



SANLI

Blower / Blower Vac



SLB260

Blower



SLBV260

Blower Vac

Please read this instruction manual carefully before operating your new Sanli Blower / Blower Vac.

Congratulations on choosing a Sanli Blower / Blower Vac.

12 Month Warranty

Thank you for your purchase.

This product comes with a manufacturer's warranty from Sanli Australia Development Pty Ltd that your new product will be free from defects in materials and workmanship for the period stated above, from the date of purchase, provided that the product is used in accordance with accompanying recommendations or instructions where provided. This warranty is in addition to your rights under the Australian Consumer Law.

You will be provided with a refund, repair or exchange by Sanli for this product if it becomes defective within the warranty period. Sanli will bear the reasonable expense of claiming the warranty. This warranty will no longer apply where the defect is a result of alteration, accident, misuse, abuse or neglect.

Please retain your receipt as proof of purchase and contact Sanli's Customer Service Centre on **1800 466 068** or alternatively, via email at **support@sanli.com.au** for any difficulties with your product.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably 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.

For New Zealand customers, this warranty is in addition to statutory rights observed under New Zealand legislation.

This warranty does not cover;

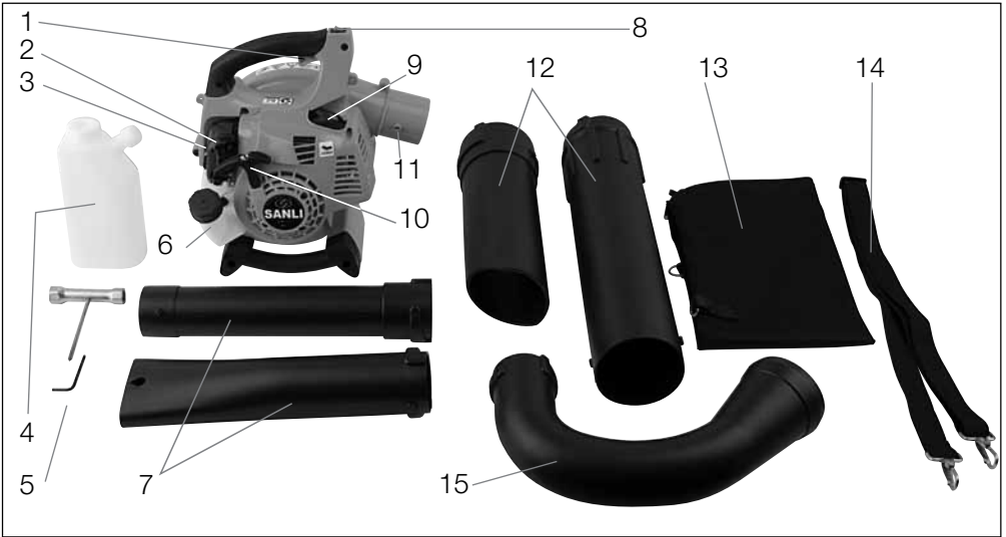
- Commercial use
- Normal wear and tear
- Consumable items (including spark plugs)
- Defects or faults caused by an act or omission after leaving manufacture
- Incorrect, contaminated or poor quality fuel (older than 3 months) or oil
- Incorrect maintenance or storage of the product
- Water damage or environmental conditions
- Failure to observe safety requirements
- Any loss or damage arising from faulty parts or workmanship
- Transport cost to and from authorised Sanli Dealer

Sanli products are monitored and enhanced on an on-going basis to comply with changing technical standards and requirements. As a result, Sanli reserves the right to alter design and specifications at any time without prior notice.

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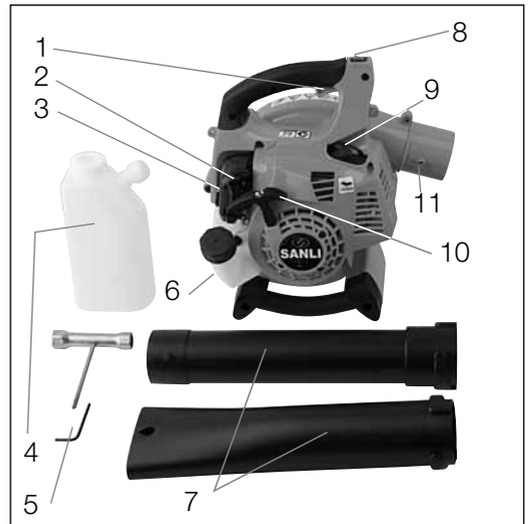
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Blower / Blower Vac features.



