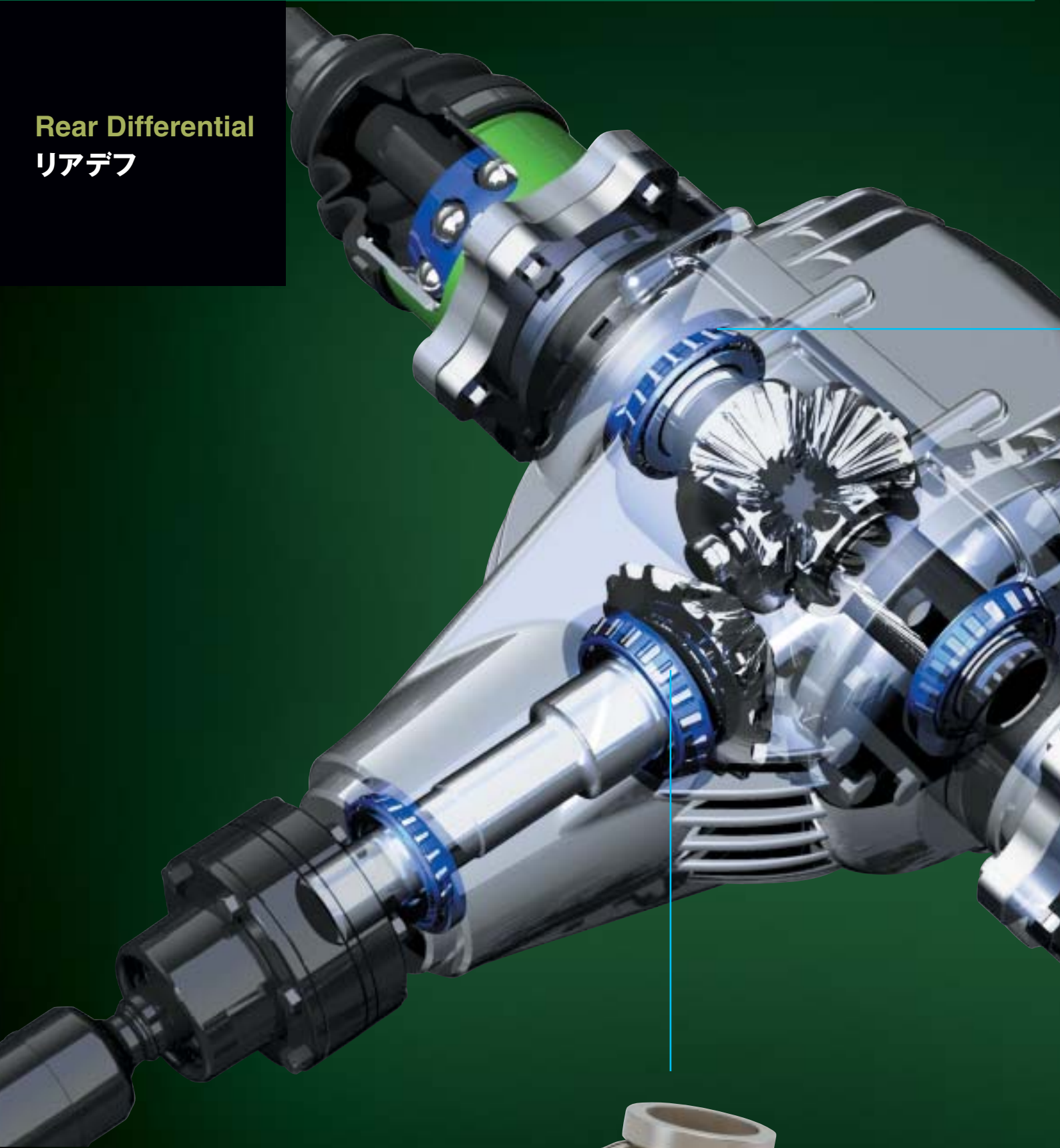
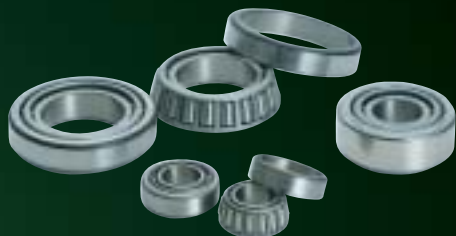


Rear Differential
リアデフ



High-Rigidity and
Super Low Torque Tapered
Roller Bearings
高剛性・超低トルク円すいころ軸受



FA Tapered Roller Bearings
FA円すいころ軸受

FA Tapered Roller Bearings

FA円すいころ軸受

Tapered roller bearings that employ FA-processed standard bearing steel to achieve a longer service life.

Note

FA processing: The technology of making longer-lived bearing steel through the miniaturization of the crystal grains.

標準軸受鋼にFA処理を適用し、長寿命を実現した円すいころ軸受。

注) FA処理:結晶粒の微細化による軸受鋼の長寿命化技術。



High Capacity Tapered Roller Bearings

高負荷容量円すいころ軸受

高負荷容量円すいころ軸受

Tapered roller bearings that achieve a higher load capacity in a cageless design with retainer.

保持器付き総ころ設計により、高負荷容量を実現した円すいころ軸受。



High-Rigidity and Super Low Torque Tapered Roller Bearings

高剛性・超低トルク円すいころ軸受

高剛性・超低トルク円すいころ軸受

Tapered Roller Bearings that combine FA processing with a high load capacity and a low torque design to achieve a more compact, lightweight product and greatly decrease rotational torque without a reduction in longevity and rigidity.

FA処理、高負荷容量設計、低トルク設計を組み合わせ、寿命及び剛性を維持し、小型軽量化と回転トルクの大幅低減を実現した円すいころ軸受。



Super-High Capacity Tapered Roller Bearings

超高負荷容量円すいころ軸受

超高負荷容量円すいころ軸受

Tapered roller bearings that achieve an even greater load capacity than our High Capacity Tapered Roller Bearings by employing a cageless design with retainer and maximizing roller length.

保持器付き総ころ設計ところ長さ最大化により高負荷容量円すいころ軸受よりも、更に大幅な負荷容量アップを実現した円すいころ軸受。

