

650W

INSTRUCTION MANUAL

SPECIFICATIONS

Input Power: 650W

Voltage: 230-240V ~ 50Hz Full-load Current: 2.0~3.1A

Short Circuit Rating: 5kA

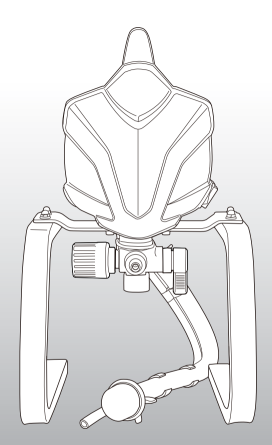
Max. Pressure: 3000psi (21MPa)
Flow Rate: 1.09±10% l/min
Nozzle Size: 0.381mm (0.015")

Spray Tip Size: 517

Outlet Paint Connector: 1/4-18NPSM Hose Max. Pressure: 12000psi (83MPa)

High Pressure Hose: 7.6m
Weight: 7.69kg
Paint Temperature: 5~40°C
Electric Diagram Drawing No: RP8623.1

ozito.com.au



WHAT'S IN THE BOX



Airless Sprayer



Spray Gun



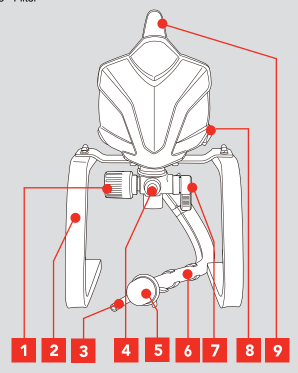
High Pressure Hose

KNOW YOUR PRODUCT

AIRLESS SPRAY GUN

- 1 Pressure Control Dial
- 2 Stand
- 3 Return Pipe
- 4 Paint Outlet
- 5 Filter

- 6 Inlet Hose
- 7 Pressure Release Lever
- 8 On/Off Switch
- 9 Carry Handle

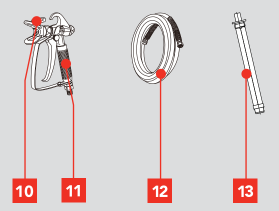


10 Output lever

11 Spray gun

12 7.6m High pressure hose

13 Filter



ONLINE MANUAL

Scan this QR Code with your mobile device to take you to the online manual.

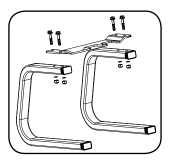


SETUP & PREPARATION

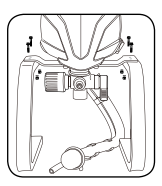
1. ASSEMBLY

Frame Connection

Remove four bolts from frame.

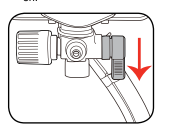


Reposition pump on frame, so legs face backwards. Reconnect pump to frame with four bolts.

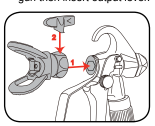


Spray Tip & Guard

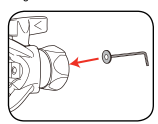
Ensure pressure has been released and trigger lock is



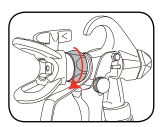
3. Place guard over end of gun then insert output lever.



Using a pencil or similar, insert seal into back of guard.



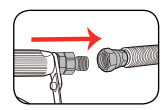
4. Tighten retaining nut.



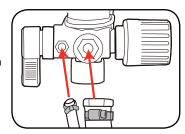
2. ASSEMBLY CONT.

Hose Connection

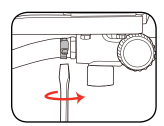
- Connect high pressure hose to paint outlet and tighten.
- 2. Connect other end of hose to gun swivel and tighten.



- 3. Ensure all connections have been correctly tightened with a 19mm spanner.
- 4. Connect the inlet hose and return pipe to the back of the unit. Secure the return pipe by releasing the tabs on the hose clamp.