Blower Vac

1	Throttle control
2	Choke lever
3	Air filter
4	Fuel mixing bottle
5	Tools
6	Fuel tank
7	Blower attachment
8	Ignition switch
9	Spark plug
10	Starter handle
11	Securing screw
12	Vacuum tube attachment
13	Vacuum bag
14	Straps
15	Elbow tube



Blower

Tips on Blower / Blower Vac safety.

WARNING! The information contained within this safety section is extremely important. Personal injury to the user and to others may result if this section is not read and acted upon at all times.

1. Before starting your Blower / Blower Vac inspect it carefully to ensure that there are no loose parts and that it is in good working order.
2. Be sure of your footing. Always walk, never run, when operating the Blower / Blower Vac.
3. Be aware that the machine's exhaust area and other parts of the Blower / Blower Vac get very hot during, and right after use.
4. Turn off the engine and disconnect the spark plug cap before cleaning, transporting or making adjustments.
5. We recommend you avoid operating the unit when it is raining, or after nightfall.
6. Do not fill the tank, or start the Blower / Blower Vac indoors, or in a poorly ventilated area, as exhaust gases contain poisonous substances and petrol fumes are flammable and dangerous.
7. Never open the fuel filler cap, or fill the tank while engine is running or if the engine is still hot after use. And please ensure that you securely tighten the petrol cap after filling.
8. Do not transport the Blower / Blower Vac in a vehicle if there is any petrol in the tank.
9. Store fuel and oil in a cool well-ventilated place, away from direct sunlight and not near gas cylinders or hot water heater systems.
10. Do not smoke when filling the fuel tank, using the machine, or when petrol is in the immediate area. And never use or store the Blower / Blower Vac near a naked flame.
11. Sanli recommends that you wear ear protectors, safety goggles and safety boots when using a Blower / Blower Vac.
12. All servicing and repair work under warranty must be carried out by an Authorised Sanli Dealer, otherwise the 12 month warranty may be void.

Assembly instructions

Blower.

Join the two Blower attachment tubes together (refer to number 7 on page 4) then attach onto machine as shown in (Figure 1). Rotate tube clockwise into locking position then tighten securing screw.



Figure 1.

Vacuum attachments (Blower Vac only).

Unscrew locking wing-nut and store safely until closing the inlet grill (Figure 2).



Figure 2.

Attaching the vacuum tube.

Join the two Vacuum attachment tubes together (refer to number 12 on page 4) then open grill and attach onto machine as shown (Figure 3). Rotate tube clockwise into locking position.



Figure 3.

Vacuum bag.

Open zipper and pass narrow end of elbow tube through hole at opposite end. Pull narrow end of tube out of hole until it is held firmly in place at wider end (*Figure 4*).



Figure 4.

Attach elbow tube to the machine and twist in place as shown in (*Figure 5*) then tighten the securing screw.

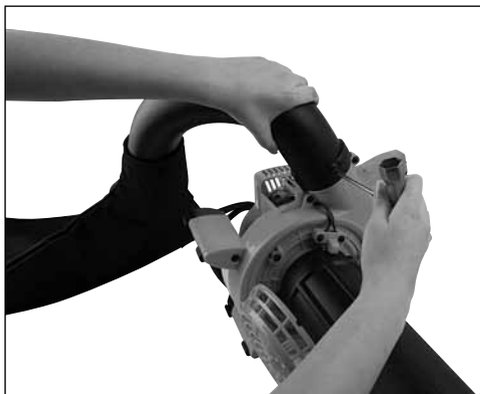


Figure 5.

Starting your Blower / Blower Vac.

Mix 25 parts of 95 octane regular unleaded petrol to 1 part 2-stroke oil (25:1). Do not overfill the tank as this can risk fuel spilling on hot parts when in use.

Press primer bulb three or four times until a flow of fuel is visible inside the fuel line see (Figure 6).



Figure 6.

Slide the ignition switch back from the STOP position (Figure 7).



Figure 7.

Set choke lever into  closed position if starting from cold (Figure 8).

Pull the starter cord until the Blower / Blower Vac starts (or sounds like it wants to start) then return choke to  open position.

After it starts, allow the engine to warm up for at least 20 to 30 seconds.

For warm restarts, do not prime, just pull the cord and it will start after one or more pulls.

To stop the engine, simply slide the ignition switch forward to the STOP position (Figure 9).



Figure 8.



Figure 9.

Basic maintenance made easy.

WARNING! If your Blower or Blower Vac is not serviced correctly, you could void warranty and reduce its ability to operate effectively.

