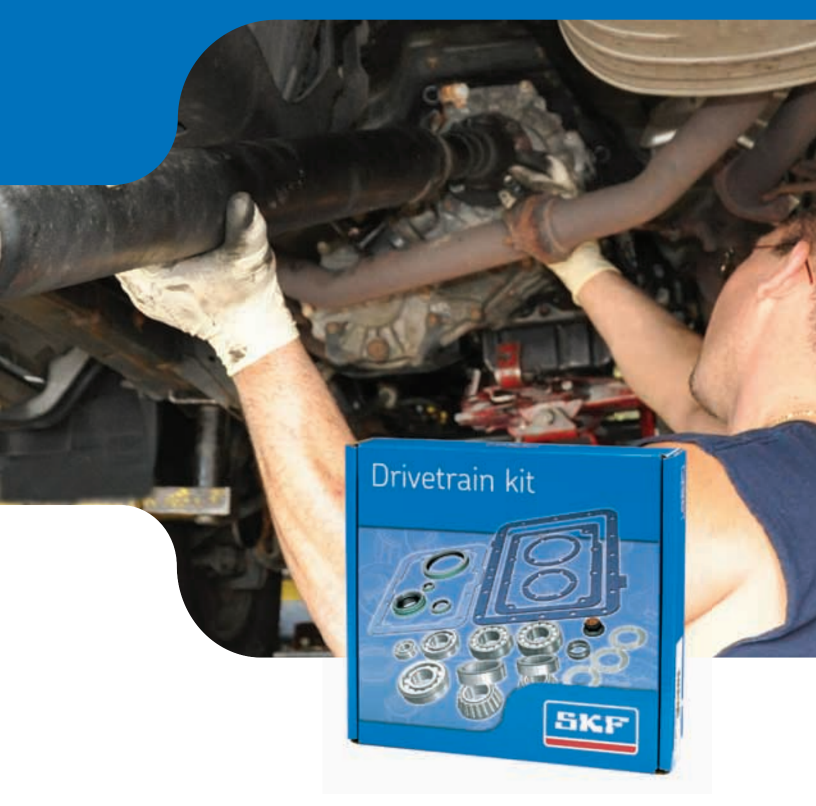


SKF Differential, Transfer Case and Transmission Kits



Premium products. Extensive coverage.

SKF now offers a complete line of differential, transfer case and transmission kits for automotive, light duty and commercial vehicle applications. Providing extensive coverage for the most popular applications, each kit contains high quality bearings, seals and gaskets (where applicable) that meet or exceed original equipment specifications.

The premium quality bearings included in each kit contain matching cones and cups. The seals are manufactured to SKF's standards and contain the patented Bore-Tite[®] coating on the outer diameter to increase sealing performance. And the form fitting gaskets and silicone sealant are provided in the kits (where applicable).

> New packaging provides longer shelf life!



Extensive product listing



Website and electronic catalog provide easier parts look-up



New, easier part numbering system



The products in each SKF kit come shrinkwrapped on white boards designed to resist rust and increase shelf life. Additionally, the shrink-wrapped board will reduce the occurrence of missing components.

SKF's complete line of differential, transfer case and transmission kits offers over 200 kit part numbers for automotive, light duty and commercial vehicle applications. Find the complete kit listing in the SKF Differential, Transfer Case and Transmission Kit Catalog (publication #457604).

For complete up-to-date application, images and product information, consult our website and our interactive online catalog at www.vsm.skf.com

With the introduction of SKF's complete line of differential, transfer case and transmission kits, SKF revised its part numbering system to make ordering and stocking easier. Prefix "SDK..." – SKF Differential Kit* Prefix "STCK..." – SKF Transfer Case Kit Prefix "STK..." – SKF Transmission Kit

* SKF Master Differential Kits contain an "MK" suffix.



SKF Differential Kits

SKF differential kits come in either a standard kit or a master kit. Standard differential kits from SKF contain all the components needed for a complete repair, including:

- Pinion bearings
- Differential bearings
- Pinion seal
- Pinion nut
- •Crush sleeve (where applicable)
- •Gear marking compound and brush
- Thread locker
- Silicone sealant

Master differential kits from SKF contain all the elements that come with the standard differential kits, as well as:

Drivetrain kit

- Pinion shims (where applicable)
- Pinion adjusting shims
- Differential shims
- •Ring gear bolts



SKF Transfer Case Kits

Engineered for light duty vehicles, SKF transfer case kits contain all the components needed to rebuild to original equipment specifications, including:

- •Input and output shaft bearings and seals
- •Shift shaft bearings and seals
- •Oil pump seals
- O-Rings
- Gaskets
- Washers (where applicable)
- Fork pads (where applicable)

SKF Transmission Kits

SKF transmission kits contain all the components needed to help maintenance personnel save time during the installation process. Each kit contains:

- •Ball bearings
- Cylindrical roller bearings
- •Needle bearings
- Tapered roller bearings
- Seals
- •0-Rings
- Gaskets
- •Snap rings (where applicable)
- Bushings (where applicable)
- •Clutch nuts (where applicable)
- Fork pads (where applicable)





Serving the automotive and heavy duty markets with a wide range of quality SKF products and kits

SKF differential, transfer case and transmission kits are part of a broad line of SKF products that contribute to an automotive and commercial vehicle's safety and reliability. This range of premium products consist of SKF hub units, tapered bearing sets, and timing belt kits for automotive applications, as well as Scotseal[®] brand wheel seals, TF hubcaps heavy duty belt tensioners and the industry's only all-in-one rebuild kit for PreSet[®] hub assemblies for commercial vehicle applications. SKF also manufactures a popular line of air dryers for commercial vehicles with compressed air needs.

For more information about these and other SKF products, contact your SKF distributor or visit **www.vsm.skf.com**.

The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless written permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein. SKF reserves the right to alter any part of this publication without prior notice.

SKF, Bore-Tite and Scotseal are registered trademarks of the SKF Group.

© 2010 SKF Group

SKF VSM 890 State Street Suite 200 Elgin, IL 60123 800-882-0008 www.vsm.skf.com