CHAPTER

56

WINDOWS



CHAPTER 56 WINDOWS

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

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CHAPTER 56 WINDOWS

<u>SUBJECT</u>	TITLE	PART NO.
56	WINDOWS	
56-10-01	WINDOW LATCH TORQUING SOCKET ASSEMBLY - RIGHT AND LEFT HAND	C56001-1

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PART NUMBER: C56001-1

NAME: WINDOW LATCH TORQUING SOCKET ASSEMBLY - RIGHT AND LEFT

HAND

AIRPLANE MAINTENANCE: YES

AMM 56-12-11

COMPONENT MAINTENANCE: NO

USAGE & DESCRIPTION: The C56001-1 window latch torquing socket assembly is used on 737-600

thru -900 airplanes.

C56001 is used to assist in the window latch torque requirements for the

left and right 41 section window latch assemblies.

Refer to the current C56001 drawing and AMM 56-12-11 for complete

usage instructions.

C56001-1 consists of:

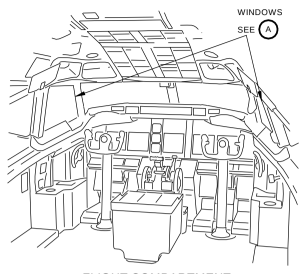
C56001-1						
QUANTITY	NOMENCLATURE	PART NUMBER				
1	RIGHT HAND SOCKET	C56001-3				
1	LEFT HAND SOCKET	C56001-4				
1	STORAGE BOX					

WEIGHT: 1 lb (0.5 kg)

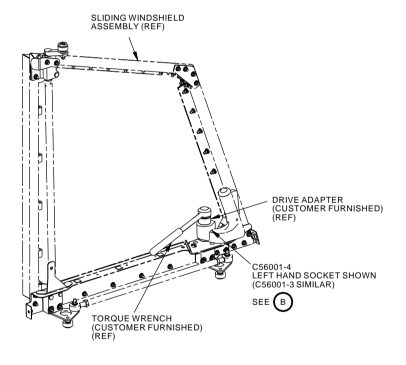
DIMENSIONS: 2 x 2 x 3 inches (51 x 51 x 76 mm)

56-10-01





FLIGHT COMPARTMENT



WINDOW NO. 2





C56001-3 LEFT HAND SOCKET SHOWN C56001-4 SIMILAR



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Right and Left Hand Window Latch Torquing Socket Assembly Figure 1

56-10-01