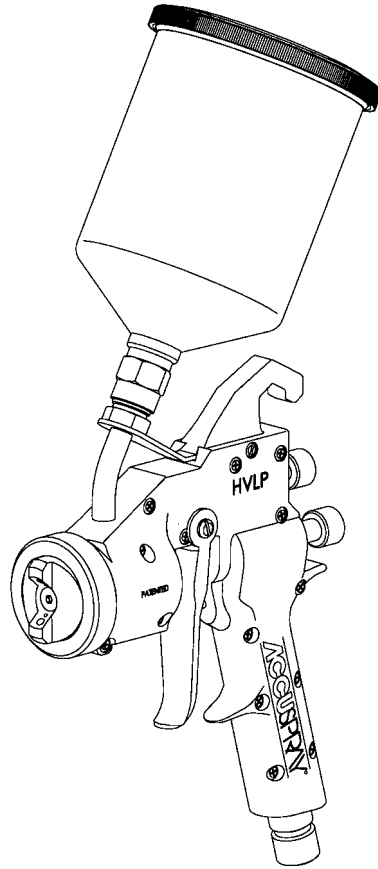




10G Series HVLP Spray Gun

Owners Manual



Gun Overview

Accuspray's Series 10G Gun was designed from the inside out for HVLP use to deliver performance without compromise. This means achieving compliance with environmental regulations and delivering the fastest production speeds; generating substantial paint savings and producing a first class finish.

This model has a low-pressure inlet so that only low-pressure air (air below 10 psi) enters the gun. This is accomplished with either a low-pressure wall regulator (30-00 and 34-00) or with our mini-regulator and gauge assembly (36-00).

With proper use and maintenance, your Accuspray Gun will deliver long trouble-free life and first class results.

Table of Contents

Topic	Page Number
Contents-Unpacking.....	3
General Safety / Safety Precautions	4
Set-up.....	5
Maintenance.....	6
Overview 10G Propack	7
Hand Gun Use.....	10
Atomizing Sets	12
Gravity Cup Assemblies.....	13
Mini-Regulator and Gauge (36-00) Parts Identification.....	15
10G Series Parts Identification.....	16
Troubleshooting.....	17

Contents

Unpacking

Remove the components from the box. Inspect for concealed damage. If you discover any damage, contact your distributor immediately.

Your Accuspray **10G Series** spray gun package should include:

- 10G Series Spraygun
- Gun Wrench
- Tube of Gun Lube
- Port Plug
- Cleaning Brush
- Gravity Wall Bracket
- 1000ml, 600ml, or 200ml Gravity Cup

10G Series Spraygun

The 10G Series is a non-bleed, gravity-fed spraygun for use with either compressed air systems or turbines equipped with a pressure relief mechanism. Air stops flowing through the 10G series gun when the trigger is fully released. The 10G Series can be used with compressed air with the use of a 0-10 psi mini-regulator, Part# 36-00.

Maintenance Kits and Accessories

Maintenance Kit #91-028-G

O-Ring Kit #91-049-G

Mini Regulator #36-00

Self-Adjusting Fluid Packing Kit #91-200

Complete Brush Cleaning Kit #91-470

Cup Assemblies

1000ml Gravity Cup #97-258

650ml Gravity Cup (Plastic) #97-044

600ml Gravity Cup #97-257

200ml Gravity Cup #97-247

General Safety

Accuspray's HVLP equipment is for professional use only. Hazards can occur from equipment misuse. Any misuse of the equipment or accessories, such as over pressurizing, modifying parts, using incompatible chemicals and fluids, or using worn or damaged parts can cause serious bodily injury, fire, explosion or property damage. **Please read and follow all General Safety, Safety Precautions and User Instructions.**

Never point a spray gun at anyone or any part of the body. Never place your hand or fingers in front of a spray nozzle.

Never try to stop or deflect leaks with your hand or body.

Never alter or modify any part of this equipment. A malfunction could result.

Check your spray equipment regularly. Repair or replace worn or damaged parts immediately.

Always use Accuspray HVLP replacement parts. Only these parts were designed to work with your equipment.

Safety Precautions

Solvents and coatings can be highly flammable to combustible, especially when sprayed. Adequate exhaust must be provided to keep the air free of accumulations of flammable vapors. Smoking must never be allowed in spray areas. Fire extinguishing equipment must be present in the spray area.

