

OVERVIEW

AxleTech knows that premium quality bearings and seals are a MUST when rebuilding differentials. Our 145 carrier bearing kits use Fersa bearings for OE quality and dependability. We cover all AxleTech and Rockwell legacy applications. We only use genuine OE premium quality components, including the preferred one-piece pinion seals. To revive your carrier, choose AxleTech bearing and seal kits.

Our product catalog is available on www.OffHighwayPlus.com, your go-to resource to order parts online.

FEATURES AND BENEFITS

Fersa Bearings use only clean raw materials:

- Highest grade steel for bearings
- Reduced impurities for less failure rates and greater performance

Fersa Bearings have elevated tensile strength due to their through-hardening process:

- Elevated tensile strength means longer wear life
- Higher surface hardness

Fersa Bearings have optimized profiles:

- Specific positive crowning
- Tailored crowning allows for equal load distribution

Fersa Bearings have specific internal geometries:

- Raceway smoothness and roundness
- Tighter accuracy and performance

Fersa Bearings have larger load capacities:

- Maximizes roller contact
- Designed for commercial vehicles

Fersa Bearings have tighter width tolerances:

- Less frequent use of shims due to less fluctuations
- Up to a 50% reduction in shim range
- Higher productivity

Fersa Bearings have overall bearing cleanliness:

- Manufacturing processes diminish contaminants
- Less dirtiness leads to extended lifetime

Fersa Bearings have maximum anti-corrosion protection:

- Less oxidation and strong rust prevention
- Longer time warehousing

Fersa Bearings have product traceability:

- Bearings are individually coded
- Traceability means confidence in performance

Fersa Bearings warranty:

- Up to 62,500 miles (100,000 km)
- 1 year of operation

AVAILABLE FOR **ON-HIGHWAY** &
OFF-HIGHWAY APPLICATIONS





Fersa[®]
Bearings

**NOW AVAILABLE DIRECTLY
FROM AXLETECH**

| Part Number | Description/Carrier Specifications | Industry Reference |
|-------------|---|---------------------|
| KIT4385F | RR/RS20145 3200R1500 | RA-224 DRK-224 |
| KIT4390F | RR/RS20145 RR22145 RT40145 RT44145 3200G1879/X1558/F1904 | RA-4390 DRK-4390 |
| KIT4395F | RT40145 PRIOR TO 11/93, WITH 46 SPLINE INPUT 3200B1978/C1979/F1852/G1645/N1860/S1917/T1814/G1853/ H1984/V1816/X1662 | RA-4395 DRK-4395 |
| KIT217F | RD20145 RT40145 - PRIOR TO 11/93, WITH 39 SPLINE INPUT 3200B1978/C1979/F1852/G1645/N1860/S1917/T1814/G1853/ H1984/V1816/X1662 | RA-217F DRK-217F |
| KIT4396F | RD/RP20145 - AFTER 11/93 3200B1978/C1979/F1852/G1645/N1860/S1917/T1814/G1853/ H1984/V1816/X1662 | RA-4396 DRK-4396 |
| KIT4400F | RR/RS20145 RT40145 3200D1850/E1851/L1676/M1885/Q1785/S1895/A1873 | RA-217R DRK-217R |
| KIT4405F | RDL/RPL20145 - PRIOR TO 11/93 3200E1903/E1981/M1677/R1890/U1815/D1902/K1987/L1624/ P1888/W1817/H1906 | RA-4405 DRK-4405 |
| KIT4406F | RDL/RPL20145 - AFTER 11/93 3200E1903/E1981/M1677/R1890/U1815/D1902/K1987/L1624/ P1888/W1817/H1906 | RA-4406 DRK-4406 |

Fersa is a Tier 1 bearings supplier for production of Dana and Meritor

HEADQUARTERS

AxleTech
1400 Rochester Road
Troy, Michigan 48083
USA

+1 877-877-9717
Int'l +1 248-658-7200

CUSTOMER SERVICE

+1 877-547-3907
+1 248-658-7345

EMAIL

OE: sales@axletech.com
Aftermarket: aftermarket@axletech.com



AXLETECH.COM