

Binks STEADI-GRIP "SG-2" 2 QT. PRESSURE CUPS

Model No. 80-350 (Standard)
Model No. 80-351 (with Agitator)

INTRODUCTION

Binks Steadi-Grip "SG-2" Pressure Cup is ideal for component spraying and industrial applications where small batch production spraying is required. The 2 qt. capacity is sufficient to complete large spray jobs without refilling the cup. Its lightweight and rugged construction is excellent for portability allowing the operator to make fluid and air control adjustments quickly and efficiently at the spray station.

The internal construction is designed for waterborne and solvent base materials.

Other features include:

- Stainless steel pick-up tube, fluid fittings and removable plastic liner makes it corrosion resistant.
- "Wide-mouth" opening allows easy cleaning, plastic liner removal and quick color change.
- Positive grip carrying handle for operator comfort.
- Wide stainless steel base for stability and corrosion resistance.
- 0-15 psig fluid pressure range.
- Optional 0-40 psig pressure kit available for high viscosity fluids.
- Fluid agitator on model 80-351 for metallics and paints requiring continuous agitation

SPECIFICATIONS

MAX. WORKING PRESSURE50 psig	3.5 KG/cm ²
OVERALL HEIGHT	
WITH AUXILIARY HANDLE16 9/16 in.	42.06 cm
WITHOUT AUXILIARY HANDLE11 3/4 in.	29.85 cm
BASE DIAMETER6 in.	15.24 cm
DIA. ACROSS CLOSED CLAMPS	20.47 cm
DIA. ACROSS OPEN CLAMPS	20.47 cm
AIR INLET & OUTLET CONNECTION SIZE 1/4 NPS (m)	
FLUID OUTLET CONNECTION SIZE3/8 NPS (m)	
FLUID CAPACITY	1.9 Liters
WEIGHT	
STANDARD UNIT	2.18 kg.
UNIT WITH AGITATOR5lb.6oz.	2.44 kg.

A WARNING

All air and fluid pressure in the system must be relieved before servicing the cup and before cup is filled or cleaned. Attempting to service the cup while pressurized could result in damage to components or personal injury.



MODEL NO. 80-350 (Standard)



MODEL NO. 80-351 (with Agitator)

^{*}Available from Industrial Finishing distributors only.

SETUP AND OPERATION Refer to "TYPICAL INSTALLATION" drawing below

Set up the Steadi-Grip "SG2" with the CONVENTIONAL or HVLP gun along with at least 5 ft. of air and fluid hose.

Attach air hose from extractor to air inlet on handle of steadigrip assembly. Pour paint into canister with liner. Re-attach lid to canister and firmly tighten four knobs over canister lid. Set air pressure from air regulator mounted on extractor and fluid pressure by adjusting fluid pressure adjustment knob on cup handle.

A CAUTION

Do not exceed 100 PSIG input air pressure into the cup. Excessive pressure could damage components.

A WARNING

Chlorinated solvents and aluminum are incompatible and will cause an adverse chemical reaction, possibly resulting in bodily injury. Under NO circumstances should chlorinated solvents be used with the "SG2" pressure cup with agitator (80-351). With the standard "SG2" pressure cup, use chlorinated solvents only when using plastic liner (80-355).

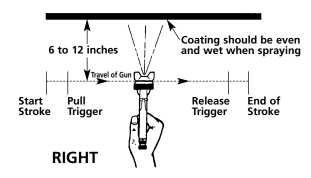
NOTE

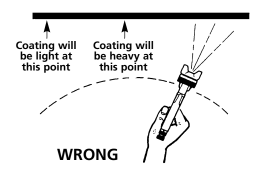
Before refilling canister with paint, shut off air supply to the cup and release pressure from canister by rotating pressure relief knob counterclockwise.

TYPICAL INSTALLATION 1/4" NPS(m) Oil and **Spray** Spray Gun Water Gun Air Hose Air Inlet **Extractor** 3/8" NPS(m) **Spray Gun** Fluid Inlet 562 Regulator Air Controller Air Hose 1/4" NPS(m) Fluid Hose Main Air Inlet Steady-Grip 2 Cup Fluid Pressure **Pressure Relief Knob Adjustment Knob**

SPRAY TECHNIQUE

The first requirement for a good resultant finish is the proper handling of the gun. The gun should be held perpendicular to the surface being covered and moved parallel with it. The stroke should be started before the trigger is pulled, and the trigger should be released before the stroke is ended. This gives accurate control of the gun and material. The distance between the gun and surface should be 6 to 10 inches depending on material and atomizing pressure. The material deposited should always be even and wet. Lap each stroke over the preceding stroke to obtain a uniform finish.