Certain materials may be harmful if inhaled or if there is contact with the skin. Follow the requirements of the Material Safety Data Sheet supplied by the coating material manufacturer. Use a respirator whenever there is a chance of inhaling sprayed material. The mask must be compatible with the material being sprayed and its concentration. Safety equipment must be NIOSH approved.

Certain solvents containing Methylene Chloride and Trichloromethane are not chemically compatible with aluminum or zinc. The solvents reaction can become violent and explosive. If you are in doubt whether a coating or cleaning material is compatible, contact your material supplier.

Improper operation or maintenance may create a hazard. Personnel must be given training. Instructions and safety precautions must be read and understood. Comply with your local, state, and national codes governing ventilation, fire protection, operation, maintenance, and housekeeping.

Set-Up

Gun/Cup Installation (650ml Plastic) Screw the cup onto fluid passage fitting, and tighten at the cup hex nut with your gravity cup gun wrench. With material in the cup, tighten the lid securely. **MAKE SURE ALL FOUR THREADS ARE ENGAGED.** Align the cup lid with the threads. Then, rotate the lid until snug. With the gun in a horizontal position, swish the material inside the cup around. Look for seepage where the lid meets the cup. If any seepage appears, check that the lid is fully engaged to cup.

Warning:

The plastic gravity cup will swell when overexposed to solvents. To prevent this, do not use a gun washer. Instead, place a small amount of solvent in the cup, swirl solvent around, and wipe dry. This will also minimize staining. If a gun washer is used, promptly remove the cup and lid and wipe dry. Do not soak in solvent. Limit the time in the gun washer to 5 minutes.

If the cup or lid is swollen and the lid has not been fully engaged to the cup, the cup may leak. To "un-swell" the cup, allow it to air dry. Depending on the severity of the overexposure, the drying time can take up to a week. Use a replacement cup while the cup is drying.

Gun/Cup Installation (200ml, 600ml and 1000ml Aluminum)

Caution: Do not use solvents containing Methylene Chloride and Trichloromethane with this cup. They are not chemically compatible with aluminum.

Before Spraying: Wipe the cup interior with a soft cloth that has been dampened with an appropriate solvent. Wipe the lid completely, including the area around the sealing barbs.

Attaching the Cup: Hold and spin the cup closer to the bottom (fitting end) of the cup. Grasping the cup at the top and applying pressure may cause the cup to go out of round, affecting the lid seal. Tighten the cup at the fitting with your gravity gun wrench.

Cleaning: The cup may be cleaned in a gun washer or wiped clean. Do **not** clean the lid in a gun washer. Wipe clean only. Note: The lid is a wear part. The sealing threads and gasket, in time, will wear. Order part#97-261 when necessary.

When Spraying

It is very important to keep the breather hole, located in the center of the cup lid, free of obstructions. Air must be able to flow in.

Maintenance

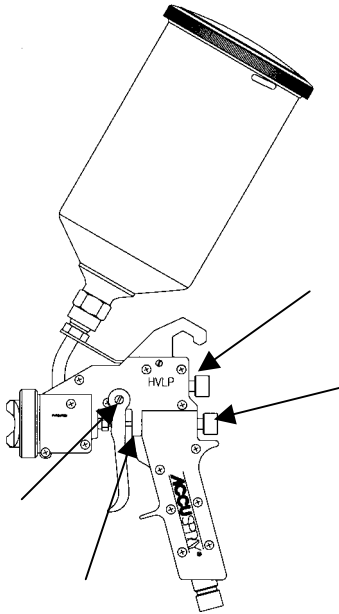
Gun Cleaning

It is very important to clean your gun after every use. Do not clean the gun body with paint strippers containing formic acid or acetic acid. Please refer to the coating manufacturers MSDS for the proper solvents to be used.

Accuspray does not recommend using a gun washer for the composite gun handle. After cleaning, blow out the gun with air and wipe it down. You can place a small amount of solvent in the cup, close your fan air down slightly, and trigger the gun until the stream of solvent runs clear. Do not place the mini-regulator in a gun washer.

Lubrication

After every cleaning of the gun, you must lubricate the working components. Cleaning washes away the lubricants that protect these friction points. Lubricate with Accuspray gun lube part #91-170. The lubrication points are shown below.



Gasket Replacement

Remember that the cup lid contains a gasket. The gasket must be in good condition and firmly seated to the cup to prevent fluid leakage. Inspect the gasket, and pay attention to the fit with each use. Replace the gasket when necessary.

