

OWNER'S MANUAL

OPERATION · CARE · SERVICE

RIDER BATTERY SCRUBBER

KA-33BR

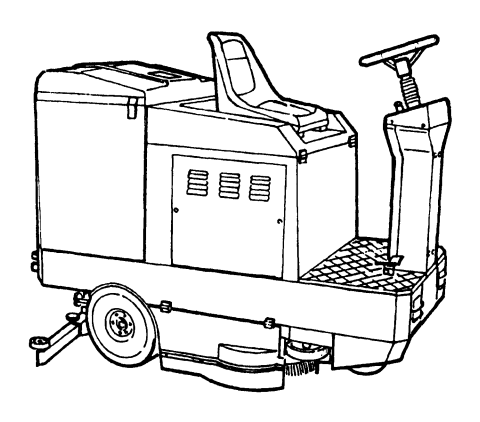


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MACHINE SPECIFICATIONS

MODEL KA-33BR		MODEL KA-33BR	
Scrubbing Width	33 in.	Head Lights - Standard	Yes
Coverage (ft.²/hr.)	54,000 @ 328 fpm	Front Wheel	One - 9.8 in. x 3.5 in.
No. of Batteries	6	Rear Wheel(s)	Two - 9.8 in. x 3.5 in.
Battery Capacity	330 AH - 6V - 6 req'd.	Maximum Grade	14%
Running Time	6.5 hours	Traction Motor	1550 Watts
Machine Volts - DC	36	Type of Drive	Motor & Gearbox
Brush Diameter	17 in.	Vac Motor	730 Watt, 3-Stage,
Di dan Diameter			36 Volt Bypass
Brush RPM	200	Machine Body Width	30.7 in.
Number of Brushes	2	Machine Overall Body Width	33.1 in.
Brush Pressure	0-200 lbs.	Machine Overall Length	59.8 in.
Brush Drive Motors	Two - 500W thru	Machine Body Length	59.8 in.
Diusii Diive Motors	Gearbox		
Brush Change	Click-On	Machine Body Height	43.7 in.
Diusii Change	Click-Off		
Clean Water Tank	33.1 gal.	Wheel Base	33 in.
Capacity	Sur Bun		
Clean Water Tank	SS-303	Key Lock	Yes
Material			
Recovery Tank Capacity	38.5 gal.	Horn	Yes
Recovery Tank Material	SS-303	Battery Condition Meter	Yes
Tank Drain - Clean	Bali Valve	Charger	30 Amp (P/N 31369,
Tank Drain - Clean			115/60)
Tank Drain - Recovery	Ball Valve and Pump-Out	Steering Wheel	12 in.
Tank Material	SS-303	Hour Meter	Yes
Water Control	4 Rates, Push-Button	Turning Radius	46.5 in.
Squeegee Width	44.1 in.	Brake	Yes - Electric
Squeegee Wittin	1		and Manual
Squeegee Swing	12,6 in.	Operator Seat	Adjustable
Side Squeegee	No	Wt w/o Batteries	812 lbs.
Machine Speed - Forward	109 ft./min.	Wt w Batteries	1370 lbs.
Wiachine Speed - Pol Ward	218 ft./min.		
	328 ft./min.	<u> </u>	
Machine Speed - Reverse	164 ft./min.	Options	Overhead Guard -
Watime Speed Reverse		11 -	Late 1994
		<u> </u>	Warning Light Kit
			- 1994
l l			PreSweep Attachment
]]	1995
			Recycle System - 1995
Backup Beeper - Standard	Yes		

INTRODUCTION

This manual is a guide to the use of the machine and also contains practical information concerning the functioning, regulation and ordinary maintenance of your new rider scrubber. Your machine has been designed and constructed to ensure maximum performance, comfort and operating facility in a large variety of conditions.

Before delivery, the machine has been checked in our factory to ensure that it is delivered to you in perfect condition. To maintain the machine in these conditions and guarantee functioning without problems, it is very important that the periodical maintenance operations indicated in this manual are properly carried out.

Before using the machine, carefully read this manual (particularly the chapter concerning safety measures) and keep it within easy reach for further reference.

Indications of "left" and "right" are referred to the direction of movement of the rider scrubber. If you should need any further information concerning the machine, do not hesitate to contact our dealer. Thanks to competent personnel, availability of original spare parts and the necessary equipment, he will certainly be able to satisfy all your requests.

The machine must not be used without its protective equipment. For your own safety, make sure that all protective devices are closed or correctly in place before switching on machine.

MODIFICATIONS AND IMPROVEMENTS

The Kent Company aims towards a constant perfectioning of its machines and reserves the right to carry out modifications and improvements whenever necessary without being obliged to carry out the same operations on previously sold machines.

SPARE PARTS

Contact your local dealer for supply of original spare parts. When ordering spares, always indicate model, serial and part number of item(s) needed if known of your rider scrubber.

SAFETY

YOU TOO CAN AVOID ACCIDENTS

No safety program is effective without the total cooperation of the people directly responsible for the functioning of the machine.

The majority of accidents which may occur in a factory, during work or transfer, are caused by the inobservance of the most elementary safety rules.

An alert and cautious operator is the best guarantee against accidents and is more efficient than any prevention program.

SPECIAL INSTRUCTIONS

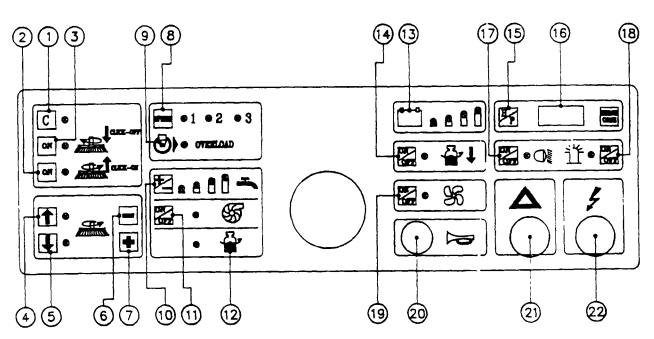
IT IS FORBIDDEN TO USE SOLUTIONS INCLUDING INFLAMMABLE, EXPLOSIVE OR FOAMY LIQUIDS.

IT IS FORBIDDEN TO SWITCH OFF MACHINE WHEN THE VARIOUS FUNCTIONS ARE STILL ACTIVATED AS THIS COULD DAMAGE THE ELECTRONICS.

HOW TO USE THE MACHINE

SWITCHING ON

Turn key n° 22 (fig.1) clockwise.



- 1. Access to brush changing sequence
- 2. Hooking up brushes
- 3. Unhooking brushes
- 4. Raising brush head
- 5. Lowering brush head
- 6. Decreasing brush pressure
- 7. Increasing brush pressure
- 8. Choice of speed range
- 9. Drive motorwheel fault
- 10.Adjusting solution flow
- 11.Solution pump on/off
- 12.Recovery tank level

- 13.Voltmeter
- 14.Recovery tank drain switch
- 15.Choice of data on display
- 16.Display
- 17.Lights switch
- 18.Flashing beacon switch
- 19.Vacuum switch
- 20.Horn
- 21.Emergency button
- 22.Starter key

Fig. 1

DRIVE CONTROLS

Drive is controlled by means of a pedal. The machine is equipped with 3 different speed ranges and can be selected on the dashboard by means of button n°8 (fig.1):

-1 speed ranging from 0 to 109 ft./min. -2 " " 0 to 218 ft./min. -3 " " 0 to 328 ft./min.

Reverse works only if the squeegee is in raised position; therefore, if reverse is selected during work, the machine automatically raises the squeegee. When reverse is engaged a beeping sound is heard which acts as a safety feature.

The machine is equipped with 2 braking systems: an electromagnetic brake on the front drive wheel and a couple of shoe brakes on the 2 rear wheels.

BRUSH UNIT CONTROLS

Before activating the brush unit the pressure value must be selected by means of button + and - (pos. 6 and 7, fig. 1): the value selected will appear on display n°16 (fig. 1).

Press button n°5 (fig. 1) to lower the brush unit. The brush head is brought onto the floor and the 2 brush motors switch on automatically and start working at the pressure indicated on the display.

If during work the operator wishes to change the pressure value it is sufficient to press either + or - buttons.

To temporarily suspend work, push button $n^{\circ}4$ (fig. 1) which raises the brush unit but the motors remain on. To recommence work, at the previous pressure value, repush button 5 (fig. 1).

When work is over push button 4 (fig. 1) to raise the brush head and when it is up and motors are still on, as described in the previous paragraph, if button 4 (fig. 1) is pushed once again the motors switch off.

If, during work, the machine is left alone by the operator for about 30 seconds the brush motors automatically switch off and the brush head returns to the rest position (up).

HOW TO REPLACE BRUSHES

The machine is equipped with an automatic click-on and click-off for the brushes.

This operation is possible only when machine is on but with all other functions disactivated.

To begin the sequence press button 1 (fig.1)

To unhook the brushes keep button 3 (fig.1) pushed until brushes fall onto floor.

