PRODUCT INFORMATION

ITEM NUMBER(S) 01. 332757. 01. 001

ITEM DESCRIPTION Turbo Tiger Vacuum Cleaner

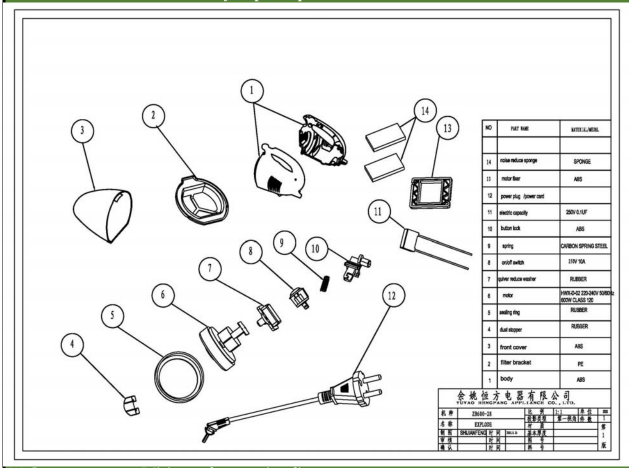
The unequivocal identification of the product (type of product, trademark, .1.A trade name, model and possibly serial number



Do not immerse in any liquid / Niet in water onderdompelen Ne pas plonger dans l'eau / Nicht ins Wasser hineintauchen

1.1.B

A dissasembly map or exploded view

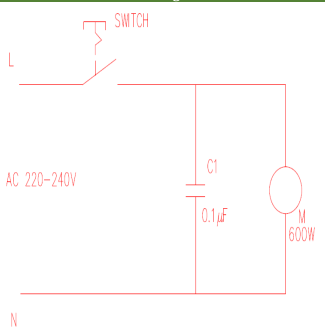


.1.C Wiring and connection diagrams





1.1.D Electronic boards diagrams



1.1.E List of necessary repair and test equipment

List of necessary repair : motor, switch, power line, filter bag **test equipment:** electrical parameter tester, multimeter, voltage tester, screwdriver, special riveting pliers.

1.1.F Technical manual of instructions for repair

malfunction	Possible Reason	exclusion methods
Vacuum cleaner can not work	1 v The plug is not plugged properly	1 × Re plug the plug
	2 . The power switch of the vacuum cleaner is not turned on	2 · Press the power switch again
	3 . Loose internal wiring	3 × Reconnect the internal wiring
	4 v The motor is burnt	4 × Repair or replace the motor with a new one
The suction becomes smaller	1 v Each suction channel is blocked	1 v Clean the suction channel
	2 . Poor ventilation of dust bag	2 · Clean the dust bag
	3 . The air inlet and outlet filter is blocked	3 、Clean the filter
	4 v The motor has problems	4 × Repair and replace with a new motor
The front cover can not closed	1 v The dust filter bag is not installed in place	1 v Install the dust filter bag
	2 . The dust collection bin is deformed	2 × Replace the dust collection bin
Dust leaks out of the machine	1 v The dust cup is full	1 × Empty the dust bin
	2 v The filter bag is not installed in place	2 × Reinstall the filter bag
	3 v The filter bag is broken	3 × Replace the filter bag

1.1.G	Diagnostic fault and error codes	
	NOT APPLICABLE	
1.1.H	Component and diagnosis information	
	NOT APPLICABLE	
	Instructions for software and firmware	
1.1.I	(including reset software)	
	NOT APPLICABLE	
	Information on how to access data recoreds of reported failur incidents	
1.1.J	stored on the product	
	NOT APPLICABLE	
1.1.K	Technical bulletins	

Precautions:

- The power supply used must be 220-240V~/50Hz;
- The vacuum cleaner should not be used continuously for a long time. It is recommended to use it for half an hour, and then shut.
- 3. When the suction becomes smaller when using, it means that the dust chamber is full or the pipe is blocked. Please clean up the garbage in the dust chamber or the blockage in the pipe before use:
- Household vacuum cleaners cannot be used to absorb large quantities of fine powder. Such as chalk ash, cement ash, flour, etc.
- Dry vacuum cleaner shall not be used for absorbing water or wet garbage with excessive water content.
- The vacuum cleaner cannot be used to suck large paper balls, hair balls and other objects that are easy to block the suction tube and hose.
- When the vacuum cleaner is working, do not block the suction port with hands, feet or other objects at will to prevent the motor from overheating or burning due to overload.
- If the power cord is damaged during use, please stop using it immediately and send it to the
 professional maintenance department to replace the power cord to prevent electric shock.

1.1.L	Specific guidance for self-repair (recommended operations, safety and repair instruction, any implications for the guarantee)
	NOT APPLICABLE
1.1.M	How to get access to professional repairers
	Support You can find all available information and spare parts at www.princesshome.eu!

1.1.N Failures detection and required action (consumers approach)

malfunction	Possible Reason	exclusion methods
	1 v The plug is not plugged properly	1 × Re plug the plug
Vacuum cleaner can not work	2 . The power switch of the vacuum cleaner is not turned on	2 v Press the power switch again
	3 · Loose internal wiring	3 × Reconnect the internal wiring
	4 v The motor is burnt	4 × Repair or replace the motor with a new
The suction becomes smaller	1 × Each suction channel is blocked 2 × Poor ventilation of dust bag 3 × The air inlet and outlet filter is blocked 4 × The motor has problems	1 · Clean the suction channel 2 · Clean the dust bag 3 · Clean the filter 4 · Repair and replace with a new motor
The front cover can not closed	1 · The dust filter bag is not installed in place 2 · The dust collection bin is deformed	1 × Install the dust filter bag 2 × Replace the dust collection bin
	1 v The dust cup is full	1 · Empty the dust bin
Dust leaks out of the machine	2 · The filter bag is not installed in place	2 × Reinstall the filter bag
	3 v The filter bag is broken	3 × Replace the filter bag

CLEANING AND MAINTENANCE

- Before cleaning, unplug the appliance and wait for the appliance to cool down.
- Do not immerse the appliance in water or any other liquid.
- Do not use aggressive or abrasive cleaning agents to clean the appliance.
- Do not use sharp objects to clean the appliance.
- Clean the outside of the appliance with a damp cloth and dry it with a soft, clean cloth. Never use abrasives.
- Clean the accessories with a soft brush.

Cleaning and replacing the motor filter

- The motor filter must be cleaned regularly.
- The motor filter must be replaced after several months or whenever worn or damaged.
- Replacement motor filters are available from our service station.
- Keep the release button pressed and remove the dust compartment.
- Remove the motor filter from the dust compartment.
- Remove the dust from the motor filter.
- · Rinse the motor filter under running water.
- · Thoroughly dry the motor filter.
- Place the motor filter into the dust compartment.
- Mount the dust compartment until the release button clicks into place.