



## DVIs Smart Repair Gun

### Experience the Next Generation of Smart & Spot Repair Application

Discover the DVIs SMART & Spot Repair Spray Gun—the ultimate tool for achieving precision and consistency in your spray applications. Engineered to optimize the latest materials on the market, this gun empowers you to deliver flawless results every time. Elevate your work and experience the difference with the DVIs!

The DVIs SMART & Spot Repair gun features three all-new DVIs SMART Repair Air Caps, delivering superior high-efficiency performance for a perfect invisible repair finish. The air caps deliver consistent and homogenous spray patterns to provide flawless, right first time results. The all-new fluid tip designs matches the optimum fluid flow while stabilizing air flow, minimizing material usage and providing significant paint savings.

Consistent with the popular DVI Clearcoat, the DVIs SMART Repair maintains the matte black gun body finish for improved grip and easy handling.

Through controlled performance, proven paint savings and superior atomization, the DVIs SMART Repair Spray Gun gives painters the confidence to know they can achieve high-quality applications matching original finishes every time for their repair jobs.



# DVIs Smart Repair Gun



## Features:

- Delivers ultimate SMART Repair application performance
- Sprays consistent and homogeneous spray patterns
- Atomizes effortlessly with a selection of finely tuned air cap and fluid nozzle setups
- Provides maximum comfort and easy use from set-up through the entire spraying process
- Provides maximum comfort and ease of use with right the first time results
- Improved transfer efficiency saving time, money, and repair costs per job

### PERFORMANCE GUIDE

Air Cap Part Number	704451	704452	704453
Air Cap & Type	DVI-M1 Micro (HVLP)	DVI-S1 Plus (HVLP)	DVI-S2 (HVLP)
Recommended Air Pressure at Gun Inlet	1.00 bar (15 psi)	1.75 bar (25 psi)	1.75 bar (25 psi)
Air Consumption	50 L/min (1.8 scfm)	115 L/min (4.1 scfm)	130 L/min (4.6 scfm)
Fluid Flow	1 - 50 g/min	5 - 125 g/min	5 - 125 g/min
Pattern Height	60mm (2.4 in)	200mm (7.9 in)	180mm (7.1 in)

### NOZZLES & NEEDLES

FLUID NOZZLE			FLUID NEEDLE	
PART NUMBER	SIZE	MARKING	PART NUMBER	MARKING
704454	0.7mm	DVI 0.7M	704460	DVI-M
704455	0.9mm	DVI 0.9M		
704456	0.8mm	DVI 0.8S		
704457	1.0mm	DVI 1.0S		
704458	1.2mm	DVI 1.2S	704459	DVI-S

### SPRAY GUN KIT

ORDER NUMBER	DESCRIPTION	AIR CAP	TIP(S)	CUP TYPE
704531	DVIs M1 HVLP Gravity Gun Kit	DVI-M1	0.7, 0.9	125ml, Acetyl Cup
704532	DVIs S1 HVLP Gravity Gun Kit	DVI-S1	1.0, 1.2	125ml, Acetyl Cup
704533	DVIs S2 HVLP Gravity Gun Kit	DVI-S2	1.0, 1.2	125ml, Acetyl Cup

# Binks

For more information,  
visit [binks.com](https://binks.com).



### A powerful solution can start with a simple conversation

We want to help build the best solution to your application challenges. Learn more about what we can offer by reaching out to the office nearest you.

#### Americas

#### EMEA

#### China

#### Japan Sales Office

#### Japan Binks/DeV

#### India/SE Asia

1.800.992.4657

44.0.120 257.1111

86.21.33730108

81.45.785.6421

81.45.785.6421

44.0.120 257.1111

[marketing@binks.com](mailto:marketing@binks.com)

[marketing-eu@binks.com](mailto:marketing-eu@binks.com)

[mkt\\_cn@binks.com](mailto:mkt_cn@binks.com)

[jp-rans-tokyosales@binks.com](mailto:jp-rans-tokyosales@binks.com)

[jp-binks-devi@binks.com](mailto:jp-binks-devi@binks.com)

[marketing-roa@binks.com](mailto:marketing-roa@binks.com)

©2025 Binks.

Models and specifications subject to  
change without notice. All rights reserved.  
Form No. 09-481-01