

OWNER'S MANUAL

OPERATION · CARE · SERVICE

COMMERCIAL UPRIGHT

KC-125D, KC-125E, & KC-126C

115 & 230 VOLT

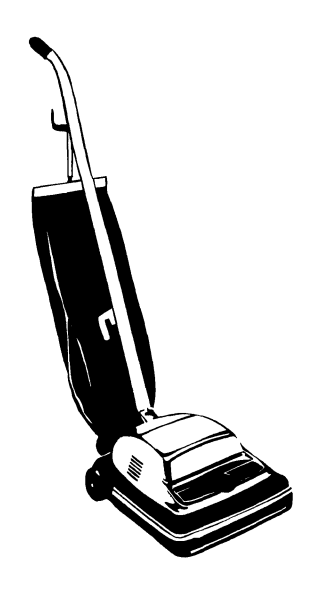


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MACHINE SPECIFICATIONS

Motor	7.0 amps, 120 volts, 60Hz 3.5 amps, 230 volts, 25-60Hz
Dust bag	906 cu in. (.42 bu) top-fill cloth bag
Brush roll assembly	12" (30.5cm) aluminum core with replaceable nylon bristles and steel beater bars or steel brush roll assembly.
Adjustment	Pile neight-six positions (diai)
Nozzle	12" (30.5 cm) Chrome Plated Steel
Fan and base	Lexan
Bumper	Non-marking vinyl on front and sides
Wheels	Two-2 5/8" (6.67 cm) Dia. rear wheels Two-2 1/4" (5.71 cm) Dia. front wheels
On/Off switch	Foot-operated
Cord	50' (15.2 m) UL-Listed, non marking vinyl; 18-3SJT, with three prong plug
Width	. 13.0" (33.0 cm)
Height	Floor to top of motor: 6" (15.2 cm) Floor to handle tip: 45" (114.2 cm)
Length	. 14.8" (37.6 cm)
Weight	. 17 lb. (7.7 kg)
Shipping weight	. 19 lb. (8.6 kg)

OPTIONAL ACCESSORIES

Magnetic Pick-Up Bar	052964
Kit, Upright Attachment- 12"	E13492-6
Paper Bags (KC-126 only, pack of 10)	016487

SERVICE INFORMATION

To obtain consistent performance over the life of your Kent equipment, read through these instructions and save them for future reference. If you require service, contact the dealer from which the machine was purchased or an authorized service station. Always refer to your limited warranty for complete service information.

THE KENT CO. ELKHART, INDIANA USA					
SERIAL NO			М	ODEL	
VOLTS	-	PHASE		Hz	
MOTOR 1	AMP		F	1.P	J. D.
MOTOR 2	AMP		ŀ	1.P	

The model, type, and serial number are indicated on the data plate on the bottom of the cleaner. For prompt and complete service, refer to these numbers when inquiring about service.

Write the model and serial number of your unit in the space provided. Refer to the rating plate on unit.

MODEL #

SERIAL #

Retain this owner's manual for future reference.

IMPORTANT SAFETY INSTRUCTIONS

When using an electrical appliance, basic precautions should always be followed, including the following: READ ALL INSTRUCTIONS BEFORE USING THIS VACUUM CLEANER

WARNING

To reduce the risk of fire, electric shock, or injury:

- Do not use outdoors or on wet surfaces.
- Do not leave vacuum cleaner when plugged in.
 Turn off the switch and unplug the electrical cord when not in use and before servicing.
- Do not allow to be used as a toy. Close attention is necessary when used by or near children.

- Use only as described in this manual. Use only manufacturer's recommended attachments.
- Do not use with damaged cord or plug if vacuum cleaner is not working as it should, has been dropped, damaged, left outdoors, or dropped into water, return it to a service center before using.
- Do not pull or carry by cord, use cord as a handle, close a door on cord, or pull cord around sharp edges or corners. Do not run vacuum cleaner over cord. Keep cord away from heated surfaces.
- Connect to a properly grounded outlet only (refer to Grounding Instructions)
- Do not use extension cords or outlets with inadequate current carrying capacity.
- Turn off all controls before unplugging.
- Do not unplug by pulling on cord. To unplug, grasp the plug, not the cord
- Do not handle plug or vacuum cleaner with wet hands.
- Hold plug when rewinding onto cord reel. Do not allow plug to whip when rewinding.
- Do not put any object into openings. Do not use with any opening blocked; keep free of dust, lint, hair, and anything that may reduce airflow.
- This vacuum cleaner creates suction and contains a revolving brush roll. Keep hair, loose clothing, fingers, and all other parts of body away from openings and moving parts.
- Do not pick up anything that is burning or smoking, such as cigarettes, matches, or hot ashes.
- Do not use without dust bag in place.
- Belt pulleys can become hot during normal use.
 To prevent burns, avoid touching the belt pulley when servicing the drive belt.
- · Use extra care when cleaning on stairs.
- Do not use to pick up flammable or combustible liquids such as gasoline, or use in areas where they may be present.
- Store your cleaner indoors in a cool and dry area.
- · Keep your work area well lighted.
- Unplug electrical appliances before vacuuming them.

