

Earlex[®] ***Super Sprayer[®]***

MODELS: ASG100, ASG120

OPERATING INSTRUCTIONS



Thank you for purchasing an Earlex Electric Airless Spray Gun, this is a highly versatile spray gun and can be used for a variety of applications.

Please read all these instructions before operating this product and retain them for future reference.

Earlex Ltd will accept no responsibility for the use of this product if used for any other purposes than those detailed herein.

CONTENTS

SECTION	PAGE TITLE	PAGE NO
(1)	Safety Operating Instructions	Page. 3
(2)	What is included with your Spray Gun?	Page. 4
(3)	About the Spray Gun	Page. 5
(4)	Parts and Accessories list	Page. 6
(5)	Preparation	Page. 7
(6)	Thinning	Page. 7
(7)	Preparing and using your Spray Gun	Page. 8
(8)	Remote Pick-up system (ASG120)	Page. 10
(9)	General Cleaning Instructions	Page. 11
(10)	Troubleshooting	Page. 14
(11)	Mains Connection	Page. 15

(1) SAFETY OPERATING INSTRUCTIONS

WARNING: When using the spraygun, basic safety precautions, including the following, should always be followed to reduce the risk of fire, electric shock and personal injury.

- Keep work area clean - Cluttered areas and benches invite injuries.
- Consider work area environment - Do not expose the spray gun to rain. Do not use the spray gun in damp or wet locations. Keep work area well lit.
- Guard against electric shock - Avoid body contact with earthed or grounded surfaces (e.g. pipes, radiators, ranges, refrigerators).
- Keep children away away from the spray gun.
- When not in use, spray gun should be stored in a dry, high or locked place, out of reach of children.
- Use the spray gun for the job it was designed for only. Mis-use of the spray gun will invalidate the guarantee.
- Dress properly - do not wear loose clothing or jewellery, they can be caught in moving parts. Rubber gloves and non-skid footwear are recommended when working outdoors. Wear protective hair covering to contain long hair.
- Always wear a mask when spraying.
- We recommend the use of eye protection to keep hazardous vapours out of eyes.
- We recommend the use of ear protectors.
- Do not abuse the cord - Never carry the tool by the cord or pull it to disconnect it from the socket. Keep the cord away from heat, oil and sharp edges.
- Do not overreach - Keep proper footing and balance at all times.
- Always disconnect from mains supply when not in use, when refilling the paint container and before cleaning.
- Avoid unintentional starting, do not carry a plugged in tool with a finger on the switch and ensure the switch is off when plugging in.
- When tool is used outdoors, use extension cords only intended for outdoor use.
- It is recommended that a RCD (residual current device) rated at 30mA is fitted into the mains supply socket for added protection against electric shock.
- Stay alert - Watch what you are doing. Use common sense and do not operate tool when you are tired.
- Never under any circumstances aim the nozzle at another person or animal. In the event of injury occurring seek expert medical advice immediately.
- Always keep the spray nozzle in place during use. Never allow the spray nozzle to come in direct contact with the skin.
- Always ensure there is adequate ventilation when spraying.
- Never spray near a source of ignition, e.g. hot surfaces, sparks, cigarettes, glowing wires & open flames including appliance pilot flame.
- The spray gun must not be used for spraying flammable materials below flashpoint 21°C.
- Always beware of any hazards presented by the material being sprayed and consult the markings on the container or the information supplied by the manufacturer of the material to be sprayed, including requirements for the use of personal protective equipment. Do not spray any material where the hazard is not known.
- The spray gun must not be cleaned with flammable liquids below flash point 21°C.
- Check for damaged parts - Before further use of the spray gun, a guard or other part that is damaged should be carefully checked to determine that it will operate properly and perform its intended function. Check for alignment of moving parts, free running of moving parts, breakage of parts, mounting and any other conditions that may affect its operation. A guard or other part that is damaged should be properly repaired or replaced by an authorized service centre unless otherwise indicated in this instruction manual. Have defective switches replaced by an authorized service facility. Do not use the tool if the switch does not turn it on and off.
- Warning - The use of any accessory or attachment, other than those recommended in this instruction manual, may present a risk of personal injury.
- Maintain tools with care - Follow instructions for lubrication and changing the accessories, inspect tool regularly and if damaged, get repaired by an authorized service centre.
- Have your tool repaired by a qualified person – This electric tool is in accordance with the relevant safety requirements. Repairs should only be carried out by qualified persons using original spare parts, otherwise this may result in considerable danger to the user.
- Use genuine Earlex parts only.

