

PAINT SPRAYER SET RW0083

Instructions:

Package Contents:

- 1. Air/liquid nozzle
- 2. Air control valve
- 3. Flexible 6ft metallic hose

Required Tools and Equipment:

- 1. $\frac{1}{4}$ " 18 NPT male quick disconnect fitting
- 2. Air compressor best results obtained between 70 and 100 PSI
- 3. Radiator paint solvent or water based
- 4. 9/16" wrench

Safety Precautions for Sprayer & Air Control Valve:

- 1. Wear gloves and eye protection at all times
- 2. NEVER point at skin
- 3. Caution: Do not exceed 125 PSI or the maximum limits of the air feed equipment

Assembly:

- 1. Screw the male disconnect into rear of air control valve tighten with 9/16" wrench
- 2. Connect the 6ft hose to the liquid tube twisting the hose back and forth while pushing will ease this operation
- 3. Insert air control valve into the tapered hole on the air/liquid nozzle, a $\frac{1}{4}$ turn will usually tighten assembly sufficiently
- 4. Connect the air control valve to the compressor hose
- 5. Place the end of the suction hose into liquid radiator paint

Operation:

- 1. Squeeze the lever on the air control valve
- 2. Hold the sprayer 4 8 inches from the piece you are working on
- 3. To adjust liquid flow:
 - a. Turning thumbscrew in will decrease flow
 - b. Turning the thumbscrew out will increase flow
- 4. It is best to clean out the inside of the air liquid sprayer and flexible hose, by flushing with solvent or water immediately after use.

NOTE: This sprayer is not made to spray highly viscous liquid. Paint may seep through flex hose upon initial use, this will subside after hose is used.

