

Wheel kit HD for motorcycle

Riders' choice for heavy duty conditions

Motorcycle wheel bearings must endure intense contamination in off-road applications, including frequent and harsh bike washings which shortens the bearing life.

When our conventional Wheel bearing and Seal kit isn't the solution to sustain to severe application conditions, offer to your bike a **Wheel kit heavy duty** the ultimate wheel hub solution with reduced friction, increased service intervals and longer bearing life in heavy duty conditions.

Enjoy a safe ride in all the environment with SKF's Wheel kit HD for off-road applications motorcycles.



- **Undisputed contamination protection:** combined to our bearings, the HD seals will provide a reliable protection against pollution from most severe environments.
- **Reduced friction:** the SKF patented seal design offer a lower friction than any other standard seals, without compromise on sealing protection in operating conditions
- **Ultimate washing endurance:** thanks to its unique design, the heavy duty seal will enhance the protection of the bearing during high pressure washing of the bike.
- **Full service kit for durability:** on top of specifically selected bearings and designed seals, the hard anodized spacers will ensure the performance of the sealing over the time.

Choose SKF, a broad range of premium products and services.



For further information, please contact:
seals.bikes@skf.com.



Scan the QR code or visit vehicleaftermarket.skf.com to learn about the latest SKF innovative products and access the complete product range.

Follow SKF Aftermarket on social media for helpful technical videos and assembly instructions.



Contact SKF Customer Support to help resolve your automotive problems and answer your questions: helpline@skf.com

© SKF is a registered trademark of AB SKF (publ).
 © SKF Group 2023. All rights reserved. Please note that this publication may not be copied or distributed, in whole or in part, unless prior 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.