



6700-0000-7 MODEL 570 AND AUTOMATIC MASTIC AIRLESS SPRAY GUN MAX WORKING PRESSURE: 4,000 PSI

WARNING — HIGH PRESSURE — WARNING

DO NOT POINT SPRAY GUN AT ANY PART OF THE HUMAN BODY
FLUID UNDER HIGH PRESSURE CAN PENETRATE THE SKIN AND CAUSE SEVERE INTERNAL INJURY
IN CASE OF INJURY OBTAIN MEDICAL ATTENTION IMMEDIATELY
BE SURE TO REPORT NATURE OF INJURY AND TYPE OF FLUID OR SOLVENT TO THE DOCTOR

Be sure you understand ALL of the following instructions thoroughly BEFORE operating any part of the airless equipment system. CONSULT YOUR BINKS REPRESENTATIVE TO CLEAR UP ANY ITEMS OF INSTRUCTION YOU DO NOT UNDERSTAND.

- 1. UNDER NO circumstances should the spray gun be carelessly handled nor its spray (even when the nozzle is removed) directed at close proximity to any part of the human body.
- 2. DO NOT operate airless spray gun with tip guard housing removed or altered.
- 3. NEVER clean, change, or remove the nozzle from the spray gun without first doing the following:
 - a. Shut off pump and, in addition, unplug electrical cord or turn off air supply.
 - b. Release fluid pressure in the entire system, from pump or supply line to spray gun.
- 4. NEVER attempt to force the flow of liquid backward through the gun (blowback) with your finger, hand, or hand-held object pressed against the gun nozzle.

- 5. NEVER plug a hose leak with your finger, with adhesive tape, or other "stop-gap" device.
- 6. NEVER operate the airless system with a defective hose. ALWAYS replace the defective hose immediately. For continuing safety, users are urged to:
 - a. ALWAYS handle carefully all hose connections, joints, and seating surfaces on the spray gun to prevent damage.
 - b. NEVER kink or bend the fluid hose into less than a four inch radius.
 - c. FREQUENTLY check the hose for kinks or abrasions. These may develop into a rupture.
 - d. NEVER use standard hardware to modify the airless system. ALWAYS use Binks high pressure fittings only.
- 7. The airless pump must be grounded before operating the airless spray system.

INSTALLATION AND OPERATING INSTRUCTIONS

Your new Binks 570 Automatic Airless Spray Gun has been thoroughly tested before leaving the factory. No adjustments are required before spray operations begin other than installing the nozzle tip selected. The gun body has four holes which allow the material body to be mounted in any of four positions for convenient fluid hose hookup.

The following steps are recommended for obtaining best results from your spray gun:

- Install spray gun on gun mount and tighten the set screw (9) securely. Note: The mounting hole is 1/2" diameter.
- 2. Connect air hose to fitting (16). The gun is actuated by air pressure from a 3-way valve. The valve provides air to trigger, shut-off, and exhausts air from the gun. The gun should be limited to 200 cycles per minute (maximum). Approximately 40 to 60 psi air pressure is required to operate the spray gun; however, use the minimum air pressure required.
- 3. Connect high pressure airless fluid hose to the gun material body assembly (7) and tighten.

- 4. Remove tip guard assembly (4), nozzle tip, and gasket (3) from spray gun (or remove Twist-Tip if used). Turn on air supply to operate air valve to spray gun. Turn on material supply very slowly and allow spray gun to trigger a few times to purge any entrapped air in fluid system.
- 5. Shut fluid supply and air supply OFF.
- 6. Replace gasket (3), nozzle tip, and tip guard assembly (4) (or Twist-Tip) as per safety procedure described in paragraph 3 above.
- 7. Turn air and fluid supply ON and check the spray pattern for proper atomization.

NOTE

When the pattern is right, the pressure is right. Excessive fluid pressure will only distort the spray pattern.

continued on pg. 3

In this part sheet, the words **WARNING**, **CAUTION** and **NOTE** are used to emphasize important safety information as follows:

Hazards or unsafe practices which could result in severe personal injury, death or substantial property damage.

Hazards or unsafe practices which could result in minor personal injury, product or property damage.

NOTE

Important installation, operation or maintenance information.

A WARNING

Read the following warnings before using this equipment.



EN

READ THE MANUAL

Before operating finishing equipment, read and understand all safety, operation and maintenance information provided in the operation manual.



OPERATOR TRAINING

All personnel must be trained before operating finishing equipment.