5. Secure inlet hose by tightening screw on hose clamp with a flat head screwdriver.

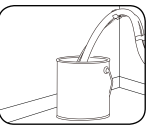


3. PREPARATION

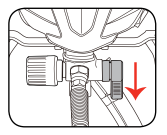
This tool is recommended for the use with a residual current device with a rated residual current of 30mA or less.

Bleeding Operation

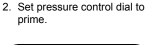
 Fully submerge filter and return pipe in coating material.

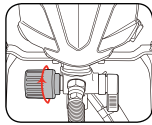


3. Set pressure release lever to prime, then turn unit on.

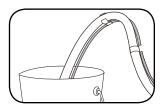


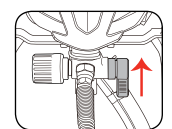
- Return pressure release lever to spray position for 30 seconds.
- 6. Wait for the Airless Sprayer to automatically cut out.





 Wait for air bubbles to clear return pipe, this is indicated by a steady stream out of return pipe.





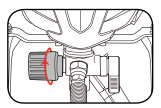
Note: If the Airless Sprayer constantly starts and shuts down repeat steps $\mathbf{3}$ - $\mathbf{6}$.

4. TEST SETTINGS

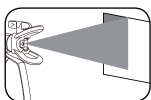
Note: Do not thin paint for use in this spray gun.

Setting Pressure

1. Set the pressure control dial to a med - high pressure.



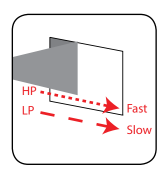
2. Test this pressure setting on a scrap piece of material.



3. Adjust the pressure setting until a smooth even consistancy is achieved.

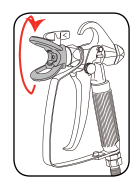
Speed

1. On a scrap piece of material, spray a test patch assessing the speed of stroke required for pressure setting. Lower pressure will require slower speeds and higher pressure faster speeds.



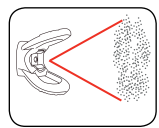
Aligning Spray

1. Perform pressure relief procedure. Then rotate the spray quard to match the dirction of preferred spray pattern.





Horizontal



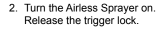
Vertical

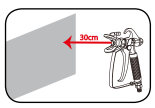
Note: The spraying result depends considerably on how well prepared the surface is for painting. Carefully complete proper surface preparation for painting before beginning to spray.

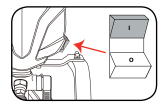
5. SPRAYING PROCEDURE

Note: Ensure the Airless Sprayer has been properly bled before comencing spraying procedure.

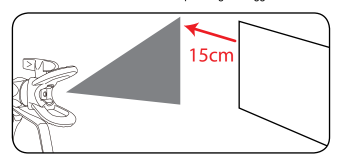
1. Stand 30cm from area to be sprayed. Maintain this distance.



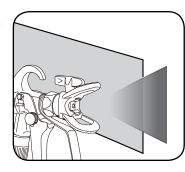




3. Begin 15cm off the edge of the area being sprayed. Start the movement of the stroke before squeezing the trigger.



4. Release the trigger once past the opposite edge of the area being sprayed.

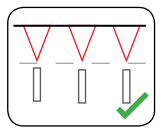


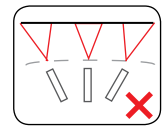
Interim Procedure

If taking a break from spraying for more than several minutes, perform the pressure release procedure. Place the spray tip in a bucket of water. to prevent paint from drying and forming blockages in the spray gun.

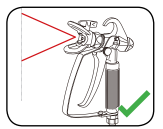
5. SPRAYING TECHNIQUE

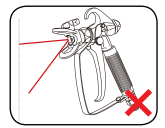
 Move the gun with the entire arm, not by flexing the wrist. This will keep the spray gun at right angles to the surface, keeping the pattern even.



