Russell Taylors SPOT CLEANER

www.russelltaylors.co.uk



This product is covered by a two year warranty against any defects concerning product functionality. For warranty claims, please contact our customer service team via email at <a href="mailto:mailto

You are entitled to one (1) warranty claim throughout the warranty period

NOTE: Warranty does not cover for wear and tear of our products as a result of misuse and/or negligence.

Safety Usage

Please read for proper usage

To prevent damage to users and property, please adhere to the following guidelies

Symbol representations



Attention



Strictly Prohibited



Warning



Improper use may result in severe injury

Correct use of power cord and power plug



- Clean power plugs regularly
 Dust accumulation or moisture may lead to poor insulation resulting in fire and/or electrocution
- The power plug must be fully inserted into the power plug
 Short circuit may cause fire and electrocution



 Please unplug the power cord from the socket for maintenance, inspection and relocation



Do not unplug if hands are wet
 This may result in electrocution, burns or injury



- Do not allow infants to come in contact with the power plug
 This may result in electric shock or injury
- Do not entangle or fold the wires when the power is on

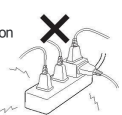
Overheating may cause burns and fire. The power cable must be deployed before use



- Do not pull the power cable during transportation
- Do not scratch, overextend, bend, twist, hang heavy objects, and clamp objects
 Damaged power cables may cause fire and electric shock
- Do not use the power cable or power plug when wires are exposed or loose in the socket

A short circuit can lead to fire and electric shock. If the power cable is damaged, please contact our customer service team

 Do not use power adapters or extension cables



• Do not use ac power other than 220-240V



- Do not apply liquids (insecticide, hair conditioner, lotion, Lubricating oil, etc.)
- Do not use on flammable materials (lamp oil, gasoline, printer toner, etc.)
- Do not use on smoke or heat
- Do not use on dry dust
- Do not use on inflammable objects, lit cigarettes, incense, etc



 In event of abnormality during use, please stop using, shut off power and unplug device

Abnormal cases

- If machine has unusual sound or
- → smell, please seize usage and contact our customer service team





 Do not disassemble, repair or modify the machine and its accessories

For repairs, please contact our customer service team



- Do not place expose to rain, water, bathrooms and other damp areas
- Do not use on dirt, dust, vomit, etc. suspected to carry bacteria and/or viruses
- Do not let the machine be soaked or doused with water
 - Fire and electric shock may occur



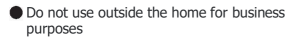
Do not use it when collection canisters are not installed



Misuse of product may result in injuries and damage to the product



 Do not use it for any purpose other than cleaning



This product is designed for home use. Operation for commercial purposes may result in injury and machine damage



- Do not sit or lean on this product
- Do not use it where children can reach it
- Keep away from children
- Do not use outdoors



 Do not use on fire sources, flammable materials and heating elements

The airflow from suction may cause a fire to flare up



- Do not use when air nozzle is plugged by foreign particles
- Seize usage immediately when plugged
- When operating in low temperatures, pour out the water in the sludge tank, clean tank hose and nozzle to prevent freezing



Do not use when suction is blocked



- When unplugging, disconnect by tugging on the plug, NOT the power chord
 - Damaged power cables may result in fire or electric shock
- Be sure to unplug from the socket after use



ATTENTION

- This product is used to remove dirt by scrubbing. The water tank should not be filled with tap water of more than 50 degrees Celsius and aqueous solution of alkaline ions
- Do not use on water-weak fibers (silk, models, rayon and copper-ammonia silk fabrics, etc.), water-weak products (fur, leather products, soft clothing, solid wood furniture, lacquered wood products, lacquerware, etc.), and other easily scratched surfaces (floor, table top, etc.)
- Do not tilt or drop the hose when it is filled with water. This may cause water leakage and wet the floor
- If there are too many bubbles in the sludge tank, please stop using when it exceeds the water level indicator for sludge disposal. Otherwise it may lead to equipment failure
- When using detergent, use low foaming detergents with a dilution ratio of approx. 20
- When using detergent, please note the potential effects on the intended object surface before usage
- If the machine is placed on a soft surface, it may cause the vent to be blocked and the machine to overheat and stop running

The 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 the use of this appliance by a person responsible to their safety.