SAVE THESE INSTRUCTIONS

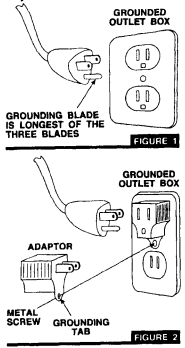
GROUNDING INSTRUCTIONS

DO NOT USE IN CANADA!

This appliance must be grounded. If it should malfunction or break down, grounding provides a path of least resistance for electric current to reduce the risk of electric shock. This appliance is equipped with a cord having an equipment grounding conductor and grounding plug. The plug must be plugged into an appropriate outlet that is properly installed and grounded in accordance with all local codes and ordinances.

DANGER

Improper connection of an equipment grounding conductor can result in risk of electric shock. Check with a qualified electrician or service person if you are in doubt as to whether the outlet is properly grounded. Do not modify the plug provided with the appliance. If it will not fit the outlet, have a proper outlet installed by a qualified technician. This appliance is for use on a nominal 120 volt circuit and has a grounding plug that looks like the plug illustrated in Figure 1. A temporary adapter which looks like the adapter illustrated in Figure 2 may be used to connect this plug to a two pole receptacle, as shown, if a properly grounded outlet is not available. The temporary adapter should be used only until a properly grounded outlet (Figure 1) can be installed by a qualified electrician. The green colored rigid ear, lug, or the like extending from the adapter must be connected to a permanent ground such as a properly grounded outlet box cover. Whenever the adapter is used, it must be held in place by a metal screw.



UNPACKING AND SET UP

HOW TO ASSEMBLE THE HANDLE

TOOLS NEEDED: Screw driver.

ASSEMBLY PACKET: The packet contains two 2-part bolts and two cord hooks (Figure 3). An extra drive belt is also included.

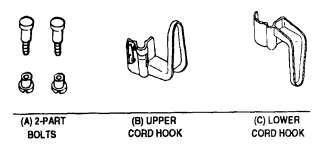
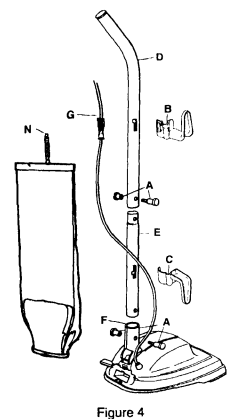


Figure 3

Slip the upper handle (D) and the lower handle (E) together so the handle bolt holes align and the slots in the handle are positioned as shown in Figure 4. Insert a 2-part bolt (A) in the center of the handle and tighten.

Hold the assembled handle (D/E) so it curves away from the cleaner (Figure 4). Then push the handle into the handle socket (F) at the rear of the cleaner (Figure 4). Align the holes, insert the other 2-part bolt (A), and tighten.



•

HOW TO ATTACH THE CORD HOOKS

UPPER CORD HOOK: Pull the spring (G) on the cord upward toward the top of the handle (Figure 6). Insert the lower half of the spring (G) into the upper cord hook (B) (Figure 6).

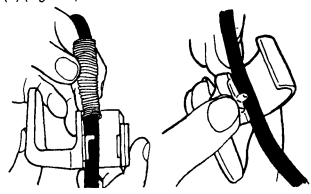


Figure 5

Make sure slots in handle are positioned properly (Figure 4). Place inner tab into slot as shown in (1) and press hook around handle (2) snapping opposite inner tab into place (3) (Figure 6).

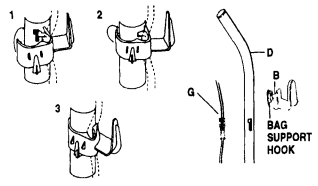


Figure 6

LOWER CORD HOOK: Insert the power cord into the lower cord hook (C) (Figure 4). Snap the hook into the lower handle. Pull the cord up to tighten but leave enough slack near the base so the cord is not strained when the handle is lowered. Wrap the cord around the two cord hooks. Fasten the plug to the cord to prevent unwinding.

HOW TO INSTALL THE BAG

Insert the bag adapter clip (H) on the bottom of the bag collar into the bag adapter retainer (I) below the air outlet (Figure 7).

Push the bag collar up and forward so the locator lug (J) to the right of the cam latch (L) slides into the slot (K) (Figure 7). Then turn the cam latch to lock the bag onto the shoulder rivet (M) (Figure 7). To support the bag, loop the spring (N) from the top of the bag onto the bag support, located to the back of the upper cord hook (B) (Figure 4).

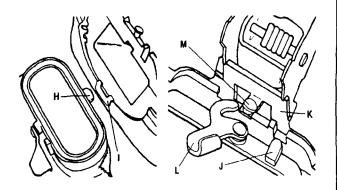


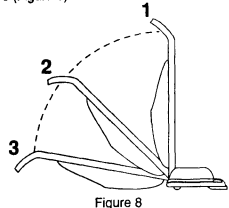
Figure 7

OPERATION

ADJUSTMENTS

HANDLE ADJUSTMENT:

With the tip of your toe, release the handle lock located at the rear left side of the cleaner and move the handle to the desired position. (1) Upright when not in use. (2) Normal for sweeping. (3) Low when cleaning under low furniture (Figure 8).



RUG ADJUSTMENT:

The modern varieties of carpet types, materials, and densities require a wide range of vacuum cleaner nozzle height settings to assure best carpet cleaning and grooming.

