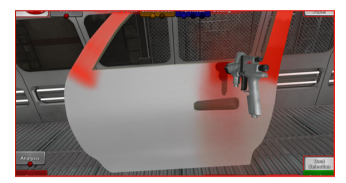
PORTABLE VIRTUAL REALITY PAINTER TRAINING

SIMSPRAY GO IS THE LEADING MOBILE VR TRAINING TOOL FOR PAINTING AND COATINGS. SAVE TIME, REDUCE WASTE, AND ACCELERATE TRAINING WITH SIMSPRAY. TEACH HVLP, AIRLESS, AIR-ASSISTED AIRLESS, OR POWDER COATING WITH EASE.



Why SimSpray?

SimSpray's high-quality training features support faster, safer, better training. These VR training tools allow you to **teach painting** & coatings skills up to 5x faster and reduce material costs by up to 50%.

- "Plug n Play" Setup
- Visual Cues
- Paintometer ROI Tracking
- Live Performance Feedback
- Zero-Waste Training
- Integrated Curriculum
- Paint Editor
- Performance Tracking

Multi-Language Integration for Wider Accessibility

SimSpray gives you a lot of repetitions in a pretty short period of time, which you can't get in a production environment today.







The Training Standard SIMSPRAY GO

SimSpray Go is a compact, affordable virtual reality paint training tool that offers a lightweight and portable training experience. SimSpray Go is tailored to support painter training for schools and manufacturers who have mobile training needs.



Tailor Training INDUSTRY CONTENT

Available Processes: HVLP, Airless, Air-Assisted Airless, or Powder Coating.

Available Content Packs: Automotive, Aerospace, Furniture & Cabinetry, Building Trades, Structural, and Edge-Blending.

All models include the Geometric Shapes content pack: 18 parts featuring basic geometric structures that span the fundamental coating challenges.









Featuring:

- 18 Fundamental Geometric Shapes
 - **Customizable Paint and Material Systems**
 - **Basic Learning Curriculum**

This content is available for **SimSpray Go** models with **Paint** or **Powder Coating** processes. *SimSpray Go models do not support combining both Paint and Powder Coating processes in one model.*





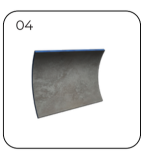
Panel Horizontal Small



Panel Vertical Small



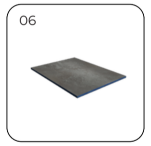
Panel Curve Small



Panel Curve



Panel Curve Complex



Panel Horizontal



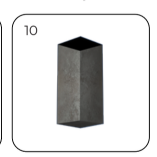
Panel Vertical



Box



Corner



Corners Interior



Cylinder Horizontal



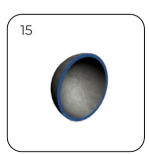
Cylinder Vertical



Cylinders Combined



Cylinder Large



Sphere Half

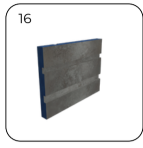




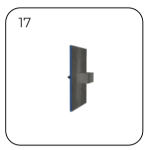




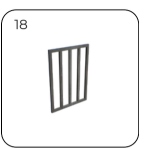
Geometric Shapes (cont.)







Panel with **Shapes**



Panel with Cutouts

What our partners say on SimSpray

"Training to become a commercial spray painting technician costs time, money, and requires the use of special equipment all of which is **fundamental** to learning the trade, but VR can replicate some of this while providing important insight you wouldn't otherwise get."

Contact:

sales@simspray.net (860) 893-0080 portal.SimSpray.net





Copyright VRSim, Inc. 2025 Version 3.4.1_2025.01

