

Warranty:

Otta Appliances Ltd (OTTA) has appliances sourced, manufactured and vetted to meet the highest Australian and New Zealand standards. Appliances are certified that they meet CE global compliance standards.

New Zealand law on warranties and guarantees will always prevail. You are entitled to a replacement or refund for a major failure and for compensation for any other foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

Otta Appliances Ltd additionally warrants all appliances and their components against faulty material and/or workmanship for a period of two years from the date of purchase.

Otta will replace parts determined to be faulty, however this does not cover reasonable wear through normal use of consumable parts such as, but not limited to bags, filters, hoses, power cables, carbon brushes, floor tools and the harness etc.

Warranty becomes void if an appliance intended for Dry Use Only is used to uptake moisture.

Warranty does not cover any machine or component that has been altered, modified, neglected, or used with any non-genuine appliance components.

Warranty repairs can only be carried out by an authorised OTTA Distributor or Service Agent. Please visit www.otta.nz for direction or to obtain a Under Warranty Service Order.

All reasonable expenses associated with returning goods for a warranty claim are the consumer's responsibility.

Claims: Proof of purchase and the serial number of the appliance must be provided.

If repairs undertaken by the service agent are proven unsatisfactory, please contact or have your Selling Agent contact Otta Appliances Ltd.
SALES AGENT or DISTRIBUTOR

OWNER'S GUIDE

BACKPACK VACUUM CLEANER



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Product Introduction

Thank you for your purchase and use of this worldwide and popular backpack vacuum cleaner. A design proven for harness comfort, lauded for and in Health and Safety decisions. Vacuums exhaust dust particles. They are usually equipped with Hepa graded filters to protect eyes, ears, nose and throat from ingesting dust. A backpack is go anywhere vacuum.

Up, down, over and under, passages, stairwells, cramped spaces, homes & offices. All industries restaurants, hotels motels and studios, terminals, auto grooming ... Anywhere its 18 meter cable takes you.

Main Structure

- 1 Harness with multiple adjustment for height, width and girth.
- 2 Transparent dome lid
- 3 Canister body
- 4 Intermediate motor housing
- 5 Exhaust air diffuser housing
- 6 Bottom cap
- 7 Adjustable shoulder straps
- 8 Width adjustment strap
- 9 Accessory connection socket
- 10 Vacuum cables socket
- 11 On / Off switch. (Other side Vacuum)



Main Faults and Treatments

Faults Symptom	Possible Reasons?	Remedies
The machine does not run after being connected to the power supply	There is not power supply during each use	Check the power
	The power cable is damaged	Replace the power cable
	Switch wiring loose or damaged	Check or replace the switch
	The carbon brushes of vacuum motor are spent	Replace vacuum motor
	The vacuum motor is damaged	Replace vacuum motor
When the machine works, there is no vacuum suction or vacuum suction is weak	The dust cannister and dome lid are not sealed	Check and seal correctly
	Dust bag is full or filter needs replacing	Clean and or empty dust bag or replace filter
	Suction tube or nozzle elbow blocked	Dredging the dust suction pipe or nozzle elbow
Machine noisy, vibrating or unusually hot!	Vacuum motor is worn or damaged	Maintain or replace vacuum motor

Use Instructions

- 1 Ensure the power source is 220/240v is compatible with the Vacuum cleaner.
- 2 Assemble suction hose, wands (pipes) and selected tool.
- 3 Connect suction hose to tank connector on dome lid.

Usage of dust vacuum

- 1 Confirm compatible power supply before use.
- 2 Clean and install the dust bag before use. Also attach disposable or ancillary bags at this time.
- 3 Do not use in wet conditions or vacuum up liquids. To do so will likely cause damage to the motor. Water damage is NOT covered by your warranty. Your warranty will be VOID.

Electrical Safety Attention

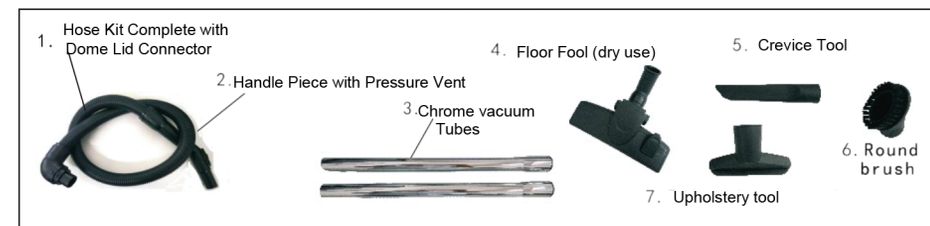
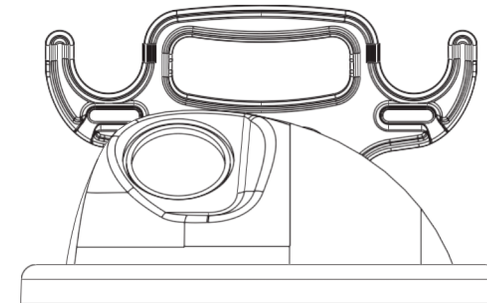
- 1 Remove the power cable from the power source before cleaning or maintaining the machine.
- 2 Examine the power cable(s) are not damaged in any way. That includes broken casing, taped - prior insulation tape repairs, and there are NO Visible internal power wire seen
- 3 If the cable is damaged or the vacuum will not start or there are abnormal noises, heat, burning or smells emitting , as with all electrical appliances, refer to an after sale service agent.