EQUIPMENT MISUSE HAZARD

Equipment misuse can cause the equipment to rupture, malfunction, or start unexpectedly and result in serious injury.



LOCK OUT / TAG-OUT

Failure to de-energize, disconnect, lock out and tag-out all power sources before performing equipment maintenance could cause serious injury or death.



AUTOMATIC EQUIPMENT Automatic equipment may start suddenly without warning.

PRESSURE RELIEF PROCEDURE Always follow the pressure relief procedure in the equipment instruction manual.



KEEP EQUIPMENT GUARDS IN PLACE Do not operate the equipment if the safety devices have been

removed.



KNOW WHERE AND HOW TO SHUT OFF THE EQUIPMENT IN CASE OF AN EMERGENCY



WEAR SAFETY GLASSES

Failure to wear safety glasses with side shields could result in serious eye injury or blindness.



INSPECT THE EQUIPMENT DAILY

Inspect the equipment for worn or broken parts on a daily basis. Do not operate the equipment if you are uncertain about its condition.



NEVER MODIFY THE EQUIPMENT

Do not modify the equipment unless the manufacturer provides written approval.



NOISE HAZARD

You may be injured by loud noise. Hearing protection may be required when using this equipment.



PINCH POINT HAZARD

under pressure, or flying debris.

PROJECTILE HAZARD

Moving parts can crush and cut. Pinch points are basically any areas where there are moving parts.

You may be injured by venting liquids or gases that are released



STATIC CHARGE

Fluid may develop a static charge that must be dissipated through proper grounding of the equipment, objects to be sprayed and all other electrically conductive objects in the dispensing area. Improper grounding or sparks can cause a hazardous condition and result in fire, explosion or electric shock and other serious injury.

WEAR RESPIRATOR Toxic fumes can cause



TOXIC FLUID & FUMES

Hazardous fluid or toxic fumes can cause serious injury or death if splashed in the eyes or on the skin, inhaled, injected or swallowed. LEARN and KNOW the specific hazards or the fluids you are using.



FIRE AND EXPLOSION HAZARD

Improper equipment grounding, poor ventilation, open flame or sparks can cause a hazardous condition and result in fire or explosion and serious injury.



MEDICAL ALERT

Any injury caused by high pressure liquid can be serious. If you are injured or even suspect an injury:

- Go to an emergency room immediately.
- Tell the doctor you suspect an injection injury.
- Show the doctor this medical information or the medical alert card provided with your airless spray equipment.
- Tell the doctor what kind of fluid you were spraying or dispensing.

GET IMMEDIATE MEDICAL ATTENTION

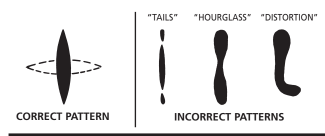
- To prevent contact with the fluid, please note the following: • Never point the gun/valve at anyone or any part of the body.
 - Never put hand or fingers over the spray tip.
 - Never attempt to stop or deflect fluid leaks with your hand, body, glove or rag.
 - Always have the tip guard on the spray gun before spraying.
- Always ensure that the gun trigger safety operates before spraying.

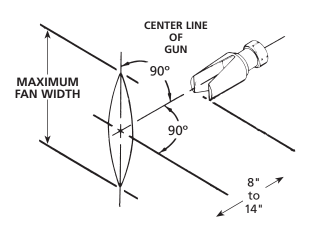
IT IS THE RESPONSIBILITY OF THE EMPLOYER TO PROVIDE THIS INFORMATION TO THE OPERATOR OF THE EQUIPMENT. FOR FURTHER SAFETY INFORMATION REGARDING THIS EQUIPMENT, SEE THE GENERAL EQUIPMENT SAFETY BOOKLET (77-5300).

proc

Binks MODEL 570 AUTOMATIC MASTIC AIRLESS SPRAY GUN

- 8. The spray gun nozzle should be located at such a distance to the product where maximum fan pattern width is evident. This is usually 8" to 14". The spray pattern may be positioned either vertically or horizontally by rotating nozzle tip (or the Twist-Tip).
- 9. "Hour glass" or "tails" on the spray pattern normally indicates too low a fluid pressure for the nozzle tip being used; or, the material is too viscous.
- 10. A distorted spray pattern usually means a plugged or worn nozzle tip.
- 11. Using excesive fluid pressure will only cause undue wear of the nozzle tip.





