

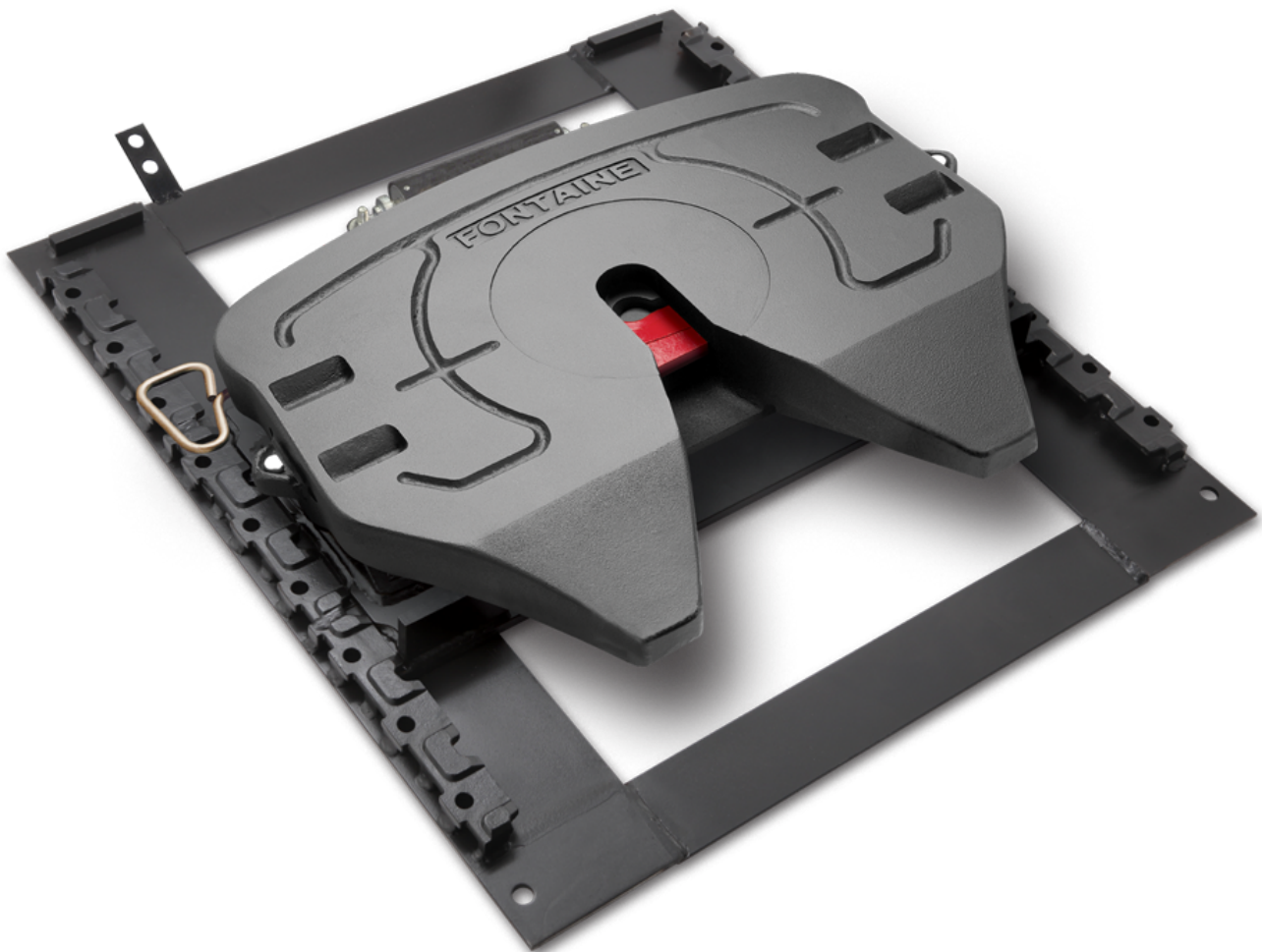
Log In 



PARTS CAP

---





Moderate-Duty Complete Assembly - SL7LWB675024

## Fontaine Fifth Wheel

Fontaine Website (<http://www.fifthwheel.com/>)

### Product Highlights

Get Our Mobile App ([http://www.fifthwheel.com/mobile\\_app.html](http://www.fifthwheel.com/mobile_app.html))

