



Part Number: 3-1530-6-OPT2

Part Description: Main Wheel

## **Specifications**

| Product Families:            | Main Wheels          |
|------------------------------|----------------------|
| Product Group:               | Airbus - Main Wheels |
| Part Number                  | 3-1530-6-OPT2        |
| Root Part Number             | 3-1530-6             |
| ATA Chapter 2 Digit          | 32                   |
| ATA Chapter 4 Digit          | 32-41                |
| ATA Chapter 6 Digit          | 32-41-20             |
| Essentiality Code            | NOGO                 |
| Return Packaging             | ATA 300              |
| MFR / Manufacture -CAGE Code | GOODRICH / 02121     |
| Application                  | A320                 |

## Repair

| Part Number                         | 3-1530-6-OPT2      |
|-------------------------------------|--------------------|
| Description                         | Main Wheel         |
| Bench Check & Advise                | YES                |
| Bench Check & Advise - TAT          | As required        |
| Bench Check & Advise - Service Est. | On Request         |
| Repair                              | On Request         |
| Repair - TAT                        | As required        |
| Repair - Service Est.               | On Request         |
| Overhaul                            | YES                |
| Overhaul - TAT                      | As required        |
| Overhaul - Service Est.             | On Request         |
| Repair Facility                     | Milwaukee, Wi, USA |
| Other Services                      | NA                 |
| Warranty                            | NA                 |

## Logistics

| Part Number | 3-1530-6-OPT2 |
|-------------|---------------|
| Description | Main Wheel    |

| Specification Height   | NA      |
|------------------------|---------|
| Specification Diameter | NA      |
| Specification Weight   | NA      |
| Return Packaging       | ATA 300 |



3225 Gateway Rd, Brookfield, WI 53045, United States | + 1 414-875-1234 info@fullstoptechnics.com