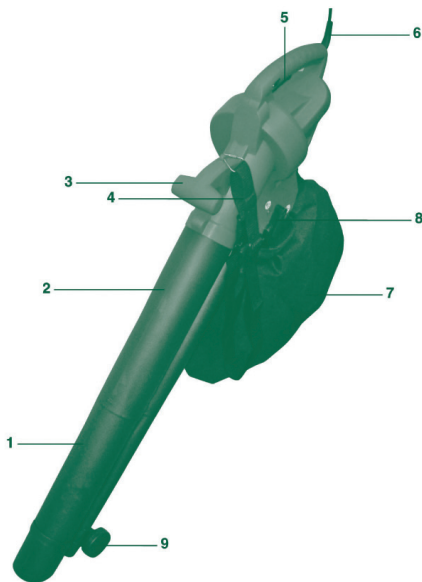


ELECTRIC BLOWER SHREDDER VAC

Quick Set-Up Guide

Using The Blower Vac



Fit together the front suction (1) and rear suction tubes (2) & insert the rear suction tube into the motor housing. Then, assemble both of the special screws to secure the two pipes and the motor housing together.

Fit the debris bag (7) by hooking the bag eyelet up onto the hook on the suction tube. Then slip the debris bag connector over the outlet port on the motor housing. Ensure that there is an audible click when they engage. Hang the second eyelet on the rear hook on the housing. Then fasten the carry strap.

Push the wheels over the front vacuum hose (9) and fasten with the screw.

Insert the handle into the recess in the housing and ensure that there is an audible click when they engage.

The ON/OFF switch operates the unit. There is a speed controller wheel by the ON/OFF switch (5).

The lever just above the debris (8) bag controls the blow / suck function. Push forward (up) for blowing. Push backward (down) for the vacuum & shredding (mulch) function.

Safety Precautions

- **RELEASE THE ON/OFF SWITCH, TO STOP THE BLOWER / SHREDDER VACUUM UNIT.**
- Always switch off and disconnect from the mains, and wait until the motor has stopped before altering any settings, carrying out any maintenance, inspection, or cleaning of the unit.
- Before use, always inspect the unit for signs of wear or damage. Never use the unit in wet conditions; or if there are inflammable or explosive fluids, liquids or gases nearby; or if the mains cable has been snagged or appears damaged. Disconnect the plug immediately from the power supply if the unit suffers from unusual vibrations.
- Always keep other people, children and pets at least 10m away from the unit while it is working.
- Always work in good light, wear strong anti slip footwear and trousers. Ensure your feet are a good distance from the end of the tube / wheels.
- Never allow children or others who are not familiar with the operating instructions to use this blowing / suction (and shredding) unit.
- When using any electrical equipment outdoors it is recommended that you connect it to the mains supply via an RCD (Residual Current Device) to help in protecting against the risk of electric shock.

PLEASE READ ALL THE WARNINGS CONTAINED IN THE INSTRUCTION BOOKLET.