MAINTENANCE INSTRUCTIONS (See High Pressure Warning Statement on Page 1)

To Clean Nozzle Tip:

- 1. BEFORE proceeding with any maintenance, read safety procedure, paragraph 3, in High Pressure Warning, page 1.
- 2. Remove tip guard assembly (4), nozzle tip, and gasket (3).
- 3. Submerge nozzle tip in solvent to remove dried material.
- 4. Blow air through nozzle tip to clean.
- 5. Airless spray nozzle Tips are made of tungsten carbide and are very brittle. Do not drop. To clean a nozzle tip use solvent, toothpick or sharpened match. Never use a metal probe.

To Replace Wire Assembly:

- 1. BEFORE proceeding with any maintenance, read safety procedure, paragraph 3, in High Pressure Warning, page 1.
- 2. For convenience, you may wish to remove spray gun from gun mount.

DIFFUSER ASSEMBLIES*

Reduces fluid velocity to minimize tip wear and to aid fluid filtration. 54-2229 nylon gasket is included with 54-2378.

54-2378 nut for use with 54-1835 (.005) or 54-1836 (.009) edge type filter.

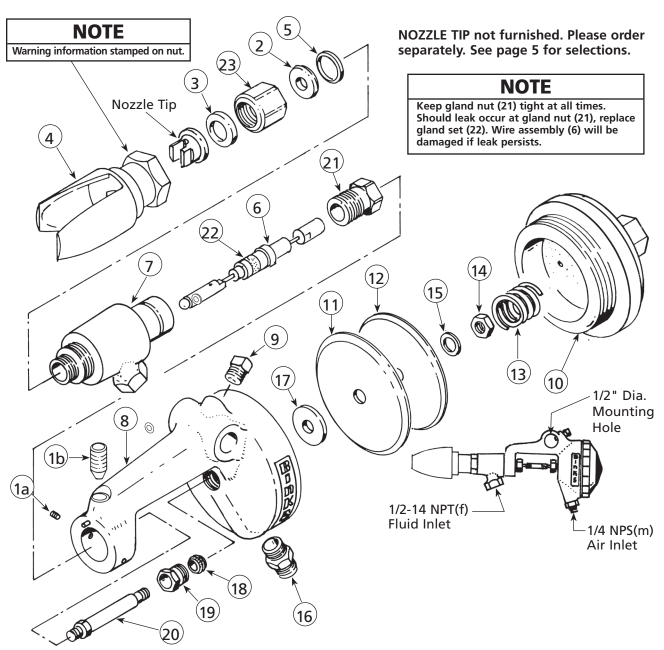
- 3. Carefully remove the cap (10). The spring (13) is under tension and will come out when cap (10) is removed.
- 4. Remove nut (14) and lockwasher (15). The back plate (12), diaphragm (11) and washer (17) may be removed at this time.
- 5. Loosen the wire assembly nut (6) from the stem (20).
- 6. Loosen and remove the bearing screw assembly (19) and the stem (20) from spray gun. The packing (18) should also be inspected at this time. If worn, replace.
- 7. Loosen and remove the gland nut (21). The wire assembly (6) may now be pulled rearward from the spray gun.
- 8. If worn, replace the gland set (22).
- 9. The material body assembly (7) may be removed for cleaning by loosening set screws (1). Note the pin in gun body assembly (8).
- 10. Reassemble in reverse order.



EN

*Not furnished.

Please order separately.



PARTS LIST (When ordering, please specify Part No.)

ITEM				ITEM			
NO.	PART NO.	DESCRIPTION	QTY.	NO.	PART NO.	DESCRIPTION	QTY.
1a	_	SET SCREW 1/4-20 x 3/16" Long	2	11	54-3051†	DIAPHRAGM	1
1b	_	SET SCREW		12	54-3054	BACK PLATE	1
		1/4-20 x 1/2" Long, with Nylock	1	13	54-3052†	SPRING	1
2	54-2929†	SEAT	1	14	_	NUT 8/32	1
3	54-2229†	GASKET	1	15	_	LOCKWASHER	1
4	54-3085	TIP GUARD ASSEMBLY	1	16	71-28	FITTING 1/8 NPT x 1/4 NPS	1
5	54-2927†	SEAL	1	17	54-3055	WASHER	1
6	54-2955†	WIRE ASSEMBLY	1	18	54-3053†	PACKING	1
7	54-3048	MATERIAL BODY ASSEMBLY	1	19	54-3059	BEARING SCREW ASSEMBLY	1
8	_	GUN BODY ASSEMBLY	1	20	54-3061	STEM	1
9	20-1359	SET SCREW 5/16-18 x 5/8" Long	1	21	54-2964	GLAND NUT	1
10	54-3060	CAP ASSEMBLY	1	22	54-2949*	GLAND SET	1
		122 Repair Kit. Please order separately.		23	54-2928	SET CAP	1

* Furnished with Wire Assembly (6).