Your cleaner has a 6-position knob adjustment. The nameplate bears relative pile depth designations - "LOW", "NORMAL", "HIGH", "LOW SHAG", MED. SHAG", and "DEEP SHAG" (Figure 9). The adjustment designations are a general guide only. For most satisfying and efficient carpet cleaning, follow this adjustment procedure.

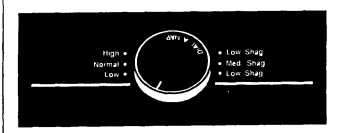


Figure 9

Move knob to highest position and switch motor on. Listen to the sound of your cleaner; the main sounds will be the motor itself and the rush of air through it, unless you are on very long shag pile. Turn the knob to the next lower settings, step-by-step, until the sound changes to a smooth buzzing or vibrating tone. This is the sound of the beater bars grooming the pile.

You will want to experiment with your new cleaner's settings on all your carpeting in order to quickly decide what adjustment is best for each. The choice will soon become second nature to you.

NOTE: After learning best settings for your carpets, you may choose to slightly raise the front of the cleaner for ease in changing the adjustment.

FEATURES

This vacuum was engineered for improved cleaning of carpets near walls and stationary furniture. Slots in the sides of the nozzle increase air flow to the edges of the cleaner and add to the cleaning efficiency of the cleaner. To operate, simply run cleaner along edge board.

CONTROLS

Step-on push switches are mounted on the motor hood. Pushing the power switch switches the motor on; pushing it again switches the motor off (Figure 10).

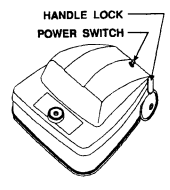


Figure 10

CORD STORAGE

Your cleaner has two convenient cord storage hooks attached to the handle. Just wind cord around hooks.

DUST BAG USE

HOW TO EMPTY DUST BAG:

NOTE-Disconnect power cord from electrical outlet before emptying bag. NEVER wash or dry-clean bag.

Slide top of bag out of open end of clamp (Figure 11). It is not necessary to remove clamp from handle. Remove bag from cleaner by pulling back lever arm (A) on bag collar (Figure 12).

Spread a newspaper or other disposable material on floor. Hold bag by collar and open opposite end. Shake bag vigorously several times over newspaper (Figure 13).

TO REPLACE BAG:

Place tab on bottom of bag collar into slot on cleaner base (Figure 14). Push collar forward so locator pin (B) fits into slot and push lever arm (A) forward to lock bag in place (Figure 12). Slide top of bag back in clamp (Figure 11).



Figure 11

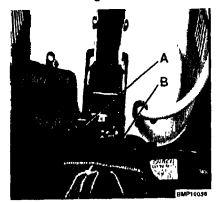


Figure 12



Figure 13

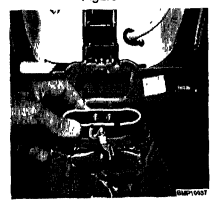


Figure 14

CLEAN UP AND STORAGE

Wipe exterior clean with damp cloth. Clear vacuum opening from possible lodged debris.

MAINTENANCE

The instructions given in this booklet serve as a guide to routine maintenance. To avoid unnecessary service calls, check the bag, belt, brush roll, and fan scroll often.

BRUSH ROLL BELT MAINTENANCE

The brush roll belt on the upright vacuum cleaner drives the brush to agitate, sweep, and comb the carpet nap. The belt should be checked regularly to be sure it is in good condition. Replace the belt if it is stretching, cracking, or slipping. Cut away any hair or thread wound around the brush roll or the belt pulley because the build-up could cause the belt to rotate unevenly.

REPLACING THE BRUSH ROLL BELT

NOTE-Disconnect power cord from electrical outlet before replacing belt.

Belt pulleys can become hot during normal use. To prevent burns, avoid touching the belt pulley when servicing the drive belt.

Remove the chrome bottom plate by turning the two cam locks on each side (Figure 15). Take the worn belt off the motor pulley. Grasp the brush roll in the center near the brush roll pulley and pull upward.

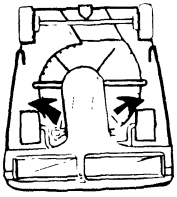
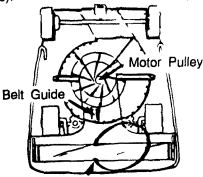


Figure 15

To replace a worn belt, place a new belt around the brush roll. Then position the brush roll over the cleaner base with the brush roll pulley in line with the belt guide (Figure 16).



Brush Roll Pulley Figure 16

The brush roll end cap has six sides. Two of these sides are longer. Insert the brush roll into the base so the long sides are nearly vertical and parallel with slots in the base. Push down gently and firmly until the brush roll is seated (Figure 17).

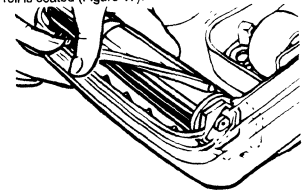


Figure 17

IMPORTANT-Improper installation of the brush roll or brush roll belt could cause carpet or cleaner damage.

Replace chrome bottom plate by placing slots of plate over tabs on front of cleaner base. Seat chrome bottom plate flat on cleaner base. Secure with cam locks

Hook belt around motor pulley shaft making sure the

lower side of the belt is in the belt guide and the upper side does not touch the belt fin. If the lower side of the belt is not in the belt guide, the belt touches the belt fin and the brush roll rotates backward.

