



For quick clean up and upside-down spraying, use these patented EZ Liners™ for Gravity Feed Cups.

(These liners will also fit Binks®, SATA® and Sharpe® cups.
See chart on page 3.)

EZ Liner Installation:

1. Locate piercing tool.

2. Break-off tool sections from web.

3. Locate tool connection ends.

4. Assemble tool connection together until it "clicks" twice.

5. Locate drain bushing and piercing end of tool.

6. Assemble bushing on tool.

7. Open liner and insert bushing through liner bottom.

Pierce liner so it stretches around bushing to make a leak-proof seal.

8. Insert liner with bushing into cup hole.

Note
After inserting liner, pull out tool while rotating.

9. Fill liner.

10. Close liner by sliding tool along zipper.

Note
A properly sealed liner zipper will have no "bumps".

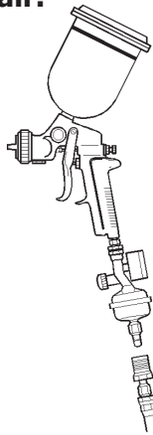
11. Connect air line.

12. To purge air in liner, trigger gun upside-down until a constant paint flow is observed.

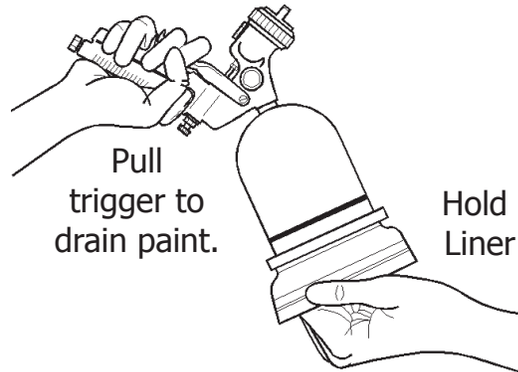
Cup drain at highest point

EZ Clean Up

1. Disconnect air.



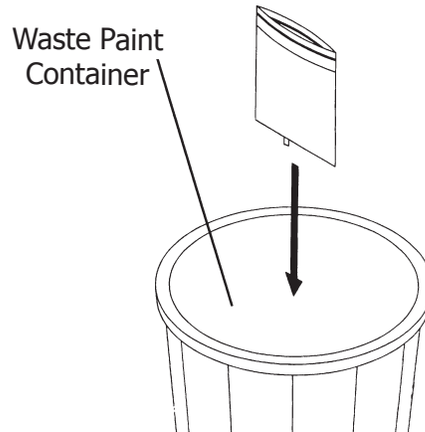
2. Drain paint into liner.



3. Remove liner.

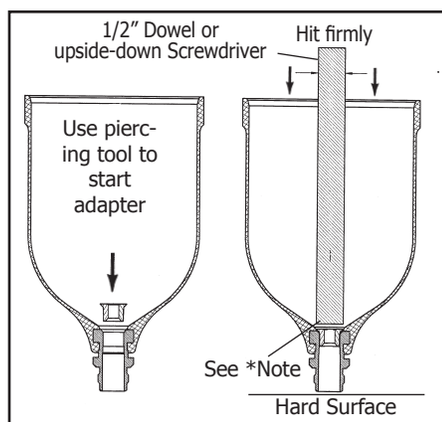


4. Drain paint from liner and dispose of properly.

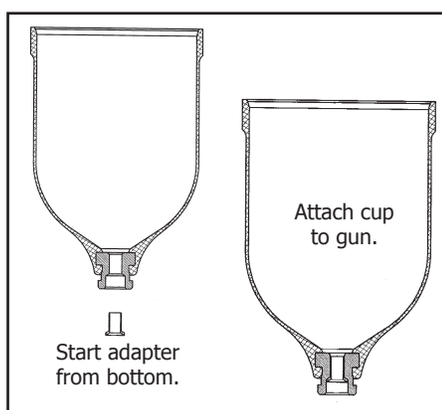


Cup Adapter, GFC-405

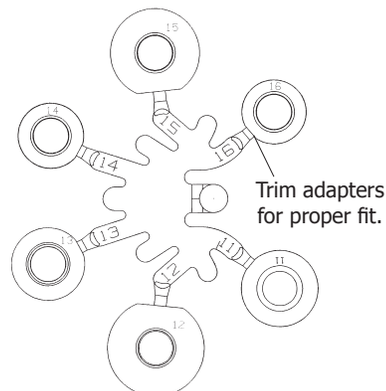
Newer DeVilbiss cups do not need adapters. The chart below shows how to use these DeVilbiss liners, OMX-70, in a variety of cups. Adapters are numbered for proper identification. Use the adapter which fits the center hole in the Gravity Feed Cup.



Adapters 11, 12, 13, 14 or 15 must be "pounded" into cup (see *Note).

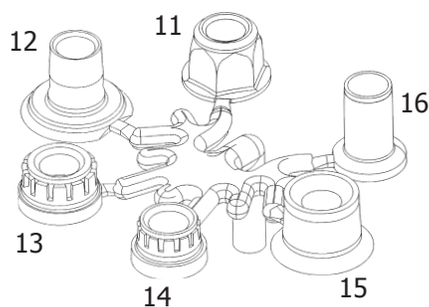


Use #16 for FLG-502 cup for FinishLine Gun.



Top View of Adapters

***NOTE:** Some adapters may appear to be too small – they only need to be pounded in 1/32". Some may appear too big – they need to be pounded in 1/8".



Bottom View of Adapters

DeVilbiss GFC-501 and GFC-502 cups will fit some Binks and Sharpe guns.

PART NO. ON ADAPTER →	GRAVITY CUP MANUFACTURER and NUMBER	GUN MANUFACTURING NUMBER
11	Binks® 54-4250 and Sharp® 1000GC and 650C	Binks® M1-G Sharpe® (Metal Cup), Platinum
12	SATA® 80168, 46631, 77644, 6601, 23994, 1404, 7591 and 7633	SATA® (Metal Cup) JET/B, JET/B and NR-95 HVLV, JET 90 MC-B, MCB HVLV
13	SATA® 49379 and AccuSpray® 97-018	SATA® (Plastic Cup) JET 90, MC-B, MC-B HVLV
14	Sharpe® 555GC and 560GC and SATA® 53595	Sharpe® (Plastic Cup) Cobolt and Platinum SATA® (Plastic Cup) JET 90, MC-B,
15	Iwata® PCG-6P-M and DeVilbiss® GFC-501 and Astro GF20S (35006)	Iwata® LPH-94, LPH-100 DeVilbiss® (Plastic Cup) All gravity
16	DeVilbiss® FLG-502 - FinishLine®, female fitting	DeVilbiss® FinishLine® (Plastic Cup)

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