CUPBOARD VACUUM KV 1000

KITVAC®



Installation Procedures and User Manual

(Patents Pending)

TABLE OF CONTENTS

INTRODUCTION (Pages 3 – 5)

Safety User Requirements

Product Accreditations

KitVac® Main Features

KitVac® Kit

Contact Us

Installation Overview

SPECIFICATIONS (Page 6)

Installation Specifications

Prior Installation Test

PRE-INSTALLATION (Pages 7 – 8)

Left hand side installation

Right hand side installation

STANDARD INSTALLATION (Pages 7 – 11)

OPTIONAL EXTRAS FOR INSTALLATION (Page 12)

Additional Accessories

OPERATING INSTRUCTIONS (Pages 13 – 15)

Introduction

KitVac® Usage

Utility Hose Usage

Dust Bag Replacement

FREE DUST BAGS OFFER (Page 15)

WARRANTY (Pages 16 – 17)

Warranty Exclusions

TROUBLE SHOOTING (Page 19)

PRODUCT REFERRAL FORMS (Pages 20 – 22)

(AUSTRALIAN DESIGNED, OWNED & ENGINEERED. MADE IN PRC)

Contact Us:

KitVac® International Pty Ltd

Mail: PO Box 202

Redcliffe Old Australia 4020

Phone: +61 7 3142 0878
Email: info@kitvac.com
Website: www.kitvac.com

INTRODUCTION

SAFETY USER REQUIREMENTS:

Read the manual before installation and to operate the KitVac®

KitVac® Usage: The KitVac® is supplied for its intended purpose, that is, for installations in a cupboard environment such as; Kitchens, Bathrooms, Garages,

Rumpus/Entertainment & Office areas whereby the unit can be fixed into a cupboard.

Always switch the General Purpose Outlet (GPO) "OFF" and remove the Three Pin Plug before cleaning, maintenance or repair on the KitVac[®].

Do not operate the KitVac® without the Dust Bag & Filter.

Do not vacuum sharp objects, matches, hot ashes, cigarette ends or similar items.

Do not vacuum WET objects or surfaces.

Do Not vacuum flammable liquids i.e. cleaning fluids, petrol etc.

Do not use the KitVac[®], if it sounds or appears to be faulty.

Do not use the KitVac[®], if the Vacuum Unit Power cord/plug is damaged. It must be replaced by the manufacturer or authorised service agent.

Do not modify the KitVac® in any way.

Do Not block off your vent areas or place any flammable material/liquids directly near the air discharge vent. (**Refer venting page 6**)

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.

Please check with local authorities for the relevant safety requirements in your area.

PRODUCT ACCREDITATIONS

- -C-Tick approved N25410 (Complies with EMC standards)
- -Electrical safety approved: SAA101387EA (AS/NZS)
- -Three Pin Plug approval Nº Q03586
- -Flexible Power Cable approval No Q03403

KITVAC® MAIN FEATURES:

The KitVac® has been designed as a domestic or light office vacuum cleaner exclusive for dry surfaces and dry objects.

The KitVac® was designed with the following safety features:

- -A Circuit Breaker with automatic reset.
- -Automatic overheating protection. The KitVac® will switch "OFF" at 70 degrees.
- -Isolated 24 volts supply for control and operation cables

The KitVac® functional features are:

- -World's best practice in Dust Bag/HEPPA technology to ensure;
 - -The KitVac® Dust Bag retains close to all fine dust within the bag.
 - -A secondary filter to ensure Clean Air Discharge.
 - -The KitVac® will sustain equal suctions with a Dust Bag empty or full.
- -Easy access to replace Dust Bags.
- -Soft start technology to extend the motor life cycle & reduce energy consumption.
- -Large motor output 1000 Watts of genuine power which provides a superior suction.

