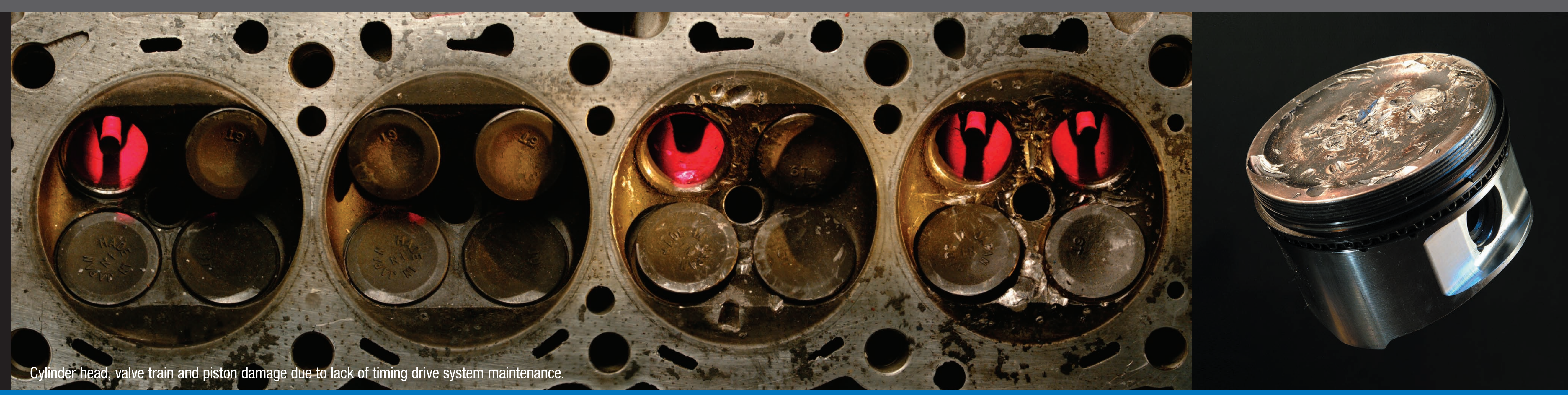




# REPLACE YOUR TIMING BELT AT THE RECOMMENDED MILEAGE, OR EVERY 6 YEARS, WHICHEVER COMES FIRST TO AVOID THE POSSIBILITY OF COSTLY ENGINE DAMAGE.

Timing belts coordinate the critical movement of pistons and valves inside your engine and should be replaced at the interval recommended by your car's manufacturer. In addition to the timing belt, other critical timing components like tensioners, idlers and timing belt driven water pumps should be replaced at the same time. Failure to replace these components when necessary may lead to premature belt failure and expensive engine repairs.



Cylinder head, valve train and piston damage due to lack of timing drive system maintenance.

## RECOMMENDED TIMING BELT REPLACEMENT INTERVALS

Table with columns: MODEL, YEAR, ENGINE, REPLACEMENT INTERVAL. Rows are organized by manufacturer: ACURA, CHRYSLER, FORD, GM, HONDA, HYUNDAI, ISUZU, JEEP, KIA, LEXUS, MAZDA, MERCUY, MITSUBISHI, NISSAN, OLDSMOBILE, PASSPORT, PEUGEOT, PLYMOUTH, RAM, SUBARU, SUZUKI, TOYOTA, VOLKSWAGEN, and others.

## INSTALL THE ORIGINAL. NOT ALL GATES.



Gates Corporation  
1551 Wewatta Street, Denver, CO 80202  
gates.com

When a vehicle manufacturer does not make a specific recommendation Gates suggests changing the timing belt at 60,000 miles or every 6 years, whichever comes first.  
For information on engine applications refer to Gates Timing Belt Replacement Interval Recommendations Guide, catalog number 431-1468A.  
For product cataloging and replacement part information refer to Gates Powering™ Timing System Product Catalog number 431-1446.  
For the most up to date information refer to: www.gates.com/our\_location or www.gates.com/gates.  
Recommended replacement interval information was compiled by Gates vehicle manufacturers' information where available. In the cases where vehicle manufacturers' recommended replacement information is not available, intervals shown are based on industry standards. Replacement intervals are recommendations only and are based on average vehicle operating under normal conditions. Not for use in severe, or hot, dry, or dusty conditions, or in areas with extreme temperatures. Gates assumes no responsibility whatsoever, for any errors or omissions in the information.