

# TECHNICAL INSIGHT

A PUBLICATION OF NSK EUROPE

## Low-noise Thrust Needle Roller Bearing for EV, PHV

### Development Background

Compared to combustion engines, electric motors are much quieter, so noises previously masked by the sound of the engine have come to stand out.

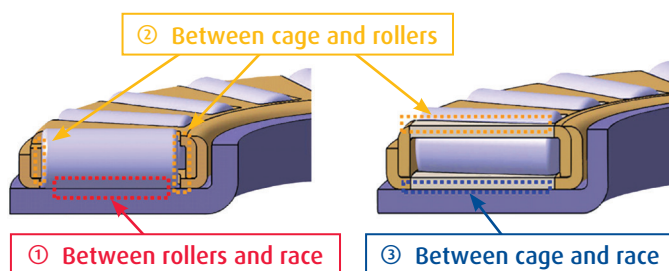
⇒ We developed Low-noise Thrust Needle Bearing for various applications including automotive transmissions.

### Newly development

#### Noise Factor

Thrust bearings primarily produce noise at following three areas:

- ① Between rollers and race
- ② Between cage and rollers
- ③ Between cage and race



### Product Features

	Conventional	Newly development
<b>Roller</b>		
	<p>Reduced the out of roundness by about 1/3 – 1/5</p>	
<b>Race</b>	<p><b>Flat race</b> Noise between rollers and race</p>	<p><b>Convex center portion</b> The convex portion helps reduce noise from contact between rollers and race</p>
<b>Cage</b>	<p><b>Steel</b> Noise between cage and rollers, cage and race</p>	<p><b>Plastic</b> Used plastic cage to reduce noise</p>

## Product Benefits

### Noise of Conventional Product vs. Newly Developed Product