Overview 10G-Propack

The 10G-Propack system was designed for maximum operator flexibility in adjusting pressure where coatings are frequently changed and slight variations in atomizing pressures are used.

Series 10G Propack Package Includes:

- 36-00 Mini-regulator and gauge assembly
- Series 10G Gun
- 600ml Gravity Cup
- Extra Atomizing Set

The mini-regulator and gauge assembly provides precision control of low pressure atomizing air. It features a unique automatic shut-off so when the gun is disconnected from the assembly it is not necessary to back down the regulator to stop the airflow.

36 Regulator Set-up

The 36-00 mini-regulator and gauge assembly is shipped assembled and attached to your gun. Attach your high-pressure inlet fitting to the inlet of the 36-00 (wrap threads in Teflon tape).

Attach your high-pressure air hose (5/16" I.D. or larger) from your existing high-pressure regulator and filtered air source to the high-pressure inlet fitting now installed on the 36-00.

The 36-00 can be attached away from the gun, between a whip hose and an atomizing air hose for additional flexibility.

The inlet pressure to the 36-00 should be at least 90 psi in order to have maximum working pressure. Adjust the 36-00 for the desired atomizing pressure 0 to 10 psi with the gun triggered.

Requirements: A high-pressure wall mount regulator. This regulator should be set between 100 and 125 psi.

Caution: Use of wall mount and coalescing filters are highly recommended so that only clean air is delivered to the 36-00 and the gun.

Please refer to Maintenance on page 6 of this manual for gun and cup cleaning, and other maintenance issues.

Overview 10G Propack-Continued

Atomizing Pressure

Set the **atomizing pressure** on the mini-regulator **before** spraying. Always set atomizing pressure with the gun trigger pulled so air is flowing out the air cap.

Note: Increasing the air pressure will give finer atomization. Decreasing the air pressure will give less atomization. However, before increasing the atomizing pressure, work with the fan and fluid controls. This will insure maximum paint savings and highest quality finishes.

Fan and Fluid Controls (see also Hand Gun Use on page 10)

Fan and fluid adjustments are used differently than on a high-pressure gun. To start, screw the fan adjusting screw in all the way. Screw the needle adjusting screw until there is very little needle travel. Then back out these knobs, as a starting point, 2 full turns.

Note: When adjusting fan and fluid controls, adjust only 1/2 turn at a time. **Do not open the fan or fluid knobs all the way.**

After all adjustments (air pressure, fan width and fluid flow) have been made, adjustments should only be made in small steps.

Air Pressure Control: Adjust only 1/2 to 1 psi at a time.

Fan and Fluid Controls: Adjust only 1/4 to 1/3 turn at a time.

If you feel the gun is spraying too much material, try closing down the fluid adjustments a little at a time to achieve the desired finish. Do this before increasing air pressure. *Increasing the air pressure increases the airflow.*

Suggested Starting Points for Automotive Finishes

	Atomizing Air Pressure	Fluid Adjustment (turns from fully closed)	Fan Adjustment (turns from fully closed)
Base Coat	4 psi	1-1/2 turns	3/4 turns
Single Stage	5-1/2 psi	2-1/2 turns	1 turn
Clear Coat	6-1/2 psi	2-1/2 turns	1 turn

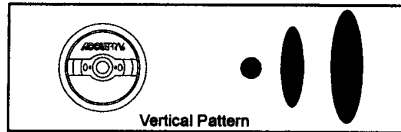
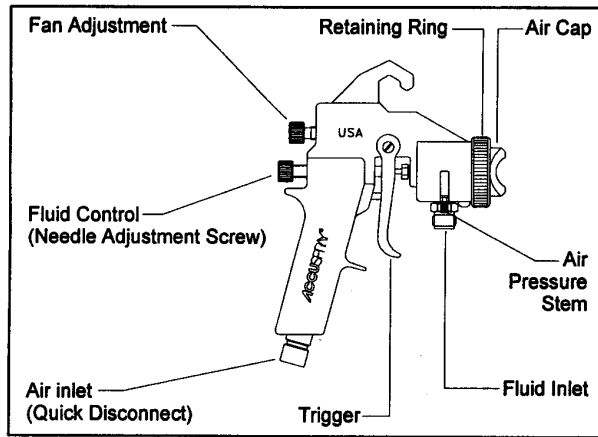
*Another air pressure rule of thumb is to use 10% of the high-pressure setting recommended by your paint manufacturer. For example, if 55 psi is recommended for Single Stage, start your AccuSpray adjustment at 5.5 psi.

