

MOVE FORWARD. ALWAYS.™

DEMANDING DRIVE KITS



DEMANDING DRIVE KITS

Dayco® demanding drive kits provide all the required components to ensure a quiet, problem-free belt drive system. These kits have been designed to address the most demanding drives in the market. Dayco® demanding drive kits include the Dayco® Quiet Design serpentine belt, using advanced, state-of-the-art manufacturing processes to ensure it is one of the quietest belts for today's vehicles.

These application-specific kits can include the Dayco® Quiet Design serpentine belt, a Dayco® No Slack® automatic belt tensioner, a Dayco® No Slack® idler/tensioner pulley, and a Dayco® overrunning alternator pulley, when applicable.



DAYCO® QUIET DESIGN SERPENTINE BELT

- Exclusive to Dayco's Demanding Drive Kit
- Quietest belt ever tested by Dayco®
- Engineered for the most demanding drives in the market
- Utilizes specific compound for noise mitigation



AVAILABLE PART NUMBERS, APPLICATIONS, & TECHNICAL GUIDANCE

Part Number: D60950K1

Kit Contains: Belt #5060950 (Quiet Design), Tensioner #89231, Pulley #89006

Year(s): 1995-2008

Make(s): Chevrolet, Chevrolet HD, GMC, GMC HD, Isuzu, Oldsmobile

Model(s): Blazer, Bravada, C1500, C1500 Suburban, C2500, C2500 Suburban, C35, C3500, C3500HD, Express 1500, Express 2500, Express 3500, Hombre, Jimmy, K1500, K1500 Suburban, K2500, K2500 Suburban, K3500, Savana 1500, Savana 2500, Savana 3500, Sierra 1500, Silverado 1500, Sonoma, Suburban 1500, Tahoe, Yukon

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

Known Drive Issues:

Prone to misalignment due to a misaligned power steering pulley

- Backside water pump pulley can cause the belt to be misaligned, resulting in possible belt noise, due to a worn bearing in the water pump. If the water pump bearing is worn, the pulley riding surface can become "slanted/cocked", which will cause the belt to track off-center.
- Prone to misalignment due to worn pulley(s) or tensioner bearings.

Part Number: D60955K1

Kit Contains: Belt #5060955 (Quiet Design), Tensioner #89201, Pulley #89007

Year(s): 1988-1995

Make(s): Chevrolet, Chevrolet HD, GMC, GMC HD, Oldsmobile

Model(s): Blazer, Bravada, C1500, C1500 Suburban, C2500, C2500 Suburban, C35, C3500, C3500HD, Jimmy, K1500, K1500 Suburban, K2500, K2500 Suburban, K3500, R1500 Suburban, R2500 Suburban, S10, S10 Blazer, S15, S15 Jimmy, S15 SYCLONE, Sonoma, Suburban 1500, Syclone, Tahoe, Typhoon, V1500 Suburban, V2500 Suburban, Yukon

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

Known Drive Issues:

- Prone to misalignment due to a misaligned power steering pulley
- Backside water pump pulley can cause the belt to be misaligned, resulting in possible belt noise, due to a worn bearing in the water pump. If the water pump bearing is worn, the pulley riding surface can become "slanted/cocked", which will cause the belt to track off-center.
- Prone to misalignment due to worn pulley(s) or tensioner bearings.

Part Number: D60955K2

Kit Contains: Belt #5060955 (Quiet Design), Tensioner #89231, Pulley #89006

Year(s): 1996-2005

Make(s): Chevrolet, GMC Model(s): Astro, Safari

Engine(s): 4.3L Known Drive Issues:

• Prone to misalignment due to a misaligned power steering pulley

• Backside water pump pulley can cause the belt to be misaligned, resulting in possible belt noise, due to a worn bearing in the water pump. If the water pump bearing is worn, the pulley riding surface can become "slanted/cocked", which will cause the belt to track off-center.

Part Number: D60960K1

Kit Contains: Belt #5060960 (Quiet Design), 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

Known Drive Issues:

• Prone to misalignment due to a misaligned power steering pulley.

