INSTALLATION MANUAL for SPLIT SYSTEMS
Generation 4 & 5

T-311

REV. 1/2013

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SAFETY SUMMARY

GENERAL SAFETY NOTICES

The following general safety notices supplement the specific warnings and cautions appearing elsewhere in this manual. They are recommended precautions that must be understood and applied during installation, operation, service, and maintenance of the equipment covered herein. The general safety notices are presented in the following three sections labeled: First Aid, Operating Precautions and Installation Precautions. A listing of the specific warnings and cautions appearing elsewhere in the manual follows the general safety notices.

FIRST AID

An injury, no matter how slight, should never go unattended. Always obtain first aid or medical attention immediately.

OPERATING PRECAUTIONS

Always wear protective eye wear (safety glasses or goggles).
Keep hands, clothing and tools clear of the evaporator and condenser fans.
No work should be performed on the system unless battery power is disconnected.
Always work in pairs. Never work on the equipment alone.
In case of severe vibration or unusual noise, stop the system and investigate.
When vehicle engine is running, keep your hands, clothing and tools clear of the engine fan blade and drive belts.

INSTALLATION PRECAUTIONS

Familiarize yourself with the proper operation of any service equipment you will be using (voltmeter, amp probe, manifold gauges, etc.). Always read the owner's manual that is enclosed with the equipment.
Always follow the manufacturers instructions for your recovery/recycling equipment. Failure to do so could cause personal injury or damage to your equipment. Never perform any maintenance or service on your equipment before consulting with authorized service personnel. Always unplug unit before attempting any maintenance. Removing internal fittings and filters can release pressurized refrigerant. Slowly release pressure and always wear appropriate safety wear.
Avoid breathing any refrigerant vapor, lubricant vapor, or mist. Exposure to these, particularly PAG oil mist, may irritate your eyes, nose, or throat.
Always use a DOT (Department of Transportation) approved cylinder for storing used and recycled refrigerant. Approved cylinders will be stamped DOT 4BW or DOT 4BA. MCC recommends a MACS (Mobile Air Conditioning Society) certification in Recovery/Recycling to gain more information on handling and using refrigerants.
Never attempt to apply heat or open flame to a refrigerant cylinder. High temperatures can raise the cylinder pressure to dangerous levels. MCC recommends using a heat blanket to increase the internal temperature of the refrigerant cylinder, greatly increasing the rate of transfer of refrigerant to the bus air conditioning system.
Never use compressed air (shop-air) to leak-test or pressure test a R134a system. Under certain conditions, pressurized mixtures of R134a and air can be combustible. In addition, shop air will inject moisture into the system.
Always use mineral oil to lubricate “O” Rings, hoses and fittings on R134a systems. PAG oils will absorb moisture and become very acidic and corrosive. Mineral oil will not absorb moisture and thus prevent corrosion. Always wear gloves when working with PAG and Ester lubricants to prevent irritation to your skin. R134a lubricants can also damage vehicles paint, plastic parts, engine drive belts and coolant hoses.
Beware of unannounced starting of the evaporator and condenser fans. Do not remove the evaporator cover or condenser fan guards without disconnecting the vehicle battery cable.
Always wear gloves when handling evaporators and condensers.

Be sure power is turned off before working on motors, controllers, and electrical control switches. Tag system controls and vehicle battery to prevent accidental energizing of the system.

Do not bypass any electrical safety devices, e.g. bridging an overload, or using any sort of jumper wires. Problems with the system should be diagnosed, and any necessary repairs performed, by qualified service personnel.

When performing any arc welding on the vehicle, disconnect the vehicle battery.

In case of electrical fire, extinguish with CO₂ (never use water). Disconnect vehicle battery power if possible.

Never route hoses or electrical harnesses down the front of the bus on the driver's side when installing a front mounted evaporator assembly. Driver visibility could be impaired.

Before drilling holes for routing hoses and harnesses through the bus floor or wall, make sure there are no electrical harnesses, floor braces, tubing, etc. in the path of the holes to be drilled. Drilling into an electrical harness or fuel line could cause a fire or explosion.

**SPECIFIC WARNINGS AND CAUTIONS**

**WARNING**

Do not attempt to modify the EM-3 evaporator top panel. Modifications to the top panel could structurally weaken the evaporator assembly, causing system failures and/or injuries to passengers.

**WARNING**

Do not use a nitrogen cylinder without a pressure regulator

**WARNING**

Never use air for leak testing. It has been determined that pressurized, air-rich mixtures of refrigerants and air can undergo combustion when exposed to an ignition source.

**CAUTION**

When installing a GEN-5 evaporator assembly, never push against the blower wheel. It can easily be knocked out of balance. Hold unit up to the ceiling with the evaporator framing, not the blower wheel.

**CAUTION**

Failure to seal these noise abatement headliners (perforated) will allow dissipation of the air and marginal cooling.
Use of substitute hardware or failure to follow the installation instructions may result in structural fatigue and/or breakage.

When installing any GEN 5 Evaporator assembly, be very careful not to push against the blower wheel(s). The blower wheel can easily be distorted and will have to be replaced.

When selecting a location for installing the evaporator it is highly recommended that two roof bows are used to secure the mounting rails.

When installing any IW unit, be careful not to cut the bus structure rails or wiring harnesses.

Because of the limited access to the block valve, start the fittings by hand (finger tightening) making sure that there is no cross-threading before tightening. When tightening the fittings, make sure that the Block Valve does not move.

Never route refrigerant hose, electrical cable or drain lines in any location where driver's visibility would be impaired.

When marking the cut-out for a front mounted In-Wall be very careful not to cut too much off the top radii.

When removing any electrical item involving multiple plugs/sockets it is recommended that you mark both sides of the plug/socket arrangement. This way you will not have to guess what goes where when re-connecting.
Because of the limited access to the block valve, start the fittings by hand (finger tightening) making sure that there is no cross-threading before tightening. When tightening the fittings, make sure that the Block Valve does not move.

Never tie-wrap or secure in any way, refrigerant hose or electrical cable to any part that may move during the normal operation of the vehicle. Always use insulated clamps to secure to the bus wall.

Make sure there is nothing installed where you are going to drill through the bus floor.

The Rooftop Condenser assembly must contact the bus roof in the center. If not, damage will occur. Consult factory as optional mounting may be required.

All 3/16 and 1/4 In. rivet engagement thickness (grip range) must be between 0.080 and 0.625. Using rivets other than those specified may allow the condenser assembly to come loose from the bus roof.

Condenser assemblies must be properly installed using graded hardware. The CM-2 condenser assembly requires at least 4 bolts and the CM-3 requires at least 6 bolts.

When drilling into the vehicle wall, always use a drill stop to help protect against damaging any wiring that might be located behind the wall.

Never substitute fittings or hose. Follow the piping diagram provided with the system.
CAUTION

Never substitute fittings or hose. Follow the piping diagram provided with the system.

CAUTION

No matter what type of lubricant (oil) used in the system, always use mineral oil to lubricate the O-Rings, and fittings. PAG oils will absorb moisture and become very acidic and corrosive. Mineral oil will not absorb moisture and thus prevent corrosion.

CAUTION

Always use existing holes in the chassis frame. Never drill holes in the chassis frame.

CAUTION

Tie-Wraps may be used to bundle hoses and harnesses, but should never be used to secure hoses to the vehicle.

CAUTION

Verify that the oil added to the air conditioning system is the same oil that is in the compressor. The mixing of incompatible oils will damage your system.
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SECTION 1
DESCRIPTION

1.1 INTRODUCTION

This manual contains instructions for the proper preparation of and installation of Mobile Climate Control split systems. This manual does not replace proper training and/or certification required by the EPA or other local agencies.

The purpose of this manual is to assist you in completing a quality, trouble-free installation which will compliment a quality product, and ensure optimum system performance for the life of the vehicle.

While this manual does not cover all combinations, variations, and details, it does set up standards from which installation processes can be measured.

Common sense and care for quality will result in superior installations and customer satisfaction.

A Split System normally includes an evaporator(s), a condenser(s) a compressor(s) and interconnecting refrigerant hoses, fittings, and electrical harnesses and controls. Refer to Table 1-3 through Table 1-6 for evaporator models and Table 1-7 for condenser models. Table 1-2 shows popular system designations. Additional support manuals are listed in Table 1-1.

When in doubt about a particular installation or if you require additional information, do not hesitate to call the Mobile Climate Control Technical Service Hot Line for assistance (1-800-450-2211).

1.2 WHAT IS AIR CONDITIONING

Air Conditioning is the cooling, dehumidification, and filtration of the air located within the passenger compartment of your vehicle.

1.3 SYSTEM NOMENCLATURE DESIGNATIONS

All Mobile Climate Control split system applications will have system numbers consisting of 2 letters followed by 3 or more numbers (ie. AC-512), identifying them as a free blow or ducted system, approximate BTU rating, type of evaporator assembly and type of condenser assembly.

The letter “A” from the letters “AC” means this systems evaporator(s) are free blow units.

The letter “D” from the letters “DC” means this systems evaporator(s) are corner ducted.

The first number after the letters “AC” or “DC” is the capacity of the system in BTU’s to the nearest 10 thousand. (Example - 26,000 BTU’s would be rounded off to 30,000 BTU’s, or the number 3.)

When only three numbers are in the designation, the second number is the evaporator and the third number is the condenser. (Example - AC-512 = AC designates a free-blow system, 5 means approximately 50,000 BTU, 1 is an EM-1 evaporator assembly, while the 2 designates a CM-2 condenser assembly).

When more than three digits are in the model number, the second, third and potentially the forth numbers designate the evaporator(s) assembly. The last two numbers designate the condenser assemblies.

1.3.1 Model And Serial Number Tags

In order to identify the air conditioning system you are installing, you will need to know the model number and serial number. All Mobile Climate Control system components have a model and serial number data tag, with bar code (since 2002), located on each evaporator and condenser assembly. See Figure 1-1 for skirt mounted condenser data tag location, Figure 1-2 for GEN 4 evaporator data tag location, Figure 1-3 for GEN 5 evaporator data tag location and Figure 1-6 for the CM-7 & CM-11 rooftop condensers (no longer offered) data tag location. Figure 1-4 & Figure 1-5 shows the location of the data tags for In-Wall evaporator assemblies. Figure 1-7 shows the KR-2/3 rooftop condenser PID tag location and Figure 1-8 shows the PID data tag location for KR-4 condensers. Knowing these locations and the information on these data tags will aid you in completing the On-Line Warranty Registration (refer to Section 10), and if needed, ordering the correct replacement parts.

NOTE

The EM-9 evaporator data tag is located on the side of the evaporator assembly, not between the blower assemblies (See Figure 1-2).

1.3.2 System Requirements Label

The system requirements label (See Figure 11-1) is filled out after the installation and is affixed as close to the vehicle compressor as possible. Refer to paragraph 11.1 for instruction on completing the system requirements label.
### Table 1-1 ADDITIONAL SUPPORT MANUALS

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<th>MANUAL NUMBER</th>
<th>EQUIPMENT COVERED</th>
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<td>T-299</td>
<td>Split Systems</td>
<td>Operation &amp; Service</td>
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<td>T-299PL</td>
<td>Split Systems</td>
<td>Parts List</td>
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### Table 1-2 Mobile Climate Control SYSTEMS (GEN 4/5)

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<th>SYSTEM</th>
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<th>COMP (S)</th>
<th>COND (S)</th>
<th>COMP (S)</th>
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**LEGEND:**
- FB = Free Blow
- CD = Corner Ducted
- EM = Evaporator Module
- CM = Condenser Module
- CID = Cubic Inch Displacement

**Figure 1-1 Condenser Model CM2/3 - Serial Number Location**

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Figure 1-2 GEN 4 Evaporator Model - Serial Number Location

Figure 1-3 GEN 5 Evaporator Model (All) - Serial Number Location

Figure 1-4 GEN 4, IW-2 & IW-7 - Serial Number Location
Figure 1-5 GEN 4, IW-1 - Serial Number Location

Figure 1-6 CM-7/11 Rooftop Condensers (No Longer Offered) - Serial Number Location
1.4 SYSTEM COMPONENTS

1. Thermostat - A thermostat is a temperature sensitive device, which when activated, signals the electro-magnetic clutch to engage.

2. Electro-Magnetic Clutch - The electro-magnetic clutch controls the operation of the compressor. When engaged, the compressor circulates refrigerant and provides cooling (See Figure 1-9).

3. Compressor - The compressor is a belt driven, high-pressure pump, which circulates the refrigerant through the evaporator and condenser (See Figure 1-9). The operation of the compressor is controlled by the electro-magnetic clutch, which in turn is controlled by the thermostat.

4. Condenser - The condenser is normally located in the skirt or on the roof of the bus (vehicle), (See Figure 1-9). Its primary function is to reject heat, which was transferred to the refrigerant by the evaporator from the passenger compartment of the bus (vehicle).
5. Filter/Dryer & Receiver/Drier - The filter/dryer and receiver/drier removes moisture and particulate matter from the refrigerant. The receiver/drier also stores liquid refrigerant (See Figure 1-9).

6. Expansion Valve/Block Valve - Meters the refrigerant flow into the evaporator coil.

7. Evaporator - The evaporator is located in the interior of the bus (vehicle) (See Figure 1-9). Its primary function is to transfer heat contained in the passenger compartment air, into the refrigerant, which is circulated by the compressor, through the evaporator coil. During this process the air is also filtered and dehumidified.

8. Refrigerant - A refrigerant is any material that possesses high heat transfer capabilities. Its primary function is to act as the medium for heat transfer, which facilitates the movement of heat from the passenger compartment to the outside air. Refrigerant under varying pressures exists in different states, and performs different heat transfer functions. Under low pressure, refrigerant exists as a gas that can absorb heat. Under high pressure, refrigerant exists as a liquid that can reject heat. The heat transfer properties exhibited when refrigerant changes state is the foundation of the refrigerant cycle.

Figure 1-9 Typical Component Locations
1.5 COOLING CYCLE

The unit operates as a vapor compression system using R-134a as the refrigerant (See Figure 1-10). The compressor raises the pressure and the temperature of the refrigerant and forces it thru the discharge lines into the condenser tubes. The condenser fan circulates surrounding air (which is at a temperature lower than the refrigerant) over the outside of the condenser tubes. Heat transfer is established from the refrigerant (inside the tubes) to the condenser air (flowing over the tubes). The condenser tubes have fins designed to improve the transfer of heat from the refrigerant gas to the air; this removal of heat causes the refrigerant to liquify. Liquid refrigerant leaves the condenser and flows to the filter/drier (receiver/drier). The filter/drier (receiver/drier) contains a medium (absorbent) that keeps the refrigerant clean and dry.

From the filter-drier (receiver/drier), the liquid refrigerant then flows to the block type expansion valve. The expansion valve reduces pressure and temperature of the liquid and meters the flow of liquid refrigerant to the evaporator to obtain maximum use of the evaporator heat transfer surface.

The low pressure, low temperature liquid that flows into the evaporator tubes is colder than the air that is circulated over the evaporator tubes by the evaporator fans. Heat transfer is established from the evaporator air (flowing over the tubes) to the refrigerant (flowing inside the tubes). The evaporator tubes have fins to increase heat transfer from the air to the refrigerant; therefore the cooler air is circulated to the interior of the vehicle.

The transfer of heat from the air to the low temperature liquid refrigerant in the evaporator causes the liquid to vaporize. This low temperature, low pressure vapor refrigerant then continues through the suction line and returns to the compressor where the cycle repeats.