Binks STEADI-GRIP2 OUTFIT

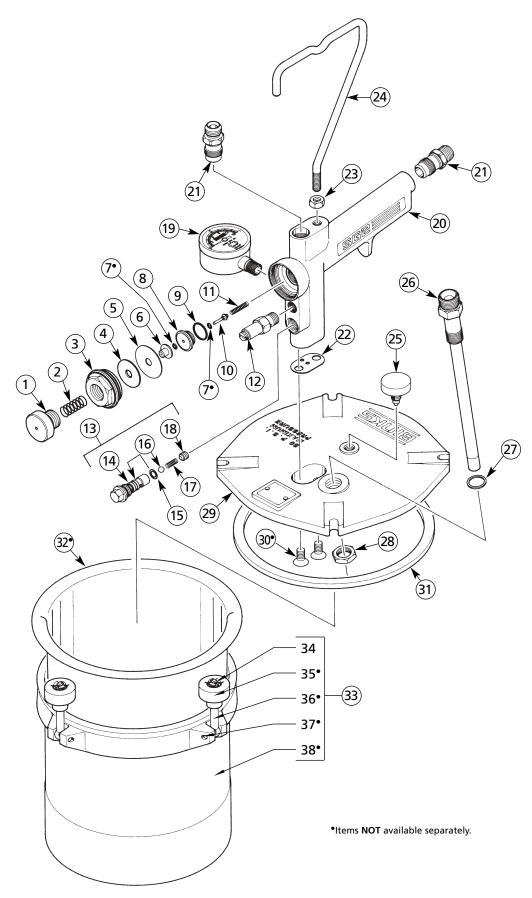
HVLP GUN OUTFITS

98-1198° OUTFIT MACH 1SL Gun with Standard cup consisting of:

- ▶ 80-350 STEADI-GRIP 2 QT. PRESSURE POT (Std.).
- ➤ 73-125 AIR FLOW CONTROLLER, Mounted on gun inlet.
- ► MACH 1SL HANDGUN with 92 FLUID NOZZLE by 94P AIRCAP ASSEMBLY.
- ► 71-1201 AIR HOSE, 3/8" x 5' Long.
- ▶ 71-3380 FLUID HOSE, 1/4" x 5' Long.

[•]Available from Industrial Finishing distributors only.

MODEL 80-350 PRESSURE CUP (Standard)



MODEL 80-350 PRESSURE CUP (Standard)

PARTS LIST

(When ordering, please specify Part No.)

ITEM	PART			ITEM	PART		
NO.	NO.	DESCRIPTION	QTY.	NO.	NO.	DESCRIPTION	QTY.
1	85-46	SPRING CAP	. 1	25	80-372	VENT KNOB	. 1
2	85-257▲	SPRING	. 1	26	80-385	FLUID TUBE ASSEMBLY	. 1
3	85-184	CAP	. 1	27	80-388▲	FLUID TUBE SEAL	. 1
4	85-267▲	WASHER	. 1	28	80-389★	FLUID TUBE NUT	. 1
5	85-183-5▲○	DIAPHRAGM	. 1	29	80-370	CANISTER LID Standard	. 1
6	85-262	DIAPHRAGM RETAINER	. 1	30	20-6582•	SCREW 1/4-20 X 5/8	
7	20-6683▲•	O-RING 2-003 EPR	. 2			Flat Head Socket	
8	85-181	SEAT	. 1	31	80-392 ▲	LID GASKET (E.P.D.M.)	. 1
9	85-266▲	SEAL	. 1	32	80-3550	DISPOSABLE CAN LINER See 80-356 below	. 1
10	85-259	VALVE	. 1	33	80-375	2 QT. CANISTER ASSEMBLY.	
11	54-1637▲	SPRING	. 1	34	80-382 ■ †	RETAINER RING	
12	85-84 ▲	POP VALVE (Set at 15 psig)	. 1	35		KNOB	
13	80-360▲	CHECK VALVE ASSEMBLY	. 1	36		SWIVEL	
14	80-361★	CHECK VALVE BODY	. 1	37		PIN	
15	20-3619*	O-RING	. 1	38	†	CANISTER	
16	20-2183★	BALL 3/16 Dia	. 1		•		
17	80-362★	CHECK VALVE SPRING	. 1		des 80-353 Re	•	
18	20-6161*	SET SCREW 1/4-28 X 1/4		 Avail 	lable only as a	a quantity pack.	
		Headless Hex	. 1	• Item	s NOT availab	le separately.	
19	GA-313	GAUGE (0-15 psig)	. 1			included in Spare Parts Kit No.	80-390★
20	80-365	STEADI-GRIP HANDLE	. 1	(1 ea	•		
21	54-768	AIR CONNECTION 1/4 NPS (m)	2			included in 80-375 Assembly (3	•
22	80-373▲★	HANDLE GASKET	. 1	⋆ Avail	lable from Inc	lustrial Finishing distributors on	ıy.
23	80-367★	AUXILIARY HANDLE NUT	. 1				
24	80-364	AUXILIARY HANDLE	. 1				

