PRODUCT HIGHLIGHT



IDLER BEARINGS AND PULLEYS

At BW, we offer an extensive range of idler bearings and pulleys specifically designed to meet the demands of the Australian and New Zealand markets. These vital components help ensure that your customers' timing and drive belt systems operate at their best.

By choosing BW's premium idlers and pulleys, you're guaranteeing quality, reliability, and a commitment to keeping your customers vehicles on the road. BW is the trusted brand for performance and peace of mind.



WATCH FOR SIGNS OF WEAR BEFORE THEY BECOME A PROBLEM

BW always recommends replacing idler and tensioner bearings when changing belts. Worn or failing components can lead to:

Misalignment: Causes belt rubbing and excessive noise.

Not Rotating: A seized bearing that disrupts proper belt positioning.

Free Spinning: Pulleys that spin freely for two or more revolutions indicate wear.

Rubber Build-Up: A sign of pulley surface wear or improper tension.

WHY CHOOSE BW'S IDLER BEARINGS AND PULLEYS?

Keeps Tension and Maintains Alignment:Engineered to remove slack, maintain tension,

and ensure precise alignment for reliable operation. **Extensive Range:** Covering a wide variety of

applications, our range meets the diverse needs of mechanics and workshops.

OEM Quality and Reliability: Sourced from leading aftermarket and OE manufacturers to guarantee consistent performance and durability.

| PRODUCT CODE | SUITS |
|--------------|---------------------------------|
| BWP001 | X-Trail 131-33 |
| BWP002P | Commodore VX-VZ |
| BWP030 | Commodore VX-VY |
| BWP075 | Mitsubishi ASX XA-XB CX |
| BWP259 | Hilux KUN26, Left Assembly Belt |

For a complete list of our idler bearings and pulleys, visit bwproducts.com.au