Position the new brushes (1-2 fig.2) making sure that they fit against the relative guides (3-4 fig.2), therefore press button 2 (fig.1); the machine will automatically hook up the brushes and then bring the brush head to the raised position.

To restore the normal working conditions of the machine the sequence must be completed by pushing again button 1 (fig. 1).

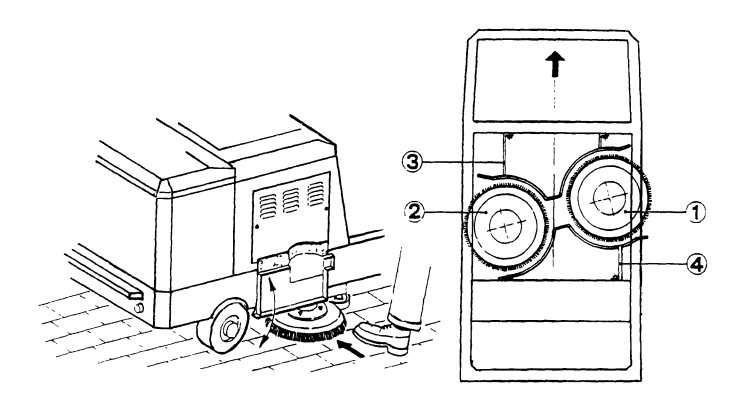


Fig. 2

VACUUM AND SOUEEGEE CONTROLS

The vacuum motor is switched on by means of button 19 (fig.1).

When the motor is switched on the squeegee unit is automatically lowered to the floor.

The squeegee can be adjusted in 2 ways: inclination and pressure. To adjust the pressure to the floor turn hand wheel 1 (fig. 3) clockwise (to increase) or anticlockwise (to decrease). The inclination is adjusted by means of hand grip 2 (fig.3).

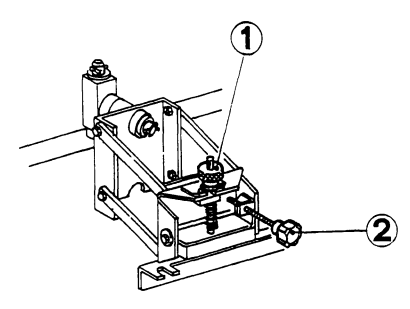


Fig. 3

To switch off the vacuum motor repush button 19 (fig.1). There is a 5 second delay to allow elimination of any liquid in the squeegee hose whereas the squeegee is immediately raised.

If reverse is engaged during work with brush head and squeegee both on floor, the machine will automatically raise the squeegee and reverse will not be possible until the squeegee has reached the correct upper limit.

In this case also, if the machine is left for more than 30 seconds, the motor is automatically switched off and the squeegee is raised.

This function is also automatically activated when liquid in recovery tank reaches a certain level (see paragraph on LIQUIDS,

SOLUTION FLOW CONTROLS

The flow of the solution is controlled by means of button 10 (fig.1). Every time the button is pushed the flow increases by a step.

An auxiliary pump is available and is activated by means of button 11 (fig.1).

Regardless of which quantity of solution is selected, flow to brushes occurs only at the following 2 conditions.

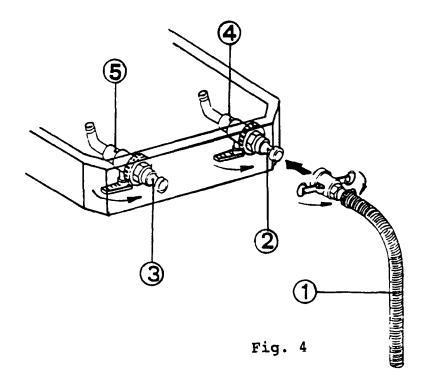
- a) forward drive is engaged
- b) brush unit is on the floor

LIQUIDS AND DRAINING OF TANKS

Inside the solution recovery tank there is a microswitch acting as a float which automatically switches off the vacuum motor when the tank is full.

The machine is also equipped with a pressurized system of draining the recovery tank. This function can be activated only if machine is on but with all its other functions disactivated otherwise it will not work.

To carry out the draining operation fix the appropriate hose n°1 onto the pipe union 2 (fig.4), open valve 4 and then press button 14 (fig.1).



This operation can be carried out even when the machine is blocked because batteries are run down (see paragraph on AUXILIARY CONTROLS).

To drain the clean water tank use hose 1 (fig. 4), fix it onto pipe union 3 and then open valve 5.

EMERGENCY BUTTON

In case of emergency, the machine can be immediately disactivated by pushing the red mushroom shaped button n° 21 (fig. 1) and the electrobrake is also activated.

To restore the normal working conditions of the machine turn the button in the direction indicated by arrow.

AUXILIARY CONTROLS (Figure 1)

The machine is equipped with various other auxiliary features such as working lights, flashing beacon, horn, voltmeter, and hour meter display.

WORKING LIGHTS - This is part of the machines standard equipment. Lights are switched on by means of button 17.

FLASHING BEACON - This is an optional and is activated by means of button 18 when present on machine.

HORN - This is part of the machines standard equipment. It is activated by means of button 20.

VOLTMETER - This instrument has 2 functions:

- it indicates the charge level of the batteries
- if the minimum charge level of batteries is reached or overcome it automatically disactivates all the machines functions except for drive and the draining of the recovery tank.

HOUR METER DISPLAY - Display n° 16 has various functions. It normally indicates the pressure value selected for the brushes and this is distinguishable from other readings as the number is preceded by the letter P.

By pushing button 15 one time, the display indicates the number of hours the machine has worked (hour meter function), distinguishable thanks to letter H.

If button 15 is pushed a second time the display indicates also minutes.

Apart from the pressure value, all other types of indications selected for display are visualized for a limited time after which the display automatically returns to the pressure value reading.

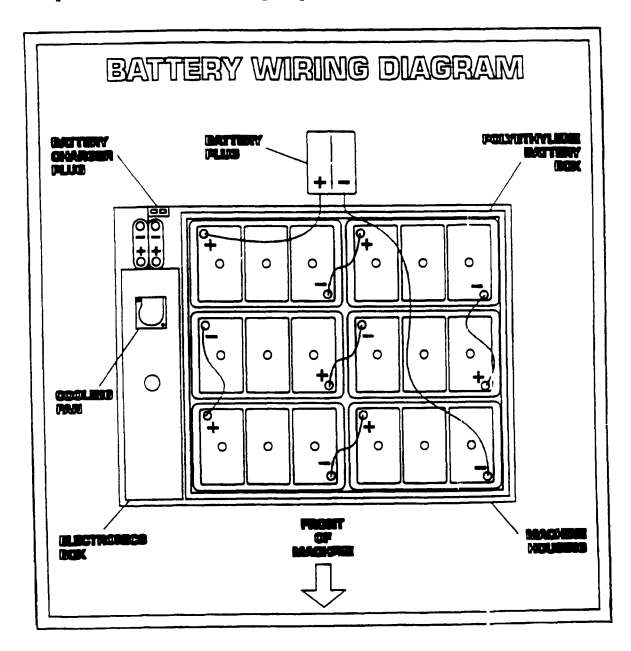
If necessary, the display also indicates the error code which differs from other readings as it is a flashing number.

MAINTENANCE

BATTERIES & CHARGING

Before recharging batteries make sure that the caps on the battery cells are vented so that fumes produced can escape or that the battery is equipped with some similar device. Remember to keep the seat/battery compartment cover open during the battery recharging operation.

Standard Batteries: P/N 27048, 6VDC ea., 330AH, wet (6/machine). Battery Conn. Cables: P/N 25085, 6 Ga, black, 10" lg.(5/machine). Battery Box: P/N 53534 - Polyethylene



To charge the batteries, disconnect large battery plug and replug it into the second mating plug which is wired to the small battery charger plug. Hook battery charger (36VDC) DC plug into charging plug on machine, plug in AC cord and charger will operate automatically.

Battery Charger: P/N 31369 - 36 VDC, 120 VAC/60 Hz, 30 ADC.

CLEANING THE FILTER IN THE CLEAN SOLUTION TANK (Figure 5)

This filter must be cleaned every 10/15 hours work. Access to filter n° 1 is through the top of the tank. To remove filter unscrew and remove from its base.

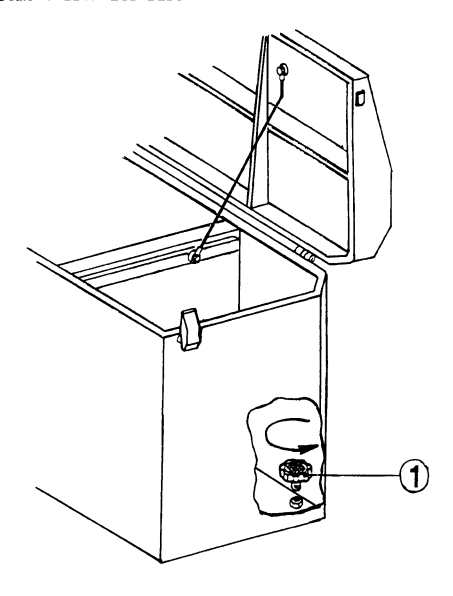
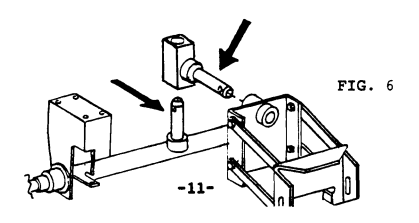


FIG. 5

GREASING (FIGURE 6)

Periodically grease the rotating pin on the squeegee unit together with all the other points indicated in the figure.