KitVac Kit



| 1 Vacuum Unit | 9 Utility Hose Bracket | 17 Wedge for Bag-Elbow | | |
|--------------------------------|---|----------------------------|--|--|
| 2 Dust Bag | 10 Broom Adjustable Handle | 18 PVC Tape | | |
| 3 Motor Filter | 11 KitVac [®] Pan Switch Cable | 19 Two PH Screws 6G x 12mm | | |
| 4 KitVac® Dustpan Inlet | 12 Vacuum Unit Power Lead | 20 Two CS Screws 6G x 25mm | | |
| 5 KitVac [®] Pan Hose | 13 Elbow | 21 Two PH Screws 8G x 25mm | | |
| 6 Utility Hose | 14 Hose Sleeve | 22 Two Rubber Grommet | | |
| 7 Flexible Crevice Tool | 15 Smooth Adaptor | | | |
| 8 Utility Hose Brush | 16 Bag-Elbow Connector | | | |

Note: Some items may vary slightly due to our continuous product improvement program.

Installation Overview

Right Hand Side Front View

Right Hand Side View





Note: Right Hand side cupboard mount is the best side to mount when you can!

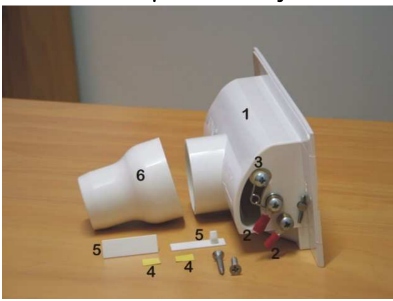
Left Hand Side Front View



Left Hand Side View



Dustpan Assembly



- 1. Dustpan male outlet (1) & our smooth adaptor (6)
- 2. Use KitVac cable connectors (2) face downwards and bend slightly up to ensure clearance from moving spring.
- 3. Do not tighten spring screw (3) (should be backed off by half a turn)
- 4. To take dustpan caps (5) off, push door in and take from the inside edge first.
- 5. Use two pieces of double sided tape (4) to further secure dustpan caps

SPECIFICATIONS

INSTALLATION SPECIFICATIONS

- The KitVac® over all dimensions are:
 - o Depth 180mm Width 280mm Height 370mm
- Minimum clearance to remove the KitVac[®] Lid 40mm.
- The unit is left or right hand side mountable. If you don't have a side wall to mount to, just run a piece of timber 65mm x 18mm front to back of your cupboard and fix 2 screws. Screw mounting height from base is 318mm centre.
- Minimum Cupboard clearance to install the KitVac® Vacuum Unit is 350mm
- The Kick Board minimum height to install the KitVac® Dustpan is 90mm.
- Maximum 450mm distance between KitVac[®] Dustpan Inlet centre and the Kickboard Cupboard left or right hand side wall based on 1000mm piece of KitVac[®] Dustpan Hose provided in the kit.
- The KitVac[®] requires a standard 10Amps GPO protected by a RCD.
- The KitVac® typical consumption is 1000watts
- Power Lead length from the KitVac[®] rear end
 - o Left hand side installation 700mm Right hand side installation 1100mm

Venting: The Kitvac has been designed to vent the filtered air out of the front of your cupboard when you are using the utility hose. The dustpans intended purpose is for a rapid response to sweep crumbs/dirt off the floor whereby your usage will normally be 15 seconds to 3 minutes approximately. **If however**, you want to keep your dustpan running for a longer period, then you need to open your cupboard door for extra ventilation.

PRE-INSTALLATION TEST

Rest the Vacuum Unit flat on the floor;

- Ensure that the Vacuum Unit Dust Bag compartment is empty of all tools, fittings and the Vacuum Unit Lid is in place.
- Bring firmly the Low Voltage Cables electrical connectors together.
- Plug the Vacuum Unit Power Lead into an appropriate power point/GPO.
- Place one hand firmly on top of the Vacuum Unit and switch the GPO "ON"
- The Vacuum Unit will start (soft start takes approximately 3-5 seconds) and run with a continuous even sound for say 30 seconds.