Note: It is normal for a small amount of air to be released from the front of the gun without the gun being triggered. This does not affect the performance of the gun.

Hand Gun Use

The fan size is regulated by the fan adjustment located at the top, rear of the gun. As a starting point, gently turn the knob clockwise until you feel no further adjustment. Next, turn the knob counter-clockwise one full rotation. The fan adjustment will allow you to spray from a small round to a full wet pattern. The pattern can also be changed from vertical to horizontal by rotating the air cap ¼ turn.

The fluid flow can be adjusted by the needle adjustment screw. The needle adjustment screw is located directly below the fan adjustment knob. As a starting point, gently turn the knob clockwise until you have very little needle travel. (Pull trigger to verify). Do not over-tighten. After the needle travel has stopped, further tightening will only serve to compress the spring and will not aid in adjustment. Next turn the knob counterclockwise two full turns. These adjustment procedures will serve only as a starting point. Fine tuning of these adjustments will be based on your material and technique.



Note: The small round pattern can be achieved by closing down the fan adjustment, triggering the gun lightly, and maintaining a distance from your target of 2 to 4 inches.

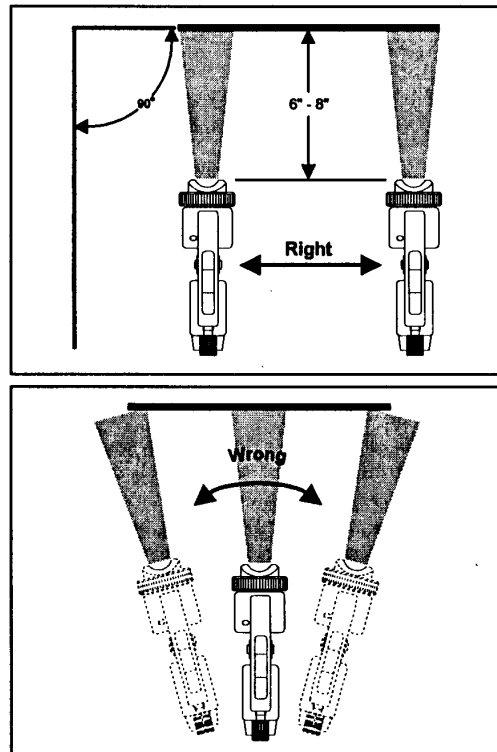
Hand Gun Use-Continued

Spray Technique

Proper spray technique is very important to achieve a good finish. Always spray at a distance of 6 to 8 inches from your target. Keep the gun parallel to your target throughout the entire pass. More detailed spraying can be done with the gun as close as 2 inches from the target. Make sure that your wrist remains firm during each pass.

Trigger the gun only after your pass begins, and release the trigger before stopping your motion. Do not angle your gun upward or downward while spraying. Angled spraying will develop an uneven paint buildup. Overlap your passes approximately 50% for an even finish.

Always be certain to thin your material with the proper solvent, and to follow the recommendations of the materials manufacturer.

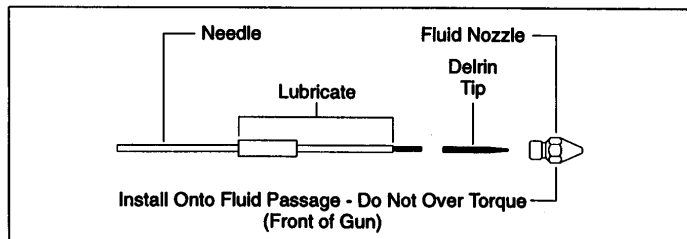


Note: Cup not shown for Clarity

Hand Gun Use-Continued

To Change Needle Tips and Nozzles:

- 1) Remove the retaining ring and air cap.
- 2) Squeeze the trigger and keep the needle retracted for the next procedure.
- 3) Remove the fluid nozzle from front of the gun with the gun wrench.
- 4) Release the gun trigger.
- 5) Unscrew the Delrin needle tip and replace.
- 6) Squeeze trigger again and hold.
- 7) Replace the fluid nozzle. Tighten the nozzle . No not over-tighten.
- 8) Check the needle packing to ensure a proper seal.
- 9) Replace the air cap and retaining ring.



Note: To prevent damage to the needle tip, be sure to follow steps 2 and 6 above when removing or replacing the fluid nozzle.

