

Belt Tensioner Pulley Assembly

This tensioner pulley assembly is designed to maintain proper belt tension in a drive system. It features a cast metal bracket that holds two pulleys, one with a ribbed design and central bearing.



Product Overview

Professional Tensioning Solution

This belt tensioner pulley assembly is designed for high-performance industrial or automotive drive systems. Featuring a robust cast metal bracket, the unit ensures stable alignment and maintains optimal belt tension to prevent slippage and wear. Its dual-pulley configuration, consisting of a ribbed metal pulley and a durable composite secondary pulley, offers reliable power transmission and extended operational life.

Construction Details

Pulley Configuration

- Ribbed metal drive pulley
- Dark composite secondary pulley

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|------------------|-----------------------------------|
| Bracket Material | Cast metal (Aluminum/Steel alloy) |
|------------------|-----------------------------------|

Mechanical Features

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|---------------|--|
| Mounting Type | Single-point bracket mount |
| Key Features | Ribbed design, Integrated bearing, Belt tension regulation |