BRUSH STRIP MAINTENANCE

NOTE-Disconnect power cord from electrical outlet before removing brush roll.

The aluminum brush roll is equipped with removable brushes that can be replaced after they become worn. Remove brush roll (See "BRUSH ROLL BELT MAINTE-NANCE"). Remove end cap by removing end cap nut. Press down on inner end of brush strip with screwdriver and push outward. Push new brush strip in, clip first, so that clip slides into brush roll completely. Replace end cap and repeat process with other brush strip.

CARBON BRUSH (MOTOR) MAINTENANCE

To inspect or replace the brushes, remove the motor hood by unfastening the two front hood springs, which are hooked to the underside of the machine base just behind the front wheels, and removing the shoulder screw holding the height adjustment knob. Unfasten the ON/OFF (push) switch by removing the switch nut to gain sufficient access to the carbon motor brushes.

Remove the two screws (one for each brush) securing the motor brushes. Hold the retaining plate in place while removing the brush assembly.

The brushes should be replaced when worn to a length of 3/8" or less. Always replace both brushes at the same time. Reassembly is the reverse of the above steps.

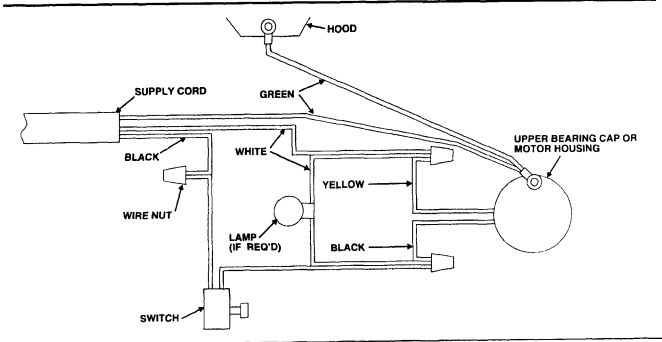
FAN SCROLL CLEANING AND REPLACEMENT

Note: Disconnect power cord from electrical outlet before cleaning the fan scroll area.

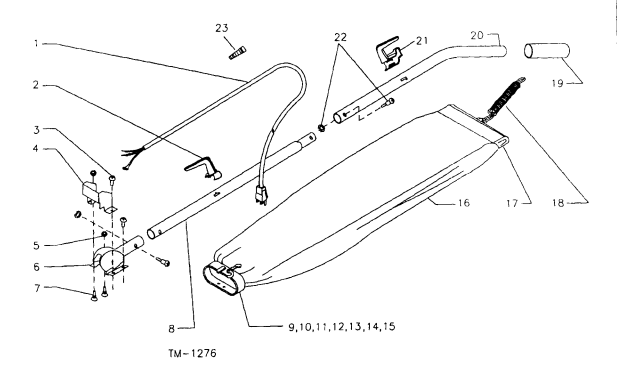
The clear, removable fan scroll provides easy inspection, cleaning, and maintenance of the fan scroll area. Removing the scroll provides easy access to the motor fan. Grease buildup, dirt, or other obstructions, visible through the fan scroll, should be removed. To clean the fan scroll, take off the bottom plate by releasing the two cam locks (Figure 15). Remove the belt from the motor pulley, then loosen and remove the screws on either side of the fan scroll. Push the cam locks outward against the wheels to lift the scroll from the cleaner base. Dirt and obstructions can easily be cleared; however, caked grease may need to be scraped from the scroll and the cleaner. If the fan does not turn freely, it also should be removed for cleaning. To remove the fan, place a wrench over the motor pulley. Hold the fan blades with one hand and turn the wrench counterclockwise. Remove the motor pulley and lift the fan off the motor shaft. Clean the area and replace the fan over the motor shaft. Tighten the motor pulley nut snugly clockwise with the wrench. If necessary, replace the fan scroll or the gasket with replacement parts.

Be sure the gasket is in place. Reposition the fan scroll by first placing the exhaust end into place between the large rear wheels. Seat the fan scroll firmly. Next replace the belt and tighten the two screws.

