

PARTS CATMOCUE

VIBRATING
ROLLER

MODEL

SW80

0

SW85

SW900

SAKA E

MODEL
SW800
SW850
SW900

ENGINE ISUZU DD-4BG1TSW801 No.10183-1

ISUZU DD-4BG1T SW850 No.10220----

ISUZU BB-6BG1T SW900 No.10122----

VIBRATING ROLLER

1 0101C--r)

0)01

) 0'0 IC.c.'s)

OL)



SAKAI®

9—Vt 1:110)z2iltiilt_"31,1""C

;;/t,[3Pri /I, ,1'.10)t 37 EI

-1,--A,7),31,11-0)0-4- 93D —4BG1T(SW800/850),

BB-6BG1T (SW900) -I-

t 37 ci

<

2. 1SA:_:i3=oDIVt,• 1.3*660-)ii(SA a h—Dlfitc,:Mit-c 5 I 1-1

<

(1) * A 3 4

(2) 144-'&1

(3) gESAt, •

(4) gIS Vt

(5)

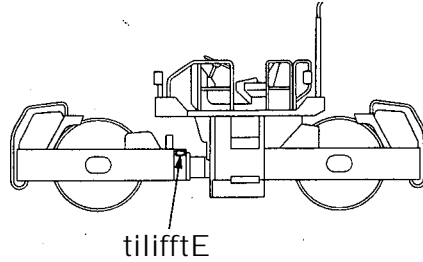
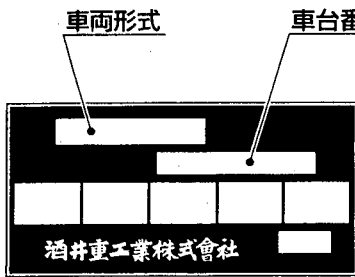
P h V g c l - -

* A I f A R U : N i t _ , t 1 - 6 1 -

I t A f k ± .

t-'41t 7 1,—

L.-c&., i t .



*IS*4-(7)7Tc
 -f SW800 a5eVSW19-00000
 SW850 airVSW20-00000
 SW900 GarVSW21-00000
 *4** 1-'

3. grA(DATIM-Ilf■C-61- -) -C4) 19

-No.10007 (10007-4-tai-eigfill-Z:_L

No.10008— (10008²61CL z u to)

4.

FAL L-c1t53`onk`i Viz

t.:1ltl., 7 :/7"1))---2l,:to-C11161

L--c&A I -to

5. CLODt3712Yt:11, -Dgo ■F4-ltiti L --c13 v)to

LH: 1±111

Dom.: EINVIM-1-Zar%

RH:T71p7VITJ OP:

Exp.: EA--clfg L tsog(Wu

7-:/ :*/

N/s : *A-c-'O)ittritc-e' 7:coSA

AR: ,E,W6:ES

A/s : Rfia)SA 0') 7 7't 71)

Inc. 0 - 0 : 7'7 7'1) *fxa L-

..-21-fsc-ARg-ZgrA

CO lirSA Okey No.

6. (cf. 0) ""C*-it' L "CS) ii(SA It 7 'y 71) VW, L i to)---C.Key No. 00),i1Wcii--4- .t3lat <

7. SPA

L,

NSA

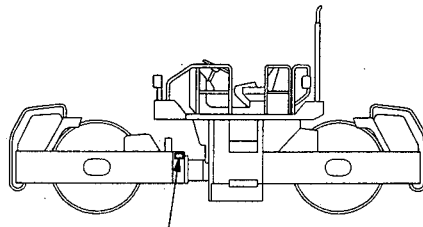
tITRJ:iTE

T x

GUIDE FOR USE OF PARTS CATALOGUE

1. This parts catalogue contains entire range of the service of the SW800, SW850 and SW900 VIBRATING ROLLERS.
For the ENGINE (ISUZU DD-6BG1T(SW800/SW850), ISUZU BB-6BG1T (SW900) see the parts catalogue compiled separately.
2. Quote the following when placing an order for parts.
 - (1) Vehicle model
 - (2) Chassis number.
 - (3) Part number
 - (4) Part name
 - (5) Quantity of required parts.

The vehicle model and chassis number are engraved on the identification plate, and chassis number is also punched on the frame.



Chassis number

A Chassis	E a r VSW1 9-00000
number	oz&-VSW20-00000
M	aw-VSW21 -00000
odel	number
SW800	
SW850	
SW900	Chassis number

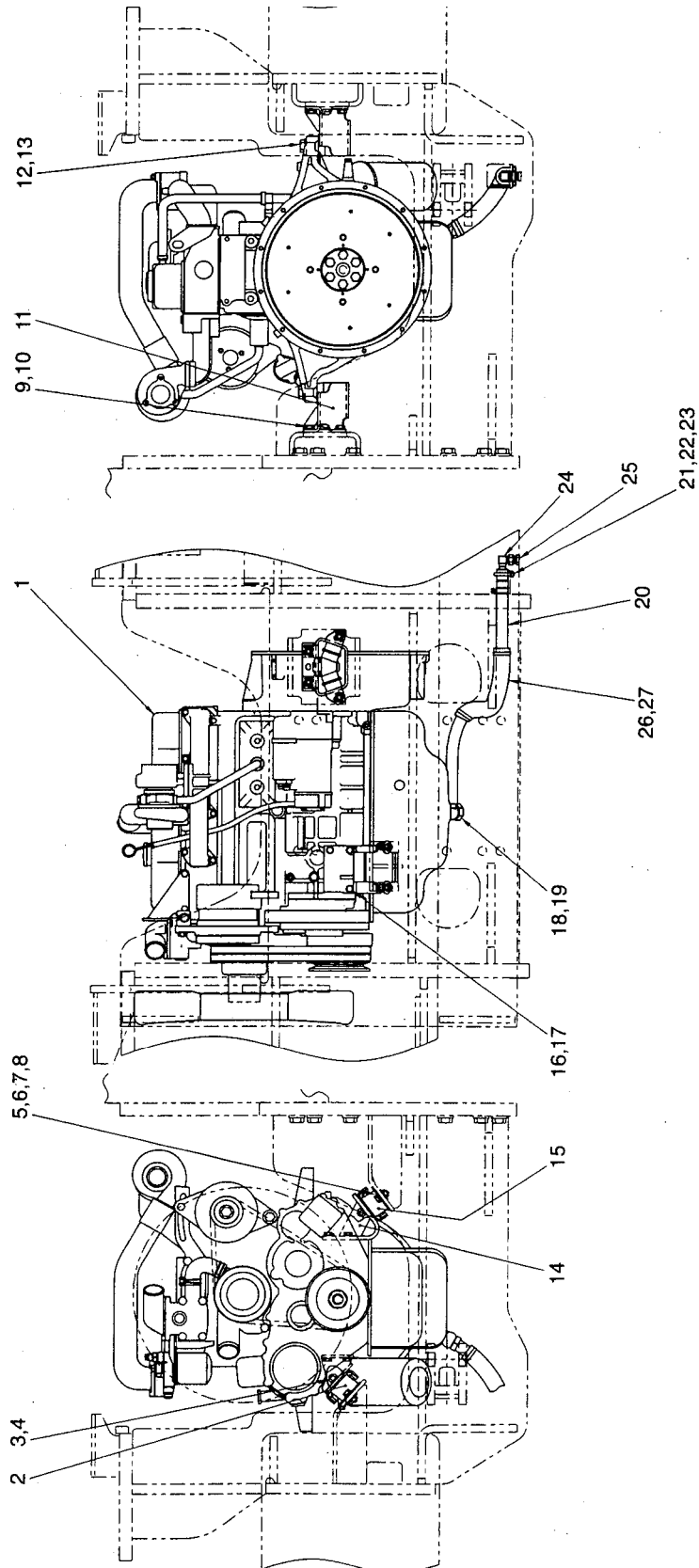
3. The chassis number to which parts are applicable are described in the remarks column as follows.
 - No.10007 : Applicable up to 10007
 - No.10008 : Applicable from 10008
4. Each quantity shown in the quantity column is in principle one applied to a unit of vehicle. However, each quantity as related to ASSEMBLY PARTS indicates one included in a single unit of assembly.
5. The following abbreviated words are used in this parts catalogue.
 - LH : Lefthand viewed from behind of vehicle. RH : Righthand viewed from behind of vehicle.
 - Inc. 0-0 : Key number of parts constituting an assembly
 - OP : Option
 - N/S : Parts not to be supplied by a signal piece
 - A/S : Parts to be supplied as an assembly composed or a kit of parts
 - AR : As required
 - Dom. : For use in Japan
 - Exp. : For use in countries other than Japan
 - * SEE PAGE 00 : See page 00 for component parts.
6. Part with "(cf. 0)" in the remarks column indicates that it is supplied as an assembly represented by the key number 0 with which "cf." is attached. Quote the part number that follows the key number 0 when ordering.
7. Part number with a mark "*" indicate that they have been corrected to the ones listed just below them. Quote the renewed part numbers when ordering.
8. Parts are subject to change without notice.

O7 CONTENTS

I	ti ft	Group Name (Description)	E) C, C	C) C C	Pa g
i_ ✓ -') : 4 4 %		Engine System	(0554-01801-0-10061-D)	0	1
.. 1. : / : ; r 447 ⁷ (;		Engine System	(0556-01801-0-10012-B)	0	2
\$ ¹ 1- A .		Fuel System	(0554-02801-0-10050-C)	0	3
TA- 7 ⁻⁷ ???, 'i.		Fuel System	(0556-02801-0-10110-A)	0	4
P X 1 (1)		Cooling System (1)	(0554-038)1-0-10080-E)	0	5
?-1- X 1 (2)		Cooling System (2)	(0554-03802-0-10671-B)	0	6
'R % X I		Intake System	(0554-04801-0-10053-D)	0	7
l / - - - t, 'X I		Intake System	(0556-04801-0-10013-D)	0	8
14 5 - - t, R I		Exhaust System	(0554-05801-0-10077-E)	0	9
14' A X I		Exhaust System	(0556-05801-0-10016-D)	0	10
n, i 1-0 - 144 47T:		Control System			
7. ¹⁼¹⁻) 1/1 ⁴ 34* (A □) 14		Control System (Throttle)	(0554-12801-0-10095-B)	0	11
: / 1. □ - 1L rim (A □ '21 0		Control System (Throttle)	(0556-12801-0-10060-B)	0	12
n : / l- 12 -) 14g* MIME.)		Control System (Reversing)	(0554-12802-0-10125-G)	0	13
NJ 0 LW		Brake System.....	(0554-51801-0-10131-D)	0	14
tiz A X I		Steering Hydraulic System			
It 01 ali E X I		Steering Hydraulic System	(0554-32802-0-10089-C)	0	15
A i [II E. 4t I		Steering Hydraulic System	(0555-32801-0-10041-D)	0	16
* Ps) !Eli Fl' X I		Steering Hydraulic System	(0556-32801-0-10104-A)	0	17
ft [6] X I (² ./ ') : / Y)		Steering System (Cylinder)	(0554-32801-0-10066-C)	0	18
* rti, 4t I (i:/ K11/)		Steering System (Wheel).....	(0400-32803-0-20186-A)	0	19
iii] FE X I		Hydraulic System			
it E. X I (; ii ✓ 71FR'(t)		Hydraulic System (Pump Mounting)	(0554-36801-0-10074-G)	0	20
MI E. X I (4-i' : /		Hydraulic System (Pump Mounting)	(0556-36801-0-10057-F)	0	21
iril E R I (K , 471)		Hydraulic System (Drive 1)	(0554-36802-0-10090-K)	0	22
it E X I (1 ⁻⁷ -(71)		Hydraulic System (Drive 1)	(0556-38602-0-10105-B)	0	23
ifli E. I (F -. 4 72)		Hydraulic System (Drive 2)	(0554-36803-0-10091-G)	0	24
4 E X I (V7 4 72)		Hydraulic System (Drive 2)	(0555-36802-0-10043-G)	0	25
{Eli E. X I (F7 4 72)		Hydraulic System (Drive 2)	(0556-36803-0-10106-B)	0	26
iii FE X I (X a 1)		Hydraulic System (Vibrating 1)	(0554-49801-0-10092-F)	0	27
43 E. X I (1 ⁹ a 1)		Hydraulic System (Vibrating 1)	(0556-49801-0-10031-D)	0	28
(Eli E X I (X It2)		Hydraulic System (Vibrating 2)	(0554-49802-0-10093-F)	0	29
it E. X I (IR ii32)		Hydraulic System (Vibrating 2)	(0555-49802-0-10045-E)	0	30
it E R I (1f 032)		Hydraulic System (Vibrating 2)	(0556-49802-0-10032-D)	0	31
1& }j Et— 11. (7 1:1 :*/		Vibrating Roll (Front)	(0554-43802-0-10024-I)	0	32
4'0)30 —11/ (7 12 > I ⁵)		Vibrating Roll (Front)	(0555-43801-0-10001-I)	0	33
40)] □ -) 1/ (7 □ / H		Vibrating Roll (Front)	(0556-43801-0-10036-F)	0	34
* ft ¹² —)l. ('J -1')		Vibrating Roll (Rear)	(0554-43803-0-10643-B)	0	35
Xiii □ -1l. (¹) A')		Vibrating Roll (Rear)	(0555-43804-0-10231-B)	0	36
NO] ^{EI} - /1- (¹) -fi)		Vibrating Roll (Rear)	(0556-43802-0-10103-B)	0	37

a	#	Group Name (Description)	c) ci)	co cn	v.) Page (v.)
		Frame			
7 1, — _A		Front Frame	(0554-61801-0-10085-H)	0	38
7 0 V 1- 7 I, --- .A		Front Frame	(0555-61801-0-10040-H)	0	39
7 □ V 1- 7 1, — .A		Front Frame	(0556-61801-0-10001-G)		0 40
7 E I % i 7 1, — .A		Rear Frame	(0554-61802-0-10123-M)	0	41
1) 7 1, — l		Floor Board Ass'y	(0554-61005-0-10871-0)	0	41a
7 1-7 %-f- VAss'y		Rear Frame	(0555-61802-0-10059-N)	0	42
1) -ei 7 1, — A		Floor Board Ass'y	(0555-61006-0-10270-0)	0	42a
7 □ 7 ;V- 1-'Ass'y		Rear Frame	(0556-61804-0-10067-K)		0 43
11 -fi" 7 1, — A		Floor Board Ass'y	(0556-61003-0-10144-0)		0 43 a
7 E I 7 7J-s'- FAss'y		Frame (Center pin)	(0554-61805-0-10490-C)	0 0	0 44
7 1 , - 4 (-:' , 37-	':.)	Dash Board	(0554-62801-0-10099-E)	0	45
E' ' 3 / 2 .ff □		Dash Board Ass'y	(0554-62003-0-20690-0)	0	45a
Y 'Y : / 3- ;7'--rAss'y		Dash Board	(0555-62801-0-10048-E)	0	0 46
Y '2 ✓ . a . %i' - - - F		Dash Board Ass'y	(0555-62003-0-20248-0)	0	0 46a
Y '2 ; / - 7- %r- FAss'y		Seat	(0554-31802-0-20223-A)	0 0	0 47
' , — 1-		Scrapper System	(0554-71801-0-10064-C)	0	48
E Ffr` : 4k it		Scrapper System	(0555-71801-0-10033-C)	0	49
" Ps it LT:		Scrapper System	(0556-71801-0-10009-A)		0 50
E VP:-11.-		Sprinkler System	(0554-75801-0-10120-E)	0	51
Pk ztc it ff.		Sprinkler System	(0555-75801-0-10056-E)	0	52
ltk * it it		Sprinkler System	(0556-75801-0-10007-D)		0 53
tPSz AK it ff.					
		Electrical Equipment			
t ' 1 i c' n r A 9		Instrument Panel	(0554-09801-0-10127-D)	0 0	0 54
-3, i) i, rAf i r-		Battery System	(0554-09803-0-20129-C)	0 0 0	55
2 - T- 1) Mi 9		Lighting System	(0554-09802-0-10128-A)	0 0	0 56
k7 'X IN.					

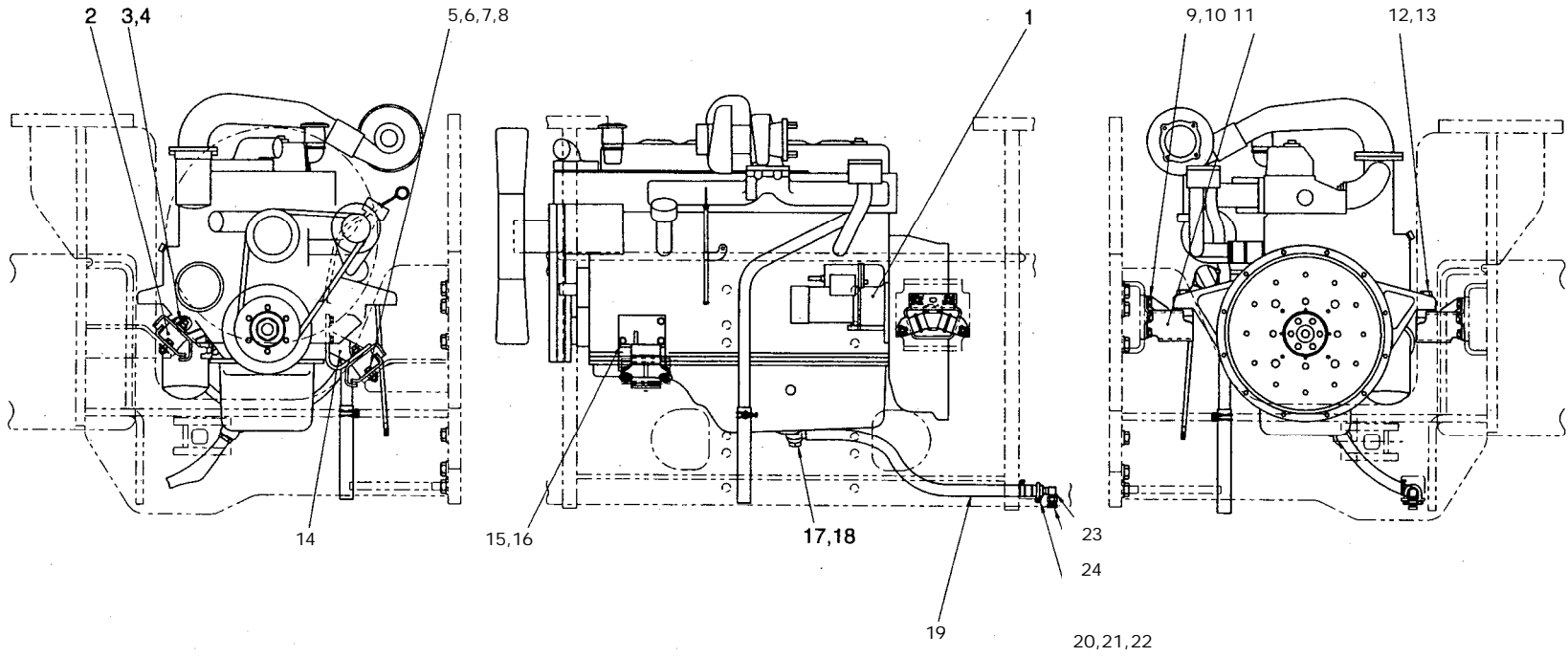
ENGINE SYSTEM



ENGINE SYSTEM

4 Z - 4 - Key No.	-14-1 Parts No.	Ⓟ	Parts Name	Mkt Q'ty	fa	4 Remarks
1	4031-92000- n	1 > ' ; >	ENGINE	1		INC.2,11,15,18,19
2	4030-30005- ^	Y .>/'	DAMPER	1		
3	2170-12032- ^	7 'Y' '1'	WASHER	2		
4	2121-12100- ^	t v h	NUT	2		
5	2100-10035- ^	10L, f•	BOLT	4		
6	2170-10030- ^	7 v.'-t'	WASHER	4		
7	2170-10032- ^	'7 'y' /t	WASHER	4		
8	2120-10080- ^	t v/-	NUT	4		
9	2100-12025- ^	tit, h	BOLT	8		
10	2170-12032- ^	7 'y' /-t'	WASHER	8		
11	4413-09000- ^	Y >J'	DAMPER	2		
12	2100-18060- ^	t)1, F,	BOLT	2		
13	2170-18045- ^	7 'y' /- V'-	WASHER	2		
14	1554-01001- ^	5- 'y'	BRACKET	1		
15	4030-30006- ^	Y >R til,	DAMPER	1		
16	2101-10025- ^	I-	BOLT	3		
17	2171-10030- ^	7'1) > V 7 'y' /-t'	SPRING WASHER	3		
18	4029-67007- ^	7 -r 7101, I- /	EYE BOLT	1		
19	4029-67008- ^	'y >	PACKING	2		
20	1554-01002- ^	t —	HOSE	1		
21	3417-03002- ^	U*)1, F'	U-BOLT	1		
22	2171-08020- ^	X 7'1) > '7 'y' /-t'	SPRING WASHER	2		
23	2120-08065- ^	-i- 'y'1-	NUT	2		
24	2261-03003- ^	7' 7	ADAPTER	1		
25	4712-87000- ^	7°	PLUG	1		
26	2469-10025- ^	7 i /1/ f.	FELT	1		
27	2898-00107- ^	I > F	BAND	2		

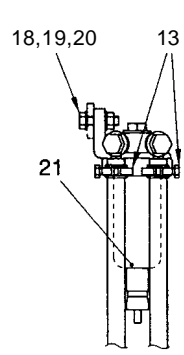
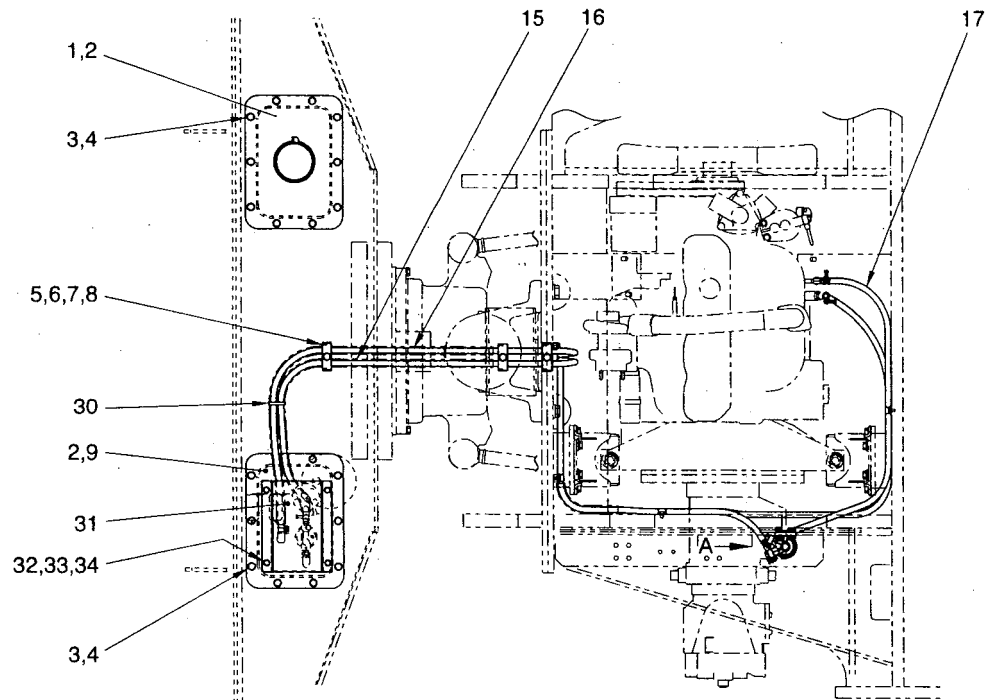
0



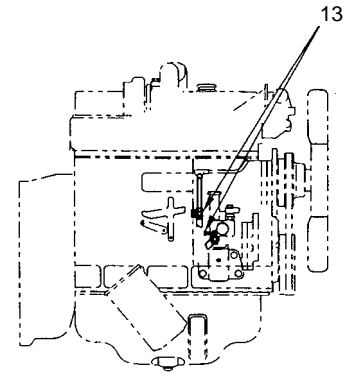
m
H
Z
m cn
cn
mFite-
E

ENGINE SYSTEM

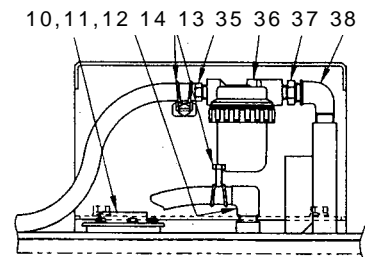
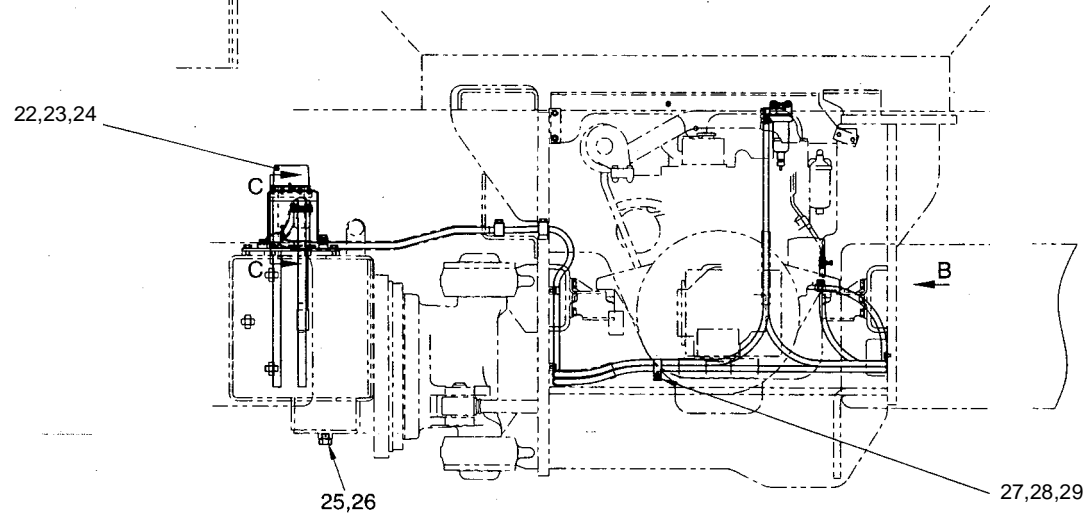
Key No.	Parts No.	Parts Name	Q'ty	Remarks
1	4031-93000-0	ENGINE	1	INC. 2,11,17,18
2	4407-80000-0	RUBBER ISOLATOR	2	
3	2170-12032-2	WASHER	2	
4	2121-12100-0	NUT	2	
5	2100-10035-3	BOLT	4	
6	2170-10030-1	WASHER	4	
7	2170-10032-2	WASHER	4	
8	2120-10080-1	NUT	4	
9	2100-12025-3	BOLT	8	
10	2170-12032-2	WASHER	8	
11	4413-09000-0	DAMPER	2	
12	2100-18060-3	BOLT	2	
13	2170-18045-2	WASHER	2	
14	1 555-01 001-0	BRACKET	1	
15		BOLT	3	
16	2171-10030-1	SPRING WASHER	3	
17	4029-67007-0	EYE BOLT	1	
18	4029-67008-0	PACKING	2	
19	1554-01002-2	HOSE	1	
20	3417-03002-0	U-BOLT	1	
21	2171-08020-0	SPRING WASHER	2	
22	2120-08065-0	NUT	2	
23	2261-03003-2	ADAPTER	1	
24	4712-87000-0	PLUG	1	



VIEW A



VIEW B

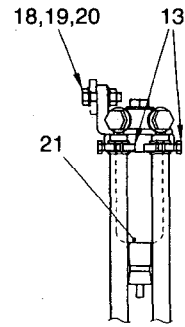
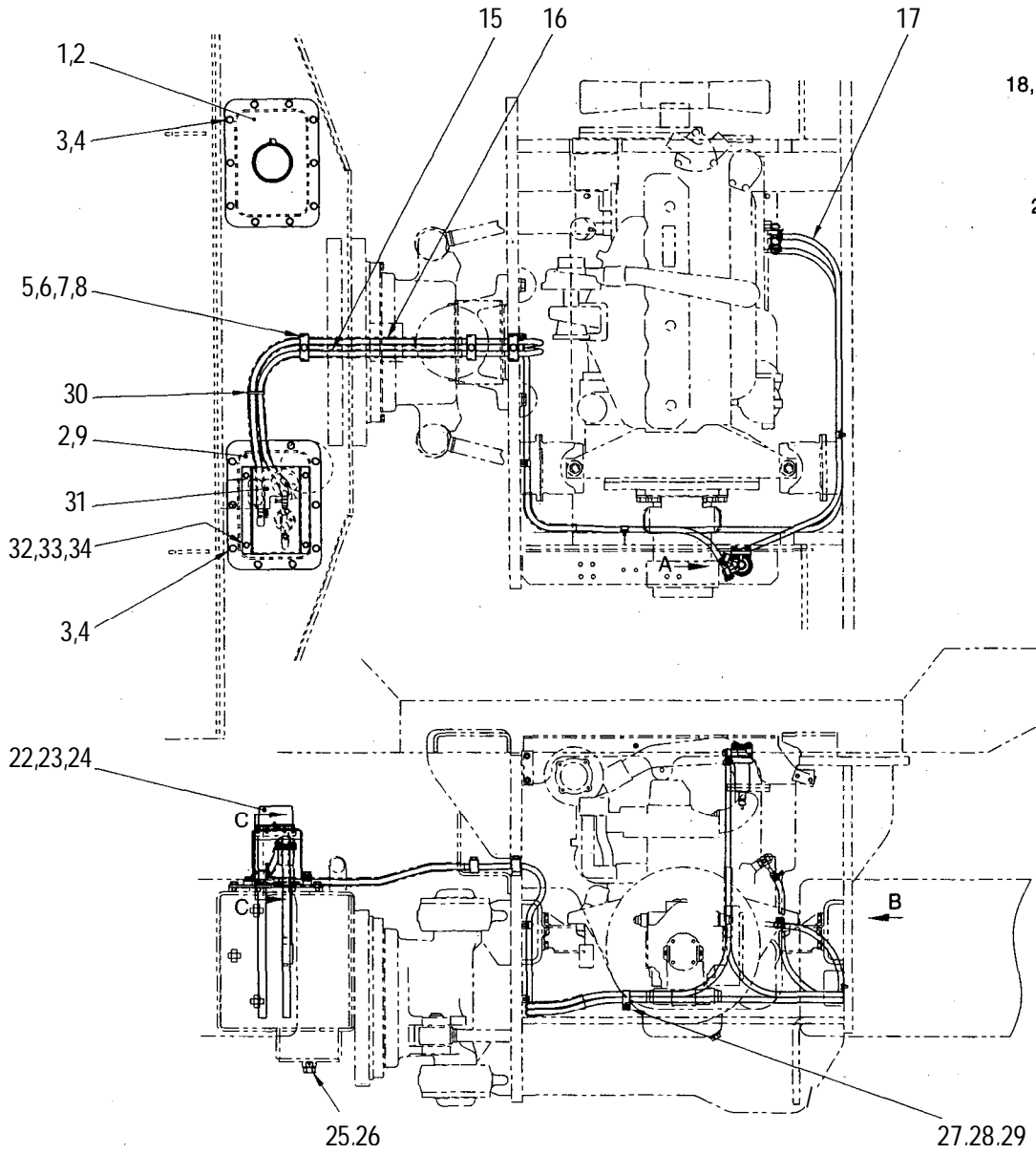


SECTION C-C

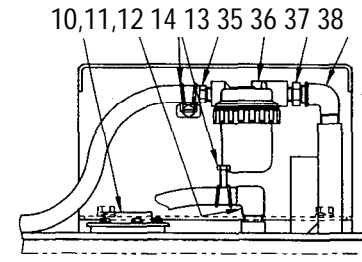
APPLIED MODEL
SW800/SW850

FUEL SYSTEM

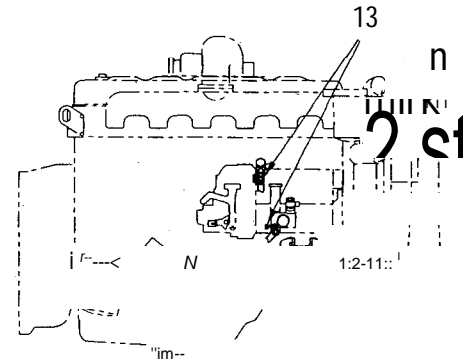
Key No.	X Parts No.	mm	a	Parts Name	Q'ty	g Remarks
1	1554-02004-0	t \ —		COVER	1	
2	1554-02001-1	R >		PACKING	2	
3	2100-10020-1	7		BOLT	20	
4	2170-10020-0	7 y		WASHER	20	
5	3934-11073-0	>		CLAMP	3	
6	3416-32023-0	>		CLAMP	3	
7	2100-10045-1	*)I,		BOLT	3	
8	2170-10020-0	r7		WASHER	3	
9	1554-02020-0	t		COVER	1	
10	4415-84000-0	7 a	y	FUEL GAUGE UNIT	1	
11	2182-05008-3			SCREW	5	
12	2171-05013-0	7 7°1)		SPRING WASHER	5	
13	2291-00016-0			HOSE CLAMP	6	
14	3292-10027-0	* —	7Ji,	HOSE NIPPLE	1	
15	2293-09360-5	* —		HOSE	1	
16	2293-09380-5	* —		HOSE	1	
17	2293-09170-5	* —		HOSE	1	
18	2100-08030-1)1, I,		BOLT	2	
19	2170-08016-0	r7		WASHER	4	
20	2120-08065-0	t		NUT	2	
21	4029-77007-0	t"),(SEDIMENTER	1	
22	4203-59000-0	7 -r —ASS'Y		FILLER ASS'Y	1	INC.23, 24
23	2182-06012-3	t		SCREW	6	
24	4202-59001-0	yA- >		PACKING	1	
25	3215-02009-0	7 5 /.		PLUG	1	
26	3680-11006-0	7'•y. >		PACKING	1	
27	3416-02001-1	> 1		CLAMP	4	
28	2100-08012-1	4-)1, [-		BOLT	4	
29	2170-08016-0	r7		WASHER	4	
30	2898-00107-0			BAND	1	
31	1554-02019-0	t /		COVER	1	
32	2100-08016-1	*)I, h		BOLT	4	
33	2170-08016-0	r7		WASHER	4	
34	2171-08020-0	7 7°1)	y	SPRING WASHER	4	
35	3292-10042-0	* — 7	7)L,	HOSE NIPPLE	1	
36	4418-98000-0	7 -r		FILTER	1	
37	3201-21007-0		7)I,	BARREL NIPPLE	1	
38	3223-21002-0	1L,4		ELBOW	1	



VIEW A



SECTION C-C



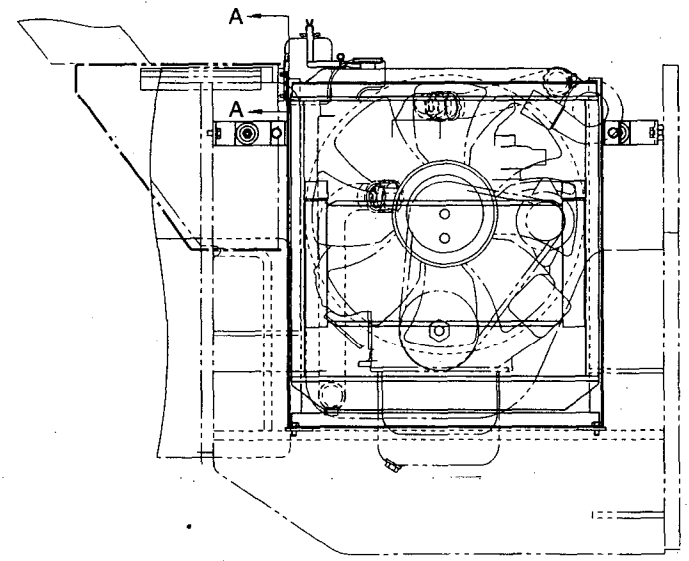
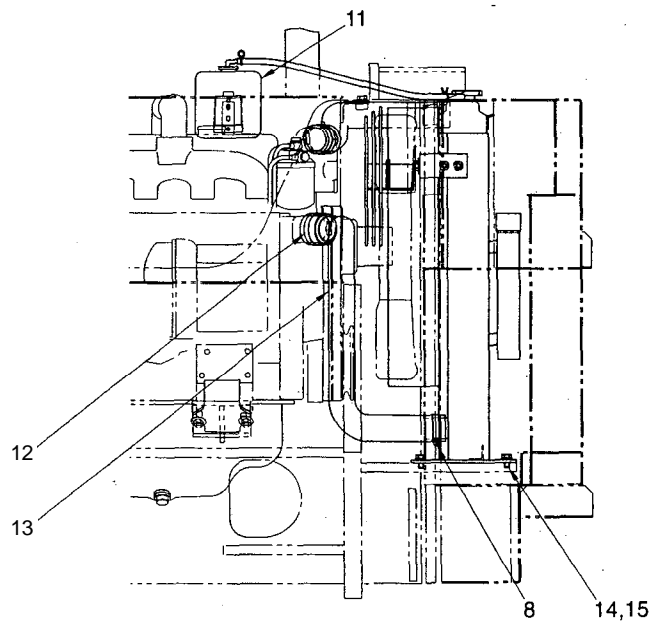
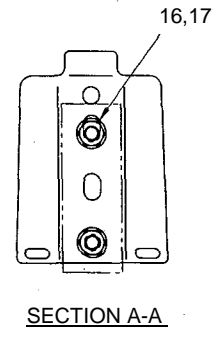
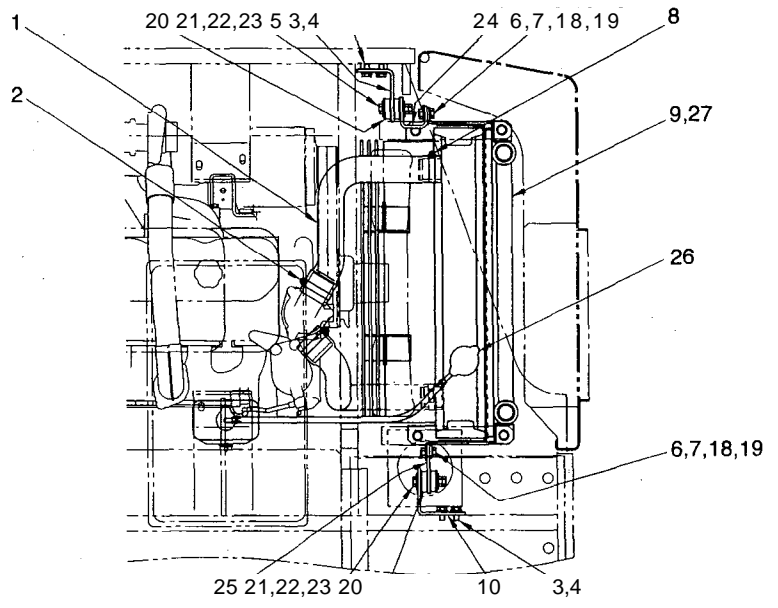
VIEW B

nni a
M.
Z
(I)
cn Al
—

APPLIED MODEL
SW900

FUEL SYSTEM

Key No.	Parts No.	Parts Name	Q'ty	M	4	Remarks
1	1554-02004-0	COVER	1			
2	1554-02001-1	PACKING	2			
3	2100-10020-1	BOLT	20			
4	2170-10020-0	WASHER	20			
5	3934-11073-0	CLAMP	3			
6	3416-32023-0	CLAMP	3			
7	2100-10045-1	BOLT	3			
8	2170-10020-0	WASHER	3			
9	1554-02020-0	COVER	1			
10	4415-84000-0	FUEL GAUGE UNIT	1			
11	2182-05008-3	SCREW	5			
12	2171-05013-0	SPRING WASHER	5			
13	2291-00016-0	HOSE CLAMP	6			
14	3292-10027-0	HOSE NIPPLE	1			
15	2293-09370-5	HOSE	1			
16	2293-09405-5	HOSE	1			
17	2293-09220-5	HOSE	1			
18	2100-08030-1	BOLT	2			
19	2170-08016-0	WASHER	4			
20	2120-08065-0	NUT	2			
21	4029-77007-0	SEDIMENTER	1			
22	4203-59000-0	FILLER ASS'Y	1			INC.23, 24
23	2182-06012-3	SCREW	6			
24	4202-59001-0	PACKING	1			
25	3215-02009-0	PLUG	1			
26	3680-11006-0	PACKING	1			
27	3416-02001-1	CLAMP	4			
28	2100-08012-1	BOLT	4			
29	2170-08016-0	WASHER	4			
30	2898-00107-0	BAND	1			
31	1554-02019-0	COVER	1			
32	2100-08016-1	BOLT	4			
33	2170-08016-0	WASHER	4			
34	2171-08020-0	SPRING WASHER	4			
35	3292-10042-0	HOSE NIPPLE	1			
36	4418-98000-0	FILTER	1			
37	3201-21007-0	BARREL NIPPLE	1			
38	3223-21002-0	ELBOW	1			



GOVERNORS TEM (1)

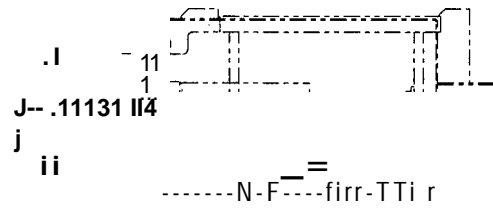
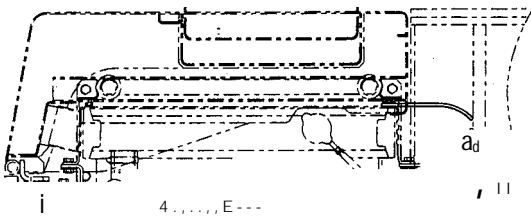
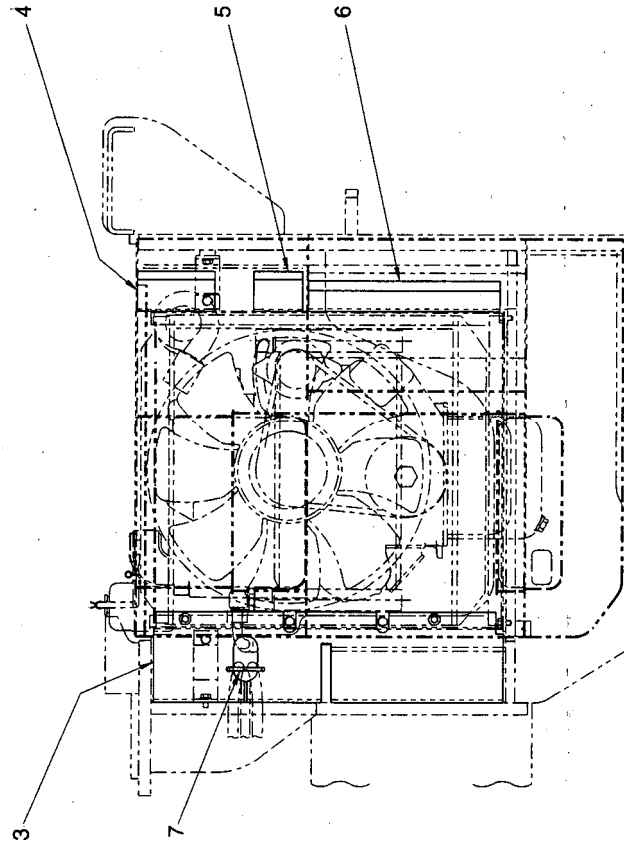
I (1) COOLING SYSTEM (1)

Key No.	Parts No.	X	Parts Name	Q'ty	fa	4 Remarks
1	1554-03006-0		HOSE	1		
2	3291-02007-0		HOSE CLAMP	1		
3	2100-10020-1	401/ h	BOLT	4		
4	2170-10032-2	'y	WASHER	4		
5	1554-03008-0	-5' T Y	BRACKET	1		
6	2100-10025-1	:101, h	BOLT	2		
7	2170-10020-0		WASHER	2		
8	3291-02007-0		HOSE CLAMP	2		
9	4419-70000-0		RADIATOR	1		INC. 26,27
10	1554-03022-0		BRACKET	1		
11	4416-88000-0		RESERVOIR	1		
12	3291-02007-0		HOSE CLAMP	1		
13	1554-03005-0		HOSE	1		
14	2100-10020-1	t)L, h	BOLT	4		
15	2170-10032-2	' 7 '	WASHER	4		
16	2100-06012-1	101,	BOLT	2		
17	2170-06016-0	' 7 •i f i	WASHER	2		
18	2170-10030-1		WASHER	2		
19	2120-10080-0	f r F	NUT	2		
20	3460-05013-0		DAMPER	4		
21	2100-10060-1		BOLT	2		
22	2170-10030-1	' r 7 •i f i	WASHER	4		
23	2120-10080-0		NUT	4		
24	1554-03007-0	1",./T•Y	BRACKET	1		
25	1554-03010-0	V. 717--%	BRACKET	1		
26	4030-65008-0	'i	CAP	1		
27	4030-65009-0		COCK	1		

;lt

L I (2)

COOLING SYSTEM (2)



11 1!
l-1--j-17--

i1

1 i II ? -11--

I 11

i

j!

!!

H i

L_/_j. pnt

4.1

jf rf

L_24J

i--'4

-1

I !! i 1.11

II 1111

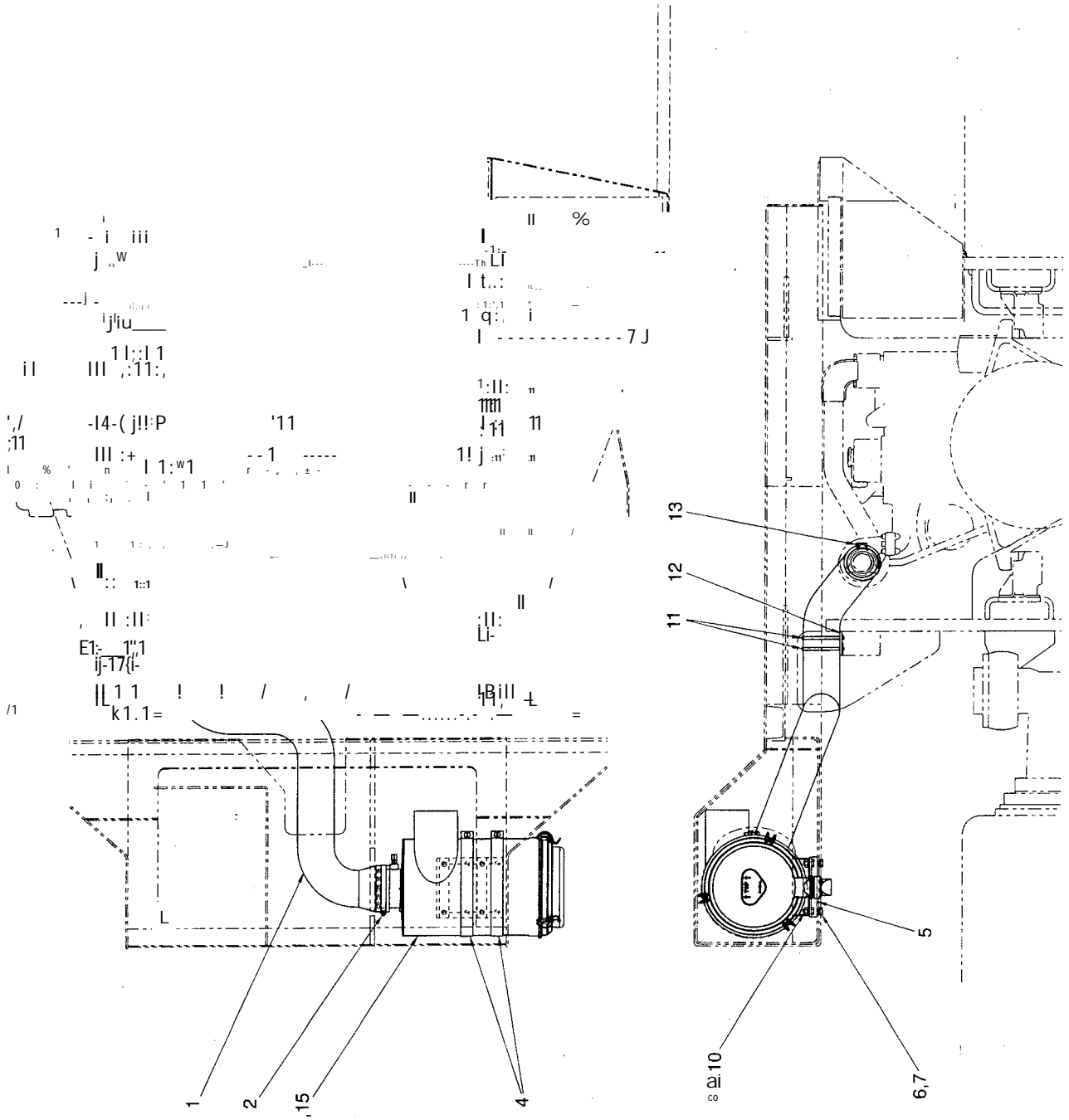
II 14 c c i-l, ii

ii

;t3 .4] N E (2) COOLING SYSTEM (2)

Key No.	Parts No.	an	ff\$	Parts Name	Q'ty	Remarks
1	2100-08020-1	*)1. F.		BOLT	2	
2	2170-08020-1	7 v ' / .t		WASHER	2	
3	1554-03036-0	---51..		RUBBER	1	
4	1554-03027-0	7 t - IA		FOAM	1	
5	1554-03028-0	7 * - Lk		FOAM	1	
6	1554-03029-0	7 * - /k		FOAM	1	
7	2898-00107-0	/ \ i F.		BAND	1	

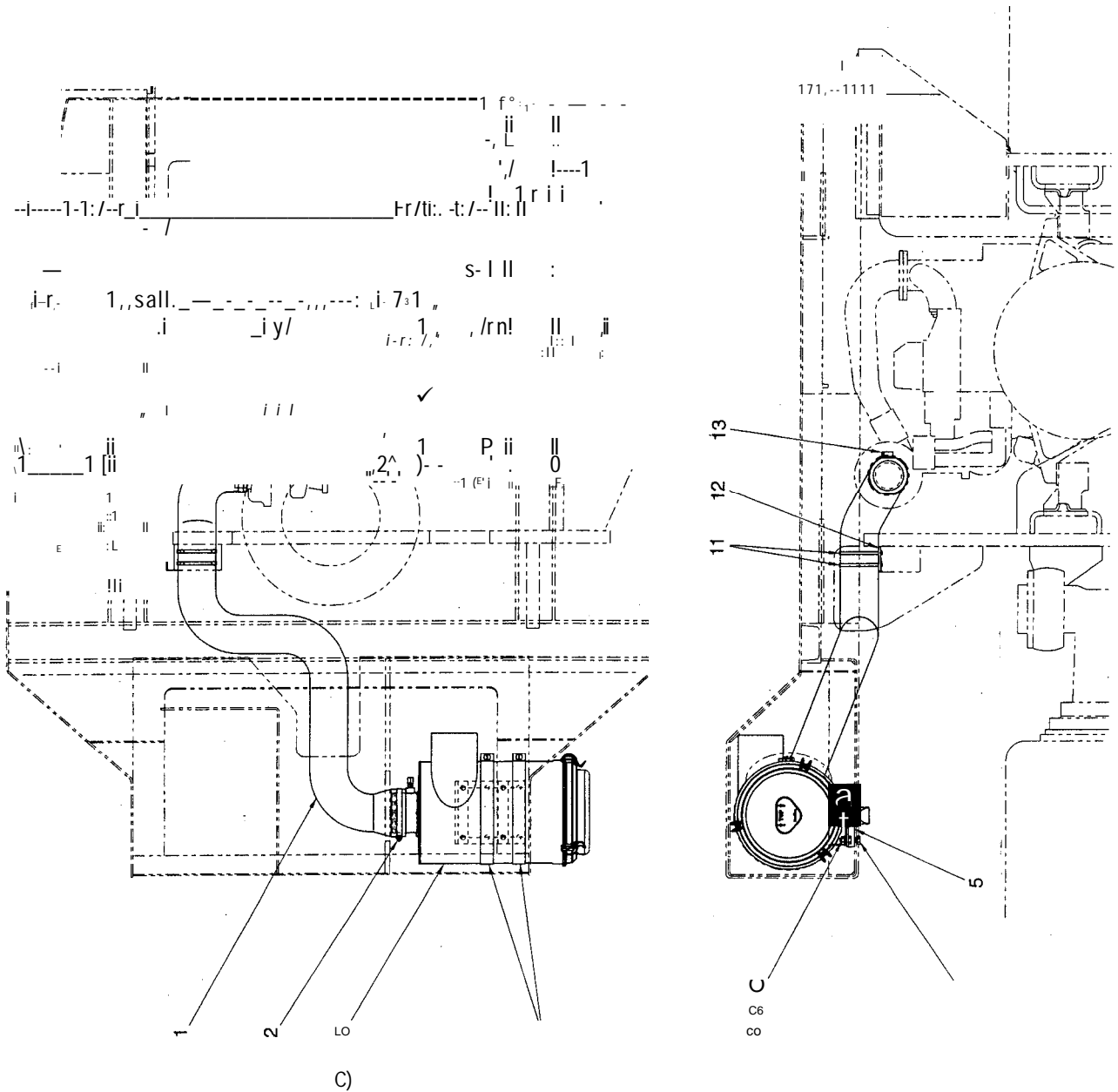
PR M INTAKE SYSTEM



INTAKE SYSTEM

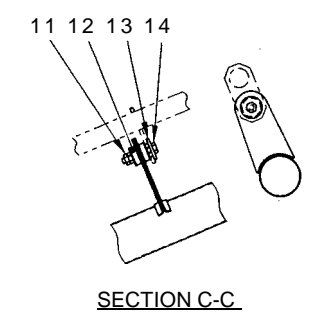
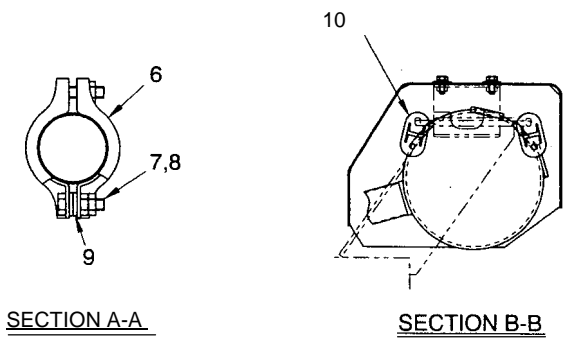
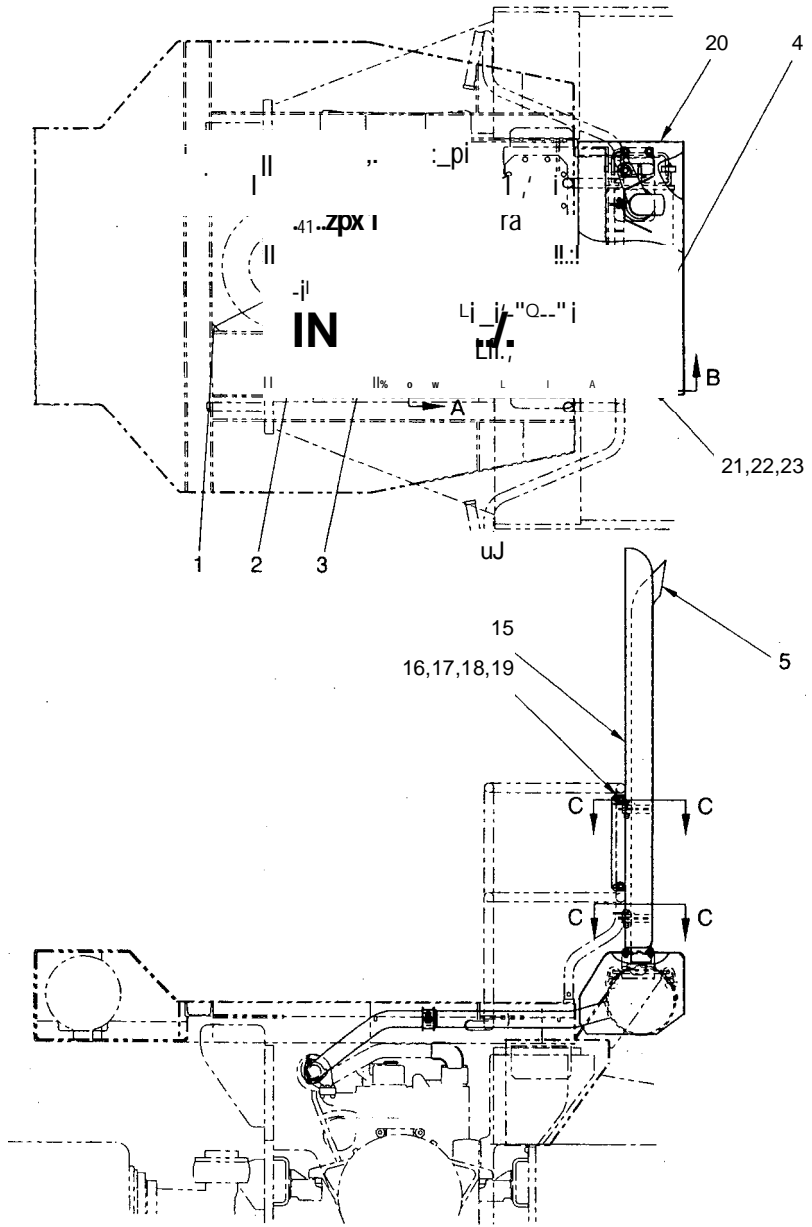
Key No.	Parts No.	Parts Name	Q'ty	Remarks
1	1554-04024-0	*— Z	1	
2	3291-05009-0) 1 E 1) — 1 > F	1	
3	4419-41000-0	l T ,!) — t	1	INC. 14, 15
4	4404-16000-0	/ > KASS'Y	2	
5	1554-04025-0	I 'T'Yf	1	
6	2100-10020-1	*)I, h	4	
7	2171-10025-0	71.) i 7 'Y.> -i	4	
8	2100-10020-1	10t, H	4	
9	2171-10025-0	Z 7!) .: - • '17 'Yf./ 1-1	4	
10	2120-10080-0	t •y h	4	
11	2898-00107-0	W., F'	2	
12	1554-04005-0	7 i, — l-	1	
13	3291-03015-0	qi F.	1	
14	4419-41002-0	l l , Y > F-	1	
15	4419-41001-0	l t .)(> F	1	

OAXIIE INTAKE SYSTEM



INTAKE-SYSTEM

Key No.	Parts No.	ftS	Parts Name	18M Q'ty	fi	4 Remarks
1	1556-04003-0		HOSE	1		
2	3291-05009-0	• : . ; aE1) - 1 . >	BAND	1		
3	4419-41000-0	1 . 7 , 1) — ±	AIR CLEANER	1		INC. 14, 15
4	4404-16000-0	FASS'Y	BAND ASS'Y	2		
5	1554-04025-0	j.717-	BRACKET	1		
6	2100-10020-1	7t0l,	BOLT	4		
7	2171-10025-0	7°l) /•17	SPRING WASHER	4		
8	2100-10020-1	tJL hs	BOLT	4		
9	2171-10025-0	7°J>1'7.y	SPRING WASHER	4		
10	2120-10080-0	t . y	NUT	4		
11	2898-00107-0	,	BAND	2		
12	1554-04005-0	7°L,—	PLATE	1		
13	3291-05022-0		HOSE CLAMP	1		
14	4419-41002-0		ELEMENT (INNER)	1		
15	4419-41001-0		ELEMENT (OUTER)	1		



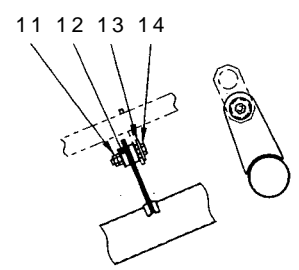
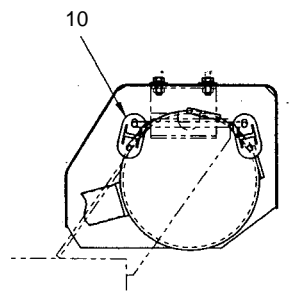
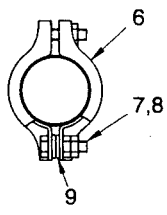
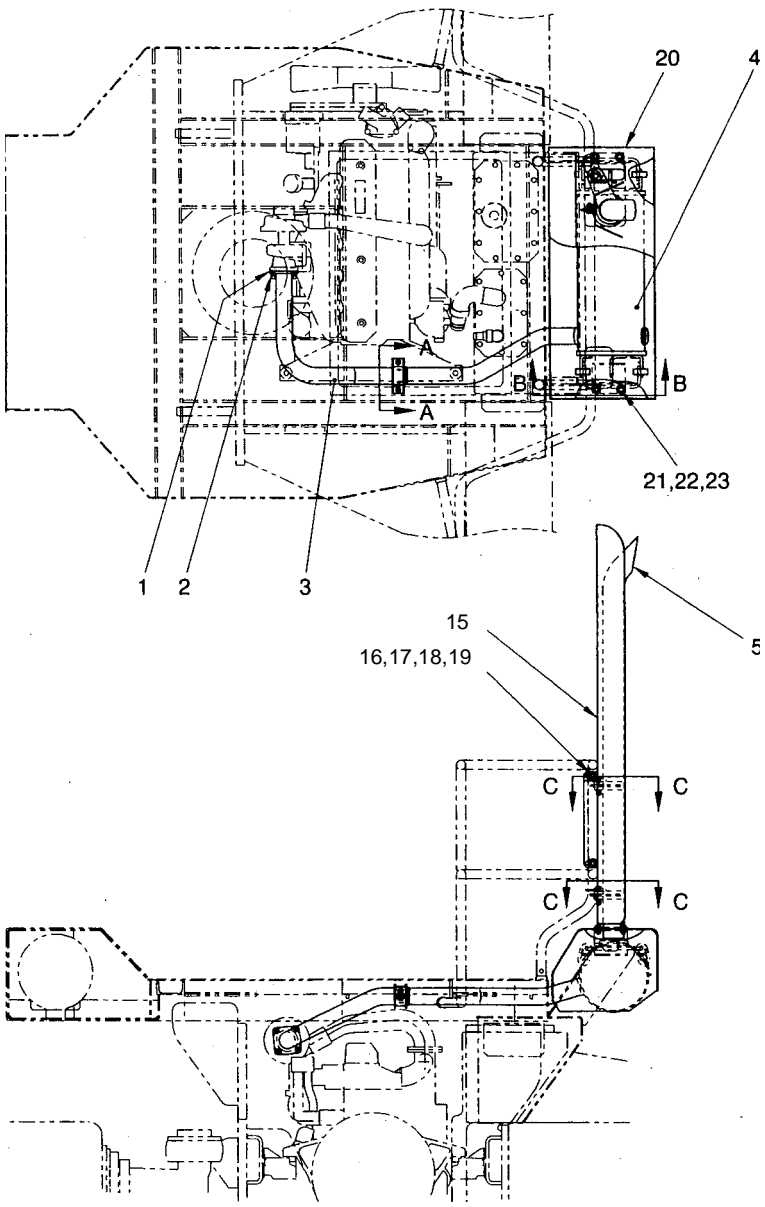
排氣裝置
EXHAUST SYSTEM

APPLIED MODEL SW800/SW850

14

EXHAUST SYSTEM

Key No.	Parts No.	Parts Name	Q'ty	Remarks
1	4029-89003-0	GASKET	1	
2	4029-89005-0	NUT	3	
3	4417-85000-0	PIPE	1	
4	4417-72000-1	MUFFLER	1	
5	4417-71000-0	PIPE	1	
6	4710-92000-0	CLAMP	2	
7	2120-10080-0	NUT	4	
8	2100-10030-1	BOLT	2	
9	2170-10020-0	WASHER	2	
10	4712-50000-0	RUBBER	4	
11	2120-10080-0	NUT	4	
12	3460-05002-0	RUBBER ISOLATOR	4	
13	3931-00196-0	WASHER	2	
14	2100-10060-1	BOLT	2	
15	1554-05004-1	COVER	1	
16	2100-10030-1	BOLT	2	
17	2171-10025-0	SPRING WASHER	2	
18	2170-10030-1	WASHER	2	
19	2120-10080-0	NUT	2	
20	1554-05016-0	COVER	1	
21	2100-10025-1	BOLT	4	
22	2171-10025-0	SPRING WASHER	4	
23	2170-10030-1	WASHER	4	



排氣裝置
EXHAUST SYSTEM

-14

EXHAUST SYSTEM

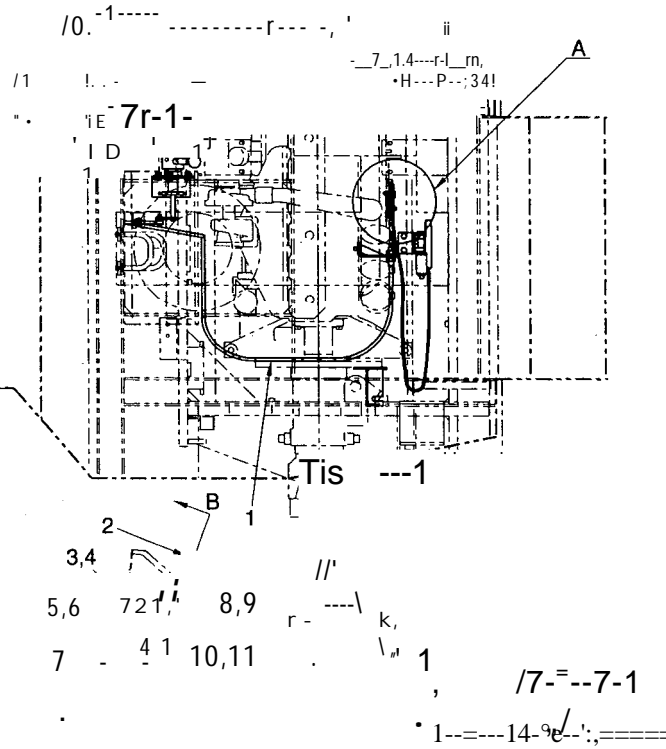
Key No.	Parts No.	Parts Name	M . Q'ty .	4 Remarks
1	4030-67001-0	GASKET	1	
2	4029-89005-0	NUT	4	
3	4419-08000-0	PIPE	1	
4	4417-72000-1	MUFFLER	1	
5	4417-71000-0	PIPE	1	
6	4710-92000-0	CLAMP	2	
7	2120-10080-0	NUT	4	
8	2100-10030-1	BOLT	2	
9	2170-10020-0	WASHER	2	
10	4712-50000-0	RUBBER	4	
11	2120-10080-0	NUT	4	
12	3460-05002-0	RUBBER ISOLATOR	4	
13	3931-00196-0	WASHER	2	
14	2100-10060-1	BOLT	2	
15	1554-05004-1	COVER	1	
16	2100-10030-1	BOLT	2	
17	2171-10025-0	SPRING WASHER	2	
18	2170-10030-1	WASHER	2	
19	2120-10080-0	NUT	2	
20	1554-05016-0	COVER	1	
21	2100-10025-1	BOLT	4	
22	2171-10025-0	SPRING WASHER	4	
23	2170-10030-1	WASHER	4	

)1,134% (1:1v H14 CONTROL SYSTEM (THROTTLE)

- 4- Key No.	11\$Ufl Parts No.	X	Parts Name	E M Q'ty	IS Remarks
1	2400-44300-1	1 > h l:1—)1,T— V //,	CONTROL CABLE	1	
2	2100-06016-1	*)I, F '7	BOLT	3	
3	2170-06016-0	•y' t	WASHER	3	
4	3424-00023-0	/ 7	KNOB	1	
5	3100-02062-0	71)t, F	BOLT	1	
6	2120-10080-0	-/- v h	NUT	1	
7	2100-10020-1	101, [-	BOLT	2	
8	2171-10025-0	Z7') > '7 'y' ''./ t	SPRING WASHER	2	
9	1554-12010-0	ii-(F *JI, F	GUIDE	1	
10	2100-10020-1	.7°I):...r7 'y',/ -t'	BOLT	3	
11	2171-10025-0	7101, F	SPRING WASHER	3	
12	3100-02062-0	t •y F	BOLT	1	
13	2120-10080-0	7i01, 1-	NUT	1	
14	2100-10020-1	.X 7°1) .. 7 °y. > 1"	BOLT	2	
15	2171-10025-0	75 iT 'y F 7 iT °y h	SPRING WASHER	2	
16	1554-12012-0	.1.if;.> Z h v	BRACKET	1	
17	1554-12015-0	t -y h	BRACKET	1	
18	4030-17001-0	17 '7 f/t	ENGINE STOPPER	1	
19	3120-00070-0	t—)1,; 9-(>1,	NUT	1	
20	2170-06016-0	' .-, 7 h	WASHER	1	
21	2404-06030-0	i °y'"/a	BALL JOINT	1	
22	1554-12002-0	—	SHAFT	1	
23	2580-16025-1	i---- 7	BUSH	2	
24	2196-05016-1	L.R—	SUNK KEY	1	
25	1554-12001-0	t 'y f'	BASE	1	
26	1402-12019-0	'7•y"/-1'	LEVER	1	
27	3120-00070-0	7J—)1.f) 9--(> f•	NUT	1	
28	2170-06016-0	+/-5/*	WASHER	1	
29	2404-06030-0	71,— h	BALL JOINT	1	
30	2461-16001-0	t 'y h	CONED DISC SPRING	2	
31	1402-12015-1	" ;	PLATE	1	
32	3120-01075-0	7 v ' / t'	NUT	1	
33	3180-20028-0	'7 °y'"/-1'	SCREW	3	
34	2170-16045-2		WASHER	2	
35	3171-93006-0		WASHER	2	

-7-1:-Tr-T

20,21 22 23



DETAIL A

24 25 26 27 28 11

29,30

32

i ■ l i r l i i 33
all.