HOW TO MOVE THE MACHINE WITHOUT BATTERIES

- Loosen dowels (1) and remove protective cover (2). a)
- Turn the metal ring counterclockwise (3) until the braking b) action of the machine is cancelled.

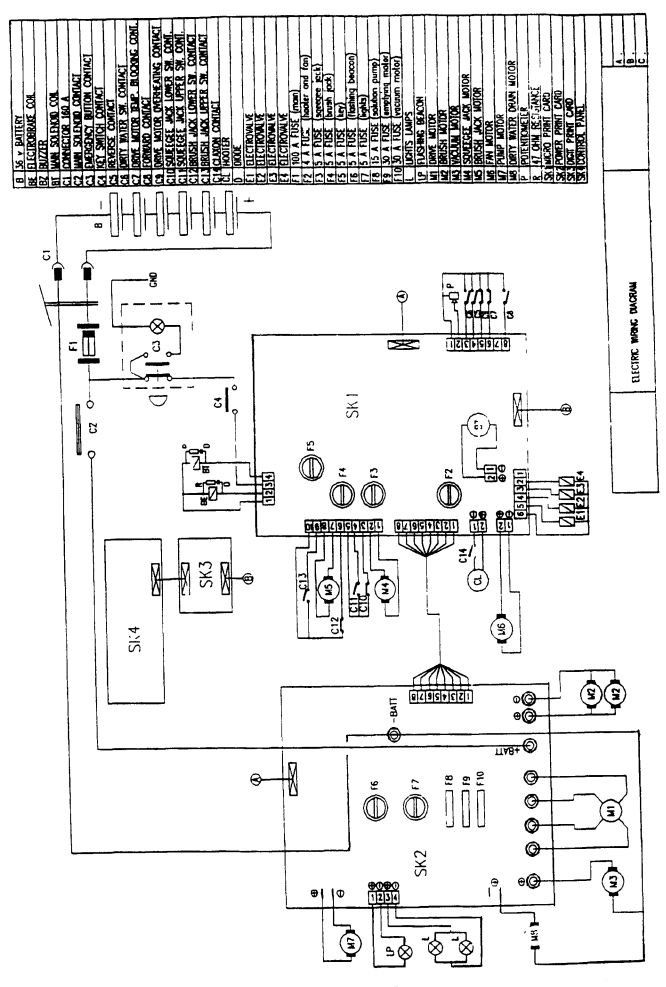
The machine is now free to be moved by hand.

HOW TO ADJUST ELECTRIC BRAKE

- Unscrew the metal ring (3) until the springs are freed from a) compression (counterclockwise).
- Tighten again the metal ring (turn clockwise) until it b) touches the springs.
- Tighten further by turning twice: Check braking and, if necessary, tighten further (half a C) turn at a time). The correct braking distance should be approx. 50/60 cm.
- Replace cover (2). d)

TROUBLE SHOOTING AND EPROR CODES

TROUBLE SHOOTING AND ERROR CODES			
ERROR COD	<u>FAULT</u>		
300	Temperature rise in drive wheel motor		
301	Blockage due to temperature rise in drive wheel motor		
302	Drive motor transistor short circuited		
303	Drive overcurrent		
304	Temp. rise on drive cooling vents (185°F)		
305	Temp. rise on drive cooling vents (203°F)		
306	Temp. rise on drive (221°F) with subsequent cut-off		
307	Accelerator/key sequence fault		
308	Potentiometer wire broken		
402	Brush motor transistor short circuited		
403	Overcurrent to brushes		
404	Temp. rise on brush cooling vents (185°F)		
405	Temp. rise on brush cooling vents (203°F)		
406	Temp. rise on brushes (203°F) and subsequent cut-off		
602	Brush jack motor transistor short circuited		
700	Fault in 24V power supply		



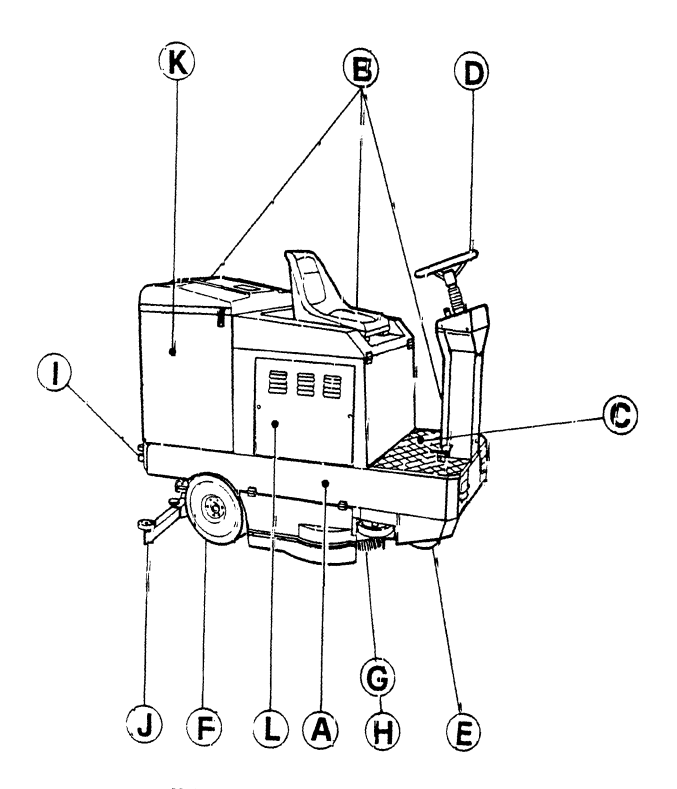


ILLUSTRATION FIGURES

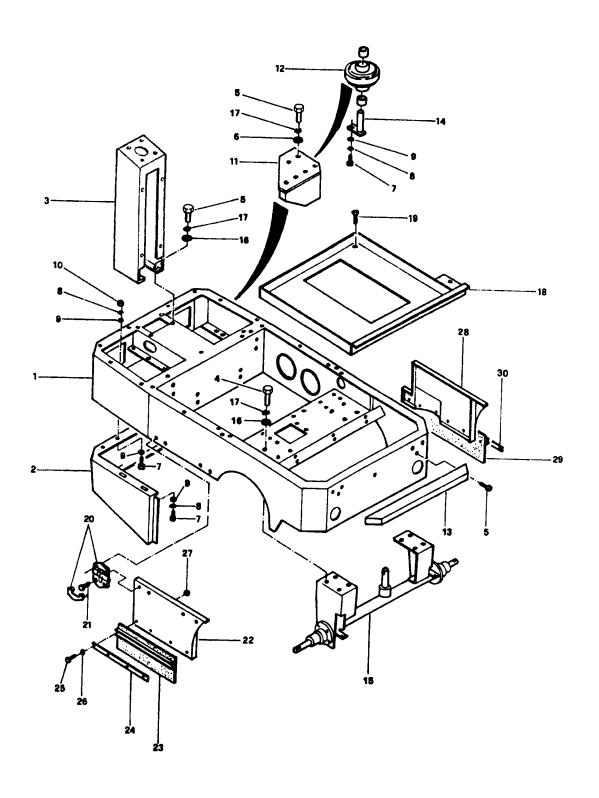


FIGURE A

TECH MANUAL -- KA33BR, RIDER, FIGA

SEQ NO	COMPONENT	DESCRIPTION	QUANTITY PER ASSM
01	PF01.20500	FRAME, CHASSISRIDER	1
	PF00.57500		1
	PE02.64200	•	1
04	PV02.014	SCR8X25,HH	8
05	PV02-013	SCRM8X20, HEX HD	10
	PV09.020	WSHR, 8X24X2	3
07	PV02-003	•	9
80	PV11-004	WSHR, LK #6	9
	PV09.004	WSHR#6	14
10	PV13.004	NUT#6. HEX	5
	PF03.53400		1
12	PD00.05700	WHEEL BUMPER	1
13	PF00.57400	MOUNTING BRACKET	1 1 1
	PE02.64300	PIN	1
15	PF04.15900	ASM, REAR WHEEL SUPPORT	1
16	PV09.005	WASHER.M8	12
	PV11.005	WASHER, M8	15
18	PF03.55400	BATTERY HOLDERFRAME	1
	PV03.004	SCREWM6X16,FL HD	4
20	PL02.14400	HINGE	4
21	PV02-023	SCREWM5 X 12	8
22	PF00.57600	COVER, LEFT BRUSH	1
23	PH02-27500	FLAP-LEFT BRUSH COVER	1
24	PF03.56800	BRACKETLEFT FLAP	1
25	PV02-09203	SCREW, M5 X 16	9
26	PV09.003	WASHER, M5	9
27	PV13.003	NUT#5,HEX	9
28	PF00.57700	COVERRIGHT BRUSH	1 1
29	PH02.27600	FLAPRIGHT BRUSH COVER	1
30	PF03.56900	BRACKETRIGHT FLAP	1