WIRING DIAGRAM



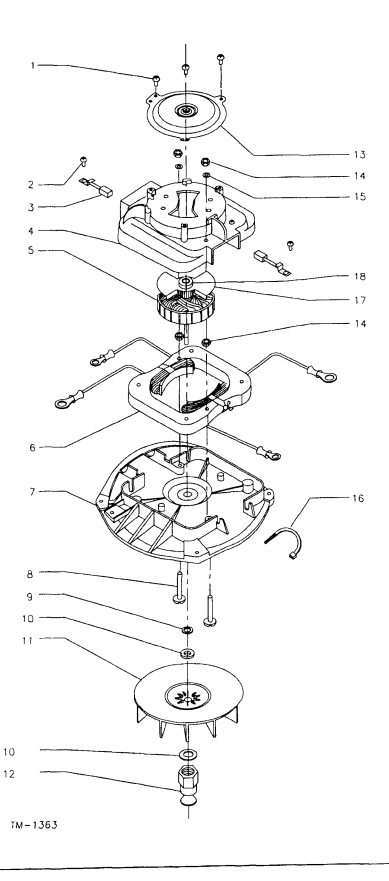
BAG & HANDLE ASSEMBLY AND PARTS LIST



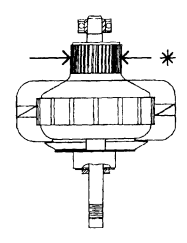
DET	PART NO.	DESCRIPTION QUA	NT
1 2 3	025914 E13154-3 001473	CORD, POWER18-3, SJT, WHT, 50'HT HOOK, CORDUPRT, LOWER, WHITE SCR TPG F PAN HD 10-10X 750L	1 1 2
4 5	E36439 003279	SHIELD-HANDLE SOCKET NUT,HEX 10-24,ZN PLT	2
6 6 7 8 9	E36649 E38183-1 E48870 E57751-1 004466	SPRING,TRSN 791D 1 09L 106WD ASM,HANDLE SOCKET SCR CAP TR HD 10-24X 593L TUBEHANDLE,LOWER,CHROME RIVET,TUBE 123 DIA, 469L	1 2 1 2
10 11 12	E37033 E52253-1 E37032	CLIP-BAG ADAPTER BAG,ADAPTERSERVICE ITEM ONLY CAM-BAG ADAPTER LOCK	1 1 1

P	PART NO.	DESCRIPTION QU	ANT
13	E48282	GASKET	1
	E48748	WSHR FLT 127ID 375OD 030T STL	2
15	E48410	SPRING,GARTER 238CD 1 88LOOP	1
	E48749	RIVET, SHLDR 123 DIA, 110S	1
	E24716C-26	ASM,BAGTOP FILL,BLUE,KENT	- 1
	E25544-10	ASM,BAGZIPPER,BLUE,KENT	1
17	E30599D-10	CLIP-BAG, CHROME OVER NKL PLT	1
18	E47722	SPRING,EXT 531D 3 89L 054WD	1
19	E35293-8	GRIP, HANDLEFROST WHITE	1
20	E57749-1	TUBEHANDLE, UPPER, CHROME	1
21	E13153-3	HOOK, CORDUPRT, UPPER, WHITE	- 1
22	E55468-1	ASM, SCREWHANDLE	2
23	E36536	SPRING,COMP 625D 2 12L 042WD	1

MOTOR ASSEMBLY



MOTOR PARTS LIST



- * E14774 Series Motor Commutator Diameter is 1.363 in.
- * E11073 Series Motor Commutator Diameter is 1.112 in.

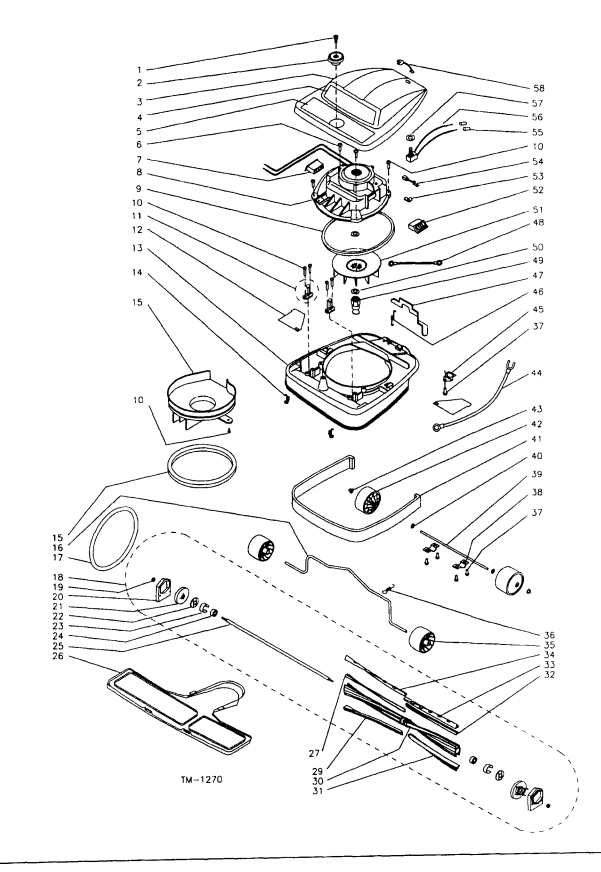
PARTS LISTING FOR E14774 SERIES MOTORS

DET	PART NO.	DESCRIPTION QUA	TM
1	E48734	SCR TPG C PAN HD 8 X 500L	3
2	001457	SCR MACH RD HD 6-32X 250L	2
3	E30478	BRUSH,MTR-FOR E12605 MOTORS	2
4	E27301	COVER,MTR—FOR E14774	1
5	E27299-2	ARMATURE,MTR—FOR E14774,230V	1
5	E27299-4	ARMATURE,MTR—FOR E14774,115V	1
6	E12884-2	STATOR,MTR-FOR E11073	1
6	E12886-11	FIELD,MTR-FOR E14774,230V	1
7	E31923A	ASM,BASEMOTOR	1
8	E48855	ORLO THD SCREW	2
9	E51126A-31	WSHR FLT 318ID 5000D 046T STL	1
10	E49017	WSHR FLT 312ID 625OD 094T FBR	2
11	E12988	FAN	1
12	E37012	PULLEY-MOTOR DRIVE, 'SERVICE'	1
13	E20217E	ASM,RETAINER—	1
14	003276	NUT, HEX- 8-32, ZN PLT	4
15	004458	WSHR LK 172ID 330OD 020T INT	2
16		TIE-CABLE-3 62" LONG	1
17	E30474A	FAN	1
18	E41001A-12	BRG,BALL 275ID, 866OD, 315W	1

