

SKF Disc brake pads (VKAD 39XX) for two-wheelers

Optimum performance at high speed



Install confidence, install SKF!



Features:

- Sustains and operates in a wide temperature range
- Capable of handling heavy loads at high speed
- Low noise levels
- Non-asbestos
- Eco-friendly
- Uniform friction and low glazing



SKF Disc brake pads (VKAD 39XX)

SKF India has a leading position in providing robust solutions for the Indian automotive aftermarket. SKF India now presents a new series of brake pads, to give two-wheeler owners the confidence required for a safe and smooth journey.

SKF Disc brake pads for two-wheeler braking applications are specially designed to meet extreme braking conditions. In a typical Indian scenario, the weight or the loading pattern changes with partial load and full load, and overload speed varies from standstill traffic to express speeds on highways. The result of this variation is intermittent and continuous breaking. SKF Disc brake pads have been developed after a careful study of the braking system failure trends and customer needs for an efficient braking system. The SKF Disc brake pads meet the high expectations of the Indian transportation industry.

These demanding conditions require brake pads to operate in following conditions:

- Failure in the master cylinder
- Discs deformed/scored
- Loss of pressure in the system
- Contamination in the brake system
- Contamination in the friction area
- Brake pedal/hoses damaged
- Misaligned front-wheel
- Worn-out wheel bearings
- Incorrect tyre pressure
- Defective piston in caliper
- Worn or defective suspension
- Frozen or stuck caliper's piston

Take care of your brake system:

Inspect the brake system and check for leakages in the system. Do not install used or new brakes under contaminated conditions. When the drain of the brake fluid is significant, one can spot big stains on the 'in' side of the tyre. Additionally, the brake pedal feels soft or 'spongy'. The driver feels ineffective brake performance. It is important to clean the brake fluid reservoir and change the fluid with a relevant frequency. When installing a new brake or reviewing brake thickness, always check the condition of the brake fluid and the seals.



Why choose SKF Disc brake pads?

- Better friction material
- Better homogenous properties
- Better compressibility
- Engineered processes
- Engineered mixing, temperature and curing cycles
- Suitable for Indian roads
- Better resistance to moisture and water
- Suitable for dusty, dirty road conditions

Premature wearing out of the brake pads could be because of many underlying problems. Replacement of brake pads alone will not solve the problem. The reasons for premature failure could be:

- Insufficient brake fluid
- Air in hydraulic system
- Defective hoses
- · Failures in the wheel cylinder/caliper



Family	Part no.	Suitable for vehicle manufacturer	Suitable for vehicle model	Application	Kit contents	Pack code	Case qty. (Nos.)	MRP (Rs.)	Incentive coupon
VKAD	3900	Honda Motorcycle & Scooters Co. Ltd./ Hero Motocorp Ltd.	Shine old and new/ Unicorn/Achiever/CBZ/ Super Splender/Pas- sion Plus	Braking system	1 brake pad set	53	20	134	5
VKAD	3901	Hero Motocorp Ltd.	Achiever/CBZ Extreme/Karizma	Braking system	2 nos. pack	53	20	135	5
VKAD	3902	Hero Motocorp Ltd.	CBZ Extreme	Braking system - front wheel		53	20	140	5
VKAD	3920	Bajaj Auto Ltd.	Caliber/Caliber Croma/ Caliber 115 Elimina- tor/Pulsar/Wind 125	Braking system	1 brake pad set	53	20	123	5
VKAD	3922	Bajaj Auto Ltd.	Pulsar 220cc (New)	Braking system - rear wheel		53	20	129	5
VKAD	3923	Bajaj Auto Ltd.	Pulsar 220cc (Old)	Braking system - rear wheel		53	20	124	5
VKAD	3940	Honda Motorcycle & Scooters Co. Ltd.	Aviator (Old model)	Braking system - front wheel		53	20	145	5
VKAD	3941	Honda Motorcycle & Scooters Co. Ltd.	Shine (New model)	Front wheel braking system		53	20	166	5
VKAD	3944	Honda Motorcycle & Scooters Co. Ltd.	Aviator (New model)	Braking system	2 nos. pack	53	20	166	5
VKAD	3945	Honda Motorcycle & Scooters Co. Ltd.	Twister/Hunk	Braking system - front wheel	1 set of disc brake pads	53	20	145	5
VKAD	3950	TVS Motor Co.	Apache RTR	Braking system	1 set of disc brake pads	53	20	134	5
VKAD	3951	TVS Motor Co.	Victor GLX	Braking system	1 set of disc brake pads	53	20	139	5
VKAD	3952	TVS Motor Co.	Fiero/Fiero F2	Braking system	1 set of disc brake pads	53	20	129	5
VKAD	3953	TVS Motor Co.	Apache RTR	Braking system - rear wheel		53	20	140	5
VKAD	3966	India Yamaha Motors Pvt. Ltd.	R15	Braking system - front wheel	1 set of disc brake pads	53	20	155	5
VKAD	3967	India Yamaha Motors Pvt. Ltd.	R 15	Braking system - rear wheel		53	20	129	5
VKAD	3968	Enfield India Limited	Enfield (Old model)	Braking system	2 nos. pack	53	20	160	5
VKAD	3970	Suzuki Motorcycle India Pvt. Ltd.	Heat/ZEUS	Front wheel braking system	Brake pad	53	20	135	5
VKAD	4004	Bajaj Auto Ltd.	4S/RTS/Saffire (Front)	Front and rear brake assembly	Brake shoe	53	20	166	5
VKAD	4005	Bajaj Auto Ltd.	Discover all models/ Pulsar 150/180/200cc	Front brake assembly	Brake shoe	53	20	197	5

Family	Part no.	Suitable for vehicle manufacturer	Suitable for vehicle model	Application	Kit contents	Pack code	Case qty. (Nos.)	MRP (Rs.)	Incentive coupon
VKAD	4006	Bajaj Auto Ltd.	Eliminator/Avenger	Front and rear brake assembly		53	20	248	5
VKAD	4021	Hero Motocorp Ltd.	CD 100/Street/Joy/ Passion/Dawn	Front and rear brake assembly	Brake pad	53	20	186	5
VKAD	4022	Hero Motocorp Ltd.	Front-Splendor+, iSmart, Xtreme, Dawn, Delux Rear - Karizma, Hunk, Achiever Front and rear - Ignitor, Glamour, Passion X Pro, Pleasure	Front and rear brake shoe	Brake shoe	53	20	197	5
VKAD	4031	TVS Motor Co.	AX 100R	Front brake assembly	Brake shoe	53	20	176	5
VKAD	4032	TVS Motor Co.	AX 100R/Samurai/ Shogun	Rear brake assembly		53	20	217	5
VKAD	4055	Suzuki Motorcycles	Access 125cc	Front and rear brake assembly		53	20	197	5
VKAD	4058	Honda Motorcycles	Activa/Deo/Eterno/ Aviator (New model)	Front and rear brake assembly		53	20	228	5
VKAD	4059	India Yamaha Motors Pvt. Ltd.	RX 100/Crux	Front and rear brake shoe	Brake shoe	53	20	197	5
VKAD	4060	Royal Enfield	Bullet 350cc/ Thunderbird 350cc	Rear brake assembly		53	20	248	5
VKAD	4061	Royal Enfield	Bullet 350cc/500cc	Front and rear brake assembly		53	20	435	5

 \circledast SKF and Lincoln are registered trademarks of the SKF Group.

© SKF Group 2020

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 80/P2 18947 EN · August 2020

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