

CARDONE™ ProTech®

Supporting Today's Vehicle Technician



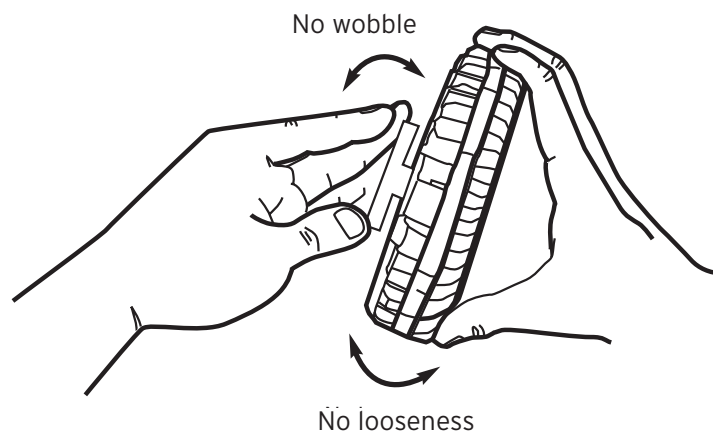
Water Pump Failure Caused by Faulty Pulley or Fan Clutch

Application All water pumps with bolt on pulley or fan.

Problem Water pump hub loosens or comes off, snapped shaft or failed bearing.

Solution Defective or out-of-round pulley, defective clutch assembly, damaged fan, or improper installation of fan and clutch assembly.

Check fan and mounting hardware for damage and replace if necessary (Refer to ProTech® PT 58-0002 for information about pump damage caused by defective fan assemblies). Carefully inspect all original components that mount to the water pump hub. Be sure to follow all vehicle specific inspection and installation procedures (refer to CARDONE™ supplied instructions and the vehicle's service manual). The graphic below shows the clutch assembly being inspected for wobble. Proper alignment of this component is essential to prevent wobble. Before installing drive belt, spin fan assembly to ensure unit turns true.



Note Always flush entire cooling system. Failure to do so will lead to premature pump failure and VOID THE WARRANTY.

©2020 CARDONE Industries, Inc. ProTech® is a registered trademark owned by CARDONE Industries, Inc. CARDONE™ is a pending trademark registration owned by CARDONE Industries, Inc.

For other ProTech® publications, visit www.cardone.com