

## IS0036

**Part Number:** D60960K1

**Kit Contains:** Belt #5060960 (W<sup>2</sup>), Tensioner #89231, Pulley #89006

**Year(s):** 1996-2014

**Make(s):** Bluebird, Chevrolet, GMC, Isuzu, Oldsmobile

**Model(s):** Blazer, Bravada, C1500, C1500 Suburban, C2500, C2500 Suburban, C35, C3500, Express 1500, Express 2500, Express 3500, Express Cargo, Hombre, Jimmy, K1500, K1500 Suburban, K2500, K2500 Suburban, K3500, Mini Bird, P30, S10, Savana 1500, Savana 2500, Savana 3500, Sierra 1500, Silverado 1500, Sonoma, Suburban 1500, Tahoe, Yukon

**Engine(s):** 4.3L, 5.0L, 5.7L

### **Installation Information:**

The above applications are prone to misalignment due to a misaligned power steering pulley. This pulley is pressed onto the power steering shaft and sometimes moves slightly on the shaft causing noisy belts due to the misalignment. Always ensure that this pulley is in line with the others to ensure quiet operation. These applications are also prone to misalignment due to worn pulley(s) or tensioner bearings. This kit has these replacement parts to ensure the belt drive is in "like new" condition for safe and reliable service, including the newly-designed Dayco W<sup>2</sup> Serpentine Belt, engineered specifically for the most demanding drives. This new Dayco belt is manufactured with re-formulated rib compounds, resulting in the quietest belt ever tested by Dayco.

Prior to installing any replacement parts contained in this kit, you must first correct all misalignment within the belt drive system.

### **Other Alignment Tips:**

- Check the alignment of all pulleys, either with a straight edge or laser alignment device, such as the laser tool found in the Dayco Belt Diagnostic Kit (#93874)
- Ensure all accessory pulleys and brackets are tightened snug to mounting surfaces
- Inspect and replace all accessories/pulleys that are difficult to rotate (i.e. rough/seized bearings), or show excessive wobble/free rock
- Power steering pulleys are a very common cause of misalignment, so make sure to check these components as well