- Do not use on dry dust. This is a wet vacuum cleaner using on dry particles will result in machine failure
- After use in cold areas, be sure to discharge the residual water in the sludge tank, clean tank, vacuum area and hose.
- During suction, in the event of a plugged hose, turn off the power immediately and remove the blockage to prevent equipment failure and motor damage

Filter Management

- Make sure filter is installed before use
- If damaged and/or lost, replace immediately before use

filter net



Please contact our customer service team for replacements

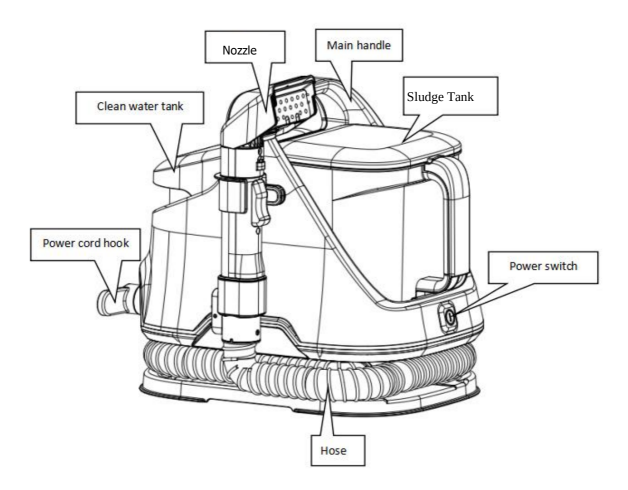
Device Protection

Continuous use when exhaust is blocked will result in overheating and motor damage The machine will shutdown automatically to prevent further motor damage until plugging is cleared

- Protection Mode Instruction:
 - Power off, unplug the power cord
 - Place in shaded area and away from heat source

When motor has cooled sufficiently (approx. 1 hour), device operation can be resumed

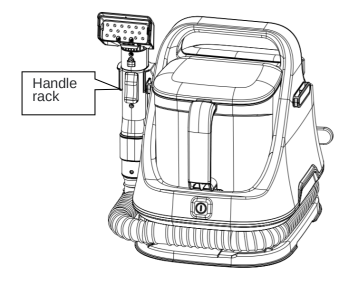
Product Details



When relocating the device, please put the suction handle on the handle hanger, and store the power cable back in the power cord hook

Before Use

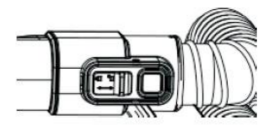
Ensure suction head is placed on the rack



- Please make sure the cover of the cleaning tank is closed
- Do not put water except tap water or alkaline ionized water into the water tank, otherwise it may lead to failure
 - Please empty the water in the tank after use. Storing water can cause leaks or mold

3 Connection of vacuum hose

Insert the suction head to the tube connector – a "click" sound will indicate that it is fastened properly

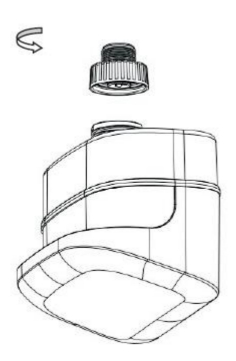


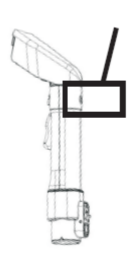
4. Connection of handle

Connect the other end of the suction hose to the machine connecting handle until a "click" sound to fasten

Open the clean tank lid attached to the handle and pour in tap water

Capacity: approx. 1400 ml



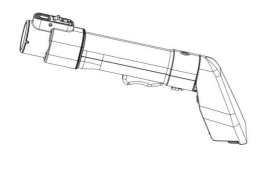


6



- Hold the handle with the nozzle pointing down and press the jet handle several times
- **6** When relocating machine, ensure that the handle is reattached to the housing rack on the side

When the nozzle is used for spraying water, the handle should be tilted slightly. (Nozzle head slightly lower than the tail end), to ensure smooth water dispersing

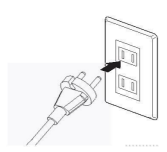


 When spraying water, the nozzle at the front should be aimed at the dirty position below to make cleaning effective



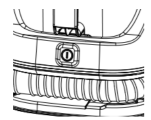
Before inserting the power plug into the socket, make sure that the power switch is turned off

.

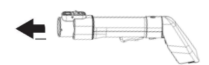


2 Power On

Set switch to (on)



- Hold nozzle tightly while spraying clean water
 - Press the suction button on the nozzle and pull the handle slowly backwards

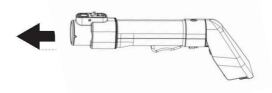


Air gaps between the nozzle and fabric surface will result in substantial drop in efficiency

- There will be traces of water trickling down when button is released
- Do not spray water continuously in the same place, the water is quickly absorbed after spraying, if the moisture remains within the fabric, it may result in mildew growth

4 Collecting dirty water (sludge)

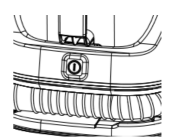
 Press the suction button on the nozzle and slowly pull backwards – the sludge will be absorbed into the sludge tank (note: ensure that all water is cleared from fabric)