PART NUMBER	STAMPED NUMBER	ORIFICE (INCHES)	FAN WIDTH (12" FROM SURFACE)
9-1170	9-1170	.011	8-10
9-1180	9-1180	.011	10-12
9-1360	9-1360	.013	10-12
9-1380	9-1380	.013	12-14
9-1550	9-1550	.015	8-10
9-1560	9-1560	.015	10-12
9-1590	9-1590	.015	14-16
9-1840	9-1840	.018	10-12
9-1860	9-1860	.018	12-14
9-2180	9-2180	.021	16-18
9-4340	9-4340	.043	12-14

FLAT TIP ASSEMBLIES FOR AIRLESS GUNS

BINKS TWIST-TIP REVERSIBLE NOZZLE CLEANER

GENERAL

The Twist-Tip nozzle cleaner allows purging of a clogged nozzle orifice without disassembly from the spray gun. The tungsten carbide nozzle is permanently assembled into the rotatable cylinder tip insert and handle assembly. No alignment or adjustments are required.

ASSEMBLY

Assembly to spray gun is simple and the exploded view is self-explanatory. The 54-2378 diffuser assembly is required to assemble the Twist-Tip into the gun.

FEATURES OF THE TWIST-TIP ATTACHMENT

- Fits most popular airless spray guns
- Low friction turning
- Equals or exceeds life of other reversible spray tips
- Hand-tightened seal system
- Assembly suitable for solvent and water-based
- Maximum working pressure: 7,500 PSI
- Rapid changing of the tip and base by hand without tools

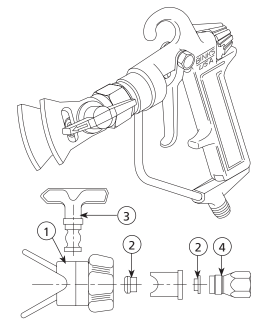
IMPORTANT OPERATING INSTRUCTIONS

- 1. The spray gun must be shut off while rotating the Twist-Tip attachment handle.
- 2. If leakage occurs, unit must be disassembled, cleaned and parts checked for any damage. Replace damaged parts with genuine Binks parts.

🛦 WARNING

Do not operate unit with leakage from the spray gun, Twist-Tip attachment or hose or severe injury may result.

3. With proper care, the Twist-Tip attachment will give long, reliable service. To maintain this performance, it should be flushed with solvent or proper cleaning fluid following each spray period.



PARTS LIST

When ordering, please specify Part No.

IEM		• · · ·	
NO.	PART NO.	DESCRIPTION	QTY.
1	454-3	SAFETY GUARD ASM	1
1	454-5	SAFETY GUARD (G Thread) ASM	1
2	—	SEAL KIT ASSEMBLY	
		(Part of Safety Guard)	1
3	454-Tip Size*	SPRAY TIP	1
4	54-2378	DIFFUSER	1

AIRLESS TWIST TIP CHART*

SURFACE	COATING	FAN WIDTH				ORIFIC	E SIZE			
		(in inches)	.009	.011	.013	.015	.017	.019	.021	.023
Wood Interior Cabinets, Paneling	Stain, Sanding Sealer, Lacquer Varnish, Shellac, Enamels	6"	309	311	313	_	_	-	_	_
Interior Walls	Latex, Vinyl	10"	_	_	_	_	517	_	_	_
Ceilings, Drywall Plaster	Acrylic	12"	_	-	-	-	-	-	-	-
Overhang	Primers, Enamels	10"	-	-	-	-	517	-	-	-
Masonry Block, Stucco, Concrete	Vinyl, Acrylic Latex, Oil Base, Alkyds	10"	-	-	-	_	517	-	521	_
Wood Exterior Shingle Siding, Shiplap	Exterior, Stains Latex, Vinyl, Acrylic	10"	-	-	_	_	517	-	521	_
Open Joist	MIL White	10"	_	_	_	_	_	_	_	_
Ceiling Areas	HI Build	12"	_	_	_	_	_	_	521	523

BASE RETAINERS

454-3

3/4 - 20

Assembly Number

7/8 – 14 (G)

454-5

***Ordering:** For twist tips add the prefix 454- to size tip selected. For example, if you select 517, order as 454-517.

