

## ÜRO Belt Tensioner & Idler Pulleys with NTN/NSK Bearings



### Aftermarket

Inexpensive aftermarket idler and tensioner pulleys usually contain low-quality generic bearings. These bearings often have loose manufacturing tolerances, which can cause vibration, misalignment or chirping. Inferior metal or hardening can result in accelerated or uneven race wear. Poor-fitting seals allow grease to escape, leading to inadequate bearing lubrication and possibly seizure.



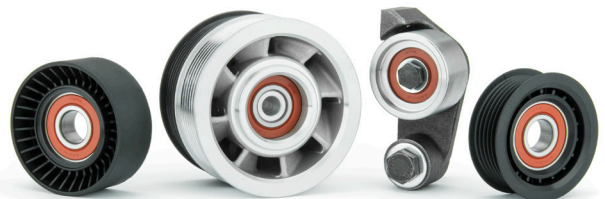
### Problems

- Short bearing lifespan causes premature idler or tensioner assembly failure
- Replacement labor cost can greatly exceed cost of generic idler or tensioner
- Belt vibration can damage expensive alternators, pumps, or AC compressors



### ÜRO Solution

ÜRO Parts knows that the most important part of an idler or tensioner pulley assembly is the bearing, and provides brand-name NTN or NSK bearings whenever possible. ÜRO utilizes these high-quality bearings to bridge the gap between OE and economy pulleys, delivering original equipment performance and reliability at a competitive aftermarket price.



### Advantages

- NTN and NSK bearings are OE for many of the world's largest manufacturers
- Maximizes peace of mind and value for end user, minimizes come-backs for shop
- Quiet, smooth bearing operation preserves other belt system components

Vehicle Applications  
Popular makes and models