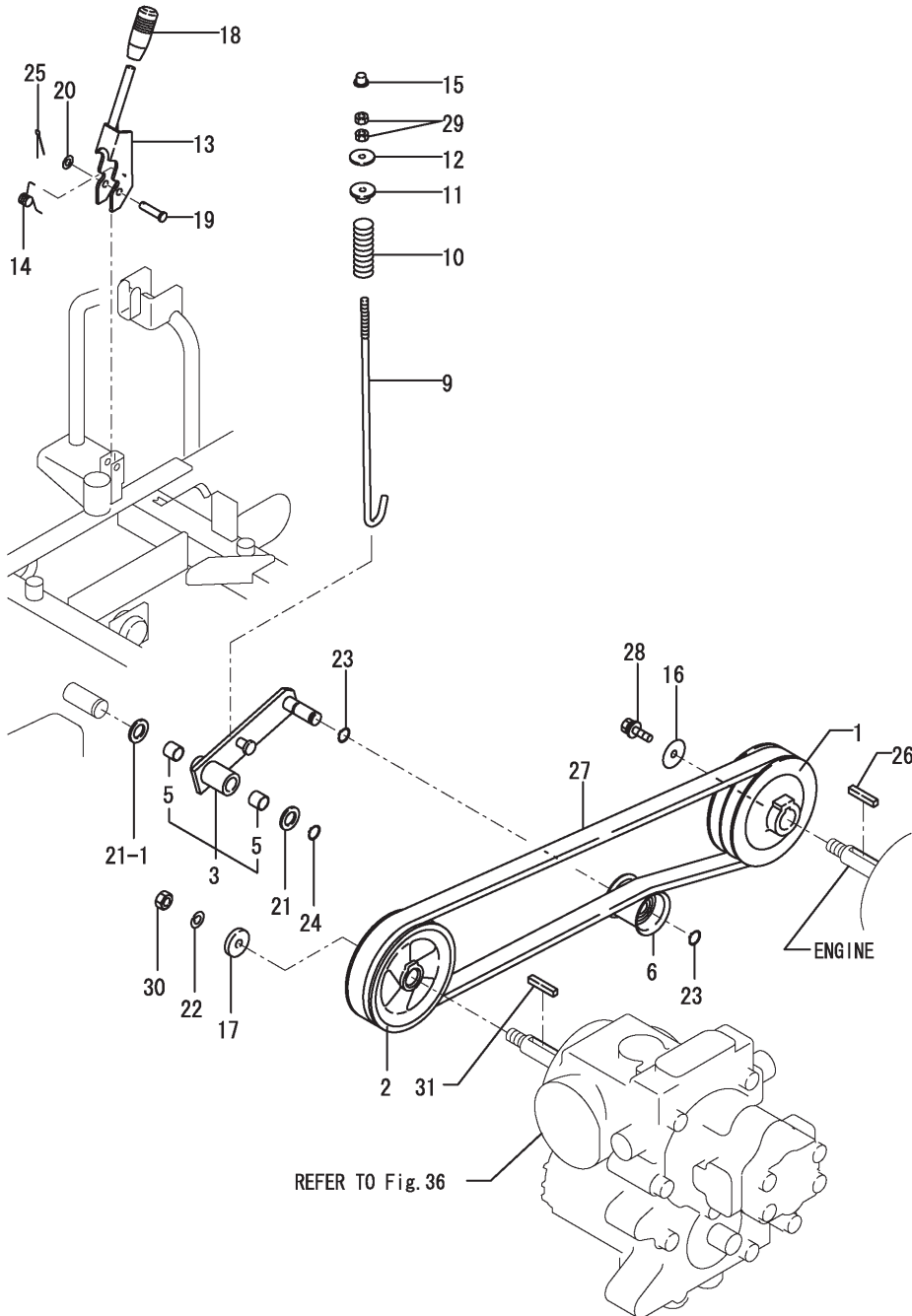
(D)=
 (E)=
 (F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	172183-16550	BRACKET,FUSE	1	1	1					
2	1	172186-17100	METER, HOUR	1	1	1					
3	1	172187-17100	SWITCH, START	1	1	1					
4	2	172187-17070	CODE	1	1	1					
5	2	172187-17080	COVER M5	3	3	3					
6	2	172187-17090	COVER M4	2	2	2					
8	2	933110-00301	KEY ASSY	1	1	1					
9	1	172648-17100	FUSE BOX ASSY	1	1	1					
10	2	172648-17110	FUSE BOX	1	1	1					
11	2	29420-100000	FUSE, 10A	2	2	2					
12	1	172648-17120	LAMP	1	1	1					
13	2	172734-17430	BULB 12V 13.4W	1	1	1					
14	1	172648-17130	SWITCH,HORN	1	1	1					
15	2	172648-17140	CAP	1	1	1					
16	2	194630-52160	SWITCH, HORN	1	1	1					
17	1	172141-17150	BUZZER	1	1	1					
18	1	172511-17220	LAMP, ENGINE OIL	1	1	1					
19	2	172734-17430	BULB 12V 13.4W	1	1	1					
20	1	119247-77100	RELAY, SAFETY	1	1	1					
21	1	114983-77700	CURRENT LIMITER 15A	1	1	1					
22	1	183256-78310	RELAY	1	1	1					
23	1	7E6150-83301	HORN ASSY	1	1	1					
24	1	22137-060000	WASHER 6, POLISHED	1	1	1					
25	1	22137-060000	WASHER 6, POLISHED	1	1	1					
26	1	22137-060000	WASHER 6, POLISHED	2							Z
(A=M/#10501)											
27	1	26014-060162	BOLT M 6X 16	2	2	2					
28	1	26051-060002	NUT M 6	2	2	2					
29	1	26051-060002	NUT M 6	1	1	1					
30	1	26051-060002	NUT M 6	1	1	1					
31	1	26051-060002	NUT M 6	1	1	1					
32	1	26051-060002	NUT M 6	2	2	2					
33	1	1A1040-59470	GROMMET 9	1	1	1					W
(A=M/#10501)											
34	1	26116-060162	BOLT 6X16	2	2	2					W
(A=M/#10501)											

Fig.19. CLUTCH PULLEY & BELT

(A)=C10R-1(JP)
 (B)=C10R-1(EP)
 (C)=C10R-1(EX)

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

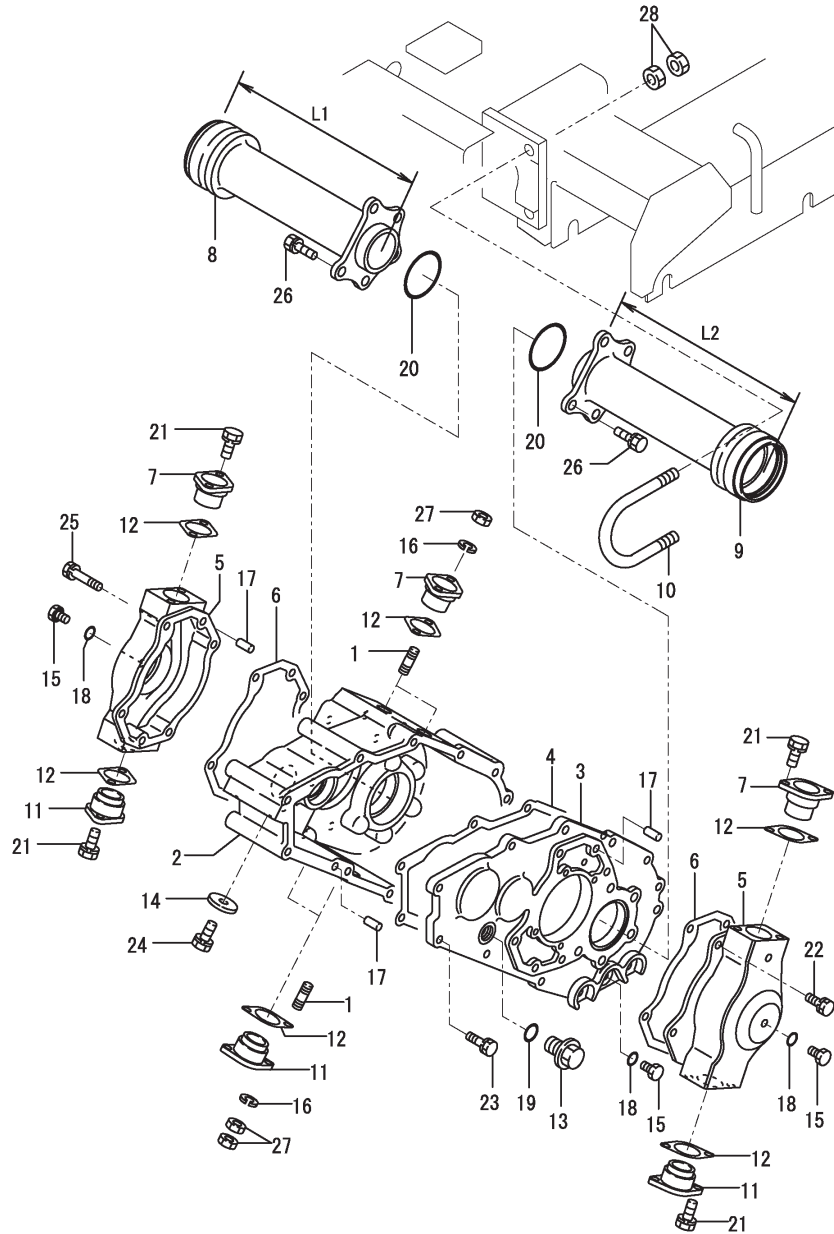


REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	172638-21101	PULLEY 135, ENGINE	1	1	1					
2	1	172638-21111	PULLEY 135, HST	1	1	1					
3	1	172648-21200	ARM, TENSION	1	1	1					
5	2	24550-015150	BUSH 15X15	2	2	2					
6	1	172638-21250	TENSION ROLLER	1	1	1					
9	1	172648-21250	ROD	1	1	1					
10	1	172648-21260	SPRING	1	1	1					
11	1	172648-21270	RUBBER, CONTACT	1	1	1					
12	1	172648-21280	WASHER	1	1	1					
13	1	172648-21500	LEVER (GRAY:72)	1	1	1					
14	1	172648-21530	SPRING	1	1	1					
15	1	194150-21910	PLUG 11.2	1	1	1					
16	1	1E6310-36190	WASHER 8.5X35X4.5	1	1	1					
17	1	1A1380-46460	WASHER 10X33X6	1	1	1					
18	1	1E6570-65751	GRIP, CONTROL LEVER	1	1	1					
19	1	172112-65810	PIN 8X32	1	1	1					
20	1	22137-080000	WASHER 8, POLISHED	1	1	1					
21	1	22137-140000	WASHER 14, POLISHED	1							
21-1	1	22137-140000	WASHER 14, POLISHED	2	2	2					K
(A=M/#10501)											
22	1	22217-100000	SPRING WASHER 10	1	1	1					
23	1	22242-000150	CIRCLIP 15	2	2	2					
24	1	22242-000150	CIRCLIP 15	1	1	1					
25	1	22417-200160	COTTER PIN 2.0X16	1	1	1					
26	1	22512-070400	KEY 7X 40	1	1	1					
27	1	25123-006302	V-BELT B63 H2	2	2	2					
28	1	26014-080202	BOLT M 8X 20	1	1	1					
29	1	26716-080002	NUT M 8	2	2	2					
30	1	26736-100002	NUT M10	1	1	1					
31	1	22512-050250	KEY 5X 25	1	1	1					W

Fig.20. TRANSMISSION(CASE)

(A)=C10R-1(JP)
 (B)=C10R-1(EP)
 (C)=C10R-1(EX)

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



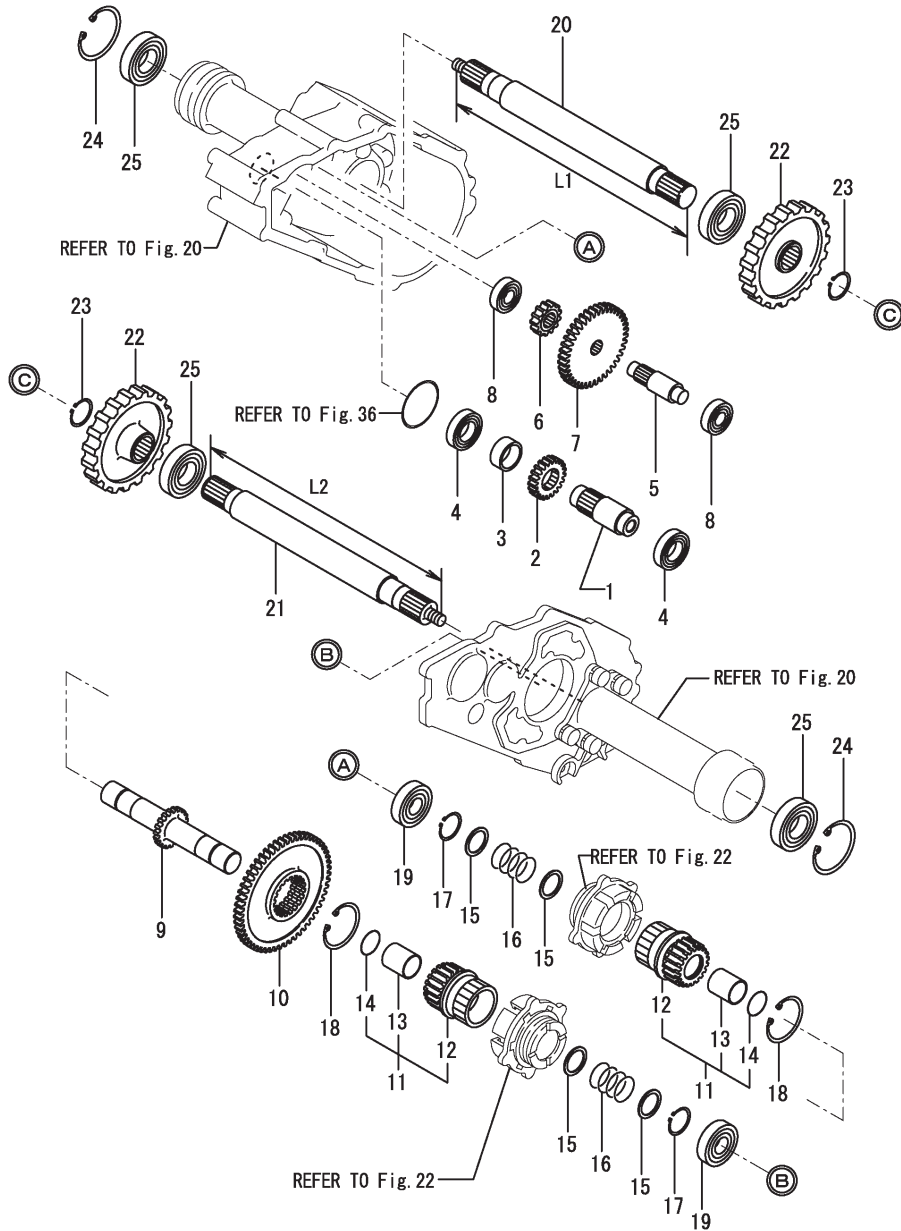
REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	195194-12130	STUD M10X25	8	8	8					
2	1	172648-22110	HOUSING	1	1	1					
3	1	172648-22120	PLATE	1	1	1					
4	1	172638-22130	GASKET, MISSION	1	1	1					
I 4-1	1	172638-22131	GASKET, MISSION	1	1	1					N
		(A=M/#11118) (B=M/#11118) (C=M/#11118)									
5	1	172638-22140	COVER, BRAKE	2	2	2					
6	1	172638-22150	GASKET, BRAKE COVER	2	2	2					
I 6-1	1	172638-22151	PACKING	2	2	2					N
		(A=M/#11118) (B=M/#11118) (C=M/#11118)									
7	1	172638-22170	BRACKET	4	4	4					
I 8	1	172648-22200	HOUSING L	1	1	1					1
I 9	1	172648-22210	HOUSING R	1	1	1					2
10	1	172648-22350	U-BOLT M14	2	2	2					
11	1	172738-27230	BRACKET	4	4	4					
12	1	172738-27290	GASKET	8	8	8					
13	1	1A1380-28040	PLUG 20, OIL	1	1	1					
14	1	1A1040-46460	WASHER 10X33X4.5	4	4	4					
15	1	1A1040-48070	PLUG 10	3	3	3					
16	1	22217-100000	SPRING WASHER 10	8	8	8					
17	1	22312-100220	PARALLEL PIN 10X22	6	6	6					
18	1	24311-000120	O-RING 1A P 12.0	3	3	3					
19	1	24311-000210	O-RING 1A P-21.0	1	1	1					
20	1	24321-000650	O-RING 1A G-65.0	2	2	2					
21	1	26013-100202	BOLT W/WASHER M10X20	8	8	8					
22	1	26013-100252	BOLT W/WASHER M10X25	4	4	4					
23	1	26013-100302	BOLT M10X 30	11	11	11					
24	1	26013-100302	BOLT M10X 30	4	4	4					
25	1	26013-100452	BOLT M10X 45	4	4	4					
26	1	26013-120252	BOLT M12X 25	10	10	10					
27	1	26716-100002	NUT 10	12	12	12					
28	1	26716-140002	NUT M14	8	8	8					

Remarks
 (1)L1=311.5MM.
 (2)L2=231.5MM.

Fig.21. TRANSMISSION(SHAFT & GEAR)

(A)=C10R-1(JP)
 (B)=C10R-1(EP)
 (C)=C10R-1(EX)

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



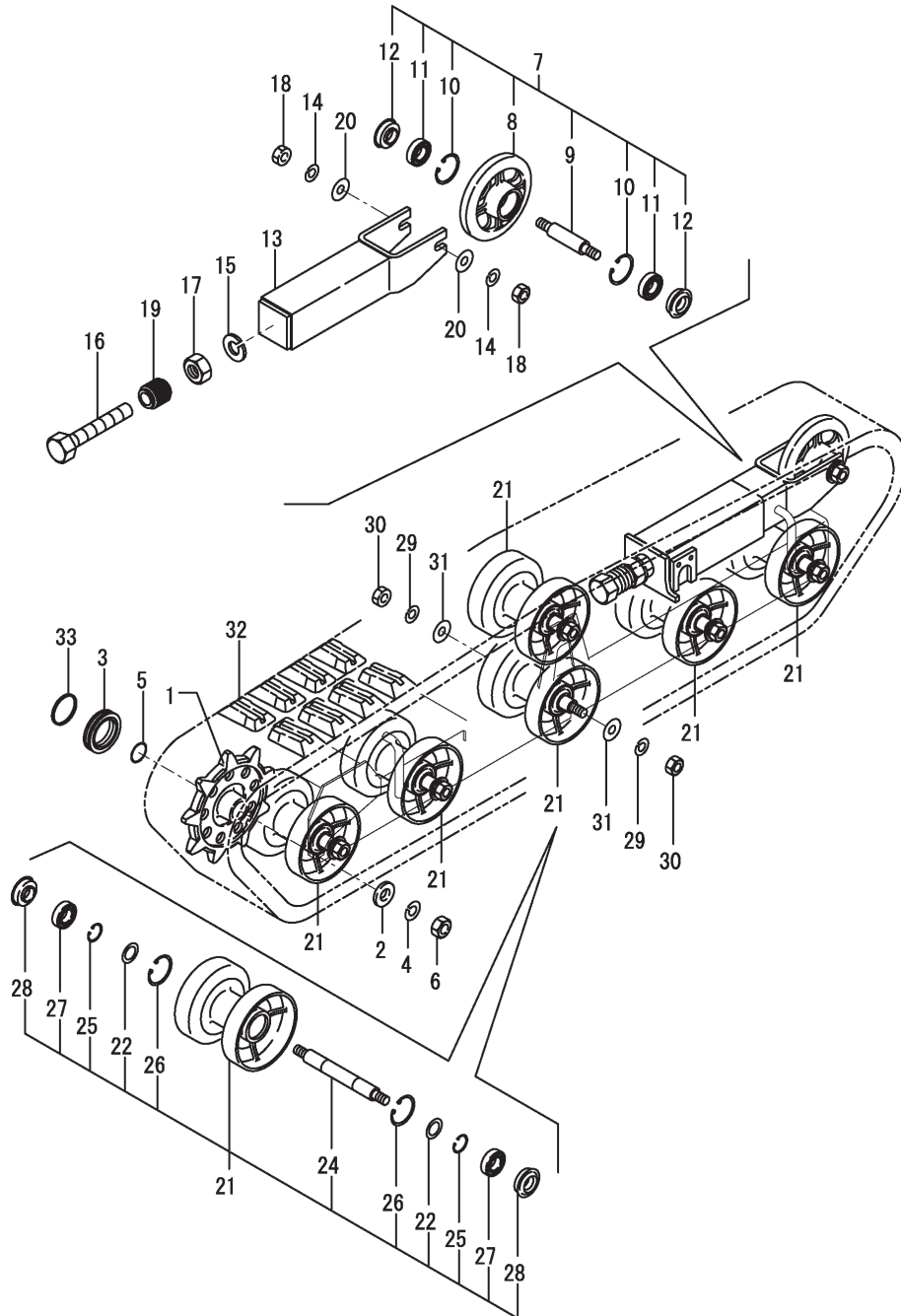
REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	172648-23110	SHAFT 1	1	1	1					
2	1	172638-23120	GEAR 21T	1	1	1					
3	1	172638-23130	COLLAR 35X42.7X18	1	1	1					
4	1	24101-060064	BALL BEARING	2	2	2					
5	1	172648-23210	SHAFT 2	1	1	1					
6	1	172648-23220	GEAR 13	1	1	1					
7	1	172638-23230	GEAR 40T	1	1	1					
8	1	172638-23250	BALL BEARING	2	2	2					
9	1	172638-23310	SHAFT 3	1	1	1					
10	1	172638-23320	GEAR 56T	1	1	1					
11	1	172648-23330	GEAR 19	2	2	2					
12	2	172648-23340	GEAR 19	2	2	2					
13	2	172638-23380	BUSH 32X35X40	2	2	2					
14	2	172638-23390	CIRCLIP 35	2	2	2					
15	1	172638-23350	LINER 32.5X42X1.5	4	4	4					
16	1	172638-23361	SPRING 37X47	2	2	2					
17	1	22242-000320	CIRCLIP 32	2	2	2					
18	1	22252-000550	CIRCLIP 55	2	2	2					
19	1	24101-063054	BEARING #6305	2	2	2					
I	20	172648-23410	SHAFT 4(L)	1	1	1					1
I	21	172648-23420	SHAFT 4(R)	1	1	1					2
22	1	172648-23430	GEAR 48	2	2	2					
23	1	22242-000350	CIRCLIP 35	2	2	2					
24	1	22252-000720	CIRCLIP 72	2	2	2					
25	1	24101-062074	BALL BEARING	4	4	4					

Remarks
 (1)L1=444.5MM.
 (2)L2=364.5MM.

