

PIVOT

pivotcase.com

**INSTRUCTION MANUAL** 

| 1 |   | -        | · ·          |       |
|---|---|----------|--------------|-------|
|   | Document no.                                | Revision | Date         | Page  |
|   | LTRM Manual PM-A380-CA FO_Rev_2_25 MAR 2019 | 2        | Mar 25, 2019 | 1 (5) |



# **Better Connection. Better Protection.**

Making the **Case** for Aviation.

# Airbus A380 Long Term Removable Mount LTRM Installation and Removal Manual





| Document no. LTRM Manual PM-A380-CA FO_Rev_2_25 MAR 2019 | Revision 2 | Date<br>Mar 25, 2019 | Page<br>2 (5) |  |
|--|------------|----------------------|---------------|--|
|--|------------|----------------------|---------------|--|

### **Read Before Use**

Follow these instructions to ensure proper installation, deployment and maintenance of the PIVOT A380 LTRM unit.

## **Purpose**

Provide information for correct installation, removal and use of the PIVOT LTRM Mount for the Airbus A380.

### **Extent**

This instruction manual is appropriate for all personnel involved in the installation, removal or use of the PIVOT LTRM for the Airbus A330

### **Reference / Definitions**

LTRM Long Term Removable Mount CA Captain's Side Mount (PM-A380-CA) FO First Officer's Side Mount (PM-A380-FO)



# Responsibility

PIVOT reserves the right to make design updates to meet new requirements without obligation to modify existing installations. This manual is subject to change without notice. Service Bulletins may be issued separately and their effect on this manual will be made evident by reissue of the appropriate list of Service Bulletins. This document can only be changed by an authorized PIVOT engineer Project Manager.

## Illustrations

Visual depictions are for explanatory purposes only.

# **Overview**

The PIVOT LTRM Mount consists of several parts:

- Contoured attachment plate
- High-deflection AMPS adapter with PPK-1 mounting plate

Total installation time for a shipset (CA and FO) is approximately five (5) minutes. Captain and First Officer LTRM units are mirrored and have the same installation/removal process. Installation does not require tools. Accomplishing the steps detailed in the manual provides any user with required data for successful installation, removal or use.



| Document no.                                | Revision | Date         | Page  |
|---|----------|--------------|-------|
| LTRM Manual PM-A380-CA FO_Rev_2_25 MAR 2019 | 2        | Mar 25, 2019 | 3 (5) |

### **LTRM Installation Instructions**

Lower the chart holder to a horizontal orientation.



Unfold the chart holder to open it into a flat platform.



Hold the PIVOT LTRM in one hand and slide it onto the chart holder.



With the chart spring clip raised, slide the LTRM from aft-to-forward over the chart holder.



With the LTRM fully forward, release the chart spring clip as shown.



| Document no.                                | Revision | Date         | Page  |
|---|----------|--------------|-------|
| LTRM Manual PM-A380-CA FO_Rev_2_25 MAR 2019 | 2        | Mar 25, 2019 | 4 (5) |

The chart spring clip will now be in place over the retention tab of the LTRM.

The installation is complete.



### Attachment & Removal of PIVOT Case to LTRM

Refer to PIVOT Case User Guide for details.

### **LTRM Removal Instructions**

Raise the chart clip and slide the LTRM from forward-to-aft off the chart holder.



Remove the LTRM from the chart holder.



Fold the chart holder from its open to closed position.





| Document no.                                | Revision | Date         | Page  |
|---|----------|--------------|-------|
| LTRM Manual PM-A380-CA FO_Rev_2_25 MAR 2019 | 2        | Mar 25, 2019 | 5 (5) |

Raise the chart holder to its stowed position.



### **Periodic Care**

A visual inspection of the PIVOT LTRM should be conducted by a maintenance technician every 120 days.

- The LTRM should be removed and visually inspected for any structural deformation or visual damage that may affect proper fit. If damaged, remove mount from aircraft per the instruction manual and repair or replace.
- Visually inspect the PIVOT mounting plate and tension ring for visible damage. It should be free of cracks and other visible damage. The tension ring should move freely and be free of cracks or any fracture. If damage is visible to the mounting plate or tension ring, they should be replaced
- Visually inspect the baseplate where the pedestal is fastened to the metal shroud. If fasteners are missing, remove LTRM from service and replace fasteners before further use.
- LTRM part numbers should be cross-checked to ensure that the appropriate LTRM is installed in the correct position.
- Scratches and other surface imperfections are typical and do not affect the performance of the LTRM.
- All surfaces of the LTRM should be wiped with a solvent-free cleaner to remove any accumulated dirt or debris prior to being re-installed.

## **Additional Information**

To learn more, please visit pivotcase.com for instructional videos, product support and additional information about PIVOT products. You'll find valuable online resources provided to enhance your user experience and see the complete line of PIVOT products.

If you have questions, please contact PIVOT Support.



www.pivotcase.com/support



sales@pivotcase.com



1-888-4-FLYBOYS (1-888-435-9269) Outside the U.S.A.: 281-895-0128



www.youtube.com/c/pivotcasevideo



TM and © 2019 Fly Boys All rights reserved. Designed in USA. Printed in USA.