

ProTech® Bulletin Summary: Water Pumps

Before replacing the water pump, the cause of original unit failure must be determined and corrected. Installing a replacement unit without correcting the problem will lead to early failure. Always refer to the vehicle service manual for specific installation procedures and specifications. The ProTech® bulletins listed below cover topics that will assist with part selection, describe typical water pump problems and solutions, and provide installation help and service advice.

Before Installation

During Installation

58-0002	Shaft broken: Most common cause
58-0003	Critical dimensions to ensure correct unit
58-0006	58-147 58-320 difference guide
58-0007	1992-97 Dodge truck ID guide
58-0008	CARDONE™ upgrade solves 58-329 bearing problem
58-0009	Pump rotation: normal or reverse?
58-0010	1997 Chrysler 3.5L 3 or 6 mounting holes?
58-0011	Common cause of bearing failure: fan clutch
58-0012	58-551 original impeller failure causes
58-0013	58-562 and 58-13411 correct bleeding prevents overheating
58-0015	58-227, 228, 334 casting differences due to OE consolidations
58-0014	Failure diagnosis and installation tip guide
58-0001	58-103 Correct belt arrangement
58-0004	Ford 4.9L installation caution
58-0005	Ford, International 6.9L diesel mandatory spacer prevents injector pump damage

CARDONE™ Technical Service develops ProTech® bulletins that are intended to help the installer avoid common installation and service errors. The information presented is derived from our own experience and product knowledge gained from component analysis and research. Following these tips will ensure the best possible performance and service life of

the replacement unit.

Please note that these bulletins are provided for your technical information only and are not authorization for repair.

©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.

JDA9323 PT58-0016