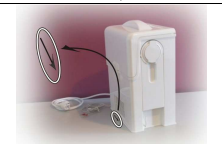
Contact our local representative if the Vacuum Unit doesn't perform as expected.

PRE-INSTALLATION

Right hand side cupboard mount:

The Kitvac® unit is already set up for right hand side installation. Just complete the following;

- Check that the Air Vent insert (arrow) is pointing towards your front cupboard door.
- -If not, remove bottom & slide out the Air Vent & turn the Air Vent Insert 180° & refit.
- -The arrow at the Air Vent Insert points the direction of the air.
- -Low voltage dustpan cables should be at the back of your machine.



Left hand side cupboard mount:

- -"A" Remove the Vacuum Unit Lid
- -"B" Remove the Face Plate.
- (You need to swap the utility valve with the bag-elbow adaptor, low voltage dustpan cables now change side and change the air vent)



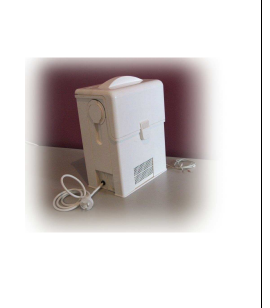
- -Remove wedges.
- Take out bag-elbow adaptor.
- -Remove the Utility Valve out (do not pull on cables).
- -Follow the Utility Valve elbow shape towards the end.
- -The overall directions are shown



- -Machine is now upside down. Take bottom off (4 x screws).
- -Carefully release both sets of low voltage cables from grooves. Use two hands either side of the groove. Release wire tie from vent.
- -Refit utility valve to the other side and place cable in the groove provided.
- -Re-fit dustpan cable to the other side groove. (Ensure both sets of low voltage cables are free and will drop to the bottom when unit is turned over again i.e. The cables will not touch the motor or motor wires. Use wire tie.
- Slide out the Air Vent & turn the Air Vent Insert 180° & refit.
- -Re-assemble bottom with 4 x screws & turn your machine up again.



- -Hold your utility valve in position and refit wedge. Also refit bag-elbow adaptor & wedge.
- Refit cover plate (Do not jam wires). May want to lay machine on its side so you can see correct positioning of your cover plate.
- Note: Low voltage dustpan cables are now at the back of your machine.
- -Your main directional air vent (arrow) will now be pointing towards the front of your cupboard.
- -Your power lead will now be at the front of your machine (You can drill a hole and drop your lead down through your kickboard and bring your lead up at the rear of your dustpan hose hole. See drawing below)
- -Your unit should now look like this and ready for Left Hand side mount.



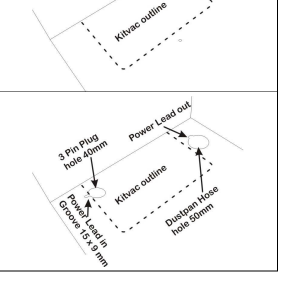
Note: All installations can vary and the information in this book is intended as a guide only.

Dustpan Hose Penetration:

- -Sit your KitVac against the wall and in your preferred position. Mark where your Dustpan hose penetration needs to go.
- Drill a 50mm hole.
- -Also file/cut a small V (groove) for your low voltage dustpan cables.

Optional: Run power lead under k/board for left hand side mount only.

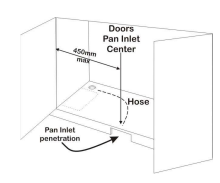
- -Mark where your lead is and cut hole as per drawing which will allow you to bring your power lead up from the back of the unit.
- -Also cut/file groove in your dustpan hose penetration hole for your lead.



STANDARD INSTALLATION

KitVac® Dustpan Inlet Penetration:

- -Choose a full tile without joins where possible. Your dustpan hose length is 1000mm, so pending on your cupboard depth, you can check your maximum reach. You can trim/cut your hose later, but always aim to protrude past your cut out by 100mm.
- -If possible align the KitVac® Dustpan centre or to a door edge which will work as a reference point from above i,e, when the customer uses it.
- -Cut out 185mm wide by 72mm high flush to the floor.