![Figure 1-10 Refrigerant Flow Diagram](image)

**Figure 1-10 Refrigerant Flow Diagram**

1. Compressor
2. Electro-Magnetic Clutch
3. Discharge Line
4. Condenser
5. Filter/Dryer or Receiver/Drier
6. Liquid Line
7. Evaporator
8. Block Valve
9. Thermostat-(Freeze-Up)
10. Suction Line

**NOTE:** Receiver-Drier will have HPS installed with Micro-Channel Condensers
1.6 EVAPORATORS

Evaporators are located in the interior of the vehicle. Their primary function is to transfer heat contained in the passenger compartment into the refrigerant. The evaporators may be free blow mounted in the front, side or rear of the vehicle (bus) to blow directly into the interior or ducted to distribute the air in a planned pattern, (the EM-20 is designed to sit on the vehicle's floor).

Refer to Table 1-3 (Gen 4) and Table 1-4 (Gen 5) for Mobile Climate Control evaporator assemblies, their approximate CFM, Amp draw, weight, and cooling/heating BTU's.

Table 1-3 GEN 4 EVAPORATORS

<table>
<thead>
<tr>
<th>EVAP.</th>
<th>CFM</th>
<th>Amps (High Speed)</th>
<th>Amps (Med. Speed)</th>
<th>Amps (Low Speed)</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>EM-1</td>
<td>1330</td>
<td>18.5 @12.5V, 19.4 @13.5V, 12.7 @ 24.5V</td>
<td>14.4 @12.5V, 15.0 @ 13.5V, 10.7 @ 24.5V</td>
<td>8.6 @12.5V, 10.0 @ 13.5V, 7.8 @ 24.5V</td>
<td>65 Lbs.</td>
</tr>
<tr>
<td>EM-2</td>
<td>750</td>
<td>10 @12.5V, 12 @13.5V, 6.5 @ 24.5V</td>
<td>8.0 @12.5V, 9.0 @ 13.5V, 6.0 @ 24.5V</td>
<td>5.0 @12.5V, 6.0 @ 13.5V, 4.5 @ 24.5V</td>
<td>55 Lbs.</td>
</tr>
<tr>
<td>EM-3</td>
<td>2000</td>
<td><a href="mailto:28.0@12.5V">28.0@12.5V</a>, <a href="mailto:30.0@13.5V">30.0@13.5V</a>, 17.0@ 24.5V</td>
<td>22.0 @12.5V, 25.0 @ 13.5V, 14.0 @ 24.5V</td>
<td>11.0 @12.5V, 12.0 @ 13.5V, 6.0 @ 24.5V</td>
<td>96 Lbs.</td>
</tr>
<tr>
<td>EM-6</td>
<td>525</td>
<td>9.4 @12.5V, 10.6 @13.5V, 7.0 @ 24.5V</td>
<td>7.5 @12.5V, 8.4 @ 13.5V, 6.0 @ 24.5V</td>
<td>4.6 @12.5V, 5.1 @ 13.5V, 4.0 @ 24.5V</td>
<td>56 Lbs.</td>
</tr>
<tr>
<td>EM-9</td>
<td>1330</td>
<td>32.0 @12.5V, 33.2 @ 13.5V, N/A @ 24.5V</td>
<td>15.0 @12.5V, 18.0 @ 13.5V, N/A @ 24.5V</td>
<td>8.1 @12.5V, 10.3 @ 13.5V, N/A @ 24.5V</td>
<td>85 Lbs.</td>
</tr>
<tr>
<td>EM-10</td>
<td>2060</td>
<td>57@25V</td>
<td>57@25V</td>
<td>57@25V</td>
<td>150 Lbs</td>
</tr>
<tr>
<td>EM-14</td>
<td>525</td>
<td>21 @12.5V, 23 @ 13.5V, 10 @ 24.5V</td>
<td>10.0 @12.5V, 11.0 @ 13.5V, 6.0 @ 24.5V</td>
<td>7.0 @12.5V, 8.0 @ 13.5V, 4.0 @ 24.5V</td>
<td>35 Lbs.</td>
</tr>
<tr>
<td>EM-17</td>
<td>2060</td>
<td>57 @25V</td>
<td>57@25V</td>
<td>57@25V</td>
<td>196 Lbs</td>
</tr>
<tr>
<td>EM-20</td>
<td>425</td>
<td>12 @12.5V, 12 @ 25V</td>
<td>12 @25V</td>
<td>12 @25V</td>
<td>30 Lbs.</td>
</tr>
<tr>
<td>EM-21</td>
<td>425</td>
<td>12 @12.5V</td>
<td>12 @25V</td>
<td>12 @25V</td>
<td>32 Lbs.</td>
</tr>
<tr>
<td>EM-22</td>
<td>525</td>
<td>20 @12.5V, 12 @ 25V</td>
<td>20 @25V</td>
<td>20 @ 25V</td>
<td>40 Lbs.</td>
</tr>
<tr>
<td>EM-23</td>
<td>525</td>
<td>20 @12.5V, 12 @ 25V</td>
<td>20 @25V</td>
<td>20 @ 25V</td>
<td>40 Lbs.</td>
</tr>
</tbody>
</table>
## Table 1-4 GEN 5 EVAPORATORS

<table>
<thead>
<tr>
<th>EVAP.</th>
<th>CFM</th>
<th>Amps (High Speed)</th>
<th>Amps (Med. Speed)</th>
<th>Amps (Low Speed)</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>EM-1</td>
<td>1500</td>
<td>25.6 @12.0 Volts</td>
<td>15.8 @12.0 Volts</td>
<td>8.5 @12.0 Volts</td>
<td>60 Lbs.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>27.3 @ 12.5 Volts</td>
<td>16.5 @ 12.5 Volts</td>
<td>8.9 @ 12.5 Volts</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>29.5 @ 13.5 Volts</td>
<td>17.9 @ 13.5 Volts</td>
<td>9.7 @ 13.5 Volts</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>N/A @ 24.5 Volts</td>
<td>N/A @ 24.5 Volts</td>
<td>N/A @ 24.5 Volts</td>
<td></td>
</tr>
<tr>
<td>EM-2</td>
<td>1200</td>
<td>21.5 @12.0 Volts</td>
<td>11.8 @12.0 Volts</td>
<td>7.8 @12.0 Volts</td>
<td>49 Lbs.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>22.4 @ 12.5 Volts</td>
<td>12.3 @ 12.5 Volts</td>
<td>8.1 @ 12.5 Volts</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>24.3 @ 13.5 Volts</td>
<td>13.3 @ 13.5 Volts</td>
<td>8.8 @ 13.5 Volts</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>N/A @ 24.5 Volts</td>
<td>N/A @ 24.5 Volts</td>
<td>N/A @ 24.5 Volts</td>
<td></td>
</tr>
<tr>
<td>EM-3</td>
<td>2200</td>
<td>40.8 @12.0 Volts</td>
<td>28.6 @12.0 Volts</td>
<td>14.2 @12.0 Volts</td>
<td>90 Lbs.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>42.5 @ 12.5 Volts</td>
<td>29.8 @ 12.5 Volts</td>
<td>14.8 @ 12.5 Volts</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>46.0 @ 13.5 Volts</td>
<td>32.2 @ 13.5 Volts</td>
<td>16.0 @ 13.5 Volts</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>N/A @ 24.5 Volts</td>
<td>N/A @ 24.5 Volts</td>
<td>N/A @ 24.5 Volts</td>
<td></td>
</tr>
<tr>
<td>EM-7</td>
<td>800</td>
<td>14.5 @12.0 Volts</td>
<td>10.1 @12.0 Volts</td>
<td>6.1 @12.0 Volts</td>
<td>41 Lbs.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>15.2 @ 12.5 Volts</td>
<td>10.6 @ 12.5 Volts</td>
<td>6.4 @ 12.5 Volts</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>15.9 @ 13.5 Volts</td>
<td>11.5 @ 13.5 Volts</td>
<td>7.0 @ 13.5 Volts</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>N/A @ 24.5 Volts</td>
<td>N/A @ 24.5 Volts</td>
<td>N/A @ 24.5 Volts</td>
<td></td>
</tr>
</tbody>
</table>

## Table 1-5 GEN 5 EVAPORATORS - VARIABLE SPEED

<table>
<thead>
<tr>
<th>EVAP.</th>
<th>CFM</th>
<th>Amps (High Speed)</th>
<th>Variable Speed</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>EM-1</td>
<td>1500</td>
<td>29.5 @ 12.5 Volts</td>
<td>30.1 @ 13.5 Volts</td>
<td>60 Lbs.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>30.1 @ 13.5 Volts</td>
<td>31.5 @ 24.5 Volts</td>
<td></td>
</tr>
<tr>
<td>EM-2</td>
<td>1200</td>
<td>23.0 @ 12.5 Volts</td>
<td>24.3 @ 13.5 Volts</td>
<td>49 Lbs.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>24.3 @ 13.5 Volts</td>
<td>25.0 @ 24.5 Volts</td>
<td></td>
</tr>
<tr>
<td>EM-3</td>
<td>2200</td>
<td>46.0 @ 12.5 Volts</td>
<td>46.0 @ 13.5 Volts</td>
<td>90 Lbs.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>46.0 @ 13.5 Volts</td>
<td>47.0 @ 24.5 Volts</td>
<td></td>
</tr>
<tr>
<td>EM-7</td>
<td>800</td>
<td>15.0 @ 12.5 Volts</td>
<td>15.9 @ 13.5 Volts</td>
<td>41 Lbs.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>15.9 @ 13.5 Volts</td>
<td>16.5 @ 24.5 Volts</td>
<td></td>
</tr>
</tbody>
</table>

## Table 1-6 IN-WALL EVAPORATORS

<table>
<thead>
<tr>
<th>EVAP.</th>
<th>CFM</th>
<th>Amps (High Speed)</th>
<th>Amps (Med. Speed)</th>
<th>Amps (Low Speed)</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>IW-1</td>
<td>585</td>
<td>24.0 @12.5V</td>
<td>12.3 @12.5V</td>
<td>10.5 @12.5V</td>
<td>50 Lbs.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>25.4 @13.5V</td>
<td>12.9 @13.5V</td>
<td>11.2 @13.5V</td>
<td></td>
</tr>
<tr>
<td>IW-2</td>
<td>450</td>
<td>21.7 @12.5V</td>
<td>11.3 @12.5V</td>
<td>7.7 @12.5V</td>
<td>20 Lbs.</td>
</tr>
<tr>
<td>IW-7</td>
<td>500</td>
<td>15.0 @12.5V</td>
<td>24.0 @12.5V</td>
<td>24.0 @12.5V</td>
<td>14 Lbs.</td>
</tr>
<tr>
<td>IW-14</td>
<td>405</td>
<td>18.0 @12.5V</td>
<td>24.0 @12.5V</td>
<td>7.5 @12.5V</td>
<td>35 Lbs.</td>
</tr>
<tr>
<td>IW-7</td>
<td>500</td>
<td>15.0 @12.5V</td>
<td>24.0 @12.5V</td>
<td>24.0 @12.5V</td>
<td>14 Lbs.</td>
</tr>
<tr>
<td>IW-14</td>
<td>405</td>
<td>18.0 @12.5V</td>
<td>24.0 @12.5V</td>
<td>7.5 @12.5V</td>
<td>35 Lbs.</td>
</tr>
<tr>
<td>IW-14</td>
<td>405</td>
<td>18.0 @12.5V</td>
<td>24.0 @12.5V</td>
<td>7.5 @12.5V</td>
<td>35 Lbs.</td>
</tr>
</tbody>
</table>

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1.7 CONDENSERS

Condensers are normally located on the outside of the vehicle. Their primary function is to reject heat absorbed by the refrigerant from the passenger compartment to the outside air. Condensers are normally located on the vehicle skirt or on the roof. If space in the vehicle skirt is a problem, two (2) CM-2’s or two (2) CM-3’s can be stacked on each other with a kit available from Mobile Climate Control. Mobile Climate Control condensers are listed in Table 1-7.

<table>
<thead>
<tr>
<th>Component</th>
<th>Type</th>
<th>CFM (Approx)</th>
<th>Amps</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM-2</td>
<td>SKIRT MOUNTED</td>
<td>1600</td>
<td>14 @12.5V</td>
<td>66 Lbs.</td>
</tr>
<tr>
<td>CM-2 MICROCHANNEL</td>
<td>SKIRT MOUNTED</td>
<td>1600</td>
<td>14 @12.5V</td>
<td>45 Lbs.</td>
</tr>
<tr>
<td>CM-3</td>
<td>SKIRT MOUNTED</td>
<td>2400</td>
<td>21 @12.5V</td>
<td>76 Lbs.</td>
</tr>
<tr>
<td>CM-3 MICRO CHANNEL</td>
<td>SKIRT MOUNTED</td>
<td>2400</td>
<td>21 @12.5V</td>
<td>59 Lbs.</td>
</tr>
<tr>
<td>CM-4</td>
<td>SKIRT OR ROOF MT.</td>
<td>1300</td>
<td>13 @12.5V</td>
<td>59 Lbs.</td>
</tr>
<tr>
<td>CM-5</td>
<td>SKIRT MOUNTED</td>
<td>6000</td>
<td>41 @24V</td>
<td>202 Lbs.</td>
</tr>
<tr>
<td>CM-7</td>
<td>No longer Available</td>
<td>1950</td>
<td>21 @12.5V</td>
<td>87 Lbs.</td>
</tr>
<tr>
<td>CM-11</td>
<td>No Longer Available</td>
<td>1300</td>
<td>13 @12.5V</td>
<td>77 Lbs.</td>
</tr>
<tr>
<td>KR-4</td>
<td>ROOF MOUNTED</td>
<td>3500</td>
<td>44 @12.5V</td>
<td>187 Lbs.</td>
</tr>
<tr>
<td>KR-3</td>
<td>ROOF MOUNTED</td>
<td>2980</td>
<td>21.0 @12.5V</td>
<td>95 Lbs.</td>
</tr>
<tr>
<td>KR-2</td>
<td>ROOF MOUNTED</td>
<td>1990</td>
<td>12.0 @12.5V</td>
<td>70 Lbs.</td>
</tr>
<tr>
<td>CM-14</td>
<td>SKIRT MOUNTED</td>
<td>1800</td>
<td>27.5 @12.5V</td>
<td>92 Lbs.</td>
</tr>
<tr>
<td>CM-2 STKD (2 ea)</td>
<td>SKIRT MOUNTED</td>
<td>3200</td>
<td>30 @12.5V</td>
<td>144 Lbs.</td>
</tr>
<tr>
<td>CM-3 STKD (2 ea)</td>
<td>SKIRT MOUNTED</td>
<td>4800</td>
<td>45 @12.5V</td>
<td>168 Lbs.</td>
</tr>
</tbody>
</table>

1.8 PRE-INSTALLATION INSPECTION

Immediately upon receipt of your Mobile Climate Control system:

Check the number/amount of cartons and skids/pallets against the shipping company's “Bill of Lading” (B.O.L.). Inspect all shipping cartons for any evidence of damage in transit. If visible damage exists, indicate on “Bill of lading” and initiate a claim directly with the transporting company. All instances of visible damage or missing cartons are the responsibility of the transporting company.

Before installing any evaporator assembly, spin the blower wheels by hand to insure they turn freely. This would be easy to correct before installing.

Unpack and check components for hidden damage. If hidden damage exists, initiate a claim directly with the transporting company. All instances of hidden damage are also the responsibility of the transporting company.

Check contents of cartons against the enclosed packing lists. If any parts are missing, incomplete, or defective, call Mobile Climate Control customer service for assistance.

Before attempting to install any evaporator or condenser always insure that each component will fit in the location of choice.

Note

Before attempting to install any evaporator or condenser always insure that each component will fit in the location of choice.
SECTION 2
EVAPORATORS

2.1 INTRODUCTION

2.1.1 Description
Evaporators are located in the interior of the bus. Their primary function is to transfer heat contained in the passenger compartment into the refrigerant. The evaporators may be free blow mounted in the front, side or rear of the bus to blow directly into the interior or ducted to distribute the air in a planned pattern.