Binks Graco, Titan, Wagner

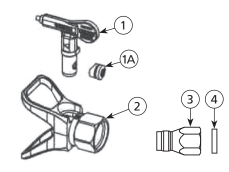
ADDITIONAL TWIST TIP OFFERING

BINKS SPRAY TIP SELECTION CHART

PART NUMBER 9-XXX-75 (Tips rated for use up to 7500 psi)

	4″ spray pattern	6" spray pattern	8″ spray pattern	10" spray pattern	12" spray pattern	14" spray pattern
.007" orifice	_	307	-	_	_	-
.009" orifice	_	309	409	509	_	_
.011" orifice	211	311	411	511	611	-
.013" orifice	213	313	413	513	613	713
.015" orifice	215	315	415	515	615	715
.017" orifice	217	317	417	517	617	717
.019" orifice	-	319	419	519	619	-
.021" orifice	_	_	421	521	621	_
.023" orifice	_	_	_	523	623	-
.025" orifice	_	_	_	525	625	_
.027" orifice	_	_	_	_	627	_
.031" orifice	_	_	_	_	631	_
.035" orifice	_	_	435	_	635	_

Use of 9- style twist tips will require the following components:



ITEM	PART NO.	DESCRIPTION	QTY.
1	9-XXX-75 (see chart for XXX)	Twist Tip	1
1A	54-7539-K2	Twist Tip Brace Kit	1
2	1108-75B	Twist Tip Guard	1
3	49-1834	Adapter	1
4	54-1439	Gasket	1

BINKS ACCESSORIES

ORDER NUMBER	DESCRIPTION
72-2332	Swivel Adapter 1/4" M x 1/4" F
72-2333	Swivel Adapter 3/8" M x 1/4" F
72-2340	Swivel Adapter with inlet filter (60 Mesh)
72-2341	Swivel Adapter with inlet filter (100 Mesh)
54-1836	60 Mesh filter
54-1835	100 Mesh filter
52-5208	36" Airless Tip Extension
52-5209	60" Airless Tip Extension
72-2339	High Pressure "Y" Block (7,250 psi max)

BINKS AIRLESS FLUID HOSE

ORDER NUMBER	DESCRIPTION
71-4870	FLUID HOSE WHIP, 1/4" ID X 3FT, 3/8" NPS (M) X 1/4 NPS (F), 10000PSI
71-4871	FLUID HOSE WHIP, 1/4" ID X 3FT, 1/4" NPS (M) X 1/4 NPS (F), 10000PSI
71-4872	FLUID HOSE WHIP, 1/4" ID X 5FT, 3/8" NPS (M) X 1/4 NPS (F), 10000PSI
71-4830	FLUID HOSE, 1/4" ID X 25FT, 1/4" NPS (F), 4000psi
71-4831	FLUID HOSE, 1/4" ID X 50FT, 1/4" NPS (F), 4000psi
71-4850	FLUID HOSE, 3/8" ID X 25FT, 3/8" NPS (F), 3500psi
71-4851	FLUID HOSE, 3/8" ID X 50FT, 3/8" NPS (F), 3500psi

WARRANTY POLICY

This product is covered by Carlisle Fluid Technologies' materials and workmanship limited warranty. The use of any parts or accessories, from a source other than Carlisle Fluid Technologies, will void all warranties. Failure to reasonably follow any maintenance guidance provided may invalidate any warranty.

For specific warranty information please contact Carlisle Fluid Technologies.

For technical assistance or to locate an authorized distributor, contact one of our international sales and customer support locations.

Region	Industrial / Automotive	Automotive Refinishing			
Americas	Tel: 1-800-992-4657 Fax: 1-888-246-5732	Tel: 1-800-445-3988 Fax: 1-800-445-6643			
Europe, Africa, Middle East, India	Tel: +44 (0)1 Fax: +44 (0)1				
China	Tel: +8621- Fax: +8621				
Japan	Tel: +81 45 785 6421 Fax: +81 45 785 6517				
Australia	Tel: +61 (0) Fax: +61 (0)				

For the latest information about our products, visit www.carlisleft.com

Carlisle Fluid Technologies is a global leader in innovative finishing technologies. Carlisle Fluid Technologies reserves the right to modify equipment specifications without prior notice.

BGK[™], Binks[®], DeVilbiss[®], Hosco[®], MS[®], and Ransburg[®] are all registered trademarks of Carlisle Fluid Technologies, Inc.

©2020 Carlisle Fluid Technologies, Inc. All rights reserved.