Why change needle tips/nozzles and air caps? The atomizing set in your gun was selected for its performance with many frequently used coatings. At the same time, different sizes of needle tips/nozzles or air caps can improve the results with coatings of different viscosities. To extend the versatility of your Accuspray gun, please see general guidelines for needle tips/nozzles and air caps.

Atomizing Sets The chart below shows recommended starting points for setting inlet pressures at the gun when using compressed air:

Typical Application	Atomizing Set	Inlet Pressure Setting (at Gun)
Low Solids	.061/707	4-5psi
Medium Solids Bases	.061/705	5-6psi
Medium Solids Clears	.061/706	6-7psi
High Solids Bases	.072/706	5-6psi
High Solids Clears	.072/706	6-7psi
Single Stages	.072/707	6-7psi
Lacquers (Wood)	.084/708	5-6psi

Atomizing Sets

ATOMIZING SETS WITH DELRIN TIPS & STAINLESS NOZZLES

PART NUMBER	TIP/ NOZZLE SIZE	AIR CAP	RECOMMENDED USE
I Kit-04	1.5mm (.061)	705	Medium Solids Base
I Kit-06	1.5mm (.061)	707	Low Solids Bases & Clears
I Kit-09	1.8mm (.072)	706	High Solids Bases
I Kit-10	1.8mm (.072)	707	Single Stage Applications, Lacquers
I Kit-12	1.8mm (.072)	709	For Primers & Sealers, Lacquers
I Kit-24	High Solids 1.5mm(.061U)	725	Medium Solids Clears
I Kit-29	High Solids 1.8mm(.072U)	726	High Solids Clears
I Kit-32	High Solids 1.1mm(.043U)	726	Light Viscosity Material
I Kit-33	High Solids 1.3mm(.051U)	726	Light Viscosity Material
I Kit-200	High Solids 1.5mm/1.8mm	725 & 726	Complete High Solids Spraying

Standard atomizing sets: Range from .051(1.3mm) to .084(2.0mm) and consists of:

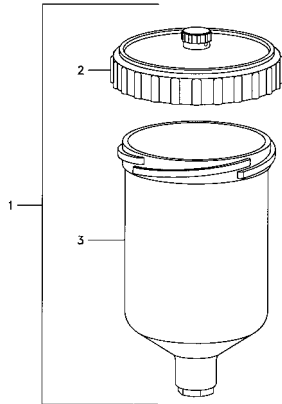
<u>Part#</u>	<u>Description</u>
97-019-7xx	Delrin Tip
97-010-7xx	Standard Gravity Nozzle
97-009-7xx	Standard Gravity Air Cap

High Solids atomizing sets: Ranging from .028(0.7mm) to .072(1.8mm), are for spraying the most difficult-to-atomize medium and high solids materials consist of:

<u>Part#</u>	<u>Description</u>
97-019-7xx	Delrin Tip
97-078-7xx	High Solids Gravity Nozzle
97-077-7xx	High Solids Gravity Air Cap

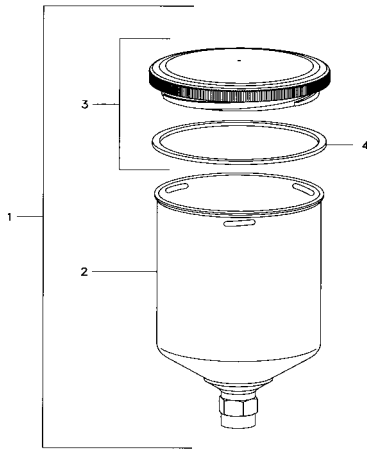
Note: For identification of the part numbers on the above, (high solids) nozzles are underlined. For best results, #97-078-7xx nozzles should be used with #97-077-72x high solids air caps. Technical Tip: If these atomizing sets are too fast, cut back the inlet air pressure.