2.1.2 Location
Before attempting to install any evaporator, always insure that the evaporator will fit in the location of choice.

2.1.3 Cap Plugs
Mobile Climate Control evaporators are leak-checked at the factory then shipped with a small charge of inert gas which keeps the coil free from moisture. The evaporator caps/plugs must not be removed until ready to use.

2.1.4 Blower Wheels
Before installing any GEN 4 evaporator assembly, spin the blower wheels by hand to insure they turn freely. It is possible they could have been knocked out of alignment during transit. This would be easier to correct before installing.

CAUTION
When installing a GEN-5 evaporator assembly, never push against the blower wheel. It can easily be knocked out of balance. Hold unit up to the ceiling with the evaporator framing, not the blower wheel.

NOTE
When a GEN-5 blower wheel is damaged during installation, it must be replaced, it cannot be repaired.

2.1.5 Aesthetics
When the installation is completed, the evaporator fittings and trim should be visually examined for completeness and looks. All trim should be flush and mounting hardware hidden from sight where possible in a manner designed to be pleasing to the customer.

2.1.6 Mounting (Front & Rear)
Mobile Climate Control recommends sufficient structure be built into the bus ceiling by the “OEM” (original equipment manufacturer) so that the bus roof will not have to be drilled through when mounting the evaporator assemblies. When and if the bus roof is drilled through to mount the evaporator, care must be taken to ensure that the bus roof is properly sealed to prevent leaks.

2.1.7 Mounting (Side)
Mounting brackets (front & rear) must always be attached to the bus roof bows. Installing the mounting brackets to the bus ceiling skin will not provide sufficient support for the evaporator.

2.1.8 In-Wall Evaporators
In-Wall Evaporators are installed in the rear and/or front of a bus. The interior bus wall in the designated area must be removed in order to accommodate and install these type evaporators. Some of MCC In-Wall evaporators assemblies are “OEM” specific.

2.1.9 Drain Lines
The drain lines must always run down hill immediately from the attachment point on the evaporator drain pans. Both drains should be run independently and in opposite directions for maximum efficiency. Drain line routing must be smooth and without kinks. Failure to properly route the drain lines may result in water back-up into the passenger compartment.

2.1.10 Ducted Systems
In ducted systems, insure that all refrigerant hoses and electrical harnesses are firmly attached to the ceiling. Failure to secure these components may cause noise and vibration, inadequate air flow, or a blockage that will degrade the system cooling.

2.1.11 Bus Headliners
Bus ceilings with noise abatement headliners (perforated) must be sealed with a non-porous insulating material in the areas that will be covered by ducts prior to installation of the ducts to the ceiling.
Failure to seal these noise abatement headliners (perforated) will allow dissipation of the air and marginal cooling.

2.1.12 Mounting Hardware

All Mobile Climate Control evaporators are supplied with the proper mounting hardware. Never substitute mounting hardware without the permission of Mobile Climate Control. Proper mounting procedures are supplied with every evaporator.

Use of substitute hardware or failure to follow the installation instructions may result in structural fatigue and/or breakage.

2.2 REAR MOUNTED EVAPORATORS

2.2.1 GEN 4/5 Series EM-1, EM-2, EM-3, EM-7, EM-6, & EM-14

To install the evaporator assembly in the rear of a bus utilize the following installation procedures:
a. Un-pack the evaporator and check for any obvious damage (Refer to Sec. 1.8).
b. Check the interior of the bus/vehicle to make sure the evaporator(s) can be safely and properly installed in the selected area. Refer to Table 2-1 or Table 2-2 for evaporator dimensions.

c. Plan refrigerant hose, drain lines, and electrical harness routing. Some small bus applications will allow routing inside the walls and back panel. If this is the case it is better to route your hose, drain lines, and electrical harnesses before mounting the evaporator. Refer to Section 4 for detailed instructions regarding hose, harness, and drain-line routing.
d. Locate and review installation instructions supplied with the evaporator assembly. Review piping and wiring diagrams for proper hose and fitting size, and the correct wiring harness. Refer to Section 4 for detailed instructions regarding hose and harness routing.
e. For ease of installation, trace evaporator tray unto cardboard or other thin material. Refer to the installation drawing for the dimension the evaporator assembly has to be from the back wall. Refer to Table 2-3 or Table 2-4 for these dimensions if the installation drawing is not available. Example: For an EM-1 GEN 4, this dimension is 7 Inches. Without this added dimension the return air grill will not fit on to the evaporator cover. The GEN 5 series of evaporators mounts directly against the rear wall.

NOTE

An optional rear panel is available for all the Gen 5 evaporator assemblies. This panel is used when the rear wall is curved and the evaporator cover cannot fit flat against the rear wall. This panel can be trimmed to compensate for the ceiling curve. Contact the Mobile Climate Control Technical Service Hot Line (1-800-450-2211) for assistance in obtaining these panels.

f. Mark and drill all mounting holes and cut out template. See Figure 2-1.
g. Mark center of template in order to match center of bus ceiling. See Figure 2-1.
Figure 2-1 Template For EM-1 And EM-2 (GEN 4)
Table 2-3 DISTANCE TO BACK WALL (GEN 4)

<table>
<thead>
<tr>
<th>GEN 4 Evaporator</th>
<th>Distance to back wall</th>
</tr>
</thead>
<tbody>
<tr>
<td>EM-1</td>
<td>7 Inches</td>
</tr>
<tr>
<td>EM-2</td>
<td>7 Inches</td>
</tr>
<tr>
<td>EM-3</td>
<td>4.5 Inches</td>
</tr>
<tr>
<td>EM-6</td>
<td>7 Inches</td>
</tr>
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<td>EM-14</td>
<td>8.75 Inches</td>
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Table 2-4 DISTANCE TO BACK WALL (GEN 5)

<table>
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<td>EM-1</td>
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<tr>
<td>EM-2</td>
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<td>EM-3</td>
<td>4.125 Inches</td>
</tr>
<tr>
<td>EM-7</td>
<td>4.125 Inches</td>
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</tbody>
</table>

Figure 2-2 Measurement To Wall (GEN 4)

Figure 2-3 Measurement To Wall (GEN 5)

h  Locate center of bus ceiling and mark.

i  Centering the template against back wall and ceiling, mark the bus ceiling and wall for evaporator mounting holes and drain lines.

j  Using a 3/16 drill bit, drill 4 holes through the bus ceiling. The smaller bit will allow you to check the angle of the hole and where you have exited the bus roof. If the angle is incorrect, the 3/16th hole is easily repaired with a pop-rivet.

k  After determining the pilot hole is correct enlarge the 4 holes to 7/16 inch. See Figure 2-4.

Figure 2-4 7/16 Inch Holes in Bus Roof

1  Matching holes in reinforcing rails to holes in bus roof, drop 3/8 inch carriage bolts through mounting rails and the roof. The carriage bolts should drop through the roof easily. You may have to open the holes slightly. Do not force the bolts through the roof or ceiling.

Figure 2-5 Carriage Bolts & Sealant

m  Pull reinforcing rails and carriage bolts away from bus roof. Apply a bead of sealant down the center of each rail and under the carriage bolt heads. See Figure 2-6 and Figure 2-7.
Installation Hint

In order to keep carriage bolts from being forced out of the reinforcing rails on the bus roof, use small locking pliers to hold the bolts in place (See Figure 2-8). Tighten the bolts until the evaporator is almost touching the locking pliers (See Figure 2-9). Remove the locking pliers and continue tightening as described in step n.

Installation Hint

For ease in installing the evaporator cover on buses with heavily contoured ceilings, insert spacers (wood or metal) between the evaporator panel and bus ceiling. See Figure 2-17, item j. Without these spacers you may need to trim the top side edges of the evaporator cover.

Mount evaporator using 3/8 inch hardware and tighten to bus ceiling. Do not over tighten, as this will distort either the bus ceiling and/or roof.

CAUTION

When installing any GEN 5 Evaporator assembly, be very careful not to push against the blower wheel(s). The blower wheel can easily be distorted and will have to be replaced.
o Seal outer edge of reinforcing rails. Improper sealing of the reinforcing rails will allow water to leak into the passenger compartment (See Figure 2-11).

p If refrigerant hose and wiring harness were previously routed through the bus wall they can be connected at this time. If not, the hose and harness, plus the drain lines must be surface routed on the bus wall using the hose cover kit provided. Refer to Section 4 for detailed instructions regarding hose and harness routing.

q After the liquid and suction lines have been connected and you are sure there are no leaks, the suction fitting and the block valve must be wrapped with “no-drip” tape in order to keep them from dripping condensate into the passenger compartment.
Connect two drain lines to the EM-1 evaporator drain pan assembly. Secure both drain lines with the clamps provided with the system. One drain line can be routed with the refrigerant hose and wiring harness, while the other must be routed to the opposite side of the bus. Drain lines must always run downhill, and care must be taken not to kink the drain lines. Plastic 90° elbows may be required to keep drain lines from kinking. If in doubt, use the elbows supplied.

After the drain lines have been routed to the outside of the bus they should be cut approximately 6 inches below the floor. Install condensate valve over the ends of the drain lines. This prevents air from being drawn through the lines into the evaporator which will stop the flow of condensate from the drain pan. It also prevents insects from entering the drain lines.

Fit evaporator cover over unit. If evaporator cover needs no trimming mount cover with the hardware provided. (See Figure 2-24 if cover fit is tight or difficult)

Clean evaporator and hose covers with a mild cleaning solution. Clean all debris from the interior of the bus.
For aesthetic purposes only, it is recommended that the exterior reinforcing rails be painted the same color as the bus exterior.

A typical installation drawing for a GEN-4 front or rear mounted evaporator is shown in Figure 2-17 and a completely installed rear mounted evaporator is shown in Figure 2-18.

**Figure 2-17 GEN-4/5 Front/Rear (EM-1, 2, 6, & 14) Evaporator & Installation Hardware**

- a. Snap Cap
- b. Pan Head Screw
- c. Snap Cap washer
- d. Trim Strip
- e. Flexible Trim
- f. Evaporator Cover
- g. Evaporator
- h. Mounting Channel
- i. Carriage Head Bolt 3/8-16 x 4
- j. Optional Spacers
- k. Drain Line
- l. Drain Line Clamp
- m. Condensate Valve (Kazoo)
- n. Locking Nut 3/8-16
Figure 2-18 Rear Mount Evaporator (GEN 4) - Installed

Figure 2-19 Rear Mount Evaporator (GEN-5) - Installed
NOTE
If at all possible, always cover or conceal hoses, harnesses and drain lines. If not possible or feasible, discuss with vehicle owner before continuing with installation.

2.2.2 Luggage Compartment Evaporator
If installing an evaporator assembly in an enclosure such as a rear luggage compartment, you must insure there is sufficient passenger compartment air returned to the evaporator assembly. The normal ratio of return air in to evaporator air out is 2 to 1. The return air vents must be high enough so there is no interference with the return air flow.

Example: If there is 60 square inches of cooling vents, you must have at least 120 square inches of return air vents cut into the luggage compartment wall. If assistance is needed, please contact the Mobile Climate Control Technical Service Hot Line (1-800-450-2211).
2.2.3 EM-3 EVAPORATOR GEN 4 OR GEN 5

To install the EM-3 utilize the installation procedures outlined in Paragraph 2.2 except as noted below. See Figure 2-21 for a typical EM-3 installation drawing.

NOTE
Threaded rod (3/8-16) is supplied with the EM-3 instead of 4 inch carriage bolts. Depending on the contour of the bus roof the distance from the ceiling to the evaporator could be up to 10 inches (Installer purchased 3/8-16 carriage bolts can be substituted for the threaded rod).

NOTE
Most EM-3 installations will require the addition of spacers between the ceiling roof and the evaporator assembly (See Detail A, Figure 2-21). These spacers will help keep the bus roof and/or evaporator from distorting when tightening the lock nuts.

WARNING
Do not attempt to modify the EM-3 evaporator top panel. Modifications to the top panel could structurally weaken the evaporator assembly, causing system failures and/or injuries to passengers.

NOTE
Any refrigerant hose and/or electrical harness that was routed behind the evaporator assembly must be secured to the back wall or ceiling with insulated clamps.

![Figure 2-21 EM-3 Installation Diagram]

1. 3/8 Flat Washer
2. 3/8-16 Hex Nut, Locking
3. 3/8-16 Threaded Rod (Cut To Length)
4. Mounting Bar
2.3 SIDE MOUNTED EVAPORATOR - EM-1, EM-2, EM-6, EM-7, & EM-14

To install a side mounted evaporator assembly utilize the following installation procedures:

a. Un-pack the evaporator and check for any obvious damage (Refer to Sec 1.8).
b. Check the interior of the bus/vehicle to make sure the evaporator(s) can be safely and properly installed in the selected area.
c. Plan refrigerant hose, drain lines, and electrical harness routing.
d. Locate and review installation instructions (See Figure 2-25). Review system piping and wiring diagrams for proper hose and fitting size, plus the proper wiring harness. Refer to Section 4 for detailed instructions regarding hose and harness routing.
e. Locate full-scale drawing of the side mounted evaporator you are installing. Glue drawing onto cardboard or other thin material. Cut-out template.
f. Hold template to bus ceiling and back wall. See Figure 2-22.

![Figure 2-22 Side-Mount Template](image)

**CAUTION**

When selecting a location for installing the evaporator it is highly recommended that two roof bows are used to secure the mounting rails.

[g. Mark location of front and rear mounting brackets.
h. Insert carriage bolts into the rear mounting bracket before installing.

![Figure 2-23 Drain Line Elbows](image)

i. Install the mounting brackets using steel rivets supplied in the installation kit. Insure all predrilled holes in mounting rails are utilized.
j. Loosely assemble mounting hardware onto front hanger brackets as shown in installation drawing and Figure 2-25.
k. Loosely install evaporator assembly onto the front and rear mounting brackets.
l. Tighten rear mounting hardware.
m. Level evaporator assembly front to rear using a small level and the 3/8-16 jam-nuts (See Figure 2-23).
n. Tighten all jam-nuts and lock-nuts on front and rear mounting brackets and evaporator assembly.
o. Connect refrigerant hoses (Liquid and Suction) and electrical harnesses at this time. Refer to Section 4 for proper routing of hoses and harnesses.
p. After the liquid and suction lines have been connected and you are sure there are no leaks, wrap (coat) the suction fitting and the block valve with “no-drip” tape in order to keep them from dripping condensate into the passenger compartment.

q. Connect two drain lines to the evaporator assembly. Drain lines must always run downhill, and care must be taken not to kink the drain lines. Plastic 90° elbows may be required to keep drain lines from kinking. If in doubt, use the elbows supplied. See Figure 2-23.
r. After the drain lines have been routed to the outside of the bus they should be cut approximately 6 inches below the floor. Install condensate (“kazoo”) tubing over the ends of the drain lines. This prevents air from being drawn through the lines into the evaporator which will stop the flow of condensate from the drain pan. It also prevents insects from entering the drain lines.
Fit evaporator cover over unit. The evaporator cover must be trimmed to fit the contour of the bus ceiling and wall.

**NOTE**
If you notice that the cover fits tightly over the product, please consider trimming the corners of the decorative trim strips as shown in Figure 2-24, to allow for a proper fit.

Install trim strip to the evaporator cover and side wall. Some trimming could be involved (See Figure 2-26).

Mark and trim the front trim strip. Most trimming will be along the side of the trim strip.

Install evaporator cover using hardware supplied.

Clean evaporator and hose covers with a mild cleaning solution. Clean all debris from the interior of the bus.