NOISE AND VIBRATION LEVELS

The following values were measured in accordance with EN50144.

Continuous A-weighted equivalent sound pressure level: 90 dB(A).

A-weighted sound power level: 103 dB(A)

Vibration level: 12 m/s²

(2) WHAT IS INCLUDED WITH YOUR SPRAY GUN

ASG100 & ASG120 kits include:

- Spray gun with 1.0mm spray nozzle (yellow) fitted, for spraying woodcare treatments.



- Viscosity cup, which enables you to test a paint's suitability for spraying.



- Flexible Extension (with Swirl head), can be bent up to 45°, to paint horizontal or angled surfaces.



- 0.6mm general purpose spray nozzle (black).



- Replacement atomiser valve. Atomiser valves wear with use. See 'Maintenance and Repair'. (See section 9)



- Bottle of Lubricating Oil



- Piston Punch, to help free the piston in the unlikely event of a seizure.



ASG120 kits also include:

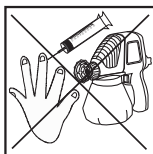
- Remote Pick Up system. For larger jobs, paint can be fed directly from a can. See section 'Remote Pick Up system'.

- 0.8mm spray nozzle (blue) for spraying emulsion and other thick materials.

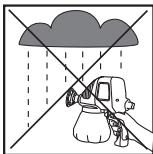


SAFETY WARNING LABEL

One of the labels on the spray gun is a warning label and shows three diagrams. If you are in any doubt about their meaning, please see the explanation below.



Do not direct the spray gun at yourself or anyone else. (Risk of injection)



Do not use your spray gun in wet weather.



Do not use your spray gun for spraying flammable materials. i.e. those with a flashpoint less than 21°C.

(3) ABOUT THE SPRAY GUN

TO OBTAIN THE BEST RESULTS FROM YOUR SPRAY GUN READ THESE INSTRUCTIONS CAREFULLY BEFORE USE.

The Spray Gun is a highly versatile electric airless spray gun. It can be used to spray many different materials including varnishes, wood preservatives, enamel paints, oil based paints & water based paints.

The spray gun can be used for a variety of applications including, fences, sheds, boats, furniture, radiators, models & louvre doors.

Airless spraying reduces the mist associated with air spraying & reduces paint loss.

PLEASE NOTE

We have done all we can to ensure that used correctly and according to these instructions, the Earlex Electric Airless Spray Gun will give long trouble free service. We accept no responsibility for damage caused by the use of incorrect or unsuitable substances, paint or fluids which have not been thinned correctly or are unsuitable for the surfaces to which they are applied, health hazards arising from lack of ventilation when working in confined spaces, or failure of the equipment due to inadequate cleaning of components after use.

If in doubt, always test a small inconspicuous area first. Always read the paint manufacturers instructions first.