650ml Plastic Cup Assembly Part# 97-044



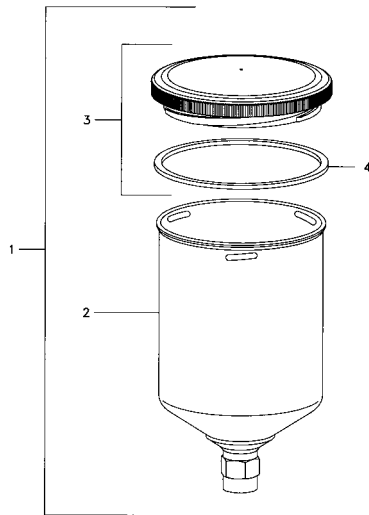
<u>Item</u>	<u>P/N</u>	<u>Description</u>
1	97-044	650ml Gravity Cup Assembly
2	97-045	650ml Fluid Cup
3	97-018	Gravity Cup Lid & Gasket

200ml Gravity Cup Assembly Part# 97-247



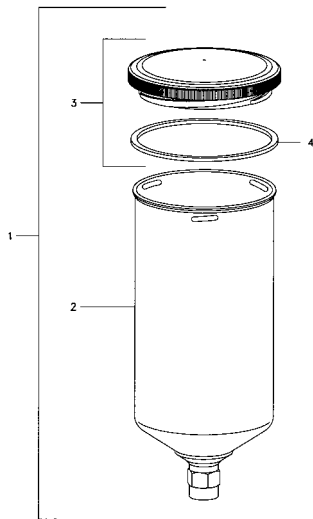
<u>Item</u>	<u>P/N</u>	<u>Description</u>
1	97-247	200ml Gravity Cup Assembly
2	97-248	200ml Fluid Cup
3	97-232	Gravity Cup Lid & Gasket
4	97-233/2	Cup Lid Gasket (Pack of 2)

600ml Gravity Cup Assembly Part# 97-257



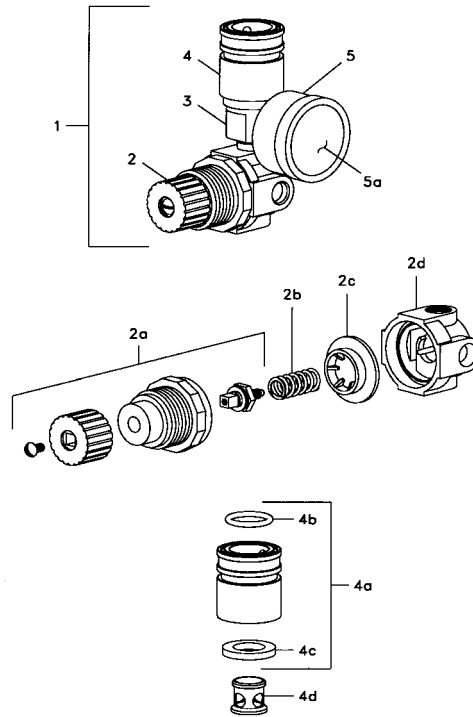
Item	P/N	Description
1	97-257	600ml Gravity Cup Assembly
2	97-259	600ml Fluid Cup
3	97-261	Gravity Cup Lid & Gasket
4	97-262/2	Cup Lid Gasket (Pack of 2)

1000ml Gravity Cup Assembly Part# 97-258



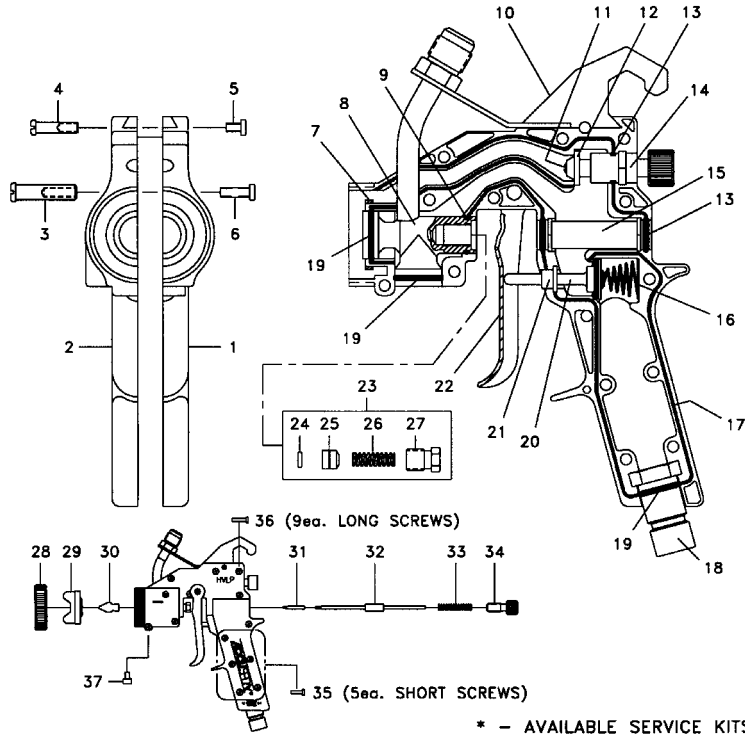
Item	P/N	Description
1	97-258	1000ml Gravity Cup Assembly
2	97-260	1000ml Fluid Cup
3	97-261	Gravity Cup Lid & Gasket
4	97-262/2	Cup Lid Gasket (Pack of 2)

