8 Ideas to Upgrade Existing System Performance

Tried everything and still not happy with your climate control? ... Here are some ideas to try to improve your system:

✓ **Upgrade condensers**

  Upgrade undersized condensers ... SMC2S to SMC3L –or- SMC3L to SC4

✓ **Add evaporator**

  Add supplemental evaporator to improve air flow ... add an evaporator just for the driver

✓ **Add fast idle kit**

  Additional RPM's spin compressor faster and add capacity

✓ **Upgrade compressor**

  Additional displacement improves capacity 10 CID to 13 CID –or- 13 CID to 20 CID –or- (2) 13 CID to Transit Compressor

✓ **Add air diverters**

  Add downward air diverters to evaporator to cool last row .. available from Trans/Air

✓ **Open up air inlet**

  Move, relocate or modify anything that restricts air to evaporator

✓ **Seal condenser to skirt**

  Sealing or baffling condenser to the skirts stops capacity robbing recirculation

✓ **Insulate refrigerant lines**

  Keep engine heat out of refrigerant ... insulate hoses in engine compartment

✓ **Duct Extension**

  Add a driver’s duct extension to keep the driver cool

✓ **Add insulation**

  Engine heat makes your system work overtime ... add insulation to your dog box or Davenport