Part Number: D60968K1

Kit Contains: Belt #5060968 (Quiet Design), Tensioner #89201, Pulley #89007

Year(s): 1990-1996

Make(s): AM General, Chevrolet, Chevrolet HD, GMC, GMC HD

Model(s): Blazer, C1500, C1500 Suburban, C2500, C2500 Suburban, C35, C3500, C3500HD, Hummer, K1500,

K1500 Suburban, K2500, K2500 Suburban, K3500, Suburban 1500, Tahoe, Yukon

Engine(s): 4.3L, 5.0L, 5.7L Known Drive Issues:

- Misalignment and noise issues due to the belt span between the power steering pump and water pump. These applications are prone to misalignment due to a misaligned power steering pulley.
- A cause for noise could be a failed bearing in the alternator.
- Backside water pump pulley can cause the belt to be misaligned, resulting in possible belt noise, due to a worn bearing in the water pump. If the water pump bearing is worn, the pulley riding surface can become "slanted/cocked", which will cause the belt to track off-center.
- Prone to misalignment due to worn pulley(s) or tensioner bearings

Part Number: D60968K2

Kit Contains: Belt # 5060968 (Quiet Design), Tensioner #89231, Pulley #89006

Year(s): 1996-2000

Make(s): Cadillac, Chevrolet, GMC

Model(s): C1500, C1500 Suburban, C2500, C2500 Suburban, C35, C3500, Escalade, K1500, K1500 Suburban,

K2500, K2500 Suburban, K3500, P30, P3500, Suburban 1500, Tahoe, Yukon

Engine(s): 4.3L, 5.0L, 5.7L Known Drive Issues:

• Prone to misalignment due to a misaligned power steering pulley

• Backside water pump pulley can cause the belt to be misaligned, resulting in possible belt noise, due to a worn bearing in the water pump. If the water pump bearing is worn, the pulley riding surface can become "slanted/cocked", which will cause the belt to track off-center.

Part Number: D60968K3

Kit Contains: Belt #5060968 (Quiet Design), Tensioner #89251, Pulley #89097

Year(s): 1996-2000

Make(s): Chrysler, Dodge, Plymouth

Model(s): Caravan, Grand Caravan, Grand Voyager, Town & Country, Voyager

Engine(s): 3.3L, 3.8L Known Drive Issues:

• Loss of power steering assist can occur when driving through deep snow or standing water with these applications. Snow or rain can enter the engine compartment from underneath the vehicle and force the serpentine belt off of the idler pulley. This condition is a result of belt misalignment.

AVAILABLE PART NUMBERS, APPLICATIONS, & TECHNICAL GUIDANCE

Part Number: D70973K1

Kit Contains: Belt #5070973 (Quiet Design), Tensioner #89215, Pulley #89546

Year(s): 1992-1993, 1997-2003

Make(s): Dodge

Model(s): D150, D250, D350, Dakota, Durango, Ram 1500, Ram 2500, Ram 3500, Ramcharger, W150, W250, W350

Engine(s): 3.9L, 5.2L, 5.9L Known Drive Issues:

• Prone to misalignment due to a misaligned power steering pulley

- Backside water pump pulley can cause the belt to be misaligned, resulting in possible belt noise, due to a worn bearing in the water pump. If the water pump bearing is worn, the pulley riding surface can become "slanted/cocked", which will cause the belt to track off-center.
- Prone to misalignment due to worn pulley(s) or tensioner bearings
- Some of the applications listed above may exhibit a condition where the accessory drive belt becomes damaged on the inboard edge. Customers may explain the problem as belt noise. This may be caused by the crankshaft pulley loosening

Part Number: D80950K1

Kit Contains: Belt #5080950 (Quiet Design), Tensioner #89378, Pulley #89502

Year(s): 2007-2014 Make(s): Lexus, Toyota

Model(s): GX460, Land Cruiser, LX570, Sequoia, Tundra

Engine(s): 4.6L 5.7L Known Drive Issues:

- Prone to misalignment due to a misaligned power steering pulley
- Backside water pump pulley can cause the belt to be misaligned, resulting in possible belt noise, due to a worn bearing in the water pump. If the water pump bearing is worn, the pulley riding surface can become "slanted/cocked", which will cause the belt to track off-center.
- Prone to misalignment due to worn pulley(s) or tensioner bearings.

Part Number: D60825K1

Kit Contains: Belt #5060825 (Quiet Design), Tensioner #89280, Pulley #89098, OAD #892003

Year(s): 2001-2007 Make: Chrysler, Dodge

Model(s): Caravan, Grand Caravan, Grand Voyager, Town & Country, Voyager

Known Drive Issues:

• Prone to belt noise due to the Overrunning Alternator Decoupler (OAD) pulley failure.