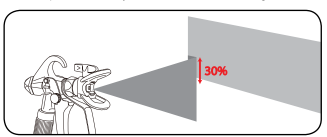


2. Keep the spray gun perpendicular to the surface, so spray distance is consistent.





3. Overlap each stroke by 30% to ensure even coverage.



Helpful Hints

- Do not spray out doors on a windy day as the results may be unsatisfactory.
- 2. Only apply one coat at a time, always allow a coat to completely dry before adding another coat.
- Avoid stopping and starting as this can lead to a patchy finish, It is best to start spraying outside the surface to be sprayed and avoid stopping in the middle of the surface, continue just past the opposite edge.

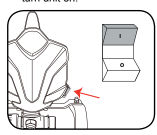
CLEANING PROCEDURE

Caution: It is crucial to perform the pressure release procedure before starting the cleaning procedure. Follow this procedure diligently as a build-up of dried paint on the operating components can stop the unit from working.

If coating material was acrylic based, use water in the following procedure. If coating material was oil based ie. enamel or lacquer, use solvent based cleaners such as turps.

Unit

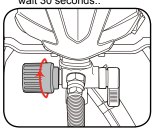
 Remove the inlet hose from the coating material then turn unit on.



Place inlet hose into a bucket of appropriate cleaner.



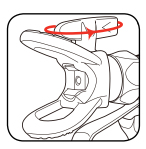
Turn the pressure control dial to clean setting, turn unit on and wait 30 seconds..



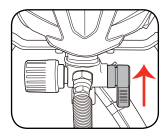
 Squeeze trigger to cycle water through system.
 Repeat steps 3 - 5 until the liquid running through the return pipe is clear. 2. Wait for paint to stop running out of return pipe then switch off.

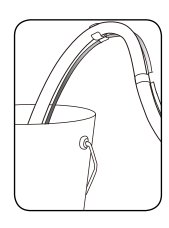


4. Rotate output lever 180° to clean setting.



Set pressure release lever to spray setting.



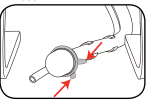


Once complete, perfom the pressure release procedure to shut unit down.

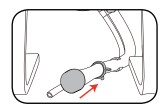
CLEANING PROCEDURE CONT.

Inlet Hose

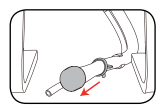
 Remove hose clamp from inlet hose by squeezing sides and sliding down the hose.



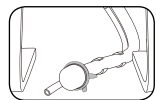
3. Push filter back into hose.



2. Pull the filter out of hose and rinse thoroughly in water.

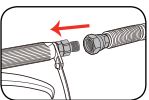


 Slide hose clamp back up to secure filter.

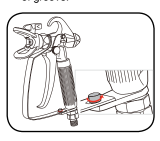


Spray Gun

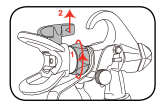
1. Remove gun from high pressure hose.



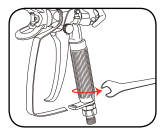
Unscrew bolt and nut on support guard, then pop out of groove.



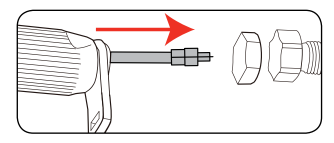
2. Remove output lever and then unscrew spray guard.



 While holding top of spray gun, use 20mm spanner to loosen nut on bottom of the handle.



5. Pull out filter. Clean thoroughly or replace depending on condition.



- 6. Rinse all elements of spray gun to remove paint traces.
- Reassemble spray tip and guard. Then follow this procedure in reverse to reassemble spray gun.

DESCRIPTION OF SYMBOLS

| V | Volts | Hz | Hertz | |
|----------|--|------------|---------------------------|--|
| ~ | Alternating current | l/min | Liters per minute | |
| psi | Pounds per square inch | MPa | Megapascals | |
| | Double insulated | 5124 | Regulator compliance mark | |
| <u> </u> | Warning | (S) | Read instruction manual | |
| | Wear eye, ear and respiratory protection | | | |

CARING FOR THE ENVIRONMENT



Power tools that are no longer usable should not be disposed of with household waste but in an environmentally friendly way. Please recycle where facilities exist. Check with your local council authority for recycling advice.



