



## **Probler Gun Cleaning Procedure**

**Note: Use this procedure just before spraying any job**

1. Ensure material ball valves are turned off
2. Clean exterior of gun
3. Remove and clean (soak if required in CU-6) air cap, mixing chamber and chamber housing.

**Note: Chamber housing is clean when mixing chamber falls through**

**Note: Clean all parts with Berrymans Carb clean and dry before reassembly**

**Caution: Razor blades are very sharp and can cause serious injury**

4. Ensure mixing chamber is clean and undamaged. Carefully use a new razorblade to ensure there is no residue build up on mixing chamber.
5. Disassemble side blocks and clean all parts separately. Replace any worn or damaged parts.
6. Ensure side block seals are undamaged and have spring to them (black buttons)
7. Apply white grease to side block mating ports prior to reassembly
8. Purge grease from gun and test prior to spraying application.

Please refer to your Probler Gun Operation Manual for illustrated parts break down and additional technical information or call your Custom Linings Representative.



## Probler Quick Gun Service

**Use this at the end of the day when your gun was shooting fine and you will be spraying the next day**

- 1. Turn off material ball valves on gun and purge out material with the trigger on the gun**
- 2. Turn off air supply and electricity to the spray machine**
- 3. Wipe machine piston shafts with CU-6, if exposed**
- 4. Remove two Allen screws and disconnect side blocks from the gun housing**
- 5. Wipe side blocks clean**
- 6. Unscrew, but do not remove air cap (on nose of gun)**
- 7. Fill side block cavities with white grease and reinstall side blocks to gun**
- 8. Screw in air cap**
- 9. White grease comes out nose, if no grease is present, repeat steps 4-8**
- 10. Service and clean gun in morning prior to spraying**

**Do not disassemble gun at the end of the day to soak or clean.**

**Always clean gun prior to the first spray job of the day.**