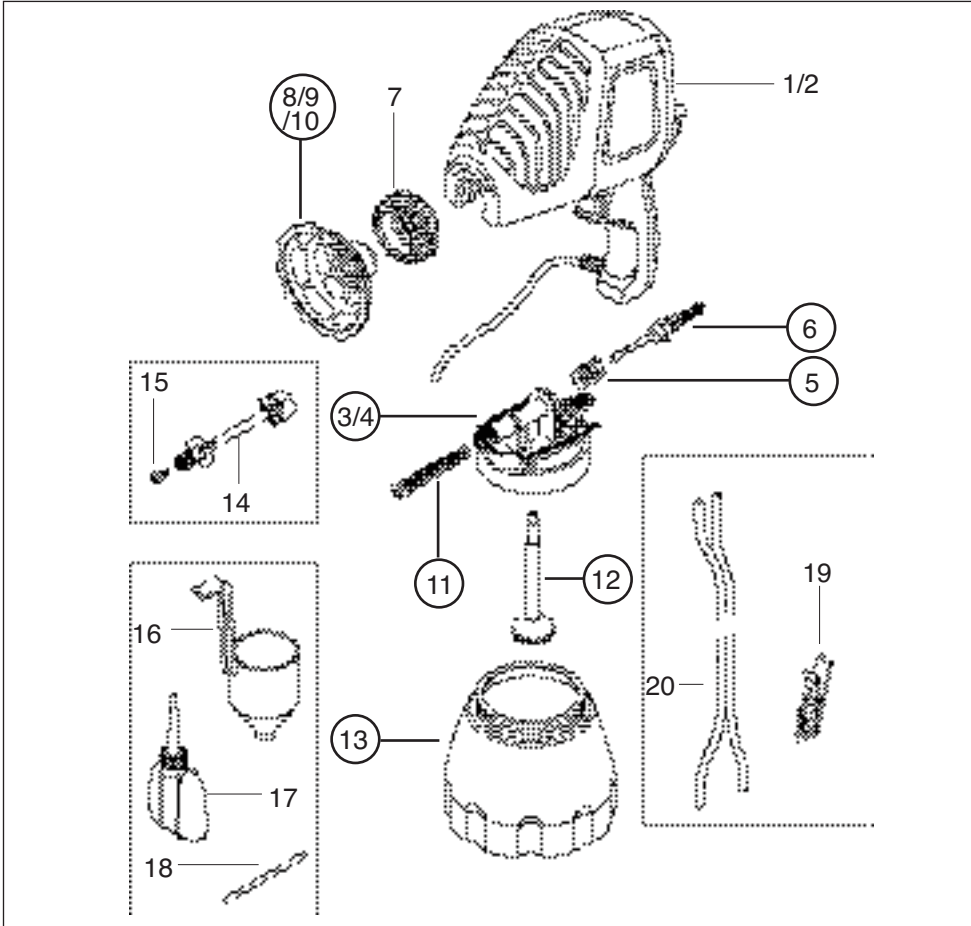
Neither our guarantee nor the above statement affect your statutory rights.

IMPORTANT - Selecting the Paint

Many paints & other materials can be sprayed but some cannot. Always check the manufacturer's recommendations before using products with your spray gun.

THE SPRAY GUN MUST NOT BE USED FOR SPRAYING EXTERIOR TEXTURED WALL PAINTS OR TEXTURED COATINGS. USING THESE MATERIALS WILL CAUSE PREMATURE WEAR ON THE PISTON & WILL INVALIDATE YOUR GUARANTEE.

IF YOU HAVE ANY PROBLEMS WITH YOUR SPRAY GUN OR IF YOU BELIEVE A PART IS MISSING, DO NOT RETURN TO STORE. PLEASE CONTACT EARLEX LTD ON 01483 454666.



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|---|-------|--------------------------|-------|
| 1. ASG100 Main Gun Assembly
(including mains lead) | SG435 | 15. Swirl Head | SG200 |
| 2. ASG120 Main Gun Assembly
(including mains lead) | SG436 | 16. Viscosity Cup | SG243 |
| 3. Cylinder Housing (ASG100)* | SG453 | 17. Lubricating Oil | SG244 |
| 4. Cylinder Housing (ASG120)* | SG434 | 18. Piston Punch | SG318 |
| 5. Piston Spring* | SG442 | | |
| 6. Piston* | SG395 | ASG120 only | |
| 7. Locking Collar | SG400 | 10. Nozzle 0.8mm (blue)* | SG415 |
| 8. Nozzle 1.0mm (yellow)* | SG414 | 19. Clip for Tube | SG431 |
| 9. Nozzle 0.6mm (black)* | SG416 | 20. Remote Pick Up Tube | SG432 |
| 11. Atomiser Valve* | SG473 | | |
| 12. Suction Tube & Filter* | SG240 | | |
| 13. Paint Container* | SG242 | | |
| 14. Flexible Extension | SG281 | | |

* Circled numbers need to be cleaned after every use.

(5) PREPARATION

Preparation of the surface and thinning of the paint are the two most important areas to be concerned with to obtain the best results from your spray gun.

Ensure all surfaces are free from dust, dirt, rust and grease. If necessary rub down with sandpaper, or similar.

Mask areas you do not wish to be painted.

(6) THINNING

Your spray gun is supplied with a viscosity cup. Viscosity is a technical term used to indicate if the paint is very thin or very thick. If thin, the viscosity is said to be low, while if very thick the viscosity is said to be high.

Viscosity is measured in seconds. In order to spray some paints they need to be "thinned" (diluted). Thinning is very important when spraying. Most paints are supplied ready for brush application and may need to be thinned (diluted) for spraying purposes.