.,r,"lgc-a!,
T V \ 11 3
37 36

SECTION B-B

F-----H-----"H

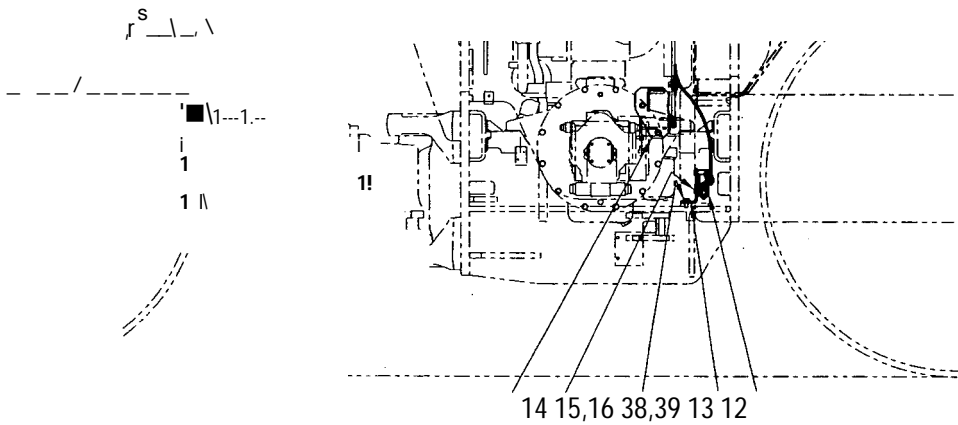
C)

0.11

Z Q

M 7-
0 □

u) a
- I
M M
.....
= | > 4
| O



stapr

0
J17

17 18 19

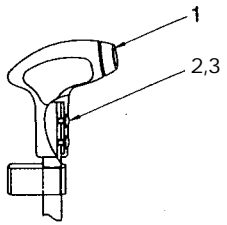
. M E I

CONTROL SYSTEM :(THROTTLE)

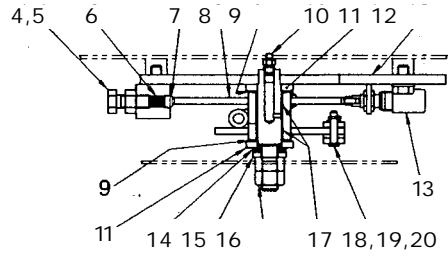
Key No.	Parts No.	X	Parts Name	Qty	Remarks
1	2400-43300-1	-7 > h 1:1---A,i7-7/l,	CONTROL CABLE	1	
2	3424-00023-0	J 7	KNOB	1	
3	3100-02062-0	*1l, h ±	_BOLT	1	
4	2120-10080-0	'y h	NUT	1	
5	2100-10020-1	7t01, h	BOLT	2	
6	2171-10025-0	Z 7*) > V 7 v - > t	SPRING WASHER	2	
7	1554-12010-0	i -r h'	GUIDE	1	
8	2100-10020-1	7101, h	BOLT	3	
9	2171-10025-0	.7*) > V 7 'y : . / -ti	SPRING WASHER	3	
10	3100-02062-0	;10l, h	BOLT	1	
11	2120-10080-0	t 'Y h	NUT	1	
12	4031-23000-0	— h -)RT--1A	MOTOR STOPPER ASM	1	
13	1554-12012-0	77 iT v h	BRACKET	1	
14	1556-12002-0	77 'T . l'	BRACKET	1	
15	2100-06016-1	101/ h	BOLT	3	
16	2170-06016-0	'7 V / -A" 7-5	WASHER	3	
17	1556-12003-0	'5 v h	BRACKET	1	
18	2101-10020-1	*)l, h	BOLT	1	
19	3100-00081-0	t)t, h	BOLT	1	
20	3120-00070-0	t v h	NUT	1	
21	2170-06016-0	'7 V / / '7	WASHER	1	
22	2170-06016-0	'y / / '7	WASHER	1	
23	2404-06030-0	li —J1, "; a -r > l'	BALL JOINT	1	
24	1554-12002-0	f/ -ti 7 h	SHAFT	1	
25	2580-16025-1	1 'y / a	BUSH	2	
26	2196-05016-1	k- —	SUNK KEY	1	
27	1554-12001-0	i\---	BASE	1	
28	1402-12019-0	l./C— t	LEVER	1	
29	3120-00070-0	") l' '7 'y	NUT	1	
30	2170-06016-0	' / / '7	WASHER	1	
31	2404-06030-0	t--1, -; a -1 > h	BALL JOINT	1	
32	2461-16001-0	4J -9/ *	CONED DISC SPRING	2	
33	1402-12015-1	'it, — h	PLATE	1	
34	3120-01075-0	t -y h	NUT	1	
35	3180-20028-0	'i	SCREW	3	
36	2170-16045-2	'7 'y / / '7	WASHER	2	
37	3171-93006-0	'7 y' / -t	WASHER	2	
38	2100-10020-1	t)1, h	BOLT	2	

7 2 Key No.	13 At Parts No.		.Parts Name	" E M Q'ty	fa 4 Remarks
39 2171-10025-0	Z 7 IJ > /.	-Ai	SPRING WASHER	2	

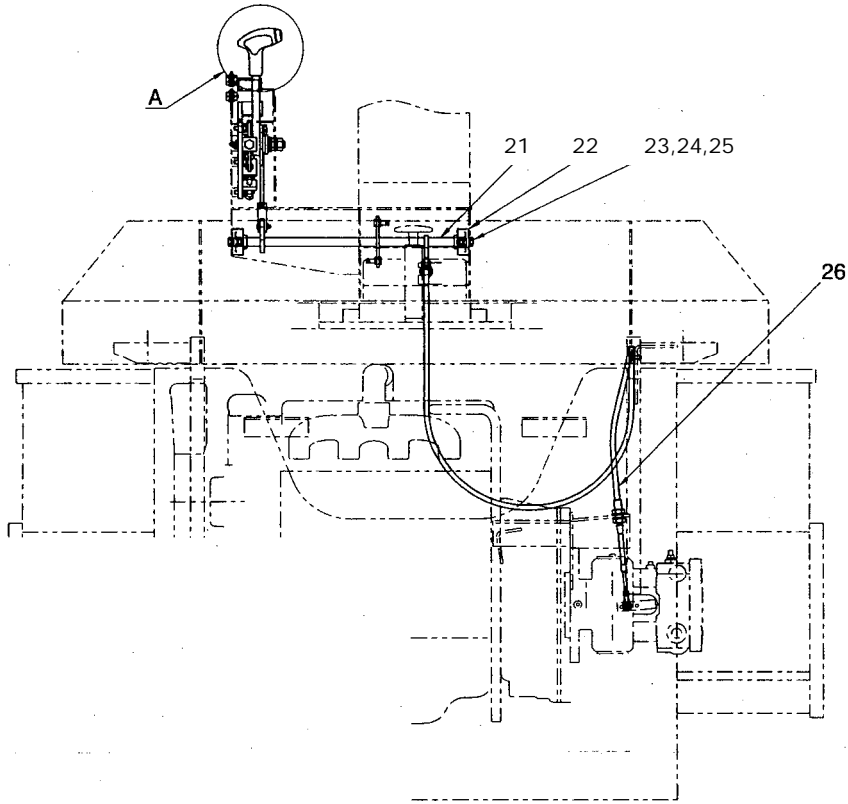
MEMO



DETAIL A

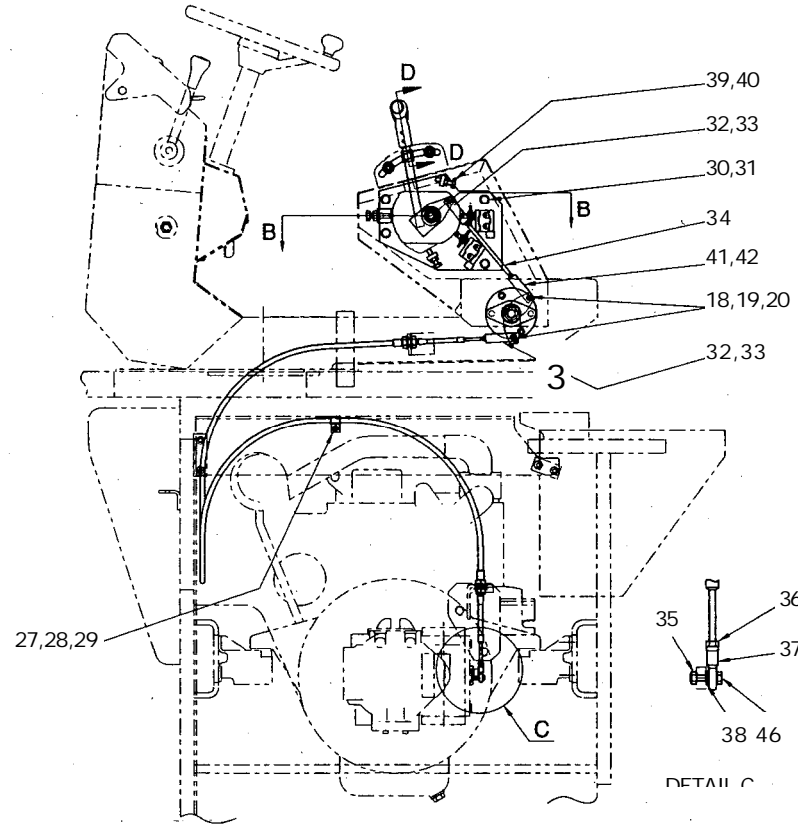


SECTION B-B



43

44 45
SECTION D-D



DETAIL C

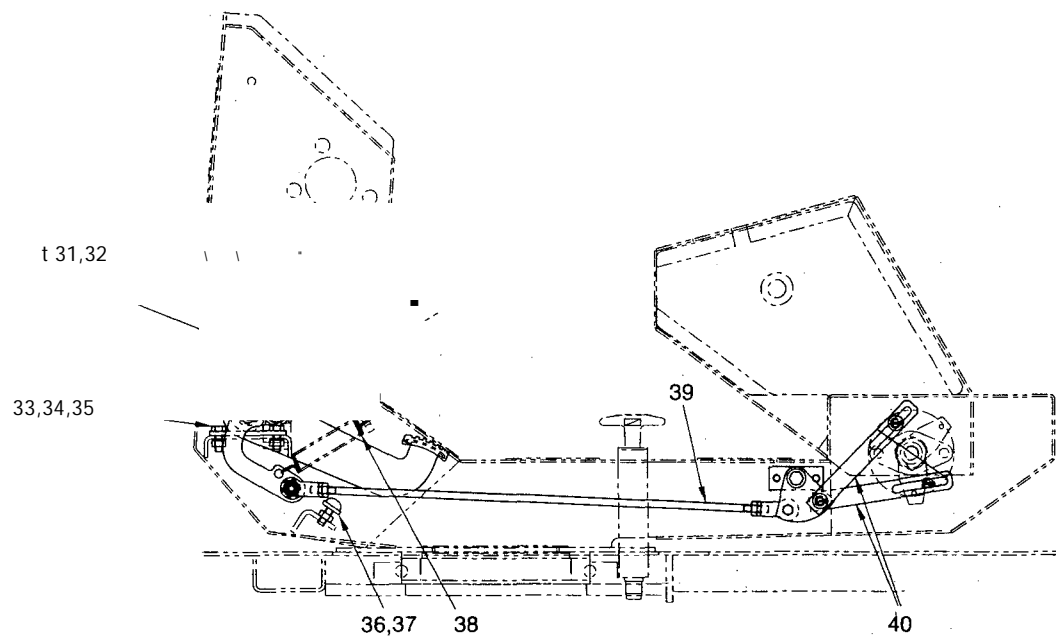
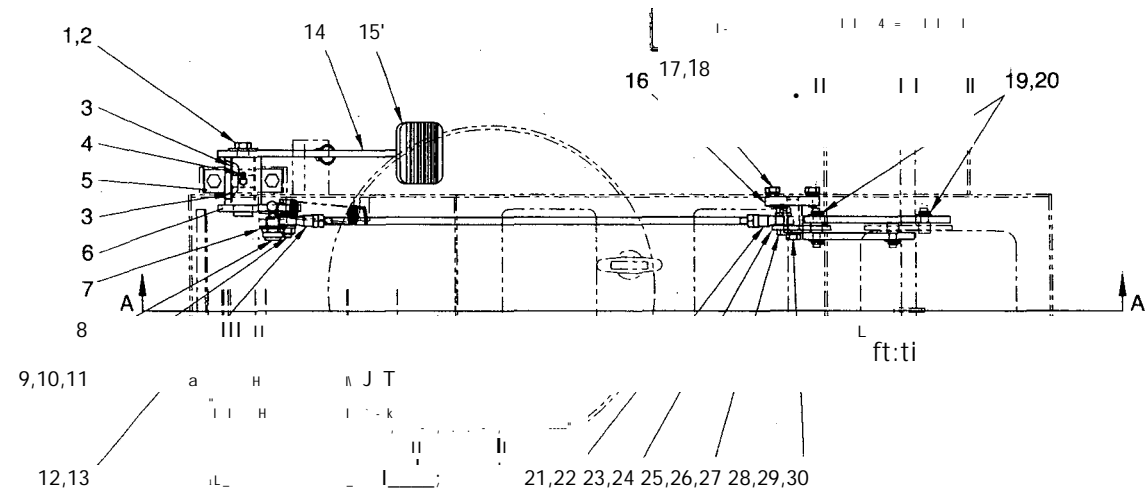
KI-n/RM Mika)

CONTROL SYSTEM (REVERSING)

4(ey No.	Parts No.	Parts'Name	Q'ty	Remarks
-1	4416-56000-0	GRIP	1	
-2	3180-20023-0	SCREW	2	
3	2171-05013-0	SPRING WASHER	.2	
-4	2100-12030-1	BOLT	1	
5	2120-12100-0	-NUT	1	
6	3910-20009-1	SPRING	1	
7	2598-14000-0	STEEL BALL	1	
8	1554-12016-1	LEVER	-1	
9	1400-12037-0	WASHER	.2	
10	2472-01001-0	GREASE NIPPLE	1	
-11	2170-22060-2	WASHER	2	
12	1554-12017-0	-BRACKET	1	
13	3823-20004-0	MICRO SWITCH	.2	
14	2461-16001-0	CONED DISC SPRING	2	
15	2170-16045-2	WASHER	1	
16	2120-16130-0	NUT	2	
17	2580-22015-1	BUSH	2	
18	2156-06030-0	PIN	3	
19	2170-06016-0	WASHER	3	
20	2157-20015-0	SPLIT PIN	3	
21	1554-12021-1	SHAFT	1	
22	3550-30009-0	BEARING UNIT	2	
23	2100-10030-1	BOLT	-4	
24	2171-10025-0	SPRING WASHER	4	
25	2120-10080-0	NUT	4	
26	3400-32011-0	CONTROL CABLE	1	
27	3416-02019-0	CLAMP	1	
28	2100-08020-1	BOLT	1	
29	2170-08016-0	WASHER	1	
30	2100-10020-1	BOLT	4	
31	2171-10025-0	SPRING WASHER	4	
32	3403-01017-0	CLEVIS	2	
33	2120-06050-0	NUT	2	
34	3942-00247-0	ROD	1	
35	3120-00070-0	NUT	1	
36	2120-06050-0	NUT	1	
37	2405-06030-0	ROD END	1	
38	2170-06016-0	WASHER	1	

.Key No.	Parts'No.	S R D	-\$	'Parts Name	M Q'ty	IS 4 Remarks
39	3100-02014-0	4OI, f-			2	
-40	2121-10080-0	± yh		NUT	.2	
-41	1554-12006-0	I VE		CLEVIS	• -1	
42	3120-00046-0	t		NUT	'1	
43	3120-01084-0	t		NUT	4	
44	2170-12032-2	7 'y i fi		WASHER	4	
45	4419-13000-0			PLUNGER	2	
46	2100-06025-1	701, F		BOLT	-1	

'MEMO



SECTION A-A

N E N E . BRAKE SYSTEM

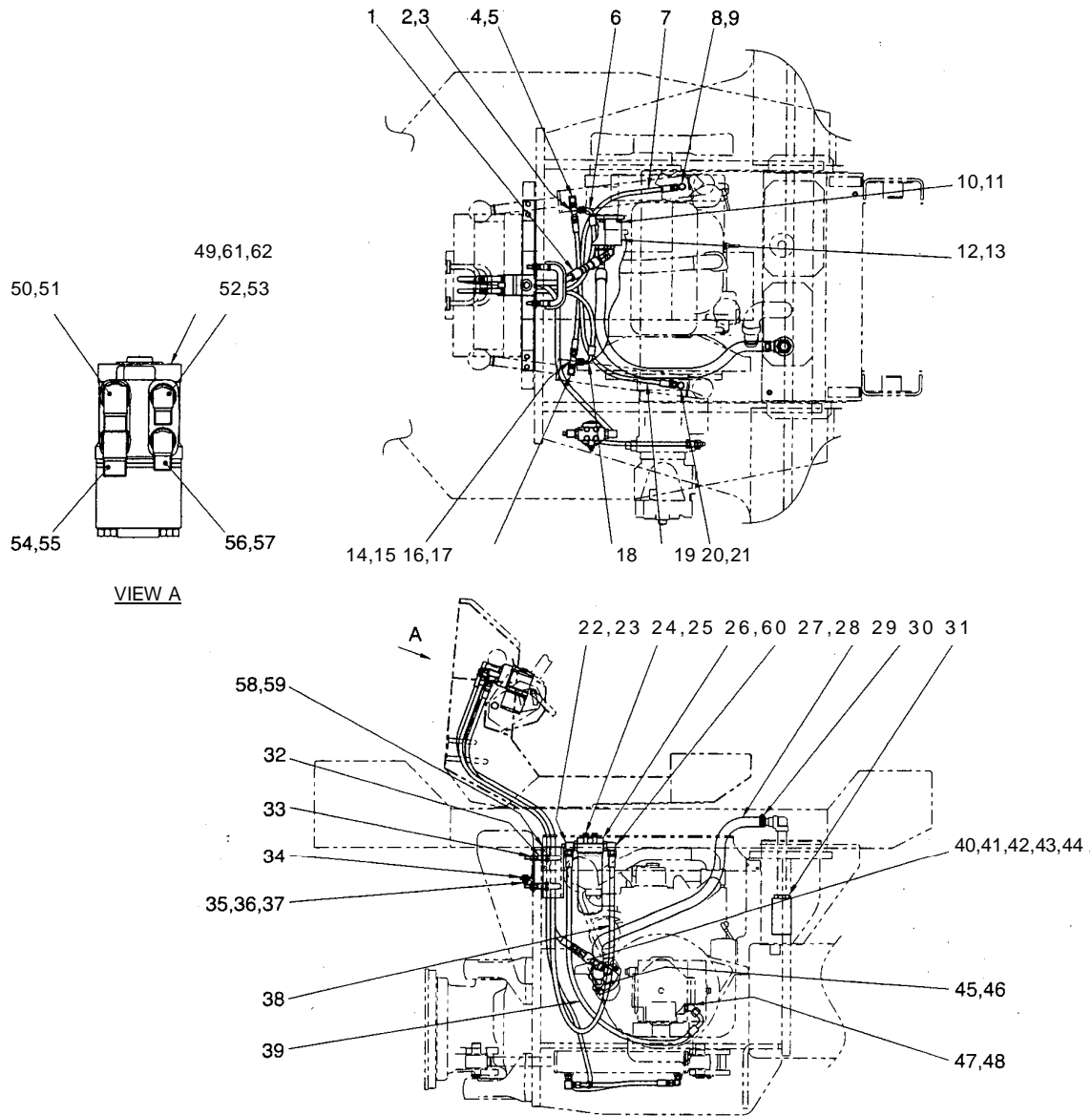
E	'4	lin'	nu	Parts Name	12M Q'ty	ft 4 Remarks
Key No.	Parts No.					
1	3100-11178-0	*)1.' h		BOLT	1	
2	2170-12030-1	'7 ') ' ./ t 7		WASHER	1	
3	2580-30025-1	'..) ;, _a		BUSH	2	
4	2472-01002-0	'7 ¹) — = y		GREASE NIPPLE	1	
5	1554-51013-0	7-5 ¹ 7--y F-		BRACKET	1	
6	1554-51011-2	1, / -.-		LEVER	1	
7	2461-18001-0	-1---/•		CONED DISC SPRING	3	
8	4908-95000-0	t 7 5' -f -1 'y		SAFETY SWITCH	1	
9	2100-10045-1	;101, l'		BOLT	1	
10	3120-01073-0	'j - v F- '7		NUT	1	
11	2170-10032-2	'y f/ t		WASHER	1	
12	2405-10043-0	□ 'y K l > F		ROD END	1	
13	2120-10080-0	t ^y l-		NUT	1	
14	1554-51012-0)i,		PEDAL	1	
15	4416-54000-0	'1143/ —		PEDAL COVER	1	
16	1554-51006-0	*) l, "		HOLDER	1	
17	2100-10020-1	;ii)L, h		BOLT	2	
18	2171-10025-0	7 ¹) > v' 7 'y .> t		SPRING WASHER	2	
19	2157-30020-0	7 ¹) L 'i		SPLIT PIN	4	
20	2170-10020-0	'7 -% .> -		WASHER	4	
21	2405-10043-1	1=1 vKl > F		ROD END	1	
22	3120-01062-0	t 'y l'		NUT	1	
23	1554-51008-0	7 ¹ —L		ARM	1	
24	2580-16015-1	v. -% ' / a		BUSH	2	
25	2100-10035-1	til, F-		BOLT	1	
26	3120-01073-0	J- •y l-		NUT	1	
27	2170-10032-2	7 ^y > 1'		WASHER	1	
28	2100-10020-1	*)L, [•		BOLT	1	
29	2170-10030-1	7 -% ./ 1'		WASHER	1	
30	2171-10025-0	.X 7 ^{o1}) > 7 ^y ' ./ t		SPRING WASHER	1	
31	3100-03018-0	7101, l-		BOLT	1	
32	2120-08065-0	t -% 1-		NUT	1	
33	2100-10025-1	t //, l-		BOLT	2	
34	2171-10025-0	2 7 ^{o1}) > v' 7 ^y f/ -i t		SPRING WASHER	2	
35	2120-10080-0	^y Fs		NUT	2	
36	2119-10025-0	7101,1-		BOLT	1	
37	2121-10080-0	1- -yh [•]		NUT	1	
38	3910-14006-0	Z 7 ¹) > 7		SPRING	1	

Key No.	X ^{PP} -tis Parts No.	on Cl	Parts Name	M Q'ty	g Remarks
39	1554-51004-0		1=1.y		ROD 1
40	1554-51005-0		L,/		LEVER 2

MEMO

AI A ;Ei E M

STEERING HYDRAULIC SYSTEM



A 1¹⁷ Ti E

STEERING HYDRAULIC SYSTEM

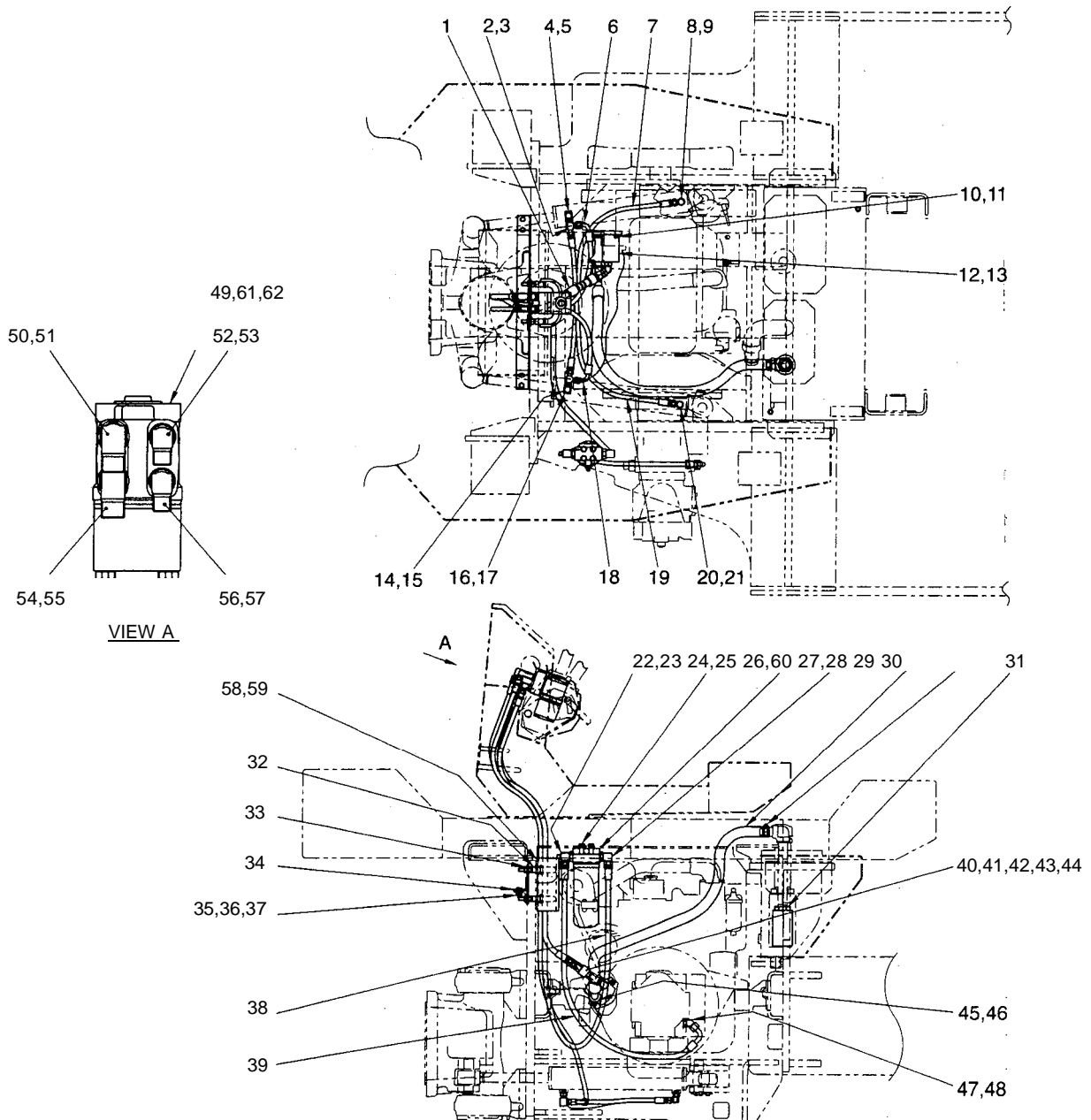
02	'4'	X kit ft	SA	Parts Name	Q'ty	Remarks ^g
Key No.No.	Parts No.					
1	1554-32009-0		t —	HOSE	1	1/2,L=1300,
2	3260-31034-0		-T- -r	TEE	1	INC.3
3	2630-02014-0		0 ¹) >	O-RING	1	
4	3260-31122-0		T Y i	ADAPTER	1	INC.5
5	2630-02014-0		0 ^f) >	O-RING	1	
6	1554-32010-0		t — Z	HOSE	1	3/8,L=1900,
7	2633-31088-4		t —	HOSE	1	3/8,L=880,14.0MPa
8	2265-03003-3		7 Y 7°	ADAPTER	1	INC.9
9	2630-02014-0		0 ¹) >	O-RING	1	
10	3120-01033-0		t ") F	NUT	2	
11	3931-00167-0		'7 ") ' / - t'	WASHER	2	
12	4215-18000-0		t' .: , 7	PUMP	1	
13	4030-94002-0		1 v >	PACKING	1	
14	3260-31034-0		5' - -r	TEE	1	INC.15
15	2630-02014-0		0 ¹) > V'	O-RING	1	
16	3260-31122-0		T 7	ADAPTER	1	INC.17
17	2630-02014-0		0 ¹ .) > V'	O-RING	1	
18	1554-32010-0		t — Z	HOSE	1	318,L=1900,
19	2633-31088-4		:1- s' —	HOSE	1	3/8,L=880,14.0MPa
20	2265-03003-3		7 1' 7	ADAPTER	1	INC.21
21	2630-02014-0		0 ¹ .) > V'	O-RING	1	
22	3260-31099-0		7 1' 1	ADAPTER	1	INC.23
23	2630-02024-0		0 ¹) > V'	O-RING	1	
24	2100-10020-1		*)L' F	BOLT	4	
25	2171-10025-0		Z 7 ¹) i V '7 y' / l'	SPRING WASHER	4	
26	4211-41000-0		7 -r ll,	FILTER	1	INC.60
27	3260-32022-0		7 1	ADAPTER	1	INC.28
28	2630-02024-0		0 ¹) > V'	O-RING	1	
29	2340-25150-1		t — Z	HOSE	1	1,L=1500,3.5MPa
30	3291-02019-0		... > 7°	CLAMP	1	
31	4207-79000-0		7 -r)l,	FILTER	1	
32	1554-32004-0		t -f F'	GUIDE	2	
33	2120-12100-0		t y F	NUT	8	
34	1554-32005-0		7 5 ¹) 7- y' r	BRACKET	1	
35	2100-10025-1		;101, h-	BOLT	4	
36	2171-10025-0		Z i ¹) > '7 v ::, -P	SPRING WASHER	4	
37	2120-10080-0		-i- -) h	NUT	4	
38	1554-32011-0		t — Z	HOSE	1	1/2,L=2500,

Key No.	Parts No.	pp	Parts Name	q'ty	Remarks
39	2633-52120-2		HOSE		1/2,L=1200,7.0MPa
40	2265-04004-6	771.7°	ADAPTER		INC.41
41	2630-02018-0	CO)	O-RING		
42	2261-04004-5	771.7°	ADAPTER		
43	4215-24000-0		ADAPTER		
44	2261-04004-0		ADAPTER		
45	2265-10010-2		ADAPTER		INC.46
46	2630-02029-0	01) > .	O-RING		
47	3260-32079-0		ADAPTER		INC.48
48	2630-02024-0	01)	O-RING		
49	4208-74000-1	—	ORBITROL		INC.61,62
50	3260-62062-0		ADAPTER		INC.51
51	2632-00008-0	01) i i	O-RING		
52	3260-62049-1	771.7*	ADAPTER		INC.53
53	2632-00008-0		O-RING		
54	3260-62013-0	771.1	ADAPTER		INC.55
55	2632-00008-0	01) > / .	O-RING		
56	2265-19003-1		ADAPTER		INC.57
57	2632-00008-0	01)	O-RING		
58	1554-32012-0	—	PLATE		
59	2898-00107-0	1	BAND	4	
60	4211-41001-0	IL') > -	ELEMENT	1	
61	4208-73012-0	i -) ~\$	SEAL KIT	1	
62	4208-72005-0		SEAL KIT	1	

MEMO

IR 03 E E

STEERING HYDRAULIC SYSTEM



1TE 3E19E IN

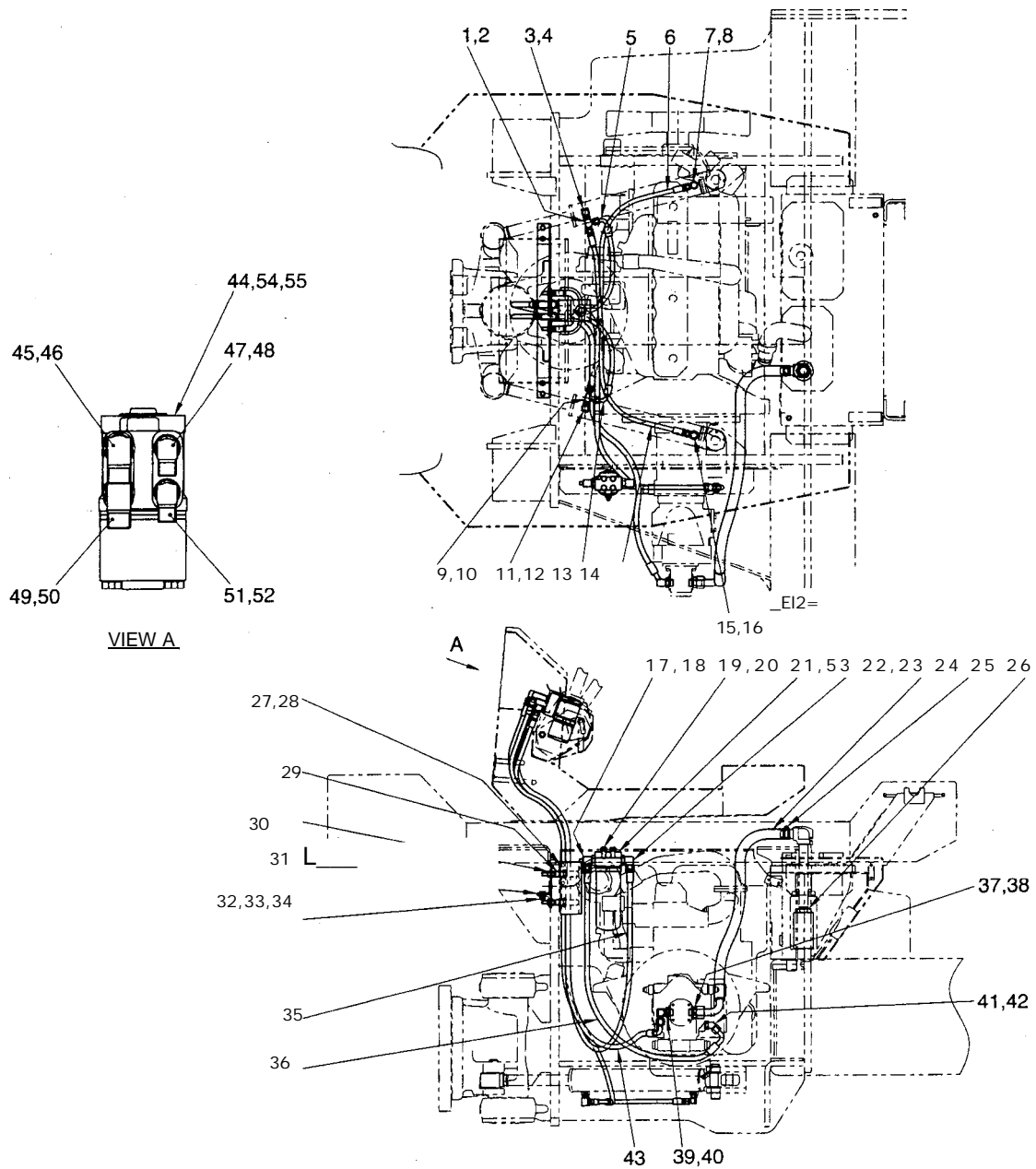
STEERING HYDRAULIC SYSTEM

Key No.	XiihAr-4 -Parts No.		'Parts Name	ISM Q'ty	M Remarks
1	1555-32001-0	t — Z	HOSE	1	1/2,L=1200,
2	3260-31034-0	5- r	TEE	1	INC.3
3	.2630-02014-	0)) > V	O-RING	1	
4	.3260-31122-	7 7 1 . 7 ' 1	ADAPTER	1	INC.5
5	2630-02014-0	0)) > V	O-RING	1	
6	1 555-32004-	t —	HOSE	1	3/8,L=1740,
7	.2633-31088-	t —	HOSE	1	3/8,L=880,14.0MPa
8	2265-03003-3	7 7 1 1	ADAPTER	1	INC.9
9	2630-02014-	0)) > V	O-RING	1	
10	3120-01033-0	J- } f	'NUT	2	
11	3931-00167-0	r 7 v->ii	WASHER	2	
12	4215-18000-0	t > 7°	PUMP	1	
13	4030-94002-0	IVK >	PACKING	1	
14	3260-31034-0	5- r	TEE	1	INC.15
15	2630-02014-0	0)) > V	O-RING	1	
16	3260-31122-0	7 7 7	'ADAPTER	1	INC:17
17	2630-02014-0	0)) > V	O-RING	1	
18	1555-32004-0	t —	HOSE	1	3/8,L=1740,
19	2633-31088-4	* —	HOSE	1	3/8,L=880,14.0MPa
20	2265-03003-3	7 7 1	ADAPTER	1	INC.21
21	2630-02014-0	0)) > 7	O-RING	1	
22	3260-31099-0	7 7 1 7	ADAPTER	1	INC.23
23	2630-02024-0	0)) >	O-RING	1	
24	2100-10020-1	*)L, F	BOLT	4	
25	2171-10025-0	Z 7°) i ' 7 ' 7 v 7 -ti	SPRING WASHER	4	
26	4211-41000-0	7 -f II,	FILTER	1	INC.60
27	3260-32022-0	7 7 7	ADAPTER	1	INC.28
28	2630-02024-0	0)) > /.	O-RING	1	
29	2340-25150-1	t —	HOSE	1	1,L=1500,3.5MPa
30	3291-02019-0	5 > 7°	CLAMP	1	
31	4207-79000-0	7 -r)l.	FILTER	1	
32	1554-32004-0	t' -1 K	GUIDE	2	
33	2120-12100-0	-/- ' y l -	NUT	8	
34	1554-32005-0	7 5 /7- v F	BRACKET	1	
35	2100-10025-	*)1, l-	BOLT	4	
36	2171-10025-0	7') > l . r 7 v 7 t	SPRING WASHER	4	
37	2120-10080-0	-i-- y t .	NUT	4	
38	1554-32011-0	t — Z	HOSE	1	1/2,L=2500,

Key No.	n Ufl) Parts No.	fig AA	Parts Name	/8M Q'ty	Remarks
39	2633-52120-2	— .7 •	HOSE	1	1/2,L=1200,7.0MPa
40	2265-04004-6	.7°	ADAPTER	1	INC.41
41	2630-02018-0		O-RING	1	
42	2261-04004-5	-77Y	ADAPTER	1	
43	4215-24000-0		ADAPTER	1	
44	2261-04004-0		ADAPTER	1	
-45	2265-10010-2		ADAPTER	1	INC.46
46	2630-02029-0	01.)>V.	O-RING	1	
47	3260-32079-0	-771.7*	ADAPTER	1	INC.48
48	2630-02024-0	01.)>V.	O-RING	1	
49	4208-74000-1	t — E v	ORBITROL	1	INC.61,62
50	3260-62062-0	77Y	ADAPTER	1	INC.51
51	2632-00008-0	C P) > 1	O-RING	1	
52	3260-62049-1		ADAPTER	1	INC.53
53	2632-00008-0	01)>V.	O-RING	1	
54	3260-62013-0		ADAPTER	1	INC.55
55	2632-00008-0	01).>V'	O-RING	1	
56	2265-19003-1	T Y 7 °	ADAPTER	1	INC.57
57	2632-00008-0	01).>V'	O-RING	1	
58	1554-32012-0	┆.	PLATE	1	
59	2898-00107-0	/C>	BAND	4	
60	4211-41001-0		ELEMENT	1	
61	4208-73012-0		SEAL KIT	1	
62	4208-72005-0	-)	SEAL KIT	1	

MEMO

191 161 Ai E
STEERING HYDRAULIC SYSTEM



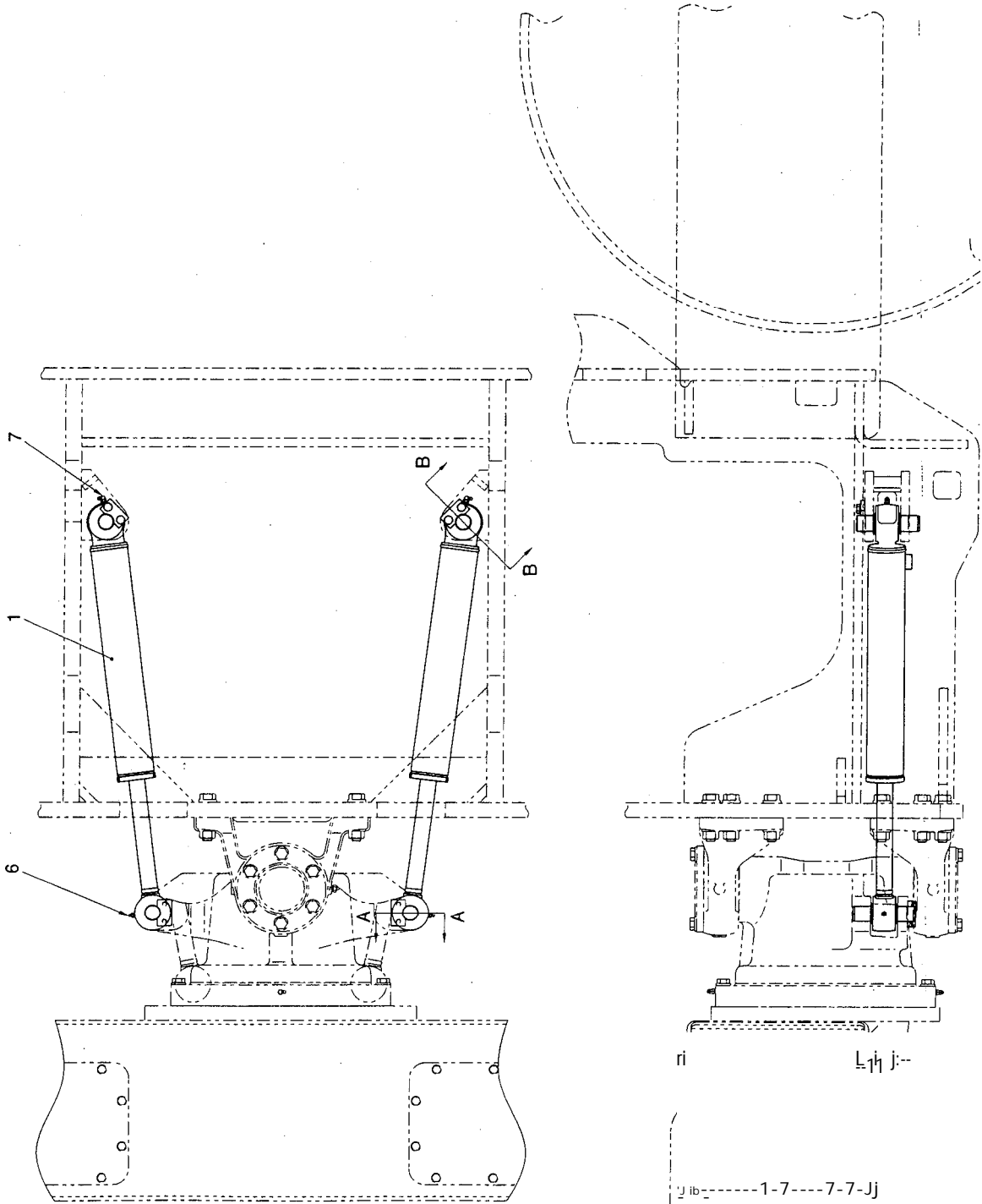
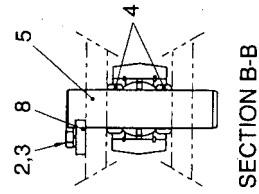
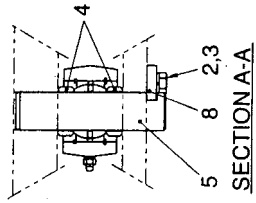
A ' P s i ; E l i E ' A I T _ STEERING HYDRAULIC SYSTEM

72	1- 4-	nu Parts No.	Parts Name	M Q'ty	to Remarks
	1	3260-31034-	TEE	1	INC.2
	2	2630-02014-	O-RING	1	
	3	3260-31122-	ADAPTER	1	INC.4
	4	2630-02014-	O-RING	1	
	5	1556-32002-	HOSE	1	3/8,L=1780,
	6	2633-31090-	HOSE	1	3/8,L=900,14.0MPa
	7	2265-03003-	ADAPTER	1	INC.8
	8	2630-02014-	O-RING	1	
	9	3260-31034-	TEE	1	INC.10
	10	2630-02014-	O-RING	1	
	11	3260-31122-	ADAPTER	1	INC.12
	12	2630-02014-	O-RING	1	
	13	1556-32002-	HOSE	1	3/8,L=1780,
	14	2633-31090-	HOSE	1	3/8,L=900,14.0MPa
	15	2265-03003-	ADAPTER	1	INC.16
	16	2630-02014-	O-RING	1	
	17	3260-31099-	ADAPTER	1	INC.18
	18	2630-02024-	O-RING	1	
	19	2100-10020-	BOLT	4	
	20	2171-10025-	SPRING WASHER	4	
	21	4211-41000-	FILTER	1	INC.53
	22	3260-32022-	ADAPTER	1	INC.23
	23	2630-02024-	O-RING	1	
	24	2340-35125-	HOSE	1	1,L=1250,3.5MPa
	25	3291-02019-	CLAMP	1	
	26	4207-79000-	FILTER	1	
	27	1554-32012-	PLATE	1	
	28	2898-00107-	BAND	4	
	29	1554-32004-	GUIDE	2	
	30	2120-12100-	NUT	8	
	31	1554-32005-	BRACKET	1	
	32	2100-10025-	BOLT	4	
	33	2171-10025-	SPRING WASHER	4	
	34	2120-10080-	NUT	4	
	35	1556-32003-	HOSE	1	1/2,L=2580,
	36	2633-52120-	HOSE	1	1/2,L=1200,7.0MPa
	37	3260-22077-	ADAPTER	1	INC.38
	38	2630-02024-	O-RING	1	

ad Key No.	Parts No.	pp	Parts Name	ES Q'ty	DM Remarks	4
39	3260-32022-0	7	ADAPTER	1	INC.40	
40	2630-02024-0	0	0-RING	1		
41	3260-32079-0	77	ADAPTER	1	INC.42	
42	2630-02024-0	0	0-RING	1		
43	1556-32001-0	t	HOSE	1	1/2,L=2250,	
44	4208-74000-1	A	ORBITROL	1	INC.54,55	
45	3260-62062-0	77	ADAPTER	1	INC.46	
46	2632-00008-0	0	0-RING	1		
47	3260-62049-1	7	ADAPTER	1	INC.48	
48	2632-00008-0	0	0-RING	1		
49	3260-62013-0	77	ADAPTER	1	INC.50	
50	2632-00008-0	0	0-RING	1		
51	2265-19003-1	77	ADAPTER	1	INC.52	
52	2632-00008-0	0	0-RING	1		
53	4211-41001-0	1	ELEMENT	1		
54	4208-73012-0	i	SEAL KIT	1		
55	4208-72005-0	.	SEAL KIT	1		

MEMO

STEERING SYSTEM (CYLINDER)



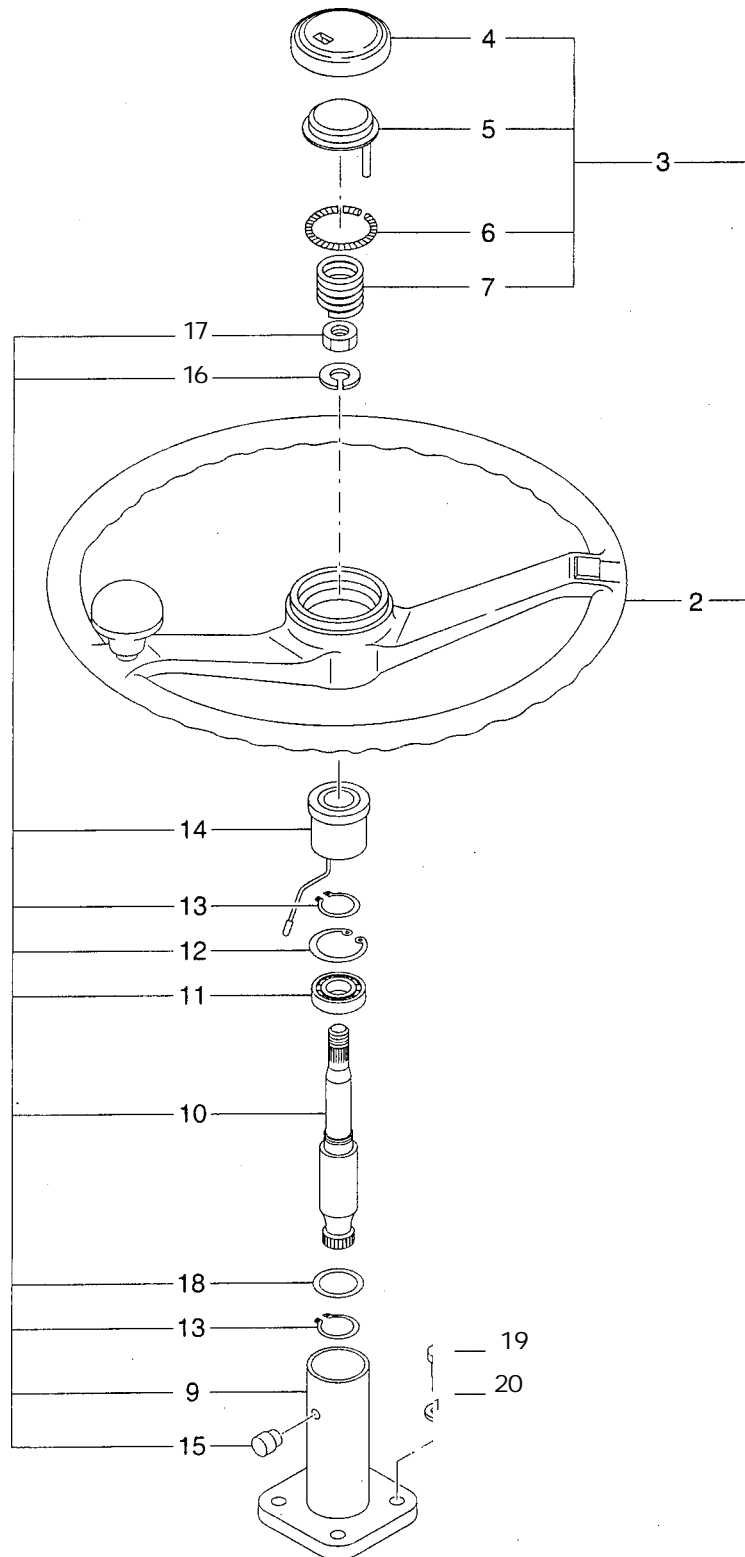
CI (-6]

II (. 9 !) - " J Y)

STEERING SYSTEM (CYLINDER)

as Key No.	pp; 4	1- 4	101	Parts Name	Q'ty	Remarks
1	4216-49000-0	"., l) > l		CYLINDER	2	
2	2100-10025-1	101, F		BOLT	8	
3	2171-10025-0	7 l) > V:7•2: /-		SPRING WASHER	8	
4	3931-12086-0	t --		COLLAR	8	
5	1402-32014-0	E >		PIN	4	
6	2472-01001-0	l) — L-'. y7°)i,		GREASE NIPPLE	2	
7	2472-01003-0	v- l) — = . 7 / A .		GREASE NIPPLE	2	
8	3951-02023-0	71, — h		PLATE	4	

a1 0] (R.-JF/1/)
STEERING SYSTEM (WHEEL)



.191 rai g
STEERING -SYSTEM (WHEEL)

Key ⁱ No.	-14 Parts No.	pp	Parts Name	Qty	it Remarks
1	4413-88000-1	Z 7'	STEERING WHEEL	1	INC. 2 - 7
2	4413-88003-0	5- 7') >	STEERING WHEEL	1	A/S(CF. 1)
3	4413-88004-0	7J-- >711' >	HORN BUTTON	1	INC. 4 - 7
4	4413-88005-0	t— i t ' >	HORN BUTTON	1	A/S(CF. 3)
5	4413-88006-0	-- > , l- 71, - F'	CONTACT PLATE	1	A/S(CF. 3)
6	4413-88008-0	D v 7 .Z7') >	LOCK SPRING	1	A/S(CF. 3)
7	-4413-88007-0	Z 7°') > 'J'	SPRING	1	A/S(CF. 3)
8	4412-76000-0	i 7 L ' ./ -t' 7 F.	COLUMN SHAFT	1	INC. 9 - 17
9	4412-76003-0	-5 ' .N	COLUMN	1	
10	4412-76004-0	f/ -t' 7 F.	SHAFT	1	
11	-4412-76005-0	* - -) , / 7 . ' 1) >	BALL BEARING	1	
12	2194-03715-1	C-.- 'y 1') >	C-RETAINING RING	1	
13	2194-02012-0	C-Z-J-'y 7') .1,	C-RETAINING RING	2	
14	4409-05004-0	i ' _a	BUSHING	1	
15	4409-05005-0	7 v :> a	BUSHING	1	
16	2171-14035-0	Z7°') > V' 7 vf/ ...'	SPRING WASHER	1	
17	2121-14110-0	1- •y F.	NUT	1	
18	-4409-05014-0	Z F. v /	STOPPER	1	
19	2100-10030-1	* it, F.	BOLT	-4	
20	2171-10025-0	.Z 7') > V' 7 vf/1-	SPRING WASHER	4	

g_LT. (f., 1211)

HYDRAULIC SYSTEM (PUMP MOUNTING)