---

**Figure 2-24 Evaporator Cover Fit Up Modifications**
Figure 2-25 Side Mount Installation Instructions (Typical)

1. Trim Strip - Front
2. Trim Strip - Rear
3. Rear Hanger Bracket
4. 3/8-16X1 Carriage Head Bolt
5. Spacer, 1/8 Inch
6. Flat Washer
7. 3/8-16 Hex Nut, Lock
8. 3/8-16 Hex Nut
9. Front Hanger Bracket
10. Lock washer
11. 3/8-16 X 6 Carriage Head Bolt
12. 3/8-16 X 2 Hex Head Bolt
13. Front Hanger
14. Spacer, 1 inch

Figure 2-26 Side Mounted Evaporator GEN 4
Figure 2-27 EM-2 (Gen V) Side-Mount - Free Blow, Installed (Complete)
2.4 EM-9 DUCTED EVAPORATOR

The EM-9 evaporator is normally located slightly forward of the bus center on the drivers side and slightly rear of the bus center on the passenger side. See Figure 2-31.

To install the EM-9 ducted evaporator assembly utilize the installation procedures outlined in Section 2.3, steps a through r, then continue with the following steps:

NOTE
Because of the ducting that will be installed the length of the bus, refrigerant hoses and electrical harnesses can enter or exit the bus floor at any convenient location. Hoses and harnesses must be bundled and clamped to the bus ceiling within the confines of the air conditioning ducts. See Figure 2-28.

Drain lines cannot be routed with the refrigerant hoses and electrical harnesses as shown in Figure 2-28. Drain lines must exit the evaporator and immediately run down-hill. The drain lines in Figure 2-28 are routed within the bus wiring channel to the hose cover.

a Trim cover to the contour of bus ceiling. Trim around the hose/harness cover if routed from rear of evaporator cover. Temporarily install over evaporator assembly.

b Hold duct section against the evaporator cover, ceiling, and wire channel (wall).

c Trace contour of duct end onto evaporator cover. Do this on both sides of the cover.

d Cut duct tracing leaving approximately 1/4 inch on evaporator cover. See Figure 2-28. This allows the duct section to butt against the evaporator cover.

e Mark and cut the duct section when routing hose/harness out of the ducting. Insure the hose cover will completely cover the hole cut into the duct. See Figure 2-30 and Figure 2-35.

f Snap a chalk line to insure duct sections are installed straight on the ceiling and the wall.

g Starting at the evaporator, temporarily position a duct section in place.

h Mark duct section as to where seats are located. There should be one louver per seat.

i Using a hydraulic press or hole saw, cut 3 inch holes where the louveres are to be located, alternating top to bottom on all the duct sections. See Figure 2-29. Do not install the louveres until the installation is complete.

j The rear duct sections should butt against the back wall of the bus. The front duct sections must be capped. Trim the end caps to fit inside the forward duct sections.

k Cut or punch a 3 inch opening in the drivers end cap and install a louver assembly. See Figure 2-30.

l If preferred, trim evaporator, end caps, and hose covers with trim lock.

NOTE
Optional “school style ducting” is available from MCC (See Figure 2-32 & Figure 2-33). Contact the Mobile Climate Control Technical Service Hot Line (1-800-450-2211) for availability.

m Clean evaporator and hose covers with a mild cleaning solution. Clean all debris from the interior of the bus.

n Install louveres in ducts and end cap. See Figure 2-31 for a complete ducted evaporator installation.
Trim Lock
Clamp
Clamp
Tie-Wrap
Bus Wiring Channel
Hose Cover

Figure 2-28 EM-9 Ducted Evaporator - Hose & Harness Routing

Figure 2-29 Punching out Louver Holes

Figure 2-30 End Cap With Louver

Figure 2-31 EM-9 Ducted Evaporator - Location - Completed Assembly
Figure 2-32 School Style Ducting-Passenger Side

Figure 2-33 School Style Ducting-Drivers Side

Figure 2-34 Side Mounted Hose Routing (Using 45° Angles)

Figure 2-35 Side Mounted Hose Routing (Straight)
2.5 EM-17 EVAPORATOR

The EM-17 is available in single and dual loop applications. Due to the weight and size of the evaporator assembly it is recommended that this type evaporator and accompanying condenser and electrical controls be installed only by OEM's (Original Equipment Manufacturers).

Reinforced mounting channels must be welded to the bus roof bows in order to support the evaporator assembly. An example of this application can be seen in Figure 2-36.

Before attempting to install this type system, it is strongly advised that you contact Mobile Climate Control Technical Service Hot Line for assistance (1-800-450-2211).

Figure 2-36 EM-17 Installed
2.6 IW-1, IW-2, & IW-14 EVAPORATORS

The IW (In-Wall) evaporator assemblies are designed to be installed in the rear and/or front wall of a bus.

To install the In-Wall evaporator a section of the vehicle wall must be removed (cut-out) in order to expose the bus structure rails necessary to mount the IW evaporator assembly.

**NOTE**

Steps a through q cover the installation of an IW-1 in the Rear of an IC bus. Additional steps relating to Front mounted IW’s are discussed at the end of this section.

2.6.1 Rear Mounted In-Wall Evaporator

To install the evaporator assembly in the rear of a bus utilize the following installation procedures:

a  Un-pack the evaporator and check for any obvious damage (Refer to Sec. 1.8).

b  Check the interior of the bus/vehicle to make sure the IW-Evaporator(s) can be safely and properly installed in the selected area. Refer to Table 2-5, Table 2-6, or Table 2-7 for evaporator dimensions.

c  Find center of wall area, rear or front, where the In-Wall evaporator will be located and mark for the evaporator cut-out. Width and Height dimensions from Table 2-5 thru Table 2-7 is the size of the cut-out. An additional two (2) inches of cut-out will be required on the left side (Block-Valve side) in order to have access to the refrigerant hose, wiring harness and drain lines (See Figure 2-37).

d  Making sure there are no wires, insulation or other obstructions behind the wall, carefully cut out and remove the marked area. The bus structure rails will be exposed (See Figure 2-38). These structure rails should match up with the In-Wall mounting brackets. Additional trimming of the opening may be required for ease of installation. The green painters tape is used to keep from scratching the interior paint.

<table>
<thead>
<tr>
<th>Table 2-5 IW-1 EVAPORATOR DIMENSIONS</th>
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<tr>
<td>77-62080-11</td>
</tr>
</tbody>
</table>

**NOTE**

When attempting to install an aftermarket In-Wall evaporator make sure you have the correct evaporator and corresponding mounting brackets & cover necessary to complete the in-wall installation. All bus manufacturers (OEM's) construct their buses (vehicles) differently and it stands to reason that there will be different mounting brackets & cover arrangements for most OEM's. If in doubt, contact the Mobile Climate Control Technical Service Hot Line (1-800-450-2211).
When installing any IW unit, be careful not to cut the bus structure rails or wiring harnesses.
e  Carefully remove the insulation from between the walls. Nothing should interfere with the In-Wall evaporator. Move the wiring to the top of the cut-out and support in place (See Figure 2-40).

f  Remove bus grounding screw and relocate to an area that doesn't interfere with the In-Wall evaporator (See Figure 2-40 & Figure 2-41).

g  Carefully cut access holes in the bulkhead (rear) and floor, following the procedures outlined in Section 4, Hose Routing Procedures.

h  The area where the drain lines are laying is flat. Notch out a small area so the drain line elbow will be lower than the flat area, thus allowing any water to drain away quickly (See Figure 2-42).

i  Secure hose backs to bus wall. Route refrigerant hose, electrical cable and drain lines to the IW evaporator. Refer to Section 4, Hose Routing Procedures and Section 5, Electrical
INSTALLATION HINT

Remove the red light immediately behind the area where the hose and harness is routed. This will allow you access to the area between the inside and outside walls making it much easier to route the refrigerant hose and electrical cable to the evaporator. (See Figure 2-44).

Figure 2-44 Bus Light Removed For Access

Figure 2-45 Hose/Harness/Drain Routed To IW

j Attach the IW Evaporator Assembly to the bus structure using the appropriate hardware. See Figure 2-46 and Figure 2-47.

k Remove plugs or tape from the hose ends and attach the appropriate fittings to the hose assemblies. Refer to Section 4, Hose Routing Procedures.

NOTE

Do not remove plugs from the expansion valve or hose ends until you are ready to attach fittings to the hose and then to the evaporator assembly.

l Carefully connect suction and liquid refrigerant lines to block valve. Refer to Section 4, Hose Routing Procedures.
CAUTION

Because of the limited access to the block valve, start the fittings by hand (finger tightening) making sure that there is no cross-threading before tightening. When tightening the fittings, make sure that the Block Valve does not move.

m Connect the evaporator harness to the In-Wall evaporator. Make sure all wires are secure in the butt-connectors. Refer to Section 5, Electrical.

n Securely ground the evaporator using the green wire in the harness to the structure rail. Normally this ground wire would be secured to a chassis rail under the bus.

o Connect the drain lines to the In-Wall evaporator. Make sure the drain lines run down hill. Always clamp the drain hose to the evaporator assembly. See Figure 2-46.

NOTE

Drain lines must always drain to both sides of the vehicle.

p Making sure refrigerant hoses, electrical cable and drain line are secure within the hose covers and through the floor (Refer to Section 4, Hose Routing Procedures) snap the hose cover assemblies together. There is no need to use screws or tie-wraps. Caulk or Trim-Lock around the top edge, if needed (See Figure 2-48).

q Trim the IW cover to fit ceiling contour. Apply trim lock around edges of cover. Using hardware supplied in kit, securely mount the IW cover to the IW evaporator assembly.
Figure 2-48 Hose Cover Installed (Left-Side)

Figure 2-49 In-Wall With Trimmed Cover (Rear)
2.6.2 Front Mounted In-Wall Evaporator

Installation of an In-Wall in the front wall of a bus requires a little more thought and planning than when installing a rear mounted IW. These could include, but would not be limited to:

1. The safest and least intrusive way to route refrigerant hose and electrical cable
2. How and where to route drain lines.
3. Drivers visibility not impaired.

Figure 2-50 Front In-Wall Template

Figure 2-51 Hose/Harness/Drain Line Routing & Access Cut-Out

Figure 2-52 In-Wall Front Installation
CAUTION

Never route refrigerant hose, electrical cable or drain lines in any location where driver's visibility would be impaired.

Follow steps a through c above. The additional 2 inches of cut-out may not be required if there is access from another source (See Figure 2-51 & Figure 2-53). In the example shown, the indicator light assembly was removed which allowed access between the interior and exterior walls.

CAUTION

When marking the cut-out for a front mounted In-Wall be very careful not to cut too much off the top radii.

NOTE

The front metal cover leaves little room for error. If a cutting error does occur, a metal piece painted to match the color of the bus interior must be fabricated and installed to hide the cutting error (See Figure 2-52 and Figure 2-56).

In this application a hole was cut through the bus structure rail. This allowed for connection of the hose/fittings to the block valve (See Figure 2-52).

CAUTION

When removing any electrical item involving multiple plugs/sockets it is recommended that you mark both sides of the plug/socket arrangement. This way you will not have to guess what goes where when re-connecting.

In this example the hose was routed from the passenger side, over the top of the entrance door, over the top of the IW evaporator and connected to the block valve. Removal of the indicator light assembly allowed access for fitting/hose assembly and connection.

NOTE

Refrigerant hose, electrical cable and any bus wiring must be securely clamped above the IW evaporator assembly before attempting to install the In-Wall.

CAUTION

Because of the limited access to the block valve, start the fittings by hand (finger tightening) making sure that there is no cross-threading before tightening. When tightening the fittings, make sure that the Block Valve does not move.
**CAUTION**

Never tie-wrap or secure in any way, refrigerant hose or electrical cable to any part that may move during the normal operation of the vehicle. Always use insulated clamps to secure to the bus wall. (See Figure 2-54 & Figure 2-55)

![Figure 2-55 Hose Routed Over Door](image)

![Figure 2-56 In-Wall With Trimmed Cover (Front)](image)

To install the metal cover to the front mounted IW-1 assembly, carefully line-up and place the two slotted mounting tabs above the IW-1 drain pan and push down (See Figure 2-57). The cover should slide into the drain pan easily, with very little resistance. Making sure the top holes are lined up properly, secure the cover with two screws supplied with the installation kit. Tug on the bottom of the cover to make sure it is firmly secured to the IW-1.

**NOTE**

If the metal cover mounting tabs do not slide into the drain pan easily you will have to space out the IW-1 assembly with thin washers placed between the bus structure rails and the IW-1 mounting plates. Do not space the IW-1 out too far or the cover will not be snug against the front wall.
Figure 2-57 In-Wall Cover - Locking Tabs
2.6.3 In-Wall Evaporator - TBB

Figure 2-58 shows the back wall (cut-out) of a TBB removed. Figure 2-59 shows an IW-1 installed in the rear of a TBB. Figure 2-60 shows the IW-1 with the mounting hardware. The preparation is basically the same as any I-W installation but with the TBB you have an access panel that covers most of the rear wall. Notice the dotted lines in Figure 2-58. When this panel is removed you will be able to see where the structure rails and electrical harness are located. In most TBB applications, the electrical harness does not have to be relocated in order to install the In-Wall.
2.7 **EM-20, EM-21 & EM-22 EVAPORATORS**

The EM-20, EM-21 and EM-22 are floor mounted heating/cooling units normally used on ambulances and/or armored vehicles. For installation instructions and or information on these type systems contact the Mobile Climate Control Technical Service Hot Line (1-800-450-2211).

2.8 **EM-23 COOL/HEAT EVAPORATOR**

The EM-23 is an after-market heating/cooling unit normally installed in the vehicle dash. For installation instructions and or information on these type systems contact the Mobile Climate Control Technical Service Hot Line (1-800-450-2211).
SECTION 3
CONDENSERS

3.1 INTRODUCTION

3.1.1 Description

Condensers are normally located in the bus skirt or on the bus roof. Their primary function is to reject heat from the refrigerant to the exterior of the vehicle.

3.1.2 Location

Assure that the condenser will mount properly in the location of choice. Always try to fit skirt mounted condensers between the front and back wheels and always as close to the bus skirt as possible. This assures adequate air flow and avoids recirculating heat from under the bus.

NOTE

To minimize air recirculation, install condenser as close to skirt as possible. If distance is 3 Inches or greater, skirting is required to prevent recirculation of air.

3.1.3 Cap Plugs

Mobile Climate Control condensers are leak-checked and shipped with a charge of inert gas to keep the coil dry. Do not remove any of the caps/plugs from the condensers until you are ready to connect the refrigerant lines to them.

3.1.4 Protection

When a skirt condenser must be mounted close to a vehicle wheel, Mobile Climate Control recommends that the condenser be protected from wheel-sling (mud, water, road salts, etc.) by a splash guard. Failure to properly locate and protect the condenser may cause a variety of problems, from corrosion to inefficient cooling, pressure increases, and compressor failure.

3.1.5 Obstructions

To function efficiently the air inlet and outlet of the skirt condenser must be free of any obstruction, including the bus chassis rail and the bus skirt. Failure to have free air flow will restrict the rate of heat rejection causing a pressure rise in the system. Excessive pressure may cause cooling inefficiencies and possible compressor failure. The bus skirt must always be cut out when installing a skirt mounted condenser.

3.1.6 Skirt Supports

Whenever a bus skirt support must be removed in order to mount the condenser, the skirt must be re-supported by the condenser assembly or by attaching an alternate skirt support. All skirt mounted condenser screens must be flat against the vehicle skirt.

3.1.7 Mounting (Skirt)

All Mobile Climate Control condensers are supplied with the proper mounting hardware. Never substitute mounting hardware. Always insure that the skirt mounted condensers are mounted on a flat surface and are level. MCC highly recommends that “OEM’s (original equipment manufacturers) provide condenser mounting brackets in order that the bus floor does not have to be drilled through when mounting/installing the skirt condenser.

