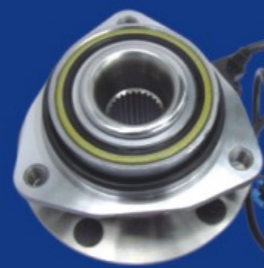


BRINGING MOTION TO YOUR WORLD



"One stop service" from KML on different generation designs.

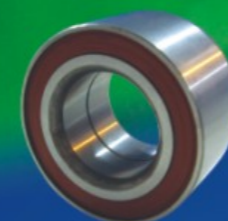


KML meets the need for premium quality wheel hub bearing units with:

- More than 400 different types of wheel hub bearing units.
- Three generations of hub bearing units.
- Different configurations: with integrated raceway or pressed-in bearing.
- For American, European, Japanese and Korean vehicles' application.
- Keeping inventory for most of popular items.
- MOQ (minimum order quantity) is not required for many items.
- Standardized packing increases customers' logistic efficiency.
- Environmental protection packing material.
- Application catalogue & Technical catalogue are available.

Your Quality Source for Wheel Hub Bearing Units

Features and benefits provided by **KML** hub bearing units:



GEN I
Double row angular contact ball bearings
Double row tapered roller bearings



GEN II



GEN III

- ABS sensors are 100% tested for proper operation and performance.
- **KML** wheel hub units feature an integral raceway with precise clearances for life extension.
- **KML** wheel hub units are sealed and greased for life.
- **KML** wheel hub units include various design for integration with ABS (Anti-lock Brake System) sensor like the original units.
- The raceways of **KML** wheel hub units are induction-hardened for increasing bearing performance.
- High temperature seals with multiple lip design to eliminate grease leakage and prevent contamination.
- High quality grease provides optimum bearing performance.
- **KML** wheel hub assemblies have the same design as original equipments' in first, second and third generation units.



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