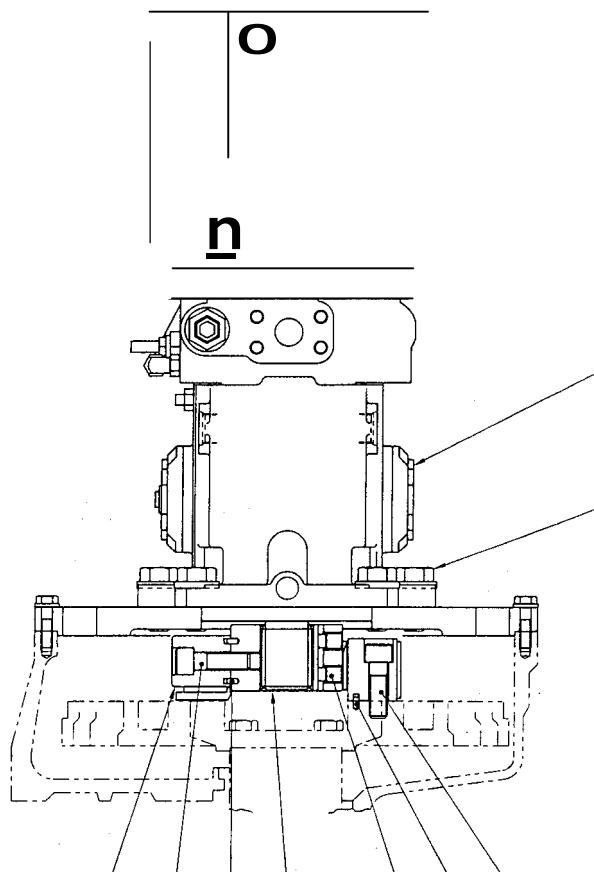
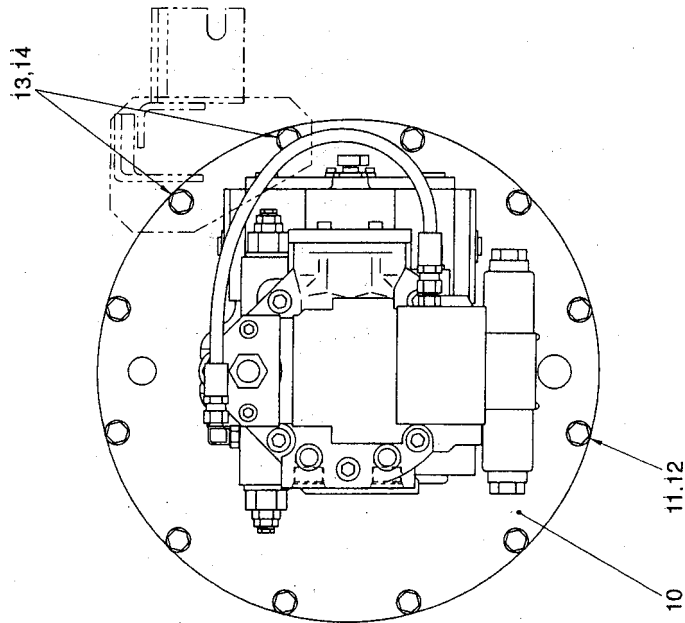
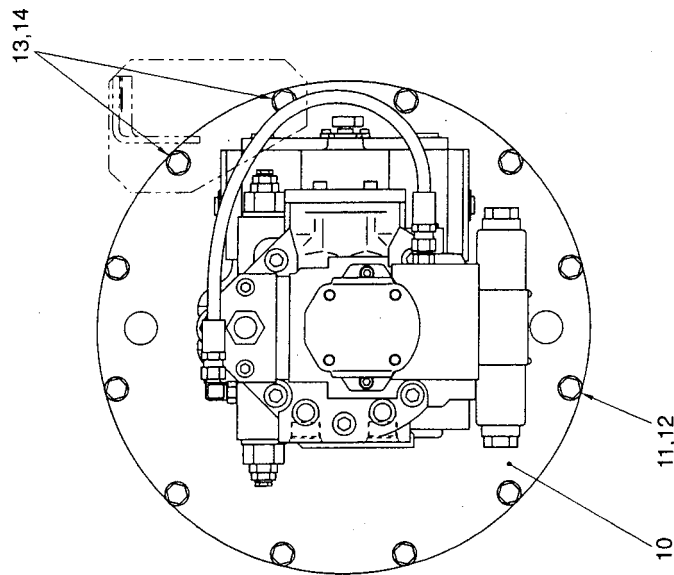


Fig 11 (Yri, EN11) HYDRAULIC SYSTEM (PUMP MOUNTING)

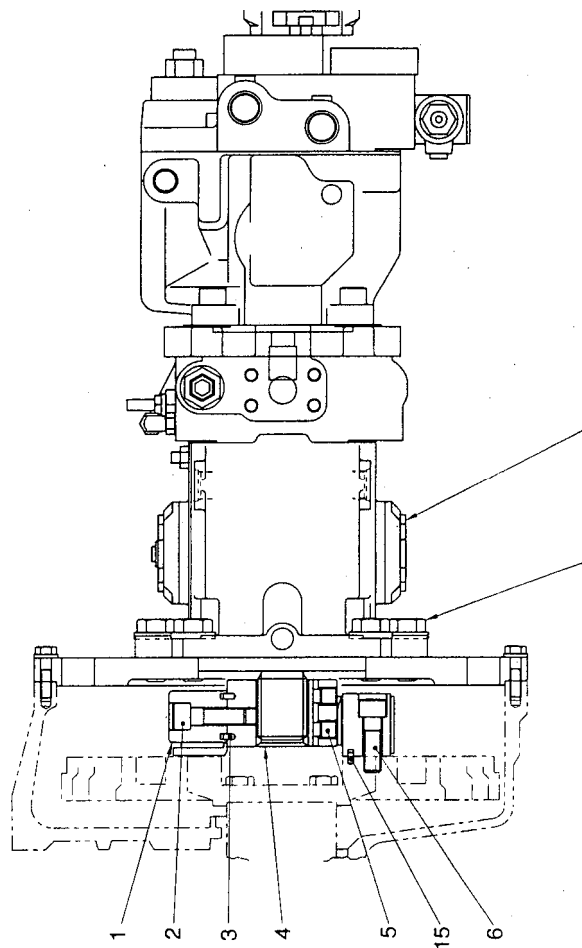
Key No.	Parts No.	Parts Name	Q'ty	Remarks
1	4419-03000-0	COUPLING	1	INC.2-6,15
2	3100-63019-1	BOLT	4	
3	2150-05010-0	SPRING PIN	8	
4	4419-03001-0	HUB	1	
5	3180-40005-0	SET SCREW	2	
6	3100-63019-1	BOLT	4	
7	2100-20045-3	BOLT	6	
8	2170-20060-2	WASHER	6	
9	4215-25000-1	PUMP	1	INC.16,17
10	1554-36021-0	COVER	1	
11	2100-10040-1	BOLT	10	
12	2170-10032-2	WASHER	10	
13	2100-10045-1	BOLT	2	
14	2170-10032-2	WASHER	2	
15	2150-05010-0	SPRING PIN	4	
16	4215-25001-0	HOSE	1	
17	4215-25002-0	SOLENOID VALVE	1	

Ai E. (71ti1EfRil)

HYDRAULIC SYSTEM (PUMP MOUNTING)

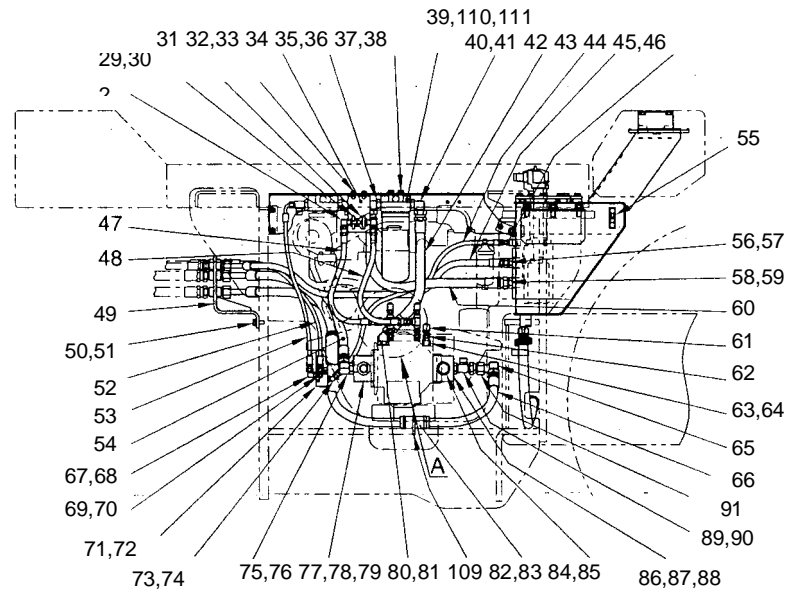
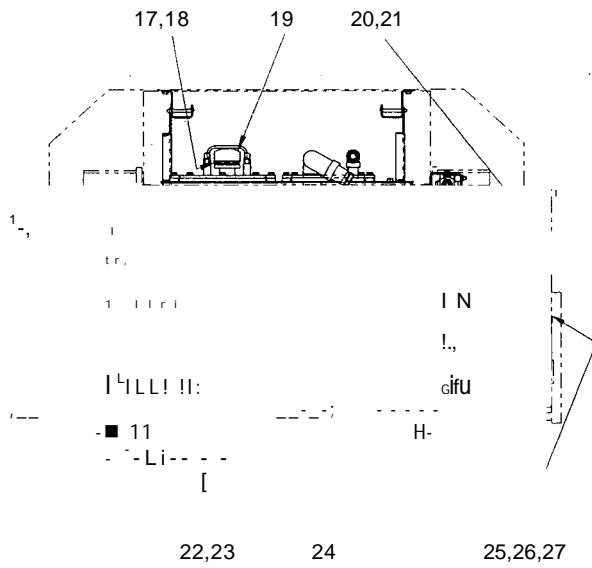
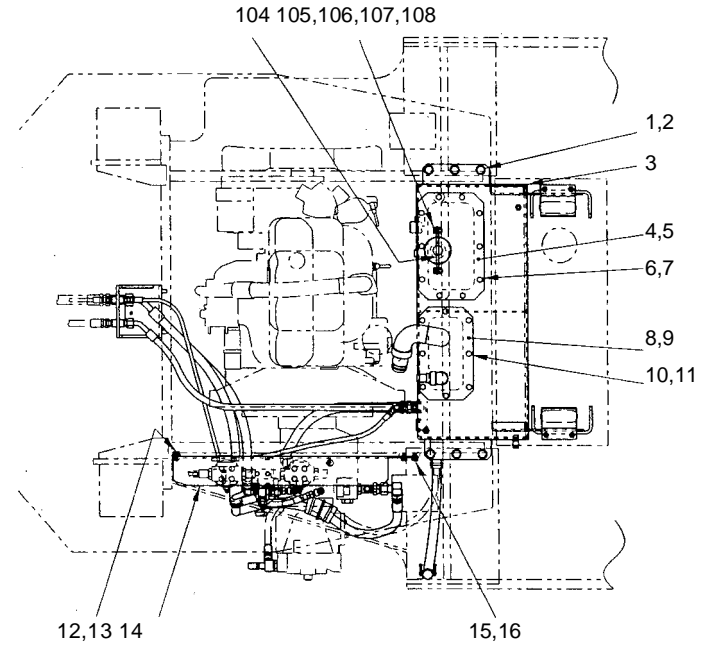
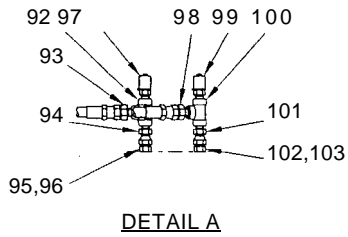


(0)



(71',wit) HYDRAULIC SYSTEM (PUMP MOUNTING)

Key No.	Parts No.	Parts Name	Q'ty	Remarks
	1 4419-03000-0	t'y I')> T	COUPLING	1
	INC.2-6,15			
I- BOLT	2 3100-63019-1		I:1'Y t , 7'7 t sY4- t)1,	
	4			
	3 2150-05010-0	Z 7') > L°.>	SPRING PIN	8
	4 4419-03001-0	1y*	HUB	1
	5 3180-40005-0	F)(--'	SET SCREW	2
t)1. F BOLT	6 3100-63019-1		EI v)3, 7'71 -':14-	
	4			
	7 2100-20045-3	t)1/ F	BOLT	6
	8 2170-20060-2	7 y'./ t	WASHER	6
	9 4216-90000-1	t > 1	PUMP	1
	INC.16,17			
	10 1554-36021-0))/---	COVER	1
	11 2100-10040-1	*)1, l,	BOLT	10
	12 2170-10032-2	? y:/1°	WASHER	10
	13 2100-10045-1	til, F	BOLT	2
	14 2170-10032-2	7 'Y f/ -ti	WASHER	2
	15 2150-05010-0	. i i) > L ° >	SPRING PIN	4
	16 4215-25001-0	ts• — Z	HOSE	1
	17 4215-25002-0	si lmo/ -f K i 11/1	SOLENOID VALVE	
	1			



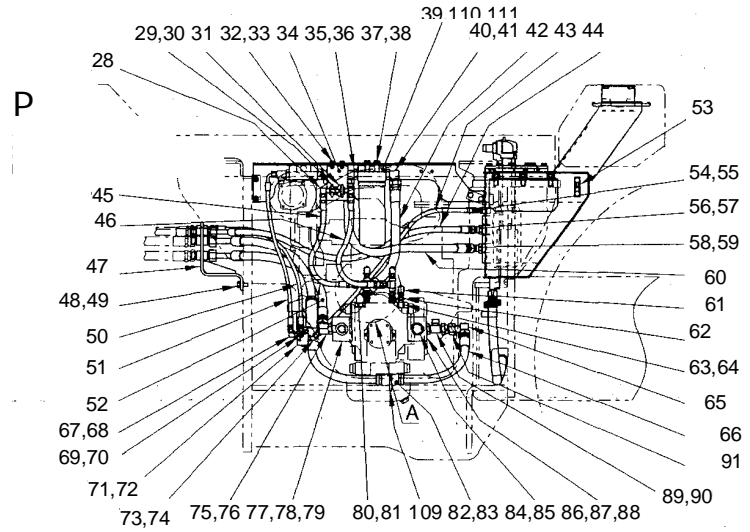
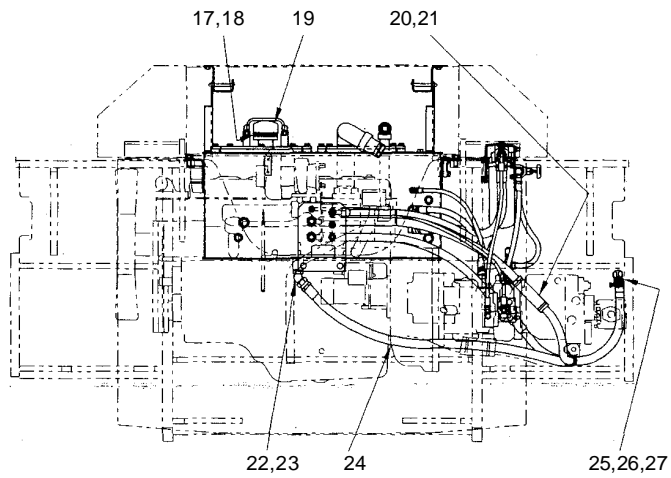
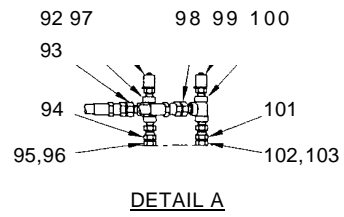
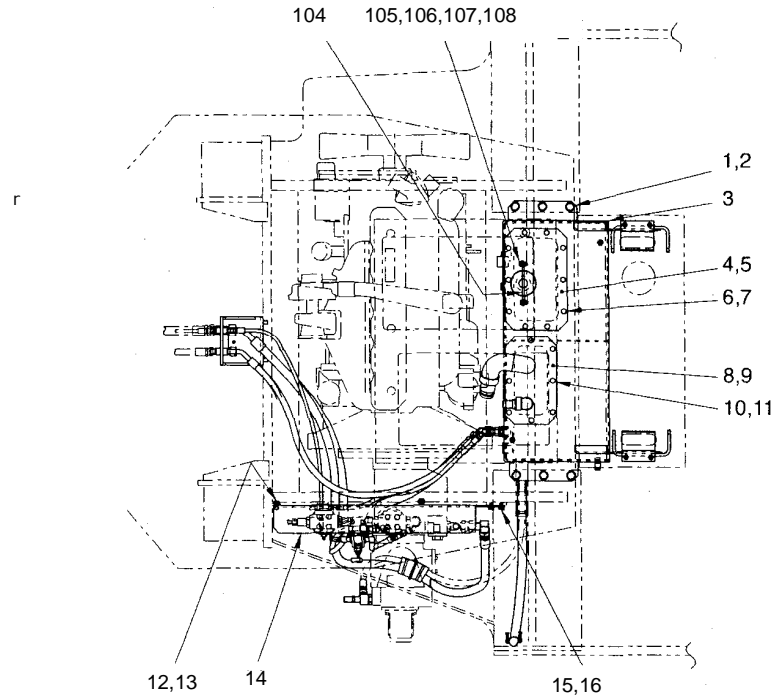
iw N (F5-1,1) HYDRAULIC SYSTEM (DRIVE 1)

AL	S	i ⁹ at* '4	nn	Parts Name	l ^{tt} Q'ty	Remarks
Key No.	Parts No.					
1	2100-16030-1	*)1' l		BOLT	6	
2	2170-16045-2	'7 'Y :l-t		WASHER	6	
3	1554-36067-0	> ,		TANK	1	
4	1554-36003-1	t / —		COVER	1	
5	1554-36013-0	l v 4 >		PACKING	1	
6	2100-10020-1	7J)1' h		BOLT	10	
7	2171-10025-0	Z 7') >	7 'v'./-1-	SPRING WASHER	10	
8	1554-36037-0	751'—		COVER	1	
9	1554-36014-0	R 'y 4- >		PACKING	1	
10	2100-10020-1	-,f,)l, 1-		BOLT	8	
11	2171-10025-0	7') >	'T' ' / -ti	SPRING WASHER	8	
12	2100-10025-1	:f)l, l-		BOLT	2	
13	2171-10025-0	Z 7') ^s , '7'7 ' / -t		SPRING WASHER	2	
14	1554-36022-0	75 'T v 1'		BRACKET	1	
15	2100-10016-1	alt, h		BOLT	2	
16	2171-10025-0	71) :, 7 'v'./-,		SPRING WASHER	2	
17	3100-00056-0	*)l, h		BOLT	4	
18	2171-06015-0	Z 7') >	V '7 'v' et'	SPRING WASHER	4	
19	4204-54000-0	7 -r 5 —		FILLER	1	
20	2469-10015-0	7 l A, h		FELT	1	
21	2898-00107-0	1 > l ^z .		BAND	2	
22	2265-06006-6	7 Y 7		ADAPTER	1	INC.23
23	2630-02024-0	0') i ' 7		O-RING	1	
24	2340-14120-1	t — Z		HOSE	1	3/4,L=1200,3.5MPa
25	2209-06001-1	4 -t' y 7*		CAP	1	
26	3292-13029-0	*— Z := -y 7) ⁶		HOSE NIPPLE	1	
27	2291-00032-0	*— Z 1 > F		HOSE CLAMP	2	
28	2261-03003-2	T 1'7		ADAPTER	2	
29	3417-03031-0	U)t)t, l-		U-BOLT	2	
30	2120-08065-0	t v r		NUT	4	
31	3380-01023-0	ML/7		VALVE	1	
32	2100-08025-1	71)1, i'		BOLT	2	
33	2171-08020-0	Z 7') >	7 'v' / -t	SPRING WASHER	2	
34	1554-36026-0	7 7' T ' l		BRACKET	1	
35	2265-06006-3	T 1'7		ADAPTER	1	INC.36
36	2630-02024-0	0') i ' 7		O-RING	1	
37	2100-10020-1	*)1, h		BOLT	4	
38	2171-10025-0	Z 7') >	7 'Y' ./ -t	SPRING WASHER	4	

rid Key No.	X Parts No.	4	4 Parts Name	Q'ty	Remarks
39	4211-41000-0	7-r 11.E			FILTER
40	2265-06006-3	7 ⁷ Y i	ADAPTER		
41	2630-02024-0	0 ¹) >	0-RING		
42	2341-14047-1	*—		HOSE 1	
43	2341-10084-1	t— ..		HOSE 1	
44	2341-22125-1	t—		HOSE 1	
45	2265-02002-6	7 ⁷ 17	ADAPTER		
46	2630-02011-0	0 ¹) > V	0-RING		
47	2633-31056-7	*—		HOSE 1	
48	2633-31050-7	;1; '—X		HOSE 1	
49	1554-36058-0	17 ¹ T Y I-	BRACKET		
50	2100-12030-1	*11, I-	BOLT		
51	2 1 7 1 - 1 2 0 3 0 - 07 ') > 7 , Z		' / - t		
52	2633-30104-2	t—		HOSE 1	
53	2633-50062-2	t—		HOSE 1	
54	2341-24095-7	t—		HOSE 1	
55	4214-46000-0	if -	GAUGE		
56	2265-04004-2	7 ⁷ 1	ADAPTER		
57	2630-02018-0	0 ¹) > V	0-RING		
58	2265-06006-2	7 ⁷ 7	ADAPTER		
59	2630-02024-0	0 ¹) i'7	0-RING		
60	2341-14074-1	*—		HOSE 1	
61	4215-30000-0	t -v 7 ¹) i'7	COUPLING		
62	2227-03002-0	7 V ' / > V	BUSHING		
63	3260-21127-0	v ' ' / > V	BUSHING		
64	2630-02014-0	0 ¹) i'7	0-RING		
65	2261-06006-2	T Y 1	ADAPTER		
66	2341-24174-7	*—		HOSE 1	
67	2265-02002-3	T 1	ADAPTER		
68	2630-02011-0	0 ¹) > V	0-RING		
69	3260-30035-0	5-f	TEE		
70	2630-02011-0	0 ¹) > V	0-RING		
71	4206-67000-0	/)1, 7	VALVE		
72	3100-53014-0	□ 'v t , 7 ⁷ 1) >101, I-	BOLT		
73	2265-02002-6	7 ⁷ 7	ADAPTER		
74	2630-02011-0	0 ¹) > V	0-RING		
75	2265-06006-3	7 ⁷ 17'	ADAPTER		
76	2630-02024-0	0 ¹) > "	0-RING		

1L Key No.	uRpg1-14 Parts No.	un t	Parts Name	Q'ty	01 Remarks
77	1554-36005-0	11=1 •y V	BLOCK	1	
78	2107-12070-3	710L' i'	BOLT	4	
79	2631-02024-0	0 1) > V'	O-RING	1	
80	2265-06006-6	7 7'	ADAPTER	1	INC.81
81	2630-02024-0	0 1) > V'	O-RING	1	
82	2469-10015-0	7 M II, f	FELT	1	
83	2898-00107-0	R > i'	BAND	2	
84	2215-06001-2	7°7'7	PLUG	1	INC.85
85	2630-02024-0	0 1) > V'	O-RING	1	
86	1554-36005-0	1 1=1 'Y	BLOCK	1	
87	2107-12070-3	*)1, /-	BOLT	4	
88	2631-02024-0	0 1) > V'	O-RING	1	
89	3260-31123-0	7 1 7	ADAPTER	1	INC.90
90	2630-02024-0	0 1) > 'J'	O-RING	1	
91	2261-06006-5	i 7	ADAPTER	1	
92	2224-02002-0	5- -r	TEE	1	
93	3260-20056-0	7 1 7*	ADAPTER	1	
94	2261-02002-4	7 1 1	ADAPTER	1	
95	2265-02002-2	7 1 1	ADAPTER	1	INC.96
96	2630-02011-0	0 1) >	O-RING	1	
97	4215-30000-0	t 'y 7 1) >	COUPLING	1	
98	3260-20056-0	7 7°	ADAPTER	1	
99	4215-30000-0	t •7 7° 1) > V	COUPLING	1	
100	2224-02002-0	5- -f	TEE	1	
101	2261-02002-4	7 1	ADAPTER	1	
102	2265-02002-2	7 1 7°	ADAPTER	1	INC.103
103	2630-02011-0	0 1) > V	O-RING	1	
104	1402-61176-0	T — .LA	ARM	1	
105	2100-10025-1	*)1/ f-	BOLT	2	
106	2170-10020-0	17 # / t	WASHER	2	
107	2171-10025-0	7° 1) .> V 7 'y i -t'	SPRING WASHER	2	
108	2120-10080-0	J- 'y f-	NUT	2	
109	2898-00107-0	J > F-	BAND	1	
110	4211-41001-0	.I. L.)(> I-	ELEMENT	1	
111	4211-41002-0	-1 > ') 17-- V	INDICATOR	1	

油圧装置 (ドライブ1)
HYDRAULIC SYSTEM (DRIVE 1)



;ELI

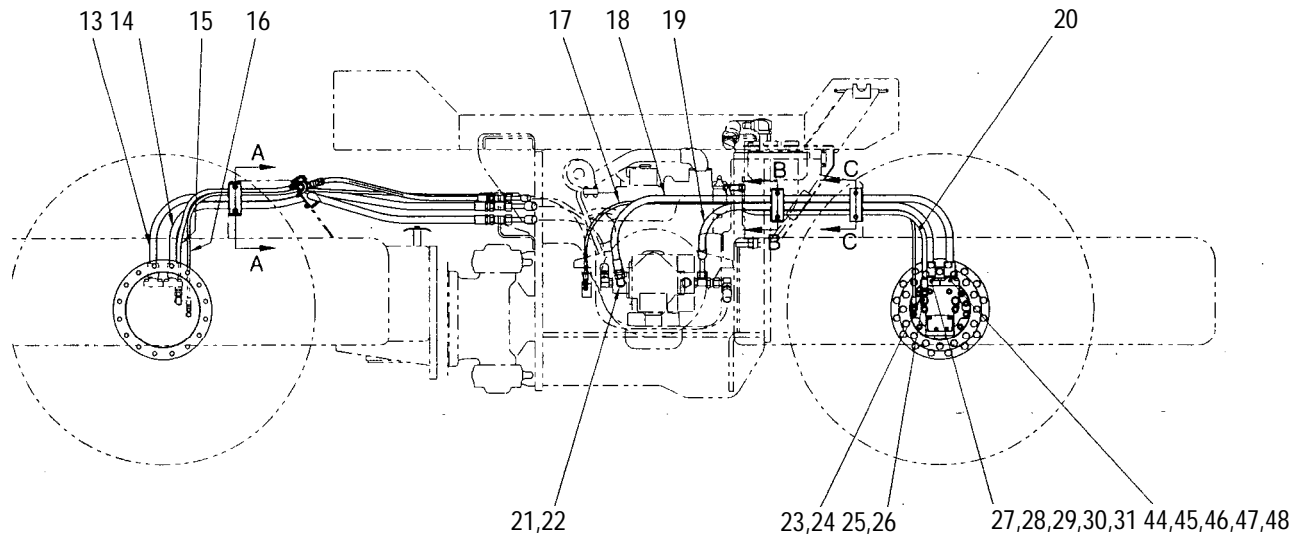
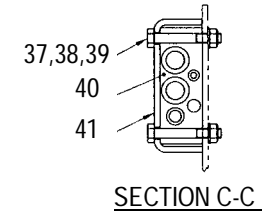
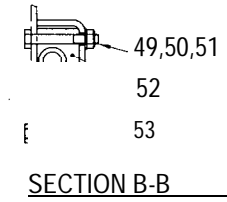
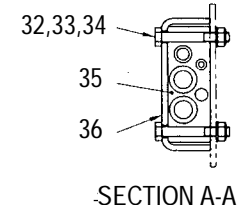
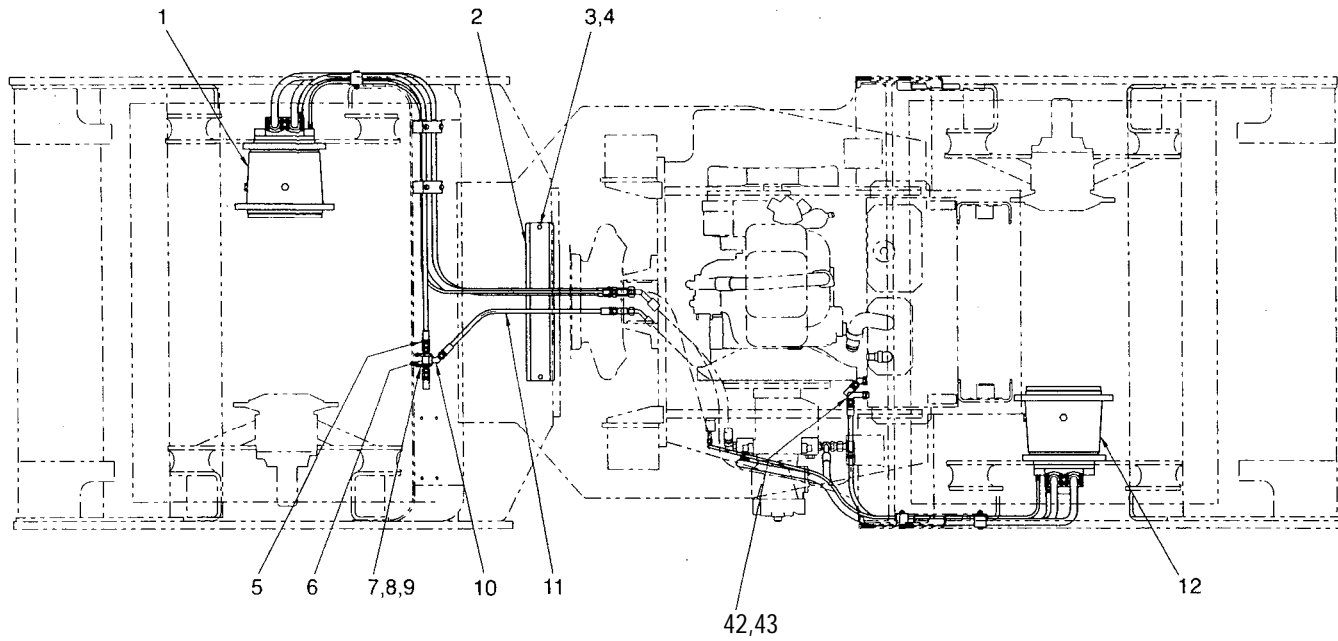
11 (F 5 - 1 1 1)

HYDRAULIC SYSTEM (DRIVE 1)

Key No.	X N i t _ Parts No.	X rit	Parts Name	Di 4 Q'ty , Remark
1	2100-16030-1	;101, F	BOLT	6
2	2170-16045-2	'7 'Y: / 1"	WASHER	6
3	1554-36067-0	> ,	TANK	1
4	1554-36003-1	t 1	COVER	1
5	1554-36013-0	R 'v 4 >	PACKING	1
6	2100-10020-1	t)l, F	BOLT	10
7	2171-10025-0	Z 7 ¹) > 7 'Y->t	SPRING WASHER	10
8	1554-36037-0	5 / - -	COVER	1
9	1554-36014-0	" 24->	PACKING	1
10	2100-10020-1	t)l, l-	BOLT	8
11	2171-10025-0)>7v,-,Z7	SPRING WASHER	8
12	2100-10025-1	101, l-	BOLT	2
13	2171-10025-0	.701).s.,V.7 v/ -t'	SPRING WASHER	2
14	1554-36022-0	i 'T'YH	BRACKET	1
15	2100-10016-1	t)l, F	BOLT	2
16	2171-10025-0	Z 7 ⁰¹)i ' 1 '7 'Yit	SPRING WASHER	2
17	3100-00056-0	101, F	BOLT	4
18	2171-06015-0	Z 7 ¹)i ' 7 '7 'y' / t	SPRING WASHER	4
19	4204-54000-0	7 -f —	FILLER	1
20	2469-10015-0	71)1 - l,	FELT	1
21	2898-00107-0	/ . > F'	BAND	2
22	2265-06006-6	7'7°	ADAPTER	1 INC.23
23	2630-02024-0	0 ¹) >	O-RING	1
24	2340-14140-1	t - Z	HOSE	1 3/4,L=1400,3.5MPa
25	2209-06001-1	4- -t' '7°	CAP	1
26	3292-13029-0	t — Z - y 1)1,	HOSE NIPPLE	1
27	2291-00032-0	t — . R > F'	HOSE CLAMP	2
28	2261-03003-2	7 ⁷ '7	ADAPTER	2
29	3417-03031-0	U7101, F	U-BOLT	2
30	2120-08065-0	t syf	NUT	4
31	3380-01023-0	M I , "	VALVE	1
32	2100-08025-1	710E- l'	BOLT	2
33	2171-08020-0	Z 7 ¹) >'77 7y2-t'	SPRING WASHER	2
34	1554-36026-0	1 7 'T'YH	BRACKET	1
35	2265-06006-3	773	ADAPTER	1 INC.36
36	2630-02024-0	0 ¹)>	O-RING	1
37	2100-10020-1	t)li l'	BOLT	4
38	2171-10025-0	Z 7 ¹) >'J '7 v " / -Ai	SPRING WASHER	4

Key No.	Parts No.	r kit	Parts Name	dl Q'ty	4 Remarks
39	4211-41000-0	7—f11.	FILTER	1	INC.110,111
40	2265-06006-3		ADAPTER	1	INC.41
41	2630-02024-0	01)>V.	O-RING	1	
42	2341-14047-1	71	HOSE	1	3/4,L=470,3.5MPa
43	2341-10087-1		HOSE	1	1/4,L=870,3.5MPa
44	2341-22135-1		HOSE	1	1/2,L=1350,3.5MPa
45	2633-31050-7	—	HOSE		3/8,L=500,27.5MPa
46	2633-31056-7	7J —	HOSE	1	3/8,L=560,27.5MPa
47	1554-36058-0	j' 7	BRACKET	1	
48	2100-12030-1	710l,	BOLT	2	
49	2171-12030-0	Z7 ¹) i V ' ' 7 jlh	SPRING WASHER	2	
50	2633-30110-2	71	HOSE		1/4,L=1100,7.0MPa
51	2633-50062-2		HOSE		1/4,L=620,7.0MPa
52	2341-24100-7	—	HOSE		3/4,L=1000,27.5MPa
53	4214-46000-0	17" —	GAUGE		
54	2265-02002-6		ADAPTER		INC.55
55	2630-02011-0	01)>V.	O-RING		
56	2265-04004-6		ADAPTER		INC.57
57	2630-02018-0	01)>V.	O-RING		
58	2265-06006-6		ADAPTER		INC.59
59	2630-02024-0		O-RING		
60	2341-14074-1		HOSE		3/4,L=740,3.5MPa
61	4215-30000-0	t•y7°l):,	COUPLING		
62	2227-03002-0		BUSHING		
63	3260-21127-0	V-j'. / > V.	BUSHING		
64	2630-02014-0	01.)>V.	O-RING		
65	2261-06006-2		ADAPTER		
66	2341-24184-7	—	HOSE		3/4,L=1840,27.5MPa
67	2265-02002-3		ADAPTER		INC.68
68	2630-02011-0		O-RING		
69	3260-30035-0		TEE		INC.70
70	2630-02011-0	0')>V.	O-RING		
71	4206-67000-0		VALVE		
72	3100-53014-0	lThyt	BOLT		
73	2265-02002-6		ADAPTER		INC.74
74	2630-02011-0		O-RING		
75	2265-06006-3	TY7°	ADAPTER		INC.76
76	2630-02024-0		O-RING		

Key No.	Parts No.	pq	i7	ff\$	Parts Name	Q'ty	Remarks
77	1554-36005-0	v. M V,			BLOCK	1	
78	2107-12070-3	*)I, i-			BOLT	4	
79	2631-02024-0	0')i'7			O-RING	1	
80	2265-06006-6	77			ADAPTER	1	INC.8
81	2630-02024-0	0')> T			O-RING	1	
82	2469-10015-0	7 .1.)1, h			FELT	1	
83	2898-00107-0	1 > F			BAND	2	
84	2215-06001-2	7- V			PLUG	1	INC.85
85	2630-02024-0	O')>'7			O-RING	1	
86	1554-36005-0	1 □ y V			BLOCK	1	
87	2107-12070-3	710i. I,			BOLT	4	
88	2631-02024-0	0')i'7			O-RING	1	
89	3260-31123-0	7: 7°			ADAPTER	1	INC.90
90	2630-02024-0	0')i'7			O-RING	1	
91	2261-06006-5	7 1 7			ADAPTER	1	
92	2224-02002-0	7- -r			TEE	1	
93	3260-20056-0	T 17			ADAPTER	1	
94	2261-02002-4	717°			ADAPTER	1	
95	2265-02002-2	7 17 1			ADAPTER	1	INC.96
96	2630-02011-0	0')i'7			O-RING	1	
97	4215-30000-0	77 y 1')i'7			COUPLING	1	
98	3260-20056-0	7 Y7°			ADAPTER	1	
99	4215-30000-0	t 'Y 7')i'7			COUPLING	1	
100	2224-02002-0	5- -r			TEE	1	
101	2261-02002-4	7: 7°			ADAPTER	1	
102	2265-02002-2	7: Y 7°			ADAPTER	1	INC.103
103	2630-02011-0	0')>'7			O-RING	1	
104	1402-61176-0	7' — IA			ARM	1	
105	2100-08025-1	:J)1' I,			BOLT	2	
106	2170-08016-0	7 y / -t'			WASHER	2	
107	2171-08020-0	z 7°1) > V '7 2 :-/t			SPRING WASHER	2	
108	2120-08065-0	J- v i'			NUT	2	
109	2898-00107-0	/ \ i F			BAND	1	
110	4211-41001-0	I. 1,)(> F			ELEMENT	1	
111	4211-41002-0	-f > f; /T—			INDICATOR	1	



油
HYDR > r+1
0 4Ff
>
(ドライブ2)
TEM (DRIVE 2)

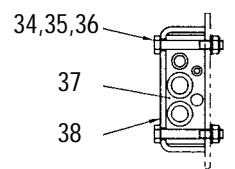
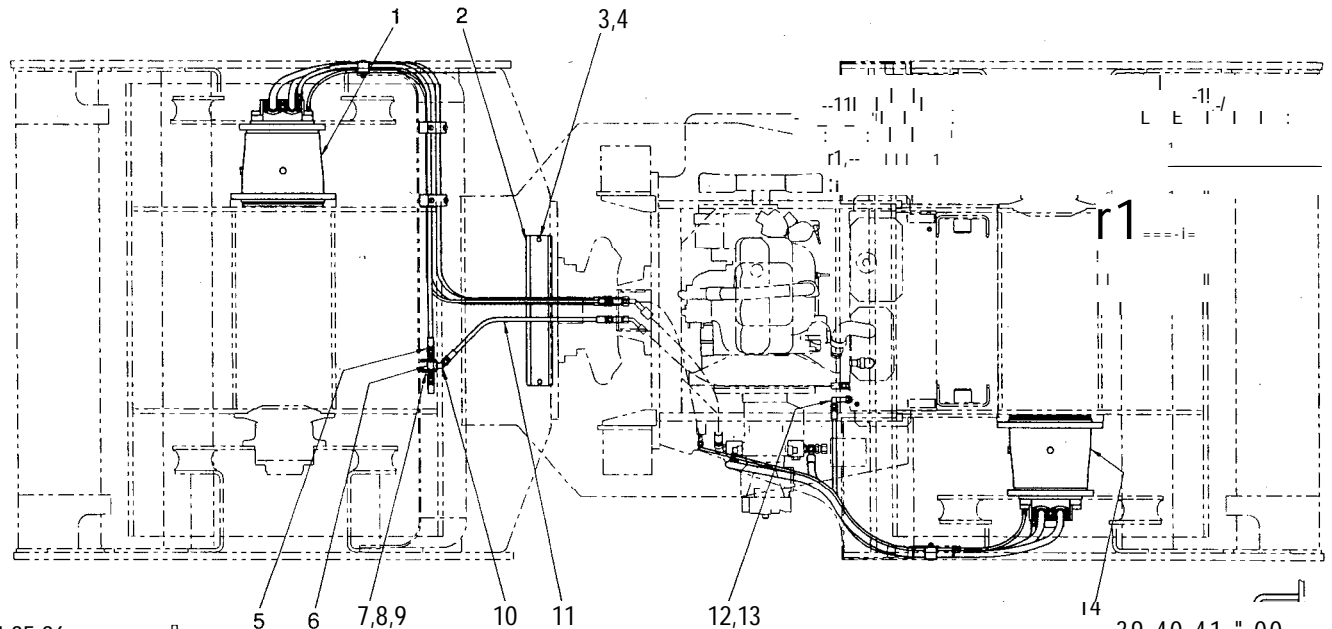
APPLIED MODEL
SW800

HYDRAULIC SYSTEM (DRIVE 2)

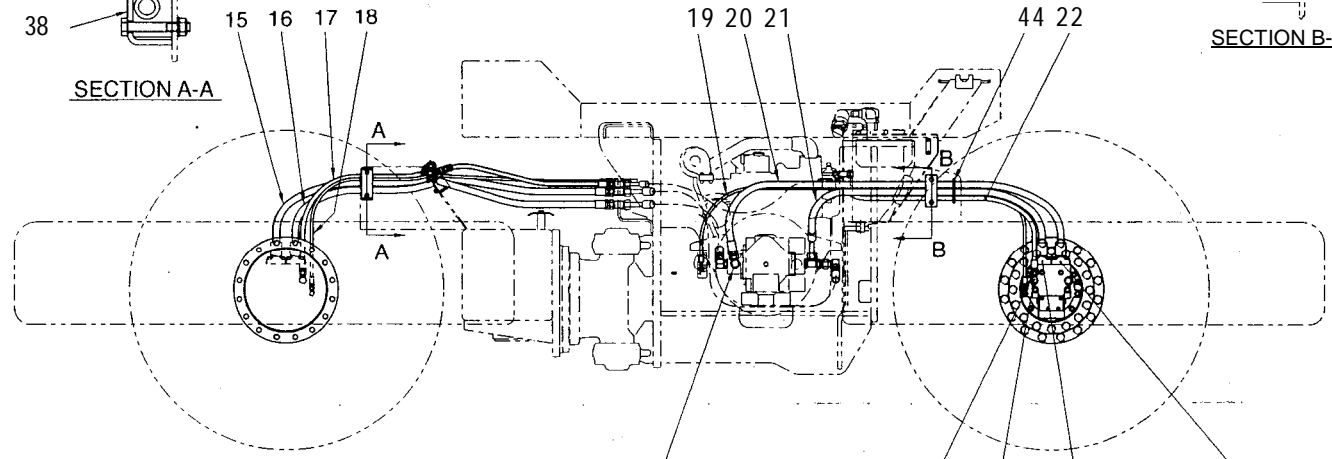
Key No.	Parts No.	Parts Name	Q'ty	Remarks
1	4216-66000-0	MOTOR	1	
2	1554-36059-0	GUIDE	1	
3	2100-10016-1	BOLT	2	
4	2171-10025-0	SPRING WASHER	2	
5	2261-04004-0	ADAPTER	1	
6	2224-04004-0	TEE	1	
7	3417-04006-1	U-BOLT	2	
8	2120-08065-0	NUT	4	
9	2171-08020-0	SPRING WASHER	4	
10	2261-04004-1	ADAPTER	1	
11	2633-32094-2	HOSE	1	1/2,L=940,7.0MPa
12	4216-67000-0	MOTOR	1	
13	1554-36054-0	HOSE	1	3/4,L=2600,
14	1554-36055-0	HOSE	1	3/4,L=2500,
15	2633-32204-2	HOSE	1	1/2,L=2040,7.0MPa
16	2633-30250-2	HOSE	1	1/4,L=2500,7.0MPa
17	2633-50210-2	HOSE	1	1/4,L=2100,7.0MPa
18	1554-36015-1	HOSE	1	3/4,L=1980,
19	1554-36016-1	HOSE	1	3/4,L=1600,
20	2633-32163-2	HOSE	1	1/2,L=1630,7.0MPa
21	2265-06006-3	ADAPTER	1	INC .22
22	2630-02024-0	O-RING	1	
23	2265-14002-1	ADAPTER	2	INC.24
24	2632-00006-0	O-RING	2	
25	2265-22004-1	ADAPTER	2	INC.26
26	2632-00010-0	O-RING	2	
27	4714-70000-0	FLANGE KIT	2	INC .28 —31
28	4714-70002-0	SPLIT FLANGE	4	
29	2631-02024-0	O-RING	2	
30	4714-70003-0	WASHER	8	
31	4714-70001-0	BOLT	8	
32	2100-10070-1	BOLT	6	
33	2170-10020-0	WASHER	6	
34	3120-01073-0	NUT	6	
35	1400-36001-0	CLAMP	3	
36	3934-12078-0	CLAMP	3	
37	2100-10070-1	BOLT	2	
38	2170-10020-0	WASHER	2	

Key	ig tita Parts No.	X	ffi	Parts Name	M Q'ty	Remarks
39	3120-01073-0	t .y F-		NUT	2	
40	1400-36001-0	.7 > 7°		CLAMP	1	
41	3934-12078-0	, -5' > i		CLAMP	1	
42	3260-31050-0	7 7 1:1		ADAPTER	1	INC.43
43	2630-02018-0	0 1) .>		O-RING	1	
44	4714-70000-0	7 5 > ' . ;		FLANGE KIT	2	INC.45-48
45	4714-70002-0	Z 1 1) ' y h-7 5 > f ;		SPLIT FLANGE	4	
46	2631-02024-0	0 1) .>		O-RING	2	1
47	4714-70003-0	'7 •21 :J t		WASHER	8	
48	4714-70001-0	ts')l, l-		BOLT	8	
49	2100-10070-1	:i:-')1,	f,	BOLT	2	
50	2170-10020-0	'7 0 . ' t		WASHER	2	
51	3120-01073-0	1-- '2) F'		NUT	2	
52	1400-36001-0	.7 > 7		CLAMP	1	
53	3934-12078-0	, 5 > 7		CLAMP	1	

MEMO



SECTION A-A



39,40,41-" 00

(1)

SECTION B-B

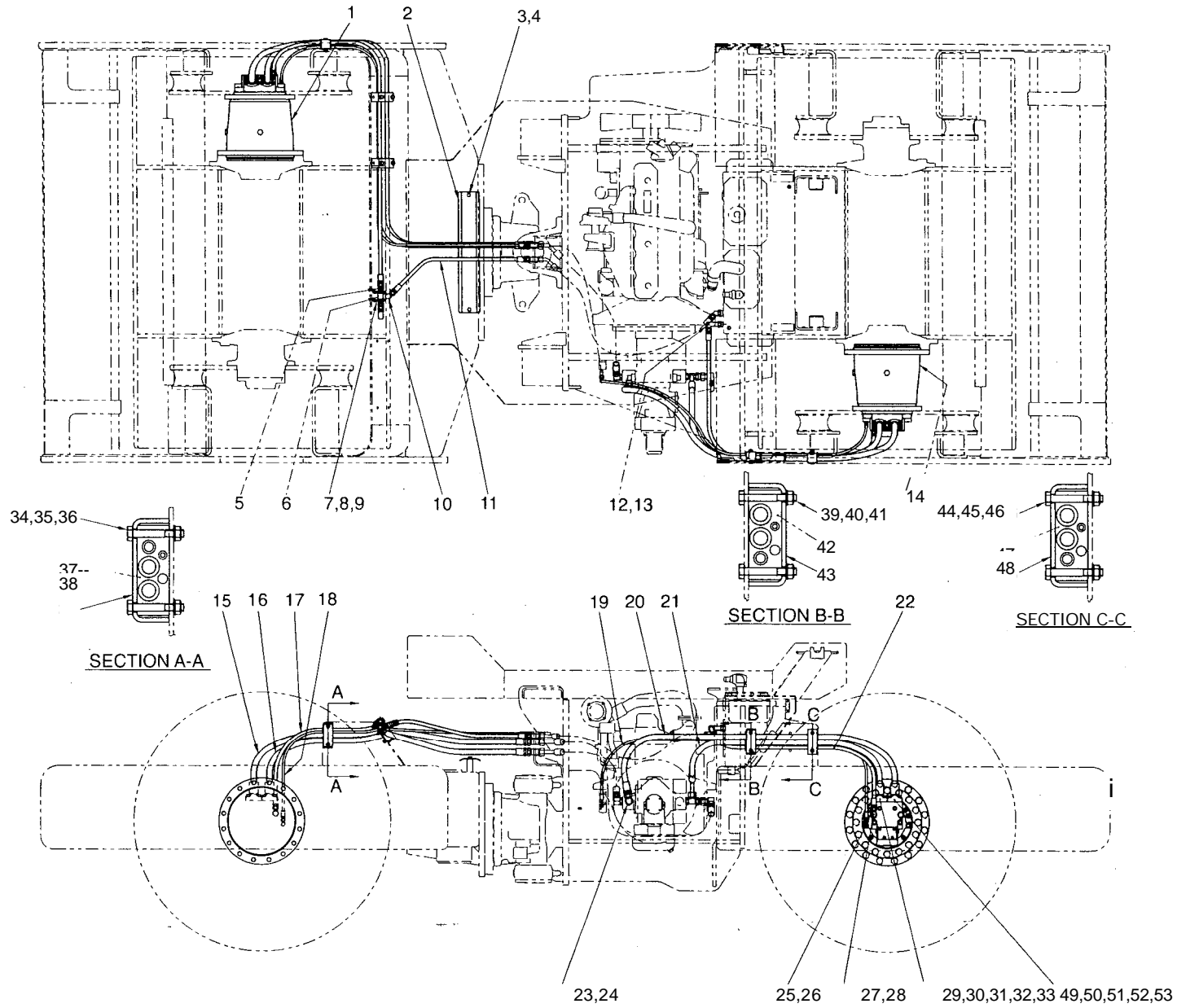
AIEge (F5-T/2)

HYDRAULIC SYSTEM (DRIVE 2)

Key No.	Parts No	as"	Parts Name	Qty	Remarks
1	4216-68000-0	E — z	MOTOR	1	
2	1554-36059-0	7'5 -f F	GUIDE	1	
3	2100-10016-1	2t01, l-	BOLT	2	
4	2171-10025-0	71) i' 7 7') 1./- 1.-	SPRING WASHER	2	
5	2261-04004-0	7' 7°	ADAPTER	1	
6	2224-04004-0	5- -r	TEE	1	
7	3417-04006-1	U t)l, l-	U-BOLT	2	
8	2120-08065-0	t 'y/-	NUT	4	
9	2171-08020-0	Z 7') > `7'7 -; '1./-i'	SPRING WASHER	4	
10	2261-04004-1	7' 1	ADAPTER	1	
11	2633-32094-2	* —	HOSE	1	1/2,L=940,7.0MPa
12	3260-31050-0	7' 1	ADAPTER	1	INC.13
13	2630-02018-0	0') i' 7	O-RING	1	
14	4216-69000-0	E —	MOTOR	1	
15	1555-36020-0	t —Z	HOSE	1	3/4,L=2760,
16	1555-36021-0	717 — Z	HOSE	1	3/4,L=2680,
17	2633-32215-2	717 —	HOSE	1	1/2,L=2150,7.0MPa
18	2633-30270-2	t —	HOSE	1	1/4,L=2700,7.0MPa
19	2633-50220-2	717 —	HOSE	1	1/4,L=2200,7.0MPa
20	1555-36018-0	217 —	HOSE	1	3/4,L=2150,
21	1555-36019-0	717 —	HOSE	1	3/4,L=1700,
22	2633-32185-2	* —	HOSE	1	1/2,L=1850,7.0MPa
23	2265-06006-3	7' 7	ADAPTER	1	INC.24
24	2630-02024-0	0l) >	O-RING	1	
25	2265-14002-1	7' 7	ADAPTER	2	INC.26
26	2632-00006-0	0') > V'	O-RING	2	
27	2265-22004-1	T 7	ADAPTER	2	INC.28
28	2632-00010-0	0') > V	O-RING	2	
29	4714-70000-0	7 5 > "). F- 'y	FLANGE KIT	2	INC.30-33
30	4714-70002-0	7 U 'y h- 7 7 >')	SPLIT FLANGE	4	
31	2631-02024-0	O') >	O-RING	2	
32	4714-70003-0	7 f/ -t'	WASHER	8	
33	4714-70001-0	t)l, l-	BOLT	8	
34	2100-10070-1	7fs')l. h-	BOLT	6	
35	2170-10020-0	'7 'y f/ -i-	WASHER	6	
36	3120-01073-0	t 'y h-	NUT	6	
37	1400-36001-0	7 > 7°	CLAMP	3	
38	3934-12078-0	, 7 > 7°	CLAMP	3	

2	1-	IS	-	x	rin	*	Parts Name	a 2	4th	4
	4	Parts No.						Q'ty		Remarks
39		2100-10070-1		*Jl, F-		>	BOLT	2		INC.46-49
40		2170-10020-0		17 . y f/1-			WASHER	2		
41		3120-01073-0		U-- 'y [-			NUT	2		
42		1400-36001-0					CLAMP	1		
43		3934-12078-					CLAMP	1		
44		2898-00107-0		R > F			BAND	1		
45		4714-70000-0		7		> -2 4- 'y l-	FLANGE KIT	2		
46		4714-70002-0				71) v l' 7	SPLIT FLANGE	4		
47		2631-02024-0		0		'>	O-RING	2		
48		4714-70003-0		7 .s ' / t			WASHER	8		
49		4714-70001-0		7ii)I, l'-			BOLT	8		

MEMO

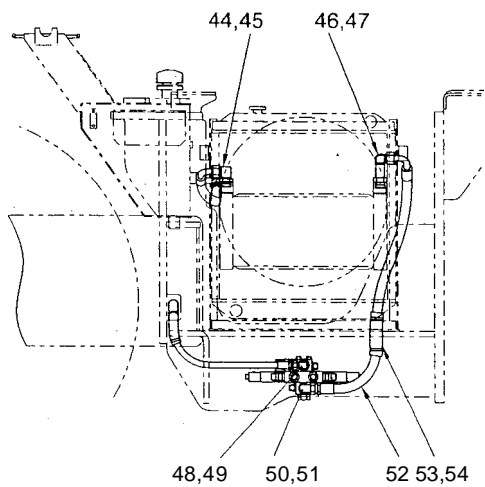


11 M (F5-(12)) HYDRAULIC SYSTEM (DRIVE 2)

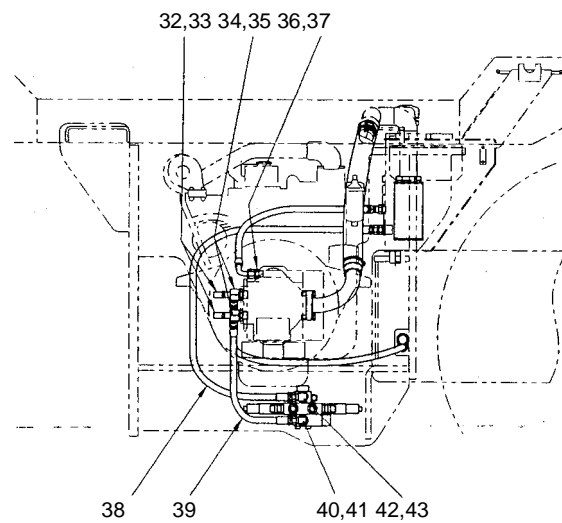
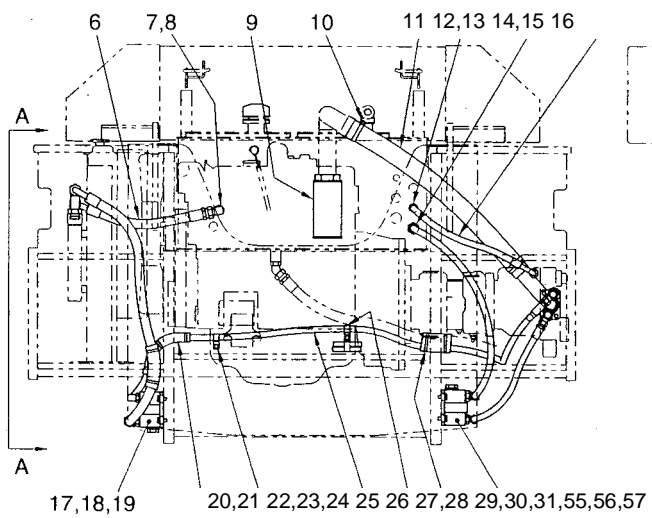
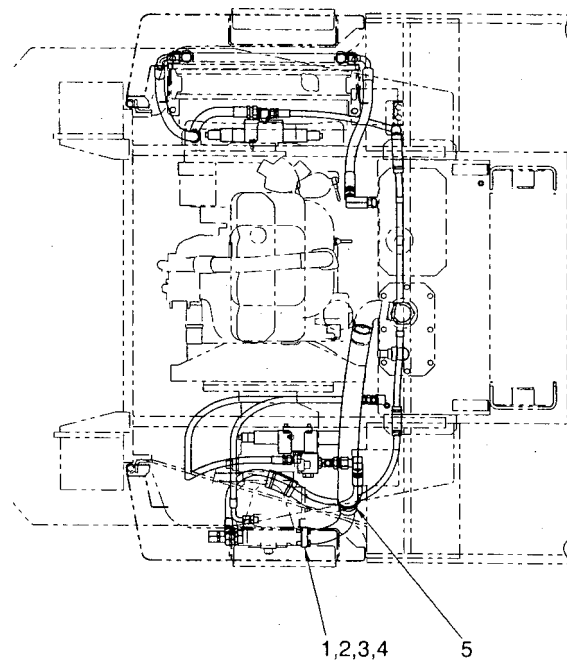
Key No.	Parts No.	Parts Name	VIM Q'ty	VIP Remarks
1	4216-68000-0	MOTOR	1	
2	1554-36059-0	GUIDE	1	
3	2100-10016-1	BOLT	2	
4	2171-10025-0	SPRING WASHER	2	
5	2261-04004-0	ADAPTER	1	
6	2224-04004-0	TEE	1	
7	3417-04006-1	U-BOLT	2	
8	2120-08065-0	NUT	4	
9	2171-08020-0	SPRING WASHER	4	
10	2261-04004-1	ADAPTER	1	
11	2633-32094-2	HOSE	1	1/2,L=940,7.0MPa
12	3260-31050-0	ADAPTER	1	INC.13
13	2630-02018-0	O-RING	1	
14	4216-69000-0	MOTOR	1	
15	1555-36020-0	HOSE	1	3/4,L=2760,
16	1555-36021-0	HOSE	1	314,L=2680,
17	2633-32215-2	HOSE	1	1/2,L=2150,7.0MPa
18	2633-30270-2	HOSE	1	1/4,L=2700,7.0MPa
19	2633-50210-2	HOSE	1	1/4,L=2100,7.0MPa
20	1556-36001-0	HOSE	1	314.L=2110,
21	1556-36002-0	HOSE	1	3/4,L=1680,
22	2633-32185-2	HOSE	1	1/2,L=1850,7.0MPa
23	2265-06006-3	ADAPTER	1	INC.24
24	2630-02024-0	O-RING	1	
25	2265-14002-1	ADAPTER	2	INC.26
26	2632-00006-0	O-RING	2	
27	2265-22004-1	ADAPTER	2	INC.28
28	2632-00010-0	O-RING	2	
29	4714-70000-0	FLANGE KIT	2	INC.30-33
30	4714-70002-0	SPLIT FLANGE	4	
31	2631-02024-0	O-RING	2	
32	4714-70003-0	WASHER	8	
33	4714-70001-0	BOLT	8	
34	2100-10070-1	BOLT	6	
35	2170-10020-0	WASHER	6	
36	3120-01073-0	NUT	6	
37	1400-36001-0	CLAMP	3	
38	3934-12078-0	CLAMP	3	

32	'4 X	Ai 14	X			ON	4
Key No.	Parts No.			Parts Name		Q'ty	Remarks
39	2100-10070-1	;-101, F	-:)	BOLT		2	INC.50-53
40	2170-10020-0	7 'Y "> t		WASHER		2	
41	3120-01073-0	t 'y F		NUT		2	
42	1400-36001-0	-7 > 7		CLAMP		1	
43	3934-12078-0	7 > 7		CLAMP		1	
44	2100-10070-1	71)t, F		BOLT		2	
45	2170-10020-0	'7 ' 2/e t		WASHER		2	
46	3120-01073-0	t-) F		NUT		2	
47	1400-36001-0	, 7 > 7		CLAMP		1	
48	3934-12078-0	-7 > 7		CLAMP		1	
49	4714-70000-0	7 7 > '; k- 'y F		FLANGE KIT		2	
50	4714-70002-0	7 1) * y H 7 7 >		SPLIT FLANGE		4	
51	2631-02024-0	0) i ' 7		O-RING		2	
52	4714-70003-0	'7 •Y ' ./ -t		WASHER		8	
53	4714-70001-0	t 11, H		BOLT		8	

MEMO



VIEW A-A



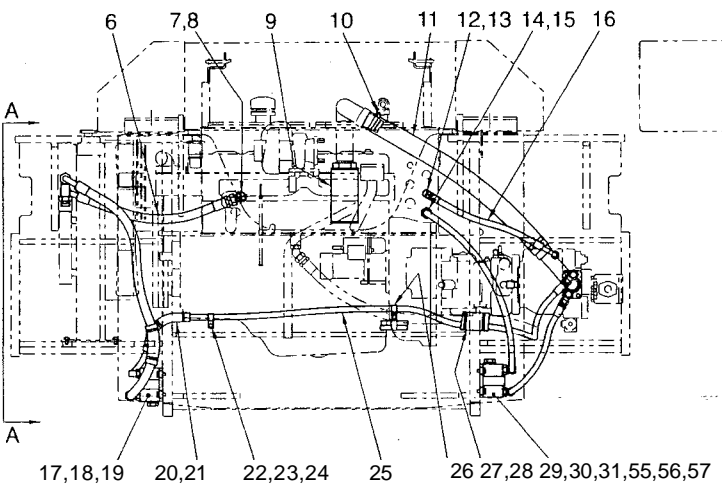
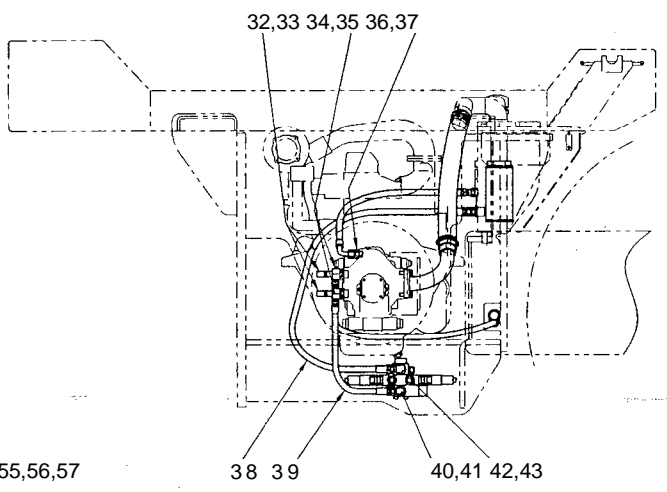
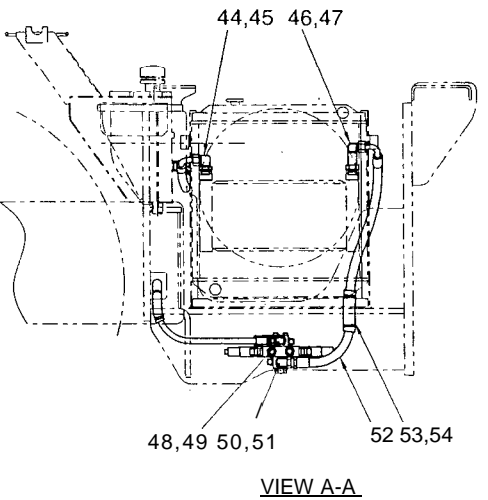
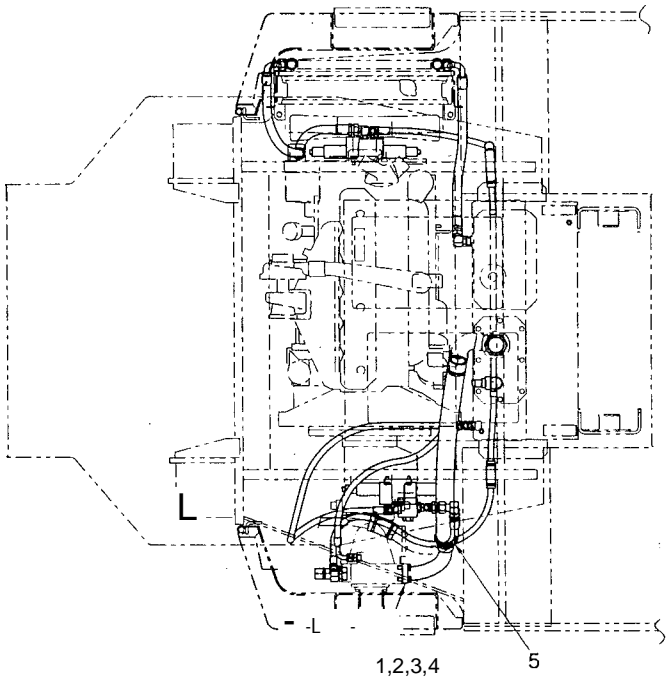
;Eli II (IEE1 HYDRAULIC SYSTEM (VIBRATING 1)