1. Spark plug.

Wait until the engine has cooled before disconnecting the spark plug cover and then removing the spark plug with the box spanner supplied. If it is dirty, you can clean the plug with a wire brush.

The applicable spark plug for this machine is the NGK BPMR7A. For optimum results we advise you to replace the spark plug after 20 hours of use.

When refitting the spark plug take care not to over-tighten. If adjusting yourself, note that the spark plug gap must be set to 0.6 to 7.0mm.

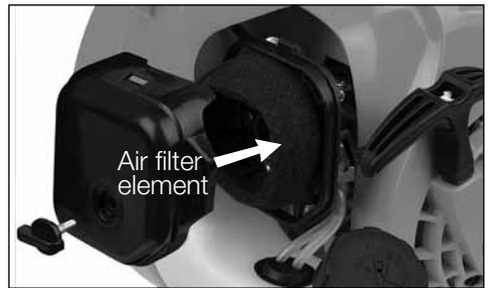
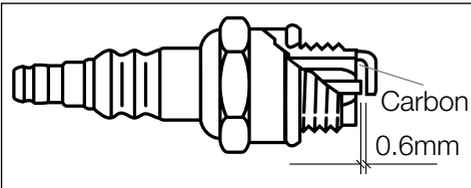


Figure 11.

2. Air filter.

Ensure that the engine is cool, remove the air filter cover and then take out the air filter element, see (Figure 11). Put the cover back on the housing immediately to prevent any objects falling into the air intake.

Carefully brush off any excess dirt particles, or clean filter element using lukewarm soapy water. When cleaning with water, rinse thoroughly and allow to dry before replacing air filter element.

3. Storing petrol and oil.

WARNING! Petrol is highly flammable so extreme caution must be taken. Always store petrol in approved containers and ensure petrol is less than three months old.

Using your accessories - Blower Vac only.

The shoulder strap see (Figure 10) can be adjusted in length for the convenience of the operator and hooks onto the eyelets on the bag.



Figure 10.

Technical specifications.

Model number	SLBV260	SLB260
Engine type	2-stroke engine	2-stroke engine
Engine model	1E34F petrol engine	1E34F petrol engine
Fuel mix	25:1 95 octane regular unleaded petrol to 2-stroke oil	25:1 95 octane regular unleaded petrol to 2-stroke oil
Engine displacement	26cc	26cc
Engine idling speed	2,800rpm	2,800rpm
Engine power	0.71kW@6,000rpm	0.71kW@6,000rpm
Spark plug type	NGK BPMP7A	NGK BPMP7A
Spark plug gap	0.6 to 0.7 mm	0.6 to 0.7 mm
Fuel tank capacity	500ml	500ml
Noise level	79dBA	79dBA
Dry weight	4.5kg (not including vac)	4.5kg
Warranty	1 year domestic warranty	1 year domestic warranty

Fast trouble shooting.

Often, a depleted, loose, or dirty spark plug is responsible for a Blower or Blower Vac not being able to start, but there can be a number of other reasons. Refer below to the list of potential problems you may encounter, along with suggested remedies.

For servicing and all warranty work, contact your local Authorised Sanli Dealer.

Problem	Likely cause	Suggested remedy
Engine does not start	<ul style="list-style-type: none"> Out, or almost out, of fuel Spark plug dirty Spark plug not connected Fuel older than 3 months Water in the fuel tank Inlet grill not closed (blower vac only) Dirty air filter 	<ul style="list-style-type: none"> Fill tank with fresh 2 stroke fuel (25:1) Clean or replace with a new spark plug Press firmly on the terminal cover Drain stale fuel and replace with fresh 2 stroke fuel Contact an authorised Sanli dealer Secure grill Clean or replace with a new Sanli air-filter
Engine stops often	<ul style="list-style-type: none"> Dirty air filter Blocked fuel supply Fuel cap is not venting Incorrect type of fuel 	<ul style="list-style-type: none"> Clean or replace with a new Sanli air-filter Ensure the fuel line is not pinched or blocked Ensure vent hole in the fuel tank cap is clear Drain tank and fill with 2 stroke fuel (25:1)
Engine loses power	<ul style="list-style-type: none"> Dirty air filter Blocked fuel cap vent holes 	<ul style="list-style-type: none"> Clean or replace with a new Sanli air-filter Ensure vent hole in the fuel tank cap is clear



Call the Sanli Customer Service Desk on 1800 466 068
Email: support@sanli.com.au Web: www.sanli.com.au
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