Trans/Air Manufacturing

System Selection Considerations

A properly specified and maintained system should last the lifetime of the vehicle. Manage the following upfront details to ensure climate control satisfaction.

- **Choose the right system for the application**
  Objectively select a system to meet your performance requirements ... Don't under-buy.

- **Don't practice false economy**
  You get what you pay for ... budget 10 - 15% of the vehicle value for Trans/Air.

- **Don't focus on BTUs**
  BTU ratings can be misleading ... focus on verifiable pull down performance

- **Choose a balanced system**
  Mismatched components waste money ... and can adversely effect performance.

- **Choose a reputable manufacturer**
  Preferably ISO Certified ... Pick one who will be around to provide aftermarket service

- **Select properly sized alternator**
  A properly sized alternator will insure proper airflow and preclude premature clutch failure.

- **Reduce cooling requirements of vehicle**
  Make it easier on the system ... White roof ... tint windows ... body installation package.

- **Order upgrades for high ambient conditions**
  Order the next larger compressor / condenser for severe service or ambient conditions