Key No.	Parts No.	X	Parts Name	Q'ty	Remarks
1	1554-49016-0	R-f 7	PIPE	1	
2	2631-02004-1	0)i ' 7	O-RING	1	
3	2100-12040-1	;f)t, H	BOLT	4	
4	2171-12030-0	11) > V ' 7 ' % ' . / t	SPRING WASHER	4	
5	3291-03023-0	717— i H'	HOSE CLAMP	1	
6	2341-34052-1	717 —	HOSE	1	3/4,L=520,3.5M Pa
7	3260-32025-0	7 ⁷ V 7	ADAPTER	1	
8	2630-02024-0	0)i ' 7	O-RING	1	
9	4208-36000-0	7 -r)1,	FILTER	1	
10	3291-03023-0	717— Z 1 > K	HOSE CLAMP	1	
11	1554-49021-0	717—	HOSE	1	2,L=800,
12	2265-04004-2	7 Y 7	ADAPTER	1	INC.13
13	2630-02018-0	0)i > V	O-RING	1	
14	3260-22135-0	7 Y7	ADAPTER	1	INC.15
15	2630-02024-0	0)i ' 7	O-RING	1	
16	2341-32083-1	7i■ -	HOSE	1	1/2,L=830,3.5M Pa
17	4215-27000-0	M 1 , 7	VALVE	1	
18	2100-10025-1	t)t, 1-	BOLT	3	
19	2170-10020-0	7 ' 7 - / - i -	WASHER	3	
20	2469-10024-0	7 1) 1 . l -	FELT	1	
21	2898-00107-0	1 > K	BAND	3	
22	3416-02055-0	V -5 > 7	CLAMP	1	
23	2100-08012-1	t)l . F'	BOLT	1	
24	2171-08020-0	Z 7)i ' 7 ' 7 ' 7 ' 7 ' -t'	SPRING WASHER	1	
25	2633-32250-6	47—	HOSE	1	1/2.L=2500.20.5MPa
26	3416-02055-0	V > 7	CLAMP	1	
27	2469-10020-0	7 . i .)1, F'	FELT	1	
28	2898-00107-0	/ \ ^s - , H'	BAND	2	
29	4215-27000-0	R) 1, 7	VALVE	1	1INC.55-57
30	2100-10025-1	t) 1 . l'	BOLT	3	
31	2170-10020-0	' 7 ' 7 - / - t'	WASHER	3	
32	4214-85000-0	t ' y 7 ¹) i ' 7	COUPLING	2	1INC.33
33	2632-00006-0	O)i >	O-RING	2	
34	3260-32121-0	7 ⁷ V 7	ADAPTER	2	INC.35
35	2630-02024-0	0 ¹) i ' 7	O-RING	2	
36	2265-04004-2	7 V 7	ADAPTER	1	INC.37
37	2630-02018-0	0)i ' 7	O-RING	1	
38	2341-12147-1	717—	HOSE	1	1/21=1470,3.5MPa

Key No.	Parts No.	Parts Name	Q'ty	Remarks
39	2633-32060-6	HOSE	1	1/2,L=600,20.5MPa
40	2265-04004-3	ADAPTER	1	INC.41
41	2630-02018-0	O-RING	1	I
42	3260-32022-0	ADAPTER	1	INC.43
43	2630-02024-0	O-RING	1	
44	3260-32094-0	ADAPTER	1	INC.45
45	2630-02029-0	O-RING	1	
46	3260-32065-0	ADAPTER	1	INC.47
47	2630-02029-0	O-RING	1	
48	2265-04004-3	ADAPTER	1	INC.49
49	2630-02018-0	O-RING	1	
50	2265-06006-3	ADAPTER	1	INC.51
51	2630-02024-0	O-RING	1	
52	2341-34118-1	HOSE	1	3/4,L=1180,3.5MPa
53	2469-10015-0	FELT	1	
54	2898-00107-0	BAND	2	
55	4215-27001-0	RELIEF VALVE	2	
56	4215-27002-0	SOLENOID VALVE	1	
57	4215-27003-0	RELIEF VALVE	1	

-MEMO

油 压 装 置 (振 動 1) HYDRAULIC SYSTEM (VIBRATING 1)



EP111 ME 1)

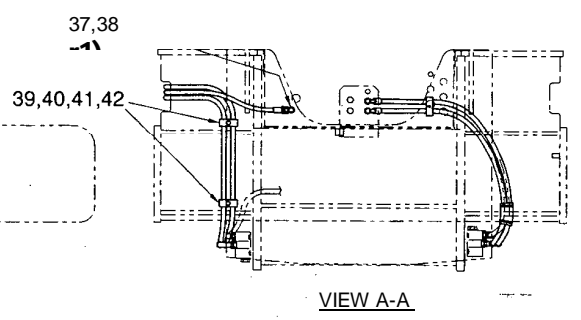
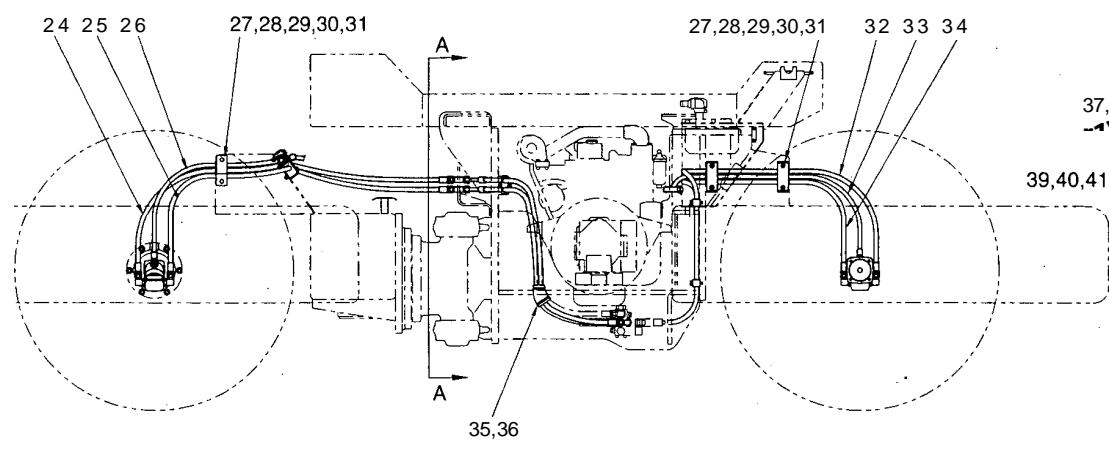
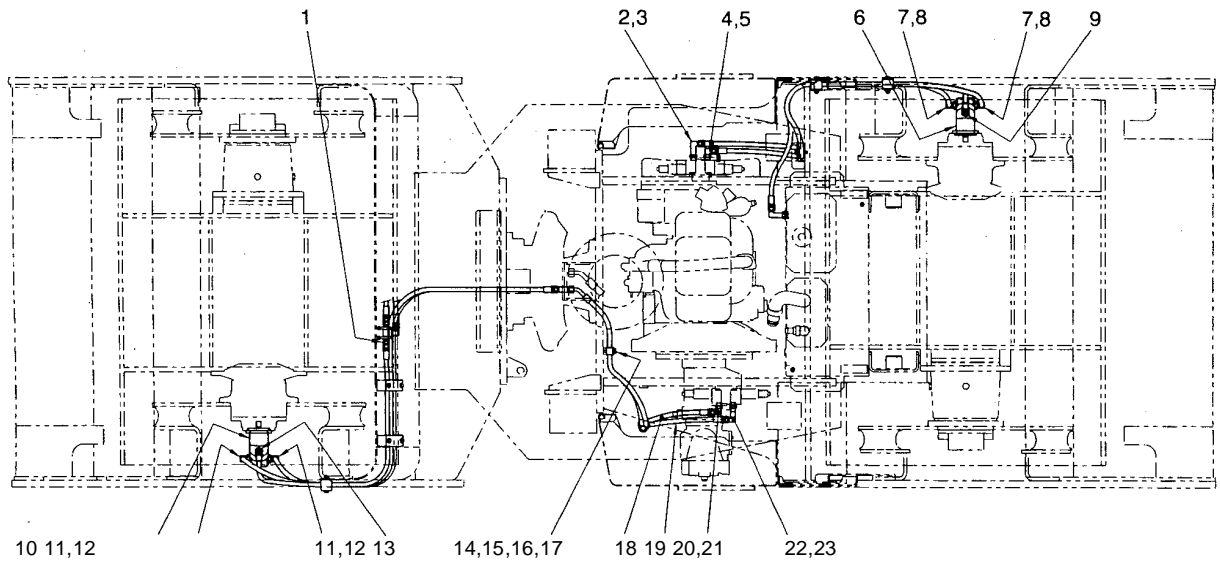
HYDRAULIC SYSTEM (VIBRATING 1)

E	'4- Key No.	X ft Parts No.	X	Parts Name	mita Q'ty	ie 4 Remarks
	1	1554-49016-0	/ 'f 7	PIPE	1	
	2	2631-02004-1	0 ') > 7	O-RING	1	
	3	2100-12040-1	2101, f,	BOLT	4	
	4	2171-12030-0	7 ') i ' 7 7 ' i 1 ' 7	SPRING WASHER	4	
	5	3291-03023-0	7f: — / > K	HOSE CLAMP	1	
	6	2341-34068-1	* — Z	HOSE	1	3/4,L=680,3.5MPa
	7	2265-06006-3	T 7	ADAPTER	1	INC.8
	8	2630-02024-0	0 ') > ' 7	O-RING	1	
	9	4208-36000-0	7 - r) l ,	FILTER	1	
	10	3291-03023-0	t — Z JC > K	HOSE CLAMP	1	
	11	1556-49015-0	t —	HOSE	1	2,L=840,
	12	2265-04004-6	T 7	ADAPTER	1	INC.13
	13	2630-02018-0	0 ') > ' 7	O-RING	1	
	14	3260-22135-0	T Y 7	ADAPTER	1	INC.15
	15	2630-02024-0	0 ') > V	O-RING	1	
	16	2341-32083-1	t — Z	HOSE	1	1/2,L=830,3.5MPa
	17	4215-27000-0	M1..1	VALVE	1	
	18	2100-10025-1	t) l • l ' 7	BOLT	3	
	19	2170-10020-0	' 7 ' Y ' / - 1 - ' 7	WASHER	3	
	20	2469-10024-0	7 i) i . l ' 7	FELT	1	
	21	2898-00107-0	/ > K	BAND	3	
	22	3416-02055-0	-5 > 7°	CLAMP	1	
	23	2100-08012-1	t) l , F ' 7	BOLT	1	
	24	2171-08020-	') > ' ' - t 7	SPRING WASHER	1	
	25	2633-32282-6	■ -	HOSE	1	1/2,L=2820,20.5MPa
	26	3416-02055-0	7 > 7	CLAMP	1	
	27	2469-10020-0	7 i) i . l ,	FELT	1	
	28	2898-00107-0	/ > K	BAND	2	
	29	4215-27000-0	l l i . V * 7	VALVE	1	INC.55 —57
	30	2100-10025-1	t) l , l ' 7	BOLT	3	
	31	2170-10020-0	7 " ' . / - t ' 7	WASHER	3	
	32	4214-85000-0) 7 ' Y 7 ') >	COUPLING	2	INC.33
	33	2632-00006-0	0 ') > ' 7	O-RING	2	
	34	3260-32121-0	T 7	ADAPTER	2	INC.35
	35	2630-02024-0	0 ') i ' 7	O-RING	2	
	36	2265-04004-2	T 7 7 7	ADAPTER	1	INC.37
	37	2630-02018-0	0 ') > V	O-RING	1	
	38	2341-12155-1	t — L	HOSE	1	1/2,L=1550,3.5MPa

Key No.	Parts No.	Parts Name	Q'ty	Remarks
39	2633-32060-6	HOSE	1	1/2,L=600,20.5MPa
40	2265-04004-3	ADAPTER	1	INC.41
41	2630-02018-0	O-RING	1	
42	3260-32022-0	ADAPTER	1	INC.43
43	2630-02024-0	O-RING	1	
44	3260-32094-0	ADAPTER	1	INC.45
45	2630-02029-0	O-RING	1	
46	3260-32065-0	ADAPTER	1	INC.47
47	2630-02029-0	O-RING	1	
48	2265-04004-3	ADAPTER	1	INC.49
49	2630-02018-0	O-RING	1	
50	2265-06006-3	ADAPTER	1	INC.51
51	2630-02024-0	O-RING	1	
52	2341-34120-1	HOSE	1	3/4,L=1200,3.5MPa
53	2469-10015-0	FELT	1	
54	2898-00107-0	BAND	2	
55	4215-27001-0	RELIEF VALVE	2	
56	4215-27002-0	SOLENOID VALVE	1	
57	4215-27003-0	RELIEF VALVE	1	

MEMO

油 压 装 置 圖
 HYDRAULIC SYSTEM



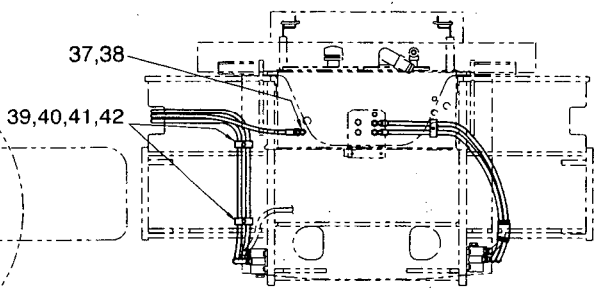
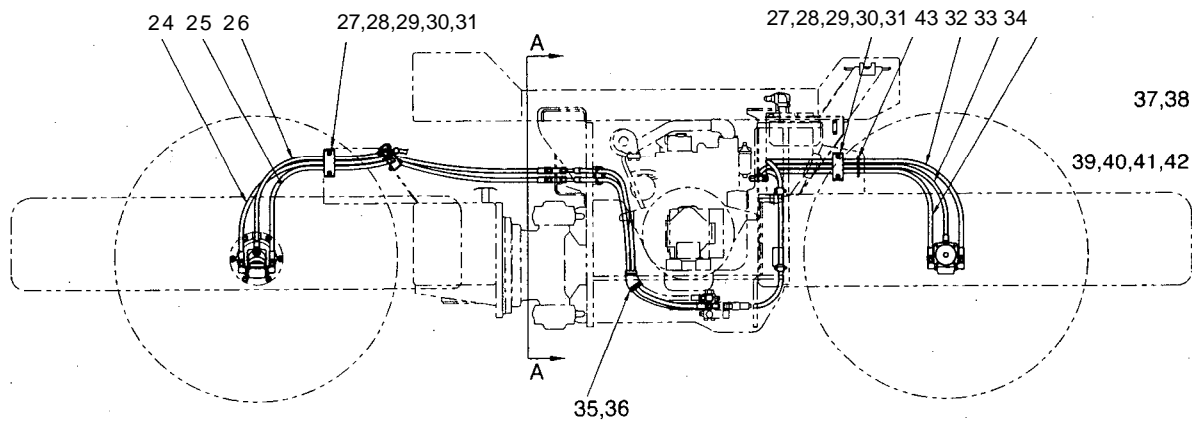
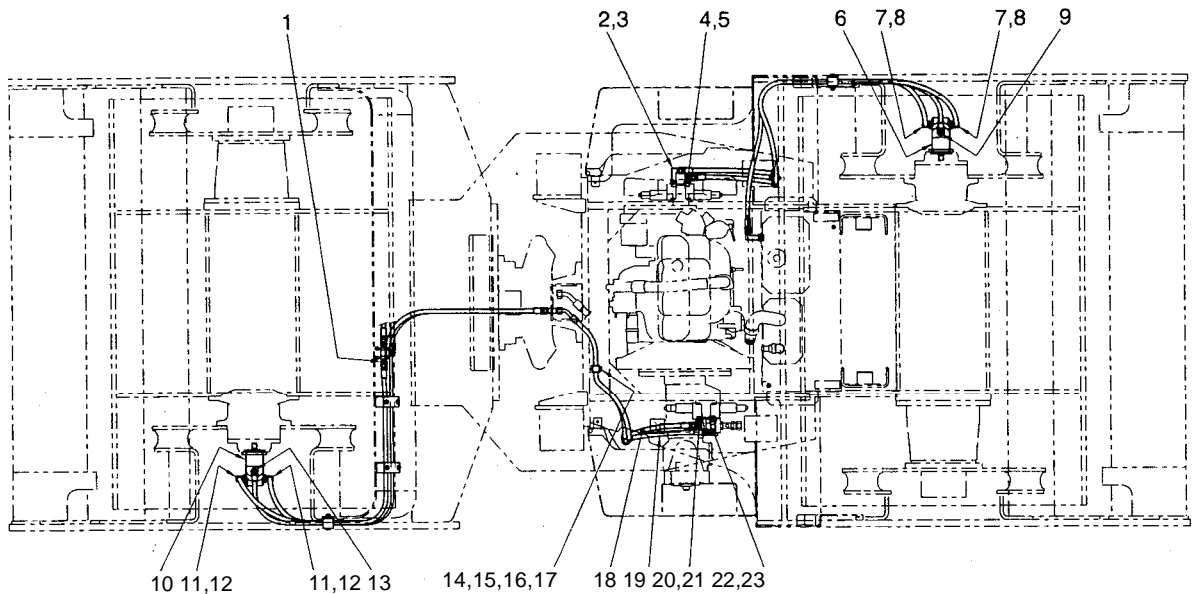
;Eli 11 -11 (IE 12)

HYDRAULIC SYSTEM (VIBRATING 2)

u-L ¹⁴ Key No.	LIII fa '4 Parts No.	rin	Parts Name	Ohl Q'ty	fa Remarks
1	2261-04004-0	7 i	ADAPTER	1	
2	3260-31050-0	7 V' 7	ADAPTER	1	INC.3
3	2630-02018-0	0)> V	O-RING	1	
4	2265-04004-3	7 ⁷ 1	ADAPTER	1	INC.5
5	2630-02018-0	0)> V	O-RING	1	
6	4215-28000-0	—	MOTOR	1	INC.9
7	3260-65066-0	11 i . *	ELBOW	2	
8	2632-00012-0	0)> V	O-RING	2	
9	4215-28001-0	7 i	ADAPTER	1	
10	4215-28000-0	E — V	MOTOR	1	INC.13
11	3260-65066-0	.1 11/*	ELBOW	2	
12	2632-00012-0	OU > V'	O-RING	2	
13	4215-28001-0	7 7 ''	ADAPTER	1	
14	3416-32007-0	V 7 i 7	CLAMP	1	
15	3934-11035-0	7'5 > 7	CLAMP	1	
16	2100-10050-1	*) , -	BOLT	1	
17	2171-10025-0	7°) . 1'7'7 v ' / 1'	SPRING WASHER	1	
18	2633-42155-6	7t —	HOSE	1	1/2,L=1550,20.5MPa
19	2633-42160-6	t — Z	HOSE	1	1/2,L=1600,20.5MPa
20	2265-04004-3	7 ⁷ 7	ADAPTER	1	INC.21
21	2630-02018-0	0)i' 7	O-RING	1	
22	3260-31050-0	7 7 7	ADAPTER	1	INC.23
23	2630-02018-0	0)> V	O-RING	1	
24	2633-32266-6	t —	HOSE	1	1/2,L=2660,20.5MPa
25	2633-32250-6	7tc —	HOSE	1	12,L=2500,20.5MPa
26	2633-32152-2	t —	HOSE	1	1/2,L=1520,7.0MPa
27	3416-33033-1	V --, >7°	CLAMP	5	
28	3934-12078-0	V -, >7°	CLAMP	5	
29	2100-10070-1	101, -	BOLT	10	
30	2170-10020-0	7 -) -t'	WASHER	10	
31	3120-01073-0	t'') -	NUT	10	
32	2633-32250-6	71—.	HOSE	1	1/2,L=2500,20.5MPa
33	2633-32170-2	t —	HOSE	1	1/2,L=1700,7.0MPa
34	2633-32240-6	t —	HOSE	1	1/2,L=2400,20.5MPa
35	2469-10015-0	7 211. -	FELT	1	
36	2898-00107-0	1 > F	BAND	2	
37	3260-31050-0	7'77°7	ADAPTER	1	INC.38
38	2630-02018-0	o) i' 7	O-RING	1	

Key No.	Parts No.	Parts Name	It M Q'ty	M 4 Remarks
39	3416-32007-0	CLAMP	2	
40	3934-11035-0	CLAMP	2	
41	2100-10050-1	BOLT	2	
42	2171-10025-0	SPRING WASHER	2	

'MEMO



油 压 装 置 (振 動 2)
 HYDRAULIC SYSTEM (VIBRATING 2)

E (#E02)

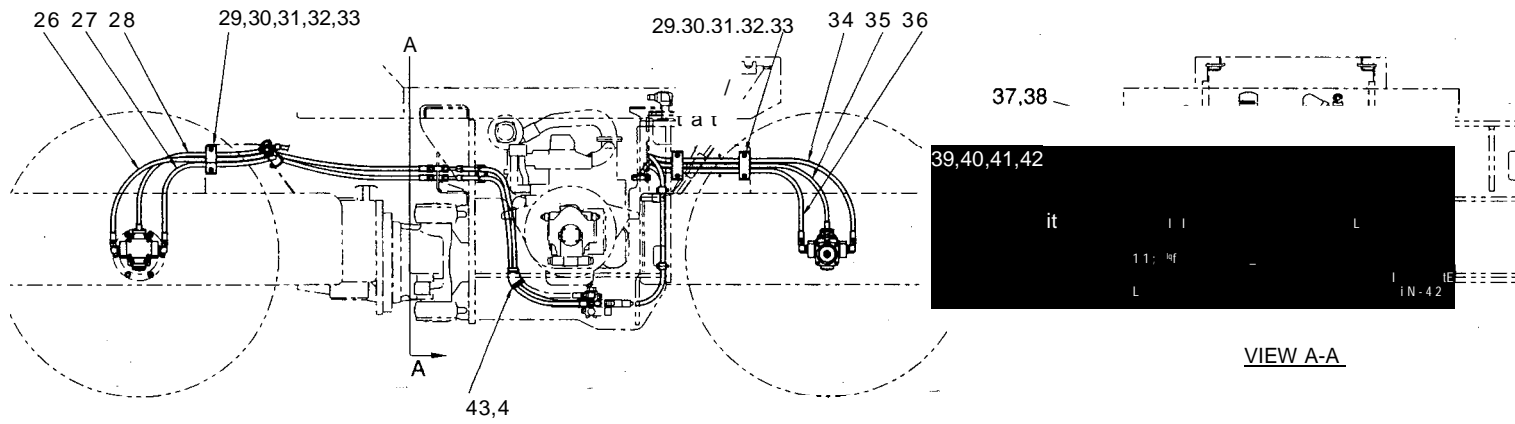
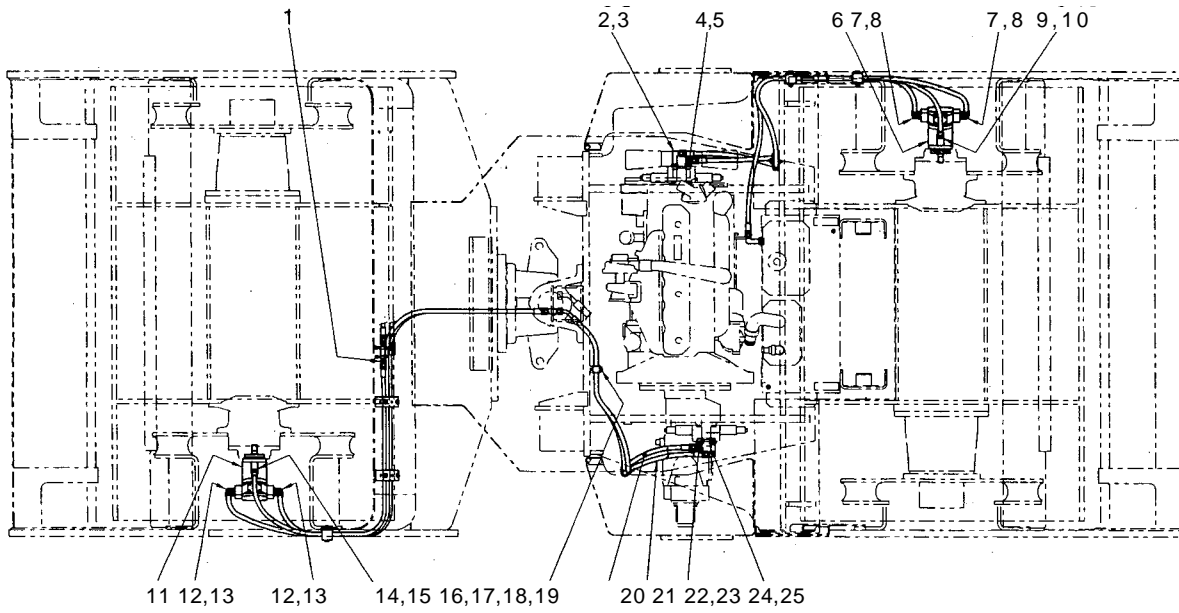
HYDRAULIC SYSTEM (VIBRATING 2)

Key No.	Parts No.	1% G ₁	Parts Name	Q'ty	Remarks
1	2261-04004-0	7 Y 7	ADAPTER	1	
2	3260-31050-0	7 ⁷ 7 3	ADAPTER	1	INC.3
3	2630-02018-0	0 ¹) > V	O-RING	1	
4	2265-04004-3	7 Y 1 7	ADAPTER	1	INC.5
5	2630-02018-0	0 ¹) > V	O-RING	1	
6	4215-28000-0	—	MOTOR	1	INC.9
7	3260-65066-0	. 1) I / *	ELBOW	2	
8	2632-00012-0	0 ¹) > V	O-RING	2	
9	4215-28001-0	7 7	ADAPTER	1	
10	4215-28000-0	'..—	MOTOR	1	INC.13
11	3260-65066-0	1) I , *	ELBOW	2	
12	2632-00012-0	0 ¹) i ' 7	O-RING	2	
13	4215-28001-0	7 7°	ADAPTER	1	
14	3416-32007-0	, > 7°	CLAMP	1	
15	3934-11035-0	' 7 : 1	CLAMP	1	
16	2100-10050-1	;fll, t-	BOLT	1	
17	2171-10025-0	7 7 ¹) > 7 ¹ ' / - t	SPRING WASHER	1	
18	2633-42155-6	*— 7	HOSE	1	1/2,L=1550,20.5MPa
19	2633-42160-6	*—	HOSE	1	1/2,L=1600,20.5MPa
20	2265-04004-3	7 ⁷ 1 7	ADAPTER	1	INC.21
21	2630-02018-0	O ¹) >	O-RING	1	
22	3260-31050-0	7 ⁷ Y 7°	ADAPTER	1	INC.23
23	2630-02018-0	0 ¹) i ' 7	O-RING	1	
24	2633-32280-6	t-	HOSE	1	1/2,L=2800,20.5MPa
25	2633-32264-6	*— Z	HOSE	1	1/2,L=2640,20.5MPa
26	2633-32172-2	t— 7	HOSE	1	1/2,L=1720,7.0MPa
27	3416-33033-1	, -5 > 7°	CLAMP	4	
28	3934-12078-0	, > 7	CLAMP	4	
29	2100-10070-1	;fll, l-	BOLT	8	
30	2170-10020-0	7 ¹ f / t	WASHER	8	
31	3120-01073-0	. t Y t	NUT	8	
32	2633-32275-6	t— 7	HOSE	1	1/2,L=2750,20.5MPa
33	2633-32190-2	t—	HOSE	1	1/2,L=1900,7.0MPa
34	2633-32262-6	*— Z	HOSE	1	1/2,L=2620,20.5MPa
35	2469-10015-0	7 M J E , H	FELT	1	
36	2898-00107-0	/ > F	BAND	2	
37	3260-31050-0	7 1	ADAPTER	1	INC.38
38	2630-02018-0	O ¹) > V	O-RING	1	

E4'

Key No.	Parts No.	Parts Name	Q'ty	Remarks
	39 3416-32007-0 > 7	CLAMP	2	
	40 3934-11035-05 > 1	CLAMP	2	
41	2100-10050-1	*) I, F	BOLT	2
	42 2171-10025-0	3 1') > V ') 2/1'	SPRING WASHER	
	2			
	43 2898-00107-0	1C i F	BAND	1

MEMO



J (#E2)

HYDRAULIC SYSTEM (VIBRATING 2)

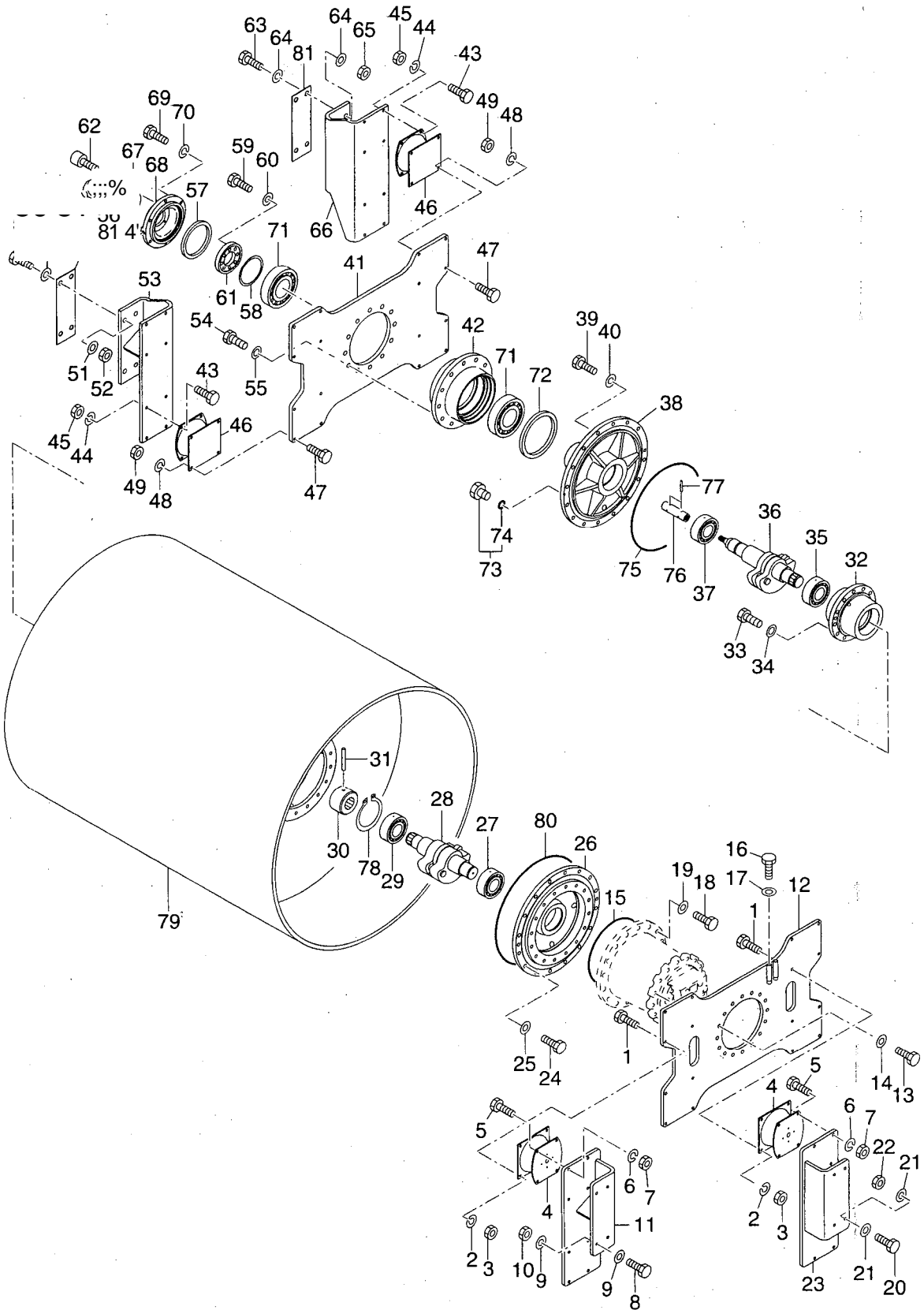
Key	5 Parts No.	X	Parts Name	Q'ty	fe Remarks
1	2261-04004-0	7 1	ADAPTER	1	
2	3260-31050-0	T 1	ADAPTER	1	INC.3
3	2630-02018-0	0 ¹) > V	O-RING	1	
4	2265-04004-3	T 7	ADAPTER	1	INC.5
5	2630-02018-0	0 ¹) > V	O-RING	1	
6	4215-58000-1	—	MOTOR	-1	
7	3260-65066-0	I JI'*	ELBOW	2	
8	2632-00012-0	O') > T	O-RING	2	
9	3260-62029-0	7 ⁷ Y 7	ADAPTER	1	
10	2632-00008-0	0 ¹) >	O-RING	1	
11	4215-58000-1	E —	MOTOR	1	
12	3260-65066-0	III, *	ELBOW	2	
13	2632-00012-0	O') > V	O-RING	2	
14	3260-62029-0	T 7	ADAPTER	1	
15	2632-00008-0	0 ¹) i'7	O-RING	1	
16	3416-32007-0	, 5 > i	CLAMP	1	
17	3934-11035-0	, 5 > 1	CLAMP	1	
18	2100-10050-1	t)i. l,	BOLT	1	
19	2171-10025-0	Z I ¹) > V ^{r7} v' / .t	SPRING WASHER	1	
20	2633-42168-6	—	HOSE	1	1/2,L=1680,20.5MPa
21	2633-42174-6	/3—	HOSE	1	1/2,L=1740,20.5MPa
22	2265-04004-3	T 1' 7°	ADAPTER	1	INC.23
23	2630-02018-0	0 ¹) > V'	O-RING	1	
24	3260-31050-0	T 1	ADAPTER	1	INC.25
25	2630-02018-0	0 ¹) > T	O-RING	1	
26	2633-32280-6	/3— 2	HOSE	1	1/2,L=2800,20.5MPa
27	2633-32264-6	/3—	HOSE	1	1/2,L=2640,20.5MPa
28	2633-32176-2	*—	HOSE	1	1/2,L=1760,7.0MPa
29	3416-33033-1	5 > 7	CLAMP	5	
30	3934-12078-0	5 > 1	CLAMP	5	
31	2100-10070-1	*11, F	BOLT	10	
32	2170-10020-0	7 ") .:/-ti	WASHER	10	
33	3120-01073-0	J-- -.') I-	NUT	10	
34	2633-32265-6	43 — Z	HOSE	1	1/2,L=2650,20.5MPa
35	2633-32195-2	43—	HOSE	1	1/2,L=1950,7.0MPa
36	2633-32252-6	713 —	HOSE	1	1/2,L=2520,20.5MPa
37	3260-31050-0	T 7	ADAPTER	1	INC.38
38	2630-02018-0	0 ¹) > V	O-RING	1	

Key No.	Parts No.	x & i	FS	Parts Name	id '4 X Pri	4M R	414	Qty	Remarks
39	3416-32007-0	, 5 > 7		CLAMP				2	
40	3934-11035-0	, 5 > 7°		CLAMP				2	
41	2100-10050-1			*1, I-				BOLT	2
42	2171-10025-0	7 7 ¹) .> 7 v ' / ti		SPRING WASHER				2	
43	2469-10015-0			7 1)I. I				FELT	1
44	2898-00107-0	> F		BAND				2	

***MEMO**

ED - J.I.. (7.□:J H

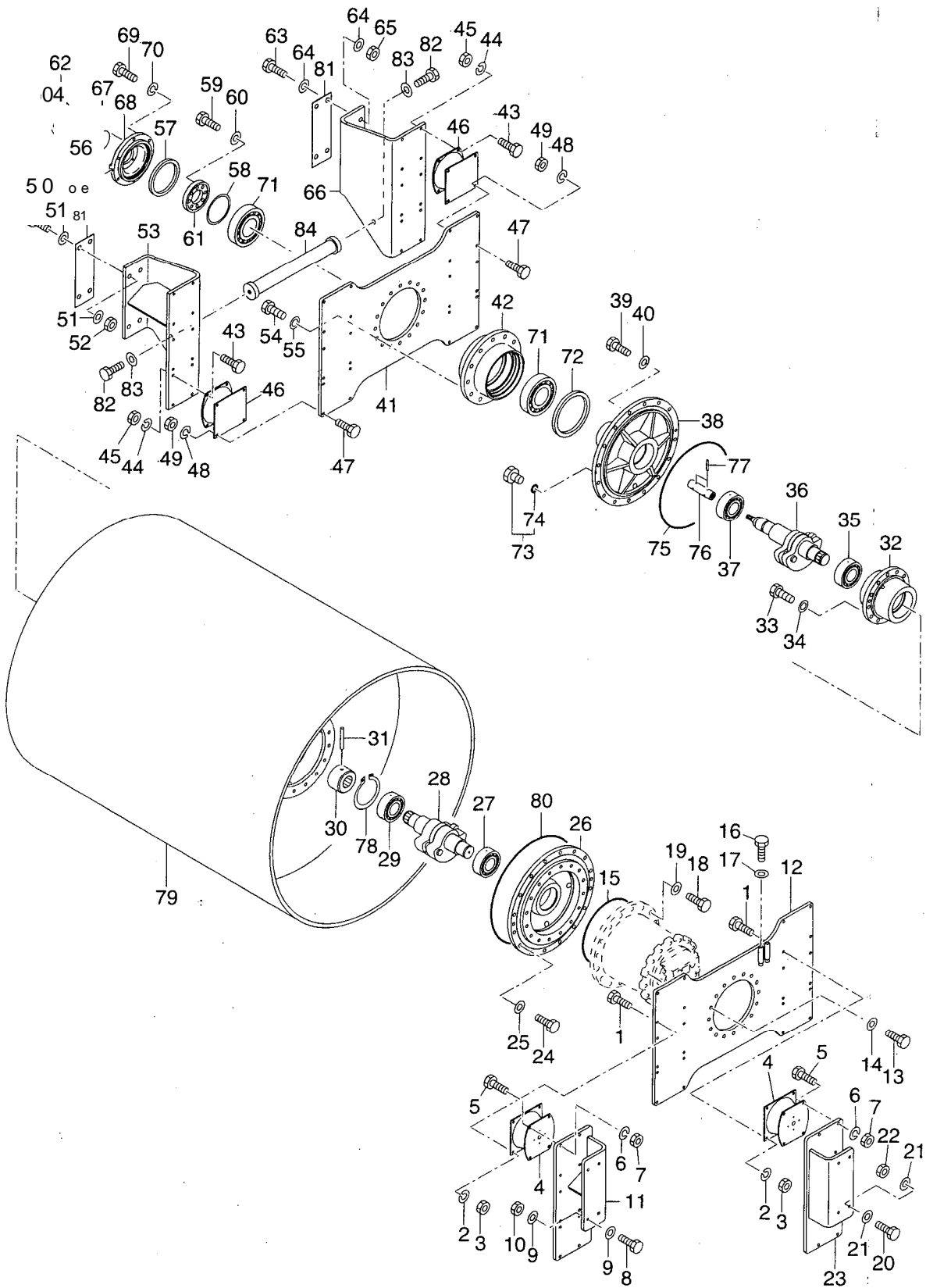
VIBRATING ROLL (FRONT)



Key No.	Parts No.	部品名称	Parts Name	Q'ty	Remarks
	X ilia 1-4		ASHER	16	
		ボルト	BOLT	16	
		ワッシャ	WASHER	16	
		プレート	PLATE	1	
		ハウジング	HOUSING	1	
		ボルト	BOLT	16	
		スプリングワッシャ	SPRING WASHER	16	
		ナット	NUT	16	
		ダンパ	DAMPER	4	
		ボルト	BOLT	16	
		スプリングワッシャ	SPRING WASHER	16	
		ナット	NUT	16	
		ボルト	BOLT	4	
		ワッシャ	WASHER	8	
		ナット	NUT	4	
		ブラケット	BRACKET	1	
		ボルト	BOLT	16	
		ワッシャ	WASHER	16	
		ブリーザ	BREATHER	1	
		オイルシール	OIL SEAL	1	
		シム	SHIM	1	
		ボルト	BOLT	8	
		ワッシャ	WASHER	8	
		カバー	COVER	1	
		ボルト	BOLT	4	
		ボルト	BOLT	4	
		ワッシャ	WASHER	8	
		ナット	NUT	4	
		ブラケット	BRACKET	1	
		Oリング	O-RING	1	
		カバー	COVER	1	
		6 9			
		7 0			
		7 1			
		オイルシール	OIL SEAL	1	
		プラグ	PLUG	2	INC. 74
		Oリング	O-RING	2	
		Oリング	O-RING	1	
		スリーブ	SLEEVE	1	

-Key No.	X NIS gr-41 Parts No.	X	#11	Parts Name	fi Q'ty	4 Remarks
77	2150-08040-0	i'l) >	E° . :	SPRING PIN	2	
78	2194-06020-0	C-. t v 7 ') >		RETAINING RING	1	
79	1554-43056-1	G1—)l,		ROLL	1	
80	1554-43041-0	O l) .> /'		O-RING	1	
81	1554-43057-0	f/ 1-AI		SHIM	AR	

4ffil-1/ N VIBRATING ROLL (FRONT)



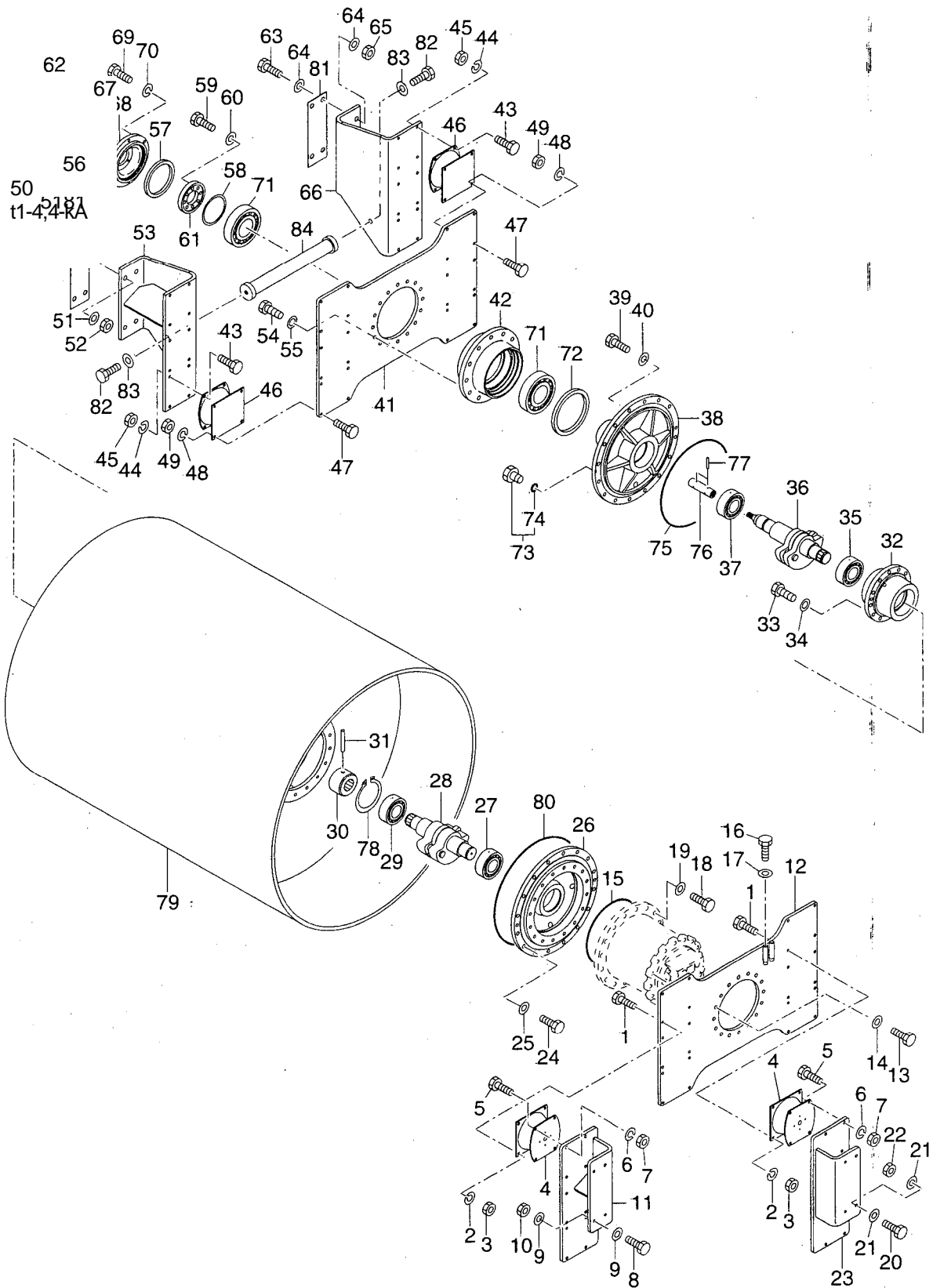
TEREI-1, (70 VIBRATING "ROLL (FRONT)

Key No.	Parts No.	Parts Name	Q'ty	Remarks
1	2100-12045-3	BOLT	24	
2	2171-12036-1	SPRING WASHER	24	
3	2120-12100-2	NUT	24	
4	1554-43052-0	DAMPER	6	
5	2100-12045-3	BOLT	24	
6	2171-12036-1	SPRING WASHER	24	
7	2120-12100-2	NUT	24	
8	2100-22090-3	BOLT	4	
9	2170-22060-2	WASHER	8	
10	2120-22180-2	NUT	4	
11	1555-43003-1	BRACKET	1	
12	1555-43040-0	PLATE	1	
13	2100-20060-3	BOLT	16	
14	2170-20060-2	WASHER	16	
15	3630-18018-0	O-RING	1	
16	2100-10100-1	BOLT	2	
17	2170-10020-0	WASHER	4	
18	2100-20060-3	BOLT	16	
19	2170-20060-2	WASHER	16	
20	2100-22090-3	BOLT	4	
21	2170-22060-2	WASHER	8	
22	2120-22180-2	NUT	4	
23	1555-43002-1	BRACKET	1	
24	2100-20060-3	BOLT	16	
25	2170-20060-2	WASHER	16	
26	1555-43036-1	HOUSING	1	
27	3511-42027-0	ROLLER BEARING	1	
28	1555-43043-1	ECCENTRIC SHAFT	1	
29	3511-42027-0	ROLLER BEARING	1	
30	1554-43016-0	SLEEVE	1	
31	2150-08080-0	SPRING PIN	1	
32	1555-43009-0	HOUSING	1	
33	2100-16050-3	BOLT	12	
34	2170-16045-2	WASHER	12	
35	3511-42027-0	ROLLER BEARING	1	
36	1555-43028-2	ECCENTRIC SHAFT	1	
37	3511-42027-0	ROLLER BEARING	1	
38	1555-43037-1	AXLE SHAFT	1	

E-4Va	1-61"	Parts Name	Q'ty	Remarks
39	2100-16050-3	7101, F	BOLT	16
40	2170-16045-2	'7 'y "/.-ti	WASHER	16
-41	1555-43041-1	71 -- h	PLATE	1
42	1533-43011-0	Rr'37.;> V'	HOUSING	1
43	2100-12045-3	t11, h	BOLT	24
44	2171-12036-1	.Z 7°1) .1, V-"7 'y "/.-r.	SPRING WASHER	24
45	2120-12100-2	t 'y t	NUT	24
46	1554-43052-0	Y > /	DAMPER	6
47	2100-12045-3	101, F	BOLT	24
48	2171-12036-1	71) > v ^r 7 Y '.../ -t'	SPRING WASHER	24
49	2120-12100-2	J-- # F	NUT	24
50	2100-22090-3	;10t, l-	BOLT	4
51	2170-22060-2	'7 'y .> -ti	WASHER	8
52	2120-22180-2	t 'Y l'	NUT	4
53	1555-43044-1	7"7h- 'T 'Y 1'	BRACKET	1
54	2100-20060-3	.J1, 1-	BOLT	16
55	2170-20060-2	'7 y t	WASHER	16
56	3479-02005-0	7 ¹) —t	BREATHER	1
57	2603-04624-0	t -III, 'l/ 1,	OIL SEAL	1
58	2932-00150-0	'.../--x	SHIM	1
59	2100-14040-3	*)1, F	BOLT	8
60	2170-14045-2	'7 'Y 'l/ -l''	WASHER	8
61	1533-43004-0	73/	COVER	1
62	3100-01099-0	%i)t. l-	BOLT	4
63	2100-22090-3	101/ F	BOLT	4
64	2170-22060-2	'7 'Y '2/ A'	WASHER	8
65	2120-22180-2	t 'y F	NUT	4
66	1555-43045-1	v' 5 'T 'Y h	BRACKET	1
67	2630-01080-1	0 ¹) >	O-RING	1
68	1554-43061-0	75R—	COVER	1
69	2100-12040-3	t)l, F	BOLT	6
70	2171-12036-1	Z 7°1) i'7'7 '7 •Y z> t	SPRING WASHER	6
71	2513-32026-2	l:l—- \7 ⁷¹) >	ROLLER BEARING	2
72	2603-04983-0	t -() L, .../ --)t,	OIL SEAL	1
73	2215-06001-2	7 7	PLUG	2 INC. 74
74	2630-02024-0	0 ¹) .> /.	O-RING	2
75	1554-43041-0	0 ¹) > /'	O-RING	1
76	1554-43034-1	1) — 7	SLEEVE	1

32	14	X	g		It	ti	.4
-Key No.	Parts No.			Parts Name	Q'ty	Remarks	
77	2150-08040-0	Z 7 l) > V E°:,		SPRING PIN	2		
78	2194-06525-0	C-Z 't v7 l) > V.		RETAINING RING	1		
79	1555-43039-1	l:1-11,		ROLL	1		
80	1554-43041-0	0 l) i' 7		O-RING	1		
81	1554-43057-0	f, I-A		SHIM	AR		
82	2100-20060-3	t 11. h		BOLT	2		
83	2170-20060-2	7 'Y' / -,		WASHER	2		
84	1555-43069-0	5- —		STAY	1		

MED (7, Eri H VIBRATING ROLL (FRONT)



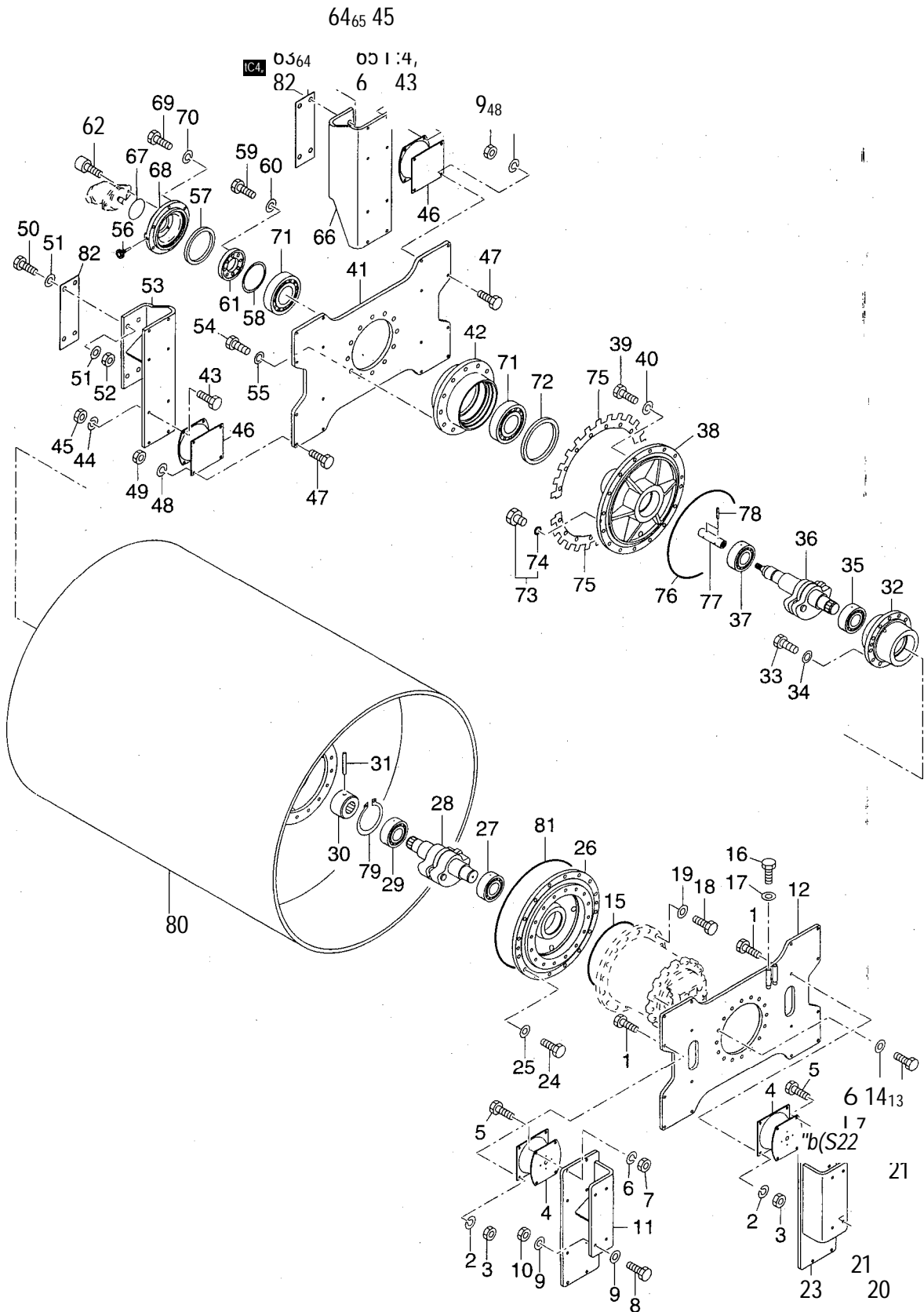
Eno--)L (7111.'J
VIBRATING ROLL (FRONT)

Key No.	MA*-14 Parts No.	X	tVli	Parts Name	at-M Q'ty	g Remarks
1	2100-12045-3	;f11, l,		BOLT	24	
2	2171-12036-1	7 7° l) > 7 17 'Y		SPRING WASHER	24	
3	2120-12100-2	h		NUT	24	
4	1554-43052-0	..>/		DAMPER	6	
5	2100-12045-3	*11, h		BOLT	24	
6	2171-12036-1	7 7° l) > V 7		SPRING WASHER	24	
7	2120-12100-2	t y h		NUT	24	
8	2100-22090-3	*11, f-		BOLT	4	
9	2170-22060-2	7		WASHER	8	
10	2120-22180-2	± 'y h		NUT	4	
11	1555-43003-1	V: - 'T % f		BRACKET	1	
12	1555-43040-0	ll, — h		PLATE	1	
13	2100-20060-3	*) L' f -		BOLT	16	
14	2170-20060-2	7		WASHER	16	
15	3630-18018-0	O') > 7		O-RING	1	
16	2100-10100-1	;J: il, [,		BOLT	2	
17	2170-10020-0	7		WASHER	4	
18	2100-20060-3	*)1, h		BOLT	16	
19	2170-20060-2	7		WASHER	16	
20	2100-22090-3	t) t, f•		BOLT	4	
21	2170-22060-2	7		WASHER	8	
22	2120-22180-2	t		NUT	4	
23	1555-43002-1	7 5 17- v t-		BRACKET	1	
24	2100-20060-3	401, h		BOLT	16	
25	2170-20060-2	7		WASHER	16	
26	1556-43018-1	i\ r, ; > V.		HOUSING	1	
27	3511-42035-0	1=1— 5 (17° l.) >		ROLLER BEARING	1	
28	1556-43025-1	Λ > -'./ i';		ECCENTRIC SHAFT	1	
29	3511-42035-0	M — 5 (17° l.) >		ROLLER BEARING	1	
30	1554-43016-0	7') — j•		SLEEVE	1	
31	2150-08080-0	77') > 7L° >		SPRING PIN	1	
32	1556-43010-0	ΛHy->>V.		HOUSING	1	
33	2100-16050-3	;f11, l'		BOLT	12	
34	2170-16045-2	7		WASHER	12	
35	3511-42035-0	1=1— 5 (17° l.) >		ROLLER BEARING	1	
36	1556-43015-1	Λ > -'./ >';		ECCENTRIC SHAFT	1	
37	3511-42035-0	1=1— 5 (17° l.) >		ROLLER BEARING	1	
38	1556-43019-1	7 7 711. :./ -t' 7		AXLE SHAFT	1	

Key No.	Parts No.	x a	Parts Name	M Q'ty	tS	4 oRemarks
39	2100-16050-3	*)l, h	BOLT	16		
40	2170-16045-2	7 v' / t	WASHER	16		
41	1555-43041-1	71,— h	PLATE	1		
42	1533-43011-0	/ \ ' , ") > V	HOUSING	1		
43	2100-12045-3	7101, l-	BOLT	24		
44	2171-12036-1	.X 7 ¹) > V 7 v' / t ¹	SPRING WASHER	24		
45	2120-12100-2	t y F	NUT	24		
46	1554-43052-0	l > /	DAMPER	6		
47	2100-12045-3	7f)l. l-	BOLT	24		
48	2171-12036-1	.X 7 ¹) > V 7 y' / -'	SPRING WASHER	24		
49	2120-12100-2	t v F	NUT	24		
50	2100-22090-3	7101, l-	BOLT	4		
51	2170-22060-2	7 v -> t	WASHER	8		
52	2120-22180-2	t v F	NUT	4		
53	1555-43044-1	V -- T v h	BRACKET	1		
54	2100-20060-3	;f)i, l-	BOLT	16		
55	2170-20060-2	7 v -' t"	WASHER	16		
56	3479-02005-0	7') — f	BREATHER	1		
57	2603-04624-0	• t -()l., :, / --)1,	OIL SEAL	1		
58	2932-00150-0	i1..	SHIM	1		
59	2100-14040-3	t / l / h	BOLT	8		
60	2170-14045-2	7 v' / t	WASHER	8		
61	1533-43004-0	t / —	COVER	1		
62	3100-01099-0	71-1l, h	BOLT	4		
63	2100-22090-3	7101, h	BOLT	4		
64	2170-22060-2	7 v' / t"	WASHER	8		
65	2120-22180-2	t v F	NUT	4		
66	1555-43045-1	1 5 T v l-	BRACKET	1		
67	2630-01100-1	O) i' 7	O-RING	1		
68	1556-43027-0)7/ ---	COVER	1		
69	2100-12040-3	t)l, h	BOLT	6		
70	2171-12036-1	1 ¹) > / ' 7 v' / v	SPRING WASHER	6		
71	2513-32026-2	l:1— 5 / (' 7 ⁷ l) i' 7	ROLLER BEARING	2		
72	2603-04983-0	t -l / l, i --)t,	OIL SEAL	1		
73	2215-06001-2	7 7 V	PLUG	2		INC. 74
74	2630-02024-0	O) > V	O-RING	2		
75	1554-43041-0	O) i' 7	O-RING	1		
76	1556-43026-0	l) — 1	SLEEVE	1		

Key No.	Parts No.	Parts Name	Q'ty	Remarks
77	2150-08040-0	SPRING PIN	2	
78	2194-06525-0	RETAINING RING	1	
79	1556-43021-1	ROLL	1	
80	1554-43041-0	O-RING	1	
81	1554-43057-0	SHIM	AR	
82	2100-20060-3	BOLT	2	
83	2170-20060-2	WASHER	2	
84	1555-43069-0	STAY	1	

0 hi (U17) VIBRATING AROLL (REAR)



MED (UV) VIBRATING ROLL (REAR)

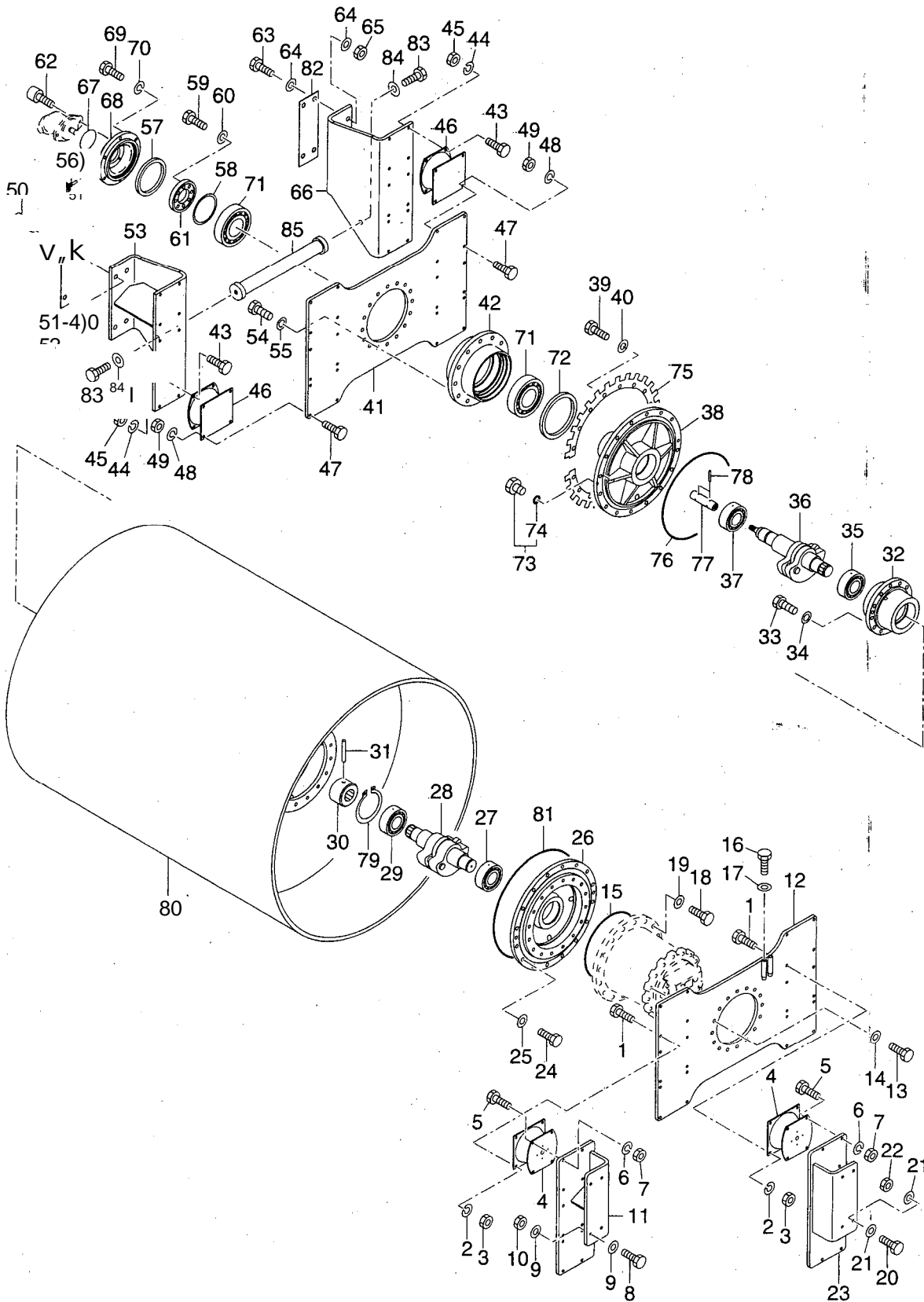
Key No.	Parts No.	Parts Name	Q'ty	Remarks
1	2100-12045-3	*)L, F	16	
2	2171-12036-1	71) > V '7 v : / - 1.7	16	
3	2120-12100-2	t 'y F	16	
4	1554-43052-0	1' > /1'	4	
5	2100-12045-3	;J01, F	16	
6	2171-12036-1	i 1) > J'7 •.) ' / -'	16	
7	2120-12100-2	J-- 'y h	16	
8	2100-22090-3	7101' F-	4	
9	2170-22060-2	7 • ' / -,	8	
10	2120-22180-2	t •y 1-	4	
11	1554-43022-1	7 7 'T ") F	1	
12	1554-43020-0	7°1/— h	1	
13	2100-16050-3	* A il-	16	
14	2170-16045-2	'7 'y s> -ti	16	
15	2630-02325-2	0') > V	1	
16	2100-10100-1	t //, h	2	
17	2170-10020-0	7 'y ' / -ti	4	
18	2100-16050-3	- 71'..)1, 1,	16	
19	2170-16045-2	7 'y ' / -1'	16	
20	2100-22090-3	710L, 1-	4	
21	2170-22060-2	7 'y ' / -t'	8	
22	2120-22180-2	t 'y h	4	
23	1554-43021-1	7 5 'T 'Y 1-	1	
24	2100-16050-3	71i)l, h	16	
25	2170-16045-2	'7 'y ' / t	16	
26	1554-43053-1	/N "y -; ; >	1	
27	3511-43033-0	f=(— -- / 7 '7) > V'	1	
28	1554-43048-1	/\ > i > ' ; V	1	
29	3511-43033-0	1=1— 5 / 7 '7) > V'	1	
30	1554-43016-0	1) — V'	1	
31	2150-08080-0	7°1) > V L	1	
32	1554-43003-0	/\ ') s') >	1	
33	2100-16050-3	7t)1' h	12	
34	2170-16045-2	7 'y ' - t'	12	
35	3511-43033-0	1=1— 5 / 7 '7) i ' 7	1	
36	1554-43049-2	/\ > ' , > ' . ; V	1	
37	3511-43033-0	(=1 — 7 / 7 '7) > V	1	
38	1554-43054-1	7' 7 JI/ i --v' 7 h	1	

32 Key No.	qNig &14- Parts No.	XPa	Parts Name	M Q'ty	t Remarks
39	2100-16050-3	7101/ /-	BOLT	16	
40	2170-16045-2	7 v f/ 17	WASHER	16	
41	1554-43045-2	"it,— /-	PLATE	1	
42	1533-43011-0	/ \ \ 7 " > i	HOUSING	1	
43	2100-12045-3	;f:t, F,	BOLT	16	
44	2171-12036-1	.7 7°1) > V 7 °% !./ -t'	SPRING WASHER	16	
45	2120-12100-2	J-- "y I-	NUT	16	
46	1554-43052-0	I' i i	DAMPER	4	
47	2100-12045-3	;101, I-	BOLT	16	
48	2171-12036-1	i') > V 7 °y !./ 1'	SPRING WASHER	16	
49	2120-12100-2	t °F°	NUT	16	
50	2100-22090-3	*)I, t-	BOLT	4	
51	2170-22060-2	7 - u " . . / -ti	WASHER	8	
52	2120-22180-2	-f-- 'y h	NUT	4	
53	1554-43059-1	v . 5 - i F•	BRACKET	1	
54	2100-20060-3	* it, f,	BOLT	16	
55	2170-20060-2	7 'y i -t'	WASHER	16	
56	3479-02005-0	I')— +f	BREATHER	1	
57	2603-04624-0	21' 1')L'.'—)L'	OIL SEAL	1	
58	2932-00150-0	/A	SHIM	1	
59	2100-14040-3	101/ F-	BOLT	8	
60	2170-14045-2	7 °' / -V	WASHER	8	
61	1533-43004-0	t i .	COVER	1	
62	3100-01099-0	;101, f-	BOLT	4	
63	2100-22090-3	;JiJl, I-	BOLT	4	
64	2170-22060-2	7 'Y' / t	WASHER	8	
65	2120-22180-2	t °s y h	NUT	4	
66	1554-43060-1	V 5 i T Y I .	BRACKET	1	
67	2630-01080-1	0') > V	O-RING	1	
68	1554-43061-0) 3 / - - -	COVER	1	
69	2100-12040-3	t11, I-	BOLT	6	
70	2171-12036-1	71) > -'7' i . / -A''	SPRING WASHER	6	
71	2513-32026-2	I=I — 5 / 7 1) > V	ROLLER BEARING	2	
72	2603-04983-0	t - f) i , f/ —)t,	OIL SEAL	1	
73	2215-06001-2	7 5 V	PLUG	2	INC. 74
74	2630-02024-0	0')i' 7	O-RING	2	
75	1554-70009-0	71,— I-	PLATE	2	
76	1554-43041-0	0')i' 7	O-RING	1	

Key No.	Parts No.	X	&A	fff	Parts Name	Q'ty	Remarks
77	1554-43034-1	Z ')	— 7		SLEEVE	1	
78	2150-08040-0		71) > 7	E . :	SPRING PIN	2	
79	2194-06020-0	C- Z -J--	'y 7°')	>'J	RETAINING RING	1	
80	1554-43056-1	l:l —)1,			ROLL	1	
81	1554-43041-0	0 ')	>		O-RING	1	
82	1554-43057-0	f/.A			SHIM	AR	

(11-t7)

VIBRATING T ROLL (REAR)



EMUJ)1.