Mini Regulator and Gauge Assembly Part #36-00



Item	P/N	Description
1	36-00	Air Regulator Assembly
2	93-025V	0-10 PSI Regulator
2a	93-026	Bonnet Assembly
2b	93-027	10lb. Adjustment Spring
2c	93-028	Diaphragm
2d	93-081	Air Regulator Base
3	93-029	Adaptor Body
4	80-983	Quick Disconnect Assembly
4a	80-985	Quick Disconnect Body
4b	UH-840	O-Ring Seal
4c	80-981	Washer Seal
4d	80-982	Shut-Off Valve
5	93-035	0-10 PSI Air Gauge
5a	93-036	Replacement Gauge Lens

10G Gravity Spraygun Parts Identification



* - AVAILABLE SERVICE KITS

ITEM	PART No.	DESCRIPTION
1	97-265	LEFT-HALF SPRAYGUN HANDLE
2	97-264	RIGHT-HALF SPRAYGUN HANDLE
3	91-014	TRIGGER PIVOT POST
4	91-141	HOOK POST
5	UH-869/4	HOOK POST SCREW
6	UH-769/4	TRIGGER PIVOT POST SCREW
7	91-276	CLOSURE RING
8	97-256	FLUID PASSAGE ASSEMBLY
9	UH-790/10	O-RING (PACK OF 10)
10	97-266	SPRAYGUN HOOK
11	UH-765/4	FAN VALVE ASSEMBLY SCREW
12	91-015	VALVE SEAL
13	UH-647/10	O-RING (PACK OF 10)
14	91-072	FAN VALVE ASSEMBLY
15	91-041	THREADED SLEEVE ASSEMBLY
16	91-019/5	TELESCOPIC SPRING
17	UH-753/2	SEAL
18	91-020	AIR INLET ASSEMBLY
19	UH-789/10	O-RING (PACK OF 10)
20	91-142	POPPET VALVE ASSEMBLY

ITEM	PART No.	DESCRIPTION
21	91-021	FLANGED BUSHING
22	HP-405	TRIGGER
23	91-200	SELF-ADJUSTING PACKING KIT
24	UH-1405/10	O-RING (PACK OF 10)
25	91-202/2	NEEDLE GUIDE (PACK OF 2)
26	91-199/3	COMPRESSION SPRING (PACK OF 3)
27	91-201	PACKING NUT
28	91-271	RETAINING RING
29	97-009-7xx	AIR CAP
30	97-010-7xx	FLUID NOZZLE
31	97-019-7xx/4	NEEDLE TIP (PACK OF 4)
32	91-078	NEEDLE SHAFT
33	LG-27/5	SPRING (PACK OF 5)
34	91-068	NEEDLE ADJUSTMENT SCREW
35	UH-800/10	1/2" (SHORT) SCREW (PACK OF 10)
36	UH-801/10	5/8" (LONG) SCREW (PACK OF 10)
37	UH-694/4	AIR PRESSURE PORT PLUG
*	91-028-G	SPRAYGUN REBUILD KIT
*	91-049-G	O-RING REPLACEMENT KIT

