



# TECHNICAL DATA SHEET

#ES1650

## SIPHON GUN KIT

Undercoat Siphon Gun Kit

Heavy Duty Metal

Net Weight: 14 oz.

**Metal spray gun designed for the application of soundproofing, gravel protection, bedliners, wax based rust proofing and undercoating. The gun has a threaded collar which allows for direct attachment to standard US quart cans and is equipped with adjustable nozzle that allows control over flow and textured areas.**

Gun fits Rubberized undercoat and Stoneguard Coating Cans.



### FEATURES:

Working Pressure: 40-60 psi (max 140 psi)

Air Consumption: 5-8 CFM (approx.)

Noise Level: <80 dba

Aluminum Siphon Tube: 7" Long

Adjustable Nozzle allows for the application of various coats and patterns.

Gun Body in Aluminum

The Undercoat Siphon Gun offers the flexibility of a fully adjustable nozzle. By adjusting the nozzle outwards, the product flow will increase, thereby producing a thicker coat. **Please note that the gun will not work if the nozzle is not installed.** When installing the Undercoating Wand make sure not to screw the wand too far into the gun nozzle. Screwing the wand too far will decrease or stop the product flow. User should make sure the breather port (small hole in the collar) remains unclogged.

### CLEANING DIRECTIONS:

1. ALWAYS: User should ensure that the breather-port (the small hole in the collar) remains unclogged at all times.
2. AVOID MOST CLEANING: Most cleaning can be avoided by purging the product off of the gun before storage. At the end of a job, screw the spray nozzle in (towards the gun) and pull the trigger for a couple of seconds. By doing so, the gun blows mostly air and very little product and basically cleans itself.
3. A QUICK CLEANING JOB: A quick cleaning can be accomplished by filling a clean, empty product canister with half a cup of solvent/water. Spraying the solvent/water through the gun will loosen the product inside. Be sure that all the solvent/water has been thoroughly replaced by product before starting a new job.
4. HEAVY DUTY CLEANING: If the gun hasn't been cleaned for a while and product build-up has formed inside the gun, a thorough cleaning is in order. Remove the nozzle assembly with a 22mm wrench. Take the nozzle assembly apart and submerge it in solvent. Place the exposed tip of the gun in solvent also. Allow sufficient time for the solution to break down the hardest product. A short haired paint brush will come in handy to remover any product buildup.

**NOTE:** The Undercoat Siphon Gun Kit can be used to spray many different products ranging from Undercoating (wax, water or bitumen based) and Cavity Coating (wax based) to Stone Chip Protection (rubber, water or urethane based), Bedliners and others. The type of solvent to be used will vary depending on the type of product sprayed with the gun. The time required to loosen the hardened product will also vary, depending on the length of time the product has had to set up. **Always clean the gun immediately after finishing your application. Do not let product cure inside the gun!**