

NISSAN FAIRLADY Z (Z34) NISSAN 370Z (Z34)

CUSCO suspension components for the Nissan Z34 chassis has arrived. These strengthened components feature Japanese NMB pillowball pieces that enables camber adjustment and gives a more direct road surface feedback to the driver. Enhances tire grip, improves traction, and maximizes suspension effectiveness!



FRONT NEGATIVE UPPER ARM

- 10mm camber @ -30mm ride height
- Stronger, more rigid than factory, non-adjustable
- 100% made in Japan, featuring NMB pillowball
- Factory replacement with perfect fitment

Part No: 252 474 K

MSRP: ¥ 53,000 (JPY), \$707.00 (USD)



REAR ADJUSTABLE TRAILING ROD

- Turnbuckle design with +12~12mm adjustable
- Eliminates wheel hop, improves traction
- 100% made in Japan, featuring NMB pillowball
- Factory replacement with perfect fitment

Part No: 252 474 T

MSRP: ¥ 35,000 (JPY), \$467.00 (USD)



REAR ADJ. TOE CONTROL ROD

- Turnbuckle design with +12~12mm adjustable
- Sharper suspension movement, improves traction
- 100% made in Japan, featuring NMB pillowball
- Factory replacement with perfect fitment

Part No: 252 474 E

MSRP: ¥ 35,000 (JPY), \$467.00 (USD)



ZERO-2E SPORT SUSPENSION

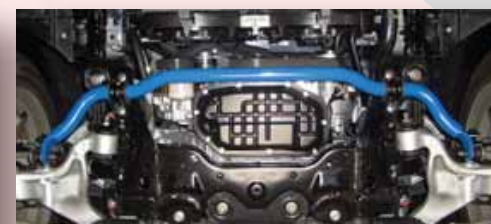
- Full height adjustable coilover system
- 5 way adjustable shock damper
- Fr: 12k Rr: 11k springs (custom rates avail)
- 100% made in Japan

Part No: 252 60M CN (rubber mount)

MSRP: ¥ 197,400 (JPY) \$2507.00 (USD)

Part No: 252 60M CP (pillowball mount)

MSRP: ¥ 222,000 (JPY) \$2,827.00 (USD)



FRONT SWAY BAR

- 28mm outer diameter
- Reduces body roll for improved performance
- 100% made in Japan

Part No: 252 311 A28

MSRP: ¥ 28,000 (JPY) \$374.00 (USD)



LIMITED SLIP DIFFERENTIAL

- RS Spring preloaded (adjustable)
- 1, 1.5, & 2 way available (interchangeable)
- Clutch plate combination (lock-up rate adjustable)
- 100% made in Japan, used by professionals

type-RS

Part No: LSD 252F##, LSD 252 L##

MSRP: ¥ 120,000 (JPY) \$1,600.00 (USD)

type-MZ

Part No: LSD 252E#, LSD 252 K##

MSRP: ¥ 118,000 (JPY) \$1,574.00(USD)