

When air blows into paint jar, it means that compressed air is getting into the paint chamber inside the airbrush. This happens because of three reasons.

1) paint tip is split- using magnifying glass inspect the front area of tip for any signs of hairline fracture from front face going backwards 1/16" in length min. This happens when needle is jammed hard forward into paint tip. If so, replace tip or complete head assembly.

2) Paint tip not sealed with bee wax. If not, reseal or install new head assembly.

3) Head seal worn out. A head seal can only be tightened and loosened two or three times before it gets worn. Replace