NOTE

To convert to High Pressure Kit (0-40 psig), see page 8.

ACCESSORIES

(Not furnished. Please order separately)

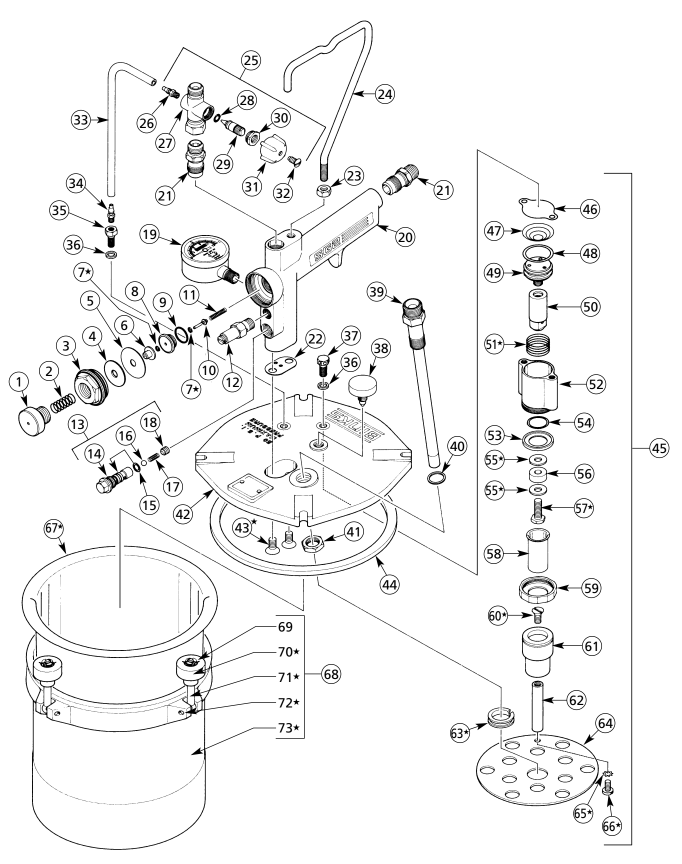
PART NO.	DESCRIPTION	QTY.
80-356	CANISTER LINER QUANTITY PACK	12/pk.
80-404★	AGITATOR CUP CONVERSION KIT	1
73-125	AIR CONTROLLER (for atomizing air)	1
80-352	HIGH FLUID PRESSURE CONVERSION KIT (0-40psig)	1
80-353	PRESSURE CUP REPAIR KIT	1
80-354★	AGITATOR REPAIR KIT	1
80-390★	KNOB REPLACEMENT KIT	1

- ★ Available from Industrial Finishing distributors only.
- Item **NOT** available separately.
- O Available only as a quantity pack.

80-353 PRESSURE CUP REPAIR KIT (Models 80-350, 80-351 Steadi-Grip SG-2 Pressure Cups)

PART		
NO.	DESCRIPTION	QTY.
85-257★	SPRING	. 1
85-183-50	DIAPHRAGM	. 1
20-6683•	O-RING 2-003 EPR	. 2
85-266★	SEAL	. 1
54-1637★	SPRING	. 1
85-84	POP VALVE 15psi	. 1
80-360	CHECK VALVE ASSEMBLY	. 1
80-373★	HANDLE GASKET	. 1
80-388	FLUID TUBE SEAL	. 1
80-392	LID GASKET (E.P.D.M.)	. 1

Model 80-351 PRESSURE CUP WITH AGITATOR▲



 \star Items NOT available separately.

