

737-300/400/500 AIRCRAFT MAINTENANCE MANUAL

ITEM	SPECIFICATION
ENGINE GENERAL	
Туре	Axial-flow, gas turbine turbofan
Thrust Class	20,000 pounds
Number of Combustion Chambers	0ne
Type of Combustion Chamber	Annular
Type of Compressor	Two spool, 13 stage compressor, consisting of a 4 stage low pressure compressor (in- cludes 1st-stage fan) and a 9 stage high pressure compressor
Direction of Rotation (Both Rotors)	Clockwise (as viewed from the rear looking forward)
Type of Turbine	5 stage, split, consisting of a 1 stage high pressure turbine and a 4 stage low pressure turbine
Engine Weight	
Bare Engine <mark>Engine (with</mark> QEC)	4290 pounds dry (approximate) <mark>5390 pounds (approximate)</mark>
Engine Length	
Engine Length (with flame arrestor) Installed Engine Length (with Inlet Cowl)	114.5 inches (approximate) 192.6 inches (approximate)

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Engine Specifications Figure 1/72-00-00-990-801-C00 (Sheet 1 of 2)

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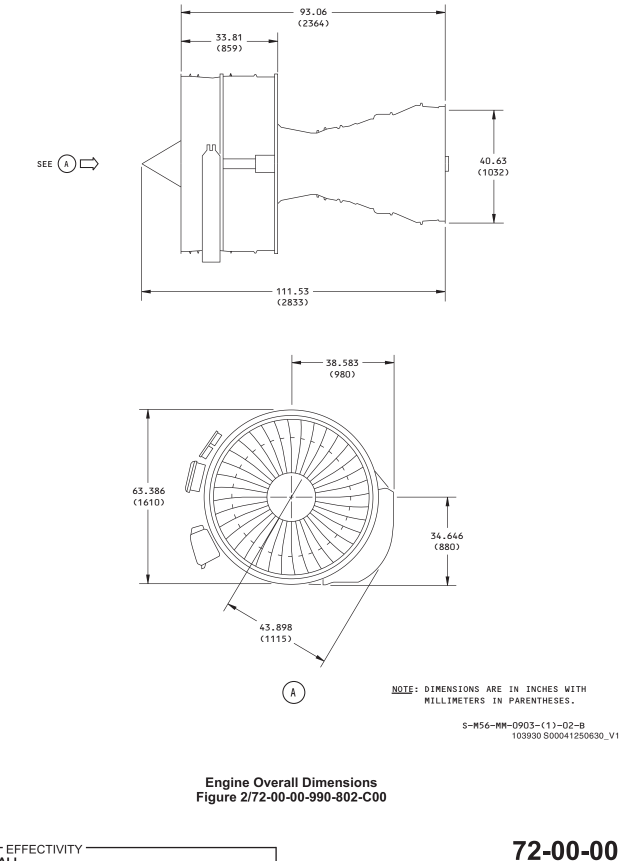
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