3.1.8 Mounting (Rooftop)

When mounting a roof top condenser, alterations must be made to the bus roof. The installation instructions include sealing instructions which must be followed. Failure to follow these instructions will allow water to enter the passenger compartment.

3.1.9 Voltage

Mobile Climate Control condensers are designed to operate efficiently at 12.5 and 25 Volts respectively. Condensers operating at less than the required voltage will cause the fans to run slower and may cause pressure buildup and possible compressor failure.
3.2 CONDENSERS

Condensers are normally located on the outside of the vehicle. Their primary function is to reject heat absorbed by the refrigerant from the passenger compartment to the outside air. Condensers are normally located on the vehicle skirt or on the roof. If space in the vehicle skirt is a problem, the CM-2 and CM-3 skirt-mounted condensers can be stacked on each other with a kit available from Mobile Climate Control (Refer to paragraph 3.7) Mobile Climate Control condenser assemblies are listed in Table 1-7 & Table 3-1.

<table>
<thead>
<tr>
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<tr>
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<tr>
<td>CM-4</td>
</tr>
<tr>
<td>CM-5</td>
</tr>
<tr>
<td>CM-7</td>
</tr>
<tr>
<td>CM-11</td>
</tr>
<tr>
<td>KR-2</td>
</tr>
<tr>
<td>KR-3</td>
</tr>
<tr>
<td>KR-4</td>
</tr>
<tr>
<td>CM-14</td>
</tr>
<tr>
<td>CM-2 STKD (2 ea)</td>
</tr>
<tr>
<td>CM-3 STKD (2 ea)</td>
</tr>
</tbody>
</table>

Legend:
CM - Condenser Module  KR - Roof Mounted  RF - Roof Mounted  SKT - Skirt Mounted  STKD - Stacked

3.3 CM-2, CM-3, CM-4, CM-5, & CM-14 SKIRT-MOUNTED CONDENSER ASSEMBLIES

The Mobile Climate Control Condensers listed in paragraph 3.3 are designed so they can easily be installed in the skirt of a bus, while other condenser assemblies are mounted on the bus roof.

Check the location selected under the bus for any obstacles that might interfere with the proper installation of the condenser assembly.

Using the dimensions listed in Table 3-2, determine that the condenser assembly will fit safely and securely in the desired location.

<table>
<thead>
<tr>
<th>Table 3-2 SKIRT MOUNTED COND. DIMENSIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Condenser</strong></td>
</tr>
<tr>
<td>CM-2</td>
</tr>
<tr>
<td>CM-3</td>
</tr>
</tbody>
</table>

3.3.1 SKIRT-MOUNTED INSTALLATIONS

To install the skirt mounted condenser assemblies utilize the following installation procedures:

a. Unpack the condenser and check for obvious damage.

b. Make a condenser mounting template from cardboard or other thin material.

c. Lay condenser upside down on the template material.

d. Align the front of the condenser with the straight edge of the template material.
e. Mark all of the oblong mounting holes located in the front and rear of the condenser assembly.

f. Mark outer edges of the condenser assembly on to the template material.

g. Remove condenser from template material and cut-out template and oblong mounting holes.

h. Mark center of template.

i. Using the condenser template under the vehicle, find the optimum location between the front and rear wheels of the vehicle and mark the mounting holes.

**Note**

The condenser assembly should contact as many of the floor supports (stringers) as possible, while hitting the least amount of skirt supports.

**Note**

Always attempt to use at least one of the vehicle's floor supports (stringers) to mount the condenser assembly.

j. Drill pilot holes up through the bus (vehicle) floor.

**CAUTION**

Make sure there is nothing installed where you are going to drill through the bus floor.

k. Using the pilot holes, drill 7/16 inch holes through the bus floor or stringers. See Figure 3-1.

**NOTE**

To safely attach/mount the CM-2 it will require a minimum of 4 bolts, while the CM-3 requires 6 bolts.

**NOTE**

Block spacers or jam-nuts may be required if the condenser mounting area is not tight against the bus stringers. See Figure 3-3.

l. Mount the condenser using 3/8 inch diameter hardware. See Figure 3-2.

m. Install grill/screen on condenser assembly or skirt of bus, depending on application.

n. Connect discharge and liquid lines. Refer to Section 4, hose routing.

o. Connect electrical harness to condenser. Refer to Section 5, electrical.
Figure 3-3 Installation Drawing (Typical Skirt Mounted)
3.4 CM-5 CONDENSER

The Mobile Climate Control CM-5 Condenser is designed to be installed in the skirt of the bus. To install the CM-5 Condenser utilize the installation procedures found in paragraph 3.3. Refer to the installation drawing enclosed with the condenser or see Figure 3-6.

**Note**
Because of the size and weight of the CM-5 condenser assembly, ten (10) bolts are required to safely install it to the bus floor stringers, Five (5) in the front and (5) in the rear.
**NOTE:** MINIMUM HARDWARE REQUIRED

**CM-5** (10) 3/8-16 GRADE 5 BOLTS

**Figure 3-6 CM-5 Installation Drawing**
3.5 KR-4 ROOFTOP CONDENSER ASSEMBLY

The Mobile Climate Control KR4 condensers are designed to be installed on the roof of the bus. They are available in single and dual loop configurations. Refer to Table 3-3 for Rooftop Condensers dimensions.

<table>
<thead>
<tr>
<th>Condenser</th>
<th>Width</th>
<th>Height</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>KR-2</td>
<td>37.86 inch</td>
<td>9.25 inch</td>
<td>36.55 inch</td>
</tr>
<tr>
<td>KR-3</td>
<td>50.11 inch</td>
<td>9.25 inch</td>
<td>36.55 inch</td>
</tr>
<tr>
<td>KR-4</td>
<td>52.75 inch</td>
<td>7.25 inch</td>
<td>73.22 inch</td>
</tr>
</tbody>
</table>

3.5.1 ROOFTOP CONDENSER INSTALLATIONS

To install the KR4 rooftop condenser utilize the following installation procedures:

a. Select a location on the bus roof where the condenser and/or mounting channels will span three roof bows.

   Note
   The ideal location will be close to the evaporator inside the bus as well as spanning three roof bows.

b. Remove the rooftop condenser from the shipping box. Locate the center rail assembly support (86-62560-xx. Rail height varies per chassis application). Locate center line of bus roof and fasten center rail to bus roof. Refer to Figure 3-7.

c. Remove rooftop cover. Install the outer mounting rails to unit chassis with the enclosed hardware. Refer to enclosed installation drawing or see Figure 3-8. Torque hardware to 30 ft/lbs.

d. Carefully secure the unit chassis to the center rail support.

e. Secure the outside mounting rails to the roof. Refer to enclosed installation instructions or refer to Figure 3-9.

   Note
   Be sure to apply sealant to mating surfaces to prevent water leaks. Clean area prior to sealant application.

f. When installing the KR4, also trace around the location where you will be attaching the feed-thru plate(s) (See Figure 3-10 or Figure 3-11).

   Note
   It is recommended that a drill stop be used when drilling through the bus roof.
All 3/16 and 1/4 In. rivet engagement thickness (grip range) must be between 0.080 and 0.625. Using rivets other than those specified may allow the condenser assembly to come loose from the bus roof.

**Figure 3-7 Center Rail Assembly Mounting**

- BOLT, 3/8-16 x 3/4" (34-00913-00) (4P/L)
- W/ 3/8" LOCK WASHER (34-00366-13)
- W/ 3/8" FLAT FENDER WASHER (34-01279-13)
- NOTE: TORQUE TO 30 ft./lbs

*INSTALL 1/4" STL. MONORAIL RIVET (6R;) EACH SIDE MIN INTO THE ROOF BOWS, RIVETS TO BE SUPPLIED BY INSTALLER LENGTH TO BE DETERMINED BY INSTALLER

- RAIL ASSY, SUPPORT (86-62560-XX) SUPPLIED WITH INSTALL KIT RAIL VARY'S IN HEIGHT PER CHASSIS

- APPLY SEALANT [02-62200-01 OR 02-62204-00] TO MTG SURFACE TO PREVENT WATER LEAKS. CLEAN AREA PRIOR TO WHERE BOSTIC IS TO BE APPLIED.

POSITION UNIT SO MOUNTING AREA SPANS ACROSS A MINIMUM OF THREE ROOF BOWS
Bolt, 3/8-16 X 1 in. Min. 4 per side
3/8 in. lock washer
3/8 in. flat washer
Mounting channel
Bus roof outer skin
Roof bow

With Mounting Channel

Figure 3-8 Mounting to Outer Support Rails

Figure 3-9 KR4 Condenser Outside Mounting Channels (Side View)
g. After deciding where the feed-thru plate(s) will be located, trace around the outside edges of the plate (See Figure 3-10 or Figure 3-11). Mark all rivet holes in the plate.

h. Measure 1/4 inch in from the rivet holes and mark for cut-out. Carefully cut out the feed-thru plate opening in the bus roof and ceiling.

**NOTE**

Two single plates installed on both sides of the Rooftop Condenser can be used to access side-mounted evaporators. Single or dual access plates can be used for rear-mounted evaporators.

---

i. Drill 13/64 inch holes in the bus roof using the holes in the feed-thru plate as a guide. Drill out all holes.

j. Apply sealant around all the holes and under the plate.

k. Using 3/16 inch rivets, attach plate(s) to the bus roof.

l. Apply sealant around the outside edge of plate(s).

m. Connect the condenser liquid and suction line assemblies to the feed-thru plate.

n. Push the condenser electrical harness through the feed-thru plate tube. Seal around the opening.

---

3.6 **KR2 & KR3**

The Mobile Climate Control KR2/3 condensers are designed to be installed on the roof of the bus. To install the KR2/3 rooftop condensers utilize the following installation procedures:

a. Select a location on the bus roof where the condenser mounting channels will span at least two roof bows.
Note
The ideal location will be close to the evaporator inside the bus as well as spanning two roof bows.

b. Remove the rooftop condenser from the shipping box.

Note
There are various styles of KR2/3 condenser mounting brackets that are available to fit the different contours of a bus roofs. There are also different style feed-thru plates available depending upon if you are installing side mounted or rear mounted evaporators. Make sure you have the correct mounting brackets and/or feed-thru plates before proceeding with the installation. Refer to T-299PL Service Parts Manual for available plate configurations.

c. Remove rooftop cover from unit and place condenser on the center (side to side) of the bus roof at the predetermined location.

d. If using mounting channels drill (6 places each rail) 13/64 In. Dia. holes thru the bus roof skin using the mounting channel holes as a guide. Apply sealant to the mounting channels or bus roof. Use 3/16 In. Dia. steel rivets to attach mounting channels to bus roof. Drill 17/64 In. Dia. holes thru the mounting channels and bus roof bows. Apply sealant to 1/4 In. Dia. steel rivets and rivet to the roof bows (minimum of two rivets per roof bow). Apply sealant to the rivet heads and around the mounting rails to prevent water leaks. Attach condenser to mounting channels using the enclosed hardware. Torque to 20 Ft. Lbs. Refer to enclosed installation drawing.

e. If not using mounting channels, remove the condenser assembly to expose outline tracing. Apply sealant where the condenser will be installed. Place condenser back over the outline tracings. Drill 17/64 In. Dia. holes thru the bus roof skin (6 places each side) and the roof bows (minimum of two rivets per roof bow). Apply sealant to 1/4 In. Dia. steel rivets and rivet to the roof and roof bows. Apply sealant to the rivet heads and around the mounting rails to prevent water leaks. Refer to enclosed installation drawing.

f. Mark where the feed-thru plate will be located and cut-out so the feed-thru plate fittings will drop through the opening.

Note
If connecting to a rear mounted evaporator, in most cases the cut out will be through both the bus roof and ceiling. If side mounted evaporators, the cut out will only be through the bus roof.

g. Connect the condenser liquid and suction line assemblies to the feed-thru plate.

h. Push the condenser electrical harness through the feed-thru plate tube. Seal around the opening.

i. After connecting refrigerant lines and condenser harness(s) install the condenser cover with hardware provided.

j. Clean condenser cover with a mild cleaning solution and clear all debris from the roof of the bus.

Figure 3-12 Condenser Feed-Thru Plate KR2/3

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3.6.1 Connecting To Side-Mounted Evaporators

The preceding steps are for connecting a rooftop condenser assembly to a rear mounted evaporator assembly. The standard feed-thru-plate should not be used with side mounted evaporators. Refrigerant hoses should be routed between the inner and outer skins of the bus ceiling and roof. When connecting to side mounted evaporators utilize the following procedures:

Note
When drilling into the bus ceiling and pulling the refrigerant hoses, care must be taken to remove as little insulation as possible from the bus ceiling.

k. Cut 4-1/2 In hole behind the side mounted evaporator, or, if ducted system, within the duct area.

l. Use a fish-tape or wire to pull the liquid and discharge lines up to the condenser assembly from inside the bus.

Note
The inside cut-out must be protected with trim-lock or similar material to help keep the refrigerant hoses and harness from chaffing.

m. Connect the refrigerant hoses to the feed-thru plate.

n. Apply sealant to all the rivet heads and all areas open to the interior to prevent water leakage.

o. Route suction line from the evaporator and discharge line from the condenser per instructions provided in Section 4, Hose Routing.

3.7 CM-2 AND CM-3 STACKED CONDENSER ASSEMBLIES

The Mobile Climate Control stacked condensers are designed to be installed in the skirt of the bus when there is insufficient room for a standard installations. To install Stacked Condensers utilize the following installation procedures:

Note
Connect the electrical harness that was routed through the feed-thru plate before bolting on the condenser cover.

p. Bolt rooftop cover on to rooftop frame with hardware supplied.

q. Clean condenser cover with a mild cleaning solution and clear all debris from the roof of the bus.

CAUTION
Condenser assemblies must be properly installed using graded hardware. The CM-2 condenser assembly requires at least 4 bolts and the CM-3 requires at least 6 bolts.

a. Install top condenser to the bus stringers (floor) as described in paragraph 3.3

b. Assemble bottom condenser assembly to the top condenser assembly with the hardware supplied in
the appropriate (2 or 3) stacked condenser kit. Refer to the enclosed installation drawing or Figure 3-14 and Figure 3-15.

c. Place air inlet stiffener over air inlet bracket and loosely attach to the top condenser assembly. Repeat on other side of assembly.

d. Loosely attach air outlet bracket to top condenser assembly. Repeat on other side of condenser assembly.

e. Attach bottom condenser assembly to top assembly using the air inlet stiffener bracket, air outlet brackets, and the required hardware.

f. Attach block-off plate to both air inlet brackets.

g. Slide air inlet bracket and block-off plate against the bus skirt.

h. Tighten all bolts.

**NOTE**

The CM-3 Condenser assembly requires the installation of a front bracket. See Figure 3-15. This bracket helps to support the bottom condenser assembly.

i. Install air inlet brackets to both sides of the condenser and the block-off plate to the bottom.

j. Install condenser screens (2) to the bus skirt.
Figure 3-15 Stacked Condenser Assembly (Bus Skirt View)
SECTION 4
HOSE ROUTING

4.1 INTRODUCTION

All bus air conditioning systems use a network of refrigerant hose and fittings to connect the major components and carry the refrigerant gas and liquid through the system.

4.1.1 Planning

Extreme care must be used when piping a bus. Plan the routing of the hose prior to the installation, being careful to avoid sources of high heat and sharp edges. If the hose is routed near any heat source it should be protected with a heat-resistant insulation. When hoses are run through sheet metal or other sharp parts of the frame, the hose should be protected by grommets or clamped off in a manner that prevents chaffing. Failure to protect the hose may result in leaks, loss of refrigerant and cooling, and possible compressor damage.