Recycling packaging reduces the need for landfill and raw materials. Reuse of recycled material decreases pollution in the environment. Please recycle packaging where facilities exist. Check with your local council authority for recycling advice.

MAINTENANCE

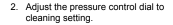
Follow the below cleaning procedure after each use. Ensure the unit is thouroughly cleaned before storing to prevent build up of dried paint which can cause blockages and stop the unit from working.

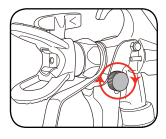
Coil the high pressure hose after cleaning and for storage to prevent damage to the hose.

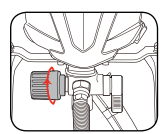
Pressure Release Procedure

Caution: Be sure to follow the pressure release procedure when shutting the airless sprayer down for any purpose, including cleaning or adjusting.

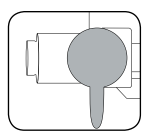
1. Turn trigger safety lock on.

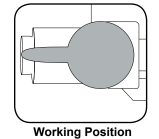






3. Turn off pump and then put pressure release lever into prime position.





Prime Position

J

4. Squeeze trigger to release any remaining pressure in gun.

TROUBLESHOOTING

| Problem | Cause | Remedy | |
|---|---|---|--|
| Little or no material flow | Nozzle clogged | Clean | |
| | Suction tube clogged | Clean | |
| | Pressure contol dial turned too low (-) | Incease pressure control dial setting (+) | |
| | Suction tube loose | Insert | |
| | Air filter clogged | Clean or replace | |
| Material leaking | Nozzle loose | Tighten | |
| | Nozzle worn | Replace | |
| | Nozzle seal worn | Replace | |
| | Material build-up on air cap and nozzle | Clean | |
| Atomization is too coarse | Viscosity of material too high | Thin | |
| | Material volume too large | Decrease pressure control dial setting (-) | |
| | Nozzle clogged | Clean | |
| | Air filter clogged | Clean or replace | |
| Pattern runs or sags | Applying too much material | Adjust pressure control dial or increase movement of spray gun | |
| Too much overspray | Gun too far from spray object | Reduce distance | |
| | Too much material applied | Decrease pressure control dial setting (-) | |
| Pattern is very light and splotchy | Moving the spray gun too fast | Adjust pressure control dial or decrease movement of spray gun | |
| | Motor brushes binding in brush holders. | Clean brush holders. Remove carbon dust by using compressed air to blow out brush dust | |
| Spluttering paint | Air bubbles in the return pipe | Complete bleeding operation to remove air bubbles | |
| Inlet hose not sucking up water when cleaning the unit | Lack of pressure | Complete the bleeding operation to reprime the unit | |

SPARE PARTS

| Spray Gun | SPASG6000-127 | | |
|--------------------------------|------------------|--|--|
| Filter (hose) | SPASG6000-031 | | |
| High Pressure Hose | SPASG6000-128 | | |
| Filter (nozzle) | SPASG6000-12709 | | |
| Output Lever | SPASG6000-12738 | | |
| Spray Guard Assembly | SPASG6000-12741A | | |
| Tip Guard Seal | SPASG6000-12737A | | |
| Bleeder Valve Assembly | SPASG6000-010A | | |
| Pressure Relief Valve Assembly | SPASG6000-019A | | |
| Pump Column Assembly | SPASG6000-060A | | |

Spare parts can be ordered from the Special Orders Desk at your local Bunnings Warehouse.