Fig.23. SPROCKET, ROLLER & CRAWLER

(A)=C10R-1(JP)
(B)=C10R-1(EP)
(C)=C10R-1(EX)

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



REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	172648-29100	SPROCKET 9(GREEN:88)	2	2						
1-1	1	172648-29101	SPROCKET 9(GREEN:88)	2	2						R
		(A=M/#10910)	(C=M/#10910)								
I	1A	172648-29100-1	SPROCKET 9(GREEN:82)		2						
I	1A-1	172648-29101-1	SPROCKET 9(GREEN:82)		2						R
		(B=M/#10910)									
2	1	172648-29110	WASHER	2	2	2					
3	1	172648-29150	SEAL	2	2	2					
4	1	22217-160000	SPRING WASHER 16	2	2	2					
5	1	24321-000350	O-RING 1A G-35.0	2	2	2					
6	1	26716-160002	NUT M16	2	2	2					
7	1	172648-37050	IDLER (GREEN:88)	2		2					
I	7A	172648-37050-1	IDLER (GREEN:82)			2					
8	2	172648-37100	IDLER (GREEN:88)	2		2					
I	8A	172648-37100-1	IDLER (GREEN:82)			2					
9	2	172648-37110	SHAFT	2	2	2					
10	2	22252-000470	CIRCLIP 47(H)	4	4	4					
11	2	24101-060054	BALL BEARING 6005	4	4	4					
12	2	933147-10350	SEAL QLF 25471121	4	4	4					
13	1	172638-37150	FORK ASSY, IDLER	2	2	2					
14	1	22217-160000	SPRING WASHER 16	4	4	4					
15	1	22217-240000	SPRING WASHER 24	2	2	2					
16	1	26116-241604	BOLT M24X160 PLATED	2	2	2					
17	1	26716-240002	NUT M24	2	2	2					
18	1	26736-160002	NUT M16	4	4	4					
19	1	933111-96200	RUBBER BOOT	2	2	2					
20	1	933147-08501	WASHER 17X40X4.5	4	4	4					
21	1	172648-37250	ROLLER,TRACK (88)	12		12					
I	21A	172648-37250-1	ROLLER,TRACK (82)			12					
22	2	1A1030-23310	LINER 25X38X2	24	24	24					
24	2	172648-37310	SHAFT	12	12	12					
25	2	22242-000250	CIRCLIP 25S	24	24	24					
26	2	22252-000470	CIRCLIP 47(H)	24	24	24					
27	2	24101-060054	BALL BEARING 6005	24	24	24					
28	2	933147-10350	SEAL QLF 25471121	24	24	24					
29	1	22217-160000	SPRING WASHER 16	24	24	24					
30	1	26736-160002	NUT M16	24	24	24					
31	1	933147-08501	WASHER 17X40X4.5	24	24	24					
32	1	172638-38601	CRAWLER, RUBBER	2	2	2					
I	33	172648-29120	COLLAR	2	2	2					W
		(A=M/#11230)	(B=M/#11230)	(C=M/#11230)							

Fig.24. CONTROL EQUIPMENT(F.R PEDAL)

(A)=C10R-1(JP)

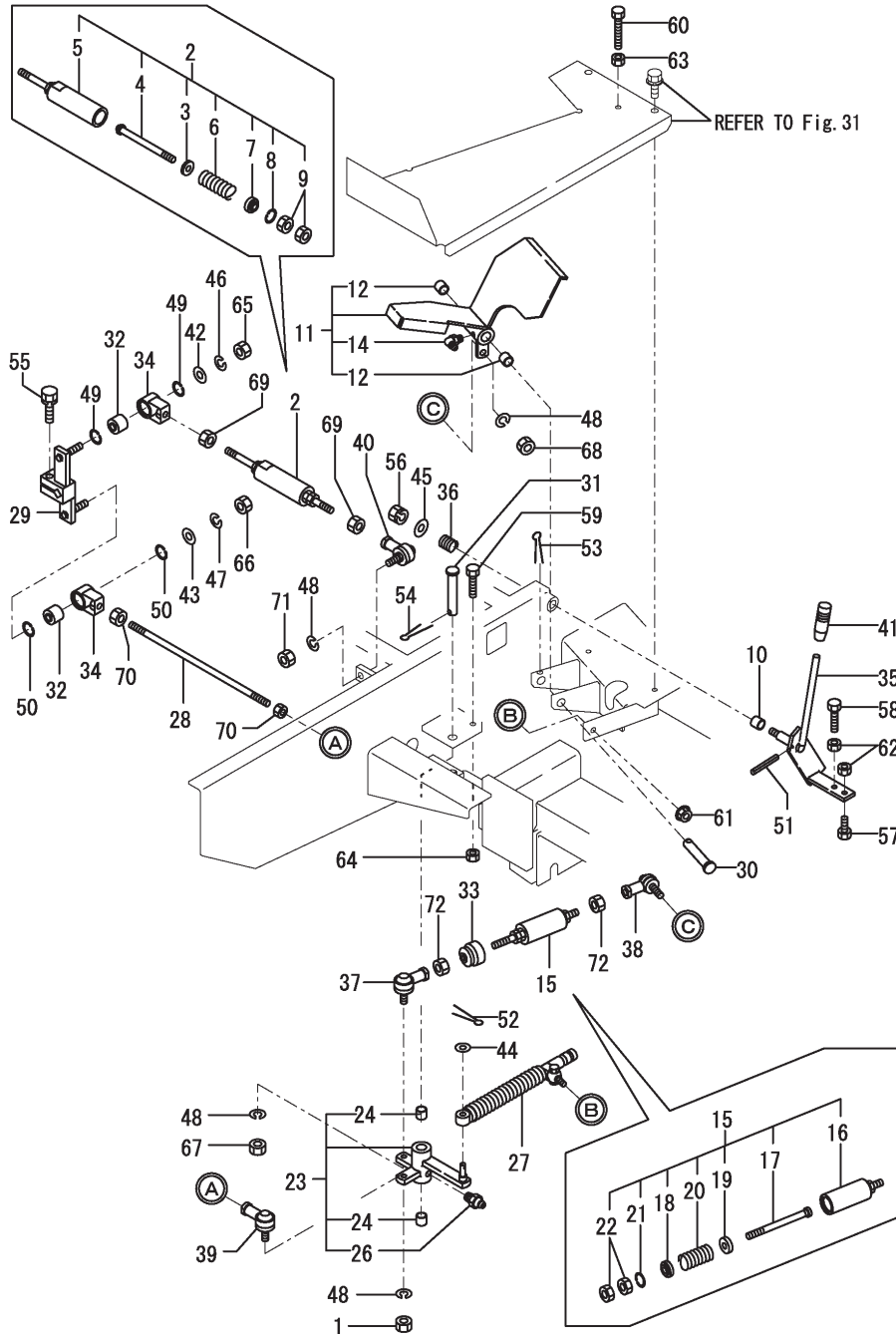
(B)=C10R-1(EP)

(C)=C10R-1(EX)

(D)=

(E)=

(F)=



REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	26736-100002	NUT M10	1	1	1					
2	1	172648-41200	SPRING,RETURN	1	1	1					
3	2	172648-41210	STOPPER,F R LINK	1	1	1					
4	2	172519-41601	ROD, F & R LINK	1	1	1					
5	2	172638-41610	PIPE, RETURN	1	1	1					
6	2	172638-41621	SPRING, RETURN	1	1	1					
7	2	172519-41631	STOPPER, F & R LINK	1	1	1					
8	2	172519-42780	CIRCLIP 24	1	1	1					
9	2	26776-100002	LOCK NUT M10 PLATED	2	2	2					
10	1	172141-41360	BUSH 1415	1	1	1					
11	1	172648-41400	PEDAL,F R (GRAY:72)	1	1	1					
12	2	172141-41360	BUSH 1415	2	2	2					
14	2	24761-050000	NIPPLE C,GREASE	1	1	1					
15	1	172638-41440	CUSHION, F & R LINK	1	1	1					
16	2	172638-41450	PIPE, CUSHION	1	1	1					
17	2	172638-41470	ROD, F & R LINK	1	1	1					
18	2	172519-41631	STOPPER, F & R LINK	1	1	1					
19	2	172519-41641	STOPPER, F & R LINK	1	1	1					
20	2	172638-42300	SPRING	1	1	1					
21	2	172519-42780	CIRCLIP 24	1	1	1					
22	2	26776-100002	LOCK NUT M10 PLATED	2	2	2					
23	1	172638-41492	LINK W/BUSH, F & R	1	1	1					
24	2	172141-41360	BUSH 1415	2	2	2					
26	2	24761-020000	NIPPLE PT1/8,GREASE	1	1	1					
27	1	172638-41540	DAMPER	1	1	1					
28	1	172638-41550	ROD, F & R LINK	1	1	1					
29	1	172638-41562	LEVER, F & R	1	1	1					
30	1	172638-41630	PIN 14X75	1	1	1					
31	1	172638-41630	PIN 14X75	1	1	1					
32	1	172638-41650	ABSOBER, SHOCK	2	2	2					
33	1	172648-41660	BOOT	1	1	1					
34	1	172638-41670	ADJUSTER	2	2	2					
35	1	172648-41700	STOPPER,F R(GRAY:72)	1	1	1					
36	1	172648-41750	SPRING	1	1	1					
37	1	172122-46560	ROD-END 10	1	1	1					
38	1	172122-46560	ROD-END 10	1	1	1					
39	1	172122-46560	ROD-END 10	1	1	1					
40	1	172122-46560	ROD-END 10	1	1	1					
41	1	1E6570-65751	GRIP,CONTROL LEVER	1	1	1					
42	1	22117-100000	WASHER 10	1	1	1					
43	1	22117-100000	WASHER 10	1	1	1					
44	1	22137-080000	WASHER 8, POLISHED	1	1	1					
45	1	22137-100000	WASHER 10,POLISHED	1	1	1					
46	1	22217-100000	SPRING WASHER 10	1	1	1					
47	1	22217-100000	SPRING WASHER 10	1	1	1					
48	1	22217-100000	SPRING WASHER 10	4	4	4					
49	1	22252-000250	CIRCLIP 25	2	2	2					
50	1	22252-000250	CIRCLIP 25	2	2	2					
51	1	22351-035025	SPRING PIN 3.5X25	1	1	1					
52	1	22417-200160	COTTER PIN 2.0X16	1	1	1					
53	1	22417-400350	COTTER PIN 4.0X35	1	1	1					

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

Fig.24. CONTROL EQUIPMENT(F.R PEDAL)

(A)=C10R-1(JP)

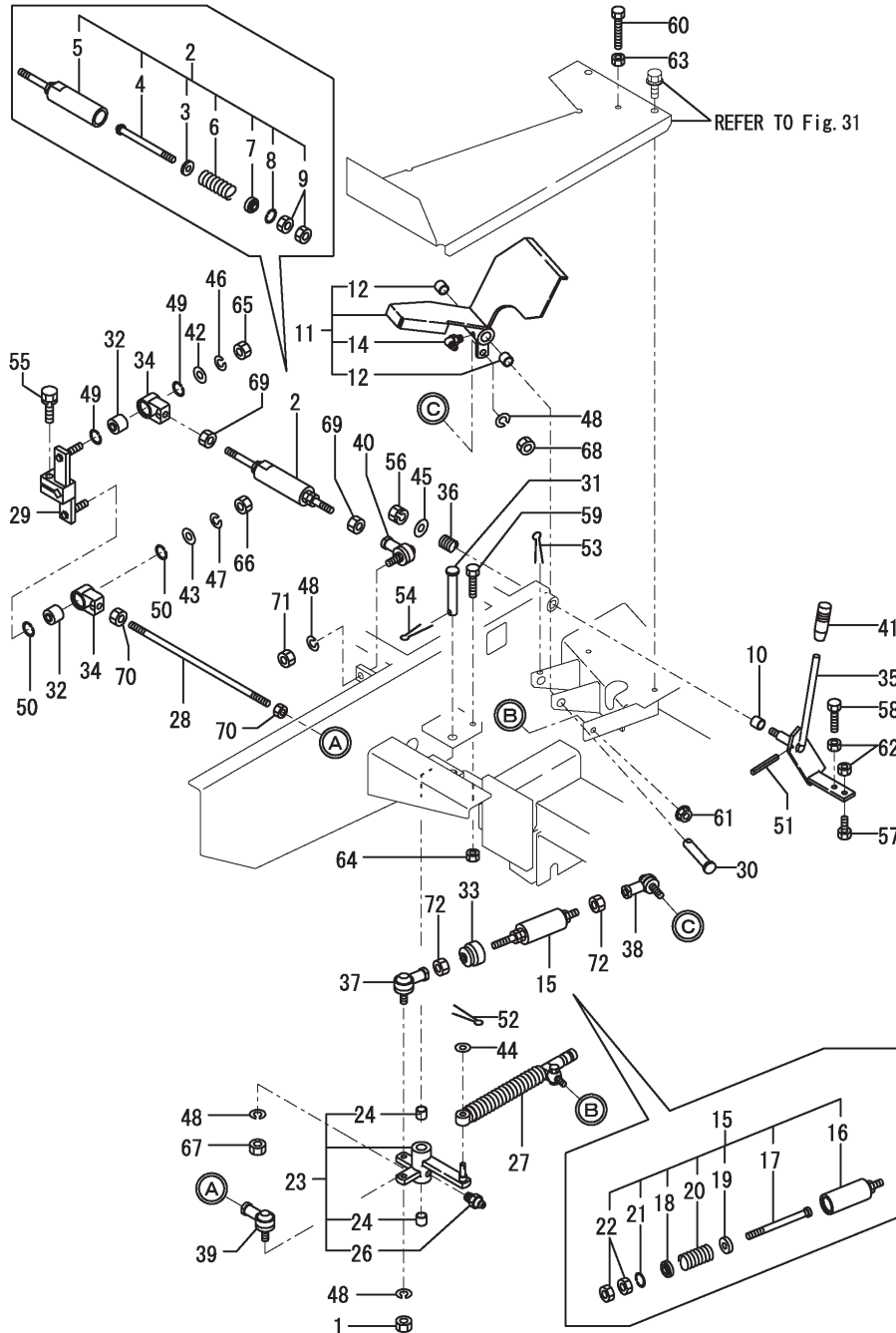
(B)=C10R-1(EP)

(C)=C10R-1(EX)

(D)=

(E)=

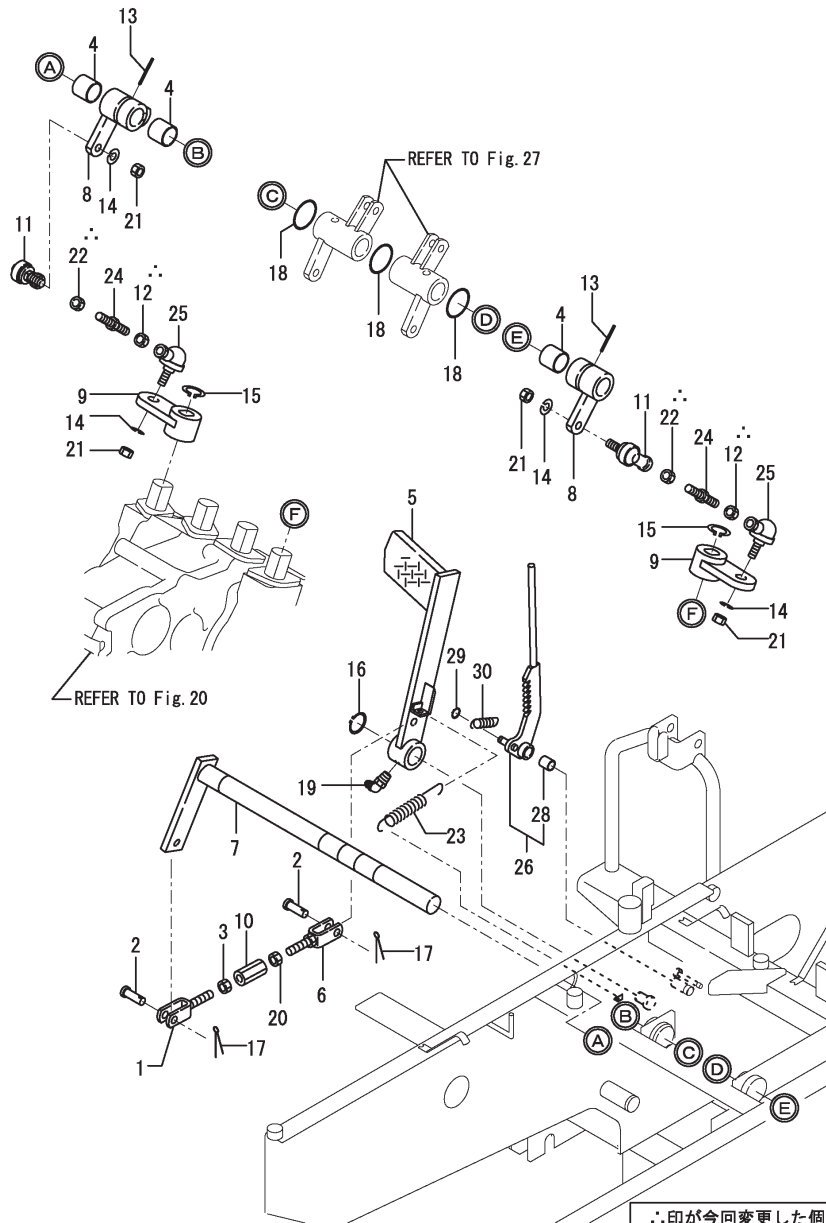
(F)=



REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
54	1	22417-400350	COTTER PIN 4.0X35	1	1	1					
55	1	26013-100302	BOLT M10X 30	1	1	1					
56	1	26051-100002	NUT M10	1	1	1					
57	1	26116-080202	BOLT M 8X 20 PLATED	1	1	1					
58	1	26116-080352	BOLT M 8X 35	1							
58-1	1	26116-080402	BOLT M 8X 40 PLATED	1	1	1					N
(A=M/#10636)											
59	1	26116-080352	BOLT M 8X 35	1							
59-1	1	26116-080302	BOLT 8X30	1	1	1					N
(A=M/#10636)											
60	1	26116-080502	BOLT M 8X 50 PLATED	1							
60-1	1	26116-080452	BOLT M 8X 45 PLATED	1	1	1					N
(A=M/#10636)											
61	1	26366-080002	NUT M 8	1	1	1					
62	1	26716-080002	NUT M 8	2	2	2					
63	1	26716-080002	NUT M 8	1	1	1					
64	1	26716-080002	NUT M 8	1	1	1					
65	1	26716-100002	NUT 10	1	1	1					
66	1	26716-100002	NUT 10	1	1	1					
67	1	26736-100002	NUT M10	1	1	1					
68	1	26736-100002	NUT M10	1	1	1					
69	1	26736-100002	NUT M10	2	2	2					
70	1	26736-100002	NUT M10	2	2	2					
71	1	26736-100002	NUT M10	1	1	1					
72	1	26736-100002	NUT M10	2	2	2					

Fig.25. CONTROL EQUIPMENT(BRAKE PEDAL & PARKING LEVER)

P/C NEWS No:Y00K3322-1
PUBLISHED:2007/04



OCK30-G33202 25. CONTROL EQUIPMENT(BRAKE PEDAL & PARKING LEVER)

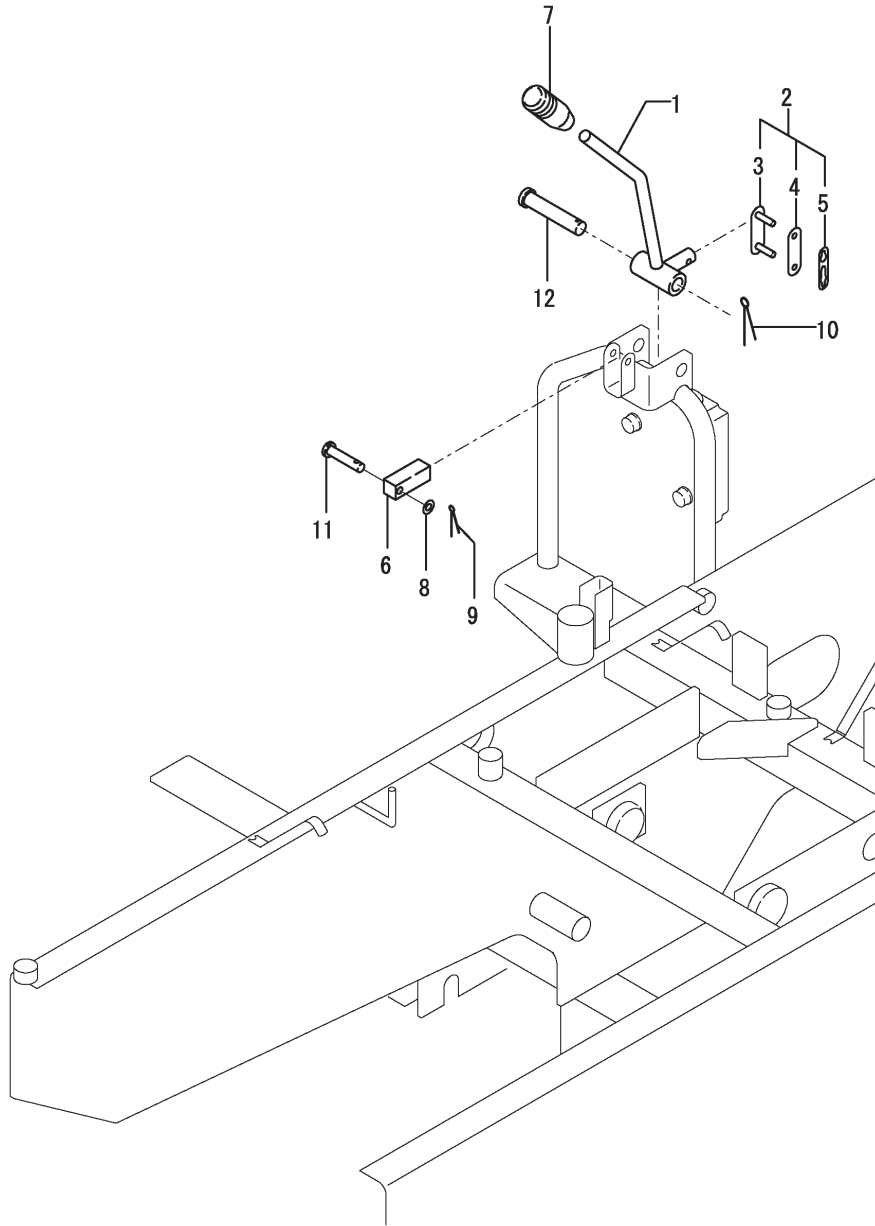
(A)=C10R-1(JP)
(B)=C10R-1(EP)
(C)=C10R-1(EX)

