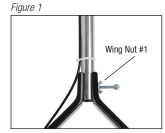


SHARP STRIPE ASSEMBLY INSTRUCTIONS (SS8, SS10, SSAT Aerosol Spray Can Striping Machines)

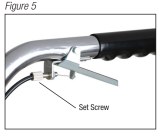
- **1.** Slide the striping machine out of the cardboard box. Take note that this mode is an ideal configuration for compact storage.
- **2.** Lift the handle upright and tighten wing nut #1 (*Figure 1*) that attaches the two braces to the handle.
- 3. Tighten wing nuts #2 and #3 (Figure 2) to secure the handle to base of the machine.
- **4.** Shake the aerosol can until the ball rattles and for an additional minute. Slide the spray can into the circular clip *(Figure 3)* of the can holder making sure the slit in the spray tip is parallel with the slit on the trigger mechanism *(Figure 4)*. Twist the tip until proper alignment is achieved to maximize line width spray.
- **5.** Align the machine where you want to start striping. Press the hand trigger to actuate spray. If the spray can does not actuate then the tension on the cable is not enough. Increase the tension using the set screw *(Figure 5)* underneath the trigger. If the can keeps on spraying then the tension on the cable is too high. Reduce the cable tension using the set screw.
- **6.** Using the line guide in front of the machine start spraying a very short line.
- 7. If the width of the line is narrow, then raise the can assembly using wing nuts #4 and #5 (*Figure 6*). If the line is too wide, lower the can assembly. Once required width setting is achieved, tighten the wing nuts firmly and continue spraying.













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