

1983–1991 Chevrolet Suburban, CK Pickup Series, and Blazer Replacement Condenser: 3642C



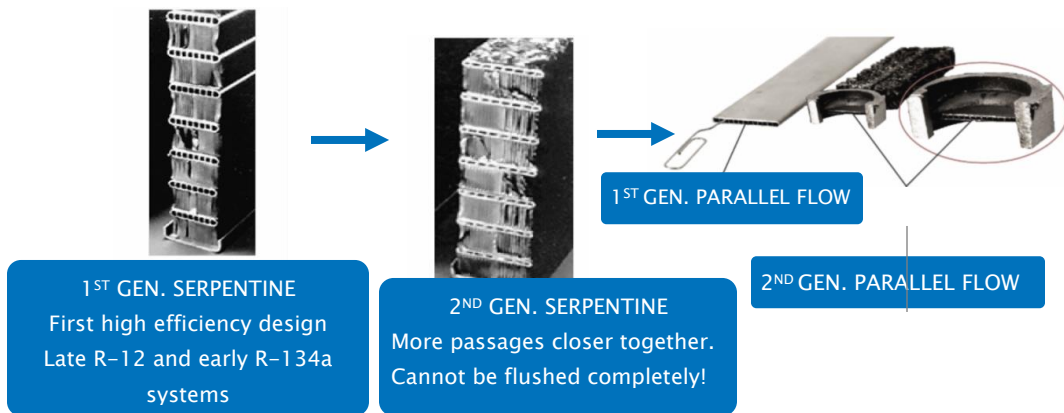
Global Parts Distributors, LLC

TECH TIP



3642C · Parallel Flow Style Replacement Condenser

Due to model updates, the replacement condenser and original condenser design may vary for the applications listed above. The original, 1st generation design, is a serpentine style condenser. Most replacement options on the market today will feature the 2nd generation design, a parallel flow style condenser. In addition to style changes, the 2nd generation design is shorter in length compared to the original serpentine condenser design and may require mounts to be adjusted.



Refer to gpd Tech Tip #1 for more information on serpentine vs. parallel flow style condensers.

Temperature testing is the best method of verifying proper charge. Refer to gpd Tech Tip #169 for guidance on how to use a temperature testing tool to verify proper condenser charge.

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