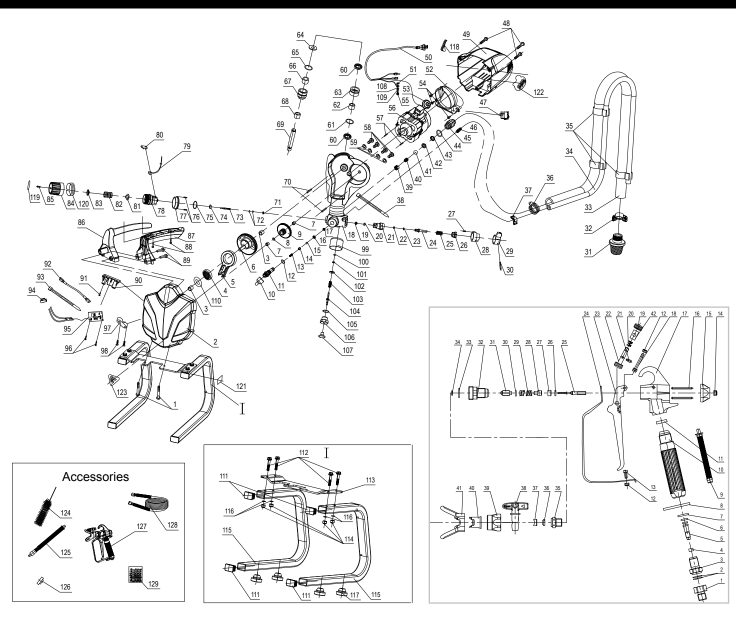
For further information, or any parts not listed here, visit www.ozito.com.au or contact Ozito Customer Service:

Australia 1800 069 486

New Zealand 0508 069 486

E-mail: enquires@ozito.com.au

SPARE PARTS



The following is a list of spare parts carried by Ozito. Please contact Customer Service for any parts not listed.

| noted. | | | | | | |
|-------------|-----------------------------|----------------|----------|--------------------------|------------------|--|
| Item No. | Description | Part No. | Item No. | Description | Part No. | |
| 10A | Bleed Valve Assembly | SPASG6000-010A | 12709 | Filter 3 Pack (100 Mesh) | SPASG6000-12709 | |
| 19A | Pressure Relief Valve Ass. | SPASG6000-019A | 12709A | Filter 3 Pack (50 Mesh) | SPASG6000-12709A | |
| 31 | Filter Assembly | SPASG6000-031 | 12709B | Filter 3 Pack (150 Mesh) | SPASG6000-12709B | |
| 33A | Inlet/ Return Hose Assembly | SPASG6000-033A | 12737A | Tip Guard Seal Assembly | SPASG6000-12737A | |
| 60A | Pump Column Assembly | SPASG6000-060A | 12738 | Output Lever Assembly | SPASG6000-12738 | |
| 127 | Spray Gun | SPASG6000-127 | 12741A | Spray Guard Assembly | SPASG6000-12741A | |
| 128 | Pine | SPASG6000-128 | | | | |

How To Order

Available spare parts can be ordered through the Special Orders Desk at any Bunnings Warehouse. If you have any further questions, please contact Ozito Customer Service on:

Australia: 1800 069 486 New Zealand: 0508 069 486 enquiries@ozito.com.au

ELECTRICAL SAFETY



WARNING! When using mains-powered tools, basic safety precautions, including the following, should always be followed to reduce risk of fire, electric shock, personal injury and material damage.

Read the whole manual carefully and make sure you know how to switch the tool off in an emergency, before

Save these instructions and other documents supplied with this tool for future reference.

The electric motor has been designed for 230V and 240V only. Always check that the power supply corresponds to the voltage on the rating plate.

Note: The supply of 230V and 240V on Ozito tools are interchangeable for Australia and New Zealand



This tool is double insulated in accordance with AS/NZS 60335.1; therefore no earth wire is required.

If the supply cord is damaged, it must be replaced by an electrician or a power tool repairer in order to avoid

Note: Double insulation does not take the place of normal safety precautions when operating this tool. The insulation system is for added protection against injury resulting from a possible electrical insulation failure

Using an Extension Lead

Always use an approved extension lead suitable for the power input of this tool. Before use, inspect the extension lead for signs of damage, wear and ageing. Replace the extension lead if damaged or defective

When using an extension lead on a reel, always unwind the lead completely. Use of an extension lead not suitable for the power input of the tool or which is damaged or defective may result in a risk of fire and electric

GENERAL POWER TOOL SAFETY WARNINGS



instructions may result in electric shock, fire and/or serious injury.