Follow the manufacturers guide for thinning. If in doubt please contact the manufacturers of the paint. The viscosity cup supplied will help you determine the correct thickness of the paint. Paint is "thinned" by adding the substance which the paint is based upon. If water based paint then water is added, if oil based then white spirit, if automotive paint then an automotive paint thinner is added.

As some paints, wood preservatives and other sprayable products contain particles. Please ensure that when filling the paint container of the spray gun, that the paint is filtered through either a funnel with a filter on it or through nylon tights or stockings. This will ensure that no large particles enter the paint container, so preventing blockages and providing you with trouble free spraying. Ensure that a facemask, gloves and goggles are worn at all times when spraying.

Water based paints	35-45secs	Aluminium paints	15-25secs
Oil Based paints	15-25secs	Wood stains	no dilution
Enamel paints	15-25secs	Latex Emulsions	*10-20% dilution
Wood preservatives	no dilution	Smooth Masonry	
Primers	20-30secs	Paint (non grit)	*5-10% dilution
Varnishes	20-25secs		

* These paints cannot be measured in the viscosity cup. To spray them, remove the filter from the suction tube, thin according to manufacturer's recommendations and strain to remove any lumps or particles.

This spray gun can be used with paints having a viscosity ranging from 15 to 45 seconds. Dip the viscosity cup into the material and fill up. Time how long it takes for the viscosity cup to empty (Fig.1). Using the above chart (or manufacturer's instructions) as a guide, determine if the material requires further thinning, if so then thin accordingly.



Important: Before you begin to thin the paint, ensure it is stirred thoroughly.

If the paint requires thinning, start with a 10% dilution of the paint. To do this, half fill the paint container with the required paint. The viscosity cup supplied with the unit holds 1/10 of a litre, block the hole in the viscosity cup and fill up with the required thinner. Add the thinner to the paint and stir, measure the viscosity using the recommended viscosity chart above.

If the paint requires further thinning, dilute the paint by another 5% (5% will be equal to half a viscosity cup) with the required thinner and measure the viscosity, if the paint is not at it's recommended viscosity, repeat the above step.

Note: Some paints are outside the ranges listed above. Please contact our helpline for further information.

(7) PREPARING & USING YOUR SPRAY GUN

SAFETY WARNING!

DO NOT SPRAY FLAMMABLE MATERIALS (FLASH POINT < 21°C). ALWAYS SPRAY IN A WELL VENTILATED AREA. NEVER SPRAY NEAR NAKED FLAMES.

ALWAYS WEAR PROTECTIVE FACE MASK, GOGGLES, GLOVES & EAR PROTECTORS WHEN USING YOUR SPRAYGUN.

MASK THE AREAS OF THE ITEM THAT YOU DO NOT WANT TO SPRAY & PROTECT ANY ADJACENT AREAS THAT COULD BE AFFECTED BY OVERSPRAY.



Before fitting the paint container, turn the spray gun upside down & put a few drops of lubricating oil down the inlet and outlet spouts. (see Fig.2)

Plug the spray gun into a power socket & run the motor for one or two seconds to distribute the oil around the cylinder & piston. Disconnect the power & push the Suction Tube & Filter firmly into the inlet spout, which is the longer of the two spouts.

Fill the container with the prepared paint or other medium, which as a precaution should be filtered through a suitable funnel that has a filter. As an alternative to a filter the paint can be poured through a nylon stocking or tights. This should ensure there is no contamination of the paint that could block or damage the spray gun. **DO NOT FILL THE CONTAINER BEYOND THE MAXIMUM LEVEL INDICATED.**

Screw the spray gun tightly onto the filled container. Plug the spray gun into a power socket and it is now ready to be set up.

SETTING UP THE SPRAY GUN FOR OPTIMUM PERFORMANCE

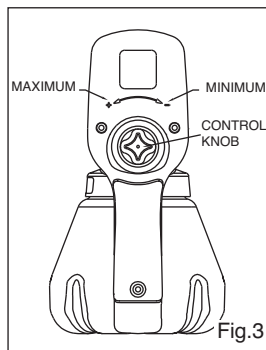
When setting up the spray gun we recommend that you spray the paint onto some scrap material, newspaper or cardboard. Purge the air from the spray gun by running it for a few seconds until the paint comes out of the gun.