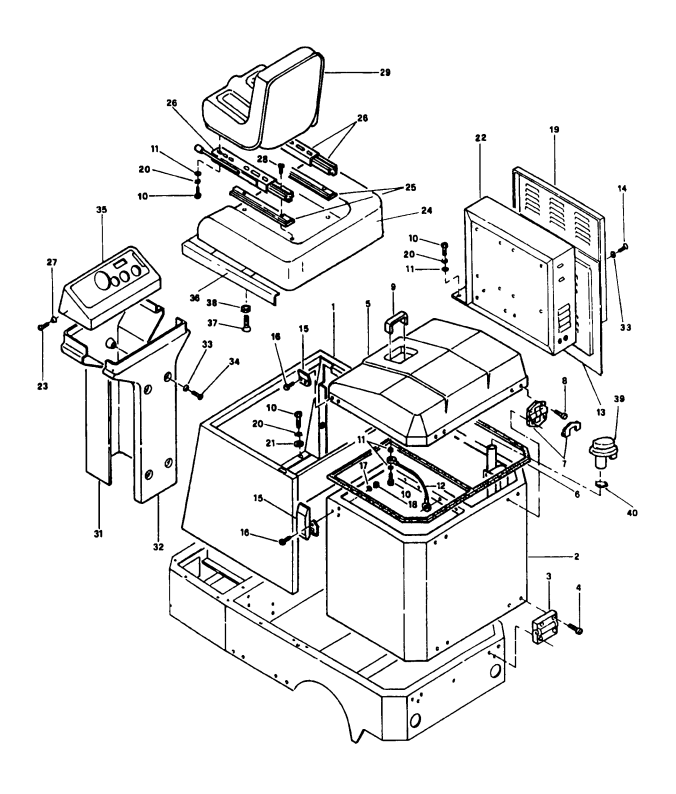
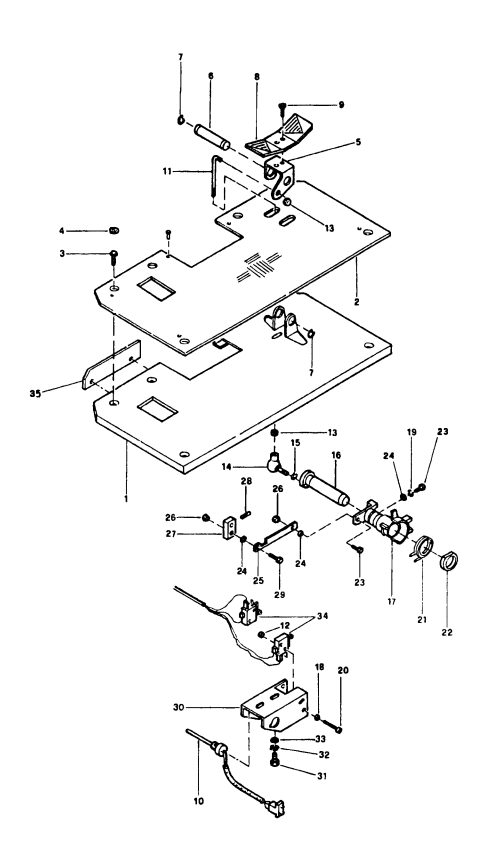


FIGURE B

TECH MANUAL -- KA33BR, RIDER, FIGB

SEQ NO	COMPONENT	DESCRIPTION	QUANTITY PER ASSM
01	PF00.57100	COVERBATTERY COMPARTMENT	1
02		TANK-CLEAN/RECOVERY.SS	1
	PL02.08000	HINGE	2
04	PV04.01500	SCR, 6X16	4
		LID+COVERCLEAN/RECOVERY TANK	1
	PH04.03200	GASKETTANKS	1
07	PL02.14400	HINGE	2
	PV02.023	SCREWM5 X 12	8
09	PL02.14000	HANDLE	1
	PV02.003	SCR6X16, HEX HD	16
1-1	PV09-004	WSHR#6	9
12	PE08.13100	CABLELID STOP	1
13		LID, COVERCONTROL BOX	1
14	PV03+04302	SCREW, M6 X 30	2
15	PL02.13900	PROTECTION SIDE PLATE	2
	PV02.09203	SCREW, M5 X 16	10
1.7	PV09.003	WASHER, M5	6
18	PV13.003	NUT#5, HEX	6
19	PF00.57300	COVERCONTROL BOX, BLUE	1
20	PV11.004	WSHR, LK #6	16
21	PV09.022	WSHR6X18X2	7
22	PF03.55700	ELECTRICAL CONTROL BOX	1
23	PV05-01503	SCREW, M2.9 X 15	4
24	PH01.24000	COVERBATTERIES&SEAT SUPPORT	1
25	PF03.07620	SUPPORT, SEAT	2
26	PL03.03300	SLIDESEAT ADJUSTER	1
27	PV11.03200	WASHER, M4	4
28	PV02-013	SCRM8X20, HEX HD	4
29	PL03.03200	SEATOPERATOR	1
30	PV13.005	NUTM8, HEX, NYLOC	4
31	PH01.22300	COVERFRONT, CONTROL PANEL	1
32	PH01.22200	COVERREAR, CONTROL PANEL	1
33	PV11.02200	WSHR	10
34	PV03.004	SCREWM6X16,FL HD	8
35	PH01-22400	INSTRUMENT CONTROL BOX	1
36	PF03.59800	CROSS PIECESUPPORT	1
37	PV02.004	SCR6X20, HEX HED	2
	PV13.004	NUT#6, HEX	2
	PH01.25200	COVERINTAKE PIPE	1
40	PV20.009	CLAMP, M40 X 60	1



TECH MANUAL -- KA33BR, RIDER, FIGC

SEQ NO	COMPONENT	DESCRIPTION	QUANTITY PER ASSM
<u> </u>	PF01.20600	LOWER FRAMEFOOT PLATE	<u>i</u>
	PF03.53900	COVERINGFOOT PLATE	1
	PV02.003	SCR6X16, HEX HD	6
-	PL02.05200	CAP,D.15	6
	PF03.54000	PEDAL HOLDERFOOT	1
	PE02.64900	PIN	1
	PV14.007	RING, RETAININGE 10	2
	PF03-04000	PEDALFOOT	1
	PV03.004	SCREHM6X16,FL HD	2
	PG01-01800	POTENTIOMETERSPEED CONTROL	1
	PE02.65000	TENSION ROD	1
	PV13.06200	NUT#3	4
	PV13.003	NUT-#5,HEX	2
	PV17.05300	ARTICULATED HEAD-SPEED CONTRL	1
	PV11.002	WASHER, M4 X 12	1
	PE02.65100	PIN	I
	PL02.13300	CAMSPEED CONTROL	1
	PV09.001	WSHR	8
	PV11.003	WASHER, M5	1
	PV04-04300	SCREW.M3 X 20	4
	PE04.08100	SPRING, COILTORSIONAL	1
	PE05.18400	SPACER	1
	PV02.023	SCREWM5 X 12	2
	PV09.003	WASHER . M5	3
	PF03.46600	LEVER	1
	PV13.018	NUT#5,HEX,NYLOC	2
	PF03-43400	CONNECTING ROD	1
_	PV08-02800	DOWELM3 X 10	1
	PV02-07400	SCR5X20, HEX HD	1
	PF03.46700	SUPPORT	1
_	PV02.002	SCR,6X12,HEX HED	2 2 2 2 2 2
	PV11.004	WSHR, LK #6	2
	PV09.004	WSHR#6	2
	PG05.04900	MICROSWITCH, SPEED CONTROL	2
35	FF03.59100	FOOT STOP	2

