



WWW.SPRAYMASTERTECH.COM

Spray Wand Instructions

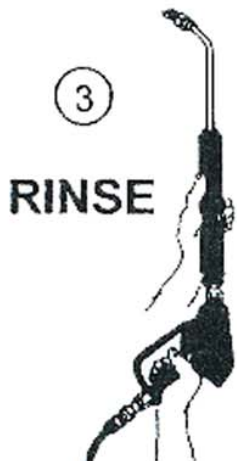
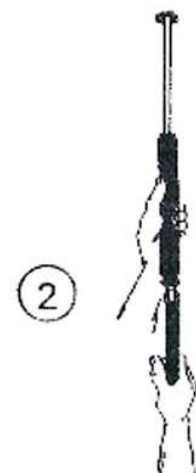
Preface:

Your spray wand may be equipped with a dual-headed spray nozzle, in which case there are two nozzles mounted side by side. One nozzle has a larger opening than the other. The larger opening provides low pressure. It is through this nozzle only that any chemical will consistently flow. The dual-headed spray nozzle has inside its head a free rolling stainless steel ball. It freely rolls when no water is flowing. The ball can be positioned to block off the flow from either nozzle. Once the spray gun is opened, the ball remains locked into the position you put it in prior to pulling the trigger. To properly position the ball, read the following instructions.



How to use:

- A. Hold the spray wand as shown in figure 1. This will automatically position the nozzle ball valve for low pressure soap or chemical spray. Pull the trigger, then rotate the wand clockwise so it is upright as shown in drawing 2 for this part of the job.
- B. When finished spraying the soap or chemical, release the trigger while the wand is still upright as shown in figure 2.
- C. To rinse with the high pressure spray, rotate the wand clockwise to the position as shown in figure 3. This will automatically position the nozzle-ball valve in the high pressure position. Hold the wand very secure because of the high pressure force exerted and pull the trigger. Rotate the wand counter-clockwise back to the upright position as shown in figure 2 and complete the rinse cycle.



Caution:

Be sure to turn off the high pressure washer before disconnecting the hose from the wand. Pull the wand trigger to release the built-up pressure. The wand can now safely be removed from the hose.