Save all warnings and instructions for future reference. The term "power tool" in the warnings refers to your mains-operated (corded) power tool or battery-operated (cordless) power tool. 1. Work area safety

- Keep work area clean and well lit. Cluttered or dark areas invite accidents
- Do not operate power tools in explosive atmospheres, such as in the presence of flammable liquids, gases or dust. Power tools create sparks which may ignite the dust or fumes.
- Keep children and bystanders away while operating a power tool. Distractions can cause you to lose

2. Electrical safety

- Power tool plugs must match the outlet. Never modify the plug in any way. Do not use any adapter plugs with earthed (grounded) power tools. Unmodified plugs and matching outlets will reduce risk of electric shock.
- Avoid body contact with earthed or grounded surfaces, such as pipes, radiators, ranges and refrigerators. There is an increased risk of electric shock if your body is earthed or grounded.
- Do not expose power tools to rain or wet conditions. Water entering a power tool will increase the risk of electric shock
- Do not abuse the cord. Never use the cord for carrying, pulling or unplugging the power tool. Keep cord away from heat, oil, sharp edges or moving parts. Damaged or entangled cords increase the risk of electric shock.
- When operating a power tool outdoors, use an extension cord suitable
- for outdoor use. Use of a cord suitable for outdoor use reduces the risk of electric shock
- If operating a power tool in a damp location is unavoidable, use a residual current device (RCD) protected supply. Use of an RCD reduces the risk of electric shock

- Personal safety Stay alert, watch what you are doing and use common sense when operating a power tool. Do not use a power tool while you are tired or under the influence of drugs, alcohol or medication. A moment of inattention while operating power tools may result in serious personal injury.
- Use personal protective equipment. Always wear eye protection. Protective equipment such as dust mask, non-skid safety shoes, hard hat, or hearing protection used for appropriate conditions will reduce personal injuries.
- Prevent unintentional starting. Ensure the switch is in the off-position before connecting to power source and/or battery pack, picking up or carrying the tool. Carrying power tools with your finger on

the switch or energising power tools that have the switch on invites accidents.

- Remove any adjusting key or wrench before turning the power tool on. hed to a rotating part of the power tool may result in personal injury.
- Do not overreach. Keep proper footing and balance at all times. This enables better control of the power tool in unexpected situations
- Dress properly. Do not wear loose clothing or jewellery. Keep your hair, clothing and gloves away from moving parts. Loose clothes, jewellery or long hair can be caught in moving parts.
- If devices are provided for the connection of dust extraction and collection facilities, ensure these connected and properly used. Use of dust collection can reduce dust-related hazard 4. Power tool use and care
- Do not force the power tool. Use the correct power tool for your application. The correct power tool will do the job better and safer at the rate for which it was designed.
- Do not use the power tool if the switch does not turn it on and off. Any power tool that cannot be controlled with the switch is dangerous and must be repaired.
- Disconnect the plug from the power source and/or the battery pack from the power tool before making any adjustments, changing accessories, or storing power tools. Such preventive safety measures reduce the risk of starting the power tool accidentally
- Store idle power tools out of the reach of children and do not allow persons unfamiliar with the power tool or these instructions to operate the power tool. Power tools are dangerous in the hands of untrained users
- Maintain power tools. Check for misalignment or binding of moving parts, breakage of parts and any other condition that may affect the power tool's operation. If damaged, have the power tool repaired before use. Many accidents are caused by poorly maintained power tools.
- Keep cutting tools sharp and clean. Properly maintained cutting tools with sharp cutting edges are less likely to bind and are easier to control
- Use the power tool, accessories and tool bits etc. in accordance with these instructions, taking into account the working conditions and the work to be performed. Use of the power tool for operations different from those intended could result in a hazardous situation

- Have your power tool serviced by a qualified repair person using only identical replacement parts. This will ensure that the safety of the power tool
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard

AIRLESS SPRAY GUN SAFETY WARNINGS



WARNING!