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

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	172730-11411	BOD (L), LINK	1	1	1					
2	1	172730-11451	PIN 10.25.29	2	2	2					
3	1	194150-22480	NUT M10	1	1	1					
4	1	172725-23340	BUSH 25X25	3	3	3					
4-1	1	24550-025250	BUSH 25X25	3	3	3					R
		(A=M/#11039) (B=M/#11039) (C=M/#11039)									
5	1	172648-42400	PEDAL,BRAKE(GRAY:72)	1	1	1					
6	1	172638-42450	ROD, BRAKE	1	1	1					
7	1	172648-42460	SHAFT,BRAKE(GRAY:72)	1	1	1					
8	1	172638-42500	LINK, BRAKE	2	2	2					
9	1	172638-42520	ARM, BRAKE	2							
9-1	1	172638-42521	ARM, BRAKE	2	2	2					N
		(A=M/#10501)									
10	1	172137-46400	TURNBUCKLE M10X40	1	1	1					
11	1	172122-46560	ROD-END 10	2	2	2					
12	1	172738-47900	NUT M10, LEFT-HEAD	2	2	2					
13	1	1E4030-99330	CASTLE PIN F 5X40	2	2	2					
14	1	22217-100000	SPRING WASHER 10	4	4	4					
15	1	22242-000200	CIRCLIP 20	2	2	2					
16	1	22242-000250	CIRCLIP 25S	1	1	1					
17	1	22417-400200	COTTER PIN 4.0X20	2	2	2					
I 17-1	1	22417-320200	COTTER PIN 3.2X20	2	2	2					N
		(A=M/#11098) (B=M/#11098) (C=M/#11098)									
18	1	24311-000320	O-RING 1A P-32.0	3	3	3					
19	1	24761-050000	NIPPLE C,GREASE	1	1	1					
20	1	26716-100002	NUT 10	1	1	1					
21	1	26736-100002	NUT M10	4	4	4					
22	1	26736-100002	NUT M10	2	2	2					
23	1	933153-01280	SPRING, RETURN	1	1	1					
24	1	933164-04460	TURNBUCKLE 10	2	2	2					
25	1	933164-04470	BALL RBL-10LD, LINK	2	2	2					
26	1	172648-42600	LEVER,PARKING (11)	1	1	1					
28	2	933171-23670	BUSH	1	1	1					
29	1	22242-000120	CIRCLIP 12	1	1	1					
30	1	933169-11330	SPRING, BRAKE SHOE	1	1	1					

∴印が今回変更した個所です。
∴.MARKED PART HAS BEEN CHANGED.

Fig.26. CONTROL EQUIPMENT(DUMP LEVER)



OCK30-G33202 26. CONTROL EQUIPMENT(DUMP LEVER)

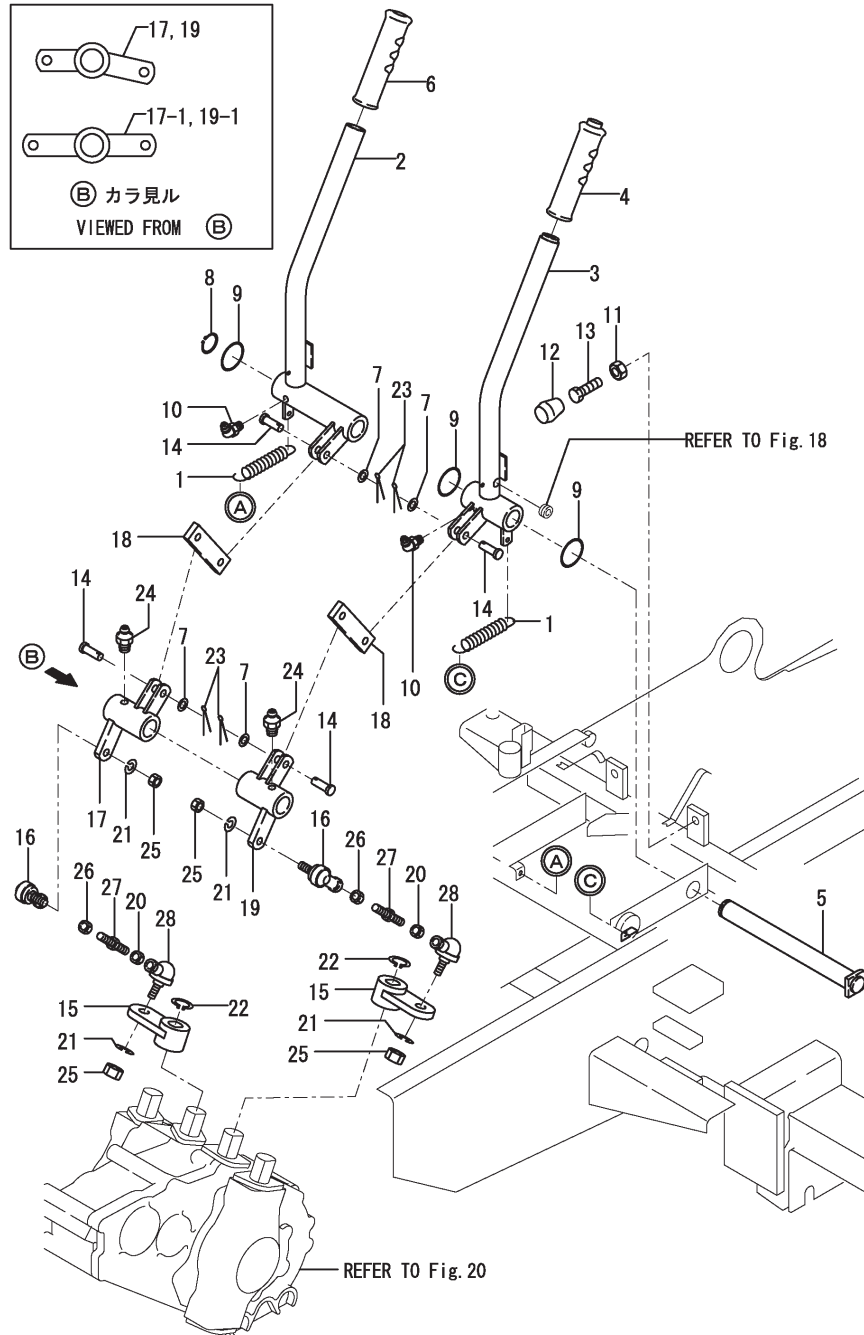
(A)=C10R-1(JP)
(B)=C10R-1(EP)
(C)=C10R-1(EX)

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

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	172638-45101-1	LEVER,DUMP (GRAY:72)	1	1	1					
1-1	1	172648-45100	LEVER,DUMP (GRAY:72)	1	1	1					N
		(A=M/#10771) (B=M/#10771) (C=M/#10771)									
2	1	172648-45150	JOINT	1	1	1					
3	2	172648-45160	JOINT	1	1	1					
4	2	172648-45170	JOINT	1	1	1					
5	2	172648-45180	JOINT	1	1	1					
6	1	172638-45180	STOPPER,HYD.LEVER(11	1	1	1					
7	1	1E6570-65751	GRIP,CONTROL LEVER	1	1	1					
8	1	22137-060000	WASHER 6, POLISHED	1	1	1					
9	1	22417-160100	COTTER PIN	1	1	1					
10	1	22417-250200	COTTER PIN 2.5X20	1	1	1					
11	1	22487-060240	PIN 6X 24	1	1	1					
12	1	933171-18390	PIN, FOOT BAR	1	1	1					

Remarks
* THIS FIGURE IS NOT APPLIDE
FOR F(W/O WAGON) SPEC.

Fig.27. CONTROL EQUIPMENT(STEERING LEVER)

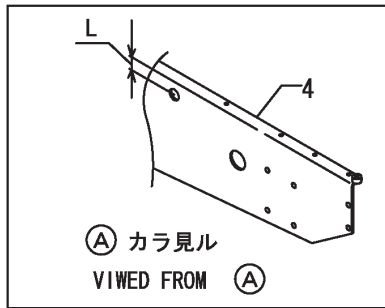
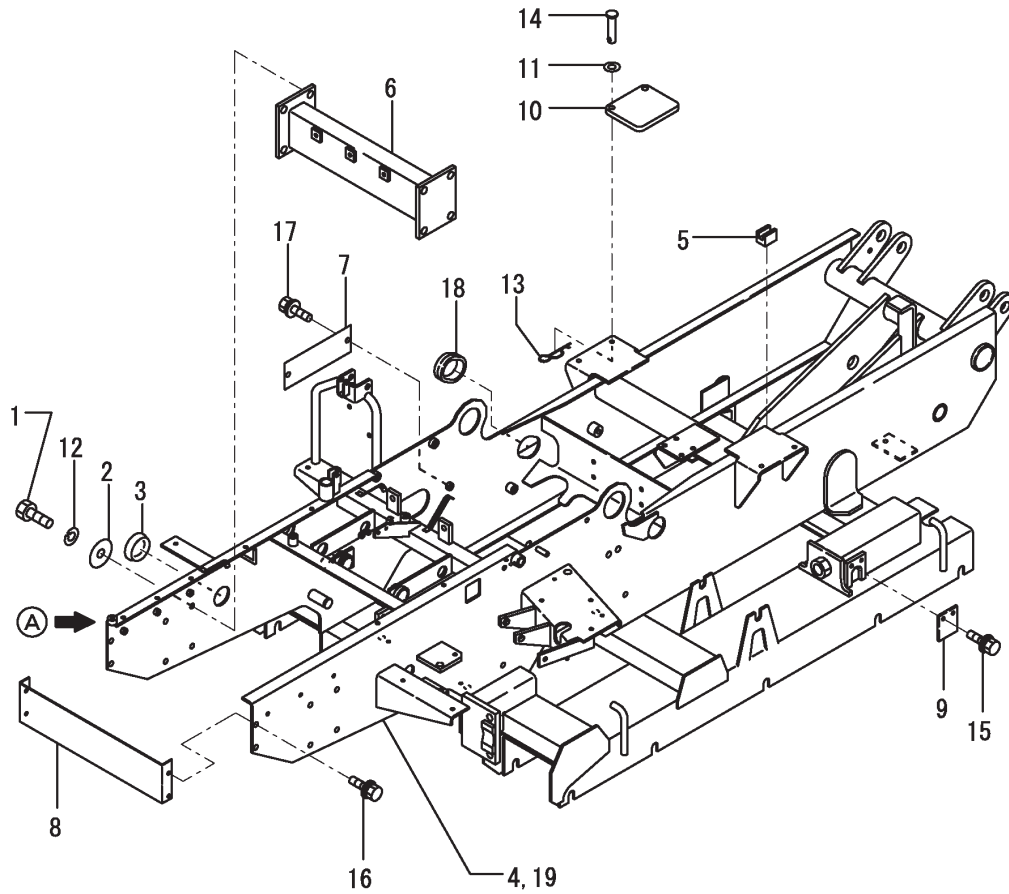


(A)=C10R-1(JP)
(B)=C10R-1(EP)
(C)=C10R-1(EX)

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

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	194200-37510	SPRING, RETURN	2	2	2					
2	1	172648-47100	LEVER L (GRAY:72)	1	1	1					
3	1	172648-47150	LEVER R (GRAY:72)	1	1	1					
4	1	172638-47180	KNOB, LEVER	1	1	1					
5	1	172638-47190	PIN, STEERING	1	1	1					
6	1	1A1040-58170	GRIP, HANDLE	1	1	1					
7	1	22137-100000	WASHER 10,POLISHED	4	4	4					
8	1	22242-000250	CIRCLIP 25S	1	1	1					
9	1	24311-000320	O-RING 1A P-32.0	3	3	3					
10	1	24761-040000	NIPPLE B,GREASE	2	2	2					
11	1	26716-120002	NUT 12	2	2	2					
12	1	933168-04590	RUBBER,DRIV. LEVER	2	2	2					
13	1	933168-17241	BOLT M12X 40	2	2	2					
14	1	172730-11451	PIN 10.25.29	4	4	4					
15	1	172638-42520	ARM, BRAKE	2							
15-1	1	172638-42521	ARM, BRAKE	2	2	2					N
(A=M/#10501)											
16	1	172122-46560	ROD-END 10	2	2	2					
17	1	172648-47300	LINK(L),STEERING	1							
17-1	1	172648-47301	LINK L ASSY	1	1	1					S
(A=M/#10746)											
18	1	172648-47330	ARM	2							
18-1	1	172648-47331	ARM	2	2	2					N
(A=M/#10791)											
19	1	172648-47350	LINK(R),STEERING	1							
19-1	1	172648-47351	LINK R ASSY	1	1	1					S
(A=M/#10746)											
20	1	172738-47900	NUT M10, LEFT-HEAD	2	2	2					
21	1	22217-100000	SPRING WASHER 10	4	4	4					
22	1	22242-000200	CIRCLIP 20	2	2	2					
23	1	22417-400200	COTTER PIN 4.0X20	4	4	4					
I 23-1	1	22417-320200	COTTER PIN 3.2X20	4	4	4					N
(A=M/#11098) (B=M/#11098) (C=M/#11098)											
24	1	24761-020000	NIPPLE PT1/8,GREASE	2	2	2					
25	1	26736-100002	NUT M10	4	4	4					
26	1	26736-100002	NUT M10	2	2	2					
27	1	933164-04460	TURNBUCKLE 10	2	2	2					
28	1	933164-04470	BALL RBL-10LD, LINK	2	2	2					

Fig.28. FRAME(STANDARD)



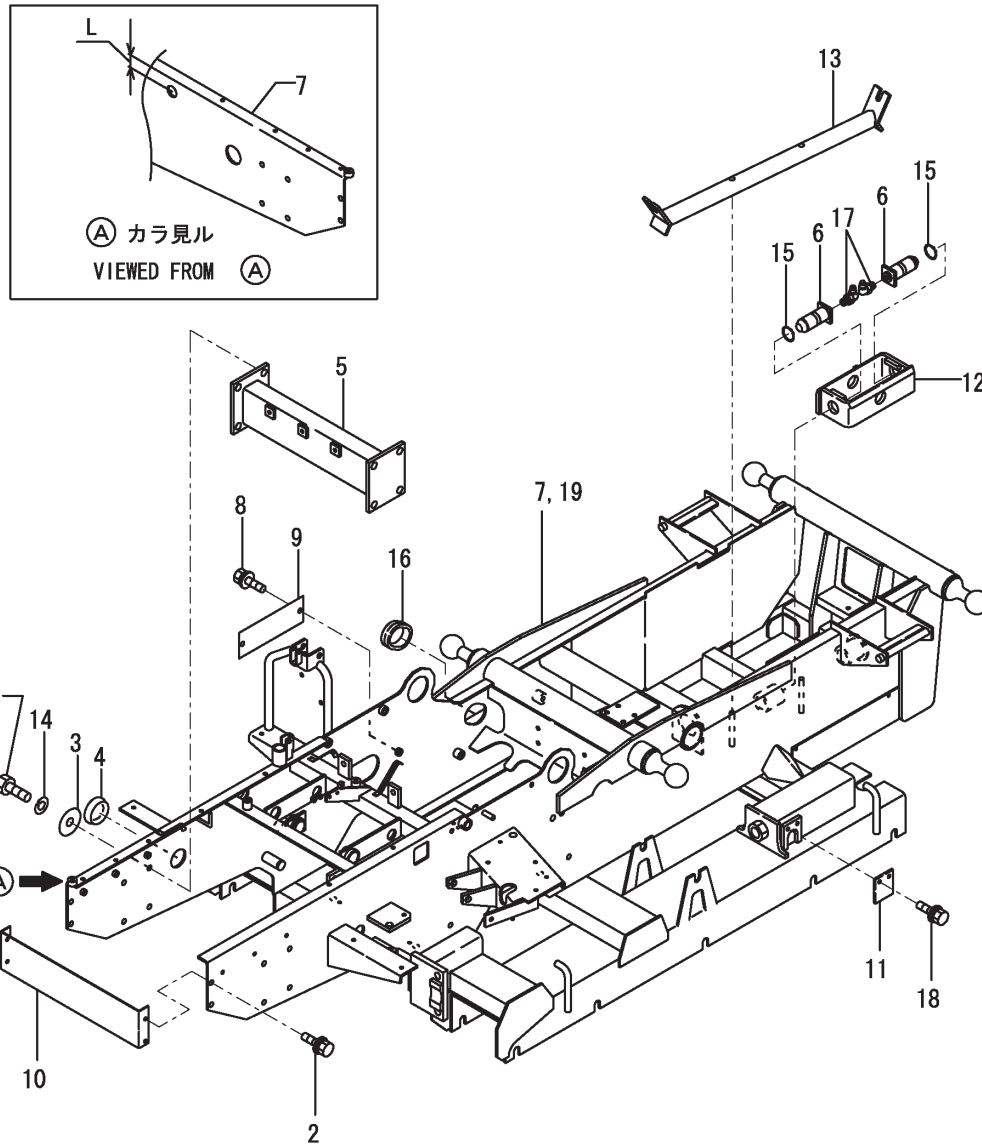
Remarks
(1)L=REF.NO.4 28MM,NO.4-1 34MM.

(A)=C10R-1(JP)
(B)=C10R-1(EP)
(C)=C10R-1(EX)

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

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	172162-13200	BOLT M10X30	8	8	8					
2	1	1A1040-46460	WASHER 10X33X4.5	8	8	8					
3	1	172141-50890	GROMMET	1	1	1					
4	1	172648-51100	FRAME (GREEN:88)	1							
4-1	1	172648-51101	FRAME (GREEN:88)	1						S	1
(A=M/#10746)											
5	1	172637-51750	RUBBER,FRAME SUPPORT	1	1	1					
6	1	172648-51800	MEMBER,REAR (88)	1		1					
I 6A	1	172648-51800-1	MEMBER,REAR (82)		1						
7	1	172648-61220	COVER (GREEN:88)	1		1					
I 7A	1	172648-61220-1	COVER (GREEN:82)		1						
I 8	1	172638-61400-1	COVER,TANK(GREEN:88)	1		1					
I 8A	1	172638-61400-2	COVER,TANK(GREEN:82)		1						
9	1	172151-76350	PLATE (GREEN:88)	2		2					
I 9A	1	172151-76350-1	PLATE (GREEN:82)		2						
10	1	172725-85870	RUBBER, INTERVENTION	2	2	2					
11	1	22137-080000	WASHER 8, POLISHED	4	4	4					
12	1	22217-100000	SPRING WASHER 10	8	8	8					
13	1	22360-080000	SNAP PIN 8	4	4	4					
14	1	22487-080300	PIN 8X 30	4	4	4					
15	1	26014-080202	BOLT M 8X 20	4	4	4					
16	1	26014-080202	BOLT M 8X 20	4	4	4					
17	1	26014-080202	BOLT M 8X 20	2	2	2					
18	1	29321-405065	GROMMET 40X5.0	1	1	1					
19	1	172648-51000	FRAME,EP (GREEN:88)								1
I 19A	1	172648-51000-1	FRAME,EP (GREEN:82)		1						

Fig.29. FRAME(3WD)



(A)=C10R-1(JP)
(B)=C10R-1(EP)
(C)=C10R-1(EX)