PARTS LISTING FOR E11073 SERIES MOTORS

DET	PART NO.	DESCRIPTION C	THAU
1	E25922-1	ASM,PLATEBOTTOM	3
2	001457	SCR MACH RD HD 6-32X 250L	2
3	E30478	BRUSH,MTRFOR E12605 MOTORS	
4	E21743	MOTOR COVER	1
5	E21336-6	ARMATURE,MTRFOR E12655-9	1
5	E53353-3	MOTOR ARMATURE	1
6	E12884-2	STATOR,MTRFOR E11073	1
6	E12886-14	STATOR, MOTORFOR E11073,230	V 1
7	E31923A	ASM,BASEMOTOR	1
8	E48855	ORLO THD SCREW	2
9	E51126A-31	WSHR FLT 318ID 5000D 046T STL	1
10	E49017	WSHR FLT 312ID 625OD 094T FBR	2
11			1
12	E37012	PULLEYMOTOR DRIVE, SERVICE	1)
13	E20217E	ASM,RETAINER	1
14	003276	NUT,HEX 8-32,ZN PLT	4
15	004458	WSHR LK 172ID 3300D 020T INT	2
16	E46713-1	TIE-CABLE3 62" LONG	1
17	E30474A	FAN	1
18	E41001A-12	BRG,BALL 275ID, 866OD, 315W	1