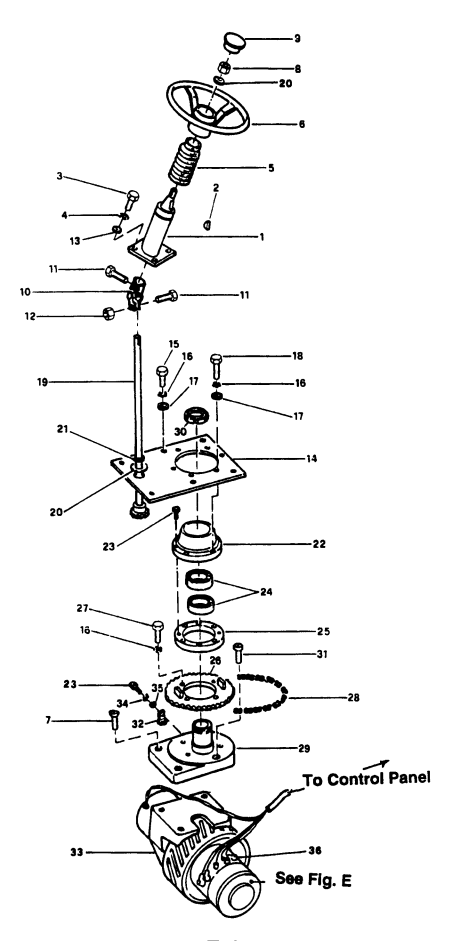


FIGURE D

TECH MANUAL -- KA33BR, RIDER, FIGD

SEQ .NO	COMPONENT	DESCRIPTION	QUANTITY PER ASSM
ōĩ	PF00.57000	SUPPORTING COLUMNSTEERING WH	1
	PV17-10800	KEY, M5 X 15	1
_	PV02.022	SCREW, M10 X20	4
	PV11.006	WASHER, MIO	4
05	PH06.00800	STEERING COLUMN GUARD	1
06	PL03.02900	STEERING WHEEL-	1
	PV03.06100	SCREW, MIO X 25	2
98	PV13.009	NUT, #16	1
09	PL02.12300	CAPSTEERING WHEEL	1
10	PE09.001	JOINT0.17	1
11	PV02.051	SCREWM8X35, HEX HD	2
12	PV13.020	NUT#8,NYLOC,HEX HD	2
13	PV09.006	WSHR, #10	4
14	PF04.15700	STEERING WHEEL SUPPORT	1
15	PV02-013	SCRM8X20, HEX HD	6
16	PV11.005	WASHER, M8	12
17	PV09.005	WASHER, M8	12
	PV02.015	SCR, 8X30	6
19	PE02.64700	SHAFT-STEERING COLUMN	1
	PV09.009	WASHERM16X30X3	2
	PV14.008	RING, RETAININGE 17	- 1 1
	PE02.64500	FLANGEWHEEL SUPPORT	3
	PV04.01300	SCR, 5X16	2 2
	PE00.05500	BALL BEARING-M40ID X 800D X18	1
	PE02.64600	FLANGE-PLATE, WHEEL SUPPORT	1
	PE06.04200	CROWN-GEAR PLATE	4
	PV02.012	SCR8X16	1
	PE07.03900	CHAIN	1
	PE02.64400	SUPPORTWHEEL DRIVE	i
_	PV13.09000	NUT	2
	PV04.04400	SCREW, MIO X 25	1
	PF03.18900	U-BOLT	1
	PA00.06400	DRIVE WHEEL UNT W/GEAR BOX	<u>1</u>
	PV11.003	WASHER, M5	1
	PV09.003	WASHER, M5	4
36	PG07.00600	GUARD	·

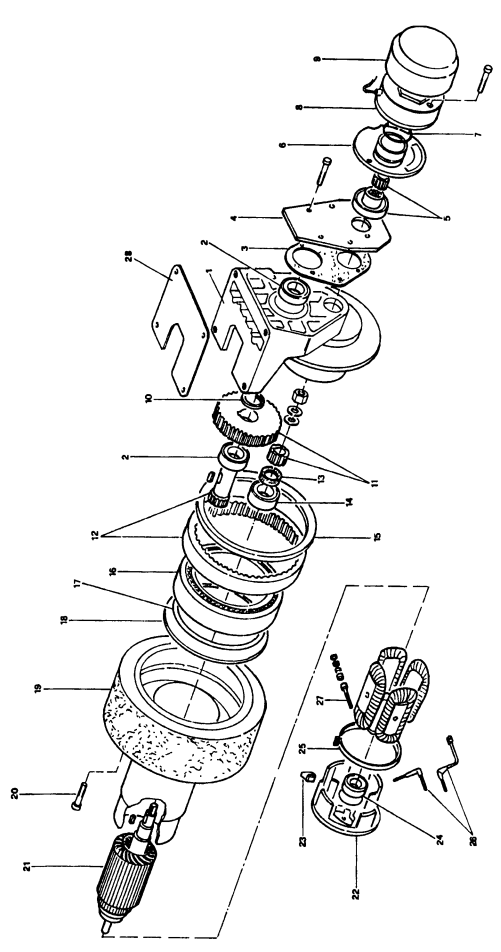
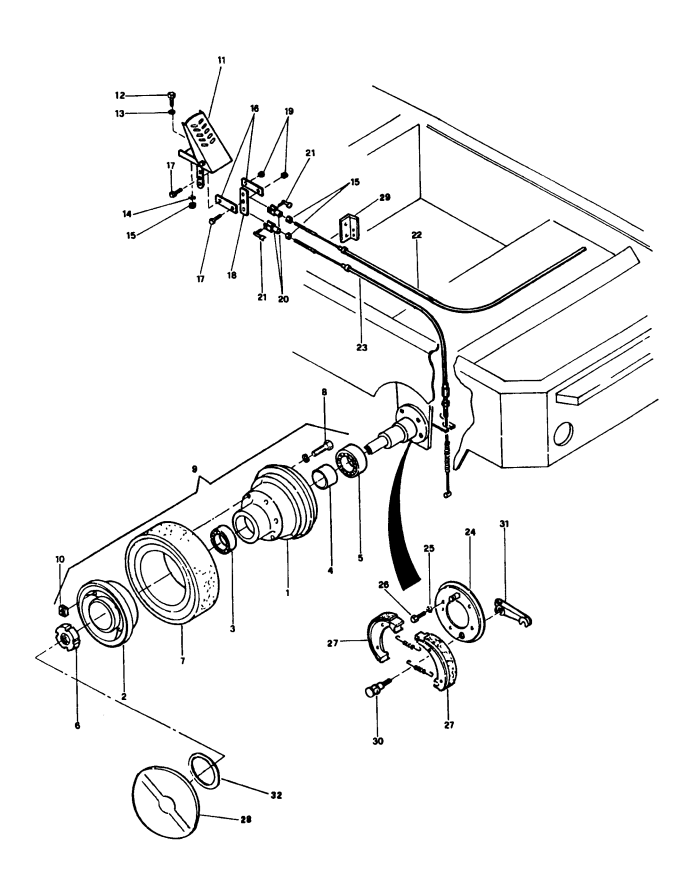


FIGURE E

TECH MANUAL -- KA33BR, RIDER, FIGE

SEQ NO	COMPONENT	DESCRIPTION	QUANTITY PER ASSM
01	PA07-03300	MOTOR CASING—CASTING	1
	PE00-05700	BALL BEARING-M30ID X 550D X9W	2
	PH04.06900		1
	PA07.03400		1
	PA07-02400	PAD	1
	PA07.03600	SUPPORTBRAKE	1
	PH04.07000		1
	PA07-03700	BRAKEDRIVE WHEEL	1
		LID,COVERBRAKE	1
-	PA07-03900	SPACER	1
	PA07-04000	GEAR, SMALL	1
12	PA07-04100	GEAR, LARGE	1
13	PH04.07100	GASKET	1
	PE00-05800	BALL BEARINGM20ID X 420D X12	1
	PH04.07200	GASKET	1
	PE00.05900		1
1.7	PH04-07300	GASKET	1
18	PA07.04200	WHEEL RING	1
	PA07.04300	WHEEL	1
	PA07-04400	SCREW	9
21	PA07-04500	ROTORORIVE MOTOR	1
22	PA07.04600	SUPPORTDRIVE MOTOR ROTOR	1 2
23	PA07-04700	BRUSH MECHANISM	
24	PE00.06000	BALL BEARINGM15ID X 350D X11	1
	PA07.04800	CLAMP	1
	PA07-04900	CLAMP	2 2
27	PA07.05000	CLAMP	
	PH04.07400	GASKET	1



TECH MANUAL -- KA33BR, RIDER, FIGF

SEQ NO	COMPONENT	DESCRIPTION	QUANTITY PER ASSM
0.1	PD01-01900	HUBREAR WHEEL	2
	PD01.008	SEMICIRCLEREAR WHEEL	2
	PE00.003	BALL BEARING-MZOID X 420D X12	2
	PE05.038	BUSHING	2
	PE00.006	BALL BEARINGM120 IDX1800DX28	2
06	PV13-032		2
07	PD02-01600	NUT, M20 X 1 RUBBERTIRE, REAR WHEEL	2
O P	PV04.04500	SCREW.M8 X 40	12
00	PD00.06000	ASM.REAR WHEEL	2
	PV13.07603	NUT, M8	12
	PL04.01800		1
	PV02.003	SCR6X16.HEX HD	7
12	PV09.022		3
	PV11.004	WSHR. LK #6	3
15	PV13-004	NUT#6,HEX	5
16	PF03.59200	TENSION ROD	2
17	PV02.09203	SCREW, M5 X 16	2
	PF03.59300	BALANCE BAR	1
	PV13.018	NUT#5,HEX,NYLOC	2
	PV17.06700	CLEVIS	2 2
	PV17.06800	CLIP.CLEVIS PIN	2
	PE08-13200	BRAKE CABLERIGHT	1
23	PE08.13300	BRAKE CABLELEFT	1
24	PL04.011	BRAKEADAPTER PLATE	2
	. pvng - 004	WSHR#6	8
	PV02.004	SCR6X20, HEX HED SHOEBRAKE	8
27	PL04.004	SHOEBRAKE	4
28	PH01-23900	LID, COVERREAR WHEEL	2
29	PF03.59400	SHEATH STOP	1
		CAM	2
		BRAKE LEVER	2
	PH04.07900	GASKETREAR WHEEL	4