4.1.2 Service Loop

When refrigerant hoses are attached to any component, it is highly recommended that the hoses are not pulled tight. Use a service loop at the compressor and extra hose at other locations to provide strain relief. This will allow the engine and road vibration to be absorbed by the hose and not the fittings. Failure to give strain relief may result in leaks or fractured fittings. Do not, however, leave the extra hose unsupported.

4.1.3 Dual Systems

When a bus has dual (2) systems, care must be taken to assure that the electrical system and hose routing are independent of each other. Connections of the piping for one system to the electrical signals from the other may result in failures to both systems through miscommunication with the pressure switches. Marking both ends of the hose assembly for identification is recommended.

4.1.4 Connection Lubrication (Mineral Oil)

System hose connections, fitting threads, and “O” -Rings must always be lubricated with mineral oil. Never use PAG or POE oils. Failure to lubricate the system “O”-Rings and fitting threads or the use of an improper lubricant may lead to torn seals, local corrosion, and leaks.
4.2 FlexCLIK REUSABLE HOSE & FITTINGS

It is highly recommended that all installations be performed using Mobile Climate Control “Flex-Click” hose and fittings.

4.2.1 Assembly Instructions For FlexCLIK Resuable Hose & Fitting Connections

FlexCLIK HOSE-FITTING ASSEMBLY INSTRUCTIONS

The FlexCLIK System is designed for assembly with FlexCLIK multi-refrigerant hose. Its engineered connection exceeds SAE J2064 and has been vibration and impulse tested. The benefits of FlexCLIK are virtually endless:

No Guess Work
No leaking Crimps
No power supply needed
As easy to use as a pair of pliers
Easy to use in confined areas

FlexCLIK System Components Are Simple To Identify, Order And Use.

CHECKLIST

Pliers (07-00467-00)
Cutting Tool (AC101-708)
Refrigerant oil compatible with refrigeration or A/C system
FlexCLIK refrigerant hose
FlexCLIK Nipple assembly
Appropriately sized clips and cage

NOTE: The two black O-Rings on the FlexCLIK nipple assemblies are of a specific rubber compound and size. They should NOT be removed or replaced.
FlexCLIK - ASSEMBLY INSTRUCTIONS - Continued:

Step 1: Cut the Hose
Cut the hose to proper length with an appropriate cutting tool. Be sure the cut is made square to the hose length.

Step 2: Slide on Two Clips
Install two proper-sized clips onto the cut end of the hose. Orientation of the clips does not affect the performance of the connection. However, for ease of assembly, both clips should have the same orientation.

Note: Failure to slide the clips over the hose at this time will require the clips to be stretched over the hose or fitting later, which may permanently damage the clip.

Step 3: Oil the Nipple
Lubricate the nipple with a generous amount of mineral oil or the A/C system’s compressor lubricating oil. This MUST be done to lower the force of nipple insertion.
Step 4: Insert the Nipple into the Hose
To ensure that the nipple is fully inserted, check the gap between the cut end of the hose and the shoulder of the nipple. Care should be taken to avoid kinking or other damage to the hose during nipple insertion.

**NOTE:** Be sure to wipe excess oil from the nipple and hose.

Step 5: Snap on the Cage
Snap the cage into the groove on the nipple. The arms should extend over the hose length. When the cage has been correctly installed in the cage groove, the cage will be able to rotate in the groove. This step MUST be performed to ensure:

1. The clips will be located over the O-Rings on the nipple.
2. The connection will be compatible with the connection’s pressure rating

Step 6: Slide the Clips
Slide the clips over the cage arms and into the channels on each arm. **SEE BELOW**
FlexCLIK - ASSEMBLY INSTRUCTIONS - Continued:

Step 7: Close the Clips
Use the FlexCLIK pliers to close the clips. The pliers should be positioned squarely on the clip connection points and should remain square during the closing of the clip. **SEE BELOW**

Nose of the pliers should be firmly seated under the assembly bump and lock latch. If the pliers are not kept square during closing of the clip, the clasp may have an off-set. Use the pliers to correct the clasp alignment.
FlexCLIK - ASSEMBLY INSTRUCTIONS - Continued:

**WARNING**

FAILURE TO FOLLOW THESE ASSEMBLY INSTRUCTIONS AND/OR THE USE OF MOBILE CLIMATE CONTROL FlexCLIK HOSE WITH FITTINGS SUPPLIED BY OTHER MANUFACTURERS MAY RESULT IN UNRELIABLE AND UNSAFE HOSE ASSEMBLIES, WHICH MAY RESULT IN SUDDEN OR UNINTENDED ESCAPE OF REFRIGERANT GASES. PERSONAL INJURY AND/OR VIOLATIONS OF EPA REGULATIONS MAY OCCUR AS A CONSEQUENCE.

**CAUTION**

MOBILE CLIMATE CONTROL RECOMMENDS ADHERENCE TO ALL GUIDELINES, INCLUDING EPA GUIDELINES, CONCERNING THE SERVICE OF AIR CONDITIONING SYSTEMS.
4.2.2 Barrier Type Hose & Fittings

(Not Recommended By MCC)

The setup, operation and equipment maintenance are all critical when using this type hose & fittings. Failure to crimp properly will result in immediate leaks or leaks that become evident due to heat and vibration. When using beadlock type fittings it is critical to have initial interference between the hose inside diameter and fitting tube outside diameter. Use of a combination that has clearance between components will result in a much higher probability of leaks.

4.3 EVAPORATOR HOSE ROUTING-INSIDE THE BUS WALL

Always keep hose capped until ready to connect to a system component (see Figure 4-1).

Cutaway bus hose routing will normally be routed through the bus floor, up the lower wall (see Figure 4-2), and then behind the upper off-set rear wall. This type of routing must be accomplished before the evaporator is mounted to the bus ceiling. On some buses the hose, harness, and drain lines can be routed (hidden) behind the lower wall also.

Figure 4-1 Hose (Capped)

Figure 4-2 Bus With Rear Seat Removed

1. Determine which side of the vehicle the hoses should be routed; the drivers side or passenger side.
2. Determine what route the hoses will take. Take into consideration there are going to be obstacles that the hoses may have to be routed around, such as seats, wheelchair lifts, windows, etc.
3. Lay out the hose cover backs in the position that they eventually will be installed, and mark their position (see Figure 4-3). Mark the sides and where they stop at the floor and wall. This will give you an outline where the holes for the hoses should be placed.

Figure 4-3 Hose Back Positioning

Before drilling holes for the hoses in the wall or through the floor, make sure there are no electrical
harnesses, braces, etc. in the path of the hose routing and hole saw.

4. Drill a 3/16 inch pilot hole in the center of where you are going to drill the two 1 1/2 inch holes. This will show you if you can safely cut the two 1 1/2 inch holes in the floor.

5. Drill two 1-1/2 inch holes side by side within the hose cover markings (see Figure 4-4).

6. Saw out any material remaining between the two holes, leaving an oblong hole to route the hoses through (see Figure 4-5).

7. Remove any sharp edges from around the holes to prevent hose cutting and/or chaffing.

After holes are drilled, sawed and deburred, you are ready to mount the hose cover backs using common fasteners such as screws or pop rivets (see Figure 4-7 & Figure 4-8).

**CAUTION**

The opening in the vehicle floor must be sealed to minimize introduction of exhaust fumes, dust and other foreign material from entering the passenger compartment.
CAUTION

When drilling into the vehicle wall, always use a drill stop to help protect against damaging any wiring that might be located behind the wall.

Installation Hint

To help keep hoses, harness, and drain lines secure and in the center of the hose covers, 3/16 inch holes can be drilled in the hose cover backs. Insert Tie-Wraps through the holes before securing the hose cover backs to the wall (See Figure 4-17).

8. Drill a 3 inch hole in the vehicle wall in order to rout the hoses and harness to the evaporator area.
9. Remove (deburr) any rough edges from around the cut-out.

Using a small piece of “Trim-Loc” or similar material around the cut-out will help protect the hoses and harness from chaffing and/or cutting. (See Figure 4-9).

Figure 4-8 Hose Cover backs On Rear Wall

Figure 4-9 Access Hole With Trim-Lock
10. Route the hoses and harness at this time.

![Figure 4-10 Hoses Routed Through Access](image)

Before fastening to the hose cover backs, protect the hoses and harness wherever they go through the floor or wall (see Figure 4-10 & Figure 4-11).

![Figure 4-11 Hoses Routed Through Floor](image)

A piece of scrap drain hose or heater hose, split down the middle, can be used for protection.

11. After hoses and harness are protected, secure them to the hose cover backs with the Tie-Wraps (See Figure 4-15).

![Figure 4-12 Incorrect Hose/Harness Routing](image)

Rear window is partially blocked.
At this time the evaporator can be mounted. Refer to Section 2 for the proper procedures for installing a rear mounted evaporator assembly.

12. You may now make the appropriate connection to the evaporator.

Proper hose to fitting clamping is critical. Do not attempt to attach any hose or fitting until you have familiarized yourself with Mobile Climate Control FlexCLIK hose/fitting crimping procedures.
4.4 EVAPORATOR HOSE ROUTING, OUTSIDE THE BUS WALL

The evaporator has been previously installed. Refer to Section 2 for the proper procedures for installing a rear mounted evaporator assembly.

Always keep hose capped until ready to connect to a system component (See Figure 4-1).

1. Determine which side of the vehicle the hoses should be routed; the drivers side or passenger side.
2. Determine what route the hoses will take. Take into consideration there are going to be obstacles that the hoses may have to be routed around, such as seats, wheelchair lifts, windows, etc.
3. Lay out the hose cover backs in the position that they eventually will be installed, and mark their position. Mark the sides and where they stop at the floor and wall. This will give you an outline where the holes for the hoses should be placed.

Before drilling holes for the hoses in the wall or through the floor, make sure there are no electrical harnesses, braces, etc. in the path of the hose routing and hole saw.

4. Drill a 3/16 inch pilot hole in the center of where you are going to drill the two 1 1/2 inch holes. This will show you if you can safely cut the two 1 1/2 inch holes in the floor.
5. Drill two 1-1/2 inch holes side by side within the hose cover markings.
6. Saw out any material remaining between the two holes, leaving an oblong hole to route the hoses through.
7. Repeat steps 1. through 6. to obtain access to the wall or floor, depending which one you start with.
8. Remove any sharp edges from around the holes to prevent hose cutting and/or chaffing.
9. After holes are drilled, sawed and deburred, you are ready to mount the hose cover backs using a common fastener such as screws, pop rivets, etc.

10. Drill a 3 inch hole in the vehicle wall in order to rout the hoses and harness to the evaporator area.
11. Remove (debur) any rough edges from around the cut-out.
12. Using a small piece of “Trim-Loe” or similar material around the cut-out will help protect the hoses and harness from chaffing and/or cutting. See Figure 4-14
13. Route the hoses and harness at this time.
14. Before fastening to the hose cover backs, protect the hoses and harness wherever they go through the floor or wall. A piece of scrap drain hose or heater hose, split down the middle, can be used for protection.
15. After hoses and harness are protected, secure them to the hose cover backs with the Tie-Wraps. At this time the evaporator can be mounted. See Section 2 for the proper procedures for installing a rear mounted evaporator assembly.
16. You may now make the appropriate connection to the evaporator.

Proper hose to fitting clamping is critical. Do not attempt to attach any hose or fitting until you have familiarized yourself with Mobile Climate Controls Quick-Click hose/fitting crimping procedures.

4.5 EVAPORATOR HOSE ROUTING, SIDE-MOUNTED

The side-mounted evaporator should be installed in the desired location. Refer to Section 2 for proper procedures for installing a side-mounted evaporator assembly.

1. Always keep hose capped until ready to connect to a system component.
2. Select a window post nearest the evaporator to route the hoses down. In most cases hoses will need to be routed around seats, emergency exits,
etc. Use the 45 degree angles to obtain the proper clearance.

3. Lay out the hose cover backs in the position they will eventually be installed.

Take extra precaution when routing hoses to a side mounted evaporator. You are restricted to a limited amount of space to route the hose. Make sure the hoses do not bend to the point of kinking the hose. This would result in poor system performance and/or failure.

4. Mark where the hose cover back meet the evaporator and the floor. This will give you an outline where the holes for the hoses should be placed.

Before drilling holes for the hoses in the wall or through the floor, make sure there are no electrical harnesses, braces, heater lines, etc. in the path of the hose routing and hole saw.

On many of the larger buses there are heater hose lines with covers running the length of the bus floor. On most applications there is enough room inside the heater hose covers to route the hose, harness, and drain line behind the heater hose. Extreme care must be taken so as not to drill into, cut, or kink the heater lines. This type routing takes a little more time, but makes for a much neater installation.

5. Drill a 3/16 inch pilot hole in the center of where you are going to drill the two 1 1/2 inch holes through the floor. This will show you if you can safely cut the two 1 1/2 inch holes through the floor.

6. Drill the two 1-1/2 inch holes side by side within the hose cover markings.

7. Saw out any material remaining between the two holes, leaving an oblong hole to route the hoses through.

8. Remove any sharp edges from around the holes to prevent hose cutting and/or chaffing.

9. After holes are drilled, sawed and deburred, you are ready to mount the hose cover backs using a common fastener such as screws, pop rivets, etc.

When drilling into the vehicle wall, always use a drill stop to help protect against damaging any wiring that might be located behind the wall.

**Installation Tip**

To help keep hoses, harness, and drain lines secure and in the center of the hose covers, 3/16 inch holes can be drilled in the hose cover backs. Insert Tie-Wraps through the holes before securing the hose cover backs to the wall (see Figure 4-17).

10. Remove (deburr) any rough edges from around the cut-out.

11. Route the hoses and harness at this time.

Before fastening to the hose cover backs, protect the hoses and harness wherever they go through the bus floor or heater cover.

A piece of scrap drain hose or heater hose, split down the middle, can be used for protection.

12. After hoses and harness are protected, secure them to the hose cover backs with the Tie-Wraps.

13. You may now make the appropriate hose connections to the evaporator.
Properly clamping a fitting to the refrigerant hose is very important. Do not attempt to attach any hose or fitting until you have familiarized yourself with Mobile Climate Control FlexCLIK hose/fitting clamping procedures.

4.6 CHASSIS HOSE ROUTING

Always keep hose capped until ready to connect to a system component.

Exact routing of hose and harness in the chassis area cannot possibly be covered in detail due to the various manufacturers of vehicles and chassis, as well as many different applications.

Once the hoses are routed from the evaporator area and through the floor of the vehicle, they will have to be routed to the condenser and compressor areas.

Before routing the hose, plan the route the hose and harness will take, avoiding heat sources, sharp or rough areas, moving parts, etc.

Always protect hose and harness where they cross over the vehicle frame or any other place where they are laying on sharp edges (see Figure 4-19 & Figure 4-21) or are near any heat source.

Secure the hoses underneath the vehicle with insulated “P-Clamps”. Clamps should be spaced no more than 24 inches apart. Secure the hoses and harness to the vehicle’s floor supports and/or chassis frame (see Figure 4-19 thru Figure 4-20).
4.7 CONDENSER HOSE ROUTING

Always keep hose capped until ready to connect to a system component.

When mounting hose in the condenser area, secure the hose in a manner so that the weight of the hose is not on the condenser fittings.

Always try to leave a service loop in the hose to relieve stress from the condenser fitting and for ease of serviceability.

When making condenser connections, always use caution as you start the fitting onto the condenser. Lubricate the fitting and “O” Ring with mineral oil before making the connection.

Secure hoses in the condenser area with insulated P-Clamps (see Figure 4-23).

Properly clamping a fitting to the refrigerant hose is very important. Do not attempt to attach any hose or fitting until you have familiarized yourself with Mobile Climate Control FlexCLIK hose/fitting clamping procedures. Refer to Section 4.2.