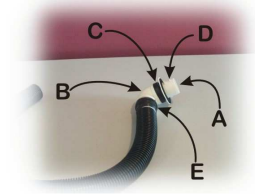
Secure Elbow Adaptor:

- -"A" secure the KitVac[®] Dustpan Hose and the Hose-Elbow Adaptor with three tight layers of PVC Tape.
- -"B" add two tight layers of PVC Tape to the opposite end of the Hose-Elbow Adaptor.
- -"C" Add one tight layer of tape to the Bag Elbow Connector.



- -Insert firmly the Bag-Elbow Connector "A" into the Elbow "B" and secure the connection with three firm layers of PCV Tape "C" (ensure that the Installation Guides "D" are horizontal and the Elbow "B" is perpendicular)
- Insert the taped Hose and Hose Sleeve into the Elbow "B" and secure the connection with three firm layers of PCV Tape "E".

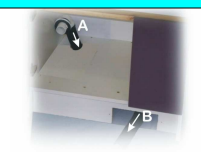




STANDARD INSTALLATION

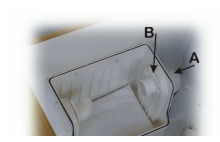
KitVac® Dustpan Hose Installation:

Feed and draw the Dustpan Hose through the cabinet cut out.



KitVac[®] Unit, Low Voltage Cables and Bag Elbow Adaptor Installations:

- -Feed Low Voltage Cables through the cabinet cut out.
- -Locate KitVac Unit in position.
- -Push Bag Elbow Adaptor "A" through the corresponding penetration at the KitVac Unit
- -Secure Bag Elbow Adaptor with the Wedge "B" supplied



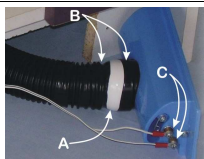
Vacuum Unit Fixing Installation:

- "A" Secure the Vacuum Unit with two pan head screws 8Gx25mm with Rubber Grommets provided.
- "B" Place the Motor Filter in position as shown.



Low Voltage Cables and Smooth Adaptor Terminations:

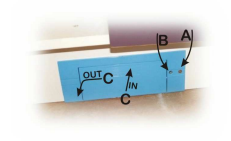
- -Secure the Smooth Adaptor "A" with 3 firm layers of tape at both ends "B"
- -Connect the Low Voltage Cables to KitVac® Dustpan Inlet Switch "C"
- -Check that the Dustpan Door moves freely, electrical fork terminals may need to be risen.



KitVac® Dustpan Inlet Installation:

- -"A" Sit firmly the KitVac® Dustpan Inlet to floor and secure the device with 2 screws 6Gx25mm provided.
- -Affix double sided tape to the inside of each Self Locking Covers and place both covers in the corresponding hole

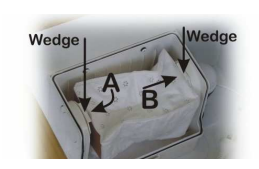
Note: The Self Locking Covers must be removed from the inside edge first if required.



STANDARD INSTALLATION

Dust Bag Installation:

- -"A" Push front end of the Dust Bag around the Utility Valve Elbow, over the Installation Guides and hard against the Utility Valve Wedge
- -"B" Push the Dust Bag rear end straight into the Bag-Elbow Connector, over the Installation Guides and hard against the Bag-Elbow Adaptor Wedge



Vacuum Unit Lid Installation:

-Place the Vacuum Unit Lid in position as shown. Note: When your unit is turned on, the lid will pull down.