Troubleshooting

Problem	Cause	Remedy
Bad Spray Pattern	Air Cap Blocked	Clean Air Cap
	Nozzle Blocked	Clean Nozzle
	Damaged Fluid Needle	Replace Fluid Needle
Blistering	Moisture on Surface	Clean Surface
	Wrong Solvent	Check Solvent
	Coats Not Compatible	Check Compatibility
	Insufficient Dry Time	Longer Dry Time
	Surface Too Cold	Warm Surface
Fish Eyes	Air Contamination	Add Air Filtration
	Silicone Contamination	Clean Parts With Solvent
Heavy Middle Pattern	Not Enough Atomizing Air	Increase Atomization Air
	Needle/Nozzle Too Large	Re-select Atomization Set
	Air Cap Holes Blocked	Clean Air Cap
Intermittent/Pulsating Spray	Worn Packing	Replace Packing
	Cup Not Secure	Tighten Cup
	Packing Nut Too Loose	Tighten Packing Nut
	Nozzle Loose	Tighten Nozzle
	Out of Material	Add Material
Insufficient Fluid Flow	Blocked Filter	Clean/Replace Filter
	Needle/Nozzle Too Small	Re-select Atomizing Set
	Blocked Fluid Nozzle	Clean Nozzle
	Loss of Air Pressure	Check Air Source/Hose
	Blocked Air Passage	Clean Passage With Brush
	Cup Breather Hole Blocked	Clear Breather Hole
Coarse/Lumpy Surface	Dirt or Dust on Surface	Tack Wipe Surface
	Material is Contaminated	Strain/Replace Material
Mottled Surface	Coating Too Thin	Use Less Thinner
	Coats Too Wet	Reduce Fluid Flow
	Improper Spray Technique	Hold Gun Parallel To Work
Orange Peel	Paint Drying Too Fast	Check Solvent Type
	Gun Too Far From Target	6 - 8 inches is ideal
	Viscosity Too Heavy	Reduce Material
Excessive Overspray	Gun Too Far From Target	6 - 8 inches is ideal
	Too Much Atomizing Air	Reduce Atomizing Air
Pin Holing	Trapped Solvent	Apply Lighter Coats
	Improper Solvent	Check Coating Requirements
	System Contaminated	Clean All Parts
Paint Leak	Needle Size/Needle Damaged	Re-select Atomizing Set
	Loose Nozzle/Packing Nut	Tighten Nozzle/Packing Nut
	Needle Not Closing	Replace Valve Spring
Runs/Sags	Material Too Thin	Add Material
	Passes Too Slow	Speed up at 6" - 8" Distance
	Surface Too Cold	Warm Up Surface
	Too Much Product	Reduce Fluid Flow

Troubleshooting-Continued

Problem	Cause	Remedy
Runs and Sags	Material Too Thin	Add Product
	Moving Gun Too Slow	Speed up, Smaller Nozzle
	Surface Too Cold	Warm Up Surface
	Too Much Product	Reduce Fluid flow
	Gun Too Close To Target	6 - 8 Inches is ideal

Troubleshooting for the 36-00 Mini-Regulator

Problem	Cause	Remedy
Air Pressure Too High	Regulator sticking caused by dirt on valve body or seat or piston seat or improperly lubricated parts	Clean, replace and lubricate parts Install good air filter before main regulator and maintain it
Not Enough Pressure	Dirty filter	Replace filter element
	Air hose too small from high pressure wall mount regulator to gun mount HVLP regulator	Install larger air hose (5/16") to eliminate the restriction. 85-125 psi should be kept at the regulator inlet for full efficiency
	Insufficient line pressure	Increase pressure delivered to gun or shorten hose length
Regulator Doesn't Hold Pressure	Dirt from contaminated air is making diaphragm stick or solvents have attacked the seals	Use only clean filtered air to the mini-regulator. Do not place mini-regulator in a gun washer

Some Reminders:

If correcting a problem involves changing the fluid nozzle:

- Be sure to squeeze the trigger to retract the needle. This will prevent damaging the needle tip.

Hose Safety:

- Handle and route hoses carefully
- Do not pull on hoses to move equipment
- Do not use fluids or solvents, which are not compatible with the inner tube and cover of the fluid hose.

Notes

To order additional copies of this manual, call Accuspray
Customer Service at 1-800-618-6860
Fax your request to (440) 498-9815.
Visit us online at www.accuspray.net.
Request Literature Number: SM-10G-1104

LIMITED WARRANTY

Accuspray, (Accuspray Application Technologies, Inc.), warrants all equipment manufactured by and bearing its name to be free from defects in material and workmanship on the date of sale by an authorized Accuspray distributor to the original purchaser for use. As purchaser's sole remedy for breach of this warranty, Accuspray will, for a period of twelve months from the date of sale, repair or replace any part of the equipment proven defective.

This warranty does not cover, and Accuspray shall not be liable for any malfunction, damage, or wear caused by faulty installation, misapplication, abrasion, corrosion, inadequate or improper maintenance, negligence, accident, tampering, or substitution of non-Accuspray component parts. This warranty is conditioned upon the prepaid return of the equipment claimed to be defective for examination to verify the claimed defect.

A complete description of this warranty can be obtained by calling or writing Accuspray.

Accuspray is a registered trademark of
Accuspray Application Technologies, Inc.

All other products named in this publication are either
trademarks or registered trademarks of their respective owners.