



Automobile Bearing

Through low collisions and low vibrations, the motorcycle F&D bearings achieve smooth transitions and durability, ensuring the fuel consumption and safety of the motorcycle. Starters and gearboxes installed with F&D bearings have high resistance to foreign body, high rigidity, as well as temporary persistence and heat dissipation function, fulfilling the high rigidity of the bearing exterior requirements, optimizing technical abilities, and tightly sealed. Generally, single row F&D ball bearings have high/low tolerance for grease temperature, high precision, high-speed durability, longer lifespan, with simple and practical design.

