32: LANDING GEAR

HYDRAULIC FUSE HOUSING



PRODUCT DESCRIPTION

Precision machined tube that houses a piston, metering cone, metering body, piston spring, metering cylinder and other parts to satisfy operation parameters indicated for its application

Housing typically replaced during overhaul or rebuild of Flow Rate Fuse Assembly. Each fuse configuration has been designed to accommodate specific dimensional, weight and hydraulic interface requirements

ATS PART NUMBER

7-2882-4ATS 7-2882-5ATS 7-2882-6ATS

OEM PART NUMBER

7-2882-4 7-2882-5 7-2882-6

ATA Chapter: 32-31, 27-81, 29-11, 78-34

TECHNICAL SPECIFICATIONS

- FAA PMA PQ5315NM, Supplement 1
- Equivalent in fit, form and function to OEM assembly
- **-4**: 4.45-inch-Long x 1.75-inch diameter
- **-5**: 5.17-inch-Long x 1.75-inch diameter
- **-6**: 5.78-inch-Long x 1.75-inch diameter
- Approximate Weight = 0.41 lbs.
- Aluminum material

AIRCRAFT APPLICATION

Boeing 737-300/400/500/600/700/700C/800/ 900/900FR

CUP WASHER



PRODUCT DESCRIPTION

Lock washers keep respective threaded components from backing off during service

ATS PART NUMBER

734-17378ATS

OEM PART NUMBER

734-17378

TECHNICAL SPECIFICATIONS

• FAA PMA PQ5315NM, Supplement 2

ATA Chapter: 32-32

ATA Chapter: 32-32

- Equivalent in fit, form and function to OEM assembly
- Tested for Proof Pressure and Ultimate Pressure against OEM data
- Stainless steel material

AIRCRAFT APPLICATION

Boeing 777-200/300

CUP WASHER



PRODUCT DESCRIPTION

Lock washers keep respective threaded components from backing off during service

ATS PART NUMBER

734-17379ATS

OEM PART NUMBER

734-17379

TECHNICAL SPECIFICATIONS

- FAA PMA PQ5315NM, Supplement 2
- Equivalent in fit, form and function to OEM assembly
- Tested for Proof Pressure and Ultimate Pressure against OEM data
- Stainless steel material

AIRCRAFT APPLICATION

Boeing 777-200/300



32: LANDING GEAR

CUP WASHER ATA Chapter: 32-32



PRODUCT DESCRIPTION

Lock washers keep respective threaded components from backing off during service

ATS PART NUMBER

734-17382ATS

OEM PART NUMBER

734-17382

TECHNICAL SPECIFICATIONS

- FAA PMA PQ5315NM, Supplement 2
- Equivalent in fit, form and function to OEM assembly
- Tested for Proof Pressure and Ultimate Pressure against OEM data
- Stainless steel material

AIRCRAFT APPLICATION

Boeing 777-200/300

HUBCAP - MLG INBD WHEEL



PRODUCT DESCRIPTION

The Hubcap is installed on the Inboard Wheels of the LH/RH Main Landing Gear. It improves aerodynamic efficiency and protects the wheel bearings/axle from debris and moisture

ATS PART NUMBER

277A6110-3ATSPMA

OEM PART NUMBER

277A6110-3

TECHNICAL SPECIFICATIONS

FAA PMA PQ5315NM, Supplement 131

ATA Chapter: 32-42

 Equivalent in fit, form and function to OEM part

AIRCRAFT APPLICATION

Boeing 737-700/800/8

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