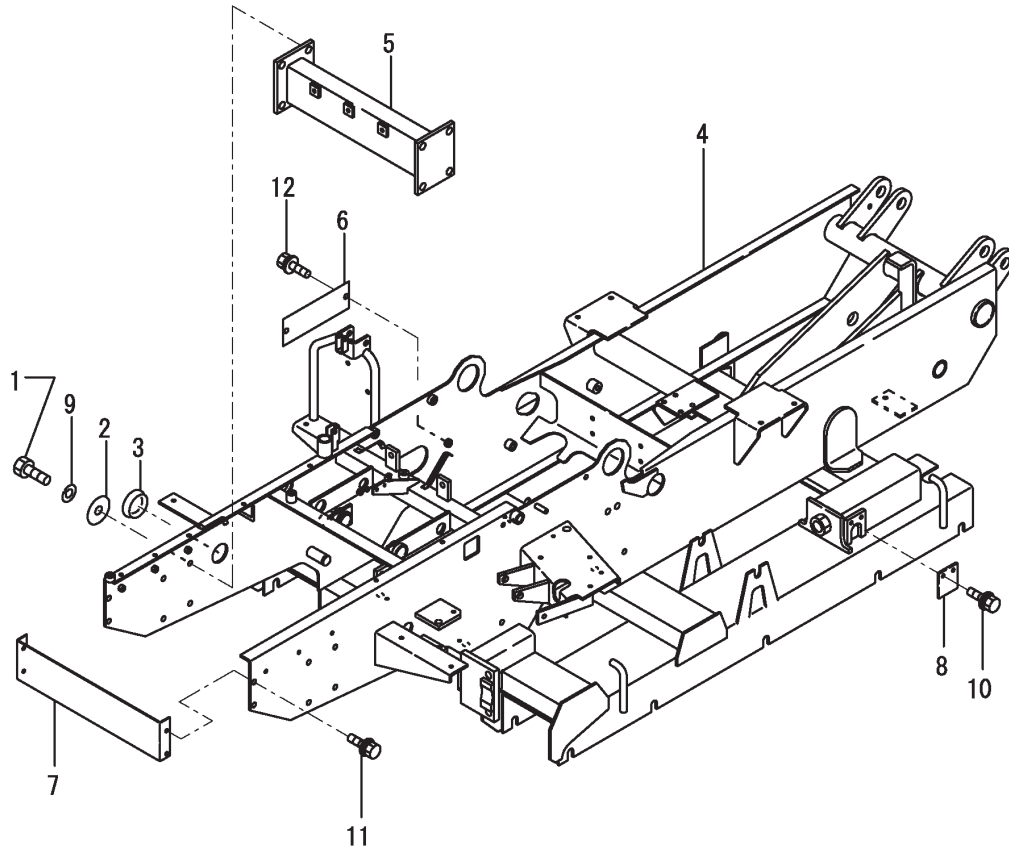
(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	172162-13200	BOLT M10X30	8	8	8					
2	1	26014-080202	BOLT M 8X 20	4	4	4					
3	1	1A1040-46460	WASHER 10X33X4.5	8	8	8					
4	1	172141-50890	GROMMET	1	1	1					
5	1	172648-51800	MEMBER,REAR (88)	1		1					
I 5A	1	172648-51800-1	MEMBER,REAR (82)			1					
6	1	172739-52851	PIN,CYLINDER (88)	2		2					
I 6A	1	172739-52851-1	PIN,CYLINDER (82)			2					
7	1	172648-55100	FRAME,3WD (GREEN:88)	1							
7-1	1	172648-55101	FRAME,3WD (GREEN:88)	1						S	1
(A=M/#10746)											
8	1	26014-080202	BOLT M 8X 20	2	2	2					
9	1	172648-61220	COVER (GREEN:88)	1		1					
I 9A	1	172648-61220-1	COVER (GREEN:82)			1					
I 10	1	172638-61400-1	COVER,TANK(GREEN:88)	1		1					
I 10A	1	172638-61400-2	COVER,TANK(GREEN:82)			1					
11	1	172151-76350	PLATE (GREEN:88)	2		2					
I 11A	1	172151-76350-1	PLATE (GREEN:82)			2					
I 12	1	172638-81510-1	SWING BRACKET (88)	1		1					
I 12A	1	172638-81510-2	SWING BRACKET (82)			1					
13	1	172648-85600	STOPPER,WAGON (11)	1	1	1					
14	1	22217-100000	SPRING WASHER 10	8	8	8					
15	1	22242-000300	CIRCLIP 30	2	2	2					
16	1	29321-405065	GROMMET 40X5.0	1	1	1					
17	1	24761-050000	NIPPLE C,GREASE	2	2	2					
18	1	26014-080202	BOLT M 8X 20	4	4	4					
19	1	172648-55000	FRAME,3WD EP (88)			1					
I 19A	1	172648-55000-1	FRAME,3WD EP (82)			1					

Remarks

(1)L=REF.NO.7 28MM,NO.7-1 34MM.

Fig.30. FRAME,W/O WAGON

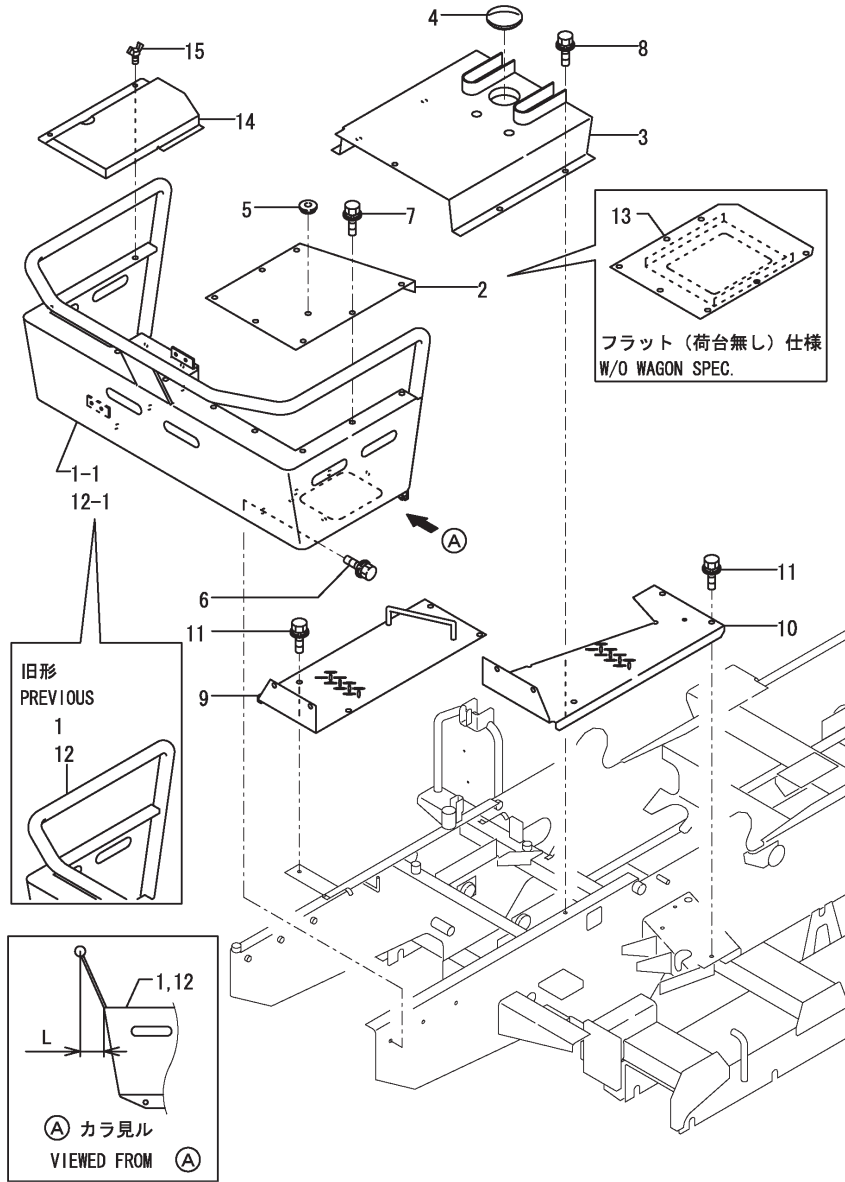


(A)=C10R-1(JP)
 (B)=C10R-1(EP)
 (C)=C10R-1(EX)

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

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	172162-13200	BOLT M10X30	8							
2	1	1A1040-46460	WASHER 10X33X4.5	8							
3	1	172141-50890	GROMMET	1							
4	1	172648-51101	FRAME (GREEN:88)	1							
5	1	172648-51800	MEMBER,REAR (88)	1							
6	1	172648-61220	COVER (GREEN:88)	1							
I	7	172638-61400-1	COVER,TANK(GREEN:88)	1							
8	1	172151-76350	PLATE (GREEN:88)	2							
9	1	22217-100000	SPRING WASHER 10	8							
10	1	26014-080202	BOLT M 8X 20	4							
11	1	26014-080202	BOLT M 8X 20	4							
12	1	26014-080202	BOLT M 8X 20	2							

Fig.31. COVER & STEP



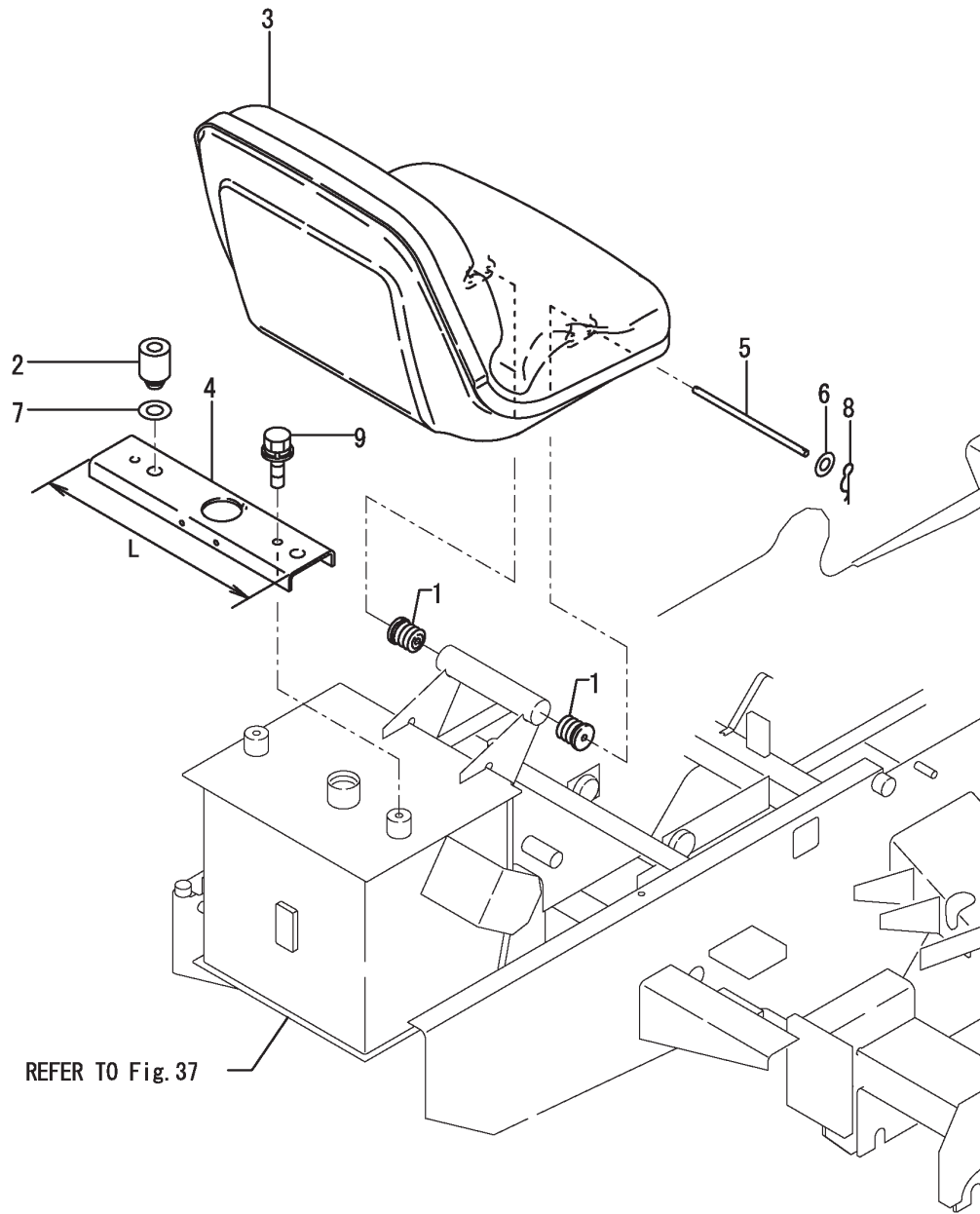
Remarks
 (1)STANDARD SPEC.
 (2)F(W/O WAGON) SPEC.
 (3)L=REF.NO.1,1-1 62MM
 NO.12,12-1 162MM.

(A)=C10R-1(JP)
 (B)=C10R-1(EP)
 (C)=C10R-1(EX)

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

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	172648-61100	COVER,REAR(GREEN:96)	1	1						3
1-1	1	172648-61101	COVER,REAR(GREEN:96)	1	1						S 3
		(A=M/#11597)	(C=M/#11597)								
2	1	172648-61210	PLATE (GREEN:96)	1	1						1
2A	1	172648-61210-5	PLATE (YELLOW:87)		1						
3	1	172648-61300	COVER,CENTER (72)	1	1	1					
4	1	172730-61890	CAP	1	1	1					
I 5	1	172176-67780	GROMMET	1	1	1					1
6	1	26014-080202	BOLT M 8X 20	8	8	8					
7	1	26014-080202	BOLT M 8X 20	7	7	7					
8	1	26014-080202	BOLT M 8X 20	5	5	5					
9	1	172648-62100	STEP L (GREEN:88)	1	1						
9-1	1	172648-62101	STEP L (GREEN:88)	1	1						N
		(A=M/#10866)	(C=M/#10866)								
I 9A	1	172648-62100-1	STEP L (GREEN:82)		1						
I 9A-1	1	172648-62101-1	STEP L (GREEN:82)		1						N
		(B=M/#10866)									
10	1	172648-62120	STEP R (GREEN:88)	1	1						
10-1	1	172648-62121	STEP R (GREEN:88)	1	1						N
		(A=M/#10866)	(C=M/#10866)								
I 10A	1	172648-62120-1	STEP R (GREEN:82)		1						
I 10A-1	1	172648-62121-1	STEP R (GREEN:82)		1						N
		(B=M/#10866)									
11	1	26014-080202	BOLT M 8X 20	11	11	11					
12	1	172648-61500	COVER,REAR EP (87)		1						3
12-1	1	172648-61501	COVER,REAR(YELLOW:87)		1						S 3
		(B=M/#11597)									
13	1	172648-61250	PLATE ASSY(GREEN:96)	1							2
14	1	172648-61600	COVER, BATTERY (96)	1	1						W
		(A=M/#11597)	(C=M/#11597)								
14A	1	172648-61600-1	COVER,BATTERY (87)		1						W
		(B=M/#11597)									
15	1	26647-080152	WING BOLT M 8X15	2	2	2					W
		(A=M/#11597)	(B=M/#11597) (C=M/#11597)								

Fig.32. SEAT & MOUNT(JP,EX)



OCK30-G33202 32. SEAT & MOUNT(JP,EX)

(A)=C10R-1(JP)
(B)=C10R-1(EP)
(C)=C10R-1(EX)

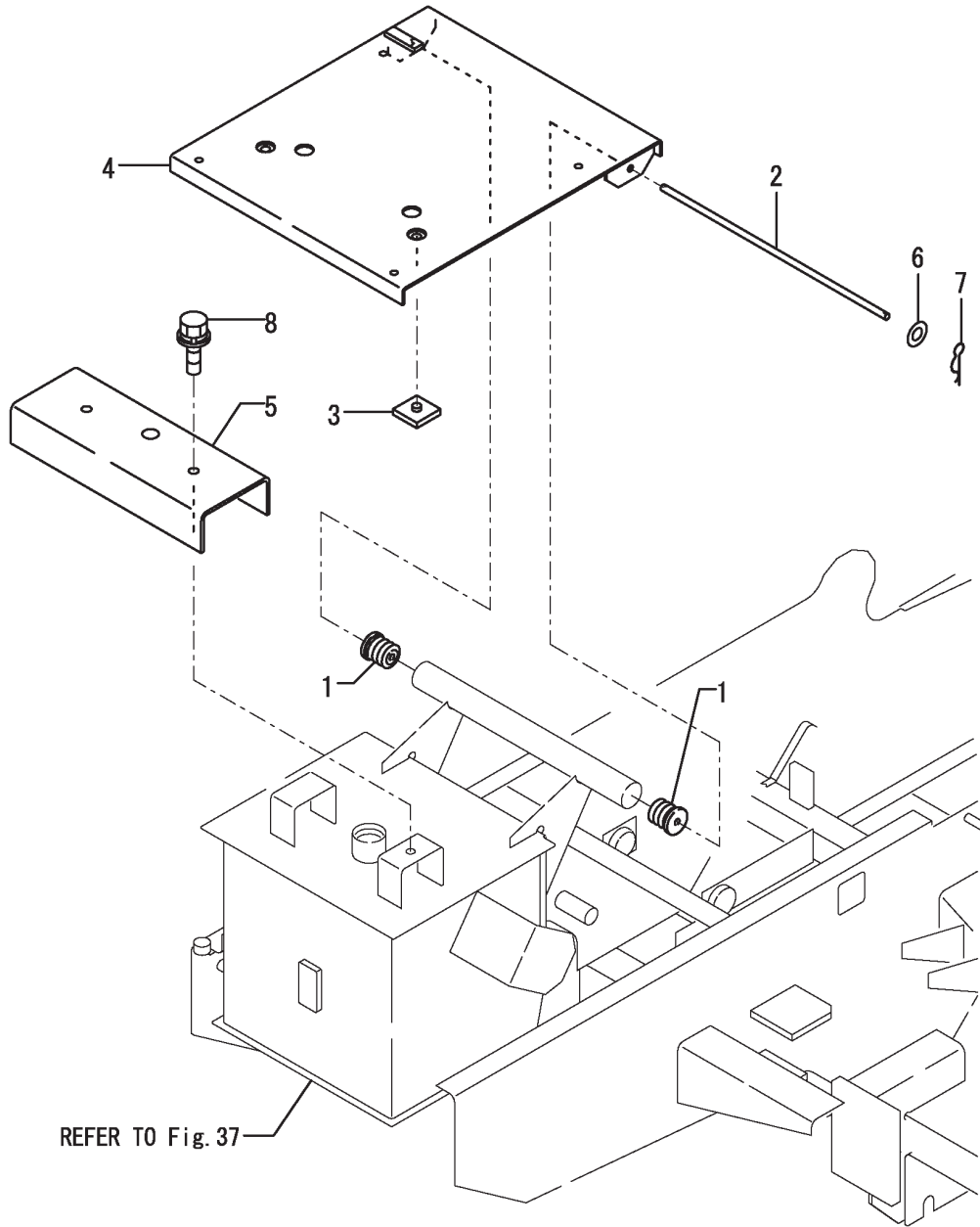
(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	194140-63270	DAMPER (RUBBER)	2		2					
2	1	194630-63270	RUBBER, CUSHION	2		2					
3	1	172648-64200	SEAT ASSY (GRAY:72)	1		1					
4	1	172648-64300	SEAT (GRAY:72)	1		1					
I 4-1	1	172648-64301	RETAINER,SEAT (72)	1		1				S	1
		(A=M/#11600)	(C=M/#11600)								
5	1	172156-64420	PIN	1		1					
6	1	22137-080000	WASHER 8, POLISHED	2		2					
7	1	22137-200000	WASHER 20,POLISHED	2		2					
8	1	22360-080000	SNAP PIN 8	2		2					
9	1	26014-080202	BOLT M 8X 20	2		2					

REFER TO Fig. 37

Remarks
(1)L=REF.NO.4:350MM,NO.4-1:330MM.

