

115 Touch-up Gun and Wren Airbrush

Model 115

Small, lightweight precision touch-up spray gun for fine finishes. Easy to use. Ideal for touch-up, shading, and spotting jobs. One piece drop-forged aluminum body. Brass fluid passage insert. Overhead trigger is curved to fit index finger. Self-adjusting brass air nozzle. Adjustable spray pattern.

Available with 81-540 eight ounce siphon cup (shown below) . Please order separately.

Technical Specifications:

Body:	Drop-forged aluminum
Weight:	8 Oz.
Air Inlet:	1/4" NPS (M)
Fluid Inlet:	1/4" NPS (M)
Fluid Passages:	Brass/Electroless nickel Plated
Feed Type:	Pressure/Siphon Feed
Part Sheet:	77-2282
Gun Repair Kit:	6-222

Most Popular Nozzle Set Ups:

115 Gun	78ss x 78SD	PN-6143-0901-5
115 Gun	78ss x 78S	PN-6143-0901-3

115 Gun Accessories:

81-540	8 Oz. Siphon Cup - (Metal - Shown below)
81-384	8 Oz. Siphon Cup - (Plastic - not shown)



Wren Airbrush

The Wren airbrush is single-action style. Air and fluid are delivered simultaneously. The fluid delivery is controlled by rotating the fluid nozzle to allow more fluid to be siphoned into the air stream. Simple to operate and easy to maintain, the Wren produces excellent results. Because there are different types of nozzles available for Wren airbrushes, it is important to consider the type of work being done, the fineness of the line desired, and the kind of materials being sprayed when selecting nozzles.

Standard setup is a Wren with a "B" nozzle. Optional "A" and "C" nozzles are available. Please order separately.

"A" - Small nozzle opening for fine lines. For use with inks, stains, dyes.
"B" - Larger nozzle opening for use with thinned lacquers, enamels, etc. (Interchanges with "C" airbrush).
"C" - Largest nozzle opening for ceramic under glazing, thinned overglazes, and other applications not requiring fine control.
Part Sheet 77-1541

Wren Outfit

Model No. 59-10006 Set - Includes "B" Airbrush, 1/4, 1/2, and 2 Fl.Oz. Color Bottle Assemblies, 6 Ft. Lightweight Vinyl Hose with Connections and case.