Model 80-351 PRESSURE CUP WITH AGITATOR*

PARTS LIST

(When ordering, please specify Part No.)

ITEM NO.	PART NO.	DESCRIPTION	QTY.	ITEM NO.	PART NO.	DESCRIPTION	QTY.
1	85-46	SPRING CAP	1	40	80-388▼	FLUID TUBE SEAL	1
2	85-257▼	SPRING	. 1	41	80-389	FLUID TUBE NUT	1
3	85-184	CAP	. 1	42	80-369	CANISTER LID Agitator	1
4	85-267▼	WASHER	. 1	43	20-6582★	SCREW 1/4-20 x 5/8" Flat Hd.Socket	2
5	85-183-5▼○	DIAPHRAGM	. 1	44	80-392▼	LID GASKET (E.P.D.M.)	1
6	85-262	DIAPHRAGM RETAINER	. 1	45	80-405	STEADI-GRIP AGITATOR ASSEMBLY	1
7	20-6683▼★	O-RING 2-003 EPR	. 2	46	82-727●	CYLINDER GASKET	1
8	85-181	SEAT	. 1	47	82-720●	CONICAL SPRING	1
9	85-266▼	SEAL	. 1	48	20-5845●	O-RING	1
10	85-259	VALVE	. 1	49	82-714●	PISTON ASSEMBLY	1
11	54-1637▼	SPRING	. 1	50	82-779	PISTON ROD	1
12	85-84▼	POP VALVE (Set at 15 psig)	. 1	51	82-721●★	COMPRESSION SPRING	1
13	80-360▼	CHECK VALVE ASSEMBLY	. 1	52	82-711	CYLINDER ASSEMBLY	1
14	80-361	CHECK VALVE BODY	. 1	53	20-3753●	O-RING	1
15	20-3619	O-RING	. 1	54	82-776●	CAN SEAL	1
16	20-2183	BALL, 3/16 Dia	. 1	55	82-777★	INNER RING	2
17	80-362	CHECK VALVE SPRING	. 1	56	82-753	INNER MAGNET	
18	20-6161	SET SCREW 1/4-28 x 1/4"	_	57	20-6022★	SCREW 1/4-28 x 3/4" Hex Hd	1
		Headless Hex		58	82-775●	CAN	1
19	GA-313	GAUGE (0-15 psig)		59	82-778	CAN RETAINER	-
20	80-365	STEADI-GRIP HANDLE		60	20-6023★	SCREW 12-24 X 1/2 "Flat Hd	1
21	54-768	AIR CONNECTION		61	82-770	OUTER MAGNET ASSEMBLY	1
22	80-373▼	HANDLE GASKET		62	80-406	STEADI-GRIP AGITATOR POST	1
23	80-367	AUXILIARY HANDLE NUT		63	20-6583●★	GROMMET	1
24	80-364	AUXILIARY HANDLE		64	80-407	STEADI-GRIP AGITATOR PLATE	1
25	82-740	AIR CONTROL VALVE ASSEMBLY.		65	20-2530★	#10 EXTERNAL STAR WASHER	1
26	81-307 ◆	BARBED CONNECTOR		66	20-5832★	SCREW 10-32 X 3/8" Pan Hd	1
27	82-745 ◆	VALVE BODY ASSEMBLY		67	80-355○★	DISPOSABLE CAN LINER	
28		O-RING				See 80-356 below	
29	82-747 ◆	STEM		68	80-375	2 QT. CANISTER ASSEMBLY	
30	73-44 ◆	NUT		69	80-382■†	RETAINER RING	-
31	73-46 ◆	CAP		70		KNOB	
32	20-2606 ◆	SCREW 8-32 x 3/8" Oval Hd		71		SWIVEL	
33	54-3929	TUBE 6-1/2" Nylon		72		PIN	
34	81-307	BARBED CONNECTOR		73	†	CANISTER	1
35	82-728	INLET FITTING		▼ Part o	of 80-353 Pressur	e Cup Repair Kit.	
36	82-730●	GASKET		● Part o	of 80-354 Agitato	or Repair Kit.	
37	82-729	EXHAUST FITTING				lve Assembly, Item 25.	
38	80-372	VENT KNOB			•	luded in 80-375 Assembly. Item #68.	,
39	80-385	FLUID TUBE ASSEMBLY	. 1			luded in Spare Parts Kit No. 80-390 (1 each eparately. O Available only as quantity pac	
	ACCESSORIES AGITATOR REDAIR VIT 90 25/A				_		

ACCESSORIES

(Not furnished. Please order separately.)

