

SKF One Way Clutch

High Reliability and Safety

What is One Way Clutch?

One Way Clutch is a device used to transmit torque in one direction which is used in 'electric start' bikes. The One Way Clutch is used to disengage the starter motor from the crank shaft, this engaging and disengaging is done by the One Way Clutch. It is used in the industrial and automotive industry.

Typical applications of a One Way Clutch

Roller type One Way Clutch is used in :

- Electric start bikes (starting operation)
- Automatic transmission
- Starter motor and gear drives
- Other industrial applications

Why SKF One Way Clutch?

SKF One Way Clutch (SKF VKWT 3001) is:

- Light weight
- Has a robust design
- Tested and proven in-house

Advantages of SKF One Way Clutch (VKWT 3001)

- One Kit Convenience: SKF One Way Clutch Kit includes body springs, rollers and plug
- **Reliable:** The product is manufactured to the highest guality standards which ensures reliable



performance

- Confidence and Safety: SKF One Way Clutch helps reduce failures related to engine components and ensures smooth functioning of the vehicle
- SKF VKWT 3001 is extensively tested and validated and meets 0EM specifications

Product details

SKF Variant	VKWT 3001
Vehicle - model	TVS Suzuki- Star City
	(Electric Start Models)
	/ Apache RTR FI 160 /
	Flame DS 125 /
	Flame SR 125 / Jive
Application	Electric Start System (2W)
Case Qty	12 Nos
Maximum Retail Price	Rs. 1070/-
Incentive Points	10

Install confidence, install SKF!

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