



***AJW-115, 114B, 114C Engine Wash Capability List for Boeing Aircraft Fleet***

<b>Aircraft / Mfg</b>	<b>Engine Type</b>	<b>ATA</b>	<b>Task#</b>	<b>Manual</b>
<b>B737-300/400/500 Boeing</b>	CFM56 Series	72	72-00-00-947-026-C00 72-00-00-867-027-C00 72-00-00-867-030-C00 72-00-00-867-031-C00	AMM
<b>B737-600/700/800/900 Boeing</b>	CFM56 Series	72	72-00-00-100-803-F00	AMM
<b>B737 NG Boeing</b>	CFM56 Series	72	72-00-00-100-803-F00	AMM
<b>B747-400 Boeing</b>	CF6-80C Series	72	72-00-00-107-008-J00	AMM
<b>B747-8</b>	GENX Series	72	72-00-00-117-007-H00	AMM
<b>B757 Boeing</b>	RB211-535 Series	72	Compressor Section/Cleaning&Painting	AMM
<b>B767 Boeing</b>	PW4000 Series	72	Cleaning/Painting	AMM
<b>B777 Boeing</b>	PW4000 Series	72	72-00-00-100-802-N00	
<b>B777 Boeing</b>	GE90-100 Series	72		AMM
<b>DC10 Boeing</b>	PW4000 Series	72	Engine Cleaning and Painting	AMM
<b>DC10 Boeing</b>	CF6 Series	72	Engine Cleaning and Painting	AMM
<b>DC9, MD80 Series Boeing</b>	JT8D Series	72	Engine Cleaning and Painting	AMM
<b>B717 Boeing</b>	BR700 Series	72	Engine Cleaning and Painting	AMM

**Note: Since all GTG Engine Wash Equipment can produce up to 30 GPM of hot or cold injection fluid and utilize injection probes (J hooks) or straight wands therefore they can wash all types of high/low bypass turbine engines installed on all types of Boeing aircraft.**