The volume of paint & the spray pattern is controlled using the Output Control Knob, (see fig. 3). Turn the knob anti-clockwise to increase the volume of paint sprayed & clockwise to decrease the amount of paint sprayed.

A good spray pattern is achieved when there is an even amount of paint in a fine spray throughout the pattern. A poor spray pattern will concentrate the paint in the centre of the spray & give a blotchy finish.

To get the best spray performance, turn the Output Control Knob fully anti-clockwise. Aim the gun at a piece of cardboard, or similar waste material, & press the switch to start the spray gun. With the spray gun running, turn the Output Control Knob clockwise until the best spray pattern is achieved.

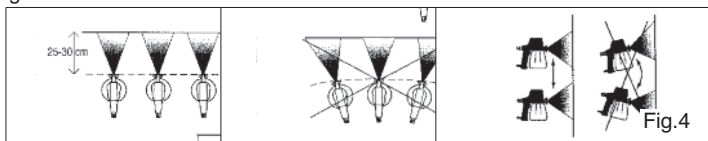
If you are unable to achieve an even, fine spray you will probably need to thin the paint further. Follow the thinning procedure as described under "Preparing the Paint".



SPRAYING TECHNIQUE

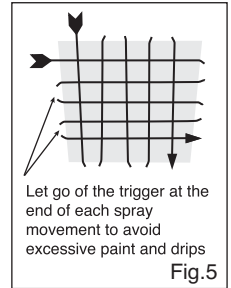
To obtain best results keep the spray gun level & square to the surface being sprayed. The gun works best if the nozzle is kept about 25 – 30 cms (10" – 12") from the surface being sprayed. (See Fig. 4) This will result in consistent, even coverage. To avoid overlap of the paint & therefore uneven coverage, we recommend that the spray gun be momentarily turned off whenever you change direction.

Move the spray gun at an even speed. A fast speed will give a thin coat & a slow speed will give a thicker coat. Never tilt the spray gun more than 45° as this could result in paint getting in to the motor & causing serious damage.



HELPFUL HINTS

- 1) Only apply one coat at a time. If more than one coat is required follow the paint manufacturers instructions for drying times.
- 2) If spraying small objects keep the output setting low as this will avoid excessive use of paint & will minimise overspray.
- 3) When spraying large areas or objects use a criss-cross pattern either left to right then up & down or vice-versa. Remember to momentarily stop spraying as you change direction. This will ensure maximum coverage. (See Fig. 5)
- 4) Avoid stopping and starting when spraying as this can lead to too much or not enough material on a surface.
- 5) To ensure edges are covered begin spraying just outside the area being sprayed & do not stop until you have just passed the opposite edge.



SPRAY NOZZLE SELECTION

The ASG100 spray gun is supplied with 0.6mm and 1.0mm nozzles, the ASG120 spray gun is also supplied with a 0.8mm nozzle, these should be used as follows:

- 1) 0.6mm - This size works best for oil-based materials, stains, sealers, lacquers, water-proofers and enamels for small application areas.
- 2) 0.8mm - This is a general purpose nozzle that works best for materials such as emulsions, latex and thicker type paints.
- 3) 1.0mm - This nozzle is suitable for spraying woodcare treatments.

If when spraying you find that the spray pattern is small and splattery, and adjusting the output control knob does not solve the problem, try a different nozzle size before further thinning the material.

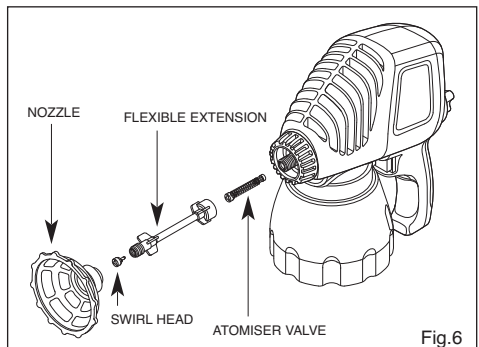
USING THE FLEXIBLE EXTENSION TUBE.

Using the Flexible Extension Tube makes the painting of ceilings, floors & all horizontal surfaces much easier. When fitted, the Flexible Extension Tube is bent to avoid tilting the spray gun. Tilting the spray gun excessively can cause paint to leak into the motor, causing serious damage.



