



2021 NEW ITEMS MARCH

RELEASING:

HEATER CORES COVERING OVER 1.6M VIO

Pro Source Heater Cores™ are engineered and tested to provide years of trouble-free operation. Backed by over 50 years of mobile A/C experience, Pro Source heater cores are designed to match O.E. fit, form and function. When a repair is needed, choose a quality aftermarket heater core.

Fix it once and fix it right with Pro Source Heater Cores™.



P/N 92412

VIO 600,936

(16-11) Ford F Series Pickups



P/N 92395

VIO 252,480

(18-15) Ford Transit

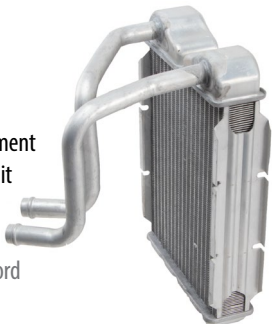


P/N 90791

Aluminum replacement
for copper/brass unit

VIO 42,883

(96-84) Toyota 4Runner



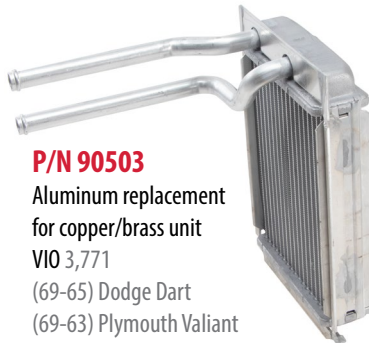
P/N 90802

Aluminum replacement
for copper/brass unit

VIO 152,984

(99-97) Acura CL

(97-94) Honda Accord



P/N 90503

Aluminum replacement
for copper/brass unit

VIO 3,771

(69-65) Dodge Dart

(69-63) Plymouth Valiant

Don't forget to test for Electrolysis!

Aluminum heater cores fail due to:

- Erosion from high flow rate
- Contaminated coolant
- Poor quality coolant

Electrolysis is a process of chemical changes in the cooling system where ions exchange between the heater core and engine coolant. This results in a breakdown of the heater core material, leaving a pinhole size leak at or within the heater core. This is usually caused by not properly maintaining the cooling system.

PRO SOURCE™ HEATER CORES - NEW ITEMS

WWW.PROSOURCEHEATERCORES.COM