Cleaning and Maintenance

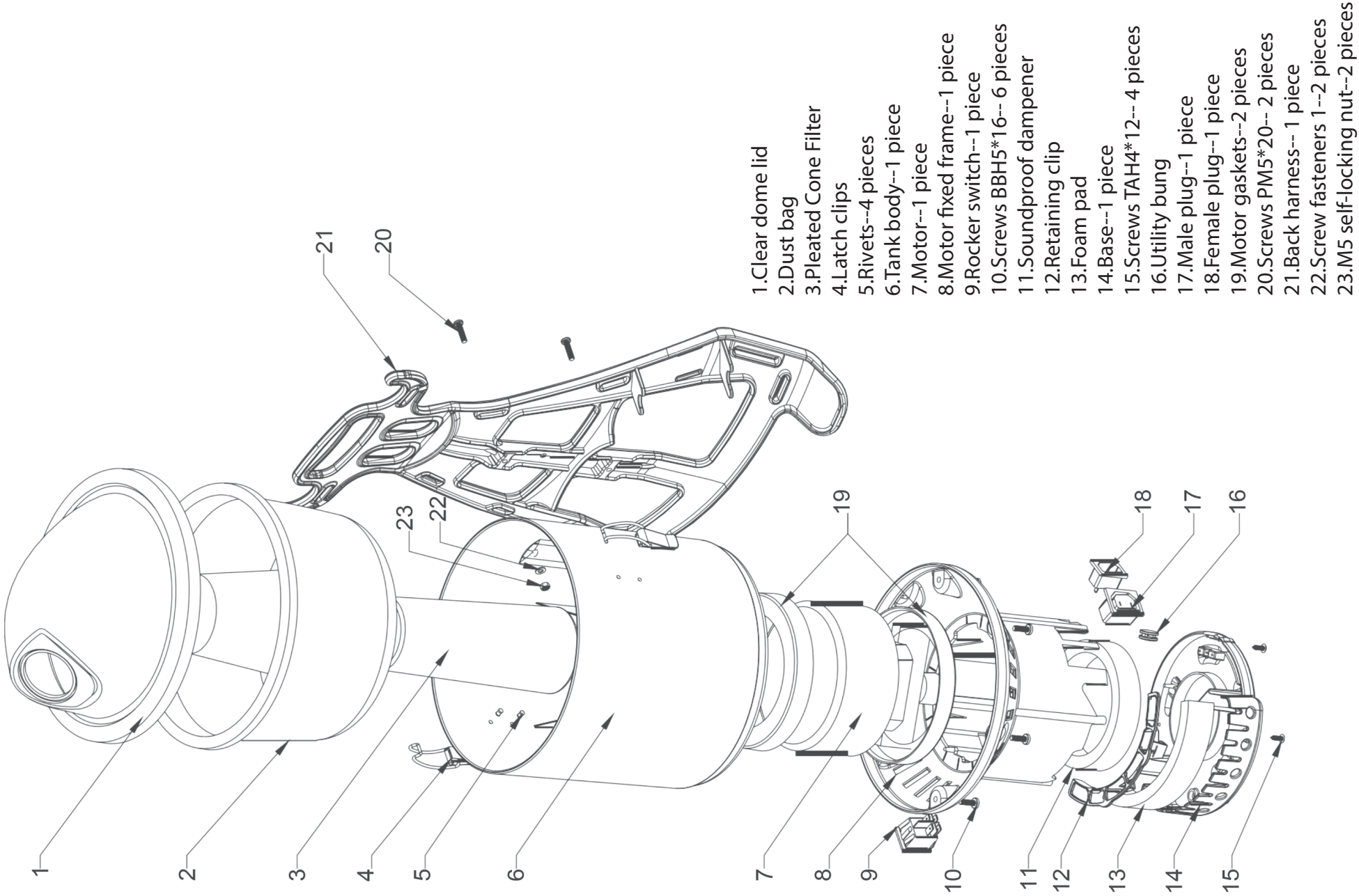
- 1 Clean the tank, attend to the dust bags by emptying and consider exchanging fresh filters.
- 2 Flick the pleats on the cone filter unit by strumming them to shake out dust buildup.
- 3 Check cable for damage. better to find it now. rather than later!
- 4 The fabric dust bag can be machine of hand washed. Use again only when dry.
- 5 It is normal to have spare bags, filters and cables. That's commonsense.

Technical Specification

Model	
Function	Vacuum Cleaner
Capacity	5L
Power	1000W
Air flow	3.26L/S
Cooling Method	Circulating Air Cooling
Power Line	18 meters



BACKPACK VACUUM CLEANER EXPLODED VIEW



- 1. Clear dome lid
- 2. Dust bag
- 3. Pleated Cone Filter
- 4. Latch clips
- 5. Rivets--4 pieces
- 6. Tank body--1 piece
- 7. Motor--1 piece
- 8. Motor fixed frame--1 piece
- 9. Rocker switch--1 piece
- 10. Screws BBH5*16-- 6 pieces
- 11. Soundproof dampener
- 12. Retaining clip
- 13. Foam pad
- 14. Base--1 piece
- 15. Screws TAH4*12-- 4 pieces
- 16. Utility bung
- 17. Male plug--1 piece
- 18. Female plug--1 piece
- 19. Motor gaskets--2 pieces
- 20. Screws PM5*20-- 2 pieces
- 21. Back harness-- 1 piece
- 22. Screw fasteners 1--2 pieces
- 23. M5 self-locking nut--2 pieces