

Wheel seal kit for motorcycles

Protection for wheel hub bearings from intense off-road contamination and water entry due to frequent high pressure washing

Motorcycle wheel bearings have to endure intense contamination in off-road applications, shortening the bearing life.

SKF utilizes decades of bearing sealing experience to provide a solution that gives the ultimate riding experience with reduced friction, increased service intervals and longer bearing life.

Available applications:

All motorcycle wheel hubs, especially for off-road applications or for any environment with high contamination.

SKF advantages:

- · Customized design and material
- Increased sealing efficiency with reduced friction and very low power loss
- Spacer included for an ideal seal running surface
- Superior contamination protection for longer wheel bearing life
- Resistance to high pressure water wash thanks to patented seal design including an integrated plastic shield integral with the spacer

- Longer service intervals
- Overall higher reliability for continued high performance of the motorcycle
- Innovative design extends durability of the spacer surface for optimal sealing performance and reduced friction over time

SKF, a pioneer in wheel bearings and seal technology, is a leading supplier of wheel hub seals for truck and car applications. This experience has now been applied to the motorcycle industry, where design, compounding and manufacturing of seals has been brought to a new level. The wheel seal kit for motorcycles is a state of the art addition to this product line that meets the demanding application requirements head on.





skf.com/sealsbikes

 $\ensuremath{\,\mathbb{R}}$ SKF is a registered trademark of the SKF Group.

© SKF Group 2017

The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) 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.

PUB SE/P8 13066/1 EN · October 2017

Certain image(s) used under license from Shutterstock.com.

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