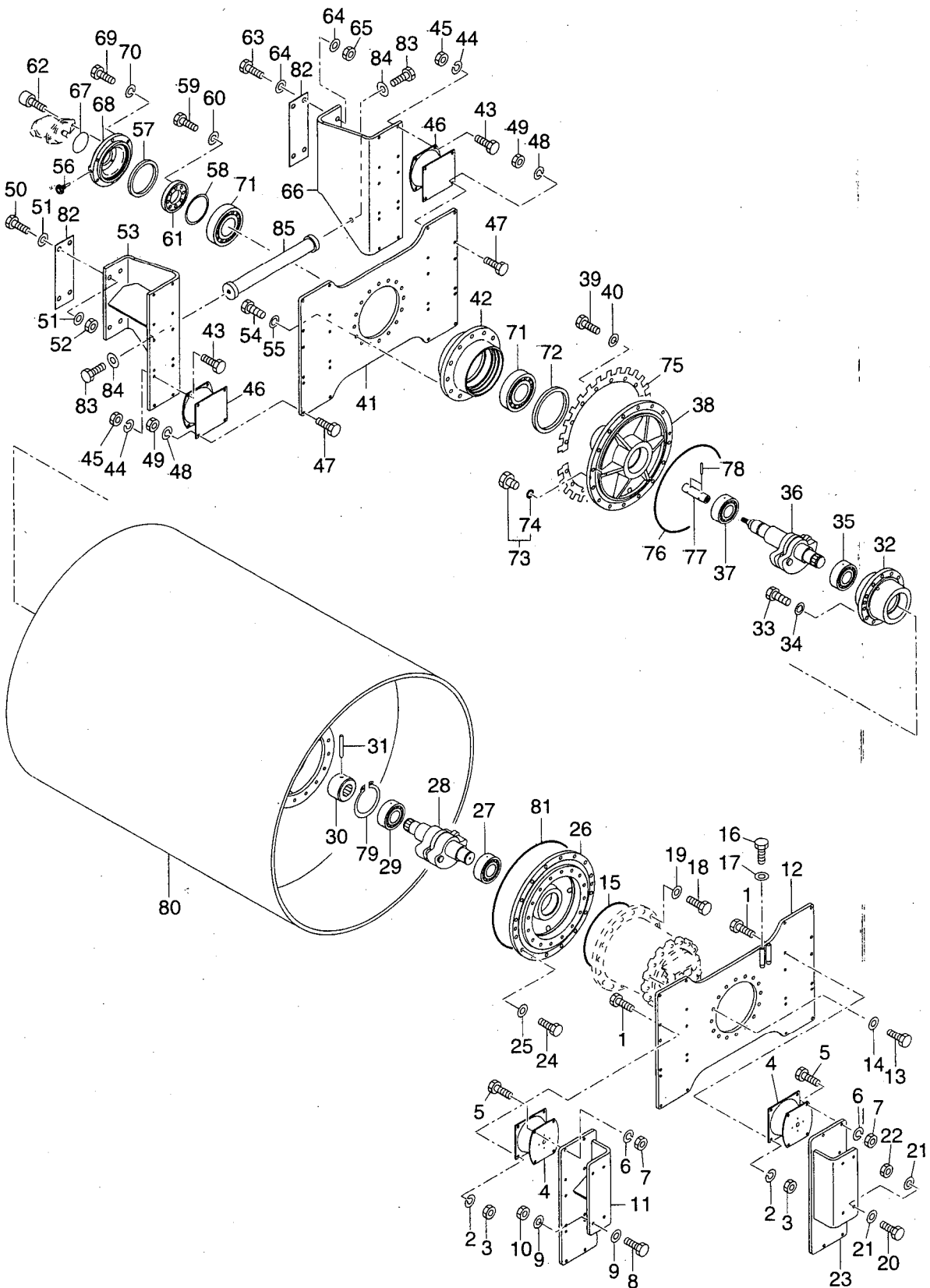
VIBRATING ROLL (REAR)

Id i Key No.	X Pa Parts No.	fff	Parts Name	Q'ty	Remarks
1	2100-12045-3	;f11, h	BOLT	24	
2	2171-12036-1	Z 1')>/7")' / -t'	SPRING WASHER	24	
3	2120-12100-2	t .) l -	NUT	24	
4	1554-43052-0	1 > R	DAMPER	6	
5	2100-12045-3	101-, h	BOLT	24	
6	2171-12036-1	Z 1') >V9') :/ -i-	SPRING WASHER	24	
7	2120-12100-2	-i- •y h	NUT	.24	
8	2100-22090-3	t)l, h	BOLT	4	
9	2170-22060-2	7 •y ' / l'	WASHER	8	
10	2120-22180-2	t °h	NUT	4	
11	1555-43003-1	7 5 ' T ' Y ' l'	BRACKET	1	
12	1555-43040-0	7 l — h	PLATE	1	
13	2100-20060-3	101, l,	BOLT	16	
14	2170-20060-2	7 ' Y ' / -t'	WASHER	16	
15	3630-18018-0	0) ' r'	O-RING	1	
16	2100-10100-1	7101/ h	BOLT	2	
17	2170-10020-0	9 ' Y ' . . / -'	WASHER	-4	
18	2100-20060-3	:fil, f,	BOLT	16	
19	2170-20060-2	7 :) "/ -t'	WASHER	16	
20	2100-22090-3	t)1,1-,	BOLT	4	
21	2170-22060-2	7 ' Y ' / -t'	WASHER	8	
22	2120-22180-2	t °h	NUT	4	
23	1555-43002-1	V . h - °h	BRACKET	1	
24	2100-20060-3	;101., l,	BOLT	16	
25	2170-20060-2	7 ' Y ' . / -ti	WASHER	16	
26	1555-43036-1	/ N r) > V'	HOUSING	1	
27	3511-42027-0	1=1— 5 ^7 1) > v'	ROLLER BEARING	1	
28	1555-43043-1	i\ > > 1	ECCENTRIC SHAFT	1	
29	3511-42027-0	1=1— 5 ^7 ')i' 7	ROLLER BEARING	1	
30	1554-43016-0	2)—V'	SLEEVE	1	
31	2150-08080-0	li) i' 7 L° >	SPRING PIN	1	
32	1555-43009-0	J \ °) ; > v'	HOUSING	1	
33	2100-16050-3	til/ h	BOLT	12	
34	2170-16045-2	7 , i t	WASHER	12	
35	3511-42027-0	□ —5 N 7 7)i' 1	ROLLER BEARING	1	
36	1555-43028-2	' • > > i' 7	ECCENTRIC SHAFT	1	
37	3511-42027-0	0 — 5 ^7 7) > 1	ROLLER BEARING	1	
38	1555-43037-1	7 7 11.->-, 7 l,	AXLE SHAFT	1	

Key No.	Parts No.	X riti	Parts Name	'OM Q'ty	Remarks
39	2100-16050-3	7101. ls	BOLT	16	
40	2170-16045-2	7 'Y fi i	WASHER	16	
41	1555-43041-1	1 L, — l-	PLATE	1	
42	1533-43011-0	(v)":::-,	HOUSING	1	
43	2100-12045-3	* 1 1 ' f °	BOLT	24	
44	2171-12036-1	7 1\ i i ' 7 2 . 2 " t	SPRING WASHER	24	
45	2120-12100-2	± v l-	NUT	24	
46	1554-43052-0	Y > 1	DAMPER	6	
-47	2100-12045-3	•)1, l-	BOLT	24	
48	2171-12036-1	X 7 ' i ' 7 ' 7 ' i ' 7	SPRING WASHER	24	
-49	2120-12100-2	/- •y t-	NUT	24	
50	2100-22090-3	:fs)L, Fs	BOLT	4	
51	2170-22060-2	'7 y'./ 7	WASHER	8	
52	2120-22180-2	-l- 'y l-	NUT	4	
53	1555-43044-1	7", /7- -) l-	BRACKET	1	
54	2100-20060-3	* il, Fs	BOLT	16	
55	2170-20060-2	'7 y'./ 7	WASHER	16	
56	3479-02005-0	l ') — f	BREATHER	1	1;
57	2603-04624-0	t -1 J L ' > -) L '	OIL SEAL	1	
58	2932-00150-0	' i k	SHIM	1	
59	2100-14040-3	401, l-	BOLT	8	
60	2170-14045-2	7 •) . ' -'	WASHER	8	
61	1533-43004-0	t /---	COVER	1	
62	3100-01099-0	*) 1 / 1'	BOLT	4	
63	2100-22090-3	7f 11, F-	BOLT	4	
64	2170-22060-2	7 y'./ 7	WASHER	8	
65	2120-22180-2	't -y l-	NUT	4	
66	1555-43045-1	v' i r y l-	BRACKET	1	
67	2630-01080-1	0 ') i ' 7	O-RING	1	
68	1554-43061-0	t 1 —	COVER	1	
69	2100-12040-3	t i t / h	BOLT	6	
70	2171-12036-1	X 7 ') i ' 7 ' 7 v'./ 7	SPRING WASHER	6	
71	2513-32026-2	l:1— 7 / (7 7 ') i ' 7	ROLLER BEARING	2	
72	2603-04983-0	A" --() l, ' / --) 1,	OIL SEAL	1	
73	2215-06001-2	7 ' V'	PLUG	2	INC: 74
74	2630-02024-0	0 ') >	O-RING	2	
75	1556-70005-0	7 l, — l-	PLATE	2	
76	1554-43041-0	0 ') > ' 7	O-RING	1	

E Key	IVW-4 Parts No.	X	Parts Name	Q'ty	Remarks
77	1554-43034-1	1) — 1	SLEEVE	1	
78	2150-08040-0	Z 7' 1) > V · E >	SPRING PIN	2	
79	2194-06525-0	C- -i- 'y 7') >'J'	RETAINING RING	1	
80	1555-43039-1	0 --11.	ROLL	1	
81	1554-43041-0	0 ¹) > -i	O-RING	1	
82	1554-43057-0	f./A	SHIM	AR	
83	2100-20060-3	t11, F	BOLT	2	
84	2170-20060-2	'7 V' -ti	WASHER	2	
85	1555-43069-0	5- —	STAY	1	

1, (Jt') VIBRATING ROLL (REAR)

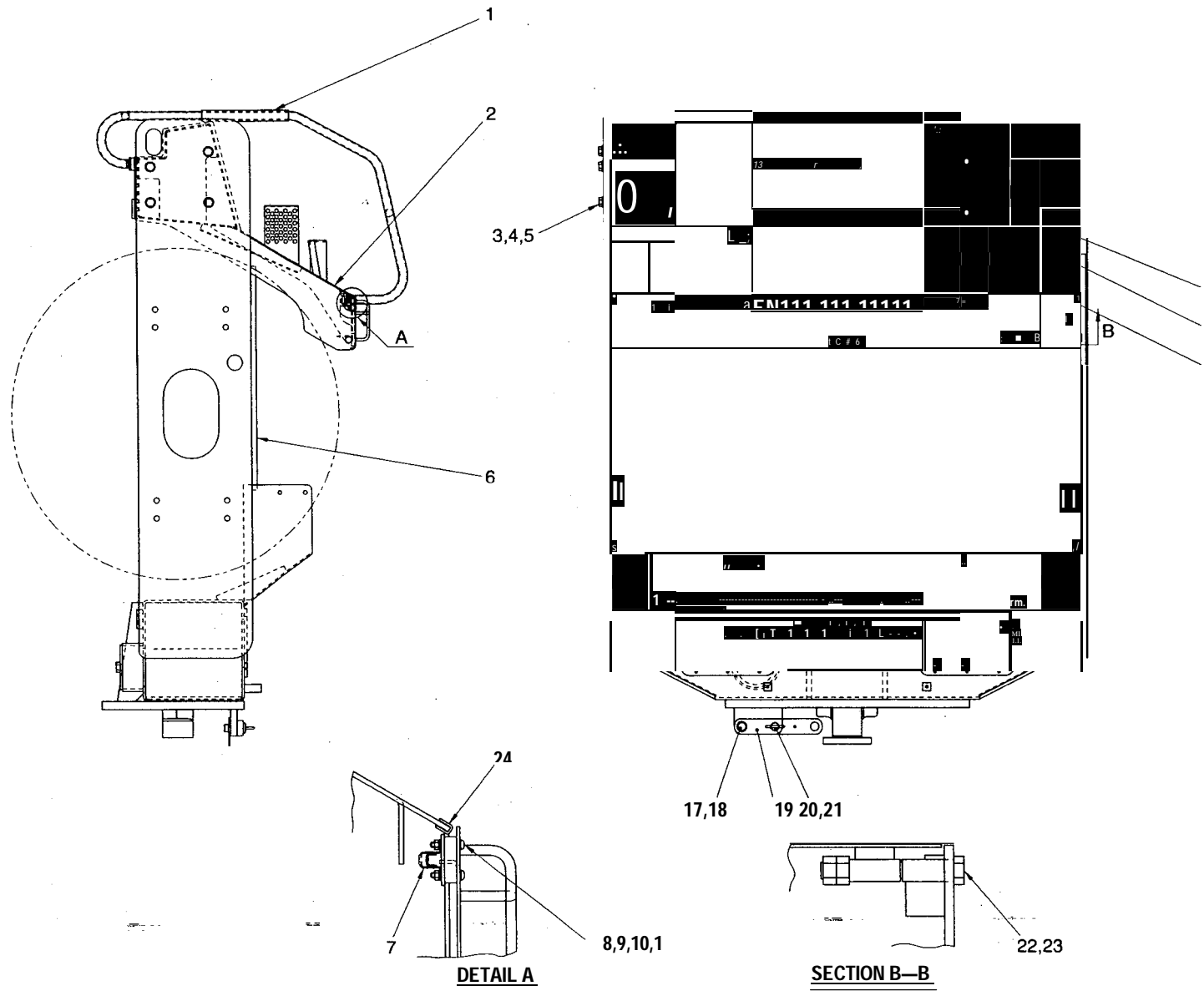


)1/ (A')
VIBRATING ROLL (REAR)

Key No.	Parts No.	Parts Name	Q'ty	Remarks
1	2100-12045-3	101. F,	BOLT	24
2	2171-12036-1	Z 7') > V 7 •:/ ' ./ t	SPRING WASHER	24
3	2120-12100-2	-i- •Y l-	NUT	24
4	1554-43052-0	'././	DAMPER	6
5	2100-12045-3	40l, [,	BOLT	24
6	2171-12036-1	Z 7°l) > V '7 'y -/ -ti	SPRING WASHER	24
7	2120-12100-2	t 'y l'	NUT	24
8	2100-22090-3	401., F,	BOLT	-4
9	2170-22060-2	'7 v i -1-1	WASHER	8
10	2120-22180-2	J- 'y t-	NUT	4
11	1555-43003-1	v. 'T 'y l'	BRACKET	1
12	1555-43040-0	71,— t-	PLATE	1
13	2100-20060-3	10l, l-	BOLT	16
14	2170-20060-2	7 'v 'l/1-	WASHER	16
15	3630-18018-0	0') > V	O-RING	1
16	2100-10100-1	*)l, F,	BOLT	2
17	2170-10020-0	7 'y 4./ -r	WASHER	4
18	2100-20060-3	*Ji, l-	BOLT	16
19	2170-20060-2	7 'y :/ -1-7	WASHER	16
20	2100-22090-3	401, f-	BOLT	4
21	2170-22060-2	'7 'y :/ -1-7	WASHER	8
22	2120-22180-2	1--- 'y l-	NUT	4
23	1555-43002-1	i " , /7- 'y l-	BRACKET	1
24	2100-20060-3	l:)l, l,	BOLT	16
25	2170-20060-2	7 v -' -t'	WASHER	16
26	1556-43018-1	/(\r)') > V.	HOUSING	1
27	3511-42035-0	M — 7 /(\ 7 7) .1 V	ROLLER BEARING	1
28	1556-43025-1	•\ > i ') · V	ECCENTRIC SHAFT	1
29	3511-42035-0	l= — /(\ 7 7) i ' 7	ROLLER BEARING	1
30	1554-43016-0	Z 1) — j.	SLEEVE	1
31	2150-08080-0	Z 7°l) > LL° >	SPRING PIN	1
32	1556-43010-0	i\lj): ; > V'	HOUSING	1
33	2100-16050-3	7101, l,	BOLT	12
34	2170-16045-2	7 y 'l -V	WASHER	12
35	3511-42035-0	l= — "J / 7 7) i ' 7	ROLLER BEARING	1
36	1556-43015-1	/ \ > > ') ,	ECCENTRIC SHAFT	1
37	3511-42035-0	l= — =5 / \ * 7 1) > V	ROLLER BEARING	1
38	1556-43019-1	T 'll, : . / - 1, 7 h	AXLE SHAFT	1

Id '4 X Ufl1-4 Key No.	Parts No.	X At	Parts Name	'11M Q'ty	A 4 'Remarks
39	2100-16050-3	*Jl, l-	BOLT	16	
40	2170-16045-2	'7 'Y 'l/-V	WASHER	16	
41	1555-43041-1	1 L, — F	PLATE	1	
42	1533-43011-0	/Nr')>V.	HOUSING	1	
43	2100-12045-3	;101. F	BOLT	24	
44	2171-12036-1	71.)>'7'7 '7 '7) it	SPRING WASHER	24	
45	2120-12100-2	t ':1 F'	NUT	24	
46	1554-43052-0	.../	DAMPER	6	
47	2100-12045-3	*)1, F	BOLT	24	
48	2171-12036-1	7'1) > V'7 vff1'	SPRING WASHER	24	
49	2120-12100-2	± v F	NUT	24	
50	2100-22090-3	7E')1, i	BOLT	4	
51	2170-22060-2	'7 'y' 'l./t	WASHER	8	
52	2120-22180-2	t 'y l- 1-7 'T	NUT	4	
53	1555-43044-1	'y r	BRACKET	1	
54	2100-20060-3	7101, F	BOLT	16	
55	2170-20060-2	7 'y i -t	WASHER	16	
56	3479-02005-0	7') —'f	BREATHER	1	
57	2603-04624-0	t-f)1, '-./ —)1/	OIL SEAL	1	
58	2932-00150-0	">/-..	SHIM	1	
59	2100-14040-3	7101, t•	BOLT	8	
60	2170-14045-2	7 v f/ -ti	WASHER	8	
61	1533-43004-0	t / —	COVER	1	
62	3100-01099-0	t lt, l-	BOLT	4	
63	2100-22090-3	t A, F	BOLT	4	
64	2170-22060-2	7 'Y 'l/-c'	WASHER	8	
65	2120-22180-2	-i- 'y h 7'7 'T	NUT	4	
66	1555-43045-1	y h	BRACKET	1	
67	2630-01100-1	O') > V	O-RING	1	
68	1556-43027-0	t / -	COVER	1	
69	2100-12040-3	710t, F	BOLT	6	
70	2171-12036-1	71) > T 7 'y 't	SPRING WASHER	6	
71	2513-32026-2	1=1— -, /7' 'y i'7	ROLLER BEARING	2	
72	2603-04983-0	l'-r Jll "/—11, 7°7	OIL SEAL	1	
73	2215-06001-2	0') >'7	PLUG	2	
74	2630-02024-0	71.— F	O-RING	2	
75	1556-70005-0	0') i'7	PLATE	2	
76	1554-43041-0		O-RING	1	

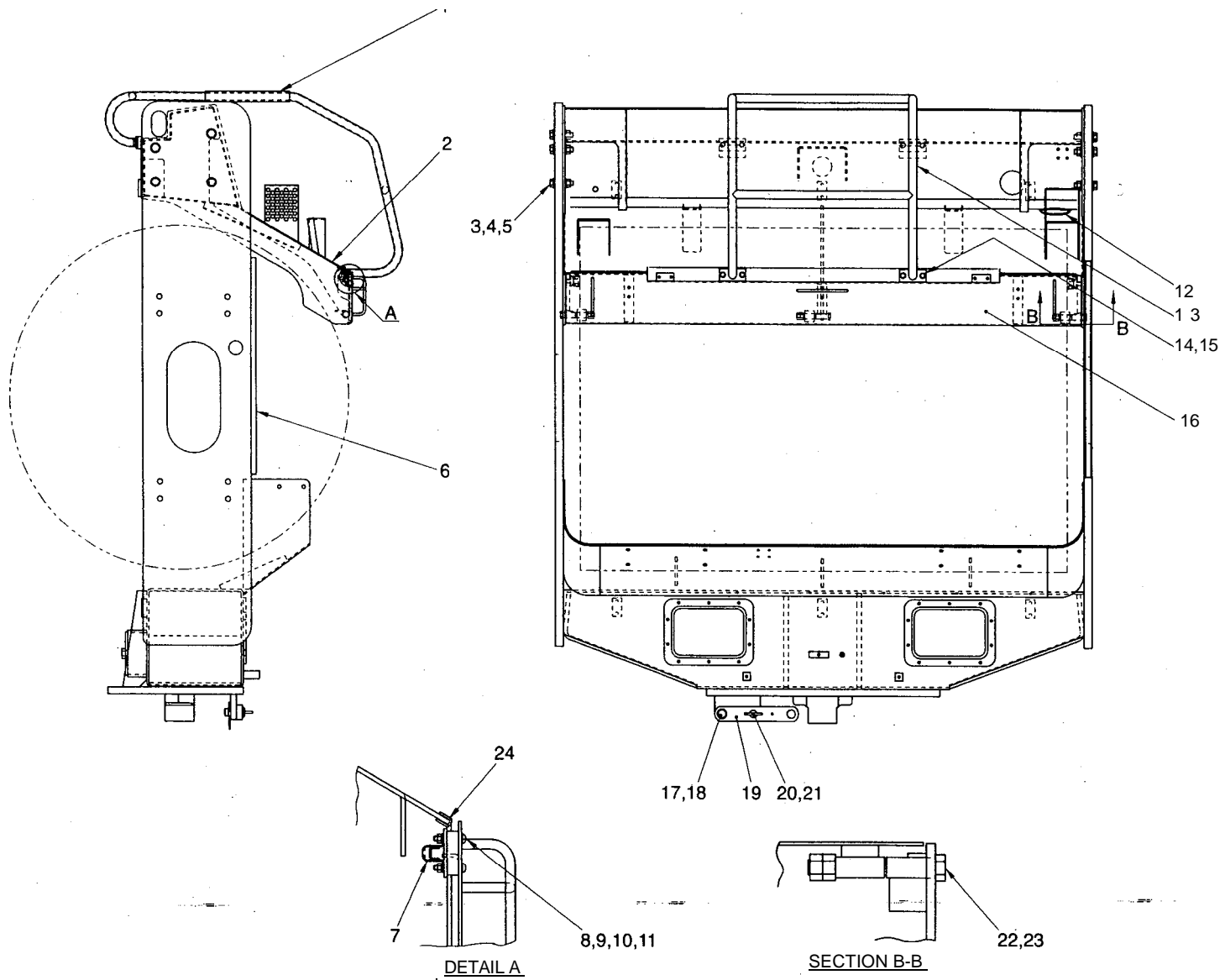
Key No.	Parts No.	Parts Name	Et Q'ty	fiti 4 Remarks
77	1556-43026- 0	A 1) — 7	SLEEVE	1
78	2150-08040- 0	A i 1) > V: E°:-..	SPRING PIN	2
79	2194-06525- 0	C-AJ- 'y 7 1) >	RETAINING RING	1
80	1556-43021- 0	I:I —)L,	ROLL	1
81	1554-43041- 0	0 1) >	O-RING	1
82	1554-43057- 0	1/ 1.-.	SHIM	AR
83	2100-20060- 0	t /I, [,	BOLT	2
84	2170-20060- 0	7 'v t / -t	WASHER	2
85	1555-43069- 0	A --	STAY	1



"FRONT FRAME

ri ⁹ r-4 ¹ Key No.	X rilt Parts No.	X	#1;	Name Parts	am Q'ty	U 4 Remarks
1	1554-61102-0	7/ —	1- 7	RUBBER	2	
2	1554-61074-1	7 l, --1A		FRAME	1	
3	2100-20080-3	*11, h		BOLT	8	
4	2120-20160-2	-i- v -		NUT	8	
5	2170-20060-2	7 ^y i .t i		WASHER	16	
6	1554-61160-1	7 l., — k		FRAME	1	
7	4703-29000-0	-, y		LATCH	2	
8	2182-05030-2	J-1\ ;		SCREW	4	
9	2120-05040-0	± y -		NUT	4	
10	2170-05010-0	7 .i t.		WASHER	4	
11	2171-05013-0	Z 7° ¹) > 7.7 v . . /		SPRING WASHER	4	
12	2883-04531-0	7 v . / 1		BUSH	1	
13	1554-61075-1	5- y 7		STEP	1	
14	2100-12025-1	*) 1. . h		BOLT	8	
15	2170-12032-2	7 v . / 1 ¹		WASHER	8	
16	1554-61073-1) 7 / C--		COVER	1	
17	3156-23030-0	E >		PIN	1	
18	2157-50045-0	7) E >		SPLIT PIN	1	
19	1554-61071-1	7' — .LA		ARM	1	
20	1402-61056-0	M .), E >		LOCK PIN	1	
21	3956-00004-0	R E >		R-PIN	1	
22	2100-16130-1	;10l, 1-		BOLT	3	
23	2120-16130-0	t ^v /-		NUT	6	
24	1554-61125-0	7°05- ,		PROTECTOR	2	

フロントフレーム
FRONT FRAME

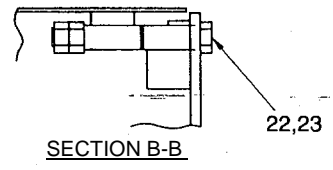
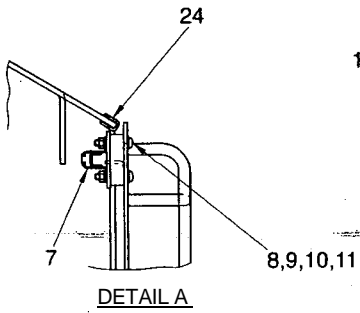
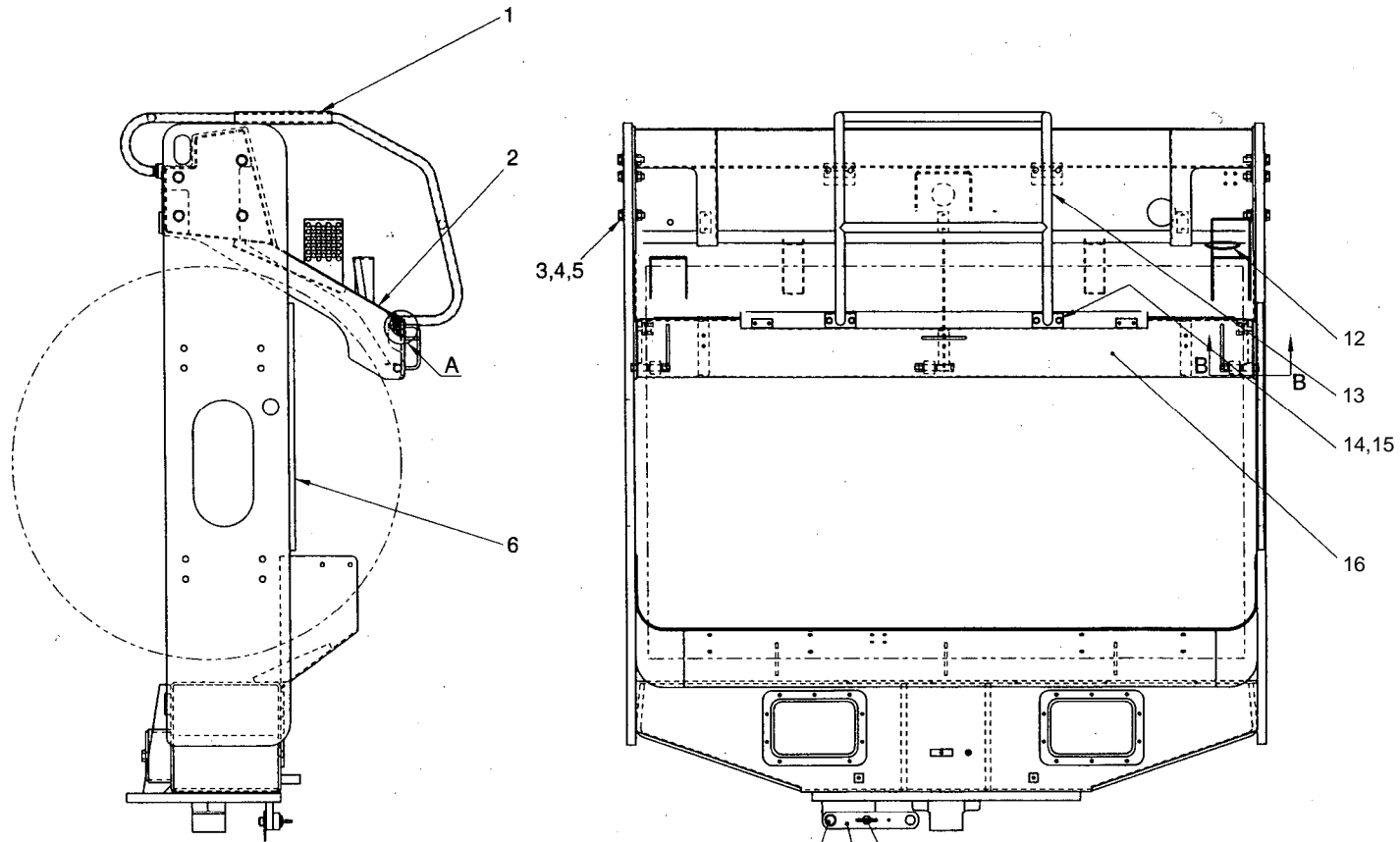


APPLIED MODEL
SW850

'70:J F-7.I'

"FRONT FRAME

Key No.	it5M*-F-4 Parts No.	Parts Name	Vi Q'ty ,	411 4 Remarks
1	1554-61102-0	7 /--	RUBBER	2
2	1555-61030-1	7 ■—1),	FRAME	1
3	2100-20080-3	*J1, l- -	BOLT	8
4	2120-20160-2	t- v l-	NUT	8
5	2170-20060-2	'7 Y ' / 1'	WASHER	16
6	1555-61076-1	7 1, —.LA	FRAME	1
7	4703-29000-0	7 -y	LATCH	2
8	2182-05030-2	J'- ' l ' t- f;	SCREW	4
9	2120-05040-0	t ' y F- '7	NUT	4
10	2170-05010-0	'y ' / t	WASHER	4
11	2171-05013-0	i i) > '7 -y ' / -ti	SPRING WASHER	4
12	2883-04531-0	7 v f / a	BUSH	1
13	1554-61075-1	.5-)7	STEP	1
14	2100-12025-1	*it, l	BOLT	8
15	2170-12032-2	'7 ' y / t	WASHER	8
16	1555-61029-1	t l l' - -	COVER	1
17	3156-23030-0	E >	PIN	1
18	2157-50045-0	'7 ') E >	SPLIT PIN	1
19	1554-61071-1	7 —.LA	ARM	1
20	1402-61056-0	E l l ' y 7 E >	LOCK PIN	1
21	3956-00004-0	R E . >	R-PIN	1
22	2100-16130-1	*it, l-	BOLT	3
23	2120-16130-0	t ' y F	NUT	6
24	1554-61125-0	7°1:15- ,	PROTECTOR	2



TI V
tj₀ .
Z

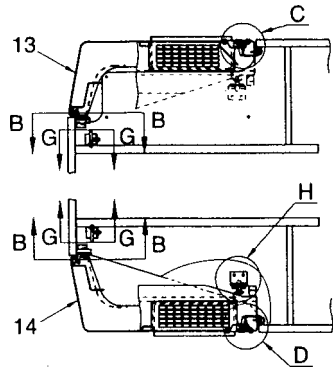
E I
m

APPLIED MODEL
(S.W.O.)

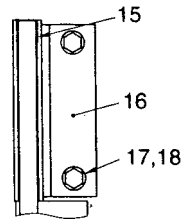
7 0 7

'FRONT FRAME

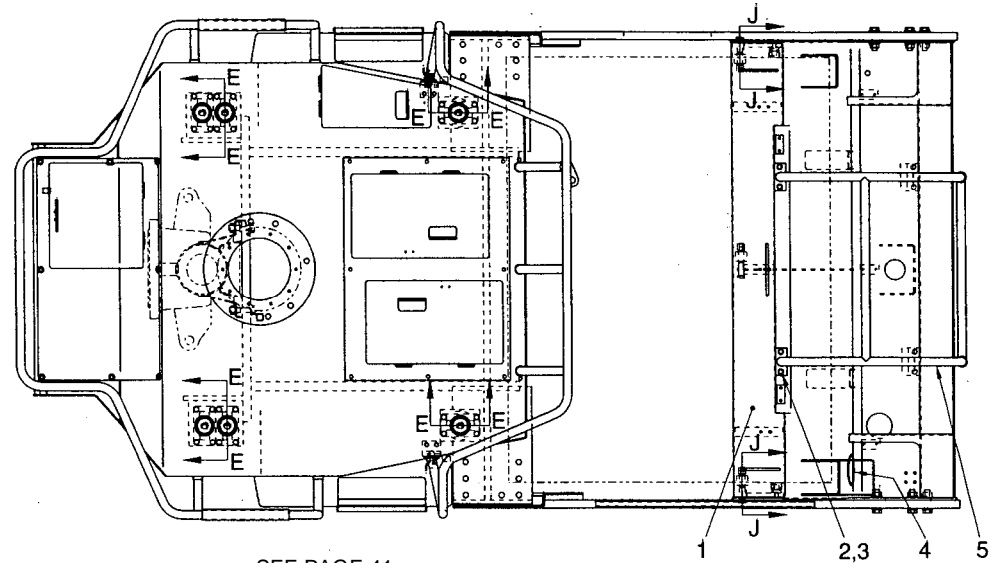
Key No.	Parts No.	PartsName	M Q'ty	4 Remarks
1	1554-61102-0	RUBBER	2	
2	1556-61011-0	FRAME	1	
3	2100,20080-3	BOLT	8	
4	2120-20160-2	NUT	8	
5	2170-20060-2	WASHER	16	
6	1556-61043-1	FRAME	1	
7	4703-29000-0	LATCH	2	
8	2182-05030-2	SCREW	4	
9	2120-05040-0	NUT	4	
10	2170-05010-0	WASHER	4	
11	2171-05013-0	SPRING WASHER	4	
12	2883-04531-0	BUSH	1	
13	1554-61075-1	STEP	1	
14	2100-12025-1	BOLT	8	
15	2170-12032-2	WASHER	8	
16	1556-61008-0	COVER	1	
17	3156-23030-0	PIN	1	
18	2157-50045-0	SPLIT PIN	1	
19	1554-61071-1	ARM	1	
20	1402-61056-0	LOCK PIN	1	
21	3956-00004-0	R-PIN	1	
22	2100-16130-1	BOLT	3	
23	2120-16130-0	NUT	6	
24	1554-61125-0	PROTECTOR	2	



SECTION A-A

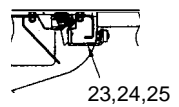


SECTION B-B



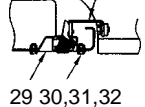
SEE PAGE 41a
6

19 20,21,22



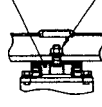
DETAIL C

26,27,28



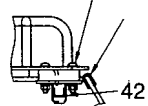
DETAIL D

33,34,35 36,37

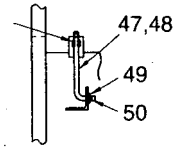


SECTION E-E

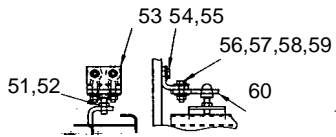
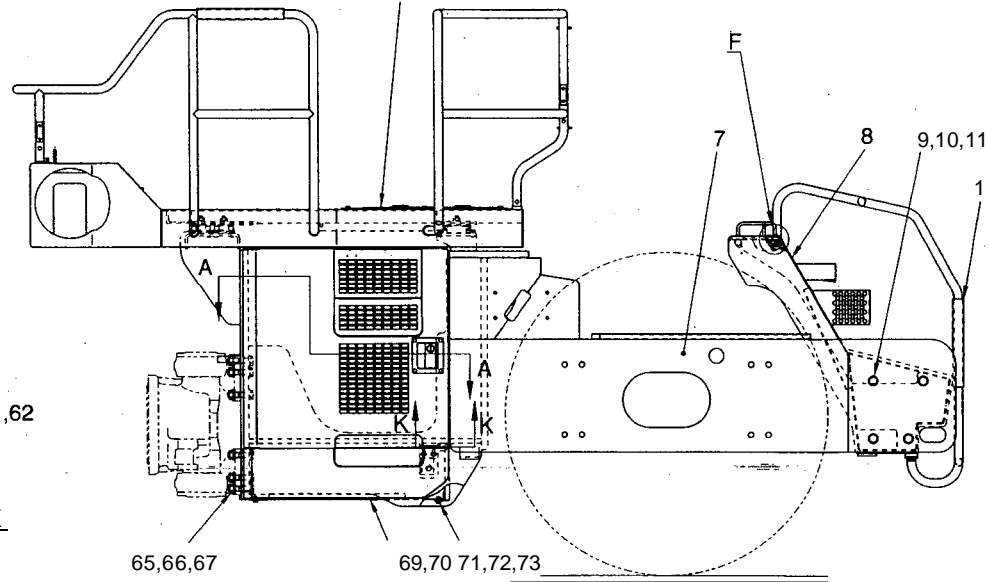
38,39,40,41,42



DETAIL F



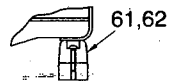
SECTION G-G



DETAIL H



SECTION J-J



SECTION K-K

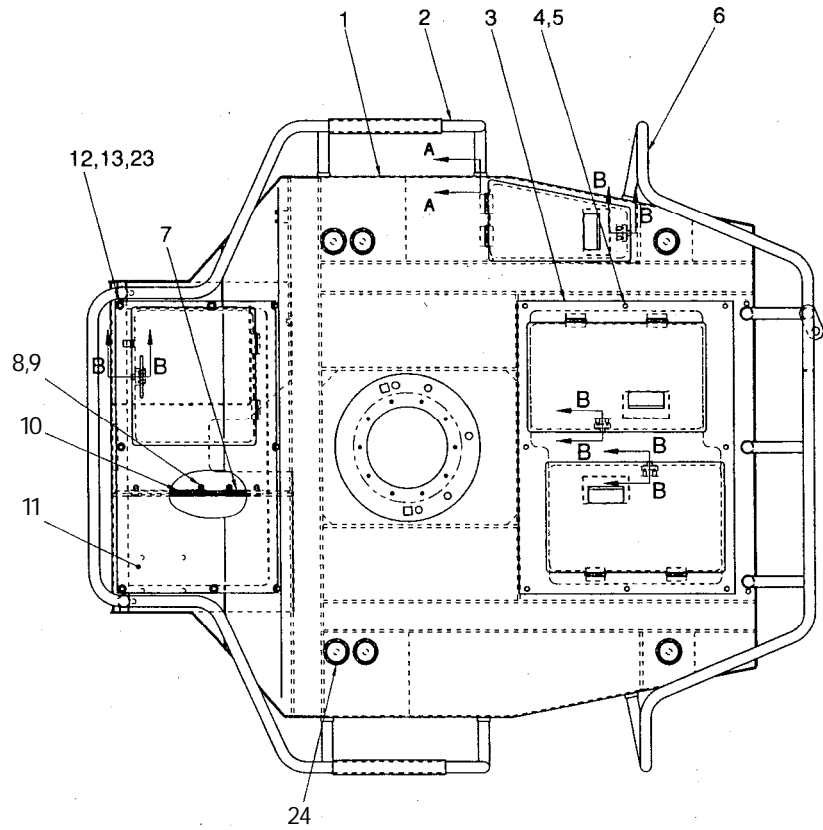
1) 1 7 7 . . 1 J 1 . 4

REAR FRAME

Key No.	Parts No.	Parts Name	VIM Qty	Remarks
1	1554-61073-1	COVER	1	
2	2100-12025-1	BOLT	8	
3	2170-12032-2	WASHER	8	
4	2883-04531-0	BUSH	1	
5	1554-61075-1	STEP	1	
6	0554-61005-0	FLOOR BOARD ASS'Y	1	
7	1554-61026-1	FRAME	1	
8	1554-61074-1	FRAME	1	
9	2100-20080-3	BOLT	8	
10	2120-20160-2	NUT	8	
11	2170-20060-2	WASHER	16	
12	1554-61102-0	RUBBER	2	
13	1554-61044-1	COVER	1	
14	1554-61083-0	COVER	1	
15	2580-20025-1	BUSH	8	
16	1554-61037-0	BRACKET	4	
17	2100-12030-3	BOLT	8	
18	2170-12032-2	WASHER	8	
19	4712-44000-1	COVER LOCK	1	
20	2100-08016-1	BOLT	4	
21	2171-08020-0	SPRING WASHER	4	
22	2120-08065-0	NUT	4	
23	1554-61049-2	BRACKET	1	
24	2100-10020-1	BOLT	3	
25	2170-10032-2	WASHER	3	
26	1554-61048-2	BRACKET	1	
27	2100-10020-1	BOLT	3	
28	2170-10032-2	WASHER	3	
29	4712-45000-1	COVER LOCK	1	
30	2100-08016-1	BOLT	4	
31	2171-08020-0	SPRING WASHER	4	
32	2120-08065-0	NUT	4	
33	4712-30000-0	DAMPER	6	
34	2100-12020-1	BOLT	24	
35	2171-12030-0	SPRING WASHER	24	
36	2170-14045-2	WASHER	6	
37	2121-14110-0	NUT	6	
38	2182-05030-2	SCREW	4	

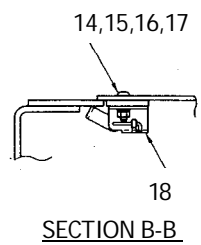
-Key No.	NI Parts No.	X a	Parts Name	Q'ty	Remarks
39	2120-05040-0	-) - .) F	NUT	4	
40	2170-05010-0	7 'Y'./-ti	WASHER	4	
41	2171-05013-0	ii) i1'7 v'./-P	SPRING WASHER	4	
42	4703-29000-0	'5 'Y f	LATCH	2	
43	1630-61074-0	2 h 'Y /V	STOPPER	2	
44	2182-06016-2	"/'/ 4-";	SCREW	2	
-45	2171-06015-0	o 1 1\ i'7''7	SPRING WASHER	2	
46	2120-06050-0	t v h	NUT	2	
47	1554-61069-0	2 5- —	STAY	1	
48	1554-61047-0	5- —	STAY	1	
49	2170-10020-0	'7 v'./ii	, WASHER	2	
50	2158-10000-0	1- v 1L° >	SNAP PIN	2	
51	1554-61107-0	2 h v "	STOPPER	2	
52	2120-12100-0	'i-- '); F	NUT	2	
53	1554-61087-0	7'5'T 7 l'	BRACKET	2	
54	2100-10020-1	;f 1t, t ^s	BOLT	-4	
55	2170-10030-1	7 v'./-l-	WASHER	4	
56	2100-10040-1	7f 1l. l'	BOLT	4	
57	2171-10025-0	2 7 °) > V' '7 v'./ 1'	SPRING WASHER	4	
58	2170-10030-1	7 v'./-h	WASHER	8	
59	2120-10080-0	1- y l	NUT	4	
60	1554-61139-0	i 5 l'y F'	BRACKET	2	
61	2439-32025-0	, v'./a > 5 1 ---	CUSHION RUBBER	2	
62	2182-05025-2	4'	SCREW	2	
63	2100-16130-1	710l, F	BOLT	3	
64	2120-16130-0	l- -' F	NUT	6	
65	2100-20090-3	*) l, h	BOLT	12	
66	2170-20060-2	7 v. > t	WASHER	24	
67	2120-20160-2	t 'y l-	NUT	12	
68	1554-61125-0	7L:17 ,	PROTECTOR	2	
69	1554-61129-1)71--	COVER	1	
70	1554-61132-1	fl R—	COVER	1	
71	2100-08020-1	* 11, l-	BOLT	12	
72	2171-08020-0	Z 1 ¹) > -77 v'./t	SPRING WASHER	12	
73	2170-08020-1	7 v'./-A'	WASHER	12	

MEMO

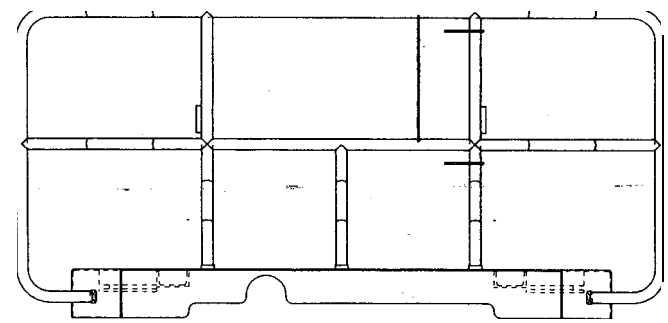


Fir

19,20
SECTION A-A

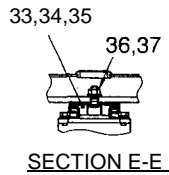
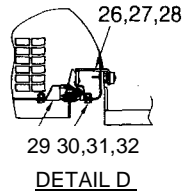
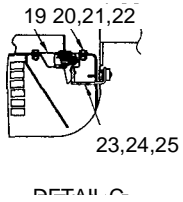
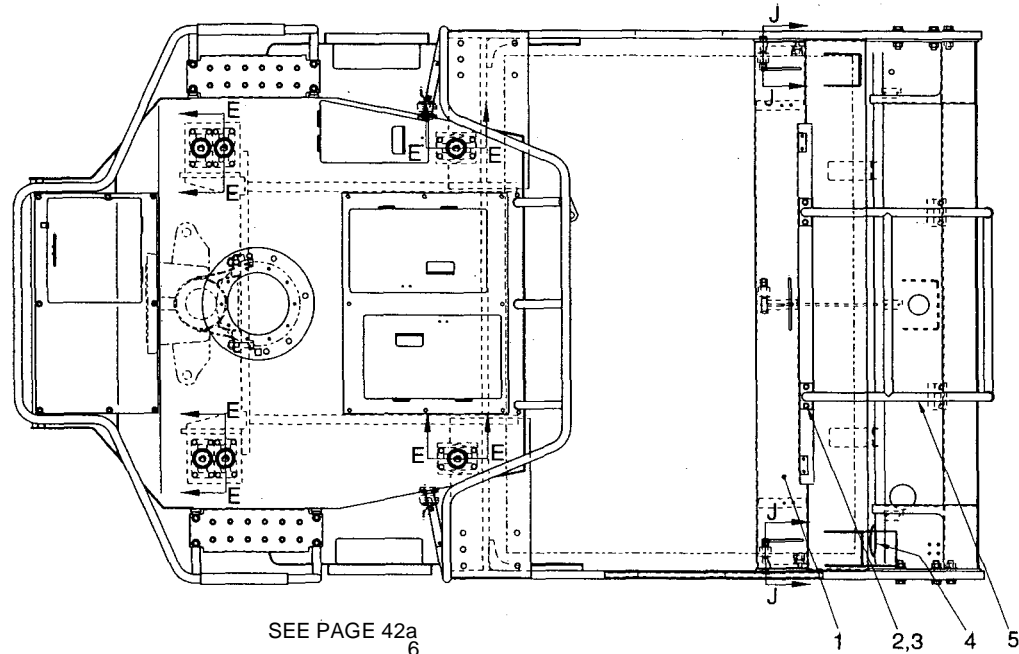
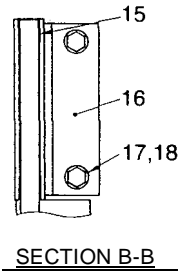
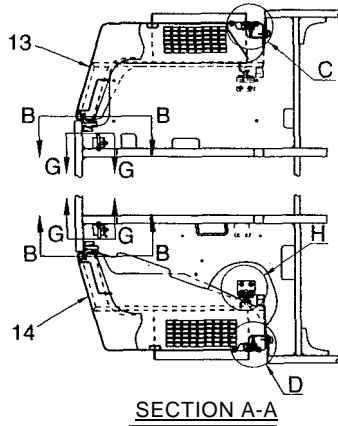


- 1
- 0
- a) \-4
- w N.; 0
- -7;
- >
- > @
- (n-<

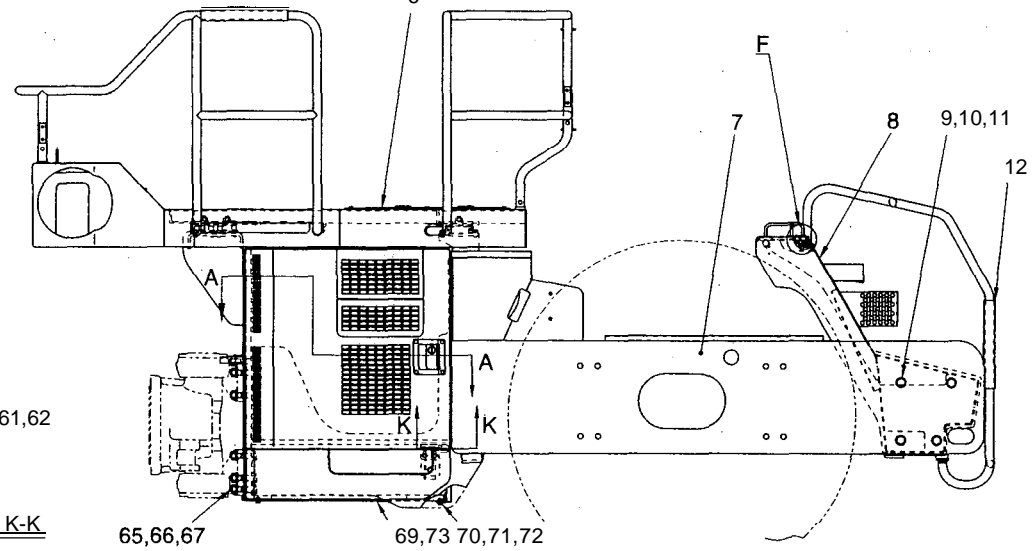
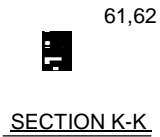
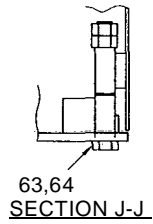
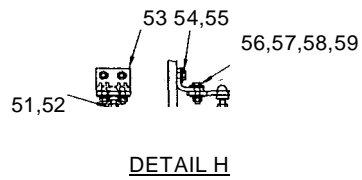
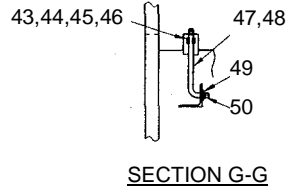
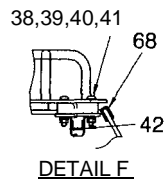


70771t- FASS'Y FLOOR BOARD ASS'Y

Key No.	X A* ' 4 Parts No.	f	Parts Name	Q'ty	4 Remarks
1	1554-61203-0	7 D 7 ⁷ f — F	FLOOR BOARD	1	
2	1554-61095-0	R-f 7°	PIPE	1	
3	1554-61019-1)3R—	COVER	1	
4	2100-08020-1	tit, F-	BOLT	8	
5	2171-08020-0	7l) > V"7 -y "t-7	SPRING WASHER	8	
6	1554-61002-0	/'- (7	PIPE	1	
7	1554-61104-0	7t,— f-	PLATE	1	
8	2100-08030-1	71:;)1, l-j--	BOLT	4	
9	2120-08065-0	y F-	NUT	8	
10	1554-61103-0	71,— [-	PLATE	1	
11	1554-61076-2	t /--- t)l,	COVER	1	
12	2100-08020-1	l--	BOLT	8	
13	2171-08020-0	7 1) i7 -y f/ l'	SPRING WASHER	8	
14	2182-05020-2	--i- 's ::;	SCREW	8	
15	2170-05010-0	'7 Y' /-A-	WASHER	8	
16	2171-05013-0	Z f') i'7'7 y f/ -ti	SPRING WASHER	8	
17	2120-05040-0	t 7F	NUT	8	
18	4703-29000-0	5 y	LATCH	4	
19	2100-12025-3	t)l, l-	BOLT	11	
20	3931-00272-0	'7 Y' /-A-	WASHER	11	
21	1554-61102-0	-5/ ---	RUBBER	2	
22	1554-61204-0)7R—	COVER	1	
23	2170-08020-1	7 y' /-fi	WASHER	8	
24	3881-00035-0	GROMMET	6	



SEE PAGE 42a



! J - - V 7 L i 1 4

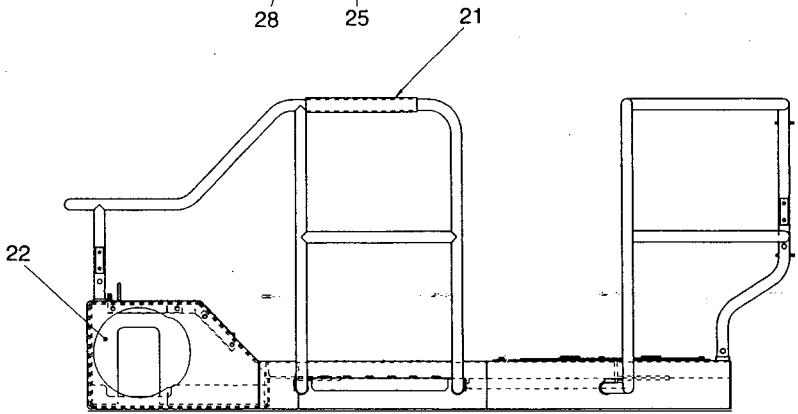
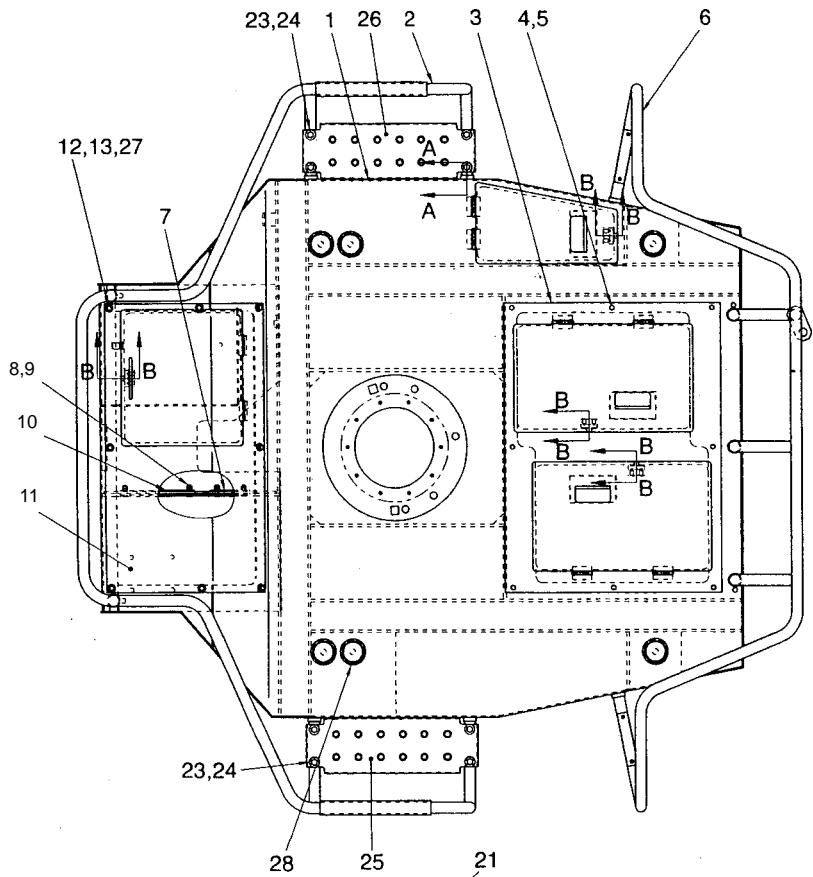
'REAR 'FRAME

Key No.	Parts No.	Parts Name	tM Q'ty	Remarks
1	1555-61029-1	COVER	1	
2	2100-12025-1	BOLT	8	
3	2170-12032-2	WASHER	8	
4	2883-04531-0	BUSH	1	
5	1554-61075-1	STEP	1	
6	0555-61006-0	FLOOR BOARD ASS'Y	1	
7	1555-61066-2	FRAME	1	
8	1555-61030-1	FRAME	1	
9	2100-20080-3	BOLT	8	
10	2120-20160-2	NUT	8	
11	2170-20060-2	WASHER	16	
12	1554-61102-0	RUBBER	2	
13	1555-61070-1	COVER	1	
14	1555-61071-0	COVER	1	
15	2580-20025-1	BUSH	8	
16	1554-61037-0	BRACKET	4	
17	2100-12030-3	BOLT	8	
18	2170-12032-2	WASHER	8	
19	4712-44000-1	COVER LOCK	1	
20	2100-08016-1	BOLT	4	
21	2171-08020-0	SPRING WASHER	4	
22	2120-08065-0	NUT	4	
23	1554-61049-2	BRACKET	1	
24	2100-10020-1	BOLT	3	
25	2170-10032-2	WASHER	3	
26	1554-61048-2	BRACKET	1	
27	2100-10020-1	BOLT	3	
28	2170-10032-2	WASHER	3	
29	4712-45000-1	COVER LOCK	1	
30	2100-08016-1	BOLT	4	
31	2171-08020-0	SPRING WASHER	4	
32	2120-08065-0	NUT	4	
33	4712-30000-0	DAMPER	6	
34	2100-12020-1	BOLT	24	
35	2171-12030-0	SPRING WASHER	24	
36	2170-14045-2	WASHER	6	
37	2121-14110-0	NUT	6	
38	2182-05030-2	SCREW	4	

ad Key No..	4-1 Parts No.	X uu	Parts Name	Q'ty	Remarks
39	2120-05040-0	ナット	NUT	4	
40	2170-05010-0	ワッシャ	WASHER	4	
41	2171-05013-0	スプリングワッシャ	SPRING WASHER	4	
42	4703-29000-0	ラッチ	LATCH	2	
43	1630-61074-0	ストッパ	STOPPER	2.	
44	2182-06016-2	t' \ ' ' ' ;	SCREW	2	I
45	2171-06015-0	Z7 ¹) > V ^s 7 'Y -t'	SPRING WASHER	2	i
46	2120-06050-0	'Y I'	NUT	2	
47	1554-61069-0	2 5--	STAY	1	
48	1554-61047-0	:5" -	STAY	1	
49	2170-10020-0	'7 -t,	WASHER	2	
50	2158-10000-0	t v i E >	SNAP PIN	2	
51	1554-61107-0	F- V ^R	STOPPER	2	
52	2120-12100-0	J- 'Yh	NUT	2	
53	1554-61087-0	7-5 'TYI'	BRACKET	2	
54	2100-10020-1	*11, I- 7	BOLT	4	
55	2170-10030-1	v "/-ti	WASHER	4	
56	2100-10040-1	7101, I-	BOLT	4	
57	2171-10025-0	Z I ¹) > V" 7 'Y :I -V 7	SPRING WASHER	4	
58	2170-10030-1	'Y 2 -t'	WASHER	8	
59	2120-10080-0	t 'Y F'	NUT	4	
60	1554-61139-0	1", 17 'Y I'	BRACKET	2	
61	2439-32025-0	, . . y ' . / > - . / - -	CUSHION RUBBER	2	
62	2182-05025-2	t)I, I-	SCREW	2	
63	2100-16130-1	t 'y I-	BOLT	3	
64	2120-16130-0	t /I, 1,	NUT	6	
65	2100-20090-3	7 'Y-> 1't	BOLT	12	
66	2170-20060-2	'y I-	WASHER	24	
67	2120-20160-2	7°1=I 5-	NUT	12	
68	1554-61125-0	tIC--	PROTECTOR	2	
69	1554-61129-1	;101, I-	COVER	1	
70	2100-08020-1	Z7 ¹) > V 7 'Y 'Y -k' 7	BOLT	12	
71	2171-08020-0	'Y .Y-	SPRING WASHER	12	
72	2170-08020-1	t / - - -	WASHER	12	
73	1554-61132-1		COVER	1	

MEMO

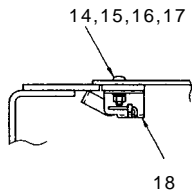
N.)



