CHAPTER 10

PARKING AND MOORING



CHAPTER 10 PARKING AND MOORING

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
EFFECTIVE PAG	BES				
1	Oct 10/2008				
2	BLANK				
10-CONTENTS					
1	Oct 10/2007				
2	BLANK				
10-00-01					
1	Apr 10/2006				
2	Apr 10/2006				
10-10-01					
1	Apr 10/2007				
2	BLANK				
10-10-02					
1	Oct 10/2007				
2	BLANK				

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

10-EFFECTIVE PAGES

Page 1 Oct 10/2008



TABLE OF CONTENTS

Subject	<u>Title</u>	Part No.
10-	PARKING AND MOORING	
10-00-01	REMOVAL/INSTALLATION POLE - PITOT-STATIC PROBE COVER	A10002-1, -9
10-10-02	MECHANICAL EQUIPMENT - PITOT STATIC PROBE (INSTALLATION TOOL FOR PITOT STATIC PROBE PROTECTIVE COVER)	ME65B40136-1

10-CONTENTS

Page 1 Oct 10/2007

PART NUMBER: A10002-1, -9

NAME: REMOVAL/INSTALLATION POLE - PITOT-STATIC PROBE COVER

AIRPLANE MAINTENANCE: YES

COMPONENT MAINTENANCE: NO

USAGE & DESCRIPTION: This tool consists of an extending aluminum pole with a steel fork used for

removal/installation of the pitot probe protective covers. Refer to AMM 10-11-

01 for further usage information.

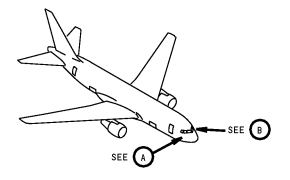
DIMENSIONS: 1-inch dia x 76 inches (25 mm dia x 1930 mm)

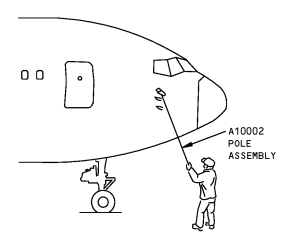
NOTE: A10002 replaces ME65B40136-1 for future procurement.

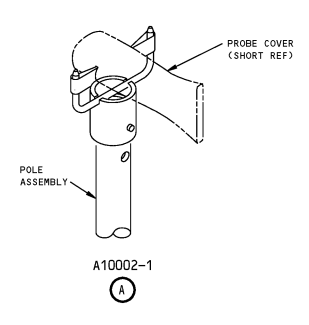
A10002-9 replaces A10002-1 for future procurement.

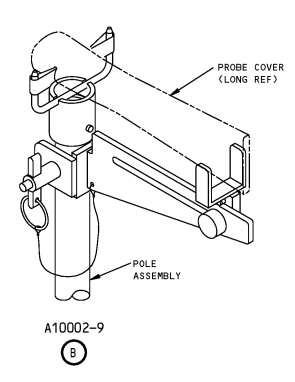


767
ILLUSTRATED TOOL AND EQUIPMENT MANUAL









Pitot-Static Probe Cover Removal/Installation Pole Figure 1

10-00-01

PART NUMBER: PRE65B40136-1 WAS DELETED

10-10-01 Page 1 Apr 10/2007



PART NUMBER: ME65B40136-1

NAME: MECHANICAL EQUIPMENT - PITOT STATIC PROBE (INSTALLATION TOOL

FOR PITOT STATIC PROBE PROTECTIVE COVER)

AIRPLANE MAINTENANCE: YES

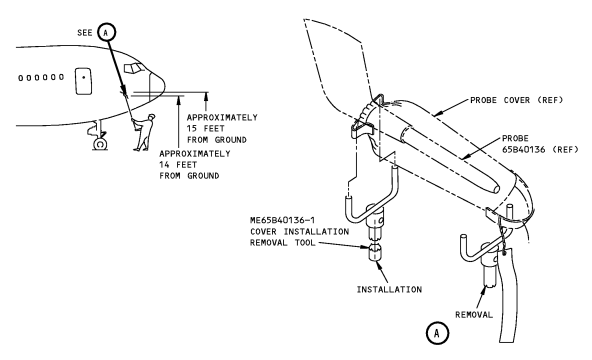
COMPONENT MAINTENANCE: NO

USAGE & DESCRIPTION: ME65B40136-1 mechanical equipment is used on all 767 airplanes to

remove/install the Sesame Technologies protective cover (KPC3-825-8) on the pitot static probe. Removal/installation is accomplished by engaging/ disengaging straps on the protective cover (KPC3-825-8 is not a part of this tool). The tool is an aluminum telescoping device approximately 10 feet long

in extended position.

NOTE: A10002 replaces ME65B40136-1 for future procurement.



Installation Tool for Pitot-Static Probe Protective Cover Figure 1