KC-125D AND KC-125E BASE ASSEMBLY

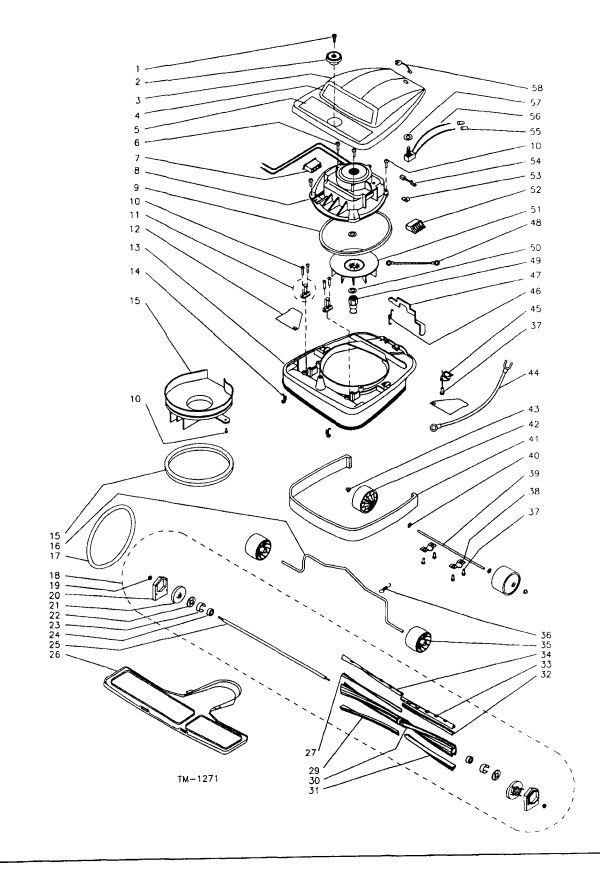


KC-125D BASE PARTS LIST KC-125E BASE PARTS LIST

DET	PART NO.	DESCRIPTION QUAN	T
1	E48868	SCR SHLDR TPG F 12-B , 172S	1
2	E26833-1	ASM,KNOB	1
3	E13254-1	HOOD-MOTOR WHITE KC125A	1
4	050476	LABEL, IDENTKENT UPRIGHT	1
5	051444	LABEL, INSTRUPRIGHT HGT ADJ	1
6	002380	SCR TPG F PAN HD 10-B X 625L	3
7	E56383	ASM,AIR DUCTRIGHT	1
8	E14774-11	MTR,VACUPRT,7 AMP,115V	1
9	E30517	GASKET-MOTOR SEAL	2
10	002381	SCR TPG F PAN HD 10-B X 875L	7
11	E48823	ASM,CLAMP & SCREW	2
12	E36263	COVER-WHEEL	1
13	038804	ASM,BASEW/SCROLL,12IN,BLUE	2
14	E47853	SPRING,EXT 304D 930L 055WD	1
15	E13770-1	COVER-FAN SCROLL	1
16	E35947A	AXLE-FRONT (C2035G)	1
17	E30563A	BELT-DISTURBULATOR DRIVE	1
8	E26062A	ASM,DISTURBULATORUPRIGHTS NUT,HEX LOCK 10-32,NYLOC	2
19	E49175	NUT, MEXILOUR 10-32, NTLOC	2
20	E26059A	CAP,COVERVARIOUS UPRIGHTS CAP,DISTURBULATOR1 480DIA	2
21	E26058A		2
22	E35728A	COVER PLATE TOLERENCE RING	2
23	E47825	BRG,BALL 250ID, .688OD, 312W	2
24	E47788	SHAFT-DISTURBULATOR	1
25	E35663A	ASM.PLATEBOTTOM	1
26 27	E25922-1 E35895-2	SUPPORT-BEATER BAR LONG	1
27 28	E38223-1	BRISTLE STRIP ASM ,LONG	1
20 29	E48159	PULLEY REPLACEMENT PKG	1
30	E26845	EXTRUSIONDISTURBULATOR	1
31	E38222-1	BRISTLE STRIP ASM ,SHORT	1
32	E35895-1	SUPPORT-BEATER BAR SHORT	1
33	E35664B	BEATER BAR-SHORT	1
34	E35665B	BAR-BEATER LONG	1
35	E35859A-1	WHEEL2 25DIA, 322BORE,1 62HB	2
36	E36407A	SPRING,EXT 275D 1 50L 024WD	1
37	002382	SCR TPG F PAN HD 10-B X.500L	5
38	E55535	CLAMP-AXLESANIT.UPRIGHTS	2
39	E37183	AXLE,REARSC886-A	1
40	E47585	WSHR FLT 328ID.562OD 033T STL	2
41	E26296-5	GUARD, FURNITURE KENT BLUE/WHT	1
42	E26242-1	WHEEL2 62DIA, 316BORE,.797HB	2
43	E48004	NUT,PUSH-ON	2
44	E48820-1	WIRE, GROUNDING ASM	1
45	E37034	SPRING-ADAPTER RETAINER	1
46	E45503	SPRING,EXT 257D 1 25L .035WD	1
47	E24834A-1	PEDAL-FOOTFAWN BEIGE,C2035G	1
48	E55296	ASM, WIRE18GA, GRN, 26 OL, RINGS	1
49	E37012	PULLEYMOTOR DRIVE, SERVICE	1
50	E49017	WSHR FLT 312ID 625OD.094T FBR	2
51	E12988	FAN	1
52	E56382	ASM,AIR DUCTLEFT	1
53	E49301	CLAMP, LOOP 250DIA	1
54	E30478	BRUSH,MTRFOR E12605 MOTORS	2
55	026683	NUT, WIREIDEAL 72B	3
56	E36409-13	SWITCH,PUSHSPST,10A,125V	1
67	E45943	WSHR LK 508ID 625OD 022T INT	1
57 58	E48114	BSHG,STRAIN RLFHEYCO SR6N3-4	

DET	PART NO.	DESCRIPTION QUAN	ΙT
1	E48868	SCR SHLDR TPG F 12-B , 172S	1
2	E26833-1	ASM,KNOB	1
3	E13254-2	HOODMOTOR,KC-126A	1
4	050476	LABEL,IDENTKENT UPRIGHT	1
5	051444	LABEL,INSTRUPRIGHT HGT ADJ	1
6	002423	SCR TPG F PAN HD 10-T X 625L	3
7	E56383	ASM,AIR DUCTRIGHT	1
8	E14774-10	MTR,VACUPRT,230V,COMMERCIAL	1
8	E14774-11	MTR,VACUPRT,7 AMP,115V	1
9	E30517	GASKET-MOTOR SEAL	2
10	002381	SCR TPG F PAN HD 10-B X 875L	7
11	E48823	ASM,CLAMP & SCREW	2
12	E36263	COVER-WHEEL	2
13	038804	ASM,BASEW/SCROLL,12IN,BLUE	1
14	E47853	SPRING,EXT 304D 930L 055WD	2
15	E13770-1	COVER-FAN SCROLL	1
16	E35947A	AXLE-FRONT (C2035G)	1
17	E30563A	BELT-DISTURBULATOR DRIVE	1
18	E26060A-1	ASM, DISTURBULATORUPRIGHTS	1
19	E49175	NUT, HEX LOCK 10-32, NYLOC	2
20	E26059A	CAP, COVERVARIOUS UPRIGHTS	2
21	E26057A	CAP, DISTURBULATOR1 515DIA	2
24	E36837	ASM,RETAINERBEARING	2
25	E25937	SHAFT-DISTURBULATOR	1
26	E25922-1	ASM,PLATEBOTTOM	1
28	E25757-6	ASM,STRIPBRISTLE,LONG	1
30	E13236-3	TUBE, DISTURBULATOR	1
31	E25756-6	ASM,STRIPBRISTLE,SHORT	1
35	E35859A-1	WHEEL2 25DIA, 322BORE,1 62HB	2
36	E36407A	SPRING,EXT 275D 1 50L 024WD	1
37	002417	SCR TPG F PAN HD 10-TX 500L	5
38	E55535	CLAMP-AXLESANIT UPRIGHTS	2
39	E37183	AXLE,REARSC886-A	1
40	E47585	WSHR FLT 328ID 562OD 033T STL	2
41	E26296-5	GUARD, FURNITURE KENT BLUE/WHT	1
42	E26242-1	WHEEL2 62DIA, 316BORE, 797HB	2
43	E48004	NUT,PUSH-ON	2
44	E48820-1	WIRE, GROUNDING ASM	1
45	E37034	SPRING-ADAPTER RETAINER	1
46	E45503	SPRING,EXT 257D 1 25L 035WD	1
47	E24834A-1	PEDAL-FOOTFAWN BEIGE,C2035G	1
48	E55296	ASM,WIRE18GA,GRN,26 0L,RINGS	1
49	E37012	PULLEYMOTOR DRIVE, 'SERVICE'	1
50	E49017	WSHR FLT 312ID 625OD 094T FBR	2
51	E12988	FAN	1
52	E56382	ASM,AIR DUCTLEFT	1
53	E49301	CLAMP,LOOP 250DIA	1
55	026683	NUT, WIREIDEAL 72B	3
56	E36409-13	SWITCH,PUSHSPST,10A,125V	1
57	E45943	WSHR LK 508ID 625OD 022T INT	1
58	E48114	BSHG,STRAIN RLFHEYCO SR6N3-4	1