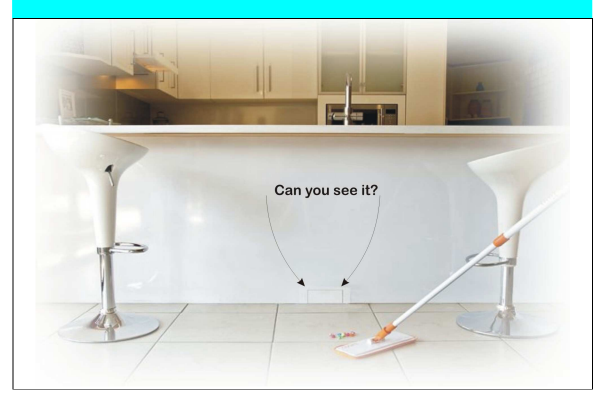


Tools Assembly:

- -Assemble the crevice tool (3 pieces in total).
- -Screw broom head on and attach handle with the screw supplied by drilling a small hole.
- -The broom pole extends by twisting both poles in opposite directions (do not twist the plastic flange)
- -Attach hose bracket to cupboard door.

To complete the Standard Installation, plug the KitVac® to a GPO and push the KitVac® Dustpan Inlet "IN" & run for a few minutes.

OPTIONAL EXTRAS FOR INSTALLATION



INSTALL AN EXTRA DUSTPAN AT THE REAR OF YOUR BREAKFAST BAR

The KitVac® powerful electric motor is capable of driving extra KitVac® Dustpans & inlets. All additional inlets are furnished with Low Voltage Switches & electrical connectors: KitVac® uses our exclusive Smooth Adaptor at the hose inlet side and a Hose Sleeve at the

discharge end to ensure a smooth inside pipe surface.

All mechanical connections need to be secured with three firm layers of PVC Tape.

ADDITIONAL ACCESSORIES

There are no limits to your imagination and the total benefits that the KitVac® can provide to you. Below are some of our more popular additional accessories;

- -Extra large expandable hose (2.4 metres) & expands to 7 8 metres in length.
- -Telescopic wand to suit expandable hoses.
- -Hard floor brush/glide tools.
- -Turbo head tools for your carpeted areas.
- -Traditional 9 metre central vacuum hose & tool set.
- -Deluxe 9 metre premium switch hose & tool set (allows you to switch on/off at your hose)
- -12 metre central vacuum hose and tool kit
- -Large protector socks that fit over your hose and protect your walls & furniture.
- KitVac® Dustpans & Inlet valves.

www.kitvac.com

OPERATING INSTRUCTIONS

Introduction

Before operating the KitVac® read the Introduction content and familiarise yourself with the safety user requirements, accreditations and terminology used in this manual.

KitVac® Usage

| Sweeping: -Bring the dirt close to the KitVac® Dustpan Inlet with the Broom providedTo adjust broom length, just twist both poles in opposite directions (Do not touch the black plastic flange) Note: It's also convenient to use a larger broom for bigger areas. | |
|---|-------|
| Switch the Vacuum Unit "ON": -Push the "middle – top" of the KitVac® Dustpan Inlet Flap "IN" | |
| Collect the Dirt: -Push the dirt towards the open flap. | 7 1 1 |
| Switch the Vacuum Unit "OFF": -Push the "bottom" of the KitVac® Dustpan Inlet Flap "DOWN" | |

Tip: Try your KitVac[®] Dustpan several times until you familiarise yourself with the ease of operation and what best suits you I.E. this may be with your foot front on or part side-ways. It should be easily operated in almost any/no footwear.

OPERATING INSTRUCTIONS

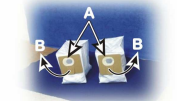
Utility Hose Usage

Utility Hose accessories: -Insert the Utility Hose Brush for dusting, bench tops and all cupboards. -Insert the Large Flexible Crevice tool for tight areas & hard to get to places. Note: Hose cuff is left hand thread. Switch the Vacuum Unit "ON": -"A" lift the Utility Valve Flap -"B" push and "C" twist into the Utility Valve connector Collect the Dirt: -The Utility Hose expands up to 3 - 4 times its length pending on your angle. Note: The air vent nozzle needs to be open to assist the hose expansion. Switch the Vacuum Unit "OFF": -"A" twist the Utility Hose connector and "B" withdraw the Utility Hose -Slowly drop the flap while the vacuum shuts down.