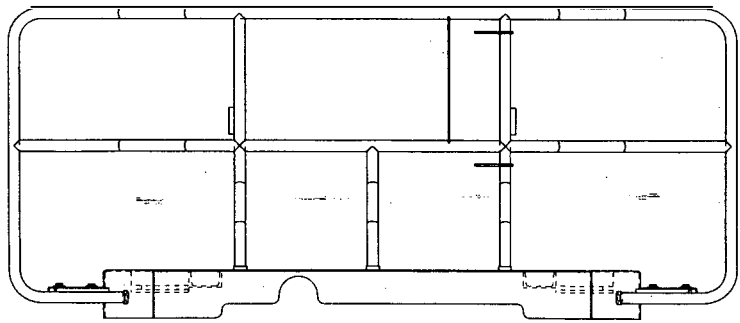
Err

19,20

SECTION A-A



SECTION B-B

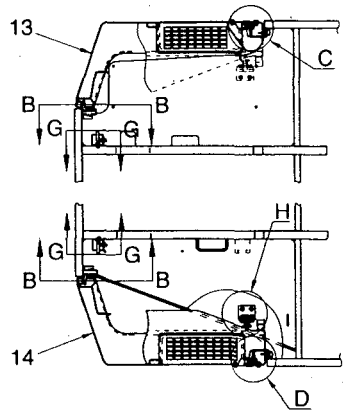


フロアボードASS'Y
FLOOR BOARD ASS'Y

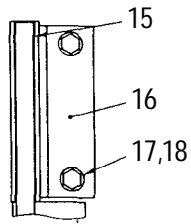
APPLIED MODEL
SW800

70771t FASS'Y FLOOR BOARD ASS'Y

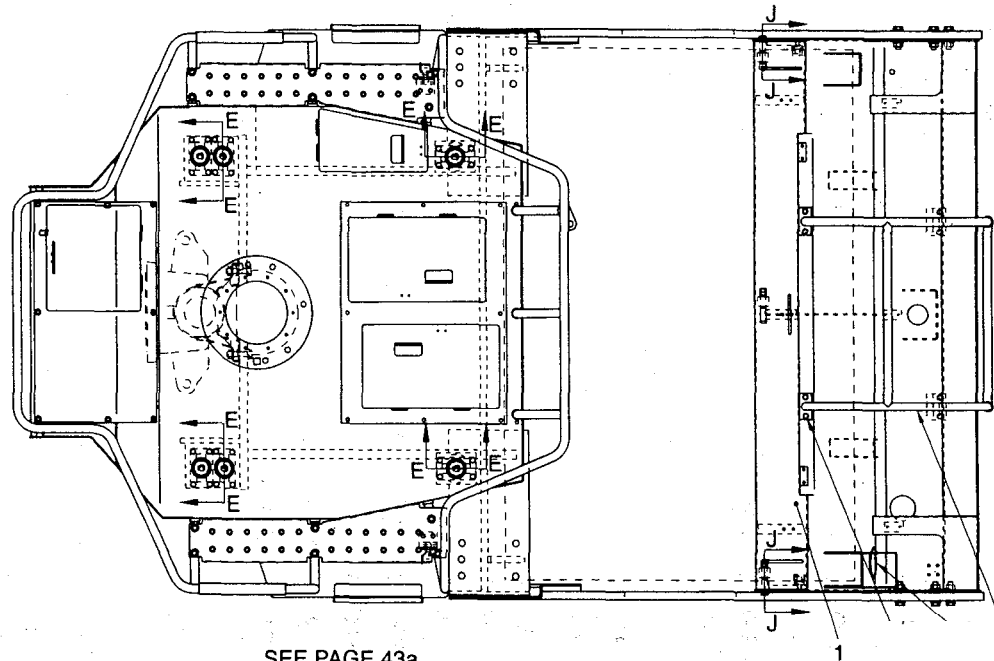
az Key No.	X rill* I-4 Parts No.	X A	Parts Name	M Q'ty	4 Remarks
1	1554-61203-0	7 E17 ⁷ *— F	FLOOR BOARD	1	
2	1555-61035-0	M-1 7 -	PIPE	1	
3	1554-61019-1	J3/—	COVER	1	
4	2100-08020-1	*)1,1-,	BOLT	8	
5	2171-08020-0	71) > V'7 y-/-t,	SPRING WASHER	8	
6	1555-61011-0	R-(7	PIPE	1	
7	1554-61104-0	71,— F	PLATE	1	
8	2100-08030-1	t A, I- J-	BOLT	4	
9	2120-08065-0	•y h 7'1,—	NUT	8	
10	1554-61103-0	h	PLATE	1	
11	1554-61076-2	t / —	COVER	1	
12	2100-08020-1	*J1/ F	BOLT	8	
13	2171-08020-0	Z 7 ¹)>V'7 'v "/ -ti -i--	SPRING WASHER	8	
14	2182-05020-2	Λ' -*::;	SCREW	8	
15	2170-05010-0	7 .% ' ./ t	WASHER	8	
16	2171-05013-0	11) > V' r7 #'/ -t' t	SPRING WASHER	8	
17	2120-05040-0	y F	NUT	8	
18	4703-29000-0	7 •y	LATCH	4	
19	2100-12025-3	710t. F-'7	BOLT	11	
20	3931-00272-0	'Y z> t	WASHER	11	
21	1554-61102-0	-J'--	RUBBER	2	
22	1554-61204-0	t R—	COVER	1	
23	2100-10016-1	tll, l-	BOLT	8	
24	2170-10030-1	'7 'Y ' / t	WASHER	8	
25	1555-61069-0	5- 7 7	STEP	1	
26	1555-61069-0	Z 5- 'y 7	STEP	1	
27	2170-08020-1	7 •y ' / -t	WASHER	8	
28	3881-00035-0	7 l=1Y ' v F	GROMMET	6	



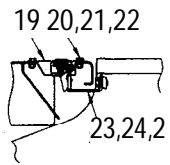
SECTION A-A



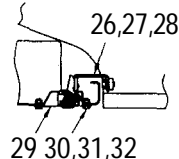
SECTION B-B



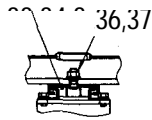
SEE PAGE 43a



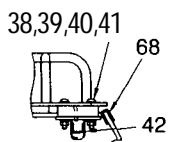
DETAIL C



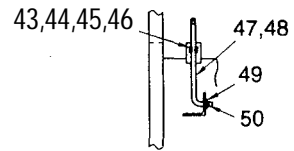
DETAIL D



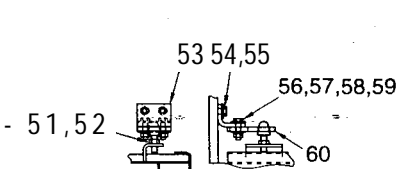
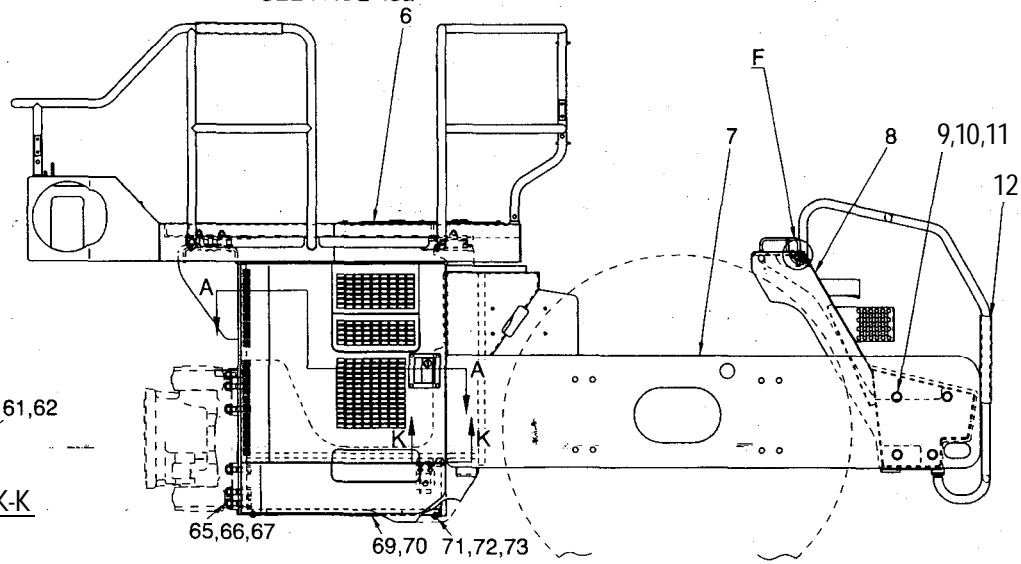
SECTION E-E



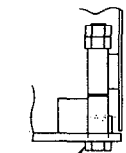
DETAIL F



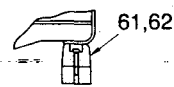
SECTION G-G



DETAIL H



SECTION J-J



SECTION K-K

C

33 7
IE

m

cn	73	11	0	0	0	0
0	0	0	0	0	0	0

1J117li-.L

REAR FRAME

Key No.	Parts No.	Parts Name	Q'ty	Remarks
1	1556-61008-0	COVER	1	
2	2100-12025-1	BOLT	8	
3	2170-12032-2	WASHER	8	
4	2883-04531-0	BUSH	1	
5	1554-61075-1	STEP	1	
6	0556-61003-0	FLOOR BOARD ASS'Y	1	
7	1556-61002-1	FRAME	1	
8	1556-61011-0	FRAME	1	
9	2100-20080-3	BOLT	8	
10	2120-20160-2	NUT	8	
11	2170-20060-2	WASHER	16	
12	1554-61102-0	RUBBER	2	
13	1556-61003-1	COVER	1	
14	1556-61004-0	COVER	1	
15	2580-20025-1	BUSH	8	
16	1554-61037-0	BRACKET	4	
17	2100-12030-3	BOLT	8	
18	2170-12032-2	WASHER	8	
19	4712-44000-1	COVER LOCK	1	
20	2100-08016-1	BOLT	4	
21	2171-08020-0	SPRING WASHER	4	
22	2120-08065-0	NUT	4	
23	1554-61049-2	BRACKET	1	
24	2100-10020-1	BOLT	3	
25	2170-10032-2	WASHER	3	
26	1554-61048-2	BRACKET	1	
27	2100-10020-1	BOLT	3	
28	2170-10032-2	WASHER	3	
29	4712-45000-1	COVER LOCK	1	
30	2100-08016-1	BOLT	4	
31	2171-08020-0	SPRING WASHER	4	
32	2120-08065-0	NUT	4	
33	4712-30000-0	DAMPER	6	
34	2100-12020-1	BOLT	24	
35	2171-12030-0	SPRING WASHER	24	
36	2170-14045-2	WASHER	6	
37	2121-14110-0	NUT	6	
38	2182-05030-2	SCREW	4	

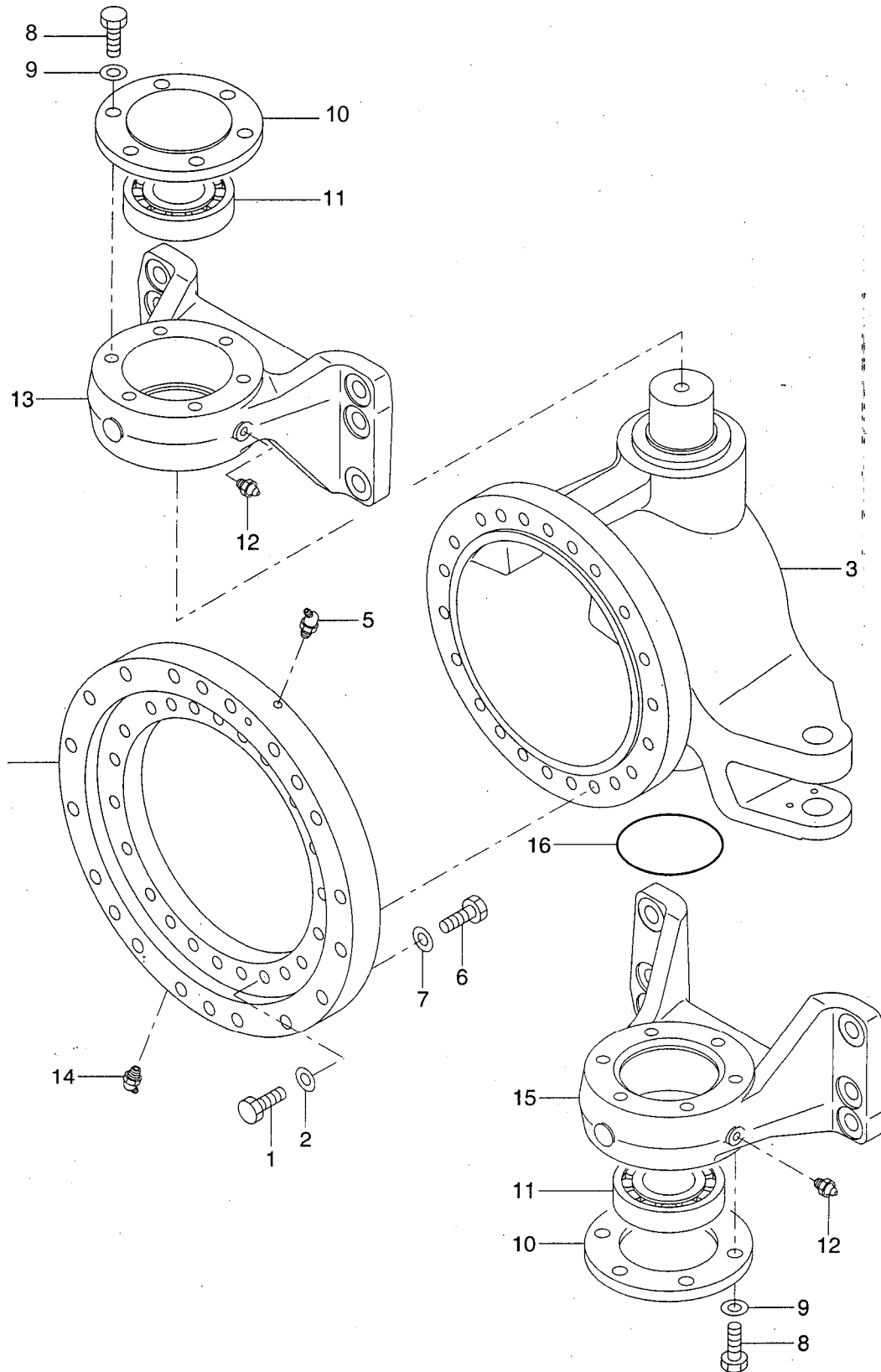
-14 gNUU1U-14					4
Key No.	Parts No.	g	Parts Name	Q'ty	Remarks
39	2120-05040-0	± -y h	NUT	4	
40	2170-05010-0	7 y) A:	WASHER	4	
41	2171-05013-0	.X 1 ¹) > 7 v ' ./ 1-	SPRING WASHER	4	
42	4703-29000-0	5 -y .-	LATCH	2	
43	1630-61074-0	.Z h 'y R	STOPPER	2	
44	2182-06016-2	/- ¹ .< 4- ')	SCREW	2	
45	2171-06015-0	7 7 ') > 1 * 7 y f/ -V	SPRING WASHER	2	
46	2120-06050-0	± -% t'	NUT	2	
47	1556-61018-0	.X 5- —	STAY	1	
48	1556-61017-0	.75- —	STAY	1	
49	2170-10020-0	'7 y f/ Ai	WASHER	2	
50	2158-10000-0	J" -y 1 E >	SNAP PIN	2	
51	1554-61107-0	.X [- Y R	STOPPER	2	
52	2120-12100-0	t v h	NUT	2	
53	1554-61087-0	1 5 ¹ T -y h	BRACKET	2	
54	2100-10020-1	*11, F	BOLT	4	
55	2170-10030-1	7 •) ' ./ -t'	WASHER	4	
56	2100-10040-1	101, F	BOLT	4	
57	2171-10025-0	.7 7 ¹) > ./ 7 •.) ' ./ -A'	SPRING WASHER	4	
58	2170-10030-1	'7 -y ' ./ -t'	WASHER	8	
59	2120-10080-0	t 'y h	NUT	4	
60	1554-61139-0	7 5 ¹ T y l'	BRACKET	2	
61	2439-32025-0	-y " ./ > -, 1 —	CUSHION RUBBER	2	
62	2182-05025-2	a 4, f;	SCREW	2	
63	2100-16130-1	* J 1, h'	BOLT	3	
64	2120-16130-0	J- y 1'	NUT	6	
65	2100-20090-3	7101, F	BOLT	12	
66	2170-20060-2	'7 y f/ -ti	WASHER	24	
67	2120-20160-2	t ·y 1--	NUT	12	
68	1554-61125-0	7 0 7 7 5- ,	PROTECTOR	2	
69	1556-61038-0	t 1 C —	COVER	1	
70	1556-61039-0	t R--	COVER	1	
71	2100-08020-1	*)l, l-	BOLT	12	
72	2171-08020-0	7 V > T 7 -y fi -t'	SPRING WASHER	12	
73	2170-08020-1	7 'Y ' ./ -Ai	WASHER	12	

707t IASS'Y

FLOOR 'BOARD ASS'Y

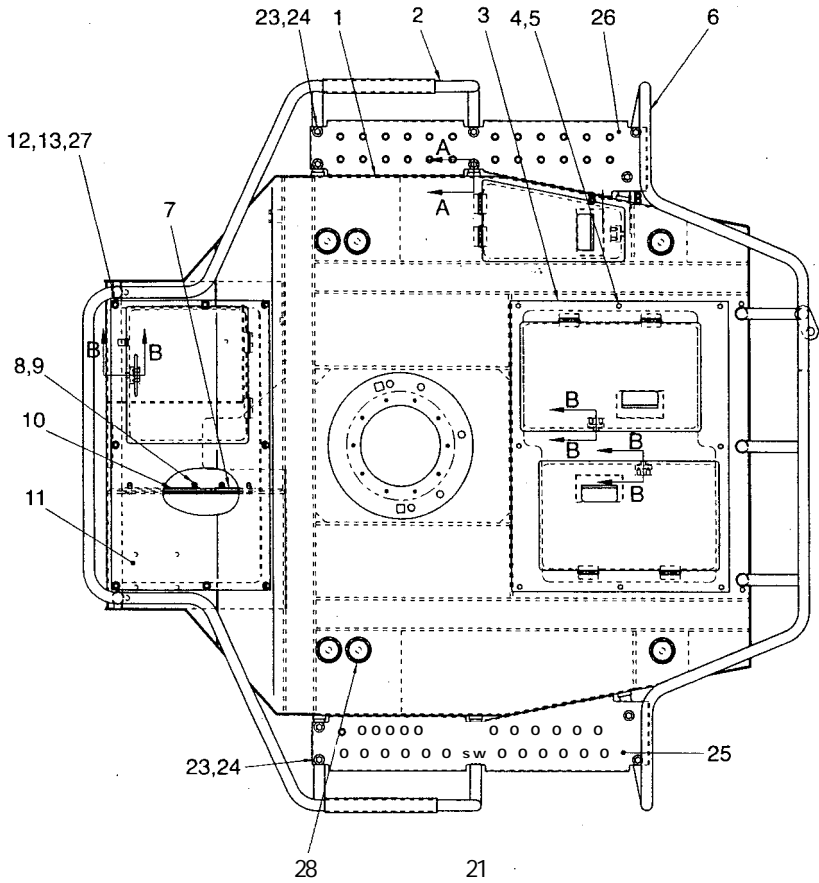
Key No.	Parts No.	Parts Name	Qty	Remarks
1	1554-61203-0	FLOOR BOARD	1	
2	1555-61035-0	PIPE	1	
3	1554-61019-1	COVER	1	
4	2100-08020-1	BOLT	8	
5	2171-08020-0	SPRING WASHER	8	
6	1555-61011-0	PIPE	1	
7	1554-61104-0	PLATE	1	
8	2100-08030-1	BOLT	4	
9	2120-08065-0	NUT	8	
10	1554-61103-0	PLATE	1	
11	1554-61076-2	COVER	1	
12	2100-08020-1	BOLT	8	
13	2171-08020-0	SPRING WASHER	8	
14	2182-05020-2	SCREW	8	
15	2170-05010-0	WASHER	8	
16	2171-05013-0	SPRING WASHER	8	
17	2120-05040-0	NUT	8	
18	4703-29000-0	LATCH	4	
19	2100-12025-3	BOLT	11	
20	3931-00272-0	WASHER	11	
21	1554-61102-0	RUBBER	2	
22	1554-61204-0	COVER	1	
23	2100-10016-1	BOLT	12	
24	2170-10030-1	WASHER	12	
25	1556-61014-0	STEP	1	
26	1556-61005-0	STEP	1	
27	2170-08020-1	WASHER	8	
28	3881-00035-0	GROMMET	6	

71J-14 FRAME (CENTER PIN)

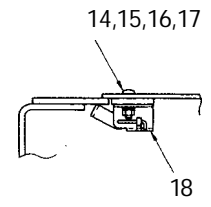


MEMO

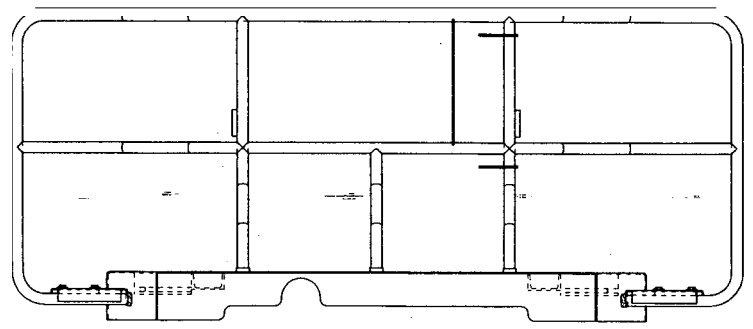
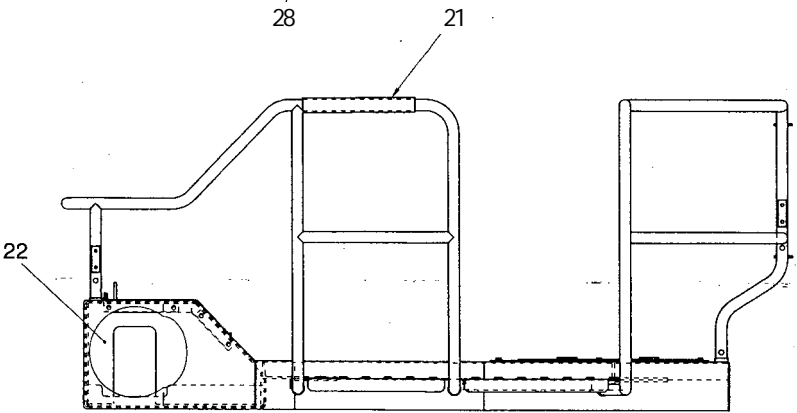
フロアボード ASS'Y
FLOOR BOARD ASS'Y



Fir
LIEK 19,20
SECTION A-A



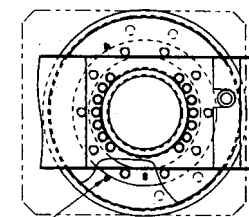
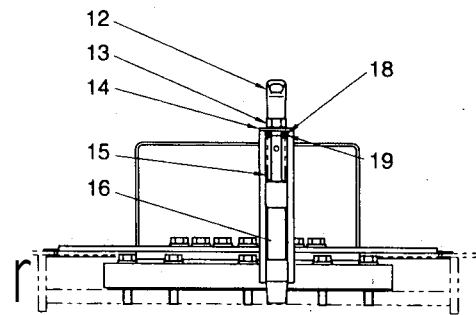
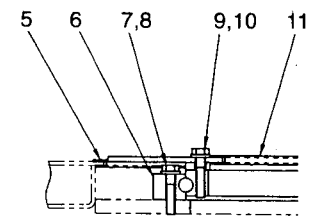
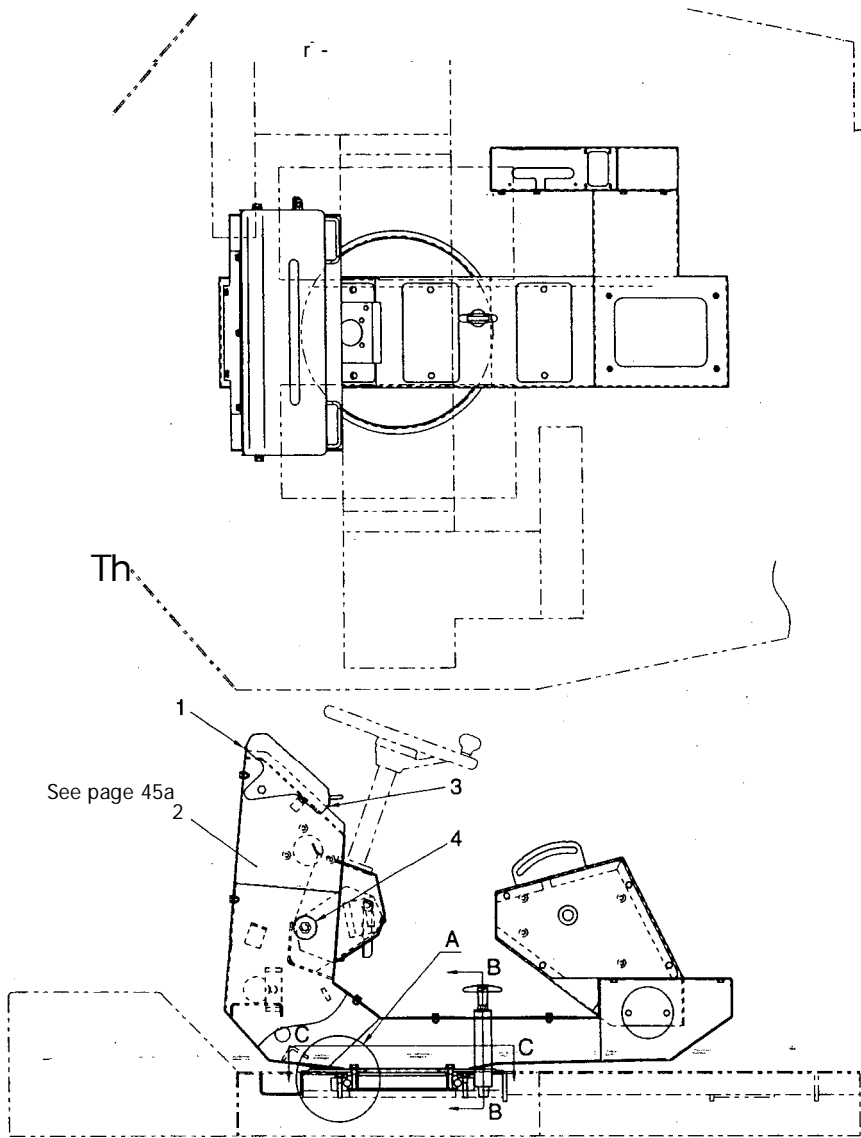
SECTION B-B



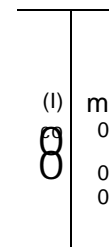
APPLIED MODEL
SM 900

71 J IA (-t,f E3:1) -FRAME (CENTER PIN)

Key No.	Parts No.	X ^g	Parts Name	Q'ty	Remarks
1	2100-16060-3	* A/f'	BOLT	22	
2	2170-16045-2	'7 'Y ' / -t'	WASHER	22	
3	1554-61136-0	—J	YOKE	1	
4	4417-15000-0	'<7 ⁷ l>	BEARING	1	
5	2472-01002-0	'7 1) — _ v7°11.	GREASE NIPPLE	1	
6	2100-16080-3	71i/l, l,	BOLT	20	
7	2170-16045-2	7 'Y' / -V	WASHER	20	
8	2100-16045-3	:ji / l / F -	BOLT	12	
9	2170-16045-2	7 v : / -t'	WASHER	12	
10	1402-61101-0	t R—	COVER	2	
11	3511-32018-0	1:1— - 5' > / .	ROLLER BEARING	2	
12	2472-02001-0	7 ¹) —.X .7... y/A,	GREASE NIPPLE	2	
13	1402-61103-1	V. - 7 17-Vt	BRACKET	1	
14	2472-01002-0	V ¹) —== - 7°)l,	GREASE NIPPLE	1	
15	1402-61102-1	7 _{7/T'y F^s}	BRACKET	1	
16	2630-01112-0	0 ¹) i'7'	O-RING	1	



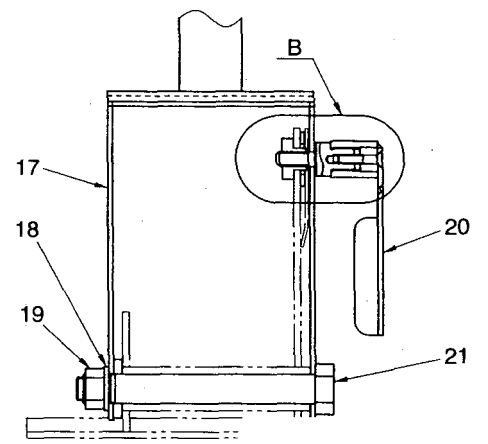
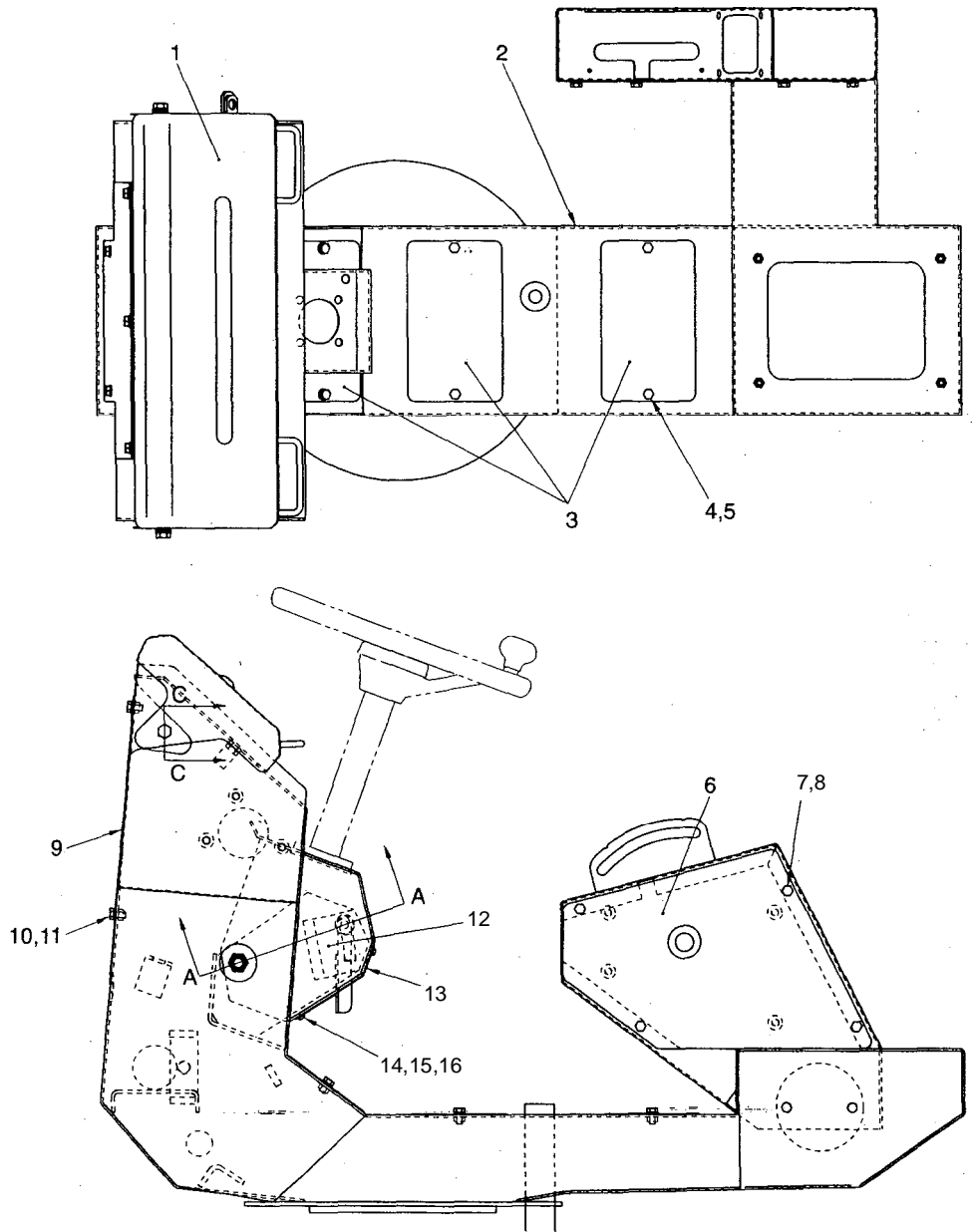
ダッシュボード
DASHBOARD



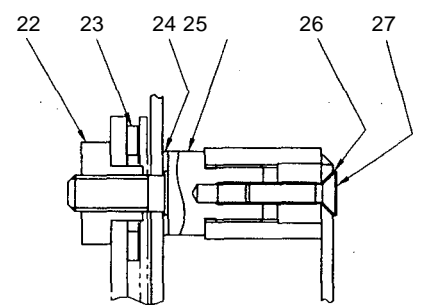
gv:_917rt F

DASH BOARD

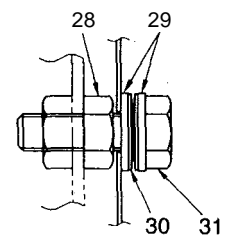
re, ¹⁴ Key No.	X ⁹ 1-14 Parts No.	X	Parts Name	DM Q'ty	4 Remarks
1	1402-09033-0		PROTECTOR	1	
2	0554-62003-0	a —	•ASS'Y DASH BOARD ASS'Y	1	
3	1402-09033-0		PROTECTOR	1	
4	1554-09054-0		PLUG		
5	1554-62022-0		PROTECTOR	1	
6	4712-29000-0		TURN BEARING	1	
7	3100-03053-0		BOLT	10	
8	2170-10032-2	•y	WASHER	10	
9	3100-03053-0	t)l.,	BOLT	14	
10	2170-10032-2	'Y	WASHER	14	
11	1554-62012-0	7.°1=1"-i-	PROTECTOR	1	
12	3424-00027-0	V' y	GRIP		
13	2120-12100-0		NUT		
14	2170-12030-1		WASHER		
15	3910-33048-0	.X/1) > •.	SPRING		
16	1554-62024-0	Es >	PIN	1	
17	2472-01001-0		GREASE NIPPLE	2	
18	2194-02512-1		C-RETAINING RING	1	
19	2170-12025-0		WASHER	1	



SECTION A-A



DETAIL B

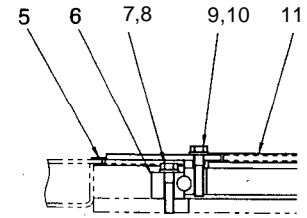
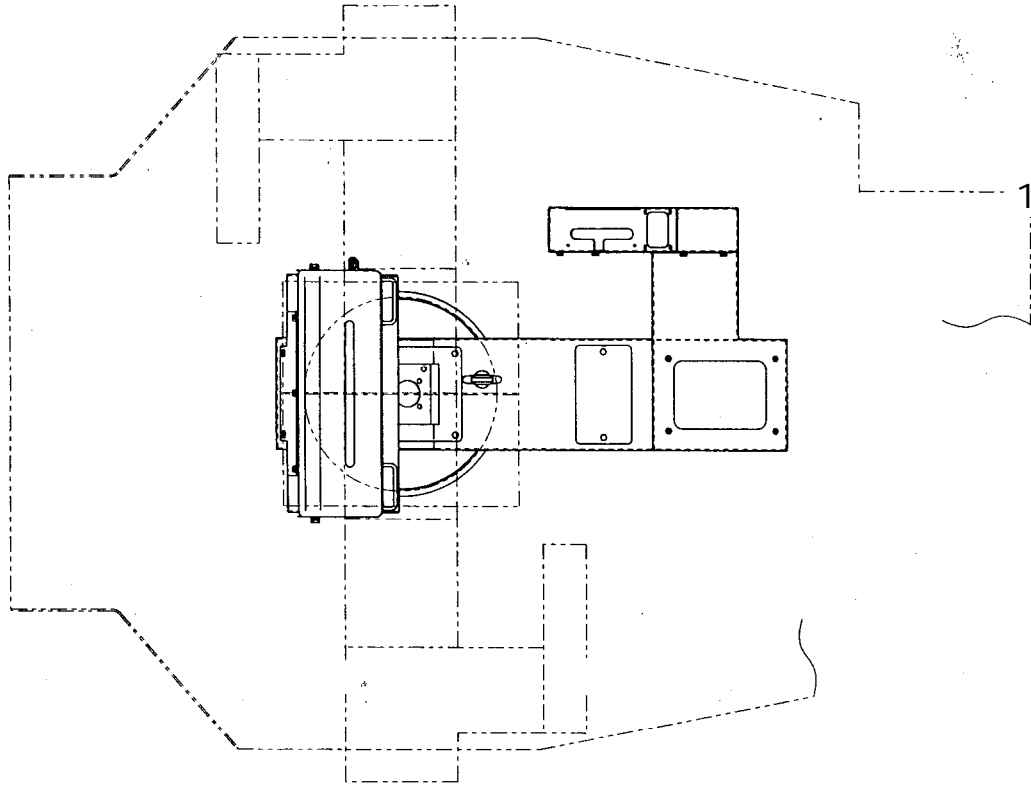


SECTION C-C

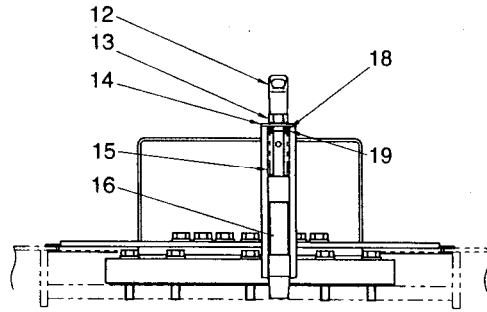
ダッシュボードASS'Y
DASH BOARD ASS'Y

FASS'Y DASH BOARD ASS'Y

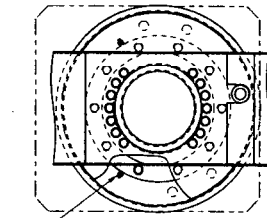
32	14	fir	S kin	Parts Name	Ft	g
Key No.	Parts No.				Q'ty	Remarks
1	1554-62038-0)3/ —		COVER	1	
2	1554-62037-0	..y i a ;f:— F		DASH BOARD	1	
3	1554-62021-0)3/ ---		COVER	3	
4	2100-08016-1	tit, F•		BOLT	6	
5	2171-08020-0	77 'l) > i' z' y' / -k'		SPRING WASHER	6	
6	1554-62025-0	75 /—		COVER	1	
7	2100-08016-1	t)l, l		BOLT	4	
8	2171-08020-0	711) > '7 'Y' / 1,		SPRING WASHER	4	
9	1554-62020-0	t/ ---		COVER	1	
10	2100-08016-1	7f)l, l-		BOLT	5	
11	2171-08020-0	77") > 1'7 *.) z' 1,2		SPRING WASHER	5	
12	4712-52000-0)1, FASS'Y		TILT ASS'Y	1	INC 13,14,17.-27
13	4712-52004-0	t / —		COVER	1	
14	2182-05010-2	□ ' . ;		SCREW	4	
15	2170-05010-0	'7 •y' / -t		WASHER	4	
16	2171-05013-0	77°) > 7.7 " ' . / 1"		SPRING WASHER	4	
17	4712-52005-0	7- ' T ' V ' l'		BRACKET	1	
18	2170-16030-0	7 "y' / 1"		WASHER	1	
19	3120-01075-0	t - y h		NUT	1	
20	4712-52001-0	L, / ---		LEVER	1	
21	4712-52006-0	7101, F,		BOLT	1	
22	4712-52003-0	1:l 'y , -i- y h		LOCK NUT	1	
23	2170-20030-0	'7 -% ' / 1'		WASHER	1	
24	3171-92011-0	'7 •y' / -ti		WASHER	1	
25	4712-52002-0	l=l •y zL'.		LOCK PIN	1	
26	4712-52007-0	∧\ ' / 4- '7 ' , -t,		TOOTHED LOCK WASHER	1	
27	2182-06025-0	□		SCREW	1	
28	2120-10080-0	t 'y h		NUT	2	
29	2170-10020-0	'7 'y' / -ti		WASHER	4	
30	2461-10001-0	t-5R7.		CONED DISC SPRING	4	
31	2100-10035-1	ts il, l-		BOLT	2	



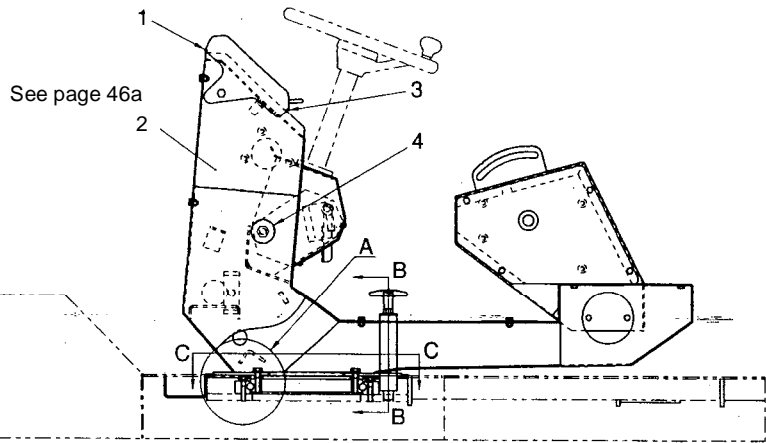
DETAIL A



SECTION B-B



SECTION C-C



See page 46a

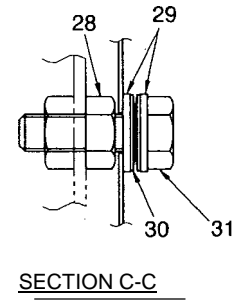
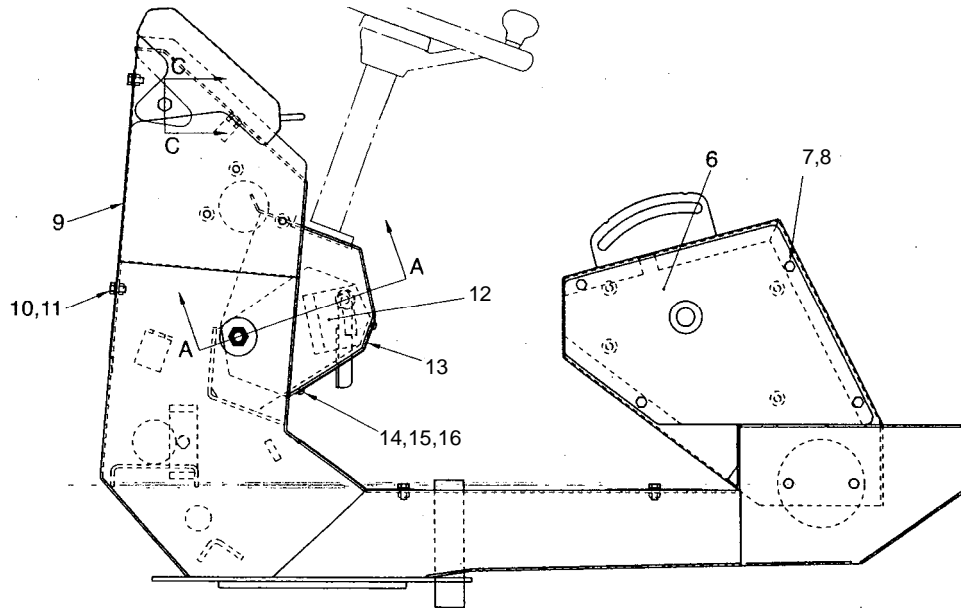
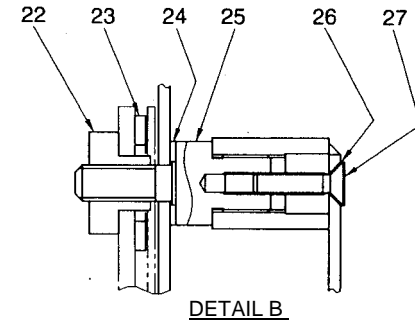
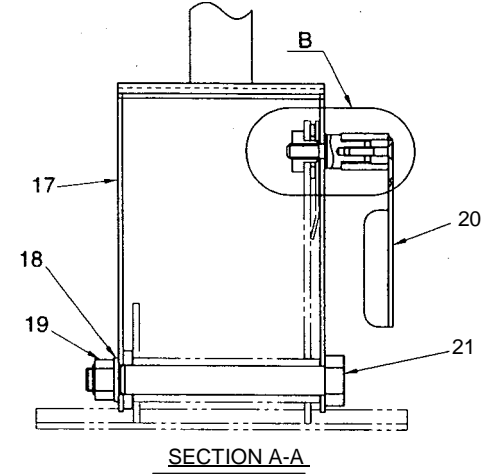
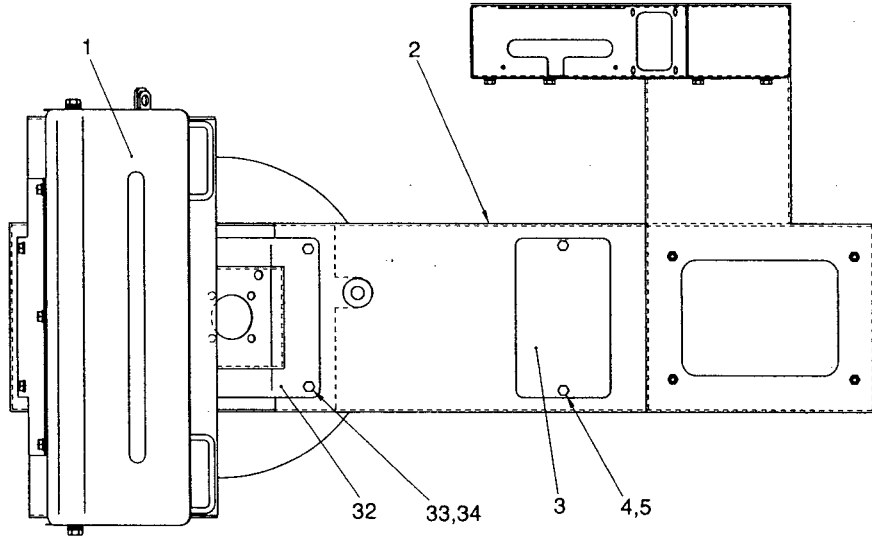
ダッシュボード
DASH BOARD

APPLIED MODEL
SW850/SW900

Yv9at F

DASH BOARD

riZ Key No.	X Parts No.	W-tik Parts No.	Parts Name	Q'ty	fa Remarks
1	1402-09033-0	71=17- V	PROTECTOR	1	
2	0555-62003-0	V •y fi a * — KASS'Y	DASH BOARD ASS'Y	1	
3	1402-09033-0	7* 1=1 5- V	PROTECTOR	1	
4	1554-09054-0	7*- V'	PLUG	2	
5	1554-62022-0	7°1=17- V 7	PROTECTOR	1	
6	4712-29000-0	— : , / 7 ⁷)> V	TURN BEARING	1	
7	3100-03053-0	t)l, [-	BOLT	10	
8	2170-10032-2	7 •Y ' / -r	WASHER	10	
9	3100-03053-0	7101, l-	BOLT	14	
10	2170-10032-2	'7 •% : , -'	WASHER	14	
11	1554-62012-0	7'l=1-7 V 7	PROTECTOR	1	
12	3424-00027-0	V 'l) .y7	GRIP	1	
13	2120-12100-0	t •2 h-	NUT	1	
14	2170-12030-1	'7 'y ' / .'	WASHER	1	
15	3910-33048-0	7 'l) > V·	SPRING	1	
16	1554-62024-0	L° >	PIN	1	
17	2472-01001-0	V 'l) — 'y 7°)t,	GREASE NIPPLE	2	
18	2194-02512-1	C- j 7') > V·	C-RETAINING RING	1	
19	2170-12025-0	'7 'y ' / -r	WASHER	1	



ダッシュボードアッシー
DASH BOARD ASS'Y

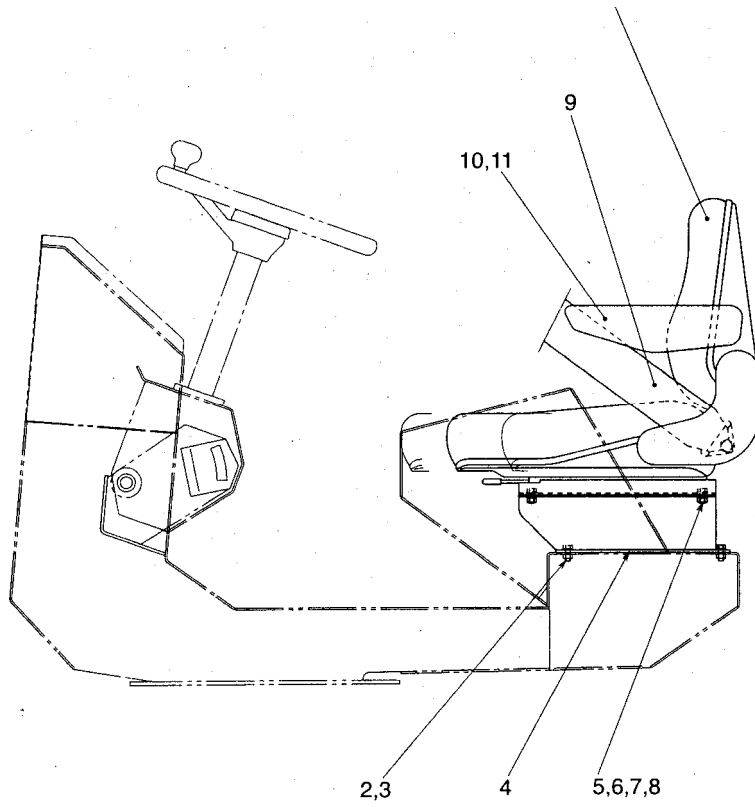
APPLIED MODEL
SW850/SW900

Yv9at FASS'Y

DASH .BOARD -ASS'Y

Key No.	X Parts No.	Part 6	Parts Name	Q'ty	it Remarks
1	1554-62038-0	t IC-	COVER	1	
2	1555-62028-0	l' --i f/ 2 * - F	DASH BOARD	1	
3	1554-62021-0	t /---	COVER	1	
4	2100-08016-1	101, l	BOLT	2	
5	2171-08020-0	7') > V' '7 -yi -t'	SPRING WASHER	2	
6	1554-62025-0	t R-	COVER	1	
7	2100-08016-1	*)l. 1,	BOLT	4	
8	2171-08020-0	Z 7') > V' '7 'i -t'	SPRING WASHER	4	
9	1554-62020-0	t l	COVER	1	
10	2100-08016-1	7101, F,	BOLT	5	
11	2171-08020-0	R 7') > V' '7 •.) 'l -t'	SPRING WASHER	5	
12	4712-52000-0	*)1, l-ASS'Y	TILT ASS'Y	1	INC. 13,14,17-27
13	4712-52004-0)3/ -	COVER	1	
14	2182-05010-2	.t. ;;	SCREW	4	
15	2170-05010-0	7-yf/ Ai	WASHER	4	
16	2171-05013-0	ii) > T'7 •y f/ -ti	SPRING WASHER	4	
17	4712-52005-0	15' T'Y/-	BRACKET	1	
18	2170-16030-0	"7 -y...	WASHER	1	
19	3120-01075-0	1- -) l-	NUT	1	
20	4712-52001-0	l, / ---	LEVER	1	
21	4712-52006-0	;f11, [-	BOLT	1	
22	4712-52003-0	11 -y 7 t -y l-	LOCK NUT	1	
23	2170-20030-0	'7 'y 'l -t'	WASHER	1	
24	3171-92011-0	'7 •%it	WASHER	1	
25	4712-52002-0	El -y, L ° >	LOCK PIN	1	
26	4712-52007-0	/vY k '7 'l /-t'	TOOTHED LOCK WASHER	1	
27	2182-06025-0	f;	SCREW	1	
28	2120-10080-0	t 'y l'	NUT	2	
29	2170-10020-0	'7 'y 'l -ti	WASHER	4	
30	2461-10001-0	-4) -5 l ,	CONED DISC SPRING	4	
31	2100-10035-1	401/ h	BOLT	2	
32	1555-62016-0)3/ ---	COVER	1	
33	2100-08016-1	7101, l-	BOLT	2	
34	2171-08020-0	Z -y 1') > V' '7 'y i-ti	SPRING WASHER	2	