Fig.33. SEAT MOUNT(EP)



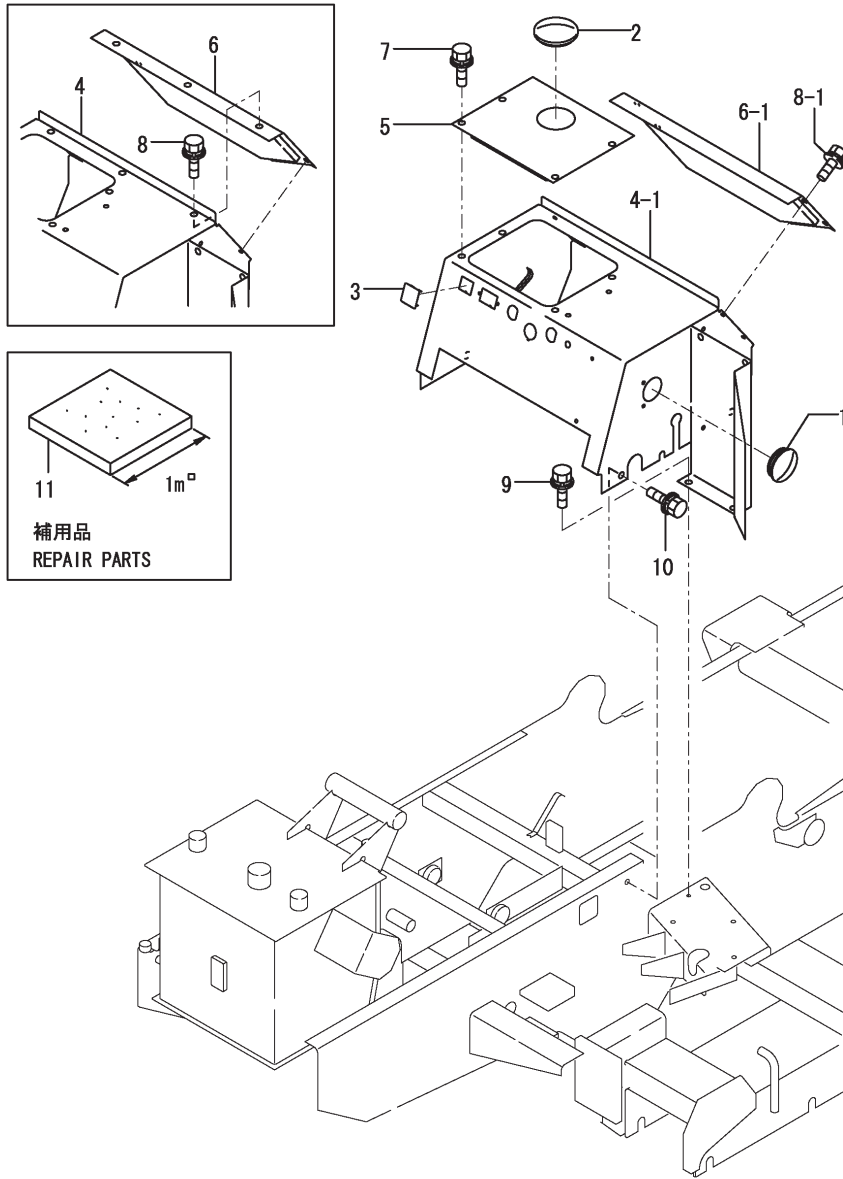
OCK30-G33202 33. SEAT MOUNT(EP)

(A)=C10R-1(JP)
 (B)=C10R-1(EP)
 (C)=C10R-1(EX)

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

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	194140-63270	DAMPER (RUBBER)		2						
2	1	172131-64230	PIN 8X377		1						
3	1	172141-64370	CUSHION, SEAT		2						
4	1	172648-64500	MOUNT,SEAT EP (87)		1						
5	1	172648-64550	SUPPORT,SEAT EP (87)		1						
6	1	22137-080000	WASHER 8, POLISHED		2						
7	1	22360-080000	SNAP PIN 8		2						
8	1	26014-100202	BOLT M10X 20		2						

Fig.34. BONNET



(A)=C10R-1(JP)
(B)=C10R-1(EP)
(C)=C10R-1(EX)

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

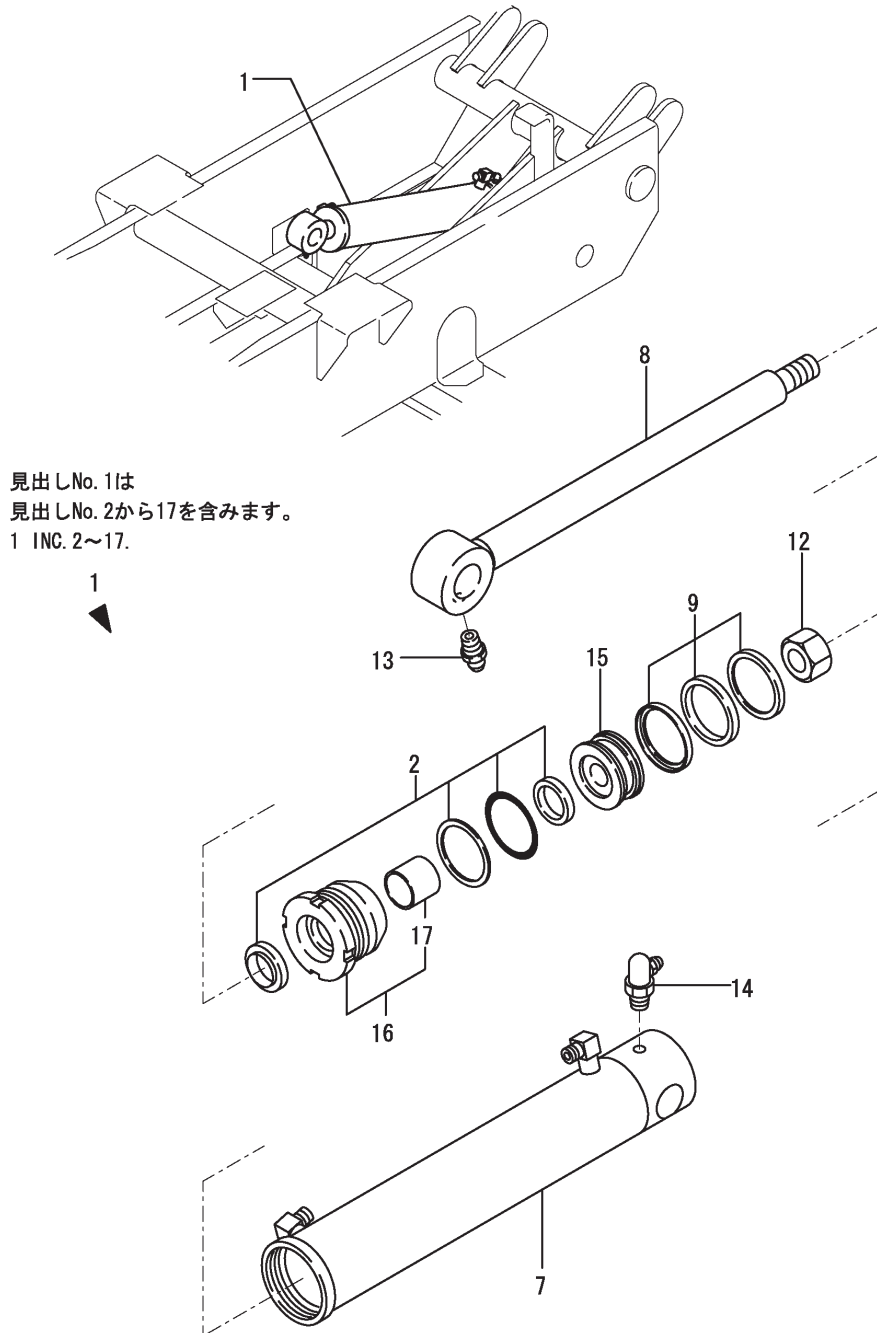
REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	172141-50890	GROMMET	1	1	1					
2	1	172730-61890	CAP	1	1	1					
3	1	172165-63660	CAP	1	1	1					
4	1	172648-65100	BONNET, EV (GRAY:72)	1							
4-1	1	172648-65101	BONNET, EV (GRAY:72)	1	1	1				F	1
(A=M/#10612)											
5	1	172648-65250	PLATE A, EV (GRAY:72)	1	1	1					
6	1	172648-65270	PLATE B, EV (GRAY:72)	1							
6-1	1	172648-65271	PLATE B, EV (GRAY:72)	1	1	1					S
(A=M/#10612)											
7	1	26014-080202	BOLT M 8X 20	4	4	4					
8	1	26014-080202	BOLT M 8X 20	5							
8-1	1	26014-080202	BOLT M 8X 20	4	4	4					K
(A=M/#10612)											
9	1	26014-080202	BOLT M 8X 20	2	2	2					
10	1	26014-100202	BOLT M10X 20	4	4	4					
11	1	933171-20390	LIGHT, EVER	1	1	1					2

Remarks
(1)INTERCHANGEABLE BY SIMULTANEOUS REPLACEMENT WITH REF NO.6-1(172648-65271).
(2)REPAIR PARTS.

Fig.35. HYD.OIL CYLINDER

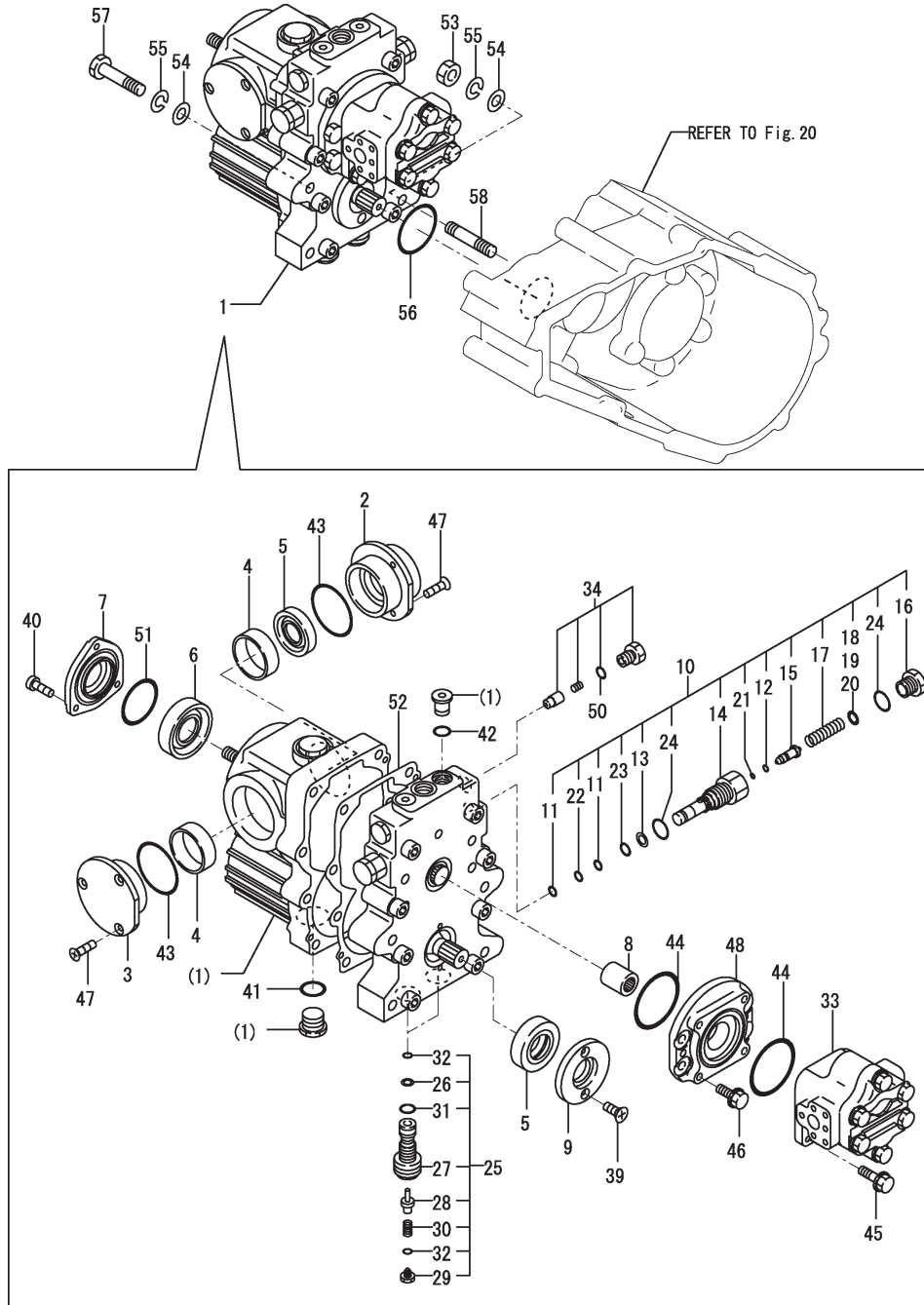
(A)=C10R-1(JP)
(B)=C10R-1(EP)
(C)=C10R-1(EX)

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



REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	172648-72100	CYLINDER ASY,DUMP(88	1	1						
1-1	1	172648-72101	CYLINDER ASY,DUMP(88	1	1						N
(A=M/#12375) (C=M/#12375)											
1A	1	172648-72100-1	CYLINDER ASY,DUMP(82		1						
1A-1	1	172648-72101-1	CYLINDER ASY,DUMP(82		1						N
(B=M/#12375)											
2	2	172648-72300	SEAL,HEAD	1	1	1					
7	2	172648-72110	TUBE,DUMP (GREEN:88)	1	1	1					
7-1	2	172648-72111	TUBE,DUMP (GREEN:88)	1	1	1					N
(A=M/#12375) (C=M/#12375)											
7A	2	172648-72110-1	TUBE,DUMP (GREEN:82)		1						
7A-1	2	172648-72111-1	TUBE,DUMP (GREEN:82)		1						N
(B=M/#12375)											
8	2	172648-72150	ROD,DUMP	1	1	1					
9	2	172638-72200	SEAL SET	1	1	1					
I 9-1	2	172638-72201	SEAL SET	1	1	1					N
(A=M/# 12385) (B=M/# 12385) (C=M/# 12385)											
12	2	172141-72580	NUT M20	1	1	1					
13	2	24761-020000	NIPPLE PT1/8,GREASE	1	1	1					
14	2	24761-040000	NIPPLE B,GREASE	1							
14-1	2	24761-050000	NIPPLE C,GREASE	1	1	1					N
(A=M/#10501)											
15	2	933123-73901	PISTON 60	1	1	1					
15-1	2	933123-73902	PISTON 60	1	1	1					N
(A=M/#12313) (B=M/#12313) (C=M/#12313)											
16	2	933133-96300	HEAD 60 30 ASSY	1	1	1					
17	3	933111-01800	BUSH 30 30	1	1	1					
17-1	3	24550-030300	BUSH 30X30	1	1	1					R
(A=M/#12152) (B=M/#12152) (C=M/#12152)											

Fig.36. HST



(A)=C10R-1(JP)
 (B)=C10R-1(EP)
 (C)=C10R-1(EX)

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

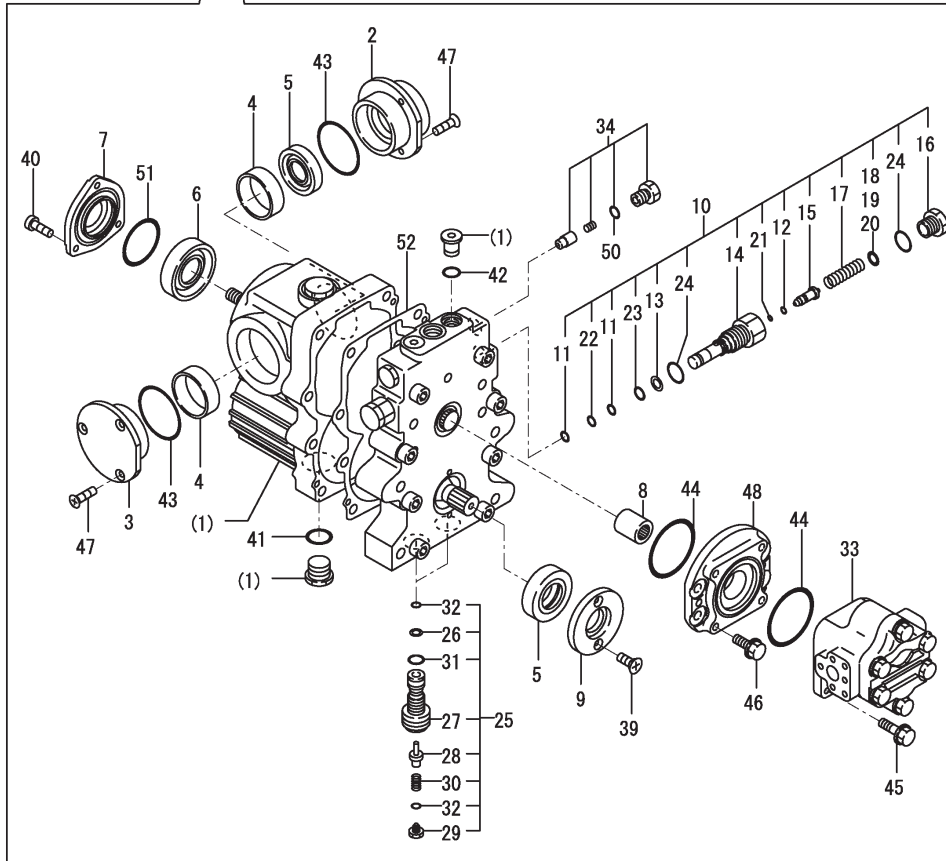
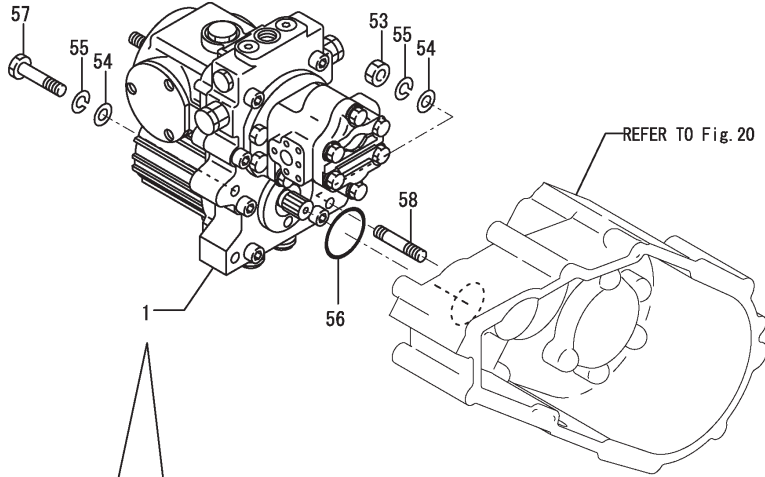
REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	172638-73101	HST(18Z+GP	1	1	1					
2	2	158802-85371	COVER A	1	1	1					
3	2	158802-85380	COVER B	1	1	1					
4	2	158804-85390	BEARING	2	2	2					
5	2	158802-85421	OIL SEAL	2	2	2					
6	2	158804-85420	SEAL, OIL	1	1	1					
7	2	158804-85440	GUIDE, OIL SEAL	1	1	1					
8	2	158804-85450	JOINT	1	1	1					
9	2	158804-85460	COVER,SEAL	1	1	1					
10	2	158804-85500	VALVE	1	1	1					
11	3	158802-85440	RING 10,BACKUP	2	2	2					W
		(A=M/#11650) (B=M/#11650) (C=M/#11650)									
12	3	158800-85450	RING,BUCK UP	1	1	1					
13	3	158802-85450	RING 12,BACKUP	1	1	1					
14	3	158802-85510	SLEEVE	1	1	1					
15	3	158802-85520	VALVE	1	1	1					
16	3	158802-85530	PLUG,VALVE	1	1	1					
17	3	158802-85540	SPRING,RELIFE	1	1	1					
18	3	158802-85550	SHIM T=0.2	2	2	2					
19	3	158802-85560	SHIM T=0.3	2	2	2					
20	3	158802-85570	SHIM T=0.7	2	2	2					
21	3	24311-000050	O-RING 1A P-5.0	1	1	1					
21-1	3	24316-000050	O-RING P5.0 4D	1	1	1					N
		(A=M/#11650) (B=M/#11650) (C=M/#11650)									
22	3	24311-000100	O-RING 1A P-10.0	1	1	1					
22-1	3	24316-000100	O-RING 10-P	1	1	1					N
		(A=M/#11650) (B=M/#11650) (C=M/#11650)									
23	3	24311-000120	O-RING 1A P 12.0	1	1	1					
23-1	3	24316-000120	O-RING 4D-P12	1	1	1					N
		(A=M/#11650) (B=M/#11650) (C=M/#11650)									
24	3	24311-000180	O-RING 1A P-18.0	2	2	2					
24-1	3	24315-000180	O-RING 1B P-18.0	2	2	2					N
		(A=M/#12041) (B=M/#12041) (C=M/#12041)									
25	2	158804-85600	VALVE	2	2	2					
26	3	158800-85440	RING,BUCK UP P10A	2	2	2					
27	3	158804-85610	SLEEVE	2	2	2					
28	3	158804-85620	VALVE	2	2	2					
29	3	158802-85630	PLUG	2	2	2					
30	3	158804-85640	SPRING	2	2	2					
31	3	23414-170022	GASKET 17	2	2	2					
32	3	24311-240100	O-RING 1A P-10A	4	4	4					
33	2	158804-85810	PUMP ASSY	1	1	1					
34	2	158802-85900	VALVE, CHECK	2	2	2					
39	2	26577-050142	SCREW M 5X 14	2	2	2					
40	2	26587-080162	SCREW M 8X 16	3	3	3					
41	2	24311-000180	O-RING 1A P-18.0	1	1	1					
42	2	24311-000110	O-RING 1A P-11.0	2	2	2					
43	2	24321-000550	O-RING 1A G-55.0	2	2	2					
44	2	24321-000600	O-RING 1A G-60.0	2	2	2					
45	2	26106-080302	BOLT M 8X 30 PLATED	2	2	2					
46	2	26106-100222	BOLT M10X 22 PLATED	4	4	4					

N:Old $\begin{matrix} \leftarrow \text{Yes} \\ \text{No} \end{matrix}$ New, Q:Old $\begin{matrix} \leftarrow \text{No} \\ \text{Yes} \end{matrix}$ New, R:Old $\begin{matrix} \leftarrow \text{Yes} \\ \text{Yes} \end{matrix}$ New, S:Old $\begin{matrix} \leftarrow \text{No} \\ \text{No} \end{matrix}$ New, W:Add, Z:Discontinued, F:Interchangeable by set, K:Q'ty Change
 ++ CONTINUE ++
 (C)Copy Rights YANMAR CO.,LTD.