- · If too much moisture remains, mildew may develop
- Dry with a hair dryer after use on a texture prone to water accumulation

5 Power Off

Set switch to (off)



Unplug the power

 Please remove the power plug once operation has ceased



- Before removing the power plug, ensure that the power switch is set to(off)
- When removing the power plug, do not hold the round cord of the power cable. Be sure to remove the plug first
- After use, do not plug into the power supply, be sure to pull out the plug
- Empty the sludge tank; clean the water tank, remove the vacuum hose and handle for storage
 - Refer to maintenance (→P12) instruction before storage

8

PRODUCT USAGE (Continued)

Stubborn Stains

For the stains that are difficult to remove, spray detergent on the stains beforehand and allow the stains to dislodge from surface before using device for efficient cleaning

- Do not put detergent into the cleaning tank
- When using detergent, test on fabric first to ensure that it does not damage surface

Do not use diluents, volatile oils,

chlorinated bleach or inflammable solvents or solvents

May cause discoloration, malfunction and fire

Cleaning Agent Recommendation

- Strongly basic ionic water
- Soda Ash
- Citric acid
- · Hypochlorous acid water

Low foaming detergents

Not Applicable - DO NOT use

- Neutral detergent for kitchen
- Strong alkaline detergent
- Strong acid detergent

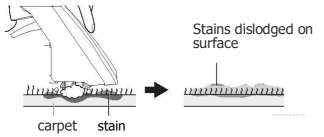
High foaming detergents, etc., may cause foam to soak into the cleaner

Apply detergent to the carpet and use a brush on the handle to remove stains



For the amount and usage of detergent, please read the detergent instructions and precautions carefully before use

Apply detergent and brush



2 Soaking up stains

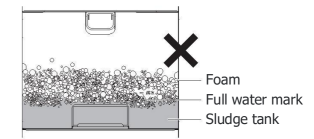
- When the stains are dislodged and on the surface,
- use the correct method to soak up the stains
 It needs to be absorbed by method of rinsing from
 the clean water tank into the sludge tank
- Warm water 40-50 degrees Celsius will be more effective

Do not put any detergent into clean water tank.

 To avoid detergent residue, please carefully absorb from fabric surface



When the foam in the sludge tank exceeds the full waterline, please cease operation to prevent water from entering motor



PRODUCT USAGE (Cleaning Device)

Empty the waste water from the sludge tank

4 Sludge tank cleaning

Power Off

Flush with running water

When the waste water in the sludge tank reaches the full waterline, please cease operation and turn off the power switch

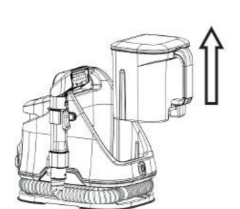


Unload the sludge tank

* Release lock and pull sludge tank upwards

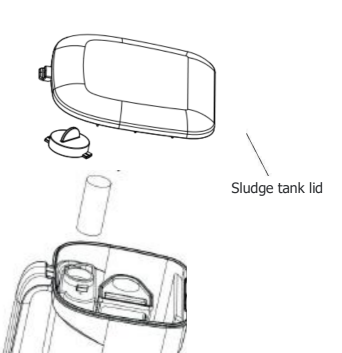


 If the sludge left inside the sludge tank and hose is not cleaned up, it will lead to the reproduction of microorganisms and bacteria and give off odor

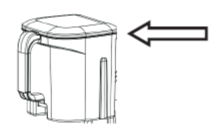


The sludge tank should be reinstalled according to the original installation

 Please make sure that the lid of the sludge tank is properly closed to prevent leakage



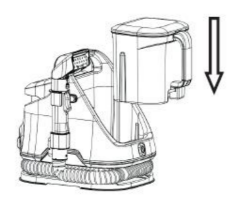
Open the lid of the sludge tank and dispose wastewater



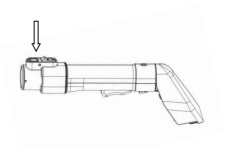


PRODUCT USAGE (Cleaning Device - continued)

Reinstall the sludge tank onto the main device

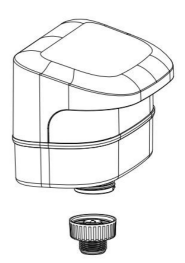


- To empty the tank
- Disconnect the nozzle by pushing down lever on connector





- Improper installation of sludge tank will result in diminished suction power
- Please clear the sludge before it exceeds the full water level. If it continues to be operated, a failsafe will be activated and the device will be disabled until the sludge tank is at acceptable levels
- Unscrew nozzle at bottom and allow water to drain down through the injection port



