

Fork mud scraper kit

Developed to reduce seal contamination under severe conditions

Available applications:

Developed for the most demanding off-road and racing motorcycle forks.

The mud scraper kit for motorcycle forks from SKF consists of a pair of ready to fit scrapers made with a new, smart design and with a low friction plastic material.

SKF advantages:

- Reduced wear
- Increased fork seals life and performance
- Effectively cleans dried mud from the stanchion
- Enhanced water and dirt protection
- Withstands UV light
- Low and constant friction
- User friendly assembly, can be installed "in-field" without fork or wheel removal
- Enhanced performance of the fork due to reduced contamination seen by the fork seals

The design characteristics of the mud scraper kit promote dynamic sealing abilities:

- The kit comprises two mud scrapers and stainless steel assembly pins plus spares
- Under extremely muddy conditions, the mud scraper prevents dirt entering the fork and enhances the performance of the other fork components
- Special features to ensure that contamination is not retained within the system

Developed to specific customer requirements, these crapers are designed

- to operate with a long stroke and at high speed
- to withstand heavy contamination
- for easy assembly when needed for muddy conditions
- for easy removal (and later re-use) when the contamination is not severe



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 14214/1 EN · October 2017

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