Fig.36. HST

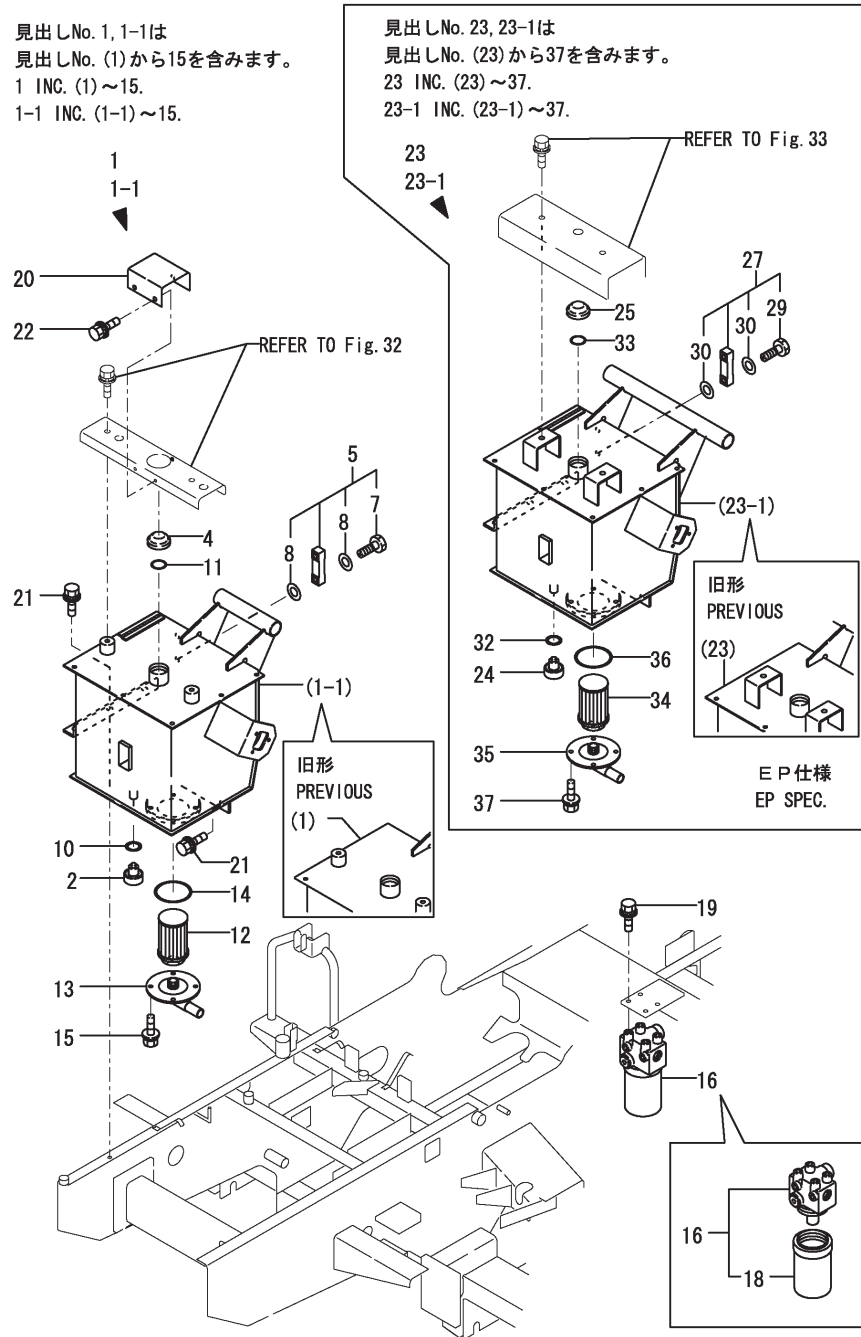
(A)=C10R-1(JP)
 (B)=C10R-1(EP)
 (C)=C10R-1(EX)

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



REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
		47	2	26577-060122	SCREW M 6X 12	6	6	6				
		48	2	158804-85490	SPACER	1	1	1				
		50	2	24311-240100	O-RING 1A P-10A	2	2	2				
		51	2	24341-000480	O-RING 1A S-48.0	1	1	1				
		52	2	158802-85030	PACKING	1	1	1				
		53	1	26716-100002	NUT 10	1	1	1				
		54	1	22137-100000	WASHER 10,POLISHED	4	4	4				
		55	1	22217-100000	SPRING WASHER 10	4	4	4				
		56	1	24321-000650	O-RING 1A G-65.0	1	1	1				
		57	1	26116-100552	BOLT M10X 55 PLATED	3	3	3				
		58	1	26216-100502	STUD M10X 50 PLATED	1	1	1				

Fig.37. HYD.OIL TANK & FILTER

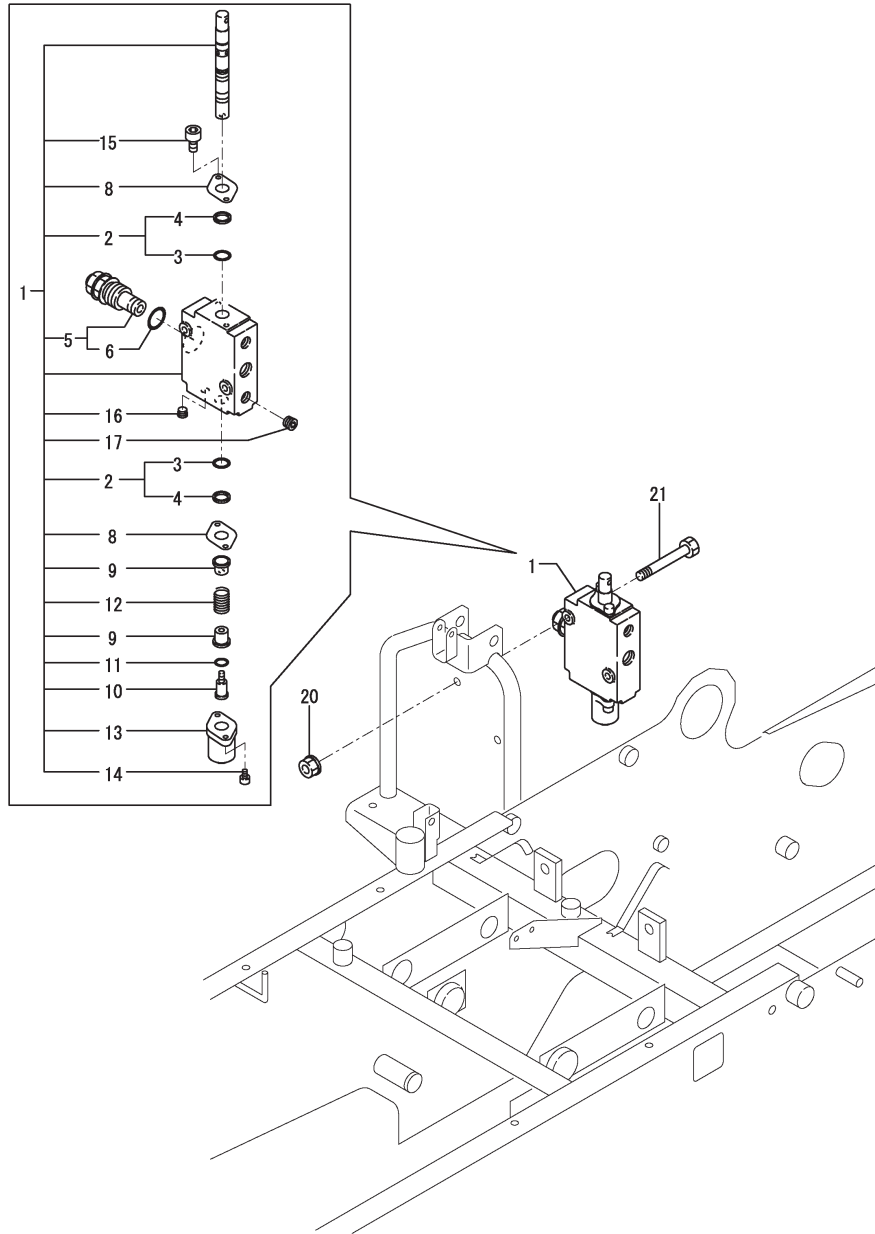


(A)=C10R-1(JP)
(B)=C10R-1(EP)
(C)=C10R-1(EX)

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

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	772648-75100	RESERVOIR (GRAY:72)	1	1						
1-1	1	772648-75101	RESERVOIR (GREY:72)	1	1						N
		(A=M/#11597)	(C=M/#11597)								
I	1-2	772648-75102	TANK ASSY, HYD.OIL(72)	1	1						N
		(A=*2004.05)	(C=*2004.05)								
	2	1A1040-48070	PLUG 10	1	1						
	4	172638-75350	CAP 32XP2, OILING	1	1						
	5	172122-75600	GAUGE, OIL LEVEL	1	1						
I	5-1	172447-75600	GAUGE	1	1						N
		(A=*2004.05)	(C=*2004.05)								
	7	172122-75620	BOLT	2	2						
I	7-1	172455-75290	BOLT M10	2	2						S
		(A=*2004.05)	(C=*2004.05)								
	8	172122-75630	GASKET	4	4						
I	8-1	172455-75300	O-RING	4	4						S
		(A=*2004.05)	(C=*2004.05)								
	10	24315-000120	O-RING 1B P-12.0	1	1						
	11	24321-000300	O-RING G30	1	1						
	12	172732-73700	FILTER, SUCTION	1	1						
	13	172648-73730	COVER (GRAY:72)	1	1						
	14	24325-000700	O-RING 1B G-70.0	1	1						
	15	26014-080202	BOLT M 8X 20	4	4						
	16	172648-73700	FILTER	1	1	1	1	1			
	18	172648-73720	FILTER	1	1	1	1	1			
	19	26014-080202	BOLT M 8X 20	4	4	4	4	4			
	20	172648-75400	COVER (GRAY:72)	1	1						
	20A	172648-75400-5	COVER (YELLOW:87)			1					
	21	26014-080202	BOLT M 8X 20	6	6	6	6	6			
	22	26014-080202	BOLT M 8X 20	3	3	3	3	3			
	23	772648-75110	RESERVOIR:EP (87)			1					
	23-1	772648-75111	RESERVOIR:EP (87)			1					N
		(B=M/#11597)									
	24	1A1040-48070	PLUG 10			1					
	25	172638-75350	CAP 32XP2, OILING			1					
	27	172122-75600	GAUGE, OIL LEVEL			1					
	29	172122-75620	BOLT			2					
	30	172122-75630	GASKET			4					
	32	24315-000120	O-RING 1B P-12.0			1					
	33	24321-000300	O-RING G30			1					
	34	172732-73700	FILTER, SUCTION			1					
	35	172648-73730-5	COVER (YELLOW:87)			1					
	36	24325-000700	O-RING 1B G-70.0			1					
	37	26014-080202	BOLT M 8X 20			4					

Fig.38. CONTROL VALVE



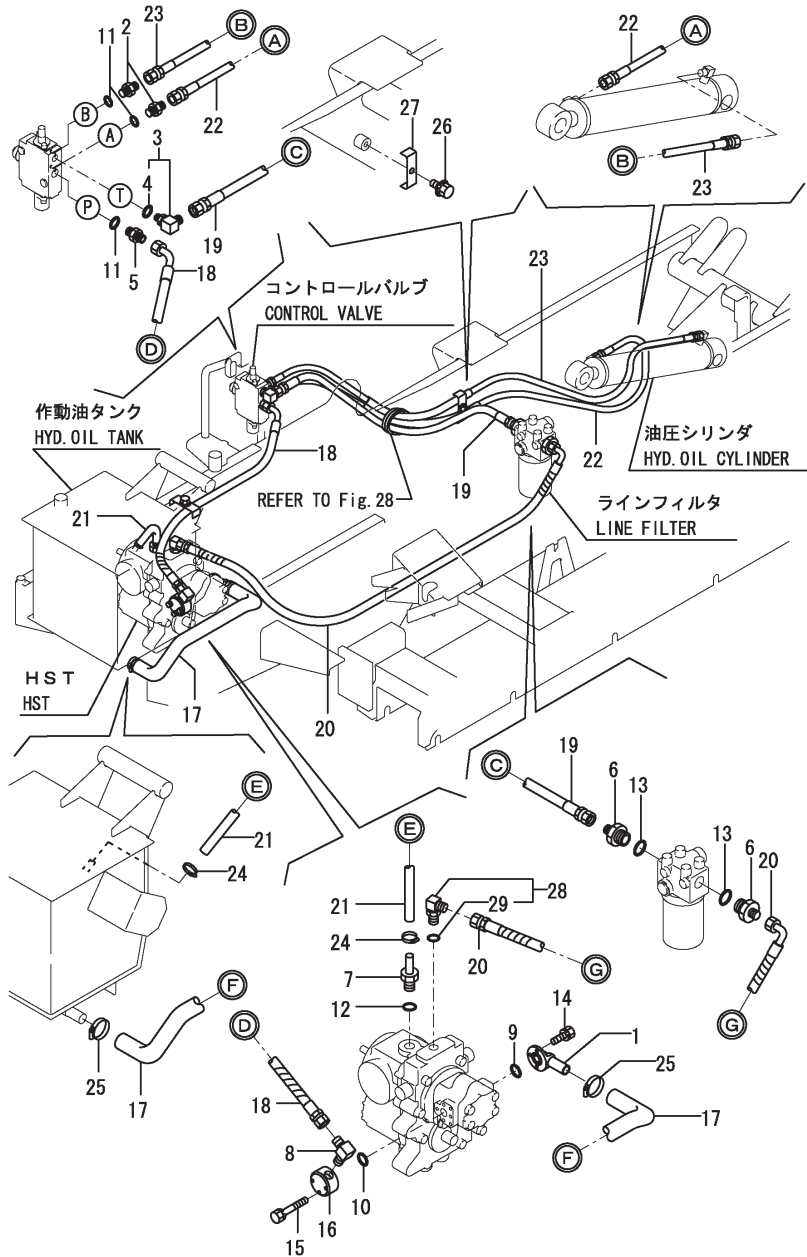
Remarks
 * THIS FIGURE NOT APPLIDE
 FOR F(W/O WAGON) SPEC.

(A)=C10R-1(JP)
 (B)=C10R-1(EP)
 (C)=C10R-1(EX)

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

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	172648-74100	VALVE	1	1	1					
2	2	172648-74250	SEAL SET	1	1	1					
3	3	933171-80610	O-RING	2	2	2					
4	3	933166-80520	WIPER	2	2	2					
5	2	172648-74300	VALVE	1	1	1					
6	3	24315-000200	O-RING 1B P-20.0	1	1	1					
I	8	2	172116-74190	PLATE, SEAL	2	2	2				
I	9	2	933171-80510	SEAT, SPRING	2	2	2				
I	10	2	172638-74200	CAP SCREW	1	1	1				
I	11	2	172122-74270	O-RING	1	1	1				
I	12	2	933171-80540	SPRING	1	1	1				
I	13	2	933166-80530	CAP	1	1	1				
I	14	2	172116-74230	HEAD BOLT, SOCKET	2	2	2				
I	15	2	172638-74150	BOLT	2	2	2				
I	16	2	172122-73620	PLUG	1	1	1				
I	17	2	23871-020000	PLUG PT1/4,SCREW	1	1	1				
20	1	26051-080002	NUT M 8	2	2	2					
21	1	26116-080502	BOLT M 8X 50 PLATED	2	2	2					

Fig.39. HYD.OIL PIPING(STANDARD, 3WD)



(A)=C10R-1(JP)
(B)=C10R-1(EP)
(C)=C10R-1(EX)

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

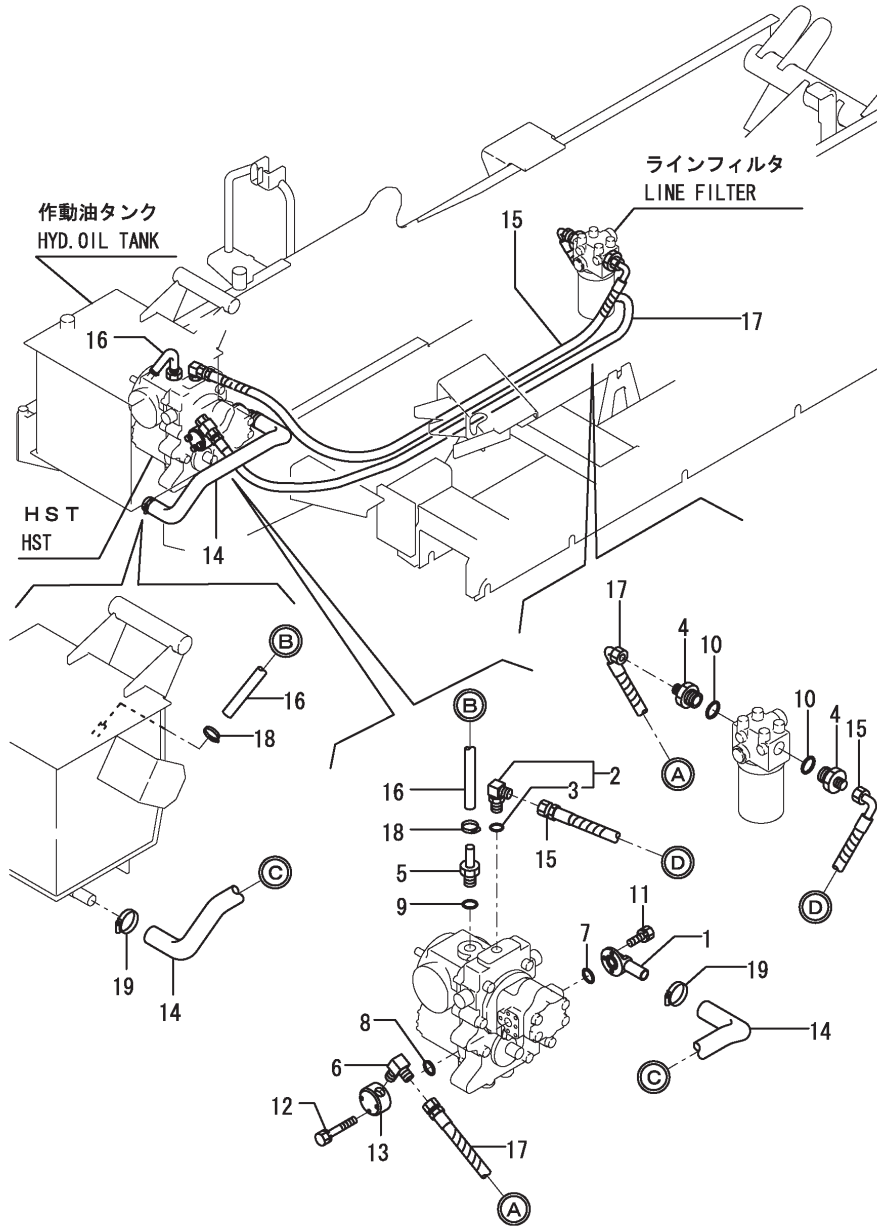
REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	172648-73680	JOINT,INHALE	1	1	1					
2	1	172123-76120	CONNECTOR PF1/4	2	2	2					
3	1	172173-76120	CONNECTOR	1	1	1					
4	2	24315-000110	O-RING 1B P-11.0	1	1	1					
5	1	172131-76200	CONNECTOR 3/8,1/4	1	1	1					
6	1	172648-76200	JOINT	2	2	2					
7	1	172638-76210	NIPPLE	1	1	1					
8	1	23393-030000	JOINT 90RGI 3/8	1	1	1					
9	1	24311-000200	O-RING 1A P-20.0	1	1	1					
10	1	24311-000200	O-RING 1A P-20.0	1	1	1					
11	1	24315-000110	O-RING 1B P-11.0	3	3	3					
12	1	24315-000180	O-RING 1B P-18.0	1	1	1					
13	1	24315-000240	O-RING 1B P-24.0	2	2	2					
14	1	26013-060162	BOLT M 6X 16	3	3	3					
15	1	26013-060352	BOLT M 6X 35	3	3	3					
16	1	933167-53330	JOINT	1	1	1					
17	1	172648-78100	HOSE	1	1	1					
18	1	172648-78110	HOSE	1	1	1					
19	1	172648-78120	HOSE	1	1	1					
20	1	172648-78130	HOSE	1	1	1					
21	1	172638-78140	JOINT, DRAIN	1	1	1					
22	1	172638-78150	HOSE	1							
22-1	1	772638-78150	HOSE	1	1	1					N
(A=M/#10501)											
23	1	172638-78150	HOSE	1							
23-1	1	772638-78150	HOSE	1	1	1					N
(A=M/#10501)											
24	1	23001-025000	HOSE CLAMP 25	2	2	2					
25	1	23001-035000	HOSE CLAMP 35	2	2	2					
26	1	26014-100202	BOLT M10X 20	2	2	2					
27	1	933168-53680	STAY,HOSE FIX (88)	2		2					
I 27A	1	933168-53680-1	STAY,HOSE FIX (82)		2						
28	1	172142-76180	JOINT	1	1	1					
29	2	24311-000140	O-RING 1A P-14.0	1	1	1					M
29-1	2	24315-000140	O-RING 1B P-14.0	1	1	1					

Remarks
(M)MISPRINT.

Fig.40. HYD.OIL PIPING, W/O WAGON

(A)=C10R-1(JP)
 (B)=C10R-1(EP)
 (C)=C10R-1(EX)

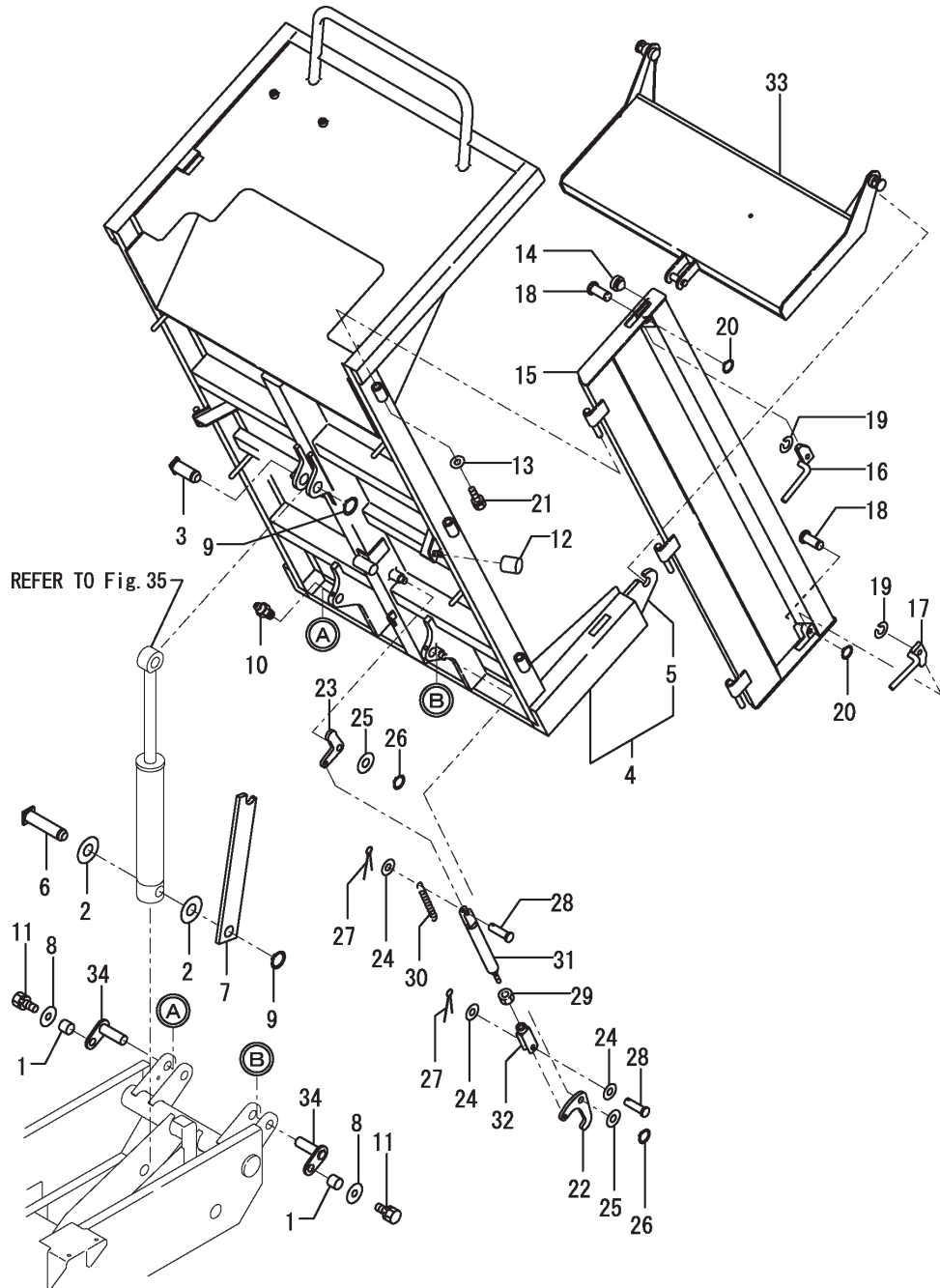
(D)=
 (E)=
 (F)=



REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	172648-73680	JOINT,INHALE	1							
2	1	172142-76180	JOINT	1							
3	2	24315-000140	O-RING 1B P-14.0	1							
4	1	172648-76200	JOINT	2							
5	1	172638-76210	NIPPLE	1							
6	1	23393-030000	JOINT 90RGI 3/8	1							
7	1	24311-000200	O-RING 1A P-20.0	1							
8	1	24311-000200	O-RING 1A P-20.0	1							
9	1	24315-000180	O-RING 1B P-18.0	1							
10	1	24315-000240	O-RING 1B P-24.0	2							
11	1	26013-060162	BOLT M 6X 16	3							
12	1	26013-060352	BOLT M 6X 35	3							
13	1	933167-53330	JOINT	1							
14	1	172648-78100	HOSE	1							
15	1	172648-78130	HOSE	1							
16	1	172638-78140	JOINT, DRAIN	1							
17	1	172648-78150	HOSE	1							
18	1	23001-025000	HOSE CLAMP 25	2							
19	1	23001-035000	HOSE CLAMP 35	2							

Remarks
 * THIS FIGURE IS NOT APPLIDE
 FOR STANDARD SPEC.