TO FIT THE FLEXIBLE EXTENSION TUBE (SEE FIG.6)

- 1) Unscrew the spray gun nozzle by turning it anti-clockwise. Be sure to leave the valve in place but check for wear.
- 2) Screw the end of the extension tube, with the internal thread, tightly onto the spray gun. Leaks may occur if the flexible extension is loose or if excessive force is used to fit it. e.g. using pliers.
- 3) Fit a swirl head into the end of the flexible extension tube with the external thread.
- 4) Screw a nozzle onto the end of the flexible extension tube.
- 5) Bend the flexible extension to the required angle (45° maximum). Do not bend the extension tube more times than necessary, as repeated bending can cause premature failure.



(8) REMOTE PICK UP SYSTEM - (ASG120 only)

For larger painting tasks, use the Remote Pick Up System. This enables you to draw paint directly out of a large can instead of using the paint container supplied with the spray gun, thereby saving considerable time and making painting an even easier job. When using the remote pick up system secure the Remote Pick Up Tube to the can using the Remote Pick Up Clip provided. If working from a ladder, the can may be carefully hung from a rung on the ladder using a wire hook. We recommend a maximum continuous spray time of 30 mins, with a minimum break of 20 mins before spraying again to avoid fatigue.

ASSEMBLING THE REMOTE PICK UP SYSTEM (SEE FIG.7)

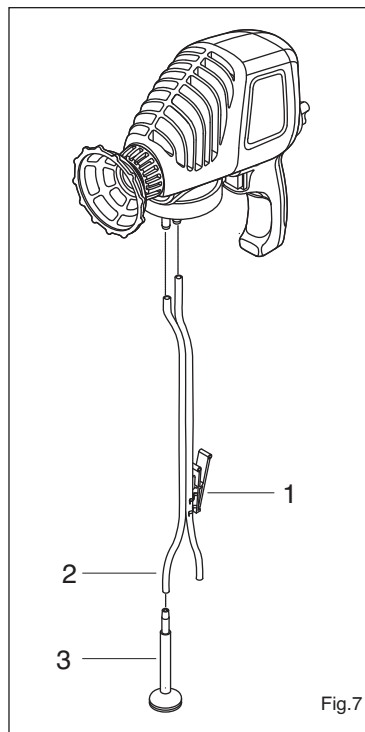
- Unscrew and remove the paint container and remove the Suction Tube and Filter from the inlet spout. If the spray gun is being used for the first time, lubricate the piston and cylinder before continuing. See 'Preparing and Using your Spray Gun'
- Push the remote Pick Up Tube (2) firmly over the two spouts of the cylinder moulding.
- Fit the Suction Tube and Filter (3) securely to the same side of the Pick Up Tube that is connected to the inlet spout of the cylinder moulding.
- Immerse the Suction Tube and Filter into the can of paint and secure the Pick Up Tube to the can using the Remote Pick Up Tube Clip (1).
- When using the spray gun with the remote pick up system, only use the gun in the normal upright position, to allow excess paint to drain away down the Pick Up Tube.

PRIMING THE SPRAY GUN

When using the remote pick up system you must remove all the air by priming the system as follows:-

1. Turn the output control knob fully anticlockwise to the maximum position.
2. Make sure the spray gun is plugged in.
3. Hold the spray gun below the level of paint to speed the priming.
4. Aim the spray gun at a piece of cardboard or old newspaper, squeeze the trigger and hold until all air is out of the system and paint is flowing freely from the nozzle. This should take about two minutes.

WARNING- When using the Remote Pick Up system the filter, of the Suction Tube and Filter, must be completely submerged in the paint at all times. If not completely submerged, air will be sucked into the system and the piston may seize. If this happens, the sound of the gun will change to a low hum and it will quickly become hot. Stop using immediately. Allow the gun to cool, then clean and lubricate the gun thoroughly before re-using. - See cleaning instruction section on section .9.



(9) GENERAL CLEANING INSTRUCTIONS

After every use it is essential that you clean the spray gun thoroughly

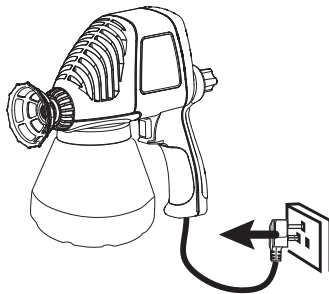
This will prevent any blockages occurring and provide consistent performance when you next come to use it. The spray gun contains moving parts. If not cleaned correctly, paint will dry and stop these moving parts from working.