AGITATOR REPAIR KIT 80-354

(Model 80-351 Steadi-Grip SG-2 Pressure Cup with Agitator)

PART		
NO.	DESCRIPTION	QTY.
20-3236-50	O-RING 2-008	. 1
82-730	GASKET	. 2
82-727	CYLINDER GASKET	. 1
82-720	CONICAL SPRING	. 1
20-5845	O-RING 2-118 VITON	. 1
82-721★	SPRING	. 1
20-3753	O-RING 2-016 VITON	. 1
82-776	CAN SEAL	. 1
82-775	CAN	. 1
20-6583★	GROMMET	. 1
82-714	PISTON ASSEMBLY	. 1

- ▲ Available from Industrial Finishing distributors only.
- Available only as quantity pack.
- ★ Items **NOT** available separately.

MODEL 80-352 HIGH PRESSURE RETRO-FIT CONVERSION KIT

CONVERSION INSTRUCTIONS

Before converting to high pressure kit, depressurize and shut off the entire system before installing the conversion kit. Keep the cup lid in fully clamped position.

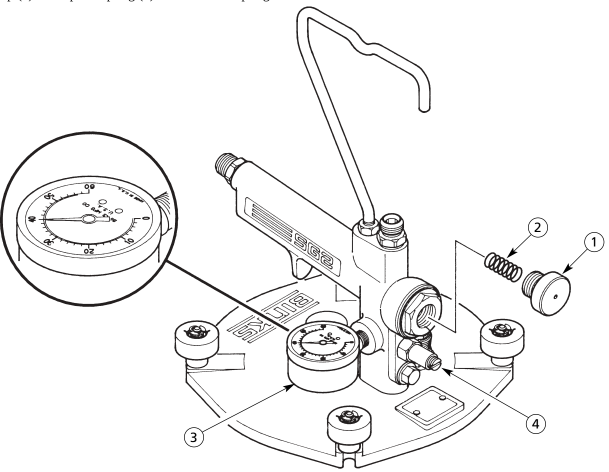
AWARNING

Attempting to install the conversion kit while the system is pressurized could result in damage to components or bodily injury.

To convert to high pressure (0-40 psig) remove spring cap (1) and replace spring (2) with an 85-80 spring.

Then, replace the standard GA-313 gauge (0-15 psig) with an 85-70 (0-60 psig) gauge (3).

Pressurize the cup slowly with air by turning spring cap (1) clockwise. With the spring cap screwed all the way in, adjust the pop valve by turning the pop valve adjustment screw (4) clockwise until the pop valve releases air at 40 psi gauge pressure as shown in the illustration below. All items to convert to high pressure are provided in 80-352 kit.



WARRANTY

This product is covered by Binks' 1 Year Limited Warranty.

Binks Worldwide Sales and Service Listing: www.binks.com

Industrial Finishing

Binks has authorized distributors throughout the world. For technical assistance or the distributor nearest you, see listing below.

U.S./Canada Technical Service Office:

195 Internationale Blvd., Glendale Heights, IL 60139 Toll-Free Telephone: 1-888-992-4657 (U.S.A. and Canada only) Toll-Free Fax: 1-888-246-5732



Automotive Refinishing

Binks has authorized distributors throughout the world. For equipment, parts and service, check the Yellow Pages under "Automotive Body Shop Equipment and Supplies." For technical assistance, see listing below.

U.S./Canada Customer Service Office:

1724 Indian Wood Circle, Suite J-K, Maumee, OH 43537 Toll-Free Telephone: 1-800-445-3988 (U.S.A. and Canada only)

Toll-Free Fax: 1-800-445-6643

77-2658R-4 Revisions: (P5) Added footnote to Item No. 4; (P7) Added footnote to Item No. 4, changed quantity of Item No. 7.