Fig.41. WAGON(STANDARD)



(A)=C10R-1(JP)
(B)=C10R-1(EP)
(C)=C10R-1(EX)

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

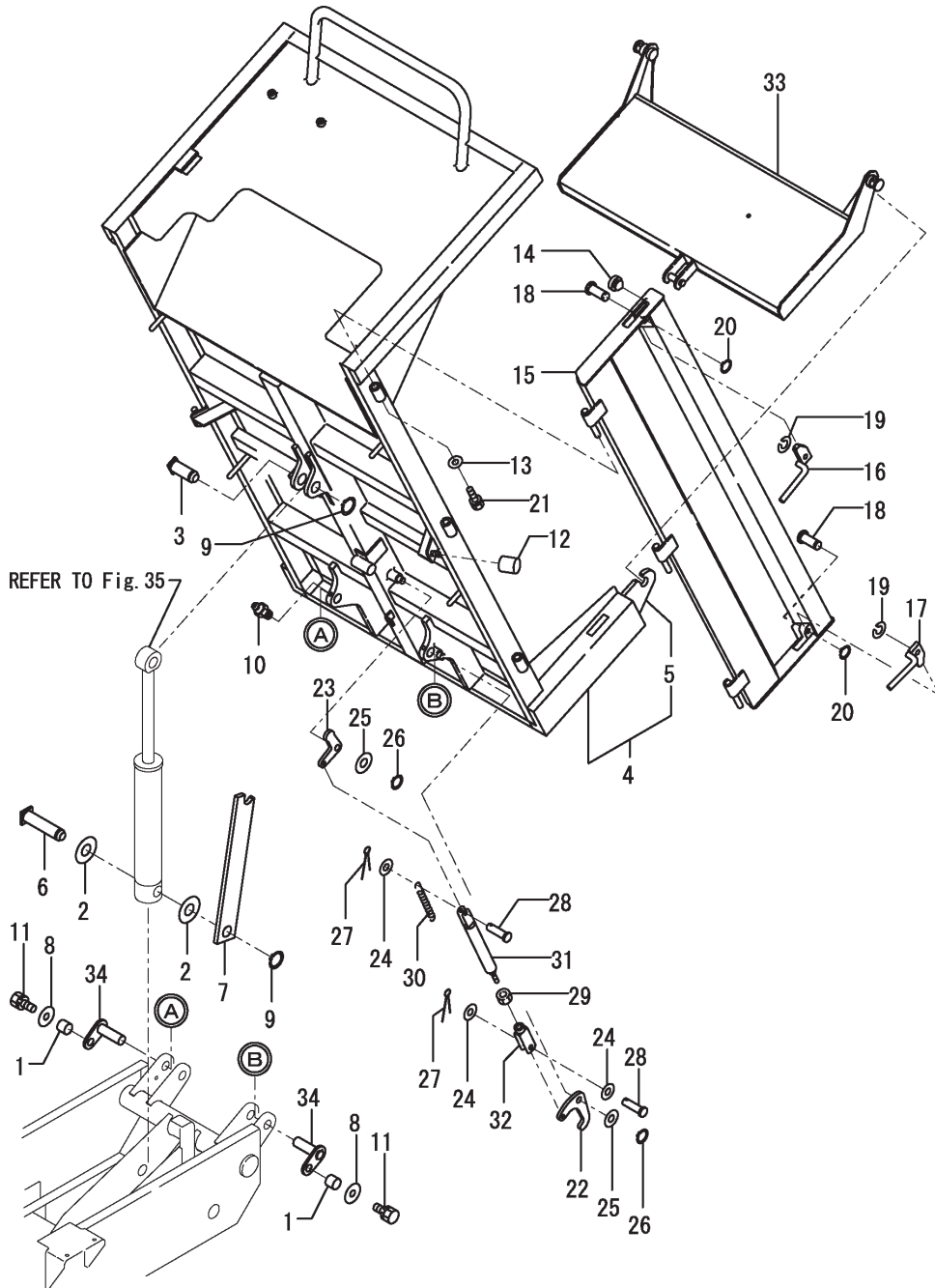
REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	172010-01640	SPACER	2	2	2					
2	1	172141-37320	SPACER 75X2.6	2							
2-1	1	172141-37320	SPACER 75X2.6	1	1	1					K
(A=M/#10636)											
3	1	172739-52801	PIN,BODY FULCRUM(88)	1		1					
I 3A	1	172739-52801-1	PIN,BODY FULCRUM(82)			1					
4	1	172648-95100	WAGON (GREEN:97)	1		1					
I 4-1	1	172648-95101	WAGON (GREEN:97)	1		1					R
(A=M/#11563) (C=M/#11563)											
4A	1	172648-95100-5	WAGON (YELLOW:87)			1					
I 4A-1	1	172648-95101-1	WAGON (YELLOW:87)			1					R
(B=M/#11563)											
I 5	2	172730-84151	PLATE	2	2	2					
6	1	172638-95661	PIN 30-119(GREEN:88)	1		1					
I 6A	1	172638-95661-1	PIN 30X119(YELLOW:82)			1					
I 7	1	172638-95690-1	LOCK,BED SUPPORT(11)	1	1	1					
8	1	22157-100000	WASHER 10	2	2	2					
9	1	22242-000300	CIRCLIP 30	2	2	2					
10	1	24761-020000	NIPPLE PT1/8,GREASE	2	2	2					
11	1	26013-100202	BOLT W/WASHER M10X20	2	2	2					
12	1	933172-27150	RUBBER,FRAME SUPPORT	2	2	2					
13	1	1C6053-32020	WASHER 8.5X20X3.2	2	2	2					
14	1	1N1730-61190	RUBBER,CONTACT	4	4	4					
15	1	172648-95500	BOARD (GREEN:97)	2		2					
I 15-1	1	172648-95501	BOARD (GREEN:97)	2		2					R
(A=M/#11563) (C=M/#11563)											
15A	1	172648-95500-5	BOARD (YELLOW:87)			2					
I 15A-1	1	172648-95501-5	BOARD,SIDE(YELLOW:87)			2					R
(B=M/#11563)											
16	1	172648-95600	LEVER A (GREEN:97)	2		2					
16A	1	172648-95600-5	LEVER A (YELLOW:87)			2					
17	1	172648-95620	LEVER B (GREEN:97)	2		2					
17A	1	172648-95620-5	LEVER B (YELLOW:87)			2					
18	1	172648-95650	PIN	4	4	4					
19	1	22217-120000	SPRING WASHER 12	4	4	4					
20	1	22242-000120	CIRCLIP 12	4	4	4					
21	1	26013-080202	BOLT W/WASHER M8X20	2	2	2					
22	1	172648-95700	HOOK,OPEN/CLOSE (97)	1		1					
22A	1	172648-95700-5	HOOK,OPEN/CLOSE (87)			1					
23	1	172648-95710	ARM (GREEN:97)	1		1					
23A	1	172648-95710-5	ARM (YELLOW:87)			1					
24	1	22137-100000	WASHER 10,POLISHED	3	3	3					
25	1	22137-160000	WASHER 16,POLISHED	2	2	2					
26	1	22242-000160	CIRCLIP 16	2	2	2					
27	1	22417-250200	COTTER PIN 2.5X20	2							
27-1	1	22417-400250	COTTER PIN 4.0X25	2	2	2					N
(A=M/#10636)											
28	1	22487-100300	PIN 10X 30	2							
28-1	1	172730-11451	PIN 10.25.29	2	2	2					N
(A=M/#10636)											
29	1	26776-100002	LOCK NUT M10 PLATED	1							

N:Old $\begin{matrix} \leftarrow \text{Yes} \\ \text{No} \end{matrix}$ New, Q:Old $\begin{matrix} \leftarrow \text{No} \\ \text{Yes} \end{matrix}$ New, R:Old $\begin{matrix} \leftarrow \text{Yes} \\ \text{Yes} \end{matrix}$ New, S:Old $\begin{matrix} \leftarrow \text{No} \\ \text{No} \end{matrix}$ New, W:Add, Z:Discontinued, F:Interchangeable by set, K:Q'ty Change
++ CONTINUE ++ (C)Copy Rights YANMAR CO.,LTD.

Fig.41. WAGON(STANDARD)

(A)=C10R-1(JP)
 (B)=C10R-1(EP)
 (C)=C10R-1(EX)

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



REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
29-1	1	26716-100002	NUT 10	1	1	1					N
		(A=M/#10501)									
30	1	933153-01280	SPRING, RETURN	1	1	1					
31	1	933168-51700-1	ROD,MOOK DRIVE (97)	1		1					
31A	1	933168-51700-5	ROD,MOOK DRIVE (87)		1						
32	1	933168-51780	JOINT(B), ROD	1	1	1					
33	1	172648-95800	BOARD,REAR(GREEN:97)	1		1					
33A	1	172648-95800-5	BOARD,REAR(YELLOW:87)		1						
34	1	172648-95450	PIN 25-77 (GREEN:88)	2		2					
I 34A	1	172648-95450-2	PIN 25-77 (GREEN:82)		2						

Fig.42. WAGON(3WD)

(A)=C10R-1(JP)
(B)=C10R-1(EP)
(C)=C10R-1(EX)

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

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	172141-37320	SPACER 75X2.6	2							
1-1	1	172141-37320	SPACER 75X2.6	1	1	1					K
(A=M/#10636)											
2	1	172739-52851	PIN,CYLINDER (88)	2	2						
I 2A	1	172739-52851-1	PIN,CYLINDER (82)		2						
I 3	1	172638-81510-1	SWING BRACKET (88)	1	1						
I 3A	1	172638-81510-2	SWING BRACKET (82)		1						
4	1	172638-81550	PIN 30X99	2	2	2					
I 4-1	1	172652-86150	PIN 30X99 (GREEN:88)	2	2	2					N
(A=M/#12375) (C=M/#12375)											
I 4-1A	1	172652-86150-1	PIN 33X99 (GREEN:82)		2						N
(B=M/#12375)											
5	1	172638-81580	SPACER 20 (GREEN:88)	2	2						
I 5A	1	172638-81580-1	SPACER 20 (GREEN:82)		2						
6	1	172648-85100	WAGON,3WD (GREEN:97)	1							
6-1	1	172648-85101	WAGON,3WD (GREEN:97)	1	1						S
(A=M/#10747)											
6A	1	172648-85101-5	WAGON,3WD(YELLOW:87)		1						
7	2	172614-96320	FULCRUM(L),BODY PROP	3	3	3					
8	2	172614-96330	FULCRUM(R),BODY PROP	3	3	3					
9	1	172638-85710	BUSH	4	4	4					
10	1	172638-85731	HANDLE ASSY A	1	1	1					
12	2	172638-85780	SPRING 28	1	1	1					
13	2	22351-050020	SPRING PIN 5X20	1	1	1					
14	1	172638-85741	HANDLE ASSY B	1	1	1					
16	2	172638-85780	SPRING 28	1	1	1					
17	2	22351-050016	SPRING PIN 5X16	1	1	1					
18	1	22242-000300	CIRCLIP 30	4	4	4					
19	1	24761-050000	NIPPLE C,GREASE	4	4	4					
I 19-1	1	24761-050000	NIPPLE C,GREASE	2	2	2					K
(A=M/#12375) (B=M/#12375) (C=M/#12375)											
20	1	26013-080122	BOLT M 8X 12	4	4	4					
21	1	26014-100252	BOLT 10X25 W/PLW+SPW	16							
21-1	1	26013-100252	BOLT W/WASHER M10X25	16	16	16					N
(A=M/#10501)											
22	1	933172-27150	RUBBER,FRAME SUPPORT	2							Z
(A=M/#10747)											
23	1	172648-85500	BOARD (GREEN:97)	2							
23-1	1	172648-85501	BOARD (GREEN:97)	2	2						S
(A=M/#10747)											
23A	1	172648-85501-5	BOARD (YELLOW:87)		2						
24	2	172614-96071	FULCRUM PIN, BOARD	4	4	4					
25	1	22137-100000	WASHER 10,POLISHED	16	16	16					W
(A=M/#10501)											
26	1	172648-85800	BOARD (GREEN:97)	1	1						
26A	1	172648-85800-5	BOARD (YELLOW:87)		1						
27	2	172614-96071	FULCRUM PIN, BOARD	2	2	2					
28	1	172638-85560-1	RETAINER A(GREEN:97)	2	2						
28A	1	172638-85560-5	RETAINER A(YELLOW:87)		2						
29	1	172638-85610-1	RETAINER B(GREEN:97)	2	2						
29A	1	172638-85610-5	RETAINER B(YELLOW:87)		2						

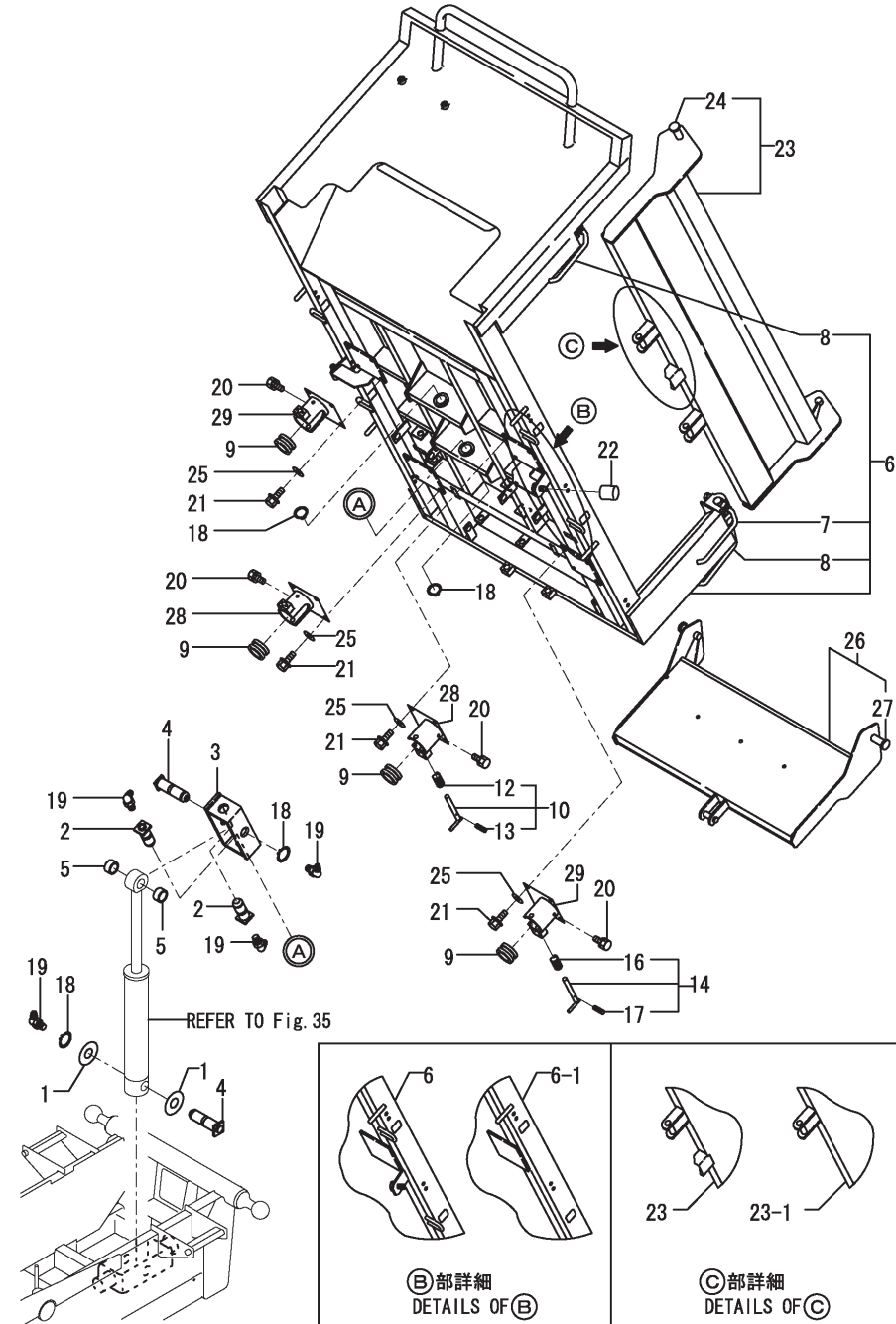
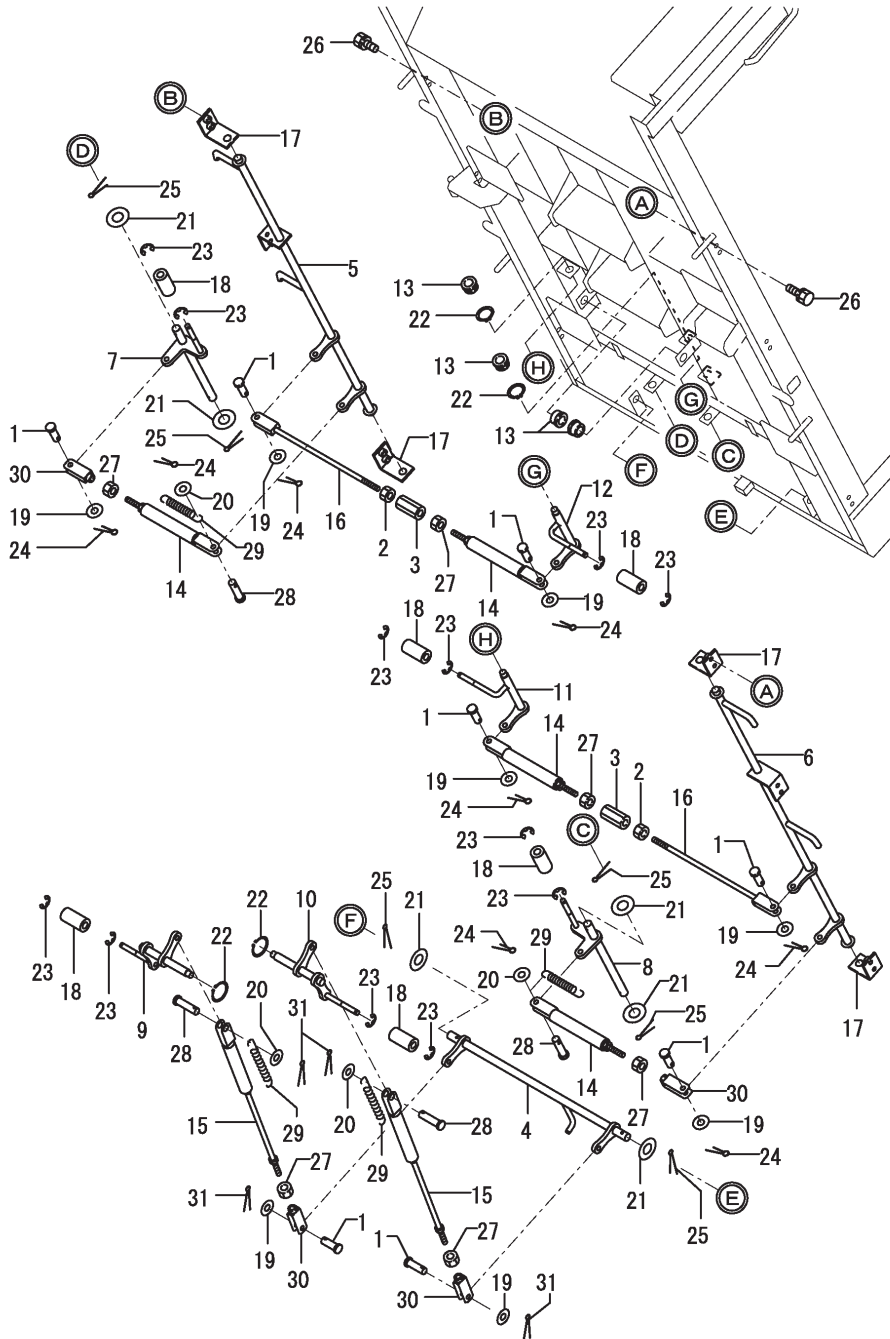


Fig.43. HOOK(3WD)

(A)=C10R-1(JP)
 (B)=C10R-1(EP)
 (C)=C10R-1(EX)