When you have finished spraying, empty any remaining material out of the paint container and clean it thoroughly using the thinners required for the job.

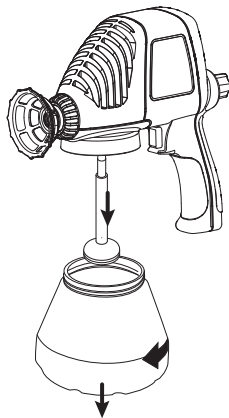
Rinse the spray gun container with the thinners required for the job and spray through the gun onto cardboard or newspaper, and follow the instructions below.

Refer to spare parts section on page 6 when carrying out the below.

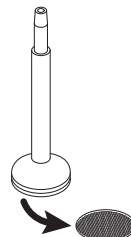
- Disconnect the spray gun from the mains power.



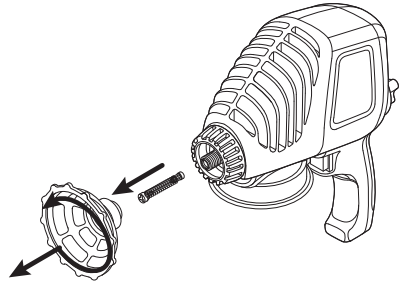
- Unscrew paint container (13) and pull out the suction tube (12).



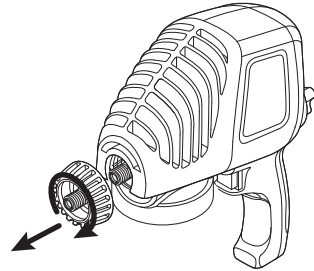
- Unclip the filter from the suction tube (12).



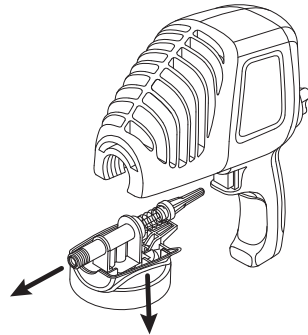
- Unscrew the spray nozzle (8,9 or 10) and remove the atomiser valve (11), making sure that the spring is not 'stretched' during removal.



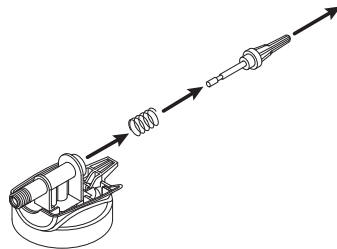
- Unscrew the locking collar (7).



- Remove cylinder housing (3 or 4) from the motor housing, by pulling forward and down.

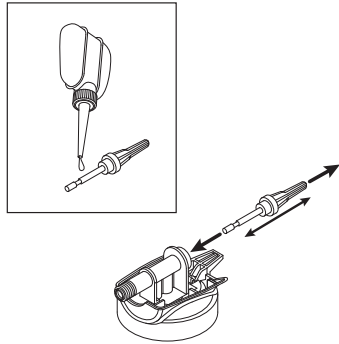


- Remove the piston (6) and spring (5).



- Submerge all of the components into a cleaning fluid compatible with the material being sprayed.
- Clean all parts thoroughly.

- Lightly oil the piston (6) and slide in and out of the cylinder housing (3 or 4) to distribute the oil over the mating parts.



- Re-assembly is the reverse of the above.

REMEMBER - DO NOT USE FLAMMABLE THINNERS (except white spirit & turpentine substitute)

CLEANING THE REMOTE PICK UP COMPONENTS

Run an appropriate thinners through the tube until it is clean. Disassemble the fittings at both ends before any remaining paint dries, and thoroughly clean the remote pick up tube, suction tube and filter.

MAINTENANCE AND REPAIR

Please be aware that certain parts of this spray gun will wear, requiring replacement and that these parts are not covered by guarantee. These parts include the valve, spray nozzle, piston and spring. The wear on these parts depends on the abrasiveness of the paints being sprayed. The more abrasive the paint, such as latex paint (emulsions) will cause these parts to wear much faster. You would normally expect to replace an atomiser valve after spraying between 25-45 litres of latex.

A worn valve will cause a poor spray pattern and will require replacing. Replacement valves are available from the Earlex Service Department (see page 16 for contact details).

You will need to check the spray nozzles, piston and spring from time to time to check for wear. Replace if necessary.

