- 1) Screw Stainless Steel 360-degree spray tip into 10-32 I.D. thread. Threads into each of the following spray wands. 1) 0-1800-1-7"-T: 1/4" O.D x 7-inch steel spray tube bent to 45-degree. 2) O-1800-1-7"-S: 1/4" O.D x 7-inch straight steel spray tube. 3) O-1800-1-4': ¼" O.D x 4 ft steel spray tube.
- 2) Connect flex wand nut to ridged wand fitting and tighten the 7/16" hex nut into ¼" compression fitting (don't over tighten)
- 3) When using multiple wands, the 4' goes on end and tightens to the 7/16" hex nut into $\frac{1}{4}$ " compression fitting.
- 4) Connect flex wand nipple to spray head connector.
- 5) Screw air gun onto ¼" adaptor nut connected to spray head.
- 6) Connect the air source to bottom of air gun.
- 7) For operating instructions refer to O-1800-1 instructions included.

NOTE:

If using multiple wands, the 4' is threaded to screw in the 360-degree tip plus one 6' wand. The $\frac{1}{4}''$ compression cap stays on wand just screw 360-degree tip in and connect the flex wand to other end of wand and connect to spray head connection.