

# The Campbell Group

Campbell Hausfeld • Wayne • Powerwinch

From: Painting Systems

Concerning: Miscellaneous Airless Service Information

Instructions/Attach To:

Attach to Airless Section  
# \_\_\_\_\_

Date: \_\_06/30/00\_\_

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**ALL AIRLESS SPRAYERS:** We receive many requests about the tools need to remove the bearings from diaphragm airless paint sprayers. We use a bearing puller from Snap-On tools (#CG243) to remove the main bearing, and a Snap-On cable clamp puller (#CG30A) to remove the eccentric in the cases when it doesn't come off with the bearing.

**220/240 AIRLESS SPRAYERS THAT USE THE AL134801SV INLET VALVE:** The torque required to make the cone in the new style suction assembly seal on the inlet valve has caused that assembly to leak easily. We have found a washer that can be used on the export product that will withstand the aggressive solvents used in that market. This means that export customers can use the AL138400SV suction assembly. The AL138401SV export suction assembly will be designated as a use up and obsolete stock item. It will be cross referenced to the AL138400SV suction assembly when the stock has been depleted.

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