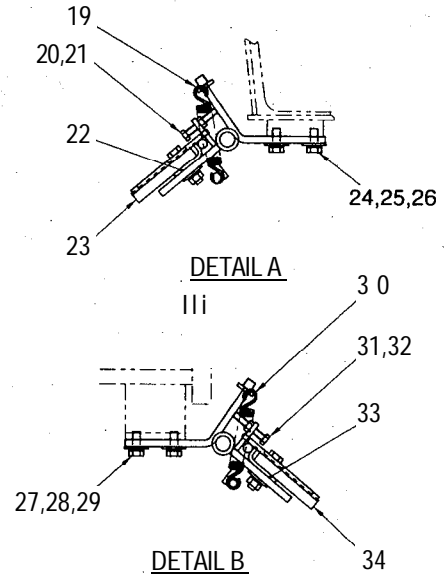
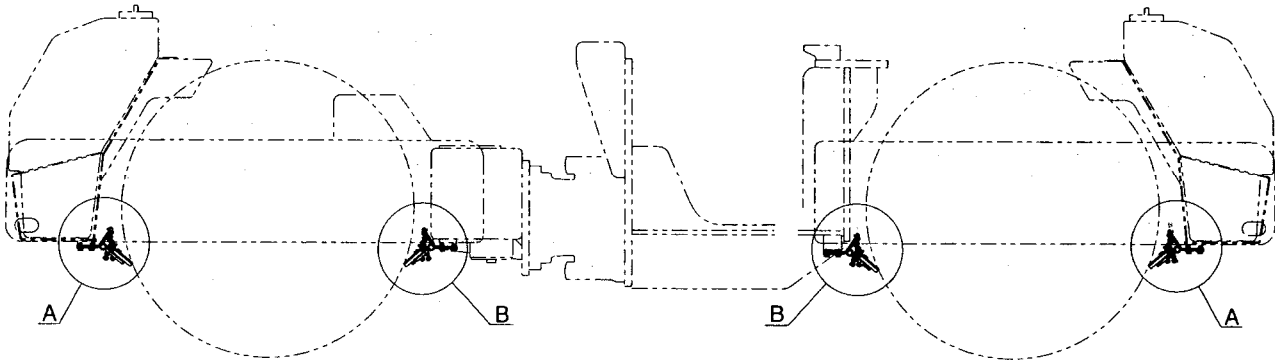
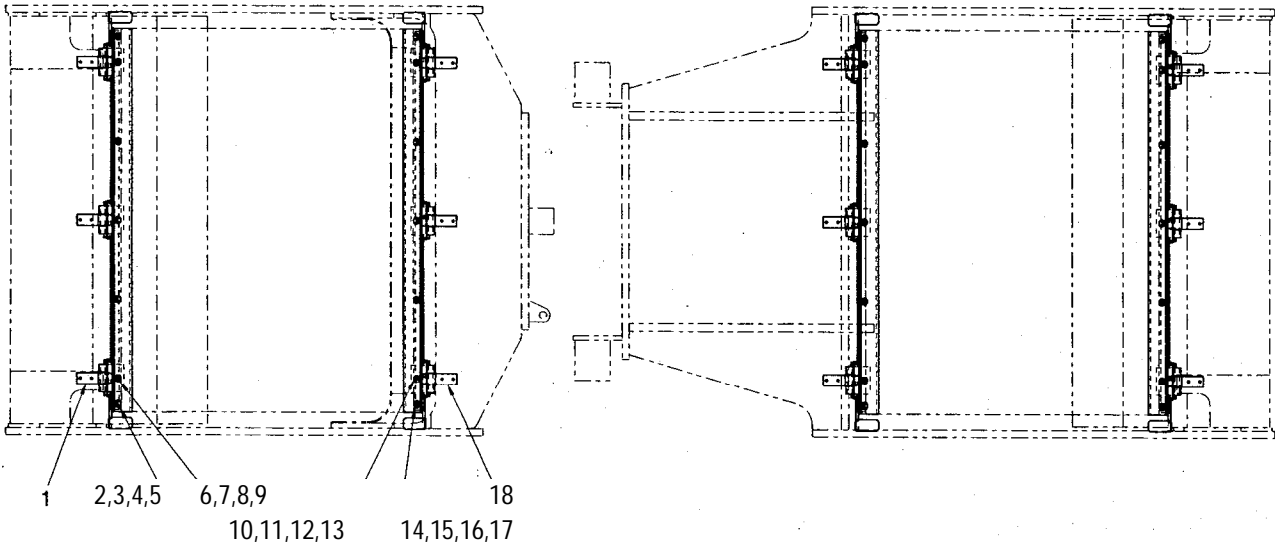
,SEAT



i. SEAT

32'A- Key No.	uPna11- Parts No.	X un	Parts Name	Q'ty	Remarks
1	4712-33000-0	'/_ — h	SEAT	1	INC. 10, 11
2	2100-08020-1	*JL, f-	BOLT	4	
3	2171-08020-0	Z7 ') > .7 'yf/ -ti	SPRING WASHER	4	
4	1554-31002-0	^--- Z	BASE	1	
5	2100-08020-1	*)I. F	BOLT	4	
6	2170-08016-0	? 'Y ' ./ -,	WASHER	4	
7	2120-08065-0	-i- y h -	NUT	4	
8	2171-08020-0	Z I) > ? '2 ' ./ -'	SPRING WASHER	4	
9	4713-15000-0	'./ — I- ') L ' I	SEAT BELT	1	
10	4710-94001-0	7 7- 1 A 1 , h (t)	ARM REST (LEFT)	1	
11	4710-94002-0	7 7- - - 1 A L / h (t)	ARM REST (RIGHT)	1	

泥除装置
SCRAPER SYSTEM



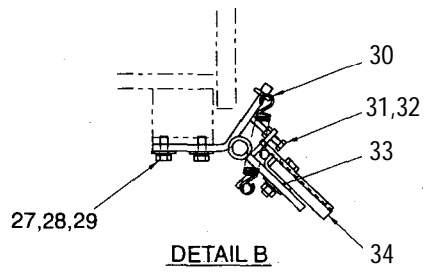
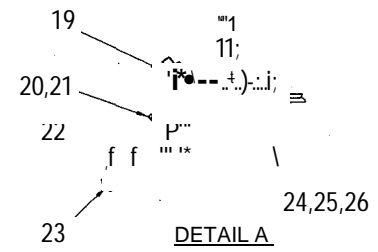
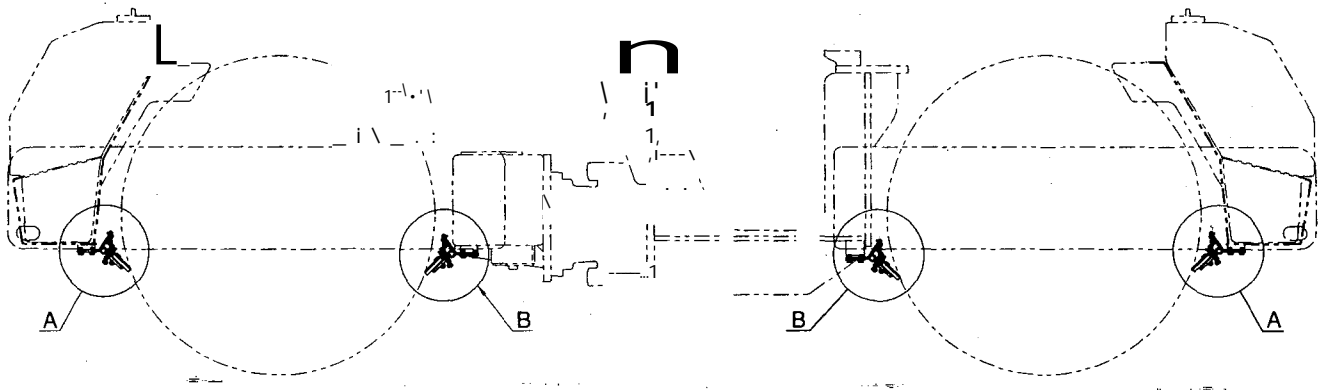
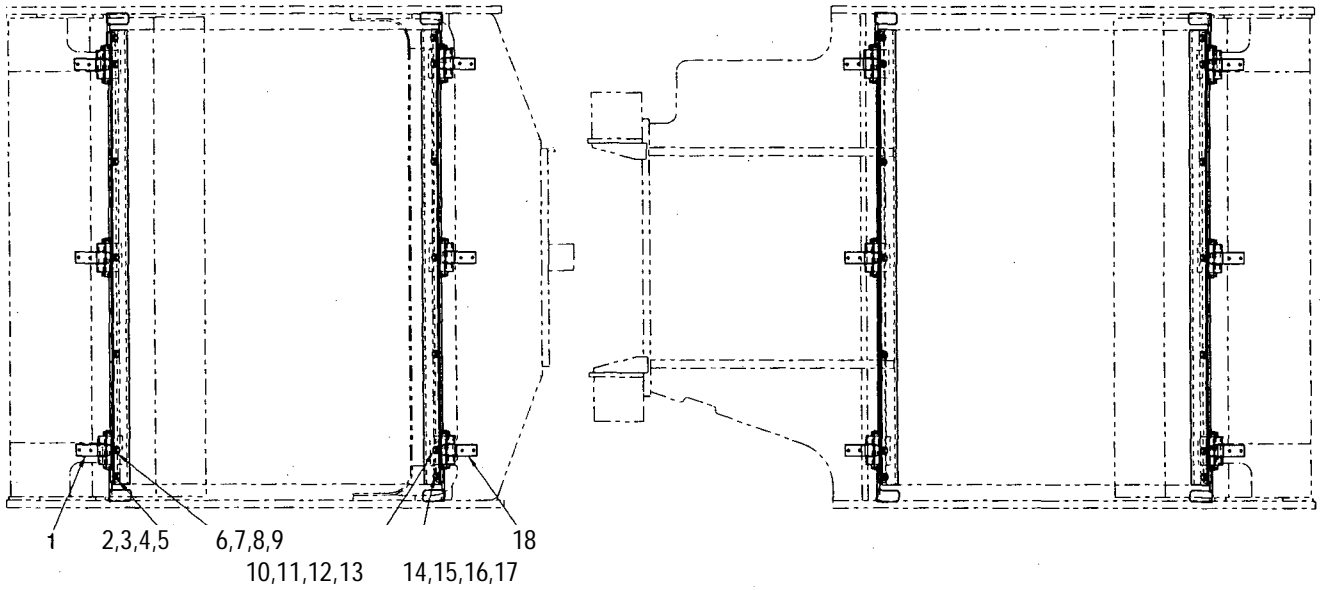
APPLIED MODEL
SW800

E M N E

:SCRAPER .SYSTEM

Key No.	Part No.	X	Parts Name	ti Q'ty	4 Remarks
1	1554-71007-1	1 7 ' T ") h	BRACKET	6	
2	2100-10035-1	7i0l, l-	BOLT	8	
3	2170-10030-1	7 y :/ -t	WASHER	8	
4	2171-10025-0	7 1) > V 7 y f/ Ai	SPRING WASHER	8	
5	2120-10080-0	1- y h-	NUT	8	
6	2100-10050-1	:101, [,	BOLT	6	
7	2170-10030-1	'7 y ./ -ti	WASHER	12	
8	2171-10025-0	7 7 ¹) > V' 7 v './ -V	SPRING WASHER	6	
9	2120-10080-0	t 2)i-	NUT	6	
10	2100-10050-1	*)l., l'	BOLT	6	
11	2170-10030-1	7 ") fi -t'	WASHER	12	
12	2171-10025-0	7 1 1') > T 7 v'/t	SPRING WASHER	6	
13	2120-10080-0	t y l-	NUT	6	
14	2100-10035-1	7J01, l-,	BOLT	8	
15	2170-10030-1	7 r './ -,	WASHER	8	
16	2171-10025-0	1 ') > ' 7 i ' - ''	SPRING WASHER	8	
17	2120-10080-0	t y h-	NUT	8	
18	1554-71007-1	1 ", 'T yf	BRACKET	6	
19	3910-04014-0	.7 7l) > f7	SPRING	8	
20	3100-03018-0	t)l, l-	BOLT	4	
21	2120-08065-0	t y h	NUT	4	
22	1554-71009-1	1, — fs	PLATE	2	
23	1554-71008-0	7-K	BLADE	2	
24	2100-10025-1	*)l., l,	BOLT	12	
25	2171-10025-0	7.7 ¹) > V' 7 v './ -u	SPRING WASHER	12	
26	2170-10030-1	7 y ./ -t'	WASHER	12	
27	2100-10025-1	7101, l-	BOLT	12	
28	2171-10025-0	Z 7 ¹) > V' y ./ -t'	SPRING WASHER	12	
29	2170-10030-1	7 y ./ -t'	WASHER	12	
30	3910-04014-0	7 7 ¹) i'7	SPRING	8	
31	3100-03018-0	t ll, l-	BOLT	4	
32	2120-08065-0	J- y r	NUT	4	
33	1554-71009-1	// — l-	PLATE	2	
34	1554-71008-0	7 — F	BLADE	2	

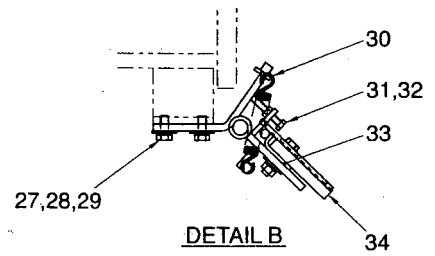
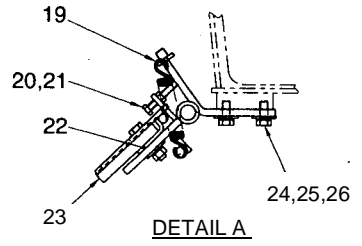
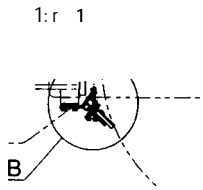
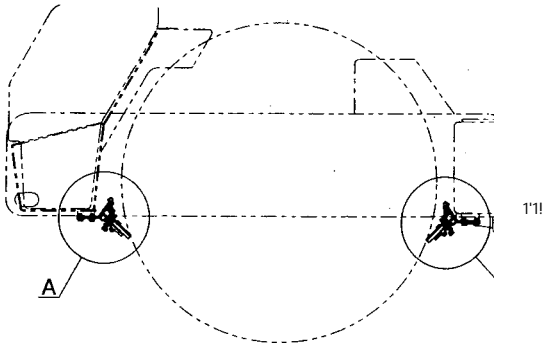
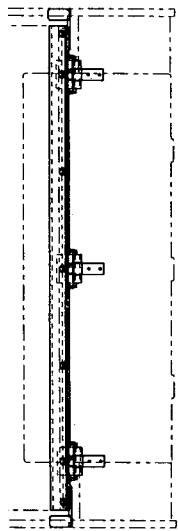
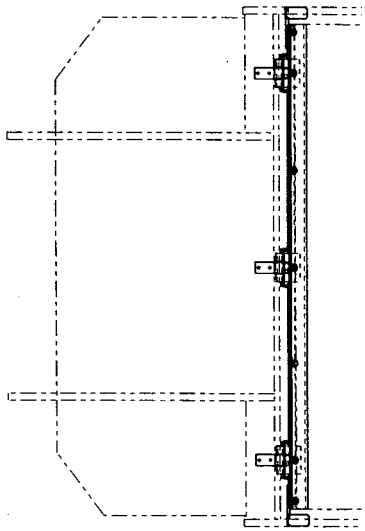
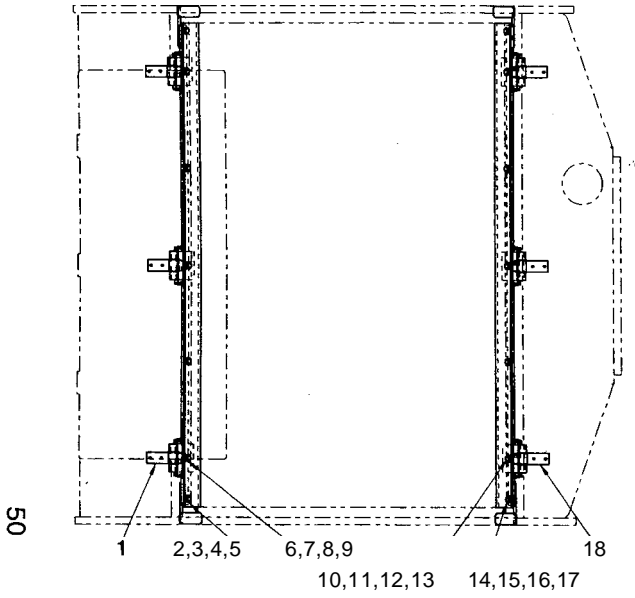
泥除装置 SCRAPER SYSTEM



SCRAPER_SYSTEM

Key No.	Parts No.	ff.	Parts Name	ft Q'ty	4 Remarks
1	1554-71007-1	7.5 17")	BRACKET	6	
2	2100-10035-1	1:./, /-	BOLT	8	
3	2170-10030-1	7 7"/t	WASHER	8	
4	2171-10025-0	2 7° ') > V''7 •.) /1'	SPRING WASHER	8	
5	2120-10080-0	t ") /'	NUT	8	
6	2100-10050-1	7101, /-	BOLT	6	
7	2170-10030-1	7 'y' /1'	WASHER	12	
8	2171-10025-0	2 1') : - , V 17 •.) f/1'	SPRING WASHER	6	
9	2120-10080-0	t 7/''	NUT	6	
10	2100-10050-1	*) /, h-	BOLT	6	
11	2170-10030-1	7 'y' /1'	WASHER	12	
12	2171-10025-0	2 1') > 7' 7 'y il'	SPRING WASHER	6	
13	2120-10080-0	t y /-	NUT	6	
14	2100-10035-1	t /1. t•	BOLT	8	
15	2170-10030-1	7 7' / 1'	WASHER	8	
16	2171-10025-0	2 7°) > 1'	SPRING WASHER	8	
17	2120-10080-0	t 7/''	NUT	8	
18	1554-71007-1	1 17' V /'	BRACKET	6	
19	3910-04014-0	2 1') > V'	SPRING	8	
20	3100-03018-0	t) / 1'	BOLT	4	
21	2120-08065-0	t y /-	NUT	4	
22	1555-71005-1	1 L, — /-	PLATE	2	
23	1555-71004-0	1 1, — F'	BLADE	2	
24	2100-10025-1	7 J01, /-	BOLT	12	
25	2171-10025-0	2 7°) i' 7' 7 '7 ') /-P	SPRING WASHER	12	
26	2170-10030-1	7 •.y' /t	WASHER	12	
27	2100-10025-1	7 f, " Jii F'	BOLT	12	
28	2171-10025-0	2 7° 1) > V' 7 V ' / -t'	SPRING WASHER	12	
29	2170-10030-1	7 7' /-t'	WASHER	12	
30	3910-04014-0	2 7° 1) > V'	SPRING	8	
31	3100-03018-0	7 1:) L, /-	BOLT	4	
32	2120-08065-0	t y /-	NUT	4	
33	1555-71005-1	7° L, — /-	PLATE	2	
34	1555-71004-0	V I, — F'	BLADE	2	

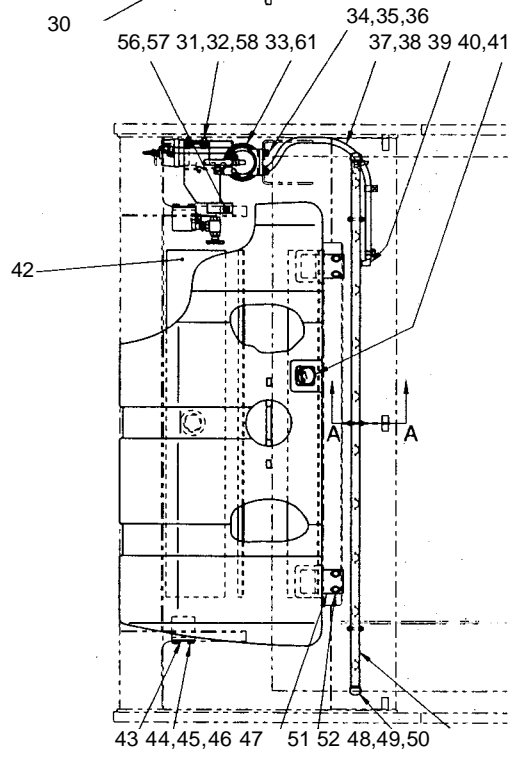
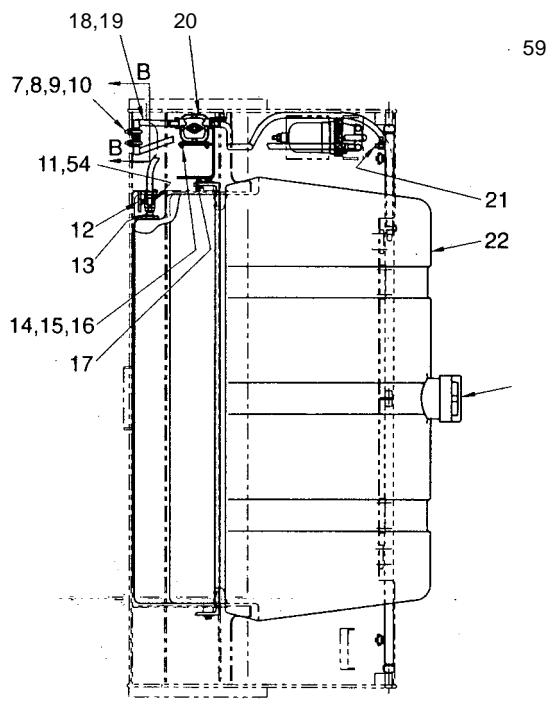
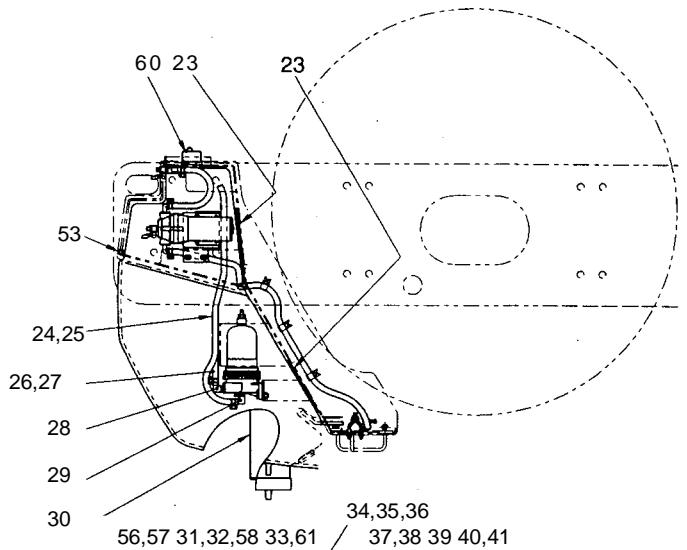
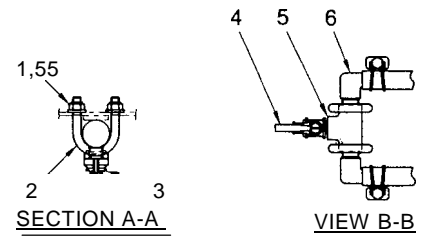
泥除装置 SCRAPER SYSTEM



SCRAPER SYSTEM

11E Key No.	UUP UU-14 Parts No.	X Ur	thi	Parts Name	Q'ty	Remarks
1	1554-71007-1	77 T •7 F		BRACKET	6	
2	2100-10035-1	;f11, F		BOLT	8	
3	2170-10030-1	'7 v f/ Ai		WASHER	8	
4	2171-10025-0	77) . . . V' '7 :1 . . . -ti		SPRING WASHER	8	
5	2120-10080-0	J--) F		NUT	8	
6	2100-10050-1	*) I, I, '7		BOLT	6	
7	2170-10030-1	•y' ./ -t		WASHER	12	
8	2171-10025-0	Z77) > '77 y' ./ t		SPRING WASHER	6	
9	2120-10080-0	t •v h		NUT	6	
10	2100-10050-1	ts' /t. I		BOLT	6	
11	2170-10030-1	'7 •: / :j,		WASHER	12	
12	2171-10025-0	. 11) . > V. r7")' ./ t'		SPRING WASHER	6	
13	2120-10080-0	t v h		NUT	6	
14	2100-10035-1	*) 1, h		BOLT	8	
15	2170-10030-1	'7 v' ./ -t'		WASHER	8	
16	2171-10025-0	71) > '7 v' -t,		SPRING WASHER	8	
17	2120-10080-0	t v h		NUT	8	
18	1554-71007-1	1-7, /T 'Y h		BRACKET	6	
19	3910-04014-0	Z7) > v'		SPRING	8	
20	3100-03018-0	*) I, I,		BOLT	4	
21	2120-08065-0	t 'y h		NUT	4	
22	1556-71004-0	7° 1, — F		PLATE	2	
23	1556-71003-0	71, — F'		BLADE	2	
24	2100-10025-1	t) 1/ h		BOLT	12	
25	2171-10025-0	Z 7° 1) > 1 '7 Y' ./ -t'		SPRING WASHER	12	
26	2170-10030-1	'7 21' ./ -t'		WASHER	12	
27	2100-10025-1	*) 1, I,		BOLT	12	
28	2171-10025-0	.7 7° 1) > V'7' ./ t		SPRING WASHER	12	
29	2170-10030-1	'7 v /1'		WASHER	12	
30	3910-04014-0	Z i 1) > V		SPRING	8	
31	3100-03018-0	iii. F		BOLT	4	
32	2120-08065-0	t 'y F		NUT	4	
33	1556-71004-0	7° 1, — h		PLATE	2	
34	1556-71003-0	71, — F'		BLADE	2	

散水装置 SPRINKLER SYSTEM

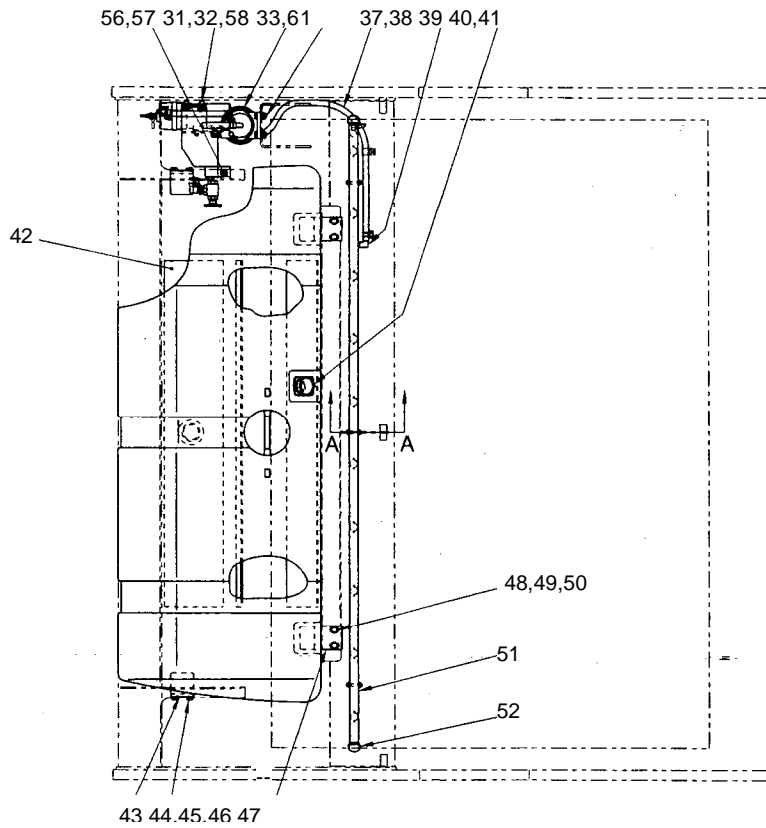
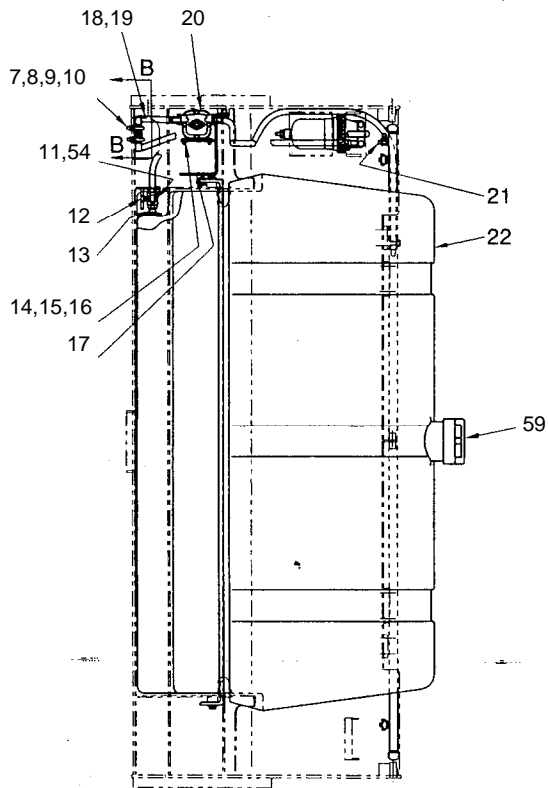
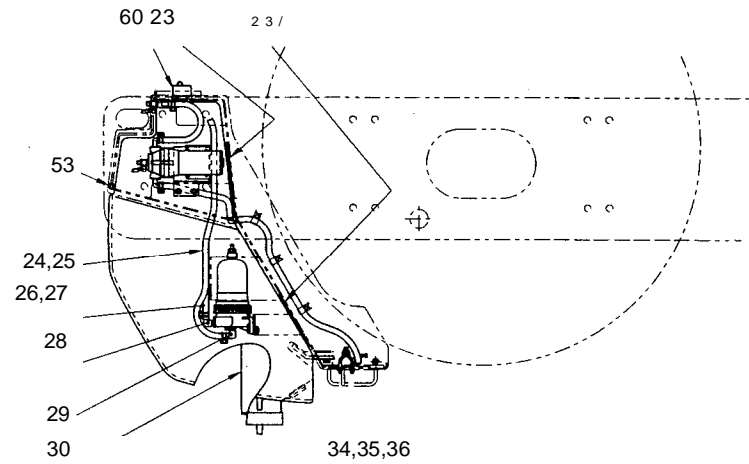
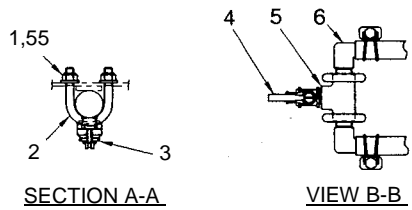


K E SPRINKLER SYSTEM

Key No.	Parts No.	Parts Name	Q'ty	Remarks
1	3120-00093-0	U-NUT	6	
2	3417-03031-0	U-BOLT	3	
3	4710-41000-0	NOZZLE	10	
4	2384-03002-0	COCK	1	
5	3224-01002-0	TEE	1	
6	3292-11022-1	HOSE NIPPLE	2	
7	3417-03002-0	U-BOLT	2	
8	2120-08065-0	NUT	4	
9	2170-08023-2	WASHER	4	
10	2171-08025-1	SPRING WASHER	4	
11	3292-11022-1	HOSE NIPPLE	1	
12	3380-61018-0	COCK	1	
13	3201-01 01 1-	NIPPLE	1	
14	2100-06016-1	BOLT	4	
15	2120-06050-0	NUT	4	
16	2171-06015-0	SPRING WASHER	4	
17	1554-75021-2	BRACKET	1	
18	2293-12030-0	VINYL HOSE	1	
19	2291-00018-0	HOSE CLAMP	2	
20	4710-82000-0	PUMP	1	
21	2384-02002-0	COCK	1	
22	4712-54000-0	TANK	1	INC.59,60
23	1554-75018-1	RUBBER	2	
24	2293-12093-0	VINYL HOSE	1	
25	2291-00018-0	HOSE CLAMP	2	
26	2293-12075-0	VINYL HOSE	1	
27	2291-00018-0	HOSE CLAMP	2	
28	3292-11022-1	HOSE NIPPLE	1	
29	3292-11022-1	HOSE NIPPLE	1	
30	4712-53000-0	STRAINER	1	
31	2100-12025-1	BOLT	2	
32	2171-12036-1	SPRING WASHER	2	
33	4706-83000-0	FILTER	1	INC.61
34	2100-10030-1	BOLT	2	
35	2120-10080-0	NUT	2	
36	2171-10025-0	SPRING WASHER	2	
37	2293-12102-0	VINYL HOSE	1	
38	2291-00018-0	HOSE CLAMP	2	

32	-4	X	1-	in	lilt	Parts Name	1/ Q'ty	IN -4 Remarks
39	3292-10046-0	7J--	..--: y 7°1			HOSE NIPPLE	1	
40	4712-51000-0	it -",;				GAUGE	1	
41	3180-20027-0		5			SCREW	4	
42	1554-75017-1	/'_				RUBBER	1	
43	1554-75016-1	1-, 'T V I-				BRACKET	2	
44	2100-10025-1	7101, F.				BOLT	4	
45	2171-10025-0	Z 1') > i'7 V f/-t-				SPRING WASHER	4	
46	2170-10030-1	'7 v i--t'				WASHER	4	
47	1554-75003-1	i --, 'T v l-				BRACKET	2	
48	2100-10025-1	*)t, F-				BOLT	4	
49	2171-10025-0	71) .1, /'7 'Y 7-ti				SPRING WASHER	4	
50	2170-10030-1	7 •) %ii				WASHER	4	
51	3209-02007-0	4 -' 'y 7°				CAP	2	
52	1554-75020-0	/1'-1 1				PIPE	1	
53	1554-75019-0	1E15-				PROTECTOR	1	
54	3260-21148-0	1 V f/>				BUSHING	1	
55	2170-08023-2	'7 v -ai				WASHER	6	
56	2100-10025-1	*11, l,				BOLT	1	
57	2170-10032-2	7 V i-t				WASHER	1	
58	2170-12032-2	7 V .'-1'				WASHER	2	
59	4712-54001-0	4 -t 'y 1				CAP	1	
60	4712-54003-0	4- -t' v 7*				CAP	1	
61	4706-83003-0	l t. ?(> l- ASS'Y				ELEMENT ASS'Y	1	

-MEMO



散水裝置
SPRINKLER SYSTEM

APPLIED MODEL
SW850

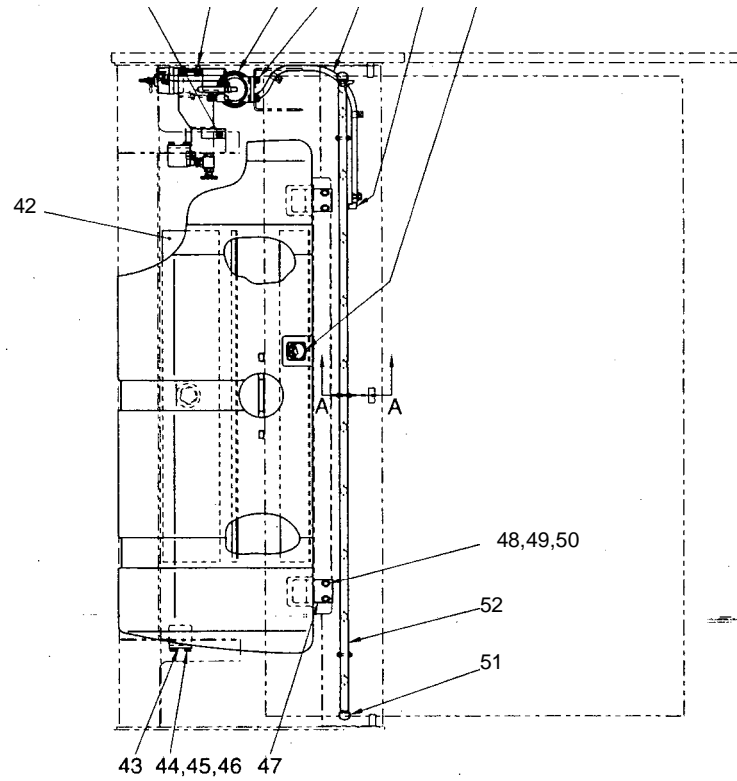
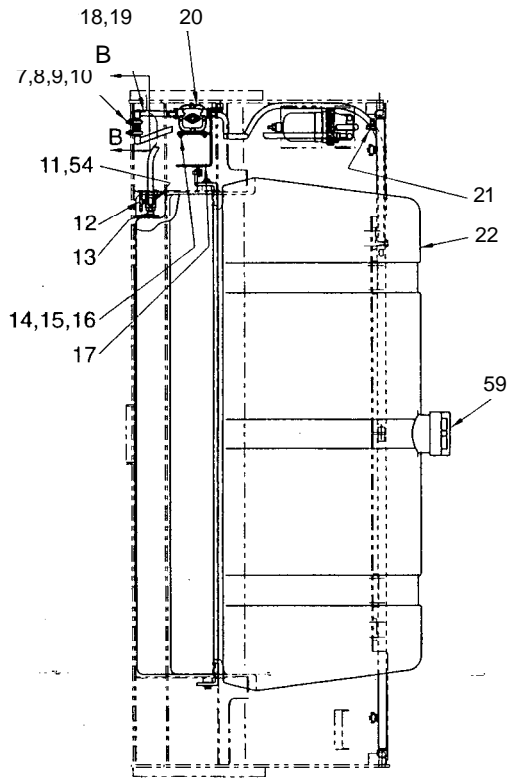
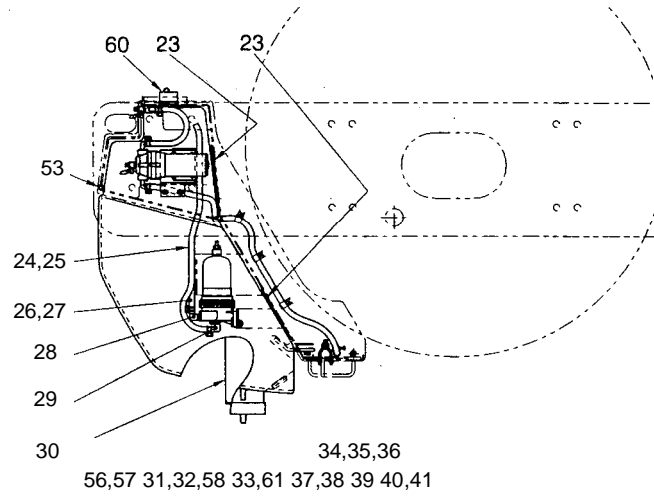
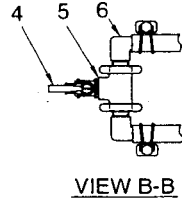
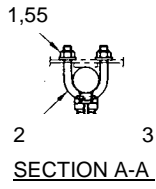
-2K

SPRINKLER-SYSTEM

Key No.	Parts No.	Parts Name	Q'ty	Remarks
1	3120-00093-0	U-NUT	6	
2	3417-03031-0	U-BOLT	3	
3	4710-41000-0	NOZZLE	10	
-4	2384-03002-0	COCK	1	
5	3224-01002-0	TEE	1	
6	3292-11022-1	HOSE NIPPLE	2	
7	3417-03002-0	U-BOLT	2	
8	2120-08065-0	NUT	4	
9	2170-08023-2	WASHER	4	
10	2171-08025-1	SPRING WASHER	-4	
11	3292-11022-1	HOSE NIPPLE	1	
12	3380-61018-0	COCK	1	
13	3201-01011-0	NIPPLE	1	
14	2100-06016-1	BOLT	4	
15	2120-06050-0	NUT	4	
16	2171-06015-0	SPRING WASHER	4	
17	1554-75021-2	BRACKET	1	
18	2293-12030-0	VINYL HOSE	1	
19	2291-00018-0	HOSE CLAMP	2	
20	4710-82000-0	PUMP	1	
21	2384-02002-0	COCK	1	
22	4712-55000-0	TANK	1	INC.59,60
23	1554-75018-1	RUBBER	2	
24	2293-12093-0	VINYL HOSE	1	
25	2291-00018-0	HOSE CLAMP	2	
26	2293-12075-0	VINYL HOSE	1	
27	2291-00018-0	HOSE CLAMP	2	
28	3292-11022-1	HOSE NIPPLE	1	
29	3292-11022-1	HOSE NIPPLE	1	
30	4712-53000-0	STRAINER	1	
31	2100-12025-1	BOLT	2	
32	2171-12036-1	SPRING WASHER	2	
33	4706-83000-0	FILTER	1	INC.61
34	2100-10030-1	BOLT	2	
35	2120-10080-0	NUT	2	
36	2171-10025-0	SPRING WASHER	2	
37	2293-12102-0	VINYL HOSE	1	
38	2291-00018-0	HOSE CLAMP	2	

-Key No.	Milt * g ' .Parts No.	4	Parts Name	-11ta Q'ty	Remarks
39	3292-10046-0	t — -7. v 7°)t,	HOSE NIPPLE	1	
-40	4712-51000-0	t —	GAUGE	1	
41	3180-20027-0	-M* ';	SCREW	-4	
-42	1554-75017-1	5 / - -	RUBBER	*1	
43	1554-75016-1	7 5 'T'Y I'	BRACKET	2	
44	2100-10025-1	* Jt, l	BOLT	•4	
45	2171-10025-0	7 7 '1) > V' 7 'Y' ./ -t'	SPRING WASHER	4	
-46	2170-10030-1	'7 v . ' 1'	WASHER	4	
47	1554-75003-1	1 '7' T'Y I'	BRACKET	2	
-48	2100-10025-1	;i01, l	BOLT	4	
-49	2171-10025-0	1 '1) > V' 7 v ' ./ 1'	SPRING WASHER	-4	
50	2170-10030-1	'7 ') ' ' / t	WASHER	4	
• 51	3209-02007-0	'4- -t' 'Y 7'	CAP	2	
52	1555-75005-0	/ ' T 7	PIPE	1	
53	1555-75006-0	7 = T 7	PROTECTOR	1	
54	3260-21148-0	i •) : / >	BUSHING	1	
55	2170-08023-2	'7 'y •" / Ai	WASHER	6	
56	2100-10025-1	t Ji, l	BOLT	1	
57	2170-10032-2	'7 v ' / ' v	WASHER	1	
58	2170-12032-2	7 v ' / -'	WASHER	2	
59	4712-54001-0	t v 1	CAP	1	
60	4712-54003-0	k-- -Ai v 7°	CAP	1	
61	4706-83003-0	l l,)(> l- ASS'Y	ELEMENT ASS'Y	1	

MEMO



散水裝置
SPRINKLER SYSTEM

APPLIED MODEL
SW900

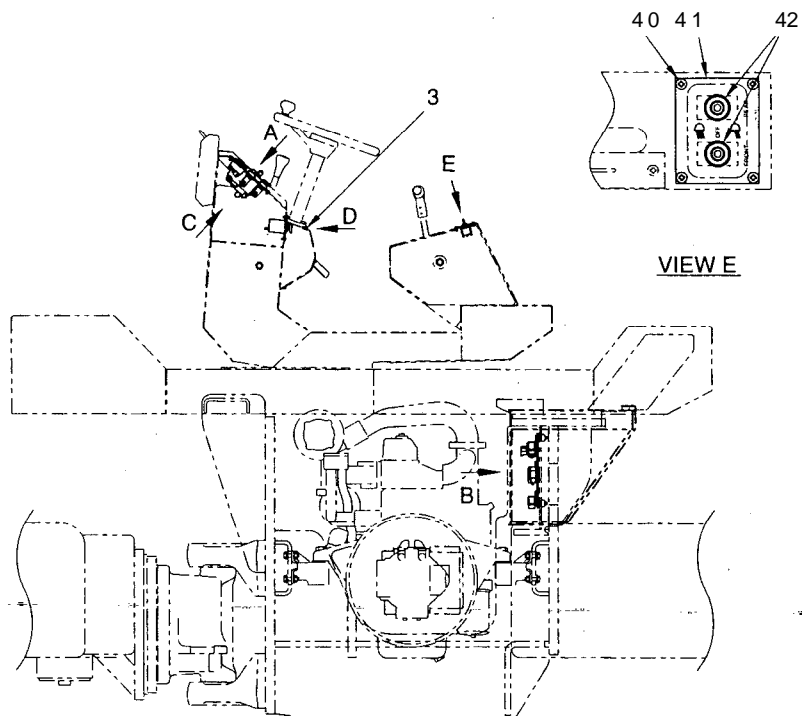
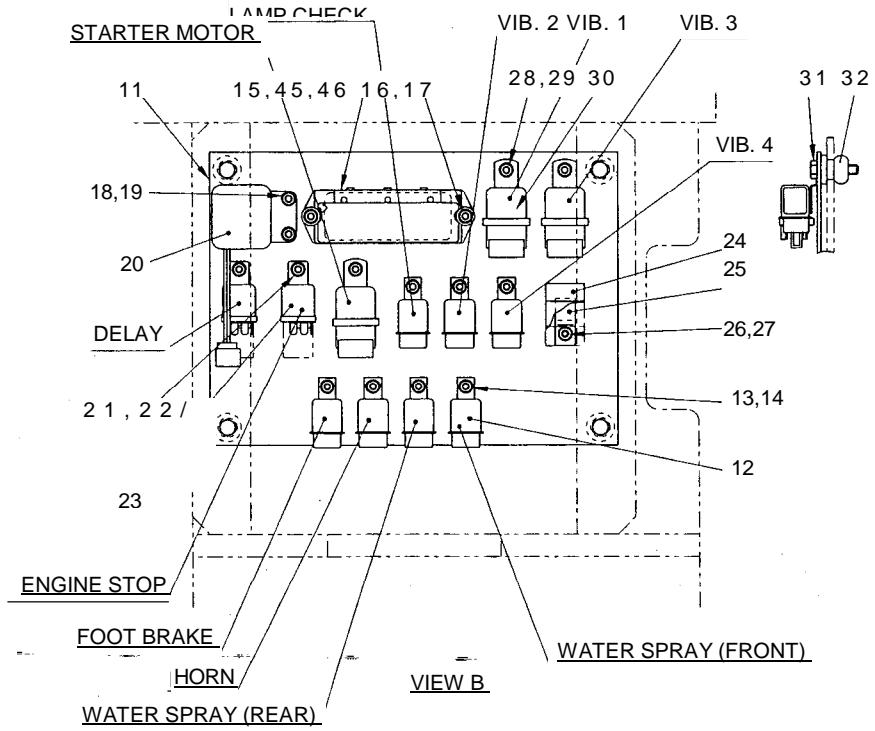
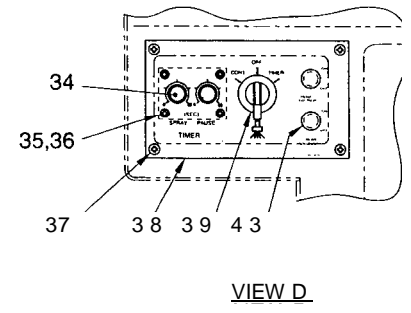
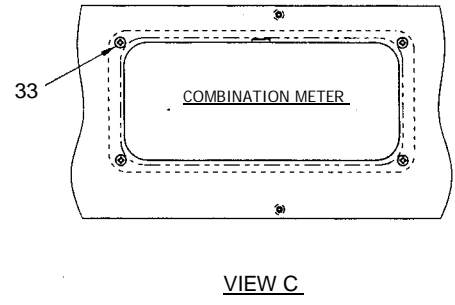
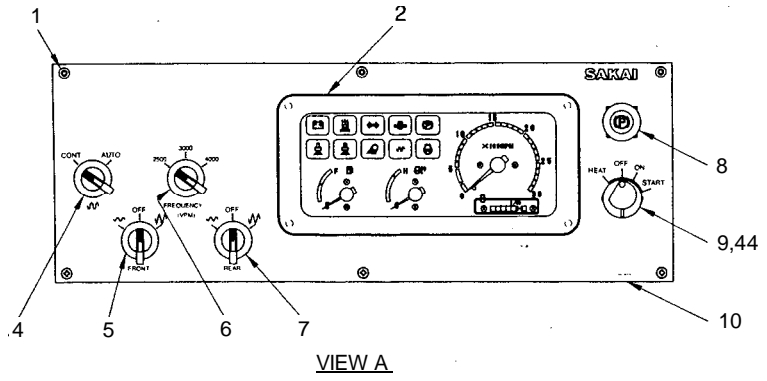
7.1< M

SPRINKLER SYSTEM

KeyNo.	X Pa ft Parts No.	X IVA	'Parts Name	N M N9 Q'ty ,	g Remarks
1	3120-00093-0	Ut—y	U-NUT	6	
2	3417-03031-0	Ut/1/	U-BOLT	3	
3	4710-41000-0	X.) I.	NOZZLE	10	
4	2384-03002-0		COCK	1	
5	3224-01002-0		TEE	1	
6	3292-11022-1	7)1/	HOSE NIPPLE	2	
7	3417-03002-0	U7f)1.,	U-BOLT	2	
8	2120-08065-0		NUT	4	
9	2170-08023-2	' 7 .yi f i	WASHER	.4	
10	2171-08025-1	7°1) r	SPRING WASHER	-4	
11	3292-11022-1		HOSE NIPPLE	1	
12	3380-61018-0	sy	COCK	1	
13	3201-01011-0	= ') -7/1/	NIPPLE	1	
14	2100-06016-1	*)L'	BOLT	-4	
15	2120-06050-0	•.')	NUT	-4	
16	2171-06015-0		SPRING WASHER	4	
17	1554-75021-2	1-717	BRACKET	1	
18	2293-12030-0	-() ==>1/t - 2.	VINYL HOSE	1	
19	2291-00018-0		HOSE CLAMP	2	
20	4710-82000-0	7i..°>	PUMP	1	
21	2384-02002-0		COCK	1	
22	4712-55000-0		-TANK	1	INC.59,60
23	1554-75018-1		RUBBER	2	
24	2293-12096-0	-f A ¹⁻¹ E,=-)lit	VINYL HOSE	1	
25	2291-00018-0	* — / . > F	HOSE CLAMP	2	
26	2293-12080-0		VINYL HOSE	1	
27	2291-00018-0		HOSE CLAMP	2	
28	3292-11022-1	— .y711,	HOSE NIPPLE	1	
29	3292-11022-1		HOSE NIPPLE	1	
30	4712-53000-0		STRAINER	1	
31	2100-12025-1	7101, H	BOLT	2	
32	2171-12036-1	z 7 l)>	SPRING WASHER	2	
33	4706-83000-0	7 -f	FILTER	1	INC.61
34	2100-10030-1	7101/F	BOLT	2	
35	2120-10080-0		NUT	2	
36	21 71-1 0025-0	2 . 7°1) i 7 r7	SPRING WASHER	2	
37	2293-12102-0	—	VINYL HOSE	1	
38	2291-00018-0		HOSE CLAMP	2	

UL -Key No.	PP hilt 4#15 Parts No.	Parts Name	Q'ty	-Remarks
39	3292-10046-0	HOSE NIPPLE	1	
-40	4712-51000-0	GAUGE	1	
-41	3180-20027-0	SCREW	-4	
42	-1554-75017-1	RUBBER	1	
-43	1554-75016-1	BRACKET	2	1
-44	2100-10025-1	.BOLT	-4	
45	2171-10025-0	SPRING WASHER	-4	
-46	2170-10030-1	WASHER	-4	
-47	1554-75003-1	-BRACKET	.2	
-48	2100-10025-1	BOLT	4	
49	2171-10025-0	SPRING WASHER	4	
50	2170-10030-1	WASHER	4	
51	3209-02007-0	CAP	2	
52	1556-75002-0	PIPE	1	
53	1555-75006-0	PROTECTOR	1	
54	3260-21148-0	BUSHING	1	
-55	2170-08023-2	WASHER	6	
56	2100-10025-1	BOLT	1	il
57	2170-10032-2	WASHER	1	
58	2170-12032-2	WASHER	2	
59	-4712-54001-0	CAP	1	
60	-4712-54003-0	CAP	1	11
61	4706-83003-0	ELEMENT ASS'Y	1	

MEMO

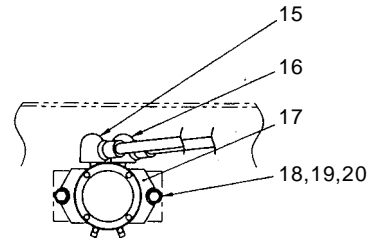
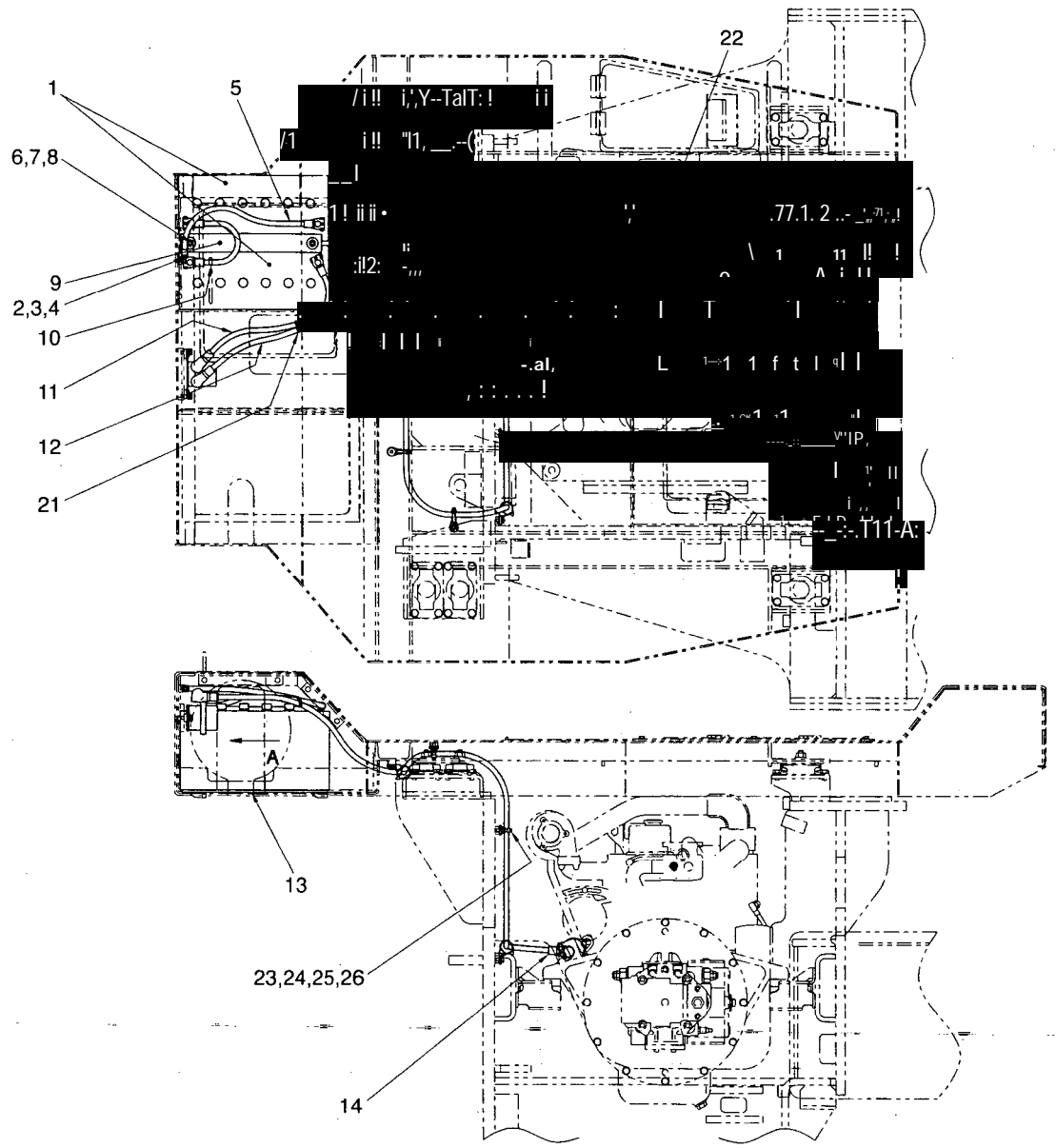


INSTRUMENT PANEL

X	fir	Parts Name	VM	fa	4
Key No.	Parts No.		Q'ty		Remarks
	3180-20031-0	SCREW	6		
	4910-38000-0	—	1		COMBINATION METER
	3881-00005-0	V'0)(.y 1-	1		GROMMET
	2828-00002-1		1		VIB. MODE
	2828-01002-2		1		VIB. (FRONT)
	2828-01002-2	'y	1		VIB. FREQUENCY
	2828-01002-2	.y	1		VIB. (REAR)
	2826-11111-2		1		PARKING
	2820-00003-1	.7 -1 'y	1		STARTER INC. 44
	1554-09003-0		1		PANEL
	1554-09051-0	/14/1,	1		PANEL
	4904-31000-0		7		RELAY
	2100-06008-1	;i01, 1-	7		BOLT
	2170-06016-0	'7 'y ^Z /	7		WASHER
	4911-77000-0		1		INC.45,46
	2100-06014-1		2		BOLT
	2170-06016-0		2		WASHER
	2100-06008-1		2		BOLT
	2170-06016-0		2		WASHER
	4029-77006-0	-1	1		TIMER
	2100-06008-1		2		BOLT
	2170-06016-0	r ₇ i /	2		WASHER
	4029-77005-0	L.	2		RELAY
	4908-78000-0		1		CHECK UNIT
	3416-01089-0	j'517.y	1		BRACKET
	2182-06012-2		1		SCREW
	2171-06015-0	1 '7	1		SPRING WASHER
	2100-06008-1)1, 1-	3		BOLT
	2170-06016-0	r 'y	3		WASHER
	4904-94001-0	1) L.,	3		RELAY
	2100-08035-1)1/	4		BOLT
	4701-38000-0	f' > i	4		DAMPER
	2182-05008-2		4		SCREW
	4909-09000-0	-7	1		TIMER
	3180-20032-0		4		SCREW
	2171-04010-0	7°U > V' '7 v >	4		SPRING WASHER
	3180-20031-0	.y)	4		SCREW
	1554-09052-1		1		PANEL

Key No.	Parts No.		ft	Parts Name	Q'ty	Remarks
39	2828-01006-2	-f		SWITCH	1	SPRINKLER
40	3180-20031-0			SCREW	4	
41	1554-09027-0			PANEL		ii
-42	2822-50002-1			TOGGLE SWITCH	2	LAMP
43	3881-00029-0	/D 'y		GROMMET	2	
44	2820-00003-0			KEY	1	
45	4909-77001-0	E — (20A)		FUSE (20A)	6	1-SPARE
46	4905-51001-0	La.—X (15A)		FUSE (15A)	6	1-SPARE

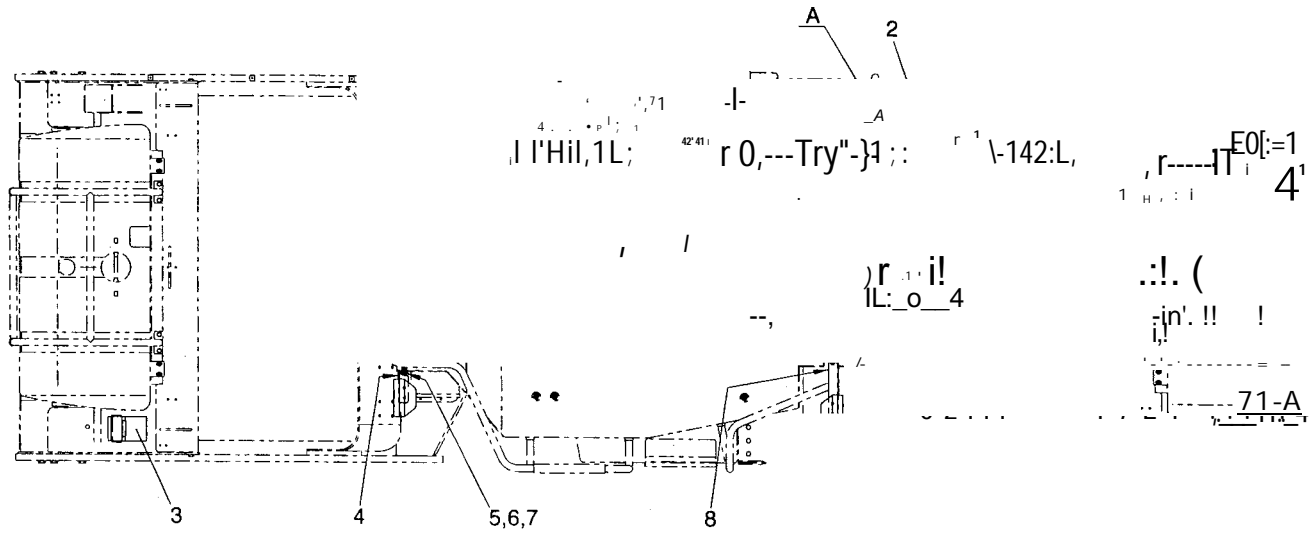
—MEMO—



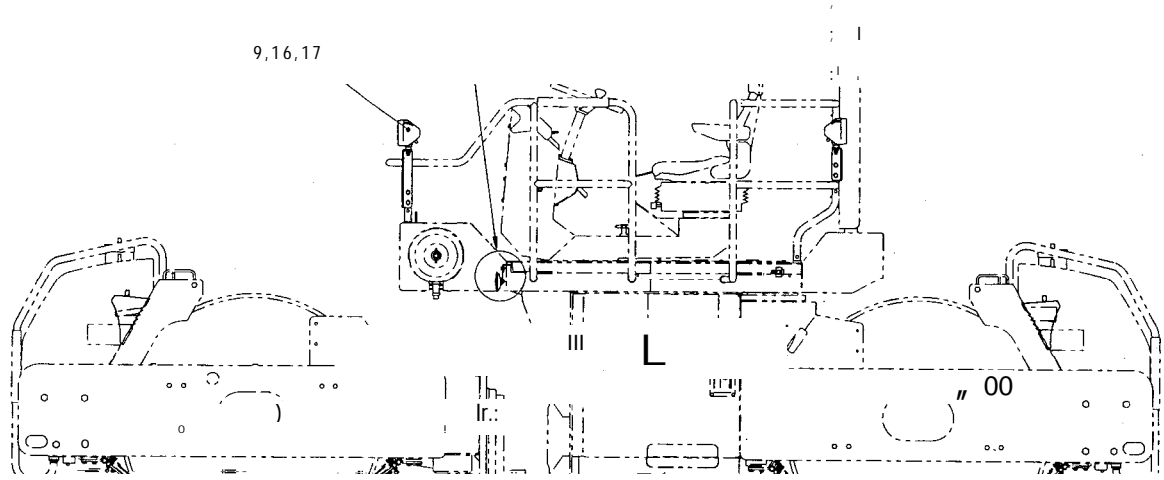
VIEW A

BATTERY SYSTEM

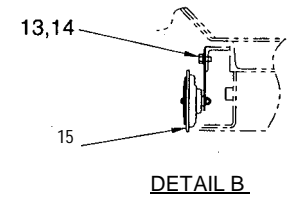
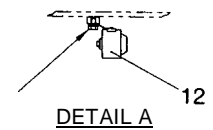
Key No.	Parts No.	Parts Name	Q'ty	Remarks
1	2890-00100-0	BATTERY	2	
2	2100-08012-1	BOLT	1	
3	2171-08020-0	SPRING WASHER	1	
4	2170-08016-0	WASHER	1	
5	3899-52041-0	CORD	1	
6	2120-10080-0	NUT	2	
7	2170-10030-1	WASHER	2	
8	1554-09001-0	ROD	2	
9	1731-92001-1	PLATE	1	
10	3899-51027-0	CORD	1	
11	3899-53042-0	CORD	1	
12	3899-54040-0	CORD	1	
13	1554-09002-0	PLATE	1	
14	2891-00001-5	TERMINAL COVER	1	
15	2891-00001-5	TERMINAL COVER	1	
16	2891-00001-5	TERMINAL COVER	1	
17	2891-24005-9	BATTERY RELAY	1	
18	2100-08025-1	BOLT	2	
19	2171-08020-0	SPRING WASHER	2	
20	2170-08020-1	WASHER	2	
21	2898-00104-0	BAND	1	
22	4910-59000-0	THERMO SENDING UNIT	1	
23	4710-93000-0	CLAMP	3	
24	2898-00107-0	BAND	3	
25	2100-08016-1	BOLT	3	
26	2170-08016-0	WASHER	3	



