# CHEVY TRUCK













Hot Rod & Resto Award Winning Technology!

New Control Panel Included With '60-'63 Kit

Complete SureFit kit for 1964-66 Chevy Trucks

# Complete Kits - SureFit

**941160** 1960-63 Chevy Truck Complete Kit

Evaporator Kits - SureFit (See Page 13)

751163 1960-63 Chevy Truck Evaporator Kit

(Note: 60-63 kits include a new control panel - at top right)

Complete Kits - SureFit (For non-factory air trucks)

**941164** 1964-66 Chevy Truck w/OEM Deluxe Controls Complete Kit

**941165** 1964-66 Chevy Truck w/Rotary Controls Complete Kit

**Evaporator Kits - SureFit** (For non-factory air trucks) (See Page 13)

**751164** 1964-66 Chevy Truck w/OEM Deluxe Controls Evaporator Kit

**751165** 1964-66 Chevy Truck w/Rotary Controls Evaporator Kit

#### NOTES:

- 1. The supplied firewall fill-plate is designed for non-air trucks. OEM air equipped trucks will rerquire a larger cover plate (not currently available).
- 2. Some installations may require additional engine pulleys not included with kits. You must provide pulleys, V-belts, heater hose and refrigerant. See Page 81 for Chevy pulleys.
- 3. SureFit systems may interfere with some OEM radios or in-dash speakers.

## Gen IV Sure Fit™ System Features:

- Fly-By-Wire fully electronic servo motor controls with no cables or capillary tube to route.
- Infinite "just right temperature" air blending.
- Infinite blower fan speed adjustment.
- High volume dehumidified defrost.
- Separate high capacity aluminum plate & fin cooling coil.
- Copper/brass CuproBraze™ parallel flow heater coil.
- Mounts behind the dash.
- Uses your factory system controls with our patented Electronic Cable Converters for OEM deluxe control panel or rotary controls to replace OEM rotary switches (1964-66).
- New in-dash control panel included (1960-63).
- Flat steel firewall cover panel.
- Replacement molded glove box (reduced capacity).



1964-66 Chevy dash shown with rotary controls



### **FACTORY TOUR**

CNC/Machine Shop Supervisor Andrew Rivera (far right) and his team (L) CNC Machinist Omar Hernandez and CNC Tech Robert Barrientes (center) keep our CNC/Machine Shop production on schedule. Our Front Runner components, upgrade brackets and controls are all manufactured in house on our Toyoda & Haas 4 Axis Machining Centers.