



# ESAB ServiceTip

## PowerCut-875 & PowerCut-1125 Plasmarc™ Cutting Packages

### ISSUE: Air Fitting Clearance

**DESCRIPTION:** On the first production run of the PowerCut 875 and PowerCut 1125 the air filter regulator output fitting was too low making assembly difficult due to interference with the carry handle. This only affects the initial production run of these units.

### Serial Number Information of affected units:

<b>PowerCut-875, 208/230 V, 25'</b> PBJ120118 through PBJ120142	<b>0558002787</b> (25 units)
<b>PowerCut-875, 460 V, 25'</b> PBJ120113 through PBJ120117	<b>0558002789</b> (5 units)
<b>PowerCut-1125, 208/230 V, 25'</b> PBJ120088 through PBJ120112	<b>0558002791</b> (25 units)
<b>PowerCut-1125, 460 V, 25'</b> PBJ120143 through PBJ120147	<b>0558002793</b> (5 units)

**FIX:** Use an optional 45° -1/4" pipe street elbow to provide necessary clearance for air coupling.

P/N 950512 - 45°-1/4" pipe street elbow

**NOTES:** This only affects the initial production run of these units as stated above. On all subsequent production units, the filter regulator has been moved upward to provide proper clearance.



P/N 950512