85



10,11



灯 火 装 置
LIGHTING SYSTEM

LIGHTING SYSTEM

aeX 14	-14	X	qp	#	Parts Name	Q'ty	fa Remarks
Parts No.							
1	1554-09026-0	1 7 17- v l-			BRACKET	1	
1	1554-09025-1	V -- 1T y f.			BRACKET	1	
2	1554-09025-1	1"5 1TY			BRACKET	1	
3	4703-61000-0	/ \ K) <			HOLD FAST	2	
4	1554-09026-1	17T y l'			BRACKET	1	
5	2100-10020-1	t) l, h			BOLT	8	
6	2170-10032-2	7 'y •> -t'			WASHER	8	
7	2171-10025-0	Z 7 1) > / r 7 v i -t'			SPRING WASHER	8	
8	1554-09026-1	v 7 T 2if			BRACKET	1	
9	4905-45000-2	1 .y K 5 > 7			HEAD LAMP	4	INC.16,17
10	2100-08012-1	:1:) l. l,			BOLT	1	
11	2171-08020-0	Z 1 1) > V' r 7 •y i -fi			SPRING WASHER	1	
12	2853-00003-0	1 if _			BUZZER	1	
13	2100-08016-1	401, l,			BOLT	1	
14	2171-08020-0	7 1 1) >	7	'./ -t'	SPRING WASHER	1	
15	4909-51000-0	t — >			HORN	1	
16	4905-45001-0	R) l / 1			BULB	1	
17	4905-45002-0	l, > .7'			LENS	1	

INDEX

X nu 11 - 4 PARTS NO.	PAGE.	X A w PARTS NO.	A PAGE.	X A * PARTS NO.	PAGE.
0554-61005-0	41-1	1554-02019-0	3-1	1 554-1 2021-1	13-1
0554-62003-0	45-1	1554-02019-0	4-1	1554-31002-0	47-1
0555-61006-0	42-1	1554-02020-0	3-1	1554-32004-0	15-1
0555-62003-0	46-1	1554-02020-0	4-1	1554-32004-0	16-1
0556-61003-0	43-1	1554-03005-0	5-1	1554-32004-0	17-1
1400-12037-0	13-1	1554-03006-0	5-1	1554-32005-0	15-1
1400-36001-0	24-1	1554-03007-0	5-1	1554-32005-0	16-1
1400-36001-0	24-2	1554-03008-0	5-1	1554-32005-0	17-1
1400-36001-0	25-1	1554-03010-0	5-1	1554-32009-0	15-1
1400-36001-0	25-2	1554-03022-0	5-1	1554-32010-0	15-1
1400-36001-0	26-1	1554-03027-0	6-1	1 554-3201 1-0	15-1
1400-36001-0	26-2	1554-03028-0	6-1	1554-32011-0	16-1
1402-09033-0	45-1	1554-03029-0	6-1	1554-32012-0	17-1
1402-09033-0	46-1	1554-03036-0	6-1	1554-32012-0	15-2
1402-12015-1	11-1	1554-04005-0	7-1	1554-32012-0	16-2
1402-12015-1	12-1	1554-04005-0	8-1	1554-36003-1	22-1
1402-12019-0	11-1	1554-04024-0	7-1	1554-36003-1	23-1
1402-12019-0	12-1	1554-04025-0	7-1	1554-36005-0	22-3
1402-32014-0	18-1	1554-04025-0	8-1	1554-36005-0	23-3
1402-61056-0	38-1	1554-05004-1	9-1	1554-36013-0	22-1
1402-61056-0	40-1	1554-05004-1	10-1	1554-36013-0	23-1
1402-61101-0	44-1	1554-05016-0	9-1	1554-36014-0	22-1
1402-61102-1	44-1	1554-05016-0	10-1	1554-36014-0	23-1
1402-61103-1	44-1	1554-09001-0	55-1	1554-36015-1	24-1
1402-61176-0	22-3	1554-09002-0	55-1	1554-36016-1	24-1
1402-61176-0	23-3	1554-09003-0	54-1	1554-36021-0	20-1
1533-43004-0	32-2	1554-09025-1	56-1	1554-36021-0	21-1
1533-43004-0	33-2	1554-09026-0	56-1	1554-36022-0	22-1
1533-43004-0	34-2	1554-09027-0	54-2	1554-36022-0	23-1
1533-43004-0	35-2	1554-09051-0	54-1	1554-36026-0	22-1
1533-43004-0	36-2	1554-09052-1	54-1	1554-36026-0	23-1
1533-43004-0	37-2	1554-09054-0	45-1	1554-36037-0	22-1
1533-43011-0	32-2	1554-09054-0	46-1	1554-36037-0	23-1
1 533-4301 1-0	33-2	1 554-1 2001-0	11-1	1554-36054-0	24-1
1533-43011-0	34-2	1 554-1 200 1-0	12-1	1554-36055-0	24-1
1 533-4301 1-0	35-2	1554-12002-0	11-1	1554-36058-0	22-2
1 533-4301 1-0	36-2	1554-12002-0	12-1	1554-36058-0	23-2
1 533-4301 1-0	37-2	1554-12006-0	13-2	1554-36059-0	24-1
1554-01001-0	1-1	1 554-1 201 0-0	11-1	1554-36059-0	25-1
1554-01002-2	1-1	1554-12010-0	12-1	1554-36059-0	26-1
1554-01002-2	2-1	1 554-1 201 2-0	11-1	1554-36067-0	22-1
1554-02001-1	3-1	1 554-1 201 2-0	12-1	1554-36067-0	23-1
1554-02001-1	4-1	1554-12015-0	11-1	1554-43003-0	32-1
1554-02004-0	3-1	1 554-1 201 6-1	13-1	1554-43003-0	35-1
1554-02004-0	4-1	1554-12017-0	13-1	1554-43016-0	32-1

INDEX

5	Ert	A	qH	pp*	X	uu w	A
	PARTS NO.	PAGE.		PARTS NO.	PAGE.	PARTS NO.	PAGE.
	1554-43016-0	33-1		1554-43053-1	32-1	1554-61049-2	42-1
	1554-43016-0	34-1		1554-43053-1	35-1	1554-61049-2	43-1
	1554-43016-0	35-1		1554-43054-1	32-1	1554-61069-0	11 41-2
	1554-43016-0	36-1		1554-43054-1	35-1	1554-61069-0	42-2
	1554-43016-0	37-1		1554-43056-1	32-3	1554-61071-1	38-1
	1554-43020-0	35-1		1554-43056-1	35-3	1 554-61 071-1	40-1
	1554-43020-1	32-1		1554-43057-0	32-3	1554-61073-1	38-1
	1554-43021-1	32-1		1554-43057-0	33-3	1554-61073-1	41-1
	1554-43021-1	35-1		1554-43057-0	34-3	1554-61074-1	38-1
	1554-43022-1	32-1		1554-43057-0	35-3	1554-61074-1	41-1
	1554-43022-1	35-1		1554-43057-0	36-3	1554-61075-1	11 38-1
	1554-43034-1	32-2		1554-43057-0	37-3	1554-61075-1	40-1
	1554-43034-1	33-2		1554-43059-1	32-2	1554-61075-1	41-1
	1554-43034-1	35-3		1554-43059-1	35-2	1554-61075-1	42-1
	1554-43034-1	36-3		1554-43060-1	32-2	1554-61075-1	43-1
	1554-43041-0	32-2		1554-43060-1	35-2	1554-61076-2	41a-1
	1554-43041-0	32-3		1554-43061-0	32-2	1554-61076-2	42a-1
	1554-43041-0	33-2		1554-43061-0	33-2	1554-61076-2	43a-1
	1554-43041-0	33-3		1554-43061-0	35-2	1554-61083-0	41-1
	1554-43041-0	34-2		1554-43061-0	36-2	1554-61087-0	41-2
	1554-43041-0	34-3		1554-49016-0	27-1	1554-61087-0	42-2
	1554-43041-0	35-2		1554-49016-0	28-1	1554-61087-0	43-2
	1554-43041-0	35-3		1 554-4902 1-0	27-1	1554-61095-0	, 41a-1
	1554-43041-0	36-2		1554-51004-0	14-2	1554-61102-0	38-1
	1554-43041-0	36-3		1554-51005-0	14-2	1554-61102-0	40-1
	1554-43041-0	37-2		1554-51006-0	14-1	1554-61102-0	41-1
	1554-43041-0	37-3		1554-51008-0	14-1	1554-61102-0	42-1
	1554-43045-2	32-2		1 554-51 01 1-2	14-1	1554-61102-0	11 43-1
	1554-43045-2	35-2		1554-51012-0	14-1	1554-61102-0	41 a-1
	1554-43048-1	32-1		1 554-51 01 3-0	14-1	1554-61102-0	42a-1
	1554-43048-1	35-1		1554-61002-0	41a-1	1554-61102-0	43a-1
	1554-43049-2	32-1		1554-61019-1	41a-1	1554-61103-0	1141a-1
	1554-43049-2	35-1		1 554-61 01 9-1	42a-1	1554-61103-0	42a-1
	1554-43052-0	32-1		1 554-61 01 9-1	43a-1	1554-61103-0	43a-1
	1554-43052-0	32-2		1554-61026-1	41-1	1554-61104-0	41a-1
	1554-43052-0	33-1		1554-61037-0	41-1	1554-61104-0	11 42a-1
	1554-43052-0	33-2		1554-61037-0	42-1	1554-61104-0	43a-1
	1554-43052-0	34-1		1554-61037-0	43-1	1554-61107-0	41-2
	1554-43052-0	34-2		1554-61044-1	41-1	1554-61107-0	42-2
	1554-43052-0	35-1		1554-61047-0	41-2	1554-61107-0	43-2
	1554-43052-0	35-2		1554-61047-0	42-2	1554-61125-0	38-1
	1554-43052-0	36-1		1554-61048-2	41-1	1554-61125-0	40-1
	1554-43052-0	36-2		1554-61048-2	42-1	1554-61125-0	41-2
	1554-43052-0	37-1		1554-61048-2	43-1	1554-61125-0	42-2
	1554-43052-0	37-2		1554-61049-2	41-1	1554-61125-0	43-2

INDEX

S	PARTS NO.	PAGE.	PARTS NO.	PAGE.	PARTS NO.	PAGE.
	1554-61129-1	41-2	1554-75018-1	51-1	1555-43044-1	33-2
	1554-61129-1	42-2	1554-75018-1	52-1	1555-43044-1	34-2
	1554-61132-1	41-2	1554-75018-1	53-1	1555-43044-1	36-2
	1554-61132-1	42-2	1554-75019-0	51-2	1555-43044-1	37-2
	1554-61136-0	44-1	1554-75020-0	51-2	1555-43045-1	33-2
	1554-61139-0	41-2	1554-75021-2	51-1	1555-43045-1	34-2
	1554-61139-0	42-2	1554-75021-2	52-1	1555-43045-1	36-2
	1554-61139-0	43-2	1554-75021-2	53-1	1555-43045-1	37-2
	1554-61160-1	38-1	1 555-01 001-0	2-1	1555-43069-0	33-3
	1554-61203-0	41a-1	1555-32001-0	16-1	1555-43069-0	34-3
	1554-61203-0	42a-1	1555-32004-0	16-1	1555-43069-0	36-3
	1554-61203-0	43a-1	1555-36018-0	25-1	1555-43069-0	37-3
	1554-61204-0	41a-1	1555-36019-0	25-1	1555-61011-0	42a-1
	1554-61204-0	42a-1	1555-36020-0	25-1	1555-61011-0	43a-1
	1554-61204-0	43a-1	1555-36020-0	26-1	1555-61029-1	42-1
	1554-62012-0	45-1	1555-36021-0	25-1	1555-61030-1	42-1
	1554-62012-0	46-1	1555-36021-0	26-1	1555-61035-0	42a-1
	1554-62020-0	45a-1	1555-43002-1	33-1	1555-61035-0	43a-1
	1554-62020-0	46a-1	1555-43002-1	34-1	1555-61066-2	42-1
	1554-62021-0	45a-1	1555-43002-1	36-1	1555-61069-0	42a-1
	1554-62021-0	46a-1	1555-43002-1	37-1	1555-61070-1	42-1
	1554-62022-0	45-1	1555-43003-1	33-1	1555-61071-0	42-1
	1554-62022-0	46-1	1555-43003-1	34-1	1555-62016-0	46a-1
	1554-62024-0	45-1	1555-43003-1	36-1	1555-62028-0	46a-1
	1554-62024-0	46-1	1555-43003-1	37-1	1555-71004-0	49-1
	1554-62025-0	45a-1	1555-43009-0	33-1	1555-71005-1	49-1
	1554-62025-0	46a-1	1555-43009-0	36-1	1555-75005-0	52-2
	1554-62037-0	45a-1	1555-43028-2	33-1	1555-75006-0	52-2
	1554-62038-0	45a-1	1555-43028-2	36-1	1555-75006-0	53-2
	1554-62038-0	46a-1	1555-43036-1	33-1	1556-04003-0	8-1
	1554-70009-0	35-2	1555-43036-1	36-1	1556-12002-0	12-1
	1554-71007-1	48-1	1555-43037-1	33-1	1556-12003-0	12-1
	1554-71007-1	49-1	1555-43037-1	36-1	1556-32001-0	17-2
	1554-71007-1	50-1	1555-43039-1	33-3	1556-32002-0	17-1
	1554-71008-0	48-1	1555-43039-1	36-3	1556-32003-0	17-1
	1554-71009-1	48-1	1555-43040-0	33-1	1556-36001-0	26-1
	1554-75003-1	51-2	1555-43040-0	34-1	1556-36002-0	26-1
	1554-75003-1	52-2	1555-43040-0	36-1	1556-43010-0	34-1
	1554-75003-1	53-2	1555-43040-0	37-1	1556-43010-0	37-1
	1554-75016-1	51-2	1555-43041-1	33-2	1556-43015-1	34-1
	1554-75016-1	52-2	1555-43041-1	34-2	1556-43015-1	37-1
	1554-75016-1	53-2	1555-43041-1	36-2	1556-43018-1	34-1
	1554-75017-1	51-2	1555-43041-1	37-2	1556-43018-1	37-1
	1554-75017-1	52-2	1555-43043-1	33-1	1556-43019-1	34-1
	1554-75017-1	53-2	1555-43043-1	36-1	1556-43019-1	37-1

INDEX

X q u i r PARTS NO.	A PAGE.	fil; q p PARTS NO.	A PAGE.	X PARTS NO.	A PAGE.
1556-43021-1	34-3	2100-08012-1	55-1	2100-10020-1	14-1
1556-43021-1	37-3	2100-08012-1	56-1	2100-10020-1	15-1
1556-43025-1	34-1	2100-08016-1	3-1	2100-10020-1	16-1
1556-43025-1	37-1	2100-08016-1	4-1	2100-10020-1	17-1
1556-43026-0	34-2	2100-08016-1	41-1	2100-10020-1	22-1
1556-43026-0	37-3	2100-08016-1	42-1	2100-10020-1	23-1
1556-43027-0	34-2	2100-08016-1	43-1	2100-10020-1	41-1
1556-43027-0	37-2	2100-08016-1	45a-1	2100-10020-1	41-2
1556-49015-0	28-1	2100-08016-1	46a-1	2100-10020-1	42-1
1556-61002-1	43-1	2100-08016-1	55-1	2100-10020-1	42-2
1556-61003-1	43-1	2100-08016-1	56-1	2100-10020-1	43-1
1556-61004-0	43-1	2100-08020-1	6-1	2100-10020-1	43-2
1556-61005-0	43a-1	2100-08020-1	13-1	2100-10020-1	56-1
1556-61008-0	40-1	2100-08020-1	41-2	2100-10025-1	5-1
1556-61008-0	43-1	2100-08020-1	41a-1	2100-10025-1	9-1
1 556-61 01 1-0	40-1	2100-08020-1	42-2	2100-10025-1	10-1
1 556-61 01 1-0	43-1	2100-08020-1	42a-1	2100-10025-1	14-1
1 556-61 01 4-0	43a-1	2100-08020-1	43-2	2100-10025-1	15-1
1556-61017-0	43-2	2100-08020-1	43a-1	2100-10025-1	16-1
1556-61018-0	43-2	2100-08020-1	47-1	2100-10025-1	17-1
1556-61038-0	43-2	2100-08025-1	22-1	2100-10025-1	18-1
1556-61039-0	43-2	2100-08025-1	23-1	2100-10025-1	22-1
1556-61043-1	40-1	2100-08025-1	23-3	2100-10025-1	22-3
1556-70005-0	36-2	2100-08025-1	55-1	2100-10025-1	23-1
1556-70005-0	37-2	2100-08030-1	3-1	2100-10025-1	27-1
1556-71003-0	50-1	2100-08030-1	4-1	2100-10025-1	28-1
1556-71004-0	50-1	2100-08030-1	41a-1	2100-10025-1	48-1
1556-75002-0	53-2	2100-08030-1	42a-1	2100-10025-1	49-1
1630-61074-0	41-2	2100-08030-1	43a-1	2100-10025-1	50-1
1630-61074-0	42-2	2100-08035-1	54-1	2100-10025-1	51-2
1630-61074-0	43-2	2100-10016-1	22-1	2100-10025-1	52-2
1731-92001-1	55-1	2100-10016-1	23-1	2100-10025-1	53-2
2100-06008-1	54-1	2100-10016-1	24-1	2100-10030-1	9-1
2100-06012-1	5-1	21 00-1 001 6-1	25-1	2100-10030-1	10-1
2100-06014-1	54-1	2100-10016-1	26-1	2100-10030-1	13-1
2100-06016-1	11-1	2100-10016-1	42a-1	2100-10030-1	19-1
2100-06016-1	12-1	2100-10016-1	43a-1	2100-10030-1	51-1
2100-06016-1	51-1	2100-10020-1	3-1	2100-10030-1	52-1
2100-06016-1	52-1	2100-10020-1	4-1	2100-10030-1	53-1
2100-06016-1	53-1	2100-10020-1	5-1	2100-10035-1	14-1
2100-06025-1	13-2	2100-10020-1	7-1	2100-10035-1	45a-1
2100-08012-1	3-1	2100-10020-1	8-1	2100-10035-1	46a-1
2100-08012-1	4-1	2100-10020-1	11-1	2100-10035-1	48-1
2100-08012-1	27-1	2100-10020-1	12-1	2100-10035-1	49-1
2100-08012-1	28-1	2100-10020-1	13-1	2100-10035-1	50-1

INDEX

* h PARTS NO.	PAGE.	X g PARTS NO.	A PAGE.	X PARTS NO.	6 11 PAGE.
2100-10035-3	1-1	2100-12025-1	42-1	2100-16050-3	32-1
2100-10035-3	2-1	2100-12025-1	43-1	2100-16050-3	32-2
2100-10040-1	20-1	2100-12025-1	51-1	2100-16050-3	33-1
2100-10040-1	21-1	2100-12025-1	52-1	2100-16050-3	33-2
2100-10040-1	41-2	2100-12025-1	53-1	2100-16050-3	34-1
2100-10040-1	42-2	2100-12025-3	1-1	2100-16050-3	34-2
2100-10040-1	43-2	2100-12025-3	2-1	2100-16050-3	35-1
2100-10045-1	3-1	2100-12025-3	41a-1	2100-16050-3	35-2
2100-10045-1	4-1	2100-12025-3	42a-1	2100-16050-3	36-1
2100-10045-1	14-1	2100-12025-3	43a-1	2100-16050-3	36-2
2100-10045-1	20-1	2100-12030-1	13-1	2100-16050-3	37-1
2100-10045-1	21-1	2100-12030-1	22-2	2100-16050-3	37-2
2100-10050-1	29-1	2100-12030-1	23-2	2100-16060-3	44-1
2100-10050-1	29-2	2100-12030-3	41-1	2100-16130-1	38-1
2100-10050-1	30-1	2100-12030-3	42-1	2100-16130-1	40-1
2100-10050-1	30-2	2100-12030-3	43-1	2100-16130-1	41-2
2100-10050-1	31-1	2100-12040-1	27-1	2100-16130-1	42-2
2100-10050-1	31-2	2100-12040-1	28-1	2100-16130-1	43-2
2100-10050-1	48-1	2100-12040-3	32-2	2100-18060-3	1-1
2100-10050-1	49-1	2100-12040-3	33-2	2100-18060-3	2-1
2100-10050-1	50-1	2100-12040-3	34-2	2100-20045-3	20-1
2100-10060-1	5-1	2100-12040-3	35-2	2100-20045-3	21-1
2100-10060-1	9-1	2100-12040-3	36-2	2100-20060-3	32-2
2100-10060-1	10-1	2100-12040-3	37-2	2100-20060-3	33-1
2100-10070-1	24-1	2100-12045-3	32-1	2100-20060-3	33-2
2100-10070-1	24-2	2100-12045-3	32-2	2100-20060-3	33-3
2100-10070-1	25-1	2100-12045-3	33-1	2100-20060-3	34-1
2100-10070-1	25-2	2100-12045-3	33-2	2100-20060-3	34-2
2100-10070-1	26-1	2100-12045-3	34-1	2100-20060-3	34-3
2100-10070-1	26-2	2100-12045-3	34-2	2100-20060-3	35-2
2100-10070-1	29-1	2100-12045-3	35-1	2100-20060-3	36-1
2100-10070-1	30-1	2100-12045-3	35-2	2100-20060-3	36-2
2100-10070-1	31-1	2100-12045-3	36-1	2100-20060-3	36-3
2100-10100-1	32-1	2100-12045-3	36-2	2100-20060-3	37-1
2100-10100-1	33-1	2100-12045-3	37-1	2100-20060-3	37-2
2100-10100-1	34-1	2100-12045-3	37-2	2100-20060-3	37-3
2100-10100-1	35-1	2100-14040-3	32-2	2100-20080-3	38-1
2100-10100-1	36-1	2100-14040-3	33-2	2100-20080-3	40-1
2100-10100-1	37-1	2100-14040-3	34-2	2100-20080-3	41-1
2100-12020-1	41-1	2100-14040-3	35-2	2100-20080-3	42-1
2100-12020-1	42-1	2100-14040-3	36-2	2100-20080-3	43-1
2100-12020-1	43-1	2100-14040-3	37-2	2100-20090-3	41-2
2100-12025-1	38-1	2100-16030-1	22-1	2100-20090-3	42-2
2100-12025-1	40-1	2100-16030-1	23-1	2100-20090-3	43-2
2100-12025-1	41-1	2100-16045-3	44-1	2100-22090-3	32-1

INDEX

^w 44	X	ap *	A	MC	Pq *	PAGE.
	PAGE.	PARTS NO.	PAGE.		PARTS NO.	PAGE.
2100-22090-3	32-2	2120-08065-0	42-1		2120-12100-0	45-1
2100-22090-3	33-1	2120-08065-0	42a-1		2120-12100-0	46-1
2100-22090-3	33-2	2120-08065-0	43-1	21	20-1 21 00-2	32-1
2100-22090-3	34-1	2120-08065-0	43a-1		2120-12100-2	32-2
2100-22090-3	34-2	2120-08065-0	47-1		2120-12100-2	33-1
2100-22090-3	35-1	2120-08065-0	48-1		2120-12100-2	33-2
2100-22090-3	35-2	2120-08065-0	49-1		2120-12100-2	34-1
2100-22090-3	36-1	2120-08065-0	50-1		2120-12100-2	34-2
2100-22090-3	36-2	2120-08065-0	51-1		2120-12100-2	35-1
2100-22090-3	37-1	2120-08065-0	52-1		2120-12100-2	ii 35-2
2100-22090-3	37-2	2120-08065-0	53-1		2120-12100-2	36-1
2101-10020-1	12-1	2120-10080-0	5-1		2120-12100-2	36-2
2101-10025-3	1-1	2120-10080-0	7-1		2120-12100-2	37-1
2101-10025-3	2-1	2120-10080-0	8-1		2120-12100-2	37-2
2107-12070-3	22-3	2120-10080-0	9-1		2120-16130-0	13-1
2107-12070-3	23-3	2120-10080-0	10-1		2120-16130-0	38-1
2119-10025-0	14-1	2120-10080-0	11-1		2120-16130-0	1[40-1
2120-05040-0	38-1	2120-10080-0	12-1	21	20-1 61 30-0	41-2
2120-05040-0	40-1	2120-10080-0	13-1		2120-16130-0	42-2
2120-05040-0	41-2	2120-10080-0	14-1		2120-16130-0	43-2
2120-05040-0	41a-1	2120-10080-0	15-1		2120-20160-2	38-1
2120-05040-0	42-2	2120-10080-0	16-1		2120-20160-2	40-1
2120-05040-0	42a-1	2120-10080-0	17-1		2120-20160-2	41-1
2120-05040-0	43-2	2120-10080-0	22-3		2120-20160-2	41-2
2120-05040-0	43a-1	2120-10080-0	41-2		2120-20160-2	42-1
2120-06050-0	13-1	2120-10080-0	42-2		2120-20160-2	42-2
2120-06050-0	41-2	2120-10080-0	43-2		2120-20160-2	43-1
2120-06050-0	42-2	2120-10080-0	45a-1		2120-20160-2	43-2
2120-06050-0	43-2	2120-10080-0	46a-1		2120-22180-2	32-1
2120-06050-0	51-1	2120-10080-0	48-1		2120-22180-2	32-2
2120-06050-0	52-1	2120-10080-0	49-1		2120-22180-2	33-1
2120-06050-0	53-1	2120-10080-0	50-1		2120-22180-2	33-2
2120-08065-0	1-1	2120-10080-0	51-1		2120-22180-2	34-1
2120-08065-0	2-1	2120-10080-0	52-1		2120-22180-2	34-2
2120-08065-0	3-1	2120-10080-0	53-1		2120-22180-2	35-1
2120-08065-0	4-1	2120-10080-0	55-1		2120-22180-2	35-2
2120-08065-0	14-1	2120-10080-1	1-1		2120-22180-2	36-1
2120-08065-0	22-1	2120-10080-1	2-1		2120-22180-2	36-2
2120-08065-0	23-1	2120-12100-0	13-1		2120-22180-2	37-1
2120-08065-0	23-3	2120-12100-0	15-1		2120-22180-2	37-2
2120-08065-0	24-1	2120-12100-0	16-1		2121-10080-0	14-1
2120-08065-0	25-1	2120-12100-0	17-1		2121-10080-0	13-2
2120-08065-0	26-1	2120-12100-0	41-2		2121-12100-0	1-1
2120-08065-0	41-1	2120-12100-0	42-2		2121-12100-0	2-1
2120-08065-0	41a-1	2120-12100-0	43-2		2121-14110-0	19-1

INDEX

* PARTS NO.	PAGE.	X lit PARTS NO.	PAGE.	X as w 14-	PAGE.
2121-14110-0	41-1	2170-08016-0	55-1	2170-10030-1	2-1
2121-14110-0	42-1	2170-08020-1	6-1	2170-10030-1	5-1
2121-14110-0	43-1	2170-08020-1	41-2	2170-10030-1	9-1
2150-05010-0	20-1	2170-08020-1	41a-1	2170-10030-1	10-1
2150-05010-0	21-1	2170-08020-1	42-2	2170-10030-1	14-1
2150-08040-0	32-3	2170-08020-1	42a-1	2170-10030-1	41-2
2150-08040-0	33-3	2170-08020-1	43-2	2170-10030-1	42-2
2150-08040-0	34-3	2170-08020-1	43a-1	2170-10030-1	42a-1
2150-08040-0	35-3	2170-08020-1	55-1	2170-10030-1	43-2
2150-08040-0	36-3	2170-08023-2	51-1	2170-10030-1	43a-1
2150-08040-0	37-3	2170-08023-2	51-2	2170-10030-1	48-1
2150-08080-0	32-1	2170-08023-2	52-1	21 70-1 0030-1	49-1
2150-08080-0	33-1	2170-08023-2	52-2	2170-10030-1	50-1
2150-08080-0	34-1	2170-08023-2	53-1	2170-10030-1	51-2
2150-08080-0	35-1	2170-08023-2	53-2	2170-10030-1	53-2
2150-08080-0	36-1	2170-10020-0	3-1	2170-10030-1	55-1
2150-08080-0	37-1	2170-10020-0	4-1	2170-10032-2	1-1
2156-06030-0	13-1	2170-10020-0	5-1	2170-10032-2	2-1
2157-20015-0	13-1	2170-10020-0	9-1	2170-10032-2	5-1
2157-30020-0	14-1	2170-10020-0	10-1	2170-10032-2	14-1
2157-50045-0	38-1	2170-10020-0	14-1	2170-10032-2	20-1
2157-50045-0	40-1	2170-10020-0	22-3	2170-10032-2	21-1
2158-10000-0	41-2	2170-10020-0	24-1	2170-10032-2	41-1
2158-10000-0	42-2	2170-10020-0	24-2	2170-10032-2	42-1
2158-10000-0	43-2	2170-10020-0	25-1	2170-10032-2	43-1
2170-05010-0	38-1	2170-10020-0	25-2	2170-10032-2	45-1
2170-05010-0	40-1	2170-10020-0	26-1	2170-10032-2	46-1
2170-05010-0	41-2	2170-10020-0	26-2	2170-10032-2	51-2
2170-05010-0	41a-1	2170-10020-0	27-1	2170-10032-2	52-2
2170-05010-0	42-2	2170-10020-0	28-1	2170-10032-2	53-2
2170-05010-0	42a-1	2170-10020-0	29-1	2170-10032-2	56-1
2170-05010-0	43-2	2170-10020-0	30-1	2170-12025-0	45-1
2170-05010-0	43a-1	2170-10020-0	31-1	2170-12025-0	46-1
2170-05010-0	45a-1	2170-10020-0	32-1	2170-12030-1	14-1
2170-05010-0	46a-1	2170-10020-0	33-1	2170-12030-1	45-1
2170-06016-0	5-1	2170-10020-0	34-1	2170-12030-1	46-1
2170-06016-0	11-1	2170-10020-0	35-1	2170-12032-2	1-1
2170-06016-0	12-1	2170-10020-0	36-1	2170-12032-2	2-1
2170-06016-0	13-1	2170-10020-0	37-1	21 70-1 2032-2	13-2
2170-06016-0	54-1	2170-10020-0	41-2	2170-12032-2	38-1
2170-08016-0	3-1	2170-10020-0	42-2	2170-12032-2	40-1
2170-08016-0	4-1	2170-10020-0	43-2	2170-12032-2	41-1
2170-08016-0	13-1	2170-10020-0	45a-1	2170-12032-2	42-1
2170-08016-0	23-3	2170-10020-0	46a-1	2170-12032-2	43-1
2170-08016-0	47-1	2170-10030-1	1-1	2170-12032-2	51-2

INDEX

⁹ N	* pp	a	X	0 14	A	V '4	A
PARTS NO.	PAGE.	PARTS NO.	PAGE.	PARTS NO.	PAGE.	PARTS NO.	PAGE.
2170-12032-2	53-2	2170-20060-2	36-2	21 71-0601 5-0	51-1		
2170-14045-2	32-2	2170-20060-2	36-3	21 71-0601 5-0	52-1		
2170-14045-2	33-2	2170-20060-2	37-1	2171-06015-0	53-1		
2170-14045-2	34-2	2170-20060-2	37-2	21 71-0601 5-0	54-1		
2170-14045-2	35-2	2170-20060-2	37-3	2171-08020-0	1-1		
2170-14045-2	36-2	2170-20060-2	38-1	2171-08020-0	2-1		
2170-14045-2	37-2	2170-20060-2	40-1	2171-08020-0	3-1		
2170-14045-2	41-1	2170-20060-2	41-1	2171-08020-0	4-1		
2170-14045-2	42-1	2170-20060-2	41-2	2171-08020-0	22-1		
2170-14045-2	43-1	2170-20060-2	42-1	2171-08020-0	23-1		
2170-16030-0	45a-1	2170-20060-2	42-2	2171-08020-0	24-1		
2170-16030-0	46a-1	2170-20060-2	43-1	2171-08020-0	25-1		
2170-16045-2	11-1	2170-20060-2	43-2	2171-08020-0	26-1		
2170-16045-2	12-1	2170-22060-2	13-1	2171-08020-0	27-1		
2170-16045-2	13-1	2170-22060-2	32-1	2171-08020-0	28-1		
2170-16045-2	32-1	2170-22060-2	32-2	2171-08020-0	23-3		
2170-16045-2	32-2	2170-22060-2	33-1	2171-08020-0	41-1		
2170-16045-2	33-1	2170-22060-2	33-2	2171-08020-0	41-2		
2170-16045-2	33-2	2170-22060-2	34-1	2171-08020-0	41a-1		
2170-16045-2	34-1	2170-22060-2	34-2	2171-08020-0	42-1		
2170-16045-2	34-2	2170-22060-2	35-1	2171-08020-0	42-2		
2170-16045-2	35-1	2170-22060-2	35-2	2171-08020-0	42a-1		
2170-16045-2	35-2	2170-22060-2	36-1	2171-08020-0	43-1		
2170-16045-2	36-1	2170-22060-2	36-2	2171-08020-0	43-2		
2170-16045-2	36-2	2170-22060-2	37-1	2171-08020-0	43a-1		
2170-16045-2	37-1	2170-22060-2	37-2	2171-08020-0	45a-1		
2170-16045-2	37-2	2171-04010-0	54-1	2171-08020-0	46a-1		
2170-16045-2	44-1	2171-05013-0	3-1	2171-08020-0	47-1		
2170-16045-2	22-1	2171-05013-0	4-1	2171-08020-0	55-1		
2170-16045-2	23-1	2171-05013-0	13-1	2171-08020-0	56-1		
2170-18045-2	1-1	21 71-0501 3-0	38-1	2171-08025-1	51-1		
2170-18045-2	2-1	2171-05013-0	40-1	2171-08025-1	52-1		
2170-20030-0	45a-1	2171-05013-0	41-2	2171-08025-1	53-1		
2170-20030-0	46a-1	2171-05013-0	41 a-1	2171-10025-0	7-1		
2170-20060-2	20-1	2171-05013-0	42-2	21 71-1 0025-0	8-1		
2170-20060-2	21-1	2171-05013-0	42a-1	2171-10025-0	9-1		
2170-20060-2	32-2	2171-05013-0	43-2	2171-10025-0	10-1		
2170-20060-2	33-1	21 71-0501 3-0	43a-1	2171-10025-0	11-1		
2170-20060-2	33-2	21 71-0501 3-0	45a-1	2171-10025-0	12-1		
2170-20060-2	33-3	2171-05013-0	46a-1	2171-10025-0	12-2		
2170-20060-2	34-1	2171-06015-0	22-1	2171-10025-0	13-1		
2170-20060-2	34-2	2171-06015-0	23-1	2171-10025-0	14-1		
2170-20060-2	34-3	21 71-0601 5-0	41-2	21 71-1 0025-0	15-1		
2170-20060-2	35-2	21 71-0601 5-0	42-2	21 71-1 0025-0 II	16-1		
2170-20060-2	36-1	2171-06015-0	43-2	21 71-1 0025-0	17-1		

INDEX

X nu PARTS NO.	A PAGE.	X IA PARTS NO.	A PAGE.	UP fill PARTS NO.	PAGE.
2171-10025-0	18-1	2171-12036-1	36-2	2215-06001-2	22-3
2171-10025-0	19-1	2171-12036-1	37-1	2215-06001-2	23-3
2171-10025-0	22-1	2171-12036-1	37-2	2215-06001-2	32-2
2171-10025-0	22-3	2171-12036-1	51-1	2215-06001-2	33-2
2171-10025-0	23-1	2171-12036-1	52-1	2215-06001-2	34-2
2171-10025-0	24-1	2171-12036-1	53-1	2215-06001-2	35-2
2171-10025-0	25-1	2171-14035-0	19-1	2215-06001-2	36-2
2171-10025-0	26-1	2182-05008-2	54-1	2215-06001-2	37-2
2171-10025-0	29-1	2182-05008-3	3-1	2224-02002-0	22-3
2171-10025-0	29-2	2182-05008-3	4-1	2224-02002-0	23-3
2171-10025-0	30-1	2182-05010-2	45a-1	2224-04004-0	24-1
21 71-1 0025-0	30-2	2182-05010-2	46a-1	2224-04004-0	25-1
21 71-1 0025-0	31-1	2182-05020-2	41a-1	2224-04004-0	26-1
2171-10025-0	31-2	2182-05020-2	42a-1	2227-03002-0	22-2
21 71-1 0025-0	41-2	2182-05020-2	43a-1	2227-03002-0	23-2
2171-10025-0	42-2	2182-05025-2	41-2	2261-02002-4	22-3
2171-10025-0	43-2	2182-05025-2	42-2	2261-02002-4	23-3
21 71-1 0025-0	48-1	2182-05025-2	43-2	2261-03003-2	1-1
2171-10025-0	49-1	2182-05030-2	38-1	2261-03003-2	2-1
2171-10025-0	50-1	2182-05030-2	40-1	2261-03003-2	22-1
2171-10025-0	51-1	2182-05030-2	41-1	2261-03003-2	23-1
2171-10025-0	51-2	2182-05030-2	42-1	2261-04004-0	15-2
2171-10025-0	52-1	2182-05030-2	43-1	2261-04004-0	16-2
2171-10025-0	52-2	2182-06012-2	54-1	2261-04004-0	24-1
2171-10025-0	53-1	2182-06012-3	3-1	2261-04004-0	25-1
2171-10025-0	53-2	2182-06012-3	4-1	2261-04004-0	26-1
2171-10025-0	56-1	2182-06016-2	41-2	2261-04004-0	29-1
2171-10030-1	1-1	2182-06016-2	42-2	2261-04004-0	30-1
2171-10030-1	2-1	2182-06016-2	43-2	2261-04004-0	31-1
21 71-1 2030-0	22-2	2182-06025-0	45a-1	2261-04004-1	24-1
2171-12030-0	23-2	2182-06025-0	46a-1	2261-04004-1	25-1
2171-12030-0	27-1	2194-02012-0	19-1	2261-04004-1	26-1
21 71-1 2030-0	28-1	2194-02512-1	45-1	2261-04004-5	15-2
21 71-1 2030-0	41-1	2194-02512-1	46-1	2261-04004-5	16-2
2171-12030-0	42-1	2194-03715-1	19-1	2261-06006-2	22-2
2171-12030-0	43-1	2194-06020-0	32-3	2261-06006-2	23-2
2171-12036-1	32-1	2194-06020-0	35-3	2261-06006-5	22-3
21 71-1 2036-1	32-2	2194-06525-0	33-3	2261-06006-5	23-3
2171-12036-1	33-1	2194-06525-0	34-3	2265-02002-2	22-3
21 71-1 2036-1	33-2	2194-06525-0	36-3	2265-02002-2	23-3
21 71-1 2036-1	34-1	2194-06525-0	37-3	2265-02002-3	22-2
2171-12036-1	34-2	2196-05016-1	11-1	2265-02002-3	23-2
2171-12036-1	35-1	2196-05016-1	12-1	2265-02002-6	22-2
2171-12036-1	35-2	2209-06001-1	22-1	2265-02002-6	23-2
2171-12036-1	36-1	2209-06001-1	23-1	2265-03003-3	15-1

INDEX

S A *1-4 PARTS NO.	PAGE.	IS A * PARTS NO.	PAGE.	■1 A * PARTS NO. NO.	A PAGE.
2513-32026-2	32-2	2630-02018-0	22-2	2631-02024-0	22-3
2513-32026-2	33-2	2630-02018-0	23-2	2631-02024-0	23-3
2513-32026-2	34-2	2630-02018-0	24-2	2631-02024-0	24-1
2513-32026-2	35-2	2630-02018-0	25-1	2631-02024-0	24-2
2513-32026-2	36-2	2630-02018-0	26-1	2631-02024-0	25-1
2513-32026-2	37-2	2630-02018-0	27-1	2631-02024-0	25-2
2580-16015-1	14-1	2630-02018-0	27-2	2631-02024-0	26-1
2580-16025-1	11-1	2630-02018-0	28-1	2631-02024-0	26-2
2580-16025-1	12-1	2630-02018-0	28-2	2632-00006-0	24-1
2580-20025-1	41-1	2630-02018-0	29-1	2632-00006-0	25-1
2580-20025-1	42-1	2630-02018-0	30-1	2632-00006-0	26-1
2580-20025-1	43-1	2630-02018-0	31-1	2632-00006-0	27-1
2580-22015-1	13-1	2630-02024-0	15-1	2632-00006-0	28-1
2580-30025-1	14-1	2630-02024-0	15-2	2632-00008-0	15-2
2598-14000-0	13-1	2630-02024-0	16-1	2632-00008-0	16-2
2603-04624-0	32-2	2630-02024-0	16-2	2632-00008-0	17-2
2603-04624-0	33-2	2630-02024-0	17-1	2632-00008-0	31-1
2603-04624-0	34-2	2630-02024-0	17-2	2632-00010-0	24-1
2603-04624-0	35-2	2630-02024-0	22-1	2632-00010-0	25-1
2603-04624-0	36-2	2630-02024-0	22-2	2632-00010-0	26-1
2603-04624-0	37-2	2630-02024-0	22-3	2632-00012-0	29-1
2603-04983-0	32-2	2630-02024-0	23-1	2632-00012-0	30-1
2603-04983-0	33-2	2630-02024-0	23-2	2632-00012-0	31-1
2603-04983-0	34-2	2630-02024-0	23-3	2633-30104-2	22-2
2603-04983-0	35-2	2630-02024-0	24-1	2633-30110-2	23-2
2603-04983-0	36-2	2630-02024-0	25-1	2633-30250-2	24-1
2603-04983-0	37-2	2630-02024-0	26-1	2633-30270-2	25-1
2630-01080-1	32-2	2630-02024-0	27-1	2633-30270-2	26-1
2630-01080-1	33-2	2630-02024-0	27-2	2633-31050-7	22-2
2630-01080-1	35-2	2630-02024-0	28-1	2633-31050-7	23-2
2630-01080-1	36-2	2630-02024-0	28-2	2633-31056-7	22-2
2630-01100-1	34-2	2630-02024-0	32-2	2633-31056-7	23-2
2630-01100-1	37-2	2630-02024-0	33-2	2633-31088-4	15-1
2630-01112-0	44-1	2630-02024-0	34-2	2633-31088-4	16-1
2630-02011-0	22-2	2630-02024-0	35-2	2633-31090-4	17-1
2630-02011-0	22-3	2630-02024-0	36-2	2633-32060-6	27-2
2630-02011-0	23-2	2630-02024-0	37-2	2633-32060-6	28-2
2630-02011-0	23-3	2630-02029-0	15-2	2633-32094-2	24-1
2630-02014-0	15-1	2630-02029-0	16-2	2633-32094-2	25-1
2630-02014-0	16-1	2630-02029-0	27-2	2633-32094-2	26-1
2630-02014-0	17-1	2630-02029-0	28-2	2633-32152-2	29-1
2630-02014-0	22-2	2630-02325-2	32-1	2633-32163-2	24-1
2630-02014-0	23-2	2630-02325-2	35-1	2633-32170-2	29-1
2630-02018-0	15-2	2631-02004-1	27-1	2633-32172-2	30-1
2630-02018-0	16-2	2631-02004-1	28-1	2633-32176-2	31-1

INDEX

X PARTS NO.	PAGE.	x PARTS NO.	A PAGE.	IS PARTS NO.	un 1-4	A PAGE.
2633-32185-2	25-1	2883-04531-0	42-1	3100-02062-0		11-1
2633-32185-2	26-1	2883-04531-0	43-1	3100-02062-0		12-1
2633-32190-2	30-1	2890-00100-0	55-1	3100-03018-0		14-1
2633-32195-2	31-1	2891-00001-5	55-1	3100-03018-0		48-1
2633-32204-2	24-1	2891-24005-9	55-1	3100-03018-0		49-1
2633-32215-2	25-1	2898-00104-0	55-1	3100-03018-0		50-1
2633-32215-2	26-1	2898-00107-0	1-1	3100-03053-0		45-1
2633-32240-6	29-1	2898-00107-0	3-1	3100-03053-0		46-1
2633-32250-6	27-1	2898-00107-0	4-1	3100-11178-0		14-1
2633-32250-6	29-1	2898-00107-0	6-1	3100-53014-0		22-2
2633-32252-6	31-1	2898-00107-0	7-1	3100-53014-0		23-2
2633-32262-6	30-1	2898-00107-0	8-1	3100-63019-1	11	20-1
2633-32264-6	30-1	2898-00107-0	15-2	3100-63019-1		21-1
2633-32264-6	31-1	2898-00107-0	16-2	3120-00046-0		13-2
2633-32265-6	31-1	2898-00107-0	17-1	3120-00070-0		11-1
2633-32266-6	29-1	2898-00107-0	22-1	3120-00070-0		12-1
2633-32275-6	30-1	2898-00107-0	22-3	3120-00070-0		13-1
2633-32280-6	30-1	2898-00107-0	23-1	3120-00093-0		51-1
2633-32280-6	31-1	2898-00107-0	23-3	3120-00093-0		52-1
2633-32282-6	28-1	2898-00107-0	25-2	3120-00093-0		53-1
2633-42155-6	29-1	2898-00107-0	27-1	3120-01033-0		15-1
2633-42155-6	30-1	2898-00107-0	27-2	3120-01033-0		16-1
2633-42160-6	29-1	2898-00107-0	28-1	3120-01062-0		14-1
2633-42160-6	30-1	2898-00107-0	28-2	3120-01073-0		14-1
2633-42168-6	31-1	2898-00107-0	29-1	3120-01073-0		24-1
2633-42174-6	31-1	2898-00107-0	30-1	3120-01073-0		24-2
2633-50062-2	22-2	2898-00107-0	30-2	3120-01073-0		25-1
2633-50062-2	23-2	2898-00107-0	31-2	3120-01073-0		25-2
2633-50210-2	24-1	2898-00107-0	55-1	3120-01073-0		26-1
2633-50210-2	26-1	2932-00150-0	32-2	3120-01073-0		26-2
2633-50220-2	25-1	2932-00150-0	33-2	3120-01073-0		29-1
2633-52120-2	15-2	2932-00150-0	34-2	3120-01073-0		30-1
2633-52120-2	16-2	2932-00150-0	35-2	3120-01073-0		31-1
2633-52120-2	17-1	2932-00150-0	36-2	3120-01075-0		11-1
2820-00003-0	54-2	2932-00150-0	37-2	3120-01075-0	r	12-1
2820-00003-1	54-1	3100-00056-0	22-1	3120-01075-0		45a-1
2822-50002-1	54-2	3100-00056-0	23-1	3120-01075-0		46a-1
2826-11111-2	54-1	3100-00081-0	12-1	3120-01084-0		13-2
2828-00002-1	54-1	3100-01099-0	32-2	3156-23030-0	ii	38-1
2828-01002-2	54-1	3100-01099-0	33-2	3156-23030-0		40-1
2828-01006-2	54-2	3100-01099-0	34-2	3171-92011-0		45a-1
2853-00003-0	56-1	3100-01099-0	35-2	31 71-9201 1-0		46a-1
2883-04531-0	38-1	3100-01099-0	36-2	3171-93006-0		11-1
2883-04531-0	40-1	3100-01099-0	37-2	3171-93006-0		12-1
2883-04531-0	41-1	3100-02014-0	13-2	3180-20023-0		13-1

INDEX

X A * PARTS NO.	PAGE.	X A * - PARTS NO.	PAGE.	X Id] * -	PAGE.
3180-20027-0	51-2	3260-31050-0	31-1	3291-05009-0	7-1
3180-20027-0	52-2	3260-31099-0	15-1	3291-05009-0	8-1
3180-20027-0	53-2	3260-31099-0	16-1	3291-05022-0	8-1
3180-20028-0	11-1	3260-31099-0	17-1	3292-10027-0	3-1
3180-20028-0	12-1	3260-31122-0	15-1	3292-10027-0	4-1
3180-20031-0	54-1	3260-31122-0	16-1	3292-10042-0	3-1
3180-20031-0	54-2	3260-31122-0	17-1	3292-10042-0	4-1
3180-20032-0	54-1	3260-31123-0	22-3	3292-10046-0	51-2
3180-40005-0	20-1	3260-31123-0	23-3	3292-10046-0	52-2
3180-40005-0	21-1	3260-32022-0	15-1	3292-10046-0	53-2
3201-01011-0	51-1	3260-32022-0	16-1	3292-11022-1	51-1
3201-01011-0	52-1	3260-32022-0	17-1	3292-11022-1	52-1
3201-01011-0	53-1	3260-32022-0	17-2	3292-11022-1	53-1
3201-21007-0	3-1	3260-32022-0	27-2	3292-13029-0	22-1
3201-21007-0	4-1	3260-32022-0	28-2	3292-13029-0	23-1
3209-02007-0	51-2	3260-32025-0	27-1	3380-01023-0	22-1
3209-02007-0	52-2	3260-32065-0	27-2	3380-01023-0	23-1
3209-02007-0	53-2	3260-32065-0	28-2	3380-61018-0	51-1
3215-02009-0	3-1	3260-32079-0	15-2	3380-61018-0	52-1
3215-02009-0	4-1	3260-32079-0	16-2	3380-61018-0	53-1
3223-21002-0	3-1	3260-32079-0	17-2	3400-32011-0	13-1
3223-21002-0	4-1	3260-32094-0	27-2	3403-01017-0	13-1
3224-01002-0	51-1	3260-32094-0	28-2	3416-01089-0	54-1
3224-01002-0	52-1	3260-32121-0	27-1	3416-02001-1	3-1
3224-01002-0	53-1	3260-32121-0	28-1	3416-02001-1	4-1
3260-20056-0	22-3	3260-62013-0	15-2	3416-02019-0	13-1
3260-20056-0	23-3	3260-62013-0	16-2	3416-02055-0	27-1
3260-21127-0	22-2	3260-62013-0	17-2	3416-02055-0	28-1
3260-21127-0	23-2	3260-62029-0	31-1	3416-32007-0	29-1
3260-21148-0	51-2	3260-62049-1	15-2	3416-32007-0	29-2
3260-21148-0	52-2	3260-62049-1	16-2	3416-32007-0	30-1
3260-21148-0	53-2	3260-62049-1	17-2	3416-32007-0	30-2
3260-22077-0	17-1	3260-62062-0	15-2	3416-32007-0	31-1
3260-22135-0	27-1	3260-62062-0	16-2	3416-32007-0	31-2
3260-22135-0	28-1	3260-62062-0	17-2	3416-32023-0	3-1
3260-30035-0	22-2	3260-65066-0	29-1	3416-32023-0	4-1
3260-30035-0	23-2	3260-65066-0	30-1	3416-33033-1	29-1
3260-31034-0	15-1	3260-65066-0	31-1	3416-33033-1	30-1
3260-31034-0	16-1	3291-02007-0	5-1	3416-33033-1	31-1
3260-31034-0	17-1	3291-02019-0	15-1	3417-03002-0	1-1
3260-31050-0	24-2	3291-02019-0	16-1	3417-03002-0	2-1
3260-31050-0	25-1	3291-02019-0	17-1	3417-03002-0	51-1
3260-31050-0	26-1	3291-03015-0	7-1	3417-03002-0	52-1
3260-31050-0	29-1	3291-03023-0	27-1	3417-03002-0	53-1
3260-31050-0	30-1	3291-03023-0	28-1	3417-03031-0	22-1

INDEX

S_p PARTS NO. •	A PAGE.	X PARTS NO.:	qp PAGE.	m PARTS NO.	X PAGE.	At PARTS NO.	-U PAGE.	0 PAGE.
3417-03031-0	23-1	3910-04014-0	49-1	4029-89005-0		10-1		
3417-03031-0	51-1	3910-04014-0	50-1	4030-17001-0		11-1		
3417-03031-0	52-1	3910-14006-0	14-1	4030-30005-0		1-1		
3417-03031-0	53-1	3910-20009-1	13-1	4030-30006-0		1-1		
3417-04006-1	24-1	3910-33048-0	45-1	4030-65008-0		5-1		
3417-04006-1	25-1	3910-33048-0	46-1	4030-65009-0		5-1		
3417-04006-1	26-1	3931-00167-0	15-1	4030-67001-0		10-1		
3424-00023-0	11-1	3931-00167-0	16-1	4030-94002-0		15-1		
3424-00023-0	12-1	3931-00196-0	9-1	4030-94002-0		16-1		
3424-00027-0	45-1	3931-00196-0	10-1	4031-23000-0		12-1		
3424-00027-0	46-1	3931-00272-0	41 a-1	4031-92000-0		1-1		
3460-05002-0	9-1	3931-00272-0	42a-1	4031-93000-0		2-1		
3460-05002-0	10-1	3931-00272-0	43a-1	4202-59001-0		3-1		
3460-05013-0	5-1	3931-12086-0	18-1	4202-59001-0		4-1		
3479-02005-0	32-2	3934-11035-0	29-1	4203-59000-0		3-1		
3479-02005-0	33-2	3934-11035-0	29-2	4203-59000-0		4-1		
3479-02005-0	34-2	3934-11035-0	30-1	4204-54000-0		22-1		
3479-02005-0	35-2	3934-11035-0	30-2	4204-54000-0		23-1		
3479-02005-0	36-2	3934-11035-0	31-1	4206-67000-0		22-2		
3479-02005-0	37-2	3934-11035-0	31-2	4206-67000-0		23-2		
3511-32018-0	44-1	3934-11073-0	3-1	4207-79000-0		15-1		
3511-42027-0	33-1	3934-11073-0	4-1	4207-79000-0		16-1		
3511-42027-0	36-1	3934-12078-0	24-1	4207-79000-0		17-1		
3511-42035-0	34-1	3934-12078-0	24-2	4208-36000-0		27-1		
3511-42035-0	37-1	3934-12078-0	25-1	4208-36000-0	h	28-1		
3511-43033-0	32-1	3934-12078-0	25-2	4208-72005-0		15-2		
3511-43033-0	35-1	3934-12078-0	26-1	4208-72005-0		16-2		
3550-30009-0	13-1	3934-12078-0	26-2	4208-72005-0		17-2		
3630-18018-0	33-1	3934-12078-0	29-1	4208-73012-0		15-2		
3630-18018-0	34-1	3934-12078-0	30-1	4208-73012-0	11	16-2		
3630-18018-0	36-1	3934-12078-0	31-1	4208-73012-0		17-2		
3630-18018-0	37-1	3942-00247-0	13-1	4208-74000-1		15-2		
3680-11006-0	3-1	3951-02023-0	18-1	4208-74000-1		16-2		
3680-11006-0	4-1	3956-00004-0	38-1	4208-74000-1		17-2		
3823-20004-0	13-1	3956-00004-0	40-1	4211-41000-0		15-1		
3881-00005-0	54-1	4029-67007-0	1-1	421 1-41 000-0		16-1		
3881-00029-0	54-2	4029-67007-0	2-1	4211-41000-0		17-1		
3881-00035-0	41a-1	4029-67008-0	1-1	4211-41000-0		22-2		
3881-00035-0	42a-1	4029-67008-0	2-1	4211-41000-0		23-2		
3881-00035-0	43a-1	4029-77005-0	54-1	421 1-41 001-0		15-2		
3899-51027-0	55-1	4029-77006-0	54-1	4211-41001-0		16-2		
3899-52041-0	55-1	4029-77007-0	3-1	421 1-41 001-0	II	17-2		
3899-53042-0	55-1	4029-77007-0	4-1	4211-41001-0		22-3		
3899-54040-0	55-1	4029-89003-0	9-1	421 1-41 001-0	0	23-3		
3910-04014-0	48-1	4029-89005-0	9-1	421 1-41 002-0		22-3		

INDEX

* PP	A	fiN	66 a '4	-14	-14
PARTS NO.	PAGE.		PARTS NO.	PAGE.	PARTS NO. PAGE.
421 1-41 002-0	23-3		4412-76000-0	19-1	4703-29000-0 42a-1
4214-46000-0	22-2		4412-76003-0	19-1	4703-29000-0 43-2
4214-46000-0	23-2		4412-76004-0	19-1	4703-29000-0 43a-1
4214-85000-0	27-1		4412-76005-0	19-1	4703-61000-0 56-1
4214-85000-0	28-1		4413-09000-0	1-1	4706-83000-0 51-1
4215-18000-0	15-1		4413-09000-0	2-1	4706-83000-0 52-1
4215-18000-0	16-1		4413-88000-1	19-1	4706-83000-0 53-1
4215-24000-0	15-2		4413-88003-0	19-1	4706-83003-0 51-2
4215-24000-0	16-2		4413-88004-0	19-1	4706-83003-0 52-2
4215-25000-1	20-1		4413-88005-0	19-1	4706-83003-0 53-2
4215-25001-0	20-1		4413-88006-0	19-1	4710-41000-0 51-1
4215-25001-0	21-1		4413-88007-0	19-1	4710-41000-0 52-1
4215-25002-0	20-1		4413-88008-0	19-1	4710-41000-0 53-1
4215-25002-0	21-1		4415-84000-0	3-1	4710-82000-0 51-1
4215-27000-0	27-1		4415-84000-0	4-1	4710-82000-0 52-1
4215-27000-0	28-1		4416-54000-0	14-1	4710-82000-0 53-1
4215-27001-0	27-2		4416-56000-0	13-1	4710-92000-0 9-1
4215-27001-0	28-2		4416-88000-0	5-1	4710-92000-0 10-1
4215-27002-0	27-2		4417-15000-0	44-1	4710-93000-0 55-1
4215-27002-0	28-2		4417-71000-0	9-1	4710-94001-0 47-1
4215-27003-0	27-2		4417-71000-0	10-1	4710-94002-0 47-1
4215-27003-0	28-2		4417-72000-1	9-1	4712-29000-0 45-1
4215-28000-0	29-1		4417-72000-1	10-1	4712-29000-0 46-1
4215-28000-0	30-1		4417-85000-0	9-1	4712-30000-0 41-1
4215-28001-0	29-1		4418-98000-0	3-1	4712-30000-0 42-1
4215-28001-0	30-1		4418-98000-0	4-1	4712-30000-0 43-1
4215-30000-0	22-2		4419-03000-0	20-1	4712-33000-0 47-1
4215-30000-0	23-2		4419-03000-0	21-1	4712-44000-1 41-1
4215-30000-0	22-3		4419-03001-0	20-1	4712-44000-1 42-1
4215-30000-0	23-3		4419-03001-0	21-1	4712-44000-1 43-1
4215-58000-1	31-1		4419-08000-0	10-1	4712-45000-1 41-1
4216-49000-0	18-1		4419-13000-0	13-2	4712-45000-1 42-1
4216-66000-0	24-1		4419-41000-0	7-1	4712-45000-1 43-1
4216-67000-0	24-1		4419-41000-0	8-1	4712-50000-0 9-1
4216-68000-0	25-1		441 9-41 001-0	7-1	4712-50000-0 10-1
4216-68000-0	26-1		441 9-41 001-0	8-1	4712-51000-0 51-2
4216-69000-0	25-1		4419-41002-0	7-1	4712-51000-0 52-2
4216-69000-0	26-1		4419-41002-0	8-1	4712-51000-0 53-2
4216-90000-1	21-1		4419-70000-0	5-1	4712-52000-0 45a-1
4404-16000-0	7-1		4701-38000-0	54-1	4712-52000-0 46a-1
4404-16000-0	8-1		4703-29000-0	38-1	4712-52001-0 45a-1
4407-80000-0	2-1		4703-29000-0	40-1	4712-52001-0 46a-1
4409-05004-0	19-1		4703-29000-0	41-2	4712-52002-0 45a-1
4409-05005-0	19-1		4703-29000-0	41a-1	4712-52002-0 46a-1
4409-05014-0	19-1		4703-29000-0	42-2	4712-52003-0 45a-1

INDEX

X un * 14'	PAGE.	fili k'n * -14	PAGE.	X N	PAGE.
PARTS NO.	PAGE.	PARTS NO.	PAGE.		
4712-52003-0	46a-1	4714-70003-0	25-2		
4712-52004-0	45a-1	4714-70003-0	26-1		
4712-52004-0	46a-1	4714-70003-0	26-2		
4712-52005-0	45a-1	4904-31000-0	54-1		
4712-52005-0	46a-1	4904-94001-0	54-1		
4712-52006-0	45a-1	4905-45000-2	56-1		
4712-52006-0	46a-1	4905-45001-0	56-1		
4712-52007-0	45a-1	4905-45002-0	56-1		
4712-52007-0	46a-1	4905-51001-0	54-2		
4712-53000-0	51-1	4908-78000-0	54-1		
4712-53000-0	52-1	4908-95000-0	14-1		
4712-53000-0	53-1	4909-09000-0	54-1		
4712-54000-0	51-1	4909-51000-0	56-1		
4712-54001-0	51-2	4909-77001-0	54-2		
4712-54001-0	52-2	4910-38000-0	54-1		
4712-54001-0	53-2	4910-59000-0	55-1		
4712-54003-0	51-2	4911-77000-0	54-1		
4712-54003-0	52-2				
4712-54003-0	53-2				
4712-55000-0	52-1				
4712-55000-0	53-1				
4712-87000-0	1-1				
4712-87000-0	2-1				
4713-15000-0	47-1				
4714-70000-0	24-1				
4714-70000-0	24-2				
4714-70000-0	25-1				
4714-70000-0	25-2				
4714-70000-0	26-1				
4714-70000-0	26-2				
4714-70001-0	-24-1				
4714-70001-0	24-2				
4714-70001-0	25-1				
4714-70001-0	25-2				
4714-70001-0	26-1				
4714-70001-0	26-2				
4714-70002-0	24-1				
4714-70002-0	24-2				
4714-70002-0	25-1				
4714-70002-0	25-2				
4714-70002-0	26-1				
4714-70002-0	26-2				
4714-70003-0	24-1				
4714-70003-0	24-2				
4714-70003-0	25-1				

MODEL SW800/SW850/SW900 VIBRATING ROLLER

October-2003

fit410-Vtik tik.

VS:titEct1³₉₁₋₄₋₈ 7**MAR**
47;V:lkjstriIAALA*MMTA1¹¹¹-030112 S00

iel 03 (3434)3401 (1-t*)

o48o(52) 1111 (It A)

SAKAI HEAVY INDUSTRIES, LTD..

Head office : 1-4-8, Shiba-Daimon, Minato-kuTokyo, Japan

Cable address: "SKWSAKAI" TOKYO

Telex: 242-3525 SKWMONJ

2003.10.140. 02 C.D

SAKAI HEAVY INDUSTRIES, LTD.