Dust Bag Replacement

The Dust Bag

-The Dust Bag ends are the same "A" the rubber membrane dust seal and the Tab "B" which prevent spills at the upward position



Withdraw Full Dust Bag

- -"A" Pull the Dust Bag rear end straight off the Bag-Elbow Connector, over the Installation Guides and lift the Tab
- -"B" Pull the front end of the Dust Bag around the Utility Valve Elbow, over the Installation Guides and lift the tab
- "C" Dust off the Motor Filter

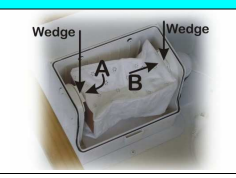


Note: While you have both ends pushed together, pull the rear end out on an angle first.

OPERATING INSTRUCTIONS

Fit Empty Dust Bag

- -"A" Push front end of the Dust Bag around the Utility Valve Elbow, over the Installation Guides and hard against the Utility Valve Wedge
- -"B" Push the Dust Bag rear end straight into the Bag-Elbow Connector, over the Installation Guides and hard against the Bag-Elbow Adaptor Wedge



CAUTION

- -Check your bag regularly until you are familiar with your machine.
- -Do not overfill bag above the inlets.
- -The Dust Bag holds about 2.75 litres of dry waste.

FREE BAGS OFFER

HOW TO CLAIM YOUR FREE BAG/S

- Just fill out your warranty registration & feedback card within 40 days of purchase and circle the free bag box and we will confirm your warranty and send you a FREE bag.
- 2) Why not get a pack of 3 bags for FREE or better still multiple packs of bags for FREE ongoing. We feel sure that you will love the convenience of your KitVac[®], so when you tell your family and friends and they want to purchase, make sure you fill in our referral form for them. As soon as we confirm the order/s, we will send your FREE bags.

(Note both the above offers are for residential end use customers and do not apply for trade/commercial quantity buys).

NOTE: Coming soon both the warranty registration & referral form will be on our web site, so if more convenient, please check web site first, prior to sending hard copy forms back.

| Warı | ranty Registra | tion | | | | | | | | |
|---|--|-----------------|----------------------|---------------------|-------------|-------|-----|------|--------|--|
| Title | Given Nam | ies | | | | | | | | |
| | | | | | | | | | | |
| Mobile | Mobile Home Phone | | | Work Phone | | | | | | |
| | | | | | | | | | | |
| Email | | | Website | | | | | | | |
| | | | | | | | | | | |
| Address | 3 | | Suburb/Town State Po | | | | | Pos | tcode | |
| | | | | | | | | | | |
| | one with a circle: would like to receive | e an once yearl | √ KitVac® เ | upda | te and spe | cials | YE | s | NO | |
| | | • | | • | ive my free | | YE | S | NO | |
| KITVAC | C® INSTALLED IN: | KITVAC® LOCA | TION/S: | | HOW DID YO | U LEA | RN | ABOU | JT US: | |
| | A NEW HOME | | KITCHEN CABINET MAKE | | | | KER | 1 | | |
| | A NEW UNIT | MAIN E | BATHROOM | DOM BUILDER | | | t | | | |
| Н | OME RENOVATION | | ENSUITE | SUITE RETAIL OUTLET | | | | | | |
| ι | JNIT RENOVATION | | RUMPUS | MPUS WEBSITE | | | | i | | |
| A | N EXISTING HOME | | GARAGE MAGAZINE | | | | | | | |
| | AN EXISTING UNIT DIRECT MAIL | | | | | | | | | |
| OTHER | OTHER OTHER | | | | | | | | | |
| | PURCHASED FROM | | | | | | | | | |
| | PURCHASE DATE | | | | | | | | | |
| | INSTALLED BY | | | | | | | DIY | , | |
| KITVAC® INTERNATIONAL Pty Ltd is an innovative company; your comments are appreciated and will be taken into consideration to develop the next KITVAC® generation | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |

KitVac® International Pty Ltd PO Box 202

Redcliffe, Queensland. 4020 Phone +61 7 3142 0878 Website: www.kitvac.com
Email info@kitvac.com

WARRANTY

KitVac[®] **International Pty Ltd** provides the following domestic warranty cover from **date of purchase** (Keep your receipt as proof of purchase & register your warranty);

- 180 days warranty on all attachments & accessories. Return faulty part/s to your purchase location or send direct to KitVac[®] International Pty Ltd.
- Twenty Four Months **Motor** warranty Send motor or whole unit direct to KitVac[®] International and upon inspection, we will repair or replace a motor which proves to be defective.

CONDITIONS: The warranty provisions exclude;

- Any malfunction caused by abuse, misuse, neglect or commercial use & failure to adhere to any of the important **SAFETY USER REQUIREMENTS**.
- Consumable items such as bags, filters and motor brushers.

KitVac® International Pty Ltd

PO Box 202 Redcliffe, Queensland. 4020

Ph: +61 7 3142 0878 www.kitvac.com

WARRANTY

KitVac® **International Pty Ltd** provides the following domestic warranty cover from **date of purchase** (Keep your receipt as proof of purchase & register your warranty);

- 180 days warranty on all **attachments & accessories**. Return faulty part/s to your purchase location or send direct to KitVac[®] International Pty Ltd.
- Twenty Four Months **Motor** warranty Send motor or whole unit direct to KitVac[®] International and upon inspection, we will repair or replace a motor which proves to be defective.

CONDITIONS: The warranty provisions exclude;

- Any malfunction caused by abuse, misuse, neglect or commercial use & failure to adhere to any of the important **SAFETY USER REQUIREMENTS**.
- Consumable items such as bags, filters and motor brushers.

KitVac® International Pty Ltd

PO Box 202 Redcliffe, Queensland. 4020 Ph: +61 7 3142 0878

www.kitvac.com

TROUBLE SHOOTING

| Problem | Provable cause and solution | | | | |
|---|--|--|--|--|--|
| Little or no suction | Check vacuum bag | | | | |
| | Vacuum Unit Lid is not sitting properly | | | | |
| | - Remove the lid | | | | |
| | - Check both parts contact area for damages | | | | |
| | - Check the rubber seal integrity | | | | |
| | - If is OK re-fit the Vacuum Unit Lid | | | | |
| | - Check that the Vacuum Unit Lid seats properly | | | | |
| Reduced suction | - Disconnect Elbow from the Vacuum Unit and run the Vacuum by pushing the KitVac® Pan Inlet | | | | |
| | - If the suction is restored, the KitVac® Pan Hose or a fitting is blocked | | | | |
| | - If the suction remains poor check the Dust Bag | | | | |
| | Dust Bag Check | | | | |
| | - Check If the Dust Bag is sitting properly | | | | |
| | - Check If the Dust Bag is full or blocking the suction inlet | | | | |
| | - Change the Dust Bag if required | | | | |
| | Blocked KitVac [®] Pan Hose or Fitting | | | | |
| | - Remove Trim Plates | | | | |
| | - Secure a draw-line to the Elbow | | | | |
| | - Lift the KitVac [®] Pan Self Locking Covers and unscrew the KitVac [®] Pan Inlet | | | | |
| | - Pull all assembly out and disconnect the Low Voltage Cables and leave the draw-line behind | | | | |
| | - Unblock the KitVac® Pan Hose and refit the assembly | | | | |
| Vacuum Unit not working | - Check the GPO with another appliance | | | | |
| j | - Lift the KitVac [®] Pan Self Locking Covers and unscrew the KitVac [®] Pan Inlet | | | | |
| | - Ensure that the Low Voltage Switch is working properly | | | | |
| | - Ensure hose cuff metal band is clean | | | | |
| If you are still having a problem, contact us for further help. | | | | | |