4.8 VEHICLE COMPRESSOR HOSE ROUTING

Always keep hose capped until ready to connect to a system component.

When routing hoses in the engine area, you must use extreme caution, due to the many heat sources, sharp edges, and engine movement (See Figure 4-24).

Hoses must be protected with a heat resistant insulation when routed close to the manifold, turbo pipes, or any other hot area of the vehicle engine.

When making condenser connections, always use caution as you start the fitting onto the condenser. Lubricate the fitting and “O” Ring with mineral oil before making the connection.

Secure hoses in the condenser area with insulated P-Clamps (see Figure 4-23).

Properly clamping a fitting to the refrigerant hose is very important. Do not attempt to attach any hose or fitting until you have familiarized yourself with Mobile Climate Control FlexCLIK hose/fitting clamping procedures. Refer to Section 4.2.

4.8 VEHICLE COMPRESSOR HOSE ROUTING

Always keep hose capped until ready to connect to a system component.

When routing hoses in the engine area, you must use extreme caution, due to the many heat sources, sharp edges, and engine movement (See Figure 4-24).

Hoses must be protected with a heat resistant insulation when routed close to the manifold, turbo pipes, or any other hot area of the vehicle engine.

When making condenser connections, always use caution as you start the fitting onto the condenser. Lubricate the fitting and “O” Ring with mineral oil before making the connection.

Secure hoses in the condenser area with insulated P-Clamps (see Figure 4-23).

Properly clamping a fitting to the refrigerant hose is very important. Do not attempt to attach any hose or fitting until you have familiarized yourself with Mobile Climate Control FlexCLIK hose/fitting clamping procedures. Refer to Section 4.2.

CAUTION

Never substitute fittings or hose. Follow the piping diagram provided with the system.

Follow any special instructions on hose routing that may have been supplied with the vehicle compressor mount kit.

Always leave a service a loop in the hoses when connecting to the compressor on the vehicles engine. This will allow the hoses to flex with engine movement, taking stress off of the compressor fittings. Failure to relieve stress may result in fittings backing off, leaks, and/or fitting failure.

Secure hoses with insulated Clamps whenever possible (See Figure 4-25).

CAUTION

Tie-Wraps may be used to bundle hoses and harnesses, but should never be used to secure hoses to the vehicle.
When making compressor connections, always use caution as you start the fitting onto the compressor. Lubricate the fitting and “O” Ring with mineral oil before making the connection.

Apply Mineral Oil to all Flare and O-Ring surfaces prior to connecting.

**CAUTION**

No matter what type of lubricant (oil) used in the system, always use mineral oil to lubricate the O-Rings, and fittings. PAG oils will absorb moisture and become very acidic and corrosive. Mineral oil will not absorb moisture and thus prevent corrosion.

**CAUTION**

Always use existing holes in the chassis frame. Never drill holes in the chassis frame.

**CAUTION**

Never secure hoses or harnesses to any part of the vehicle fuel system.

Install all hoses and fittings in a manner that will not adversely affect the fitting torque.

### 4.9 TORQUE SPECIFICATIONS - REFRIGERANT FITTINGS

All refrigerant hose fitting connections must be torqued to the specifications listed in Table 4-1. Fittings threads and O-Rings must be lubricated with mineral oil, not PAG or POE oils.

<table>
<thead>
<tr>
<th>SIZE</th>
<th>TUBE O.D. *</th>
<th>FLARE</th>
<th>O-RING</th>
<th>THREAD **</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>STEEL TUBING</td>
<td>ALUM. TUBING</td>
</tr>
<tr>
<td>4</td>
<td>1/4 inch (.250)</td>
<td>11-13 ft./lbs.</td>
<td>30-35 ft./lbs.</td>
<td>5-7 ft./lbs.</td>
</tr>
<tr>
<td>5</td>
<td>3/8 inch (.375)</td>
<td>15-17 ft./lbs.</td>
<td>30-35 ft./lbs.</td>
<td>8-10 ft./lbs</td>
</tr>
<tr>
<td>6</td>
<td>3/8 inch (.375)</td>
<td>18-20 ft./lbs.</td>
<td>30-35 ft./lbs.</td>
<td>11-13 ft./lbs</td>
</tr>
<tr>
<td>8</td>
<td>1/2 inch (.500)</td>
<td>36-39 ft./lbs.</td>
<td>30-35 ft./lbs.</td>
<td>15-20 ft./lbs</td>
</tr>
<tr>
<td>10</td>
<td>5/8 inch (.625)</td>
<td>52-57 ft./lbs.</td>
<td>30-35 ft./lbs.</td>
<td>21-27 ft./lbs</td>
</tr>
<tr>
<td>12</td>
<td>3/4 inch (.750)</td>
<td>71-79 ft./lbs.</td>
<td>30-35 ft./lbs.</td>
<td>28-33 ft./lbs</td>
</tr>
</tbody>
</table>

* The tube O.D. is measured at the point it passes through the nut. ** Thread pitch may vary.

### 4.10 ROOFTOP CONDENSER HOSE ROUTING (CM-7 & CM-11)

Always keep hose capped until ready to connect to a system component.

Hoses should be routed as close to the evaporator as possible. This will ease the routing through the roof and to the condenser.

When making condenser connections, always use caution as you start the fitting onto the condenser. Lubricate the fitting and “O” Ring with mineral oil before making the connection.

Properly clamping a fitting to the refrigerant hose is very important. Do not attempt to attach any hose or fitting until you have familiarized yourself with Mobile Climate Control FlexCLIK hose/fitting clamping procedures.

### 4.11 AUXILIARY HEATER HOSE ROUTING (GENERIC)

Mobile Climate Control does not supply heater hose for connecting to a Mobile Climate Control supplied heater coil.

The following general guidelines have been established to aid in connecting an auxiliary heater coil to the vehicles heating system.

Use only approved OEM type heater hose or its equivalent.

Use only worm-gear drive type hose clamps on heater hose.

Never secure heater hose to the transmission dip stick tube or on to any fuel system component.

Do not route heater hoses near sharp edges, utilize edge guards to protect against cutting and/or chaffing.

Secure heater hoses with insulated P-clamps.
CAUTION

Tie-Wraps may be used to bundle hoses and harnesses, but should never be used to secure hoses to the vehicle.

The hot water supply hose should be connected to the lowest part of the heater core.

Minimize air pockets in the system by adding an air bleed-off device at the systems high point.

The use of a positive shut-off valve in the auxiliary hot water supply hose is highly recommended. Any leakage of hot water into the heater core during the air conditioning season will adversely effect the cooling efficiency of the air conditioning system.

4.12 PIPING DIAGRAMS

While all piping diagrams could not be included in this manual, some of the more common installations have.

Always refer to the detailed piping diagrams furnished with the system you are installing. If your specific piping diagram is not included with your system installation kit, contact the Mobile Climate Control Technical Service Hot Line (1-800-450-2211).
Figure 4-22 Rear Evaporator, OEM Tie-in
Figure 4-23 Evaporator, Skirt Mounted Condenser and Compressor
Figure 4-24 Evaporator, Skirt Mounted Condenser and Compressor (AC-322, -332, -442)
Figure 4-25 Evaporator, Skirt Mounted Condenser Compressor and Aftermarket InDash (AC-4431)
Figure 4-26  EM-3 Evaporator, (2) Skirt Monuted Condensers and TM-31 Compressor (AC-882, -883)
Figure 4-27 (1)EM-3 Evap, (1)EM-7 Evap, (2) Skirt Condensers and a TM-31 Compressor (AC-9632)
SECTION 5

ELECTRICAL

5.1 INTRODUCTION

Electrical harness routing is a critical process in the installation of any transportation air conditioning system. Pre-planning of the electrical harness path between components will eliminate encounters with commonly existing conditions which could result in electrical system failure. Following proper electrical harness routing procedures will ensure optimum system performance and provide for a long lasting and trouble free installation.

5.2 SYSTEM WIRING

5.2.1 Electrical Kits

The electrical kits provided with Mobile Climate Control systems contain the harnesses/cables and components necessary to safely connect the air conditioning to the vehicle power source and communicate signals between components.

Review the wiring diagram to insure that the kit provided is the proper wiring kit for your air conditioning system.

NOTE

Wiring diagrams may not always be supplied. Contact the Mobile Climate Control Technical Service Hot Line (1-800-450-2211) for assistance.

Separate harnesses/cables and route to their appropriate components. Whenever possible route the harness/cable with the corresponding components refrigerant hoses.

5.2.2 Protection

Extreme care must be used when wiring a bus. Plan the routing of the harness prior to installation, being careful to avoid sources of high heat and sharp edges. If the wiring is near any heat source it must be shielded with a heat resistant insulation. When running the harnesses through sheet metal or other sharp parts of the vehicle frame the wires must be protected by grommets or tied off in a manner that prevents chaffing. Where ever possible the harness should be routed with the refrigerant hoses (refer to section 4, Hose Routing). Failure to protect the air conditioning wiring may result in wiring shorts and system malfunctions.

Most electrical components are sensitive to heat and environmental conditions. If at all possible they should be located in a protected area. All exposed electrical terminals (connectors) should be coated with an electrical protectant. Circuit breakers should always be present and located no further than 24 inches (2 feet) from the vehicles power source or battery. Failure to follow these precautions could lead to system failure or in extreme conditions an electrical short-circuit which could cause a fire.

All connections must be tight and secure. When any electrical connection is exposed to the elements it should be coated with an electrical protectant. Ensure a solid electrical ground to the vehicle chassis. Failure to ensure tight, protected connections could cause loss of power to a component resulting in system failure.

5.2.3 Dual Systems

When the bus has a dual compressor system care must be taken to ensure that the electrical system and hose routing are independent for each side. Test and charge one system at a time, thus ensuring each system is functioning properly. Connecting the piping of one system to the electrical signals from another system will result in failures to both systems. It is highly recommended that both ends of the bus harness/cable assemblies be marked for ease of identification.

5.3 VOLTAGES

Mobile Climate Control components are designed to operate efficiently at 12.5 or 25 volts. For continued proper operation, all components must have a proper voltage supply, even during low idle. After at least 15 minutes of operation, with all accessories and the air conditioning system(s) on, check the voltage at the evaporator, condenser, and the compressor. Voltages less than 12 volts will cause the condenser and evaporator fans to run slower, resulting in a pressure build-up, excess heat, and compressor failure. Less than 12 volts at the compressor may cause clutch slippage.

Always be sure that the voltages you are working with is compatible with the air conditioning system you are going to install (12 Volt--24 Volt).
5.4 COMPONENT CONNECTIONS

The evaporator, condenser and drivers control panel are pre-wired and are supplied with a short length of harness (pig-tail). Connect the color wires from the appropriate harness/cable to the component (pig-tail) butt connectors (see Figure 5-1).

![Figure 5-1 Harness & Pig-Tail Connections](image)

5.4.1 Evaporator Chassis Ground, Gen 4 (Excel)

After connecting to the evaporator assembly pig-tail and before routing to the electrical control panel, the evaporator must be grounded to the vehicle chassis as follows:

**Note**

The ground should be as close to the evaporator as possible. Insure that the ring terminal is grounded to bare metal and coated with an electrical protectant.

a. Carefully make an 8 Inch incision in the evaporator cable close to where you will attach the ground wire terminal.

b. Locate the green #10 wire from within the harness/cable.

c. Cut the green #10 wire and pull from the cable.

d. Strip insulation from wire end and install a 1/4 inch ring terminal.

e. Remove undercoating or paint from area where ground will be attached.

f. Securely attach the ground wire terminal with self tapping hardware or bolt (See Figure 5-2 & Figure 5-3).

g. Close incision in the cable with electrical tape.

h. Coat the terminal connection and hardware with an electrical protectant.

Route other ends of harnesses/cables to the electrical control panel, which should be in a protected location. Cut excess harness/cable. Strip harness wires and attach terminal rings. Connect to the appropriate terminal strip number on the electrical control panel (refer to your enclosed system wiring diagram).

5.4.2 Evaporator Chassis Ground, Gen 5

Gen 5 evaporators are supplied with a 12 foot section of green, 10 or 6 gauge wire, depending on the evaporator assembly. One end of the green grounding wire will have a #10 ring terminal crimped to it. Securely attach this end to the evaporator assembly top panel. The other end of the wire will have a 1/4 inch ring terminal tie-wrapped to it. Cut the ground wire to desired length, strip off the insulation, and crimp the 1/4 inch ring terminal to the wire. The evaporator must then be grounded to the chassis rail as shown in Figure 5-2/ Figure 5-3 or to the metal frame of the bus roof.
5.5 CONTROLS

One of two control systems may be provided. A Manual Control Package or a Total Control Package.

5.5.1 Manual controls

If Manual Controls are provided, the controls may be mounted in a panel (Figure 5-4), without the panel (Figure 5-5), or as a dual system (Figure 5-6). The manual controls must be located within easy reach of the driver. The Drivers Controls consists of an evaporator fan speed switch (three speed or variable) and an adjustable thermostat.

NOTE

The Ambient Air Sensor (see Figure 5-4) must be located within the vehicle's interior in order to sense the return air temperature.

1. Control Panel Housing
2. Nameplate (Switch Mounting)
3. Thermostat Control Switch
4. Fan Speed Switch (3 Speed or Variable)
5. Ambient Air Sensor (Thermostat)
5.5.2 Electrical Control Panel

The manual controls are wired to the electrical control panel (See Figure 5-7 - Figure 5-9 - Figure 5-10). The panel contains relays and circuit breakers used for system control. It must be located in an area that is protected from heat, moisture, dirt, and road hazards.

When wiring is routed through the bus fire-wall the cables must be protected from the sharp edges of the cut-out hole. Use a plastic or rubber grommet and seal the area around the opening (See Figure 5-8).

To aid you in properly mounting the electrical panel using the pre-punched mounting holes it will be easier if you remove the MSR relay that is blocking the mounting hole (See Figure 5-9). After installing the relay board, carefully place the MSR back into its connector.
5.5.3 Electrical Control Panel - Torque Values

Torque values for all Split-System electrical panels are as follows.

1. Torque value for wire connections at the plastic circuit breakers are: **24 In-Lbs max.**
2. Plastic Breaker mounting screw torque is: **15 In-Lbs.**
3. Torque value for wire connections at the plastic terminal strip are: **25 In-Lbs max.**
4. Terminal Strip mounting screws are: **25 In-Lbs max.**
5.6 TOTAL CONTROL

The Total Control system consists of a Key Pad Display (Figure 5-12), an Electrical Control Panel, (Figure 5-13) and inter connecting wiring. The Key Pad Display must be located within easy reach of the vehicle operator.

1. Display
2. Green LED, Cool Mode
3. Red LED, Heat Mode
4. ON Button
5. OFF Button
6. Increase Selection
7. SET Button
8. Decrease Selection
9. Fan Speed Button
10. Green LED, Inside Temperature
11. Green LED, Set Point
12. Total Control Mounting Assembly

Figure 5-12 Total Control Key Pad/Display

5.6.1 Total Control Electrical Control Panel

The key pad/display is wired to the Total Control electronic control panel (Figure 5-13). The panel contains relays, circuit breakers, and the microprocessor used for system control. It must be located in an area that is protected from heat, moisture and road hazards.

Care must be taken when routing the return air sensor (thermistor) cable and the cab command cable. Both these cables can be damaged easily if pulled across rough or sharp areas of the bus chassis or A/C system.