Hold power tool by insulated gripping surfaces, when performing an operation where the cutting accessory may contact hidden wiring or its own cord. Cutting accessory contacting a "live" wire may make exposed metal parts of the power tool "live" and could give the operator an electric shock.

This 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 use of the appliance by a

Recommendations for the use of a residual current device with a rated residual current of 30mA or less



NEVER under any circumstances aim the nozzle at another person or animal.

- In the event of an injury occurring, seek medical advice immediately.
- The spray gun must not be used for spraying flammable paints and solvents with a flash point of less than 21°C.
- Always ensure there is adequate ventilation when spraying.
- The use of ear protection is recommended.
- Eve protection is recommended to keep hazardous vapours and liquids out of eves.
- Always wear a face mask when spraying.
- Always read the paint manufacturers thinning instructions before using
- Always keep the spray basket nozzle in place during use. Never allow the spray to come in direct contact with the skin.



WARNING!

DANGER! Never immerse the spray gun in liquid. This could lead to electric shock, personal injury and material damage.

The spray gun must not be cleaned by using flammable liquids with a flash point of less than 21°C

NEVER spray near a naked flame, including an appliance pilot light.

NEVER smoke whilst spraying.

NEVER allow children to operate or play with the spray gun.

- Before cleaning, always disconnect the appliance from the mains supply.
- Always disconnect from mains supply when refilling the paint pot.
- After every use ensure you clean your spray gun thoroughly.

NEVER use the spray gun outside when it is raining.



WARNING!

The ASG-6000 Airless Spray Gun operates at very high pressure. For safe operation the following must be observed at all times.

- Do not point the spray gun at yourself or any other person. Injury from penetration to the skin and paint solvents being injected into the body can result.
- Always check for leaks and correct operation before use. Never operate the spray gun if there are any leaks or faults. Faults or leaks can cause injury.
- Release the pressure when not in use. Pressure can remain in the unit and hose

Injury where paint or solvent injection into the skin or body occurs can be very serious. Always seek professional medical help and advise the paints or solvents used.

WARRANTY

IN ORDER TO MAKE A CLAIM UNDER THIS WARRANTY YOU MUST RETURN THE PRODUCT TO YOUR NEAREST BUNNINGS WAREHOUSE WITH YOUR BUNNINGS REGISTER RECEIPT. PRIOR TO RETURNING YOUR PRODUCT FOR WARRANTY PLEASE TELEPHONE OUR CUSTOMER SERVICE HELPLINE:

Australia 1800 069 486 New Zealand 0508 069 486

TO ENSURE A SPEEDY RESPONSE PLEASE HAVE THE MODEL NUMBER AND DATE OF PURCHASE AVAILABLE. A CUSTOMER SERVICE REPRESENTATIVE WILL TAKE YOUR CALL AND ANSWER ANY QUESTIONS YOU MAY HAVE RELATING TO THE WARRANTY POLICY OR PROCEDURE.

The benefits provided under this warranty are in addition to other rights and remedies which are available to you at law.

Our goods come with guarantees that cannot be excluded at law. You are entitled to a replacement or refund for a major failure and for 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.

Generally you will be responsible for all costs associated with a claim under this warranty, however, where you have suffered any additional direct loss as a result of a defective product you may be able to claim such expenses by contacting our customer service helpline above.

1 YEAR REPLACEMENT WARRANTY

Your product is guaranteed for a period of **12 months from the original date of purchase.** If a product is defective it will be replaced in accordance with the terms of this warranty. Warranty excludes consumable parts, for example: carbon brushes, chuck, depth rod, chuck key, auxiliary handle.

WARNING

The following actions will result in the warranty being void.

- If the tool has been operated on a supply voltage other than that specified on the tool.
- If the tool shows signs of damage or defects caused by or resulting from abuse, accidents or alterations.
- Failure to perform maintenance as set out within the instruction manual.
- If the tool is disassembled or tampered with in any way.