NEVER DISPOSE OF PAINTS OR SOLVENTS INTO DRAINS. CONTACT YOUR LOCAL COUNCIL TO ARRANGE COLLECTION.

PROBLEM	CAUSE	ACTION REQUIRED
Spray gun hums but does not operate	Piston sticking	Remove the nozzle (8/9/10) and atomiser valve (11). Unscrew the locking collar (7) and remove the cylinder housing and piston assembly (3/4/5/6). Use the piston punch (18) provided in the spares pack to eject the piston. Clean and lubricate the piston and cylinder. Re-assemble carefully in reverse order. (See Cleaning Instructions on P.11).
No suction feed	No valve in pump Paint pick-up filter blocked Paint too thick	Insert atomiser valve (11) Clean filter (12) Thin paint as recommended. See 'Preparing the Paint'.
Spray Gun motor operates, but nothing comes out	Nozzle or atomiser valve blocked	Clean parts thoroughly see 'General Cleaning Instructions'.
Spray Gun motor operates but spluttering	Worn atomiser valve Worn nozzle Container almost empty Spray Gun Held at wrong angle Paint too thick Output control is incorrectly set	Replace atomiser valve (11) Replace nozzle (8/9/10) Refill container (13) Hold at correct angle see 'Spraying Technique' Thin paint as recommended see 'Preparing the Paint' Adjust output control knob see 'Setting up Spray Gun for optimum Performance'
Paint dripping from nozzle	Nozzle loose Spray Gun held at more than 45°	Tighten nozzle (8/9/10) Hold at correct angle see 'Spraying Technique'
Excessive overspray	Pressure too high Holding spray gun too far from surface	Use larger diameter nozzle Hold spray gun about 30cm (12") from workpiece. (See Spraying Techniques on P.7)
Runs and sags in paint	Arm movement too slow Spray Gun too close to work surface Applying too much paint in one go	See 'Spraying Techniques' and 'Helpful Hints' on P.7 & 8 Output control is incorrectly set.

(11) MAINS CONNECTION (WARNING-THIS APPLIANCE MUST BE EARTHED)

Your unit will have been supplied with a mains lead with a fitted moulded plug. This is identified by the fuse holder in the base of the plug. Please read the following safety instructions before use.

1. If the moulded plug is cut off from the mains lead then the plug must be disposed of safely.
NEVER under any circumstances insert such a plug into a 13 amp socket.
2. NEVER under any circumstances use the appliance without the fuse cover fitted. This is the little cover fixed into the base of the plug to hold the fuse in place.
3. If you lose the fuse cover then please contact any electrical dealer for a replacement or ring our helpline.
4. A replacement fuse must be rated at 5amp. The fuse must be manufactured and approved to BS1362.

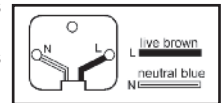
5. IF IN ANY DOUBT PLEASE CONSULT AN ELECTRICIAN.

If you need to fit a plug to the mains lead, this should be done in accordance with the wiring instructions shown, and will need to be fitted with a 5 amp fuse. If in doubt please consult an electrician.

As the colours of the wires in the mains lead of the unit may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows;

The wire which is coloured blue must be connected to the terminal which is marked with the letter N or coloured black.

The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured red.



Information on the disposal of waste electrical equipment known as WEEE:

Your attention is brought to new directives applicable to the disposal of this electrical equipment, where in accordance with the legislation this product must not be disposed of in your normal household waste. Instead it is your responsibility to dispose of this type of waste by handing it over to special designated collection points for recovery and recycling. This product is marked with a 'Wheeleie' symbol with a cross on it to remind you of this action. The objective of this directive is to help conserve resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste please contact your local authority, take back facilities are free of charge.



GUARANTEE

This product is guaranteed for a period of 24 months against faulty manufacture or materials. It is not guaranteed for hire purposes. This guarantee does not affect your statutory rights. In the event of any problem occurring please contact us on our helpline no:

01483-454666

Monday - Friday 08:30 - 18:00 (Except Bank Holidays)

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Australian Registered Design No 1549/2003
UK Registered Design No 3009595
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EC Declaration of Conformity

We declare that the units ASG100 & ASG120 conform to: 73/23/EEC, EN50144-1, EN50144-2-7 89/336/EEC, EN61000-3-2 & EN61000-3-3, EN55014-1, EN55014-2.

Tim Hopper-Technical Director



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