Product Referral Form

| YOUR D | DETAILS | | | | | |
|------------------|--------------------|----------------|--------------|------------|-------|----------|
| Title | Family Name | | Given Names | | | |
| | | | | | | |
| Mobile | L | Home Phone | | Work Phone | • | |
| | | | | | | |
| Email | | | Website | <u> </u> | | |
| | | | | | | |
| Addres | SS | | Suburb/Town | | State | Postcode |
| | | | | | | |
| PERSO | N YOU ARE REFERRIN | G DETAILS | | | | |
| Title | Family Name | O DETAILO | Given Names | | | |
| | | | | | | |
| Mobile | | Home Phone | | Work Phone | • | |
| | | | | | - | |
| Email | | | Website | | | |
| Lilian | | | VVCDSILC | | | |
| Addres | | | Suburb/Town | | State | Postcode |
| Addres | | | Suburb/Town | | State | Fosicode |
| | | | | | | |
| Proc | duct Referral | Form | | | | |
| | DETAILS | | | | | |
| Title | Family Name | | Given Names | | | |
| | | | | | | |
| Mobile | | Home Phone | | Work Phone | • | |
| | | | | | | |
| Email | | | Website | | | |
| | | | | | | |
| Addres | s | | Suburb/Town | | State | Postcode |
| | | | | | | |
| DEDSO | N YOU ARE REFERRIN | C DETAIL S | | | | |
| Title | Family Name | G DETAILS | Given Names | | | |
| | Tuning runni | | | | | |
| Mobile | | Home Phone | | Work Phone | | |
| mobile | | TISHIC FIIOTIC | | TOTAL HORE | | |
| Email | | | Website | | | |
| Liliali | | | 44ensire | | | |
| - ماماس <i>-</i> | | | Subunb/Taves | | Ctata | Dootsod |
| Addres | S | | Suburb/Town | | State | Postcode |
| | | | | | | |

Product Referral Form

| YOUR D | FTAILS | | | | | |
|----------------------------------|-----------------------|------------|--------------|------------|----------|----------|
| Title | Family Name | | Given Names | | | |
| Title | Talling Hame | | Civen Names | | | |
| | | | | | | |
| Mobile | | Home Phone | | Work Phone | 9 | |
| | | | | | | |
| Email | | | Website | | | |
| | | | | | | |
| Address | S | | Suburb/Town | | State | Postcode |
| | | | | | | |
| PERSON | N YOU ARE REFERRING D | FTAII S | l | | <u> </u> | 1 |
| Title | Family Name | LIMEO | Given Names | | | |
| 11.00 | r anny rranic | | Given Hames | | | |
| | | | | | | |
| Mobile | | Home Phone | | Work Phone | 9 | |
| | | | | | | |
| Email | | | Website | | | |
| | | | | | | |
| Address | 3 | | Suburb/Town | | State | Postcode |
| | | | | | | |
| | | × | <u> </u> | | <u> </u> | |
| Proc | luct Referral Fo | orm | | | | |
| YOUR D | | | | | | |
| Title | Family Name | | Given Names | | | |
| | | | | | | |
| Mobile | | Home Phone | l | Work Phone |) | |
| | | | | | | |
| Email | | | Website | | | |
| Lillali | | | VVebsite | | | |
| | | | | | | |
| Address | S | | Suburb/Town | | State | Postcode |
| | | | | | | |
| PERSON YOU ARE REFERRING DETAILS | | | | | | |
| Title | Family Name | | Given Names | | | |
| | | | | | | |
| Mobile | | Home Phone | | Work Phone | • | |
| | | | | | | |
| Email | | 1 | Website | <u> </u> | | |
| Liliali | | | Mensile | | | |
| • • • | | | | | | |
| Address | S | | Suburb/Town | | State | Postcode |
| | | | | | | |