

Guangdong, China

WAY-C

R1070640 R1060080 Motorcycle Primary Clutch Assembly For TVS ROCKZ 125

Basic Information

- Place of Origin:
- Brand Name:
- Model Number: TVS ROCKZ 125
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- 50 pieces \$7.00/pieces 12-99 pieces Box+CARTON 30-45days L/C, D/A, D/P, T/T, Western Union, MoneyGram 20000 Piece/Pieces per Month



Product Specification

- Model:
- Product Name:
- MOQ:
- Material:
- Quality:
- Shipping:
- Port:
- Parts NO:
- Highlight:

TVS ROCKZ 125 Primary Clutch Assembly 50PCS Iron High Qaulity Sea Transport.Air Transport Air Express NANSHA/HUANGPU, GUANGZHOU R1070640 R1060080 **R1060080 Primary Clutch Assembly**, **R1070640 Primary Clutch Assembly**



More Images



R1070640 R1060080 Motorcycle Primary Clutch Assembly for TVS ROCKZ 125

Products Description

Product name	Primary Clutch Assembly
Model	TVS ROCKZ 125
Materials	Iron
Parts NO	R1070640 R1060080
Packing	Box
Shipping	Sea/Air
Place of origin	Guangzhou,China



The TVS ROCKZ 125 motorcycle is equipped with a primary clutch assembly, which is an important component of the motorcycle's transmission system. However, I don't have access to specific information about the primary clutch assembly model for the TVS ROCKZ 125. Here is some general information about motorcycle primary clutch assemblies:

Function: The primary clutch assembly is responsible for transmitting power from the engine to the transmission. It engages and disengages the engine's power to the transmission, allowing for smooth gear shifting and control of the motorcycle's speed.

Design: A motorcycle's primary clutch assembly typically consists of several components, including a clutch basket, clutch plates, pressure plate, and a clutch hub. When the clutch lever is engaged, the clutch plates are pressed together, connecting the engine's power to the transmission. When the clutch lever is disengaged, the clutch plates separate, allowing the rider to shift gears or come to a stop without stalling the engine.

Operation: The primary clutch assembly operates based on friction and pressure. The clutch plates, usually made of steel and friction material, create friction when pressed together, transferring power from the engine to the transmission. The pressure plate exerts pressure on the clutch plates, allowing them to engage or disengage smoothly.

Maintenance: Proper maintenance of the primary clutch assembly is crucial for optimal performance. This includes regular inspection for wear or damage, ensuring proper lubrication, and adjusting the clutch cable or hydraulic system if necessary. If the primary clutch assembly is worn out or damaged, it may need to be replaced to maintain proper clutch engagement and operation.

For specific details about the primary clutch assembly model used in the TVS ROCKZ 125 motorcycle, I recommend



referring to the official TVS documentation, contacting authorized TVS dealers or service centers, or reaching out to TVS customer support for accurate and up-to-date information.