**The world's only self-adjusting, trigger-activated lock**

**Automatically resets the lock to accommodate wear**

**Easy lock to open ... only 65 lbs of pull force**

**Industry's best defense against false coupling**

**Our Mobile App: [http://www.fifthwheel.com/mobile\\_app.html](http://www.fifthwheel.com/mobile_app.html)**

## **Top Movers - Fontaine Fifth Wheel**

Part Number	Description 1	Description 2	Application Information
FON KITRPR6000L	Minor Jaw/Wedge Repair Kit	Includes: Jaw/Wedge and 3 main top plate springs	Repairs 6000/7000/UNT top plates
FON KIT RX67NTL	Major Rebuild Kit	Includes: All moving pieces inside top plate	Rebuilds 6000/7000/UNT top plates
FON KIT PUL 6000L	Pull handle kit	Includes: Pull handle and hardware	Repairs 6000/7000/UNT top plates
FON BSH LLB TEMP	2-Piece bushing setup (Pair)	Includes: Upper/Lower bushings & bracket liner	Repairs: ATB, LWB, NWB, BSL, BSM, PMA, PML brackets
FON BSH 150	1-Piece bushing setup (Pair)	Includes: Includes pair of bushings	Repairs: AWB, AWX, MWS, PS5, FMA brackets
FON SLTPL6000	Standard-Duty Stamped Steel top-plate	50,000 vertical load, 150,000 drawbar pull	Great for on-highway LTL trucks
FON SLTPL7000	Moderate Duty Cast Steel top-plate	55,000 vertical load, 150,000 drawbar pull	Great for on-highway moderate duty applications
FON SL6LWB675024	Standard-Duty Complete Assembly	Includes: Stamped steel top plate, bracket and slide rail	6.75 mounted height, 24 slide travel (bolts to out-board angles)
FON SL7LWB725024	Moderate-Duty Complete Assembly	Includes: Cast steel top plate, bracket and slide rail	7.25 mounted height, 24 slide travel (bolts to out-board angles)
FON SLH7AWB875024	Heavy Duty Complete Assembly	Includes: Cast steel top plate, bracket and slide rail	8.75 mounted height, 24 slide travel (bolts to out-board angles)

## **General Product Information**

## About Fontaine Fifth Wheel

Leading Fifth Wheel manufacturer for class 8 trucks. Offering complete assemblies, top-plates, repair kits, brackets and slide rails. Top Plate features No-Slack Lock technology.

### Why switch to No-Slack®

- Superior fifth wheel technology that self-adjusts to

give you a snug, secure connection

- Automatically adjusts for kingpin wear so you can

switch from trailer to trailer hassle-free

- Reduces shock inputs into the frame when

braking and accelerating

- Extends the life of components and reduces

maintenance costs

- Drivers love the smoother ride and the easy-to-pull

Handle

- The industry's best defense against false coupling

## About [www.fifthwheel.com](http://www.fifthwheel.com)

Search parts, track orders, cross reference, where to buy, media library, live chat, spec my truck

Fontaine Field Sales Team Coverage Map (<https://www.fifthwheel.com/pdfs/literature/LT-090%20Sales%20Team%20Map.pdf>)

## Warranty Information

### Basic Limited Warranty

Except as provided herein, Fontaine® Fifth Wheel Company ("Fontaine") warrants to the first user only ("First User") that each new Fontaine fifth wheel sold in North America will be free from defects in material and workmanship for five years from the date of manufacture by Fontaine.

This Limited Warranty does not cover failures due to:

1. Use in loads that are beyond federal and state highway limits or in special overweight load permits.
2. Improper installation of the fifth wheel (see appropriate Fontaine Instruction Handbook for proper installation procedures).
3. Normal wear.
4. Accident.
5. Improper application. See Fontaine Application Guide LT-076 for specific application recommendations. Use of the fifth wheel in unapproved applications voids this Limited Warranty.
6. Misuse (e.g., improper coupling), alteration or negligence.
7. Failure to properly maintain the fifth wheel (see appropriate Fontaine Instruction Handbook for proper maintenance procedures).
8. Inadequate repairs or alterations that, in Fontaine's judgment, adversely affect the fifth wheel's performance or reliability.

Fontaine cannot guarantee the service life of any fifth wheel since service life can vary with application, usage, maintenance, environment, and other factors beyond Fontaine's control.

Written authorization from Fontaine must be obtained before replacing or returning any part under this Limited Warranty. All requests for reimbursement must be submitted within 45 days of the repair.

Except as provided herein, Fontaine warrants the performance of each new Fontaine fifth wheel sold in North America that is used in a "standard duty application" for five years from the date of manufacture by Fontaine. A "standard duty application" requires that (i) the vehicle is used 100% on highways with more than 30 miles (48.3 kilometers) between each couple, (ii) the vehicle does not exceed a gross combined vehicle weight of 95,000 pounds (43,000 kilograms), (iii) the total number of towed axles does not exceed two and (iv) the road type is maintained concrete or asphalt.

Fontaine warrants that each fifth wheel covered hereunder shall operate as described in the appropriate Fontaine Instruction Handbook and that the locking mechanism (jaw & wedge) will wear properly on the trailer kingpin when the fifth wheel is adjusted in accordance with Fontaine's instructions. Fontaine fifth wheels are designed and manufactured for use with SAE 2" trailer kingpins that conform to SAE specification (SAE J700, February 1993) and are subject to the wear limits of SAE specification (SAE J2228, June 1993).

Last updated: Thursday, 03 November 2022 01:38 PM

[▲Back to Top](#)

Copyright © Daimler Truck North America LLC. [Privacy Statement, Legal Notices and Terms](#) (<https://daimler-trucksnorthamerica.com/privacy-policy>). [Privacy Settings](#)

All rights reserved. Daimler Truck North America LLC is a [Daimler](#) (<http://www.daimler.com/>) company.