Part Number: D60855K1

Kit Contains: Belt #5060855 (Quiet Design), Tensioner #89233, Pulley #89006

Year(s): 1998-2007

Make(s): Ford, Mazda, Mercury

Model(s): B3000, Ranger, Sable, Taurus, Windstar

Engine(s): 3.0L Known Drive Issues:

- The serpentine belt may slip momentarily in wet conditions which may cause a reduction in power steering assist or the generator lamp to illuminate on vehicles with a 3.0L engine.
- The belt may cause a knocking or squealing noise, which can be attributed to a faulty harmonic balancer, also known as a damper. Other reasons for this condition would be a worn tensioner spring, worn pulley bearing or a severely worn belt. Worn bearings can cause misalignment resulting in belts being thrown off the Drive System.

Part Number: D60855K2

Kit Contains: Belt #5060855 (Quiet Design), Tensioner #89252, Pulley #89006

Year(s): 2002-2005 Make(s): Ford, Mercury

Model(s): Explorer, Mountaineer

Engine(s): 4.0L Known Drive Issues:

- These applications may exhibit a chirp noise from the serpentine belt when the A/C compressor is engaging.
- Prone to misalignment due to worn pulley(s) or tensioner bearings.

Part Number: D60923K1

Kit Contains: Belt #5060923 (Quiet Design), Tensioner #89253, Pulley #89006

Year(s): 1999-2008

Make(s): Buick, Cadillac, Chevrolet, GMC, Holiday Rambler, Isuzu, Itasca, Saab

Model(s): Avalanche 1500, Envoy, Escalade, Express, Impulse, Rainier, Savana, Sierra 1500, Sierra 1500 HD, Sierra 2500, Sierra 2500 HD, Sierra 3500, Sierra C3, Silverado 1500, Silverado 1500 HD, Silverado 2500, Silverado 2500 HD, Silverado 3500, SSR, Suburban 1500, Suburban 2500, Tahoe, Trailblazer, Yukon, Yukon XL 1500, Yukon XL 2500

Engine(s): 4.8L, 5.3L, 6.0L Known Drive Issues:

Prone to misalignment due to a misaligned power steering pulley

- Backside water pump pulley can cause the belt to be misaligned, resulting in possible belt noise, due to a worn bearing in the water pump. If the water pump bearing is worn, the pulley riding surface can become "slanted/cocked", which will cause the belt to track off-center.
- Prone to misalignment due to worn pulley(s) or tensioner bearings.

Part Number: D60930K1

Kit Contains: Belt #5060930 (Quiet Design), Tensioner #89253, Pulley #89006

Year(s): 1999-2014

Make(s): Cadillac, Chevrolet, Fourwinds, GMC, Holiday Rambler, Hummer, Itasca

Model(s): Avalanche, Escalade, Escalade ESV, Escalade EXT, Express 1500, Express 2500, Express 3500, Express 4500, Express Cargo, Express Pasajeros, Fun Mover, H2, Impulse, Savana 1500, Savana 2500, Savana 3500, Savana 4500, Sierra 1500, Sierra 1500 HD, Sierra 2500, Sierra 2500 HD, Sierra 3500, Sierra C3, SIESTA, Silverado 1500, Silverado 1500 HD, Silverado 2500, Silverado 2500 HD, Silverado 3500, Suburban 1500, Suburban 1500, Silverado 2500 HD, Silverado 2500, Silverado 3500, Suburban 1500, Silverado 2500 HD, Silverado 2500 HD, Silverado 3500, Suburban 1500, Silverado 2500 HD, Silverado 2500 HD, Silverado 3500, Suburban 1500, Silverado 2500 HD, Silverado 2500

Suburban 2500, Tahoe, Yukon, Yukon XL 1500, Yukon XL 2500

Engine(s): 4.8L, 5.3L, 6.0L Known Drive Issues:

- Prone to misalignment due to a misaligned power steering pulley
- Backside water pump pulley can cause the belt to be misaligned, resulting in possible belt noise, due to a worn bearing in the water pump. If the water pump bearing is worn, the pulley riding surface can become "slanted/cocked", which will cause the belt to track off-center.

