CHAPTER

05

TIME LIMITS/ MAINTENANCE CHECKS



CHAPTER 05 TIME LIMITS/MAINTENANCE CHECKS

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A = Added, R = Revised, D = Deleted, O = Overflow

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CHAPTER 05 TIME LIMITS/MAINTENANCE CHECKS

SUBJECT	TITLE	PART NO.
05	TIME LIMITS/MAINTENANCE CHECKS	
05-50-01	AIR FLOW CUP - LO/HI BLOW TEST	G21007-1

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PART NUMBER: G21007-1

NAME: AIR FLOW CUP - LO/HI BLOW TEST

AIRPLANE MAINTENANCE: YES

AMM 05-51-91

COMPONENT MAINTENANCE: NO

USAGE & DESCRIPTION: The G21007-1 air flow cup is used on all 737 airplanes.

G21007 is used in conjunction with a customer-furnished hot wire

anemometer. G21007 is used during the LO/HI blow pressure test to aid in

identifying leaks.

Refer to AMM 05-51-91 and the current G21007 drawing for complete

usage instructions.

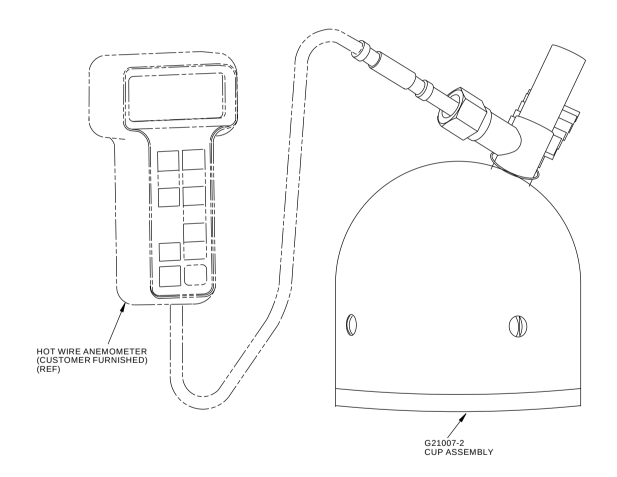
G21007-1 consists of:

G21007-1						
QUANTITY	NOMENCLATURE	PART NUMBER				
1	CUP ASSEMBLY	G21007-2				
1	STORAGE BOX					

WEIGHT: 5 lbs (2 kg)

DIMENSIONS: 7 x 7 x 8 inches (178 x 178 x 203 mm)





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LO/HI Blow Test Air Flow Cup Figure 1

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