



Part Number: 113T3100-70SP

Part Description: Outboard Trailing Edge Flap Assembly

## Specifications

|                              |                              |
|------------------------------|------------------------------|
| Product Families:            | Flight Controls and Surfaces |
| Product Group:               | Flaps                        |
| Part Number                  | 113T3100-70SP                |
| Root Part Number             | 113T3100-70SP                |
| ATA Chapter 2 Digit          | 57                           |
| ATA Chapter 4 Digit          | 57-53                        |
| ATA Chapter 6 Digit          | 57-53-51                     |
| MFR / Manufacture -CAGE Code | Boeing                       |
| Application                  | B757                         |

## Repair

|                      |                                      |
|----------------------|--------------------------------------|
| Part Number          | 113T3100-70SP                        |
| Description          | Outboard Trailing Edge Flap Assembly |
| Repair Manual- CMM   | CMM                                  |
| Bench Check & Advise | Yes                                  |
| Repair               | Yes                                  |
| Overhaul             | Yes                                  |
| Repair Facility      | Miami Lakes                          |

## Logistics

|             |                                      |
|-------------|--------------------------------------|
| Part Number | 113T3100-70SP                        |
| Description | Outboard Trailing Edge Flap Assembly |

From sophisticated composite repairs for nacelles and stabilizers to intricate nose-to-tail flight control overhaul, 630 Aerospace offers a full range of services and payment approaches that accommodates each customer's mission requirements, business needs, and financial goals.

**630 Aerospace where quality is built in not inspected.**



Copyright 2021. 630 Aerospace Inc.

customerservice @630aerospace.com | +1-754-208-3737