

Details

- Cost-effective siphon-feed gun is designed for applying corrosion inhibitors, cavity waxes and undercoatings
- Handles 40 psi at 6-12 cfm for application of coarse or textured specialty coatings
- 1/4" NPT inlet is compatible with standard shop air compressors
- Accepts 1-qt. canisters of 3M™ Rubberized Body Schutz 08864, 3M™ Rocker Schutz 08874 and 3M™ Rust Fighter-I, 08991

Our 3M™ Body Schutz Applicator Gun is built specifically to apply textured 3M undercoatings and corrosion inhibitors during collision repair. The durable all-metal applicator gun connects easily to a standard air compressor (1/4 in. NPT inlet) and accepts 3M™ Rubberized Body Schutz, 3M™ Rocker Schutz and 3M™ Rust Fighter-I. A smooth trigger action lets you apply coatings in even layers.

Simply the Right Tool for the Job

With its powerful siphon feed operation, our all metal 3M™ Body Schutz Applicator Gun is built specifically for the higher air pressures required to apply textured, rubberized and non-hardening specialty coatings. Yet its design is relatively simple: it accepts a standard 1/4" inlet air compressor hose at the handle and features a smooth trigger action for evenly spraying layers of heavy textured coatings.

This applicator gun effortlessly connects to 1-qt. canisters of [3M™ Rubberized Body Schutz 08864](#), [3M™ Rocker Schutz 08874](#) and [3M™ Rust Fighter-I, 08991](#). These medium coarse to coarse textured specialty coatings protect and enhance inner body panels, frame rails, rocker panels, undercarriages and more from chips, abrasion, weathering, road noise and corrosion.

Science and Experience from 3M

Our 3M™ Body Schutz Applicator Gun is another great example of how 3M provides science combined with experience into every tool for the job. This durable yet simple gun makes for the most efficient and effective application of specialty coatings — to help you be your most efficient and effective in collision repair.



Siphon feed gun is compatible with standard shop air compressors