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



REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	172730-11451	PIN 10.25.29	8	8	8					
2	1	194150-22480	NUT M10	2	2	2					
3	1	172137-46400	TURNBUCKLE M10X40	2	2	2					
4	1	172638-86010-1	HOOK F (GREEN:97)	1		1					
4A	1	172638-86010-5	HOOK F (YELLOW:87)		1						
5	1	172648-85700	HOOK L (GREEN:97)	1		1					
5A	1	172648-85700-5	HOOK L (YELLOW:87)		1						
6	1	172648-85710	HOOK R (GREEN:97)	1		1					
6A	1	172648-85710-5	HOOK R (YELLOW:87)		1						
7	1	172638-86210-1	LINK A L (GREEN:97)	1		1					
7A	1	172638-86210-5	LINK A L (YELLOW:87)		1						
8	1	172638-86260-1	LINK A R (GREEN:97)	1		1					
8A	1	172638-86260-5	LINK A R (YELLOW:87)		1						
9	1	172638-86280-1	LINK B L (GREEN:97)	1		1					
9A	1	172638-86280-5	LINK B L (YELLOW:87)		1						
10	1	172638-86310-1	LINK B R (GREEN:97)	1		1					
10A	1	172638-86310-5	LINK(B)R (YELLOW:87)		1						
11	1	172638-86330-1	LINK C L (GREEN:97)	1		1					
11A	1	172638-86330-5	LINK(C)L (YELLOW:87)		1						
12	1	172638-86370-1	LINK C R (GREEN:97)	1		1					
12A	1	172638-86370-5	LINK(C)R (YELLOW:87)		1						
13	1	172638-86390	BOSS, LINK	4	4	4					
14	1	172638-86410-1	ROD,HOOK (GREEN:97)	4		4					
14A	1	172638-86410-5	ROD A,HOOK(YELLOW:87)		4						
15	1	172638-86450-1	ROD B,HOOK(GREEN:97)	2		2					
15A	1	172638-86450-5	ROD B,HOOK(YELLOW:87)		2						
16	1	172638-86480-1	ROD, HOOK (GREEN:97)	2		2					
16A	1	172638-86480-5	ROD, HOOK(YELLOW:87)		2						
17	1	172638-86510-1	FULCRUM,LINK(GREEN97)	4		4					
17A	1	172638-86510-5	FULCRUM COMP.LINK(87)		4						
18	1	172638-86540	ROLLER 20X40	6	6	6					
19	1	22137-100000	WASHER 10,POLISHED	8	8	8					
20	1	22137-100000	WASHER 10,POLISHED	4	4	4					
21	1	22137-160000	WASHER 16,POLISHED	6	6	6					
22	1	22242-000200	CIRCLIP 20	4	4	4					
23	1	22272-000080	CIRCLIP E- 8	12	12	12					
24	1	22417-250200	COTTER PIN 2.5X20	8							
24-1	1	22417-400250	COTTER PIN 4.0X25	8	8	8					N
(A=M/#10636)											
25	1	22417-400250	COTTER PIN 4.0X25	6	6	6					
26	1	26013-080162	BOLT W/WASHER M8X16	12							
26-1	1	26014-080202	BOLT M 8X 20	12	12	12					N
(A=M/#10501)											
27	1	26717-100002	NUT M10	6	6	6					
28	1	933147-03760	PIN 10X38.5	4							
28-1	1	172730-11451	PIN 10.25.29	4	4	4					N
(A=M/#10636)											
29	1	933153-01280	SPRING, RETURN	4	4	4					
30	1	933168-51780	JOINT(B), ROD	4	4	4					
31	1	22417-250200	COTTER PIN 2.5X20	4							
31-1	1	22417-400250	COTTER PIN 4.0X25	4	4	4					N

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 ++
 (C)Copy Rights YANMAR CO.,LTD.

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.
101504-55101	15	9
103954-13201	12	3
105425-01690	11	23
106990-44660	15	27
		34
		34 -1
114252-12550	13	14
114252-12560	13	10
114352-39400	11	8
114650-12210	13	6
114650-12211	13	6 -1
114650-12530	13	9
114650-12540	13	12
114650-12541	13	12 -1
114650-12550	13	13
114650-12590	13	11
114650-13201	12	4
114652-55301	15	10
114652-55302	15	10 -1
114980-12530	13	9 -1
114983-01750	11	1
114983-01820	11	3
114983-13510	12	5
114983-77700	18	21
119247-77100	18	20
119629-59910	15	29
124066-59100	15	28
129410-03990	11	5
158800-85440	36	26
158800-85450	36	12
158802-85030	36	52
158802-85371	36	2
158802-85380	36	3
158802-85421	36	5
158802-85440	36	11
158802-85450	36	13
158802-85510	36	14
158802-85520	36	15
158802-85530	36	16
158802-85540	36	17
158802-85550	36	18
158802-85560	36	19
158802-85570	36	20
158802-85630	36	29
158802-85900	36	34
158804-85390	36	4
158804-85420	36	6
158804-85440	36	7
158804-85450	36	8
158804-85460	36	9

PARTS No.	Fig.	Ref.No.
158804-85490	36	48
158804-85500	36	10
158804-85600	36	25
158804-85610	36	27
158804-85620	36	28
158804-85640	36	30
158804-85810	36	33
160798-01811	11	2
160798-01830	11	4
171008-03990	11	6
172010-01640	41	1
172112-65810	19	19
172116-74190	38	8
172116-74230	38	14
172122-14301	15	6
172122-14350	15	7
172122-46560	24	37
		38
		39
		40
	25	11
	27	16
172122-73620	38	16
172122-74270	38	11
172122-75600	37	5
		27
172122-75620	37	7
		29
172122-75630	37	8
		30
172123-76120	39	2
172124-14620	15	25
172131-03410	2	4
	3	7
172131-13200	11	16
172131-64230	33	2
172131-76200	39	5
172137-46400	25	10
	43	3
172141-03170	1	5
	4	5
172141-03360	1	13
	2	3
	3	5
	4	15
172141-03440	3	8
172141-14260	15	5
172141-17150	18	17
172141-37320	41	2
		2 -1

PARTS No.	Fig.	Ref.No.
172141-37320	42	1
		1 -1
172141-41360	24	10
		12
		24
172141-50890	28	3
	29	4
	30	3
	34	1
172141-64370	33	3
172141-72580	35	12
172142-76180	39	28
	40	2
172143-03180	2	2
172151-76350	28	9
	29	11
	30	8
172151-76350-1	28	9 A
	29	11 A
172155-14161	15	3
172156-64420	32	5
172162-13200	28	1
	29	1
	30	1
172164-03500	1	20
	4	20
	5	2
	8	6
172164-03510	1	22
	4	21
	5	4
	8	7
172164-16560	17	7
172165-03661	1	16
	4	2
	5	9
	8	11
172165-63660	34	3
172171-03400	3	6
	7	3
172171-03420	2	5
	6	1
172173-76120	39	3
172175-65640	13	19
172175-65641	13	19 -1
172176-07330	9	17
172176-67780	31	5
172183-03250	1	10
	4	9
172183-03450	3	9

PARTS No.	Fig.	Ref.No.
172183-14250	15	9 -1
172183-14640	15	26
172183-16550	18	1
172183-65541	13	5
172186-17100	18	2
172187-03550	2	6
172187-03560	2	7
172187-17070	18	4
172187-17080	18	5
172187-17090	18	6
172187-17100	18	3
172447-75600	37	5 -1
172455-75290	37	7 -1
172455-75300	37	8 -1
172511-17220	18	18
172519-41601	24	4
172519-41631	24	7
		18
172519-41641	24	19
172519-42780	24	8
		21
172614-96071	42	24
		27
172614-96320	42	7
172614-96330	42	8
172637-51750	28	5
172638-03611	1	29
		5
		11
172638-03621	3	30
	7	10
172638-03622	3	30 -1
	7	10 -1
172638-21101	19	1
172638-21111	19	2
172638-21250	19	6
172638-22130	20	4
172638-22131	20	4 -1
172638-22140	20	5
172638-22150	20	6
172638-22151	20	6 -1
172638-22170	20	7
172638-23120	21	2
172638-23130	21	3
172638-23230	21	7
172638-23250	21	8
172638-23310	21	9
172638-23320	21	10
172638-23350	21	15
172638-23361	21	16
172638-23380	21	13

PARTS No. INDEX

PARTS No.	Fig.	Ref.No.
172638-23390	21	14
172638-27410	22	1
172638-27420	22	2
172638-27530	22	6
172638-37150	23	13
172638-38601	23	32
172638-41440	24	15
172638-41450	24	16
172638-41470	24	17
172638-41492	24	23
172638-41540	24	27
172638-41550	24	28
172638-41562	24	29
172638-41610	24	5
172638-41621	24	6
172638-41630	24	30
		31
172638-41650	24	32
172638-41670	24	34
172638-42300	24	20
172638-42450	25	6
172638-42500	25	8
172638-42520	25	9
	27	15
172638-42521	25	9 -1
	27	15 -1
172638-45101-1	26	1
172638-45180	26	6
172638-47180	27	4
172638-47190	27	5
172638-61400-1	28	8
	29	10
	30	7
172638-61400-2	28	8 A
	29	10 A
172638-72200	35	9
172638-72201	35	9 -1
172638-73101	36	1
172638-74150	38	15
172638-74200	38	10
172638-75350	37	4
		25
172638-76210	39	7
	40	5
172638-78140	39	21
	40	16
172638-78150	39	22
		23
172638-81510-1	29	12
	42	3

PARTS No.	Fig.	Ref.No.
172638-81510-2	29	12 A
	42	3 A
172638-81550	42	4
172638-81580	42	5
172638-81580-1	42	5 A
172638-85560-1	42	28
172638-85560-5	42	28 A
172638-85610-1	42	29
172638-85610-5	42	29 A
172638-85710	42	9
172638-85731	42	10
172638-85741	42	14
172638-85780	42	12
		16
172638-86010-1	43	4
172638-86010-5	43	4 A
172638-86210-1	43	7
172638-86210-5	43	7 A
172638-86260-1	43	8
172638-86260-5	43	8 A
172638-86280-1	43	9
172638-86280-5	43	9 A
172638-86310-1	43	10
172638-86310-5	43	10 A
172638-86330-1	43	11
172638-86330-5	43	11 A
172638-86370-1	43	12
172638-86370-5	43	12 A
172638-86390	43	13
172638-86410-1	43	14
172638-86410-5	43	14 A
172638-86450-1	43	15
172638-86450-5	43	15 A
172638-86480-1	43	16
172638-86480-5	43	16 A
172638-86510-1	43	17
172638-86510-5	43	17 A
172638-86540	43	18
172638-95661	41	6
172638-95661-1	41	6 A
172638-95690-1	41	7
172645-03510	1	23
	4	22
	5	5
	8	8
172647-03500	1	21
	5	3
172647-03510	1	24
	4	23
	5	6

PARTS No.	Fig.	Ref.No.
172647-03510	8	9
172647-03520	1	32
172647-03530	1	25
	4	24
	5	7
	8	10
172647-03550	1	26
	5	8
172648-03110	1	33
	4	26
172648-03111	1	33 -1
	4	26 -1
172648-03112	1	33 -2
	4	26 -2
172648-03120	1	30
172648-03121	1	30 -1
172648-03122	1	30 -2
172648-03130	1	3
	3	2
	4	3
172648-03160	1	4
	4	4
	5	12
	8	1
172648-03170	1	31
	2	13
	3	27
172648-03200	1	6
172648-03210	1	7
	4	6
172648-03220	1	8
	4	7
172648-03230	1	9
	4	8
172648-03250	1	2
	4	10
172648-03270	4	11
172648-03280	4	12
172648-03300	1	11
172648-03301	1	11 -1
	4	13
172648-03310	1	12
	4	14
172648-03330	3	28
172648-03340	3	3
	7	1
172648-03350	3	4
	7	2
172648-03400	1	14
	4	16

PARTS No.	Fig.	Ref.No.
172648-03400	5	10
	8	2
172648-03410	1	15
	4	17
	5	13
	8	3
172648-03420	1	28
	4	18
	5	14
	8	4
172648-03460	3	10
	7	4
172648-03470	3	11
	7	5
172648-03510	3	26
172648-03511	3	26 -1
172648-03520	3	29
172648-03521	3	29 -1
172648-03600	1	27
	3	12
172648-03620	1	19
172648-03630	1	18
	2	8
	3	13
	4	25
172648-03650	2	9
172648-03670	3	14
172648-03680	2	10
172648-03690	2	11
172648-03700	3	15
	7	6
172648-03710	3	16
172648-03720	3	17
172648-03730	3	18
172648-03740	3	19
172648-03750	3	20
172648-03760	3	21
172648-03770	3	22
	7	7
172648-03780	3	23
	7	8
172648-03790	3	24
	7	9
172648-07100	9	1
172648-07100-5	9	1 A
172648-07110	9	6
172648-07110-5	9	6 A
172648-07150	9	2
172648-07150-5	9	2 A
172648-07160	9	3

PARTS No. INDEX

PARTS No.	Fig.	Ref.No.
172648-07160-5	9	3 A
172648-07190	9	4
172648-07210	9	5
172648-07210-5	9	5 A
172648-11150	11	3 -1
172648-11290	12	1
172648-11370	12	2
172648-11500	13	1
172648-11550	13	2
172648-11550-5	13	2 A
172648-11560	13	3
172648-11560-5	13	3 A
172648-11590	13	4
172648-12100	14	2
172648-12101	14	2 -1
172648-12200	14	3
172648-13100	11	15
172648-13100-1	11	15 A
172648-14200	15	4
172648-14610	15	24
172648-16100	16	1
172648-16120	16	4
172648-16150	16	5
172648-16300	16	8
172648-16300-5	16	8 A
172648-16301	16	8 -1
172648-16301-1	16	8 A-1
172648-16500	17	1
172648-16520	17	4
172648-16530	17	5
172648-16540	17	6
172648-16600	17	3
172648-17100	18	9
172648-17110	18	10
172648-17120	18	12
172648-17130	18	14
172648-17140	18	15
172648-21200	19	3
172648-21250	19	9
172648-21260	19	10
172648-21270	19	11
172648-21280	19	12
172648-21500	19	13
172648-21530	19	14
172648-22110	20	2
172648-22120	20	3
172648-22200	20	8
172648-22210	20	9
172648-22350	20	10
172648-23110	21	1

PARTS No.	Fig.	Ref.No.
172648-23210	21	5
172648-23220	21	6
172648-23330	21	11
172648-23340	21	12
172648-23410	21	20
172648-23420	21	21
172648-23430	21	22
172648-27510	22	4
172648-27520	22	5
172648-29100	23	1
172648-29100-1	23	1 A
172648-29101	23	1 -1
172648-29101-1	23	1 A-1
172648-29110	23	2
172648-29120	23	33
172648-29150	23	3
172648-37050	23	7
172648-37050-1	23	7 A
172648-37100	23	8
172648-37100-1	23	8 A
172648-37110	23	9
172648-37250	23	21
172648-37250-1	23	21 A
172648-37310	23	24
172648-41200	24	2
172648-41210	24	3
172648-41400	24	11
172648-41660	24	33
172648-41700	24	35
172648-41750	24	36
172648-42400	25	5
172648-42460	25	7
172648-42600	25	26
172648-45100	26	1 -1
172648-45150	26	2
172648-45160	26	3
172648-45170	26	4
172648-45180	26	5
172648-47100	27	2
172648-47150	27	3
172648-47300	27	17
172648-47301	27	17 -1
172648-47330	27	18
172648-47331	27	18 -1
172648-47350	27	19
172648-47351	27	19 -1
172648-51000	28	19
172648-51000-1	28	19 A
172648-51100	28	4
172648-51101	28	4 -1

PARTS No.	Fig.	Ref.No.
172648-51101	30	4
172648-51800	28	6
	29	5
	30	5
172648-51800-1	28	6 A
	29	5 A
172648-55000	29	19
172648-55000-1	29	19 A
172648-55100	29	7
172648-55101	29	7 -1
172648-61100	31	1
172648-61101	31	1 -1
172648-61210	31	2
172648-61210-5	31	2 A
172648-61220	28	7
	29	9
	30	6
172648-61220-1	28	7 A
	29	9 A
172648-61250	31	13
172648-61300	31	3
172648-61500	31	12
172648-61501	31	12 -1
172648-61600	31	14
172648-61600-1	31	14 A
172648-62100	31	9
172648-62100-1	31	9 A
172648-62101	31	9 -1
172648-62101-1	31	9 A-1
172648-62120	31	10
172648-62120-1	31	10 A
172648-62121	31	10 -1
172648-62121-1	31	10 A-1
172648-64200	32	3
172648-64300	32	4
172648-64301	32	4 -1
172648-64500	33	4
172648-64550	33	5
172648-65100	34	4
172648-65101	34	4 -1
172648-65250	34	5
172648-65270	34	6
172648-65271	34	6 -1
172648-72100	35	1
172648-72100-1	35	1 A
172648-72101	35	1 -1
172648-72101-1	35	1 A-1
172648-72110	35	7
172648-72110-1	35	7 A
172648-72111	35	7 -1

PARTS No.	Fig.	Ref.No.
172648-72111-1	35	7 A-1
172648-72150	35	8
172648-72300	35	2
172648-73680	39	1
	40	1
172648-73700	37	16
172648-73720	37	18
172648-73730	37	13
172648-73730-5	37	35
172648-74100	38	1
172648-74250	38	2
172648-74300	38	5
172648-75400	37	20
172648-75400-5	37	20 A
172648-76200	39	6
	40	4
172648-78100	39	17
	40	14
172648-78110	39	18
172648-78120	39	19
172648-78130	39	20
	40	15
172648-78150	40	17
172648-85100	42	6
172648-85101	42	6 -1
172648-85101-5	42	6 A
172648-85500	42	23
172648-85501	42	23 -1
172648-85501-5	42	23 A
172648-85600	29	13
172648-85700	43	5
172648-85700-5	43	5 A
172648-85710	43	6
172648-85710-5	43	6 A
172648-85800	42	26
172648-85800-5	42	26 A
172648-95100	41	4
172648-95100-5	41	4 A
172648-95101	41	4 -1
172648-95101-1	41	4 A-1
172648-95450	41	34
172648-95450-2	41	34 A
172648-95500	41	15
172648-95500-5	41	15 A
172648-95501	41	15 -1
172648-95501-5	41	15 A-1
172648-95600	41	16
172648-95600-5	41	16 A
172648-95620	41	17
172648-95620-5	41	17 A

PARTS No. INDEX

PARTS No.	Fig.	Ref.No.
172648-95650	41	18
172648-95700	41	22
172648-95700-5	41	22 A
172648-95710	41	23
172648-95710-5	41	23 A
172648-95800	41	33
172648-95800-5	41	33 A
172652-86150	42	4 -1
172652-86150-1	42	4 -1A
172725-23340	25	4
172725-25810	14	4
172725-85870	28	10
172730-11411	25	1
172730-11451	25	2
	27	14
	41	28 -1
	43	1
		28 -1
172730-61890	31	4
	34	2
172730-84151	41	5
172732-73700	37	12
		34
172734-17430	18	13
		19
172738-27230	20	11
172738-27290	20	12
172738-47900	25	12
	27	20
172739-52801	41	3
172739-52801-1	41	3 A
172739-52851	29	6
	42	2
172739-52851-1	29	6 A
	42	2 A
172964-03481	1	17
	4	19
	5	1
	8	5
183256-78310	18	22
183366-08351	11	7
183366-59341	11	9
183671-12520	13	8
194140-63270	32	1
	33	1
194150-21910	19	15
194150-22480	25	3
	43	2
194200-01150	14	1
194200-37510	27	1

PARTS No.	Fig.	Ref.No.
194440-51620	15	32
	17	8
194515-64760	16	9
194630-52160	18	16
194630-63270	32	2
194630-64110	10	1
194940-04240	15	22
195194-12130	20	1
1A1030-23310	23	22
1A1040-46460	20	14
	28	2
	29	3
	30	2
1A1040-48070	15	8
	20	15
	37	2
		24
1A1040-58170	27	6
1A1040-59470	18	33
1A1380-28040	20	13
1A1380-46460	19	17
1A6260-51600	16	3
1C6053-32020	41	13
1E4030-99330	25	13
1E6212-82820	17	9
1E6310-36190	19	16
1E6570-65751	14	5
	19	18
	24	41
	26	7
1E6570-65761	14	5 -1
1E6740-54440	22	7
1E6740-54450	22	8
1N1730-61190	41	14
772638-78150	39	22 -1
		23 -1
772648-03100	1	1
772648-03101	1	1 -1
772648-03120	3	1
772648-03121	3	1 -1
772648-03150	4	1
772648-03151	4	1 -1
772648-03210	2	1
772648-14100	15	1
772648-75100	37	1
772648-75101	37	1 -1
772648-75102	37	1 -2
772648-75110	37	23
772648-75111	37	23 -1
783671-12560	13	7

PARTS No.	Fig.	Ref.No.
7E6150-83301	18	23
933110-00301	18	8
933111-01800	35	17
933111-96200	23	19
933123-73901	35	15
933123-73902	35	15 -1
933133-96300	35	16
933147-03760	43	28
933147-08501	23	20
		31
933147-10350	23	12
		28
933153-01280	25	23
	41	30
	43	29
933164-04460	25	24
	27	27
933164-04470	25	25
	27	28
933166-16110	15	31
933166-80520	38	4
933166-80530	38	13
933167-53330	39	16
	40	13
933168-04590	27	12
933168-17241	27	13
933168-51700-1	41	31
933168-51700-5	41	31 A
933168-51780	41	32
	43	30
933168-53680	39	27
933168-53680-1	39	27 A
933168-56000	14	12
933169-11330	25	30
933171-18390	26	12
933171-20390	34	11
933171-23670	25	28
933171-80510	38	9
933171-80540	38	12
933171-80610	38	3
933172-27150	41	12
	42	22

PARTS No.	Fig.	Ref.No.
-----------	------	---------



YANMAR CO.,LTD.