The floater in the sludge tank will monitor the water level to prevent machine damage in case of woverfill. The motor will automatically shut off when the sludge tank level reaches a limit. Empty sludge tank to continue operation



 In the event of water or moist entering the motor, remove the handle, hose and tanks. Allow the motor to run for 5-10 minutes to dry the inside

•

PRODUCT MAINTENANCE



- Ensure that plug is disconnected from power source
- Do not wash the machine, which may cause electric shock, injury or failure
- Do not use detergent, thinner, volatile oil, bleach, And other similar solvents
- Do not use chemical rags

Main Device

- Use a soft cloth soaked in warm water (below 40 degrees) and wring dry to wipe the device down
- If the dirt is difficult to clean, add small amounts of detergent to wipe. Ensure that detergent does not leave residues, and then dry the water stains with a wring cloth

 Clean handle with water after removing transparent cover of suction inlet

• If the nozzle is plugged, clear the tubes to ensure complete airflow

Handle, recycling bin, vacuum hose

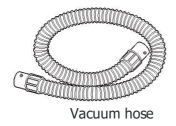
 Please remove it from the main machine after each use and dry it after washing



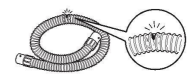




Sludge tank Nozzle



Check if there is damage to the hose



• If the filter is worn down or plugged, clean or replace with new filter



- After washing, filter should be placed in a ventilated area to dry, and then reinstalled upon drying completely
- Ensure that filter screen is also installed

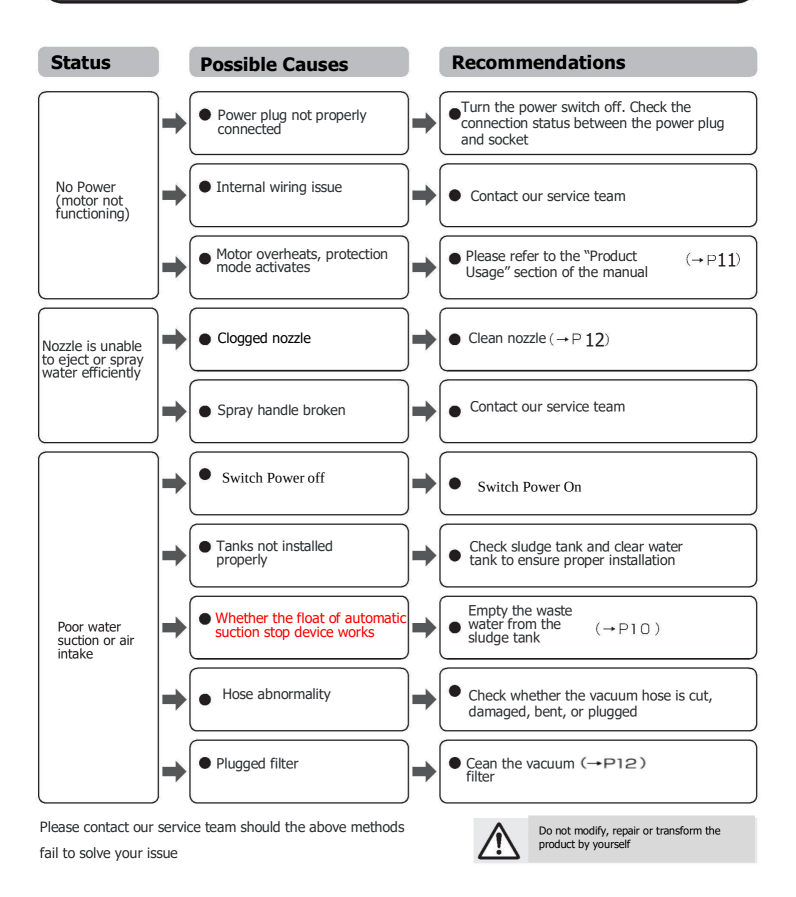
Storage

Before storage, ensure that inside the hose is clean and completely dry

Do not store in places where ice may form Please keep in a dry place

(

TROUBLESHOOTING



(



SPECIFICATIONS

| Specification | Details |
|--|-------------------------------|
| Rated Voltage | AC220-240V 50/60Hz |
| Rated Power | 650W |
| Suction Power | 150W |
| Effective Capacity (Recycling Bin) | 1.2L |
| Clean Water Tank Capacity (MAX) | 1.4L |
| Hose Length | Ø 31.5mm x 1.1 |
| Hot Water Temperature | Not more than 40 Degrees |
| Product Size (Main engine) | L374 x W249 x H318mm |
| Product Weight (including accessories) | 4.5kg |
| Power Cord Length | 5 Metres |
| Accessories | Suction Handle, Handle Hanger |

Product specifications may change without notice

(