KC-126C BASE ASSEMBLY



KC-126C BASE PARTS LIST

DET	PART NO.	DESCRIPTION	QUANT
1	E48868	SCR SHLDR TPG F 12-B , 172S	1
2	E26833-1	ASM,KNOB	1
3	E13254-2	HOODMOTOR,KC-126A	1
4	050476	LABEL, IDENT KENT UPRIGHT	1
5	051444	LABEL, INSTRUPRIGHT HGT ADJ	1
6	002380	SCR TPG F PAN HD 10-B X 625L	3
7	E56383	ASM,AIR DUCTRIGHT	1
8	E14774-11	MTR,VACUPRT,7 AMP,115V	1
9	E30517	GASKET-MOTOR SEAL	2
10	002381	SCR TPG F PAN HD 10-B X 875L	7
11	E48823	ASM,CLAMP & SCREW	2
12	E36263	COVER-WHEEL	2
13	038833	ASM,BASEW/SCROLL,12",WHITE	1
14	E47853	SPRING,EXT 304D 930L 055WD	2
15	E13770-1	COVER-FAN SCROLL	1
16	E35947A	AXLE-FRONT (C2035G)	1
17	E30563A	BELT-DISTURBULATOR DRIVE	1
18	E26062A	ASM, DISTURBULATORUPRIGHT	S 1
19	E49175	NUT, HEX LOCK 10-32, NYLOC	2
20	E26059A	CAP, COVERVARIOUS UPRIGHTS	5 2
21	E26058A	CAP, DISTURBULATOR1 480DIA.	2
22	E35728A	COVER PLATE	2
23	E47825	TOLERENCE RING	2
24	E47788	BRG,BALL 250ID, 688OD, 312W	2
25	E35663A	SHAFT-DISTURBULATOR	1
26	E25922-1	ASM,PLATEBOTTOM	1
27	E35895-2	SUPPORT-BEATER BAR LONG	1
28	E38223-1	BRISTLE STRIP ASM ,LONG	1
29	E48159	PULLEY REPLACEMENT PKG	1

DET	PART NO.	DESCRIPTION QUAI	NΤ
30	E26845	EXTRUSIONDISTURBULATOR	1
31	E38222-1	BRISTLE STRIP ASM ,SHORT	1
32	E35895-1	SUPPORT-BEATER BAR SHORT	1
33	E35664B	BEATER BAR-SHORT	1
34	E35665B	BAR-BEATER LONG	1
35	E35859A-1	WHEEL2 25DIA, 322BORE,1 62HB	2
36	E36407A	SPRING,EXT 275D 1 50L 024WD	1
37	002382	SCR TPG F PAN HD 10-B X 500L	5
38	E55535	CLAMP-AXLESANIT UPRIGHTS	2
39	E37183	AXLE,REARSC886-A	1
40	E47585	WSHR FLT 328ID 562OD 033T STL	2
41	E26296-5	GUARD, FURNITURE KENT BLUE/WHT	
42	E26242-1	WHEEL2 62DIA, 316BORE, 797HB	2
43	E48004	NUT,PUSH-ON	2
44	E48820-1	WIRE, GROUNDING ASM	-1
45	E37034	SPRING-ADAPTER RETAINER	1
46	E45503	SPRING,EXT 257D 1 25L 035WD	1
47	E24834A-1	PEDAL-FOOT FAWN BEIGE, C2035G	1
48	E55296	ASM, WIRE18GA, GRN, 26 OL, RINGS	1
49	E37012	PULLEYMOTOR DRIVE, SERVICE	1
50	E49017	WSHR FLT 312ID 625OD 094T FBR	2
51	E12988	FAN	1
52	E56382	ASM,AIR DUCTLEFT	1
53	E49301	CLAMP,LOOP 250DIA	1
54	E30478	BRUSH,MTRFOR E12605 MOTORS	2
55	026683	NUT,WIREIDEAL 72B	3
56	E36409-13	SWITCH,PUSHSPST,10A,125V	1
57	E45943	WSHR LK 508ID 625OD 022T INT	1
58	E48114	BSHG,STRAIN RLFHEYCO SR6N3-4	1

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

All Kent cord electric machines with the exception of upright and two motor upright vacuums have a three year warranty on parts, and one year labor coverage Upright and two motor upright vacuums have a one year parts and labor warranty Motor and gear unit assemblies on 175 RPM Floor Machines carry a warranty of five years

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

- : Improper, unreasonable or negligent use or abuse of the equipment
- : Use of the equipment with hot water (over 130 deg F, 54 deg 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 ship date from 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, padholders, brushes, etc

Exceptions and Exclusions from Warranty

This equipment is required to be used on electric current as indicated on the dataplate. Otherwise damage, defects, malfunctions or other failures of the equipment arising from the use on electric current not as indicated are excepted and excluded from this warranty. Defects, malfunctions, failure, or damage of the equipment caused by improper care, unreasonable or negligent use or abuse of the equipment are likewise 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

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