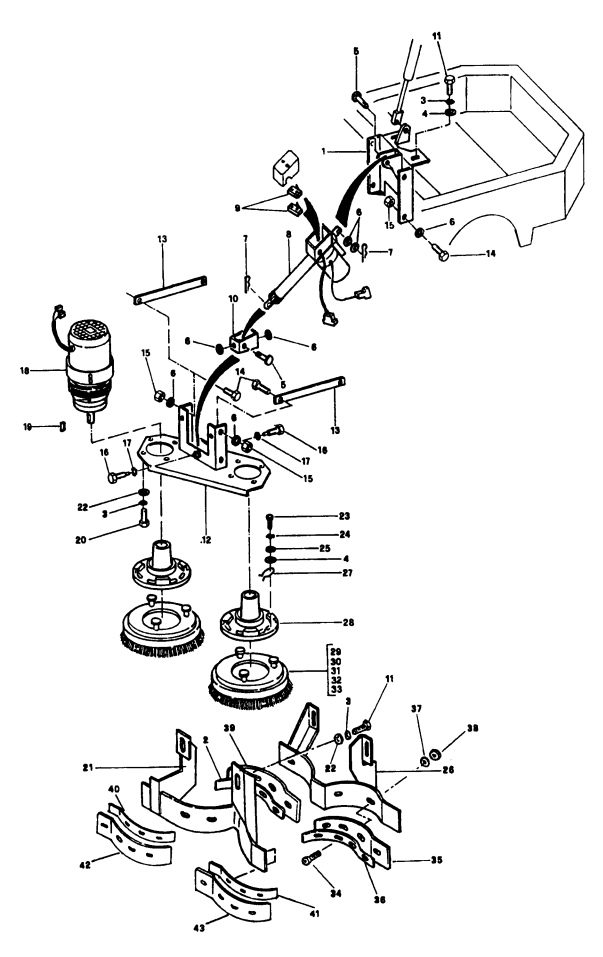
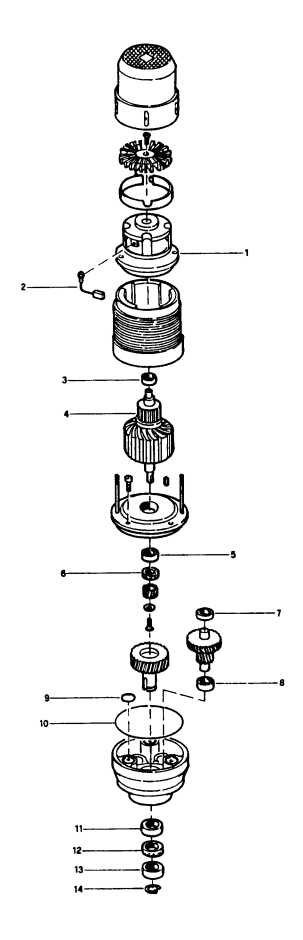


FIGURE G

TECH MANUAL--KA33BR, RIDER, FIGG

SEQ COMPONENT NO	DESCRIPTION	QUANTITY PER ASSM
01 PF03.53600	PLATEBRUSH LIFT	1
	PLATEBRUSH GUIDE, RIGHT	2
03_PV11-005		20
04 PV09.025	WSHR, 8X32X2	6
05 PE02.49500	PIN	2
06_PV09+006	WSHR, #10	12
07 PV15.01603	SPLIT PIN, M3	2
08 PA12.00100	ACTUATORBRUSH, UP/DOWN	1
09 PG05.10000	MICROSWITCH	3
10 PF03.53700	LINKACTUATOR/BRUSH PLATE	1
11 PV02.014	SCR3X25, HH	12
	PLATEBRUSH MOTOR MOUNT	1 4
13 PF03.53500	LEVERBRUSH MOTOR PLATE	
14 PV02.022		8 8
	NUTM8, HEX, NYLOC	<u>0</u> 2
16 PE02.49600	SCREW	2
17 PV11.006	WASHER, MIO	
	ASM, MOTOREREDUCTION_GEAR, 36VDC	4
19 PV17.06900	TAB	8
20 PV02.012	SCRBX16	1
21 PF03.54700	BRUSH GUIDEFRONT	16
22 PV09.020	WSHR, 8X24X2 SCR,6X12,HEX HED	2
23 PV02.002	•	2
24 PV11.004	WSHR, LK #6 WSHR6X24X2	2
25 PV09.012	BRUSH GUIDEREAR	ī
26 PF03.54600	SPRING, BRUSH LUG LOCK	
	HUB9KUSH DRIVE	2
28 PE09.03300 29 PB04.01700	BRUSHPOLYPROP, .039BR., 17IN	2
30 PB04.02100	BRUSHPOLYPROP, 027BR,17IN	<u> </u>
31 PB04.02200	BRUSHNATURAL SCRUB, 17IN.	2
32 PRO4-02200	BRUSH-TYNEX, . 039BR., 17IN	2
33 PB04-02000	PAD HOLDER16.0 OD	2
33 020401	BRUSH.FLAT17.00, STEEL WIRE	2
33 020402	BRUSH, FLAT17.00, MAL-GRIT	2
34 PV03-003	SCR, 6X20, SOC HD	8
35 PH02-28600	FLAPBRUSH GUIDE, LEFT	<u>8</u> 2
36 PF03.58700	PLATEBRUSH GUIDE, LEFT	2
37 PV09-004	WSHR#6	8
38 PV13.019	NUT#6, HEX, NYLOC	8
39 PH02.28700	FLAPBRUSH GUIDE, RIGHT	2
J. 11100400100	· · · · · · · · · · · · · · · · · · ·	



TECH MANUAL -- KA33BR, RIDER, FIGH

SEQ NO	COMPONENT	DESCRIPTION	QUANTITY PER ASSM
01	PA11.01000	BRUSH HOLDERBRUSH DRIVE MTR	1
02	PA11.01100	BRUSH MECHANISMBRUSH DRIVE	4
	PE00-06100	BALL BEARINGM17ID X 400D X12	1
04	PA11.01200	ROTORBRUSH DRIVE MOTOR	1
• •	PE00-06200	BALL BEARINGM25ID X 470D X12	1
-	PH04.07500	GASKET	1
	PE00.06300	BALL BEARINGMIOID X300D X 9W	3
• .	PE00.06400	BALL BEARINGMIOID X 3000 X14	3
		GASKET-GEAR BOX, BRUSH MOTOR	3
• .	PH04.07700	GASKET-GEAR BOX, BRUSH MOTOR	1
-	PE00.06500	BALL BEARINGM25ID X520D X15W	1
	PH04.07800	GASKET-GEAR BOX, BRUSH MOTOR	1
	PE00.06600	BALL BEARINGMB5ID X580D X15W	1
	PV14.03802	RETAINING RING	1

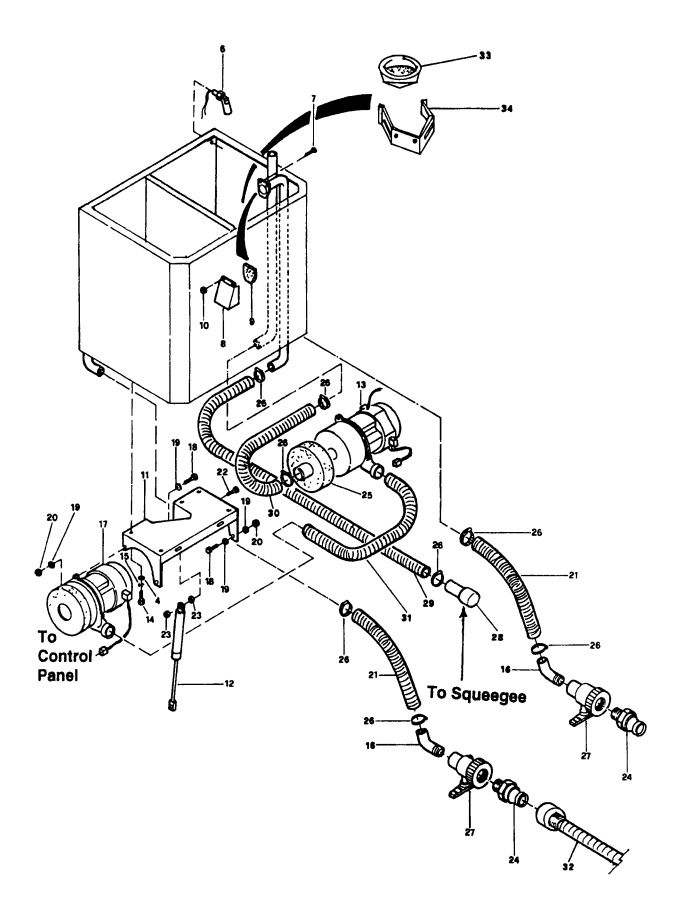


FIGURE I

TECH MANUAL--KA33BR, RIDER, FIGI

SEQ NO	COMPONENT	DESCRIPTION	QUANTITY PER ASSM
06	PG05-09200	ASM, FLOAT SWITCH	1
07	PV02.06700	SCR4X16	2
		PLATE-INLET DEFLECTOR	2
		GASKETRUBBER FLAP VALVE	1
		NUT#4	2
11		BRACKETVAC MOTOR MOUNTING	1 2 1
	PE04.08300	SPRINGSHOCK ABSORBER	_
_	PA00.06500	MOTOR, VACUUM36VDC, 2-STG, BP	1
	PV02-11600		5
	PV11.004	WSHR, LK #6	5 5 2
		PIPE HOLDER	2
		MOTOR, VACUUM36VOC, PUMPOUT	1
18		SCR-6X16, HEX HD	4
19	PV09.022	WSHR6X18X2	8
20		NUT#6,HEX	4
21	PH06.03200	PIPE-DRAIN HOSE	2 1 2 2
		SCR, 8X30	1
	PV13.005	NUTMB, HEX, NYLOC	2
24	PM03.24500	HOSE CONNECTOR	
	PH01.19900	FLANGEHOSE ADAPTER, VAC MOTOR	1
	PV20.02100	CLAMP	8
	PA03.08600	VALVEDRAIN HOSE	2
	PH06.01800	CONNECTING PIPEHOSE	1
	PH06.03300	HOSEMO.8	1
	PH06.02700	HOSEMO.5	
	PH06.03400	HOSEMO.55	1
	PH06.03500	HOSEDRAIN, M3.0	$\frac{1}{1}$
33	PB02.04200	FILTERSLUDGE TRAP	
	PF03.62900	SUPPORTFILTER	1

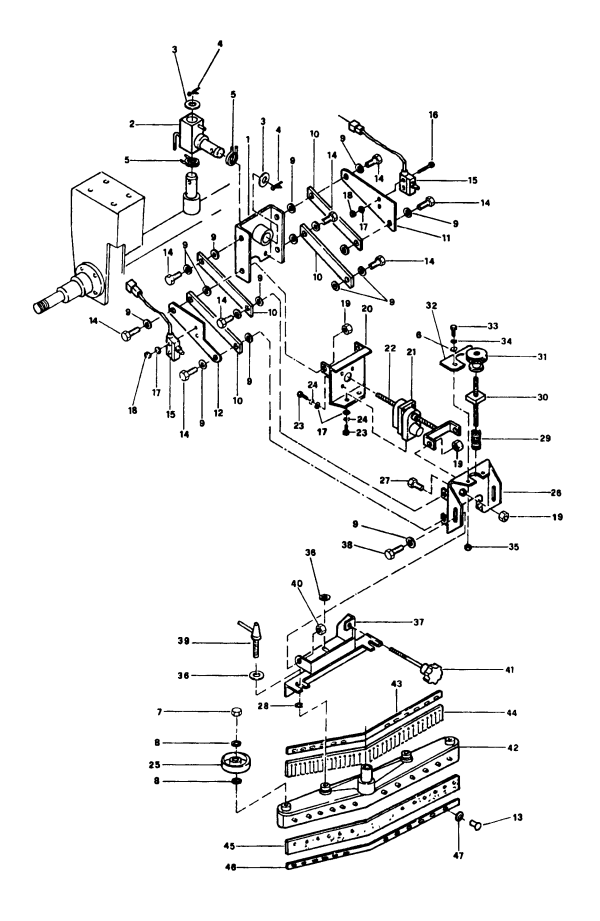
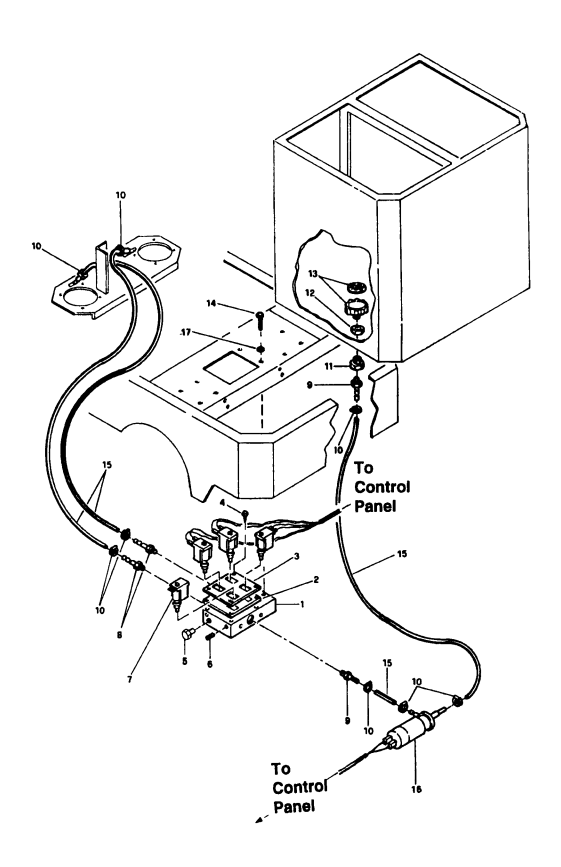


FIGURE J

TECH MANUAL--KA33BR, RIDER, FIGJ

SEQ NO	COMPONENT	DESCRIPTION	QUANTITY PER ASSM
01	PF04.16100	PLATESQUEEGEE PIVOT	1
02	PF04.16000	LINKSQUEEGEE PIVOT	ī
	PV09.011	WASHER, M20 X 3 X 3,5	2
	PV15.01603	SPLIT PIN, M3	2
	PE04.08400	SPRING	2
	PV09.004	WSHR#6	2
	PV13.005	NUTM8, HEX, NYLOC	2
	PV09.005	WASHER, M8	4
	PV09.006	WSHR, #10	18
	PF03.54100	LEVERSQUEEGEE LIFT	4
	PF03.56500	BRACKETSQUEEGEE LIFT, RIGHT	1
	PF03.56401	BRACKETSQUEEGEE LIFT, RIGHT BRACKETSQUEEGEE LIFT, LEFT KNOBSQUEEGEE BLADE LOCK	ī
	PL02-14700	KNOBSQUEEGEE BLADE LOCK	20
	PV02.038	SCREW,M10 X 35	8
	PG05.10300	MICROSWITCH	2
	PV02.09503	SCREW, M4 X 30	4
	PV09.002	WSHR, 4X9X1	12
	PV13.002	NUT#4	4
	PV13.006	NUTMB, HEX, NYLOC	9
20	PF03.54500	BRACKET	1
	PA12.00900	JACKSQUEEGEE TILT	1
	PF04.16300	SCREW	1
	PV02.06700	SCR4X16	4
24	PV11-002	WASHER, M4 X 12	4
25	PD00.04200	WHEELSQUEEGEE GUARD	2
26	PF03.54200	PLATESQUEEGEE TILT	1
	PV02.11110	SCREW, M10 X 35	1
28	PV14.007	RING, RETAININGE 10	2
29	PE04.08500	SPRING	1
	PF04.16200	SCREW	1
31	PE02.65200	KNOB	1
32	PF03.54400	PLATE	1
33	PV02.002	SCR,6X12,HEX HED	2
34	PV11.004	WSHR, LK #6	2
35	PV13.004	NUT#6, HEX	2
36	PV09.05603	WASHER,MIO X 30	3
37	PF03.54300	SUPPORTSQUEEGEE MOUNT	1
38	PV02.022	SCREW, M10 X20	2
39	PL02.14800	KNOBSQUEEGEE CLAMP DOWN	2
40	PV13.021	OBS, REPLACED BY PV04.03700	2
41	PL02.14500	KNOBSQUEEGEE TILT	1
42	PF03.59500	SQUEEGEECASTING	1
43	PF03.59600	PLATESQUEEGEE FRONT	1
44	PH02.28900	RUBBERSQUEEGEE, FRONT	1
45	PH02.29300	RUBBERSQUEEGEE, REAR	1
46	PF03.59700	PLATESQUEEGEE, REAR	1
47	PV09.022	WSHR6X18X2	28



TECH MANUAL -- KA33BR, RIDER, FIGK

SEQ NO	COMPONENT	DESCRIPTION	QUANTITY PER ASSM
01	PE02.85400	BLOCKWATER VALVES	1
02	PF03.58100	PLATEWATER VALVES, BOTTOM	1
03	PF03.58200	PLATEWATER VALVES, TOP	ī
04	PV05.00703	SCREW, M3 9 X 13	4
	PM03.051		i
06	PV08.01602		4
	PG02.12400		4
08	PM03.002	PIPE HOLDER1/4 GAS	2
		PIPE HOLDER1/2**	2
		CLAMPMIO X 16	8
	PM03.24900		1
	PV13.07120		1
13	PR4DAOLO21	FILTERELECTROVALVE	ĭ
	PV02.11210	SCREW, M4 X 50	į
15	PRDIAOHO50	TUBEWATER PUMP)
		PUMPWATER SUPPLY	1
	PV09.002	WSHR, 4X9X1	2

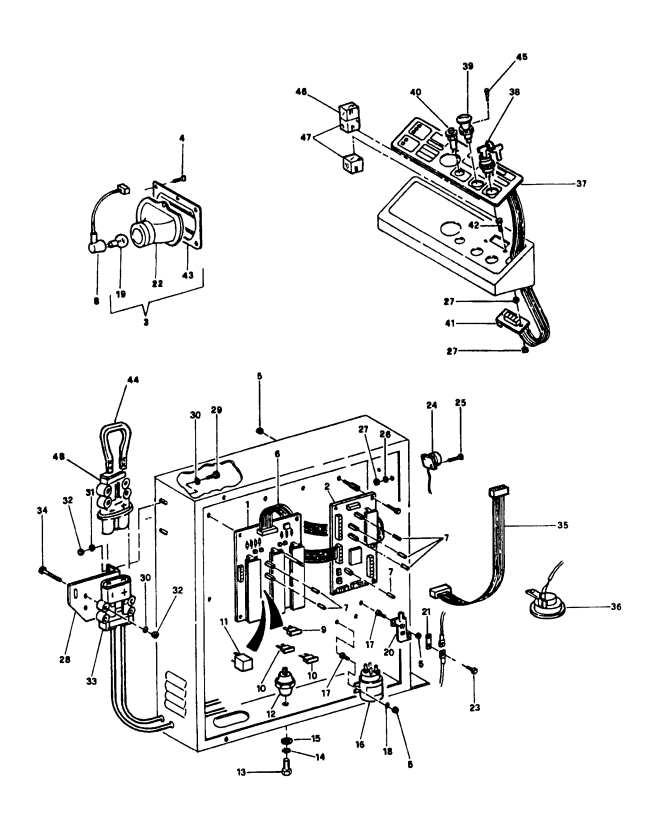


FIGURE L

TECH MANUAL--KA33BR, RIDER, FIGL

SEQ NO	COMPONENT	DESCRIPTION	QUANTITY PER ASSM
0.1	0002 11800	CARDMAIN CONTROLLER	1
01	PG02-11800	CARDSECONDARY CONTROLLER	1
02	PG02-11700	HEADLIGHT ASM COMPL24V,50W	2
	PV03.03703		8
	PV13.002	NUT#4	12
	PG12.00200		1
		FUSE5A	6
		HARNESS	2
	PG11.05700	FUSE15 AMP (PANEL)	1
		FUSE30A	2
		RELAY	2
	PG02.12200	KEY SWITCH	1
	PV02.012	SCR8X16	1
	PV11.005	WASHER, M8	1
		WSHR, 8X24X2	1
	PG02.11700	ELECTROMAGNETIC SWITCH	1
	PV03.04502	SCREW, M4 X 16	4
	PV09.002	WSHR, 4X9X1	4
	PG11.02700	LAMP, 24V	2
	PG11.05000	FUSE HOLDER	1
	PG11.04500	FUSE80 AMP	1
	PG06.02200	HEADLIGHTS	2
	PV02.023	SCREWM5 X 12	2
	PG09.00300	HORN	1
	PV01.03100	SCREW, M3 X 12	2
	PY09.001	WSHR	2
	0412 04200	NIIT#3	6
	PF03.54900	BRACKETCONNECTOR MOUNT SCR6X16, HEX HD	1
	PV02.003	SCR6X16.HEX HD	2
	PV09.004	WSHR#6	10
	PV11.004	WSHR 1K #6	2
	PV13.004	WSHR, LK #6 NUT#6,HEX	4
	PG03.08300	PLUG	1
	PV02.07800	SCREW, M6 X 50	4
	PG12.00100	CONTACT26 POLES	1
	PG09.002	HORN, 24VDCRIDER SWEEPER	1
	7 PP00.13000	PANELOPERATOR CONTROL	1
	PG05.10100	KEY switch with keys	1
	PG05.10200	PUSH BUTTON SWITCH, SAFETY	1
_	PG05.08200	PUSH BUTTON	1
	PG02.12000	CARDCONTROL PANEL	1
	2 PV03.06200	SCREW, M3 X 20	2
	3 PL03.02600	GRILLHEADLIGHT	2
	4 PL02.14600	HANDLECONNECTOR PLUG	1
	5 PG11.06800	LAMP36W	1
	6 PG03.08000	CONTACTSAFETY SWITCH	1
	7 PG03.08100	CONTACTKEY SWITCH	2
	8 PG03.08200	PIN	2
7			

THE KENT LIMITED WARRANTY

Your Kent equipment which has been manufactured, tested, and inspected in accordance with carefully specified engineering requirements, is warranted to be free from defects in material and workmanship. This warranty is, however, subject to the following qualifications, conditions, and limitations which are set forth to provide you and all users of the equipment with information concerning the duration, extent, availability, and applicability of the Kent limited warranty, the procedure to be taken to obtain it's performance, and other information concerning the Kent warranty policy

The Kent Limited Warranty is extended to the original end user as follows

Automatic scrubber vacs (excluding the KA33BR) and all battery operated burnishers carry a three year parts replacement and one year labor warranty Batteries are warranted on a prorated basis for one year. Battery chargers are warranted by the manufacturer for one year. Propane engines are warranted by the manufacturer for a period of two years (one year on the valve train) for Briggs & Stratton engines, and 3 years on Onan engines

Replacement parts are covered for the remainder of the machines warranty or 90 days, whichever is longer

All sweepers, all pressure washers, all propane burnishers, and the KA33BR have a one year parts and labor warranty

Poly components carry a ten year replacement warranty with one year service labor. This warranty will not cover damage attributable to the

Improper, unreasonable or negligent use or abuse of the equipment

Use of the equipment with hot water (over 130 deg $\, {\rm F} \,$, 54 deg $\, {\rm C} \,$)

"Warpage", "Creepage", or "Distortion" of the part so long as the same does not interfere with normal operation

Abrasions or punctures of the equipment

The start date of the warranty coverage shall be the date the machine was shipped from the factory, or with proof of purchase, the purchase date of the original end user. The start date of the warranty shall not exceed one year from the date that the unit leaves the factory

Parts of Kent Equipment not covered by the Kent Limited Warranty

Certain parts of Kent Equipment require replacement in the ordinary course of use due to normal wear by reason of their characteristics. These are normal wear items such as cords, squeegee blades, belts, gaskets, bumpers, carbon brushes, filters, hoses, bags, pad holders, brushes etc

Exceptions and Exclusions from Warranty

Defects, malfunctions, failure, or damage of the equipment caused by improper care, unreasonable or negligent use or abuse of the equipment are excluded from this warranty If repair is done to the equipment by anyone other than those designated as authorized to perform such work without having obtained factory authorization in writing, the Kent Company at it's sole option, may determine that this warranty will not apply and that reimbursement for such repair will not be made because of the failure to comply with such factory instructions

Procedure to be taken to obtain performance of warranty repair

To secure repair of the equipment or any warranted parts under this warranty, the following procedure must be taken. The inoperative equipment or warranted parts together with satisfactory evidence of the purchase date, must be delivered, with shipping and delivery charges prepaid, to one of the following

The dealer from whom purchased

Any Kent distributor's service department in the United States

Any Kent authorized service station in the united states

If you are unable to locate any of the foregoing, you may write or otherwise communicate with The Kent Company for instructions before repair service is performed by anyone else. In such event, The Kent Company will provide either the location of a Kent authorised service department or other factory instructions. In the event that no local service department is available, Kent at it's discretion will repair or replace the part or equipment at the factory, the products will be returned to the owner freight prepaid. No warranty will be honored without proof of purchase, the model number, and serial number if applicable

Replacement

In the event of a defect, malfunction, or failure of your Kent equipment or any warranted part to conform with this warranty. The Kent Company may, at it's sole option and own expense, replace the equipment or any warranted part with another new identical or reasonably equivalent model or part in lieu of repairing the defect

No refund of purchase price

The Kent Company will not, as a matter of it's warranty policy, refund the customer's purchase price

Warranty registration

Your Kent Company distributor from whom you purchased your equipment is responsible for the registration of your warranty with the factory. We ask that you cooperate with your distributor in supplying the necessary information on the warranty card so that we may better serve you. Any information or questions that you may have concerning your Kent equipment or this warranty may likewise be secured from the factory. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state

083348 1/23/97