NOTE

A completely wired Gen 5 dual system total control is shown in Figure 5-14. Notice that the system control panels are labeled front and rear. They can also be labeled left or right if side mounted evaporators are used. A easily removable cover was also fabricated for this installation.
5.7 OPERATING INSTRUCTIONS

Before attempting to operate the system, power must be available from the vehicle battery. If the engine is not running, start the engine. For complete operating instructions refer to operation and service manual T-299 Split-Systems.
SECTION 6
MOUNT KITS AND COMPRESSORS

6.1 INTRODUCTION
Mobile Climate Control offers a wide range of compressors and corresponding mount kits for most engine-chassis combinations. Mobile Climate Control mount kits are engineered to allow precise alignment and belt tensioning adjustments.

The mount and drive kit normally will contain the mounts, hardware, pulleys, belts, idlers, etc. necessary to safely mount the compressor to the bus engine.

Read and follow the installation instructions supplied with each mount kit. Always check the Rev. number on the drawing to determine if there have been any changes to the mount kit since your last installation.

Minor modifications are occasionally necessary and are considered part of the installation process. These mount and drive kits are designed to fit vehicles with standard equipment. The addition of special or optional equipment may interfere with the normal installation.

It is important that the compressor have a solid mount with no stress. The spacing between the compressor mounting ears and the compressor mount may vary slightly due to the manufacturing tolerances. Use shims to close any gap between the compressor ears and mount, before tightening the compressor mounting bolts.

Always check pulley and belt alignment and shim as necessary. Failure to align can cause premature wear, belt squeal, and vibration. Use a straight edge to determine proper pulley and belt alignment before securing the mounting hardware (Refer to paragraph 6.3).

Always torque to the specifications noted on each mount kit installation instructions. Refer to Figure 6-2 through Figure 6-3 for torque specifications not noted on the installation drawing.

When a non-permanent or permanent thread-lock is supplied with the mount kit, use where and how specified per the mount kit installation instructions.

Some installations may require a slight modification or rearrangement of the radiator mounting, turbo tubes, fuel lines, reservoirs, water lines, harnesses, or the oil fill tube for proper clearance.

On some applications it may be necessary to install the refrigerant hose and fittings to the auxiliary compressor before mounting and securing.

If system is a “Tie-In” to factory dash air, the refrigerant must be removed with an EPA approved recovery machine. This recovered refrigerant should then be recycled and reused.

**Note**
When the OEM radiator condenser is disconnected (not used), it is recommended by Mobile Climate Control that it be removed from the vehicle.

Following established mount and drive installation procedures will ensure proper belt alignment and tensioning, which in turn will promote long belt life and optimum system performance.

6.2 INSTALLATION
Utilize the following procedures when installing a Mobile Climate Control mount kit and compressor:

a. Unpack and inspect components for damage.
b. Insure the mount kit will fit the engine assembly.
c. Lay out all brackets, pulleys, hardware, etc. and identify using the enclosed packing list.
d. If alterations to engine heater hose is necessary, drain coolant. Save coolant for later use.
e. Disconnect negative battery cable.
f. Follow the mount kit sequence instructions when installing the weldments, brackets, etc., making sure all bolts are tight, and the correct washers are used.
g. Use thread-lock whenever noted, and torque bolts to specifications listed on drawing. Refer to Figure 6-2 through Figure 6-3 for torque specifications not noted on the installation drawing.

**Note**
Never substitute the graded hardware that is supplied with the mount kit.

**Note**
Never use an air impact tool to tighten bolts on a mount or compressor. Use a torque wrench.
6.2.1 Torque Specifications - Bolts
Always torque to the specifications noted on each mount kit installation instructions. The torque values listed in Figure 6-2 and Figure 6-3 are based on the use of lubricated threads.

<table>
<thead>
<tr>
<th>Bolt Size Dia. mm</th>
<th>Torque (Ft-Lb) Cast Iron Grade 8.8</th>
<th>Torque (Ft-Lb) Cast Iron Grade 10.9</th>
<th>Torque (Ft-Lb) Cast Iron Grade 12.9</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>7</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>7</td>
<td>10</td>
<td>13</td>
<td>18</td>
</tr>
<tr>
<td>8</td>
<td>18</td>
<td>23</td>
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</tr>
<tr>
<td>10</td>
<td>30</td>
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<tr>
<td>12</td>
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<td>145</td>
</tr>
<tr>
<td>16</td>
<td>130</td>
<td>175</td>
<td>210</td>
</tr>
</tbody>
</table>

Figure 6-1 Metric Torque Specs

<table>
<thead>
<tr>
<th>Commercial Grade Head Markings Metric Bolts</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.8</td>
</tr>
<tr>
<td>10.9</td>
</tr>
<tr>
<td>12.9</td>
</tr>
<tr>
<td>Grade 8.8</td>
</tr>
<tr>
<td>Grade 10.9</td>
</tr>
<tr>
<td>Grade 12.9</td>
</tr>
</tbody>
</table>

Figure 6-2 Metric Bolt Markings

<table>
<thead>
<tr>
<th>Bolt Size Dia. mm</th>
<th>Torque (Ft-Lb) Cast Iron Grade 2</th>
<th>Torque (Ft-Lb) Cast Iron Grade 5</th>
<th>Torque (Ft-Lb) Cast Iron Grade 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4-20</td>
<td>5</td>
<td>7</td>
<td>11</td>
</tr>
<tr>
<td>5/16-18</td>
<td>10</td>
<td>15</td>
<td>22</td>
</tr>
<tr>
<td>3/8-16</td>
<td>18</td>
<td>30</td>
<td>40</td>
</tr>
<tr>
<td>7/16-14</td>
<td>30</td>
<td>45</td>
<td>65</td>
</tr>
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<td>32</td>
<td>50</td>
<td>70</td>
</tr>
<tr>
<td>1/2-13</td>
<td>45</td>
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<td>1/2-20</td>
<td>50</td>
<td>75</td>
<td>110</td>
</tr>
<tr>
<td>5/8-11</td>
<td>82</td>
<td>135</td>
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</tr>
<tr>
<td>5/8-18</td>
<td>93</td>
<td>155</td>
<td>215</td>
</tr>
</tbody>
</table>

Figure 6-3 U.S.S. Torque Specs

<table>
<thead>
<tr>
<th>Commercial Grade Head Markings U.S. Customary Bolts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade 2</td>
</tr>
<tr>
<td>Grade 5</td>
</tr>
<tr>
<td>Grade 8</td>
</tr>
</tbody>
</table>

Figure 6-4 U.S.S. Bolt Markings

6.2.2 Torque Specifications - Split System Electrical Panels
a. Circuit Breaker (Plastic) - 24 Inch-Pounds - max Breaker Mounting Screws - 15 Inch-Pounds
b. Terminal Strip (Plastic) - 25 Inch Pounds - max Terminal Strip Mounting Screws - 25 Inch Pounds

6.3 DRIVE BELT INSTALLATION
6.3.1 Introduction
There are several factors that have major effects on compressor and alternator drive belt(s) life expectancy and reliability. Belt alignment and proper tension being the most critical and controllable by the installer and end-user. Improper alignment and/or tension will cause premature failure of drive belts, driven components as well as a possible safety issue. When improperly installed and/or maintained, drive belts can cause significant damage to equipment as well as service personnel. This document will act as a guideline for proper installation instruction as well as continuous maintenance guidelines which when followed insures years of trouble free service. The following are the biggest factors that effect belt life and system dependability.
A. Belt Alignment
B. Belt Tension
   1. Over Tensioned
   2. Under Tensioned
C. Belt Clearance
D. Temperature-Heat
E. Fluids
F. Maintenance Procedures
This document acts as a guide only. This document will not replace proper installation training and/or experience required for MCC A/C Certification. As always, take special caution when working with running engines and drive belts. Safety glasses or goggles must be worn at all times. Loose clothing is also extremely dangerous around moving pulleys and belts.

For questions or concerns not covered here, please feel free to contact the Mobile Climate Control Technical Service Hot Line (1-800-450-2211).

6.3.2 Belt Clearance
A certain belt clearance needs to be provided for belt span vibration when installing compressors and alternator belts. Figure 6-5 shows the recommended clearance guidelines for preliminary layout work. Due to the large number of variables, actual testing is required to determine whether the clearances are acceptable.
6.3.3 Pulley Alignment

Correct belt alignment is essential for alternator and compressor belt life. The center line of all pulleys related to compressor or alternator drive must be within 1/3 degree of true center. Refer to Figure 6-6 for approximate measurements, and keep in mind, these are maximum values. You should try to attain perfect alignment whenever possible to maximize component and belt life.

Maximum allowable run-out for Poly "V" belts is 1/8 inch.

Maximum allowable run-out for Standard "V" belts is 1/4 inch.

Methods and tools used in determining proper alignment are illustrated in Figure 6-6 and Figure 6-7. A high quality straight edge is a necessity, your eye is not an acceptable method of determining proper belt alignment. Precision Tools make a line of straight edges that would be suitable for compressor and alternator alignment purposes. Other alternatives are available please contact the Mobile Climate Control Technical Service Hot Line (1-800-450-2211) with any questions or comments. All mounting brackets should allow for minor belt center line adjustments.

Parallel adjustment is designed into a mount for final alignment during the installation process. This is necessary due to manufacturing and engine tolerances as well as multiple applications and different engine options available. Parallel misalignment is corrected by moving the driven pulley (alternator or compressor) into alignment with the drive pulley. This can be done using several methods. Spacing the component forward or
rearward by adding or removing spacers is the most popular method used to achieve proper alignment. Other methods such as sliding the component forward or rearwards using slide plates and/or slots in the main weldment are also used.

Angular misalignment is often caused by tolerances in several pieces, such as hardware to mounting holes and plates to components. This could also be from a poorly built design and/or installed bracket. Excessive modifications such as grinding or drilling holes to a larger diameter to apply/install a kit should be avoided when possible. Minimizing tolerances must be considered during the design process to minimize this problem. Angular misalignment is corrected by loosening the mounting hardware, adjusting the compressor to the proper angle and retightening the mounting hardware.

6.3.3 Drive Belt Tension-Guidelines

Proper belt tension is essential for not only belt life, but also the alternator and compressor life as well. Heat is a major enemy of compressors and alternators that can cause unnecessary stress and greatly reduce component life.

Listed in Figure 6-8 are the examples specific to belt tension concerns:

A. Under tension would promote belt slippage causing excessive heat. Heat equals premature alternator and/or compressor failure.

B. Over tension could cause premature bearing failure and excessive wear on drive and driven components.

Proper belt tension is obtained by referring to Figure 6-8. Find the belt used and where applied (compressor or alternator drive, Single "V" or Poly "V" 4-8 ribs).

Notice that new belt tension is higher than in-service or re-tension amount. All new belts require a run-in period. During this period, a new belt will stretch more in a 10 hour run time than the entire life of the belt. So it is important to recheck belt tension after run-in or re-tension new belts if less than re-tension amount prescribed above. You should check belt tension with the belt "hot.” However, the belt must be allowed to cool before re-tensioning. Drives which incorporate automatic tensioners do not require a run-in period or re-tensioning.

6.3.5 Measuring Methods for Belt Tension

There are several methods and tools available for determining belt tension. The industry's acceptable method would be to use a belt tension gauge as manufactured by Kent-Moore or approved equal (MCC Part Numbers 07-00203-00 for non-cogged V-belts & 07-00253-00 for Poly-V’s). There are also several other models available than can be used. Please follow manufacturer guidelines regarding gauge selection operation and calibration requirements. You must get the correct tension gauge for your specific belt type(s).
6.4 COMPRESSOR INSTALLATION

6.4.1 Installation Position
The compressor should be installed on the vehicle within the range shown in Figure 6-9. If installed outside the range shown in Figure 6-9 the compressor will be adversely affected. Most split system compressors are equipped with a pressure feed lubrication system which cannot function properly if the compressor is installed outside this range. As a precaution, it is recommended that once the compressor is mounted in its proper and final position, the compressor clutch is turned over by hand at least 10 revolutions before installation of the drive belt up to the pulley. If this is not done before the compressor is put into service, damage to the compressor valves can result from oil slugging. This is not covered under warranty.

6.4.2 Installation Precautions
The new compressor is (should be) filled with the specific quantity of compressor oil and nitrogen gas. When mounting the compressor on the vehicle, take the following steps:

a. Loosen the discharge side connector's cap and gently release the nitrogen from compressor. Take care not to let oil escape.

b. Slowly rotate the compressor's magnetic clutch several times by hand to distribute the oil which has settled in the cylinders.

c. When replacing the compressor on a system, the compressor should be installed after adjusting the amount of oil. (Refer to T-299 Operation and service - Split Systems) When installing the compressor on a new system, be sure to follow factory guidelines.

6.4.3 Mounting Compressors
Clearance between the compressor mounting supports (ears) and its bracket must be less than 0.004 inches (0.10mm). Use shims as necessary to adjust this clearance. This will reduce the stress on the compressor which can cause components to fail. Be sure to maintain proper pulley alignment for the drive belt.

It is important that the compressor be mounted properly when installed (See Figure 6-9). The side to side mounting angle of the compressor must remain ±45° from the horizontal. The forward to backward angle must be within ±10° of horizontal.

Note
The side to side mounting angle of the A-6 compressor must remain ±15° from the horizontal (See Figure 6-9).

Access to the air conditioning service ports will vary. If access cannot be made at the compressor, in-line service ports must be installed as close to the compressor as possible.

Special care must be used when routing the suction and discharge hoses through the engine compartment. These hoses must be kept away from sharp objects and hot areas of the engine. Damage to the refrigerant hoses and leaks may occur. The hot areas can also reduce capacity by adding heat into the refrigerant inside the hoses. This added heat must then be rejected by the condensing coil. Since each coil has a limited ability to reject heat, that kind of extra heat simply means less cooling inside the bus where it is needed.

6.4.4 Oil Charge
Each compressor comes with a standard charge of oil inside. This quantity of oil is enough to supply the compressor lubrication when installed into an already "oil wet" system. New systems require an extra quantity of oil be added to "wet" all interior surfaces of the system. Refer to Section 8, Charging Procedures, for the approximate refrigerant and oil amounts.

<table>
<thead>
<tr>
<th>Drive</th>
<th>Belt Top Width</th>
<th>New Belt Lbs. Tension</th>
<th>Re-Tension Lbs. Tension</th>
<th>Re-Tension Threshold</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternator</td>
<td>All</td>
<td>110</td>
<td>90</td>
<td>70</td>
</tr>
<tr>
<td>Compressor</td>
<td>All</td>
<td>130</td>
<td>105</td>
<td>80</td>
</tr>
<tr>
<td>Poly-Rib Belt &amp; Serpentine Drive</td>
<td>6 or More Ribs</td>
<td>145</td>
<td>105</td>
<td>90</td>
</tr>
</tbody>
</table>

Figure 6-8 Belt Tension Guide
CAUTION

Verify that the oil added to the air conditioning system is the same oil that is in the compressor. The mixing of incompatible oils will damage your system.

Refer to Section 7 for evacuation, Section 9 for leak checking, and Section 8 for charging procedures. Refer to Section 4 for hose routing.

Figure 6-9 Compressor Mounting Angles
SECTION 7
EVACUATION

7.1 INTRODUCTION

The process of evacuation is an important step in the servicing and maintenance of any air conditioning system. The purpose of evacuation is to remove all air and moisture from the system in preparation for adding refrigerant and oil during the charging process. It is imperative that all air and moisture be removed from the system, as their presence is detrimental and will negatively affect performance and longevity of the systems components. Air remaining in the air conditioning system will degrade the systems cooling performance, while any moisture remaining in the system is both non-condensable and a basis for acid formation. Moisture is the deadly enemy of refrigeration systems.

7.2 REFRIGERANT SERVICE TOOLS

The following equipment is essential when performing an installation of or servicing of any Mobile Climate Control system. Refer to Figure 7-2 for service component connections.

1. **Manifold Gauge Set** - Provides access to and monitors pressures within the system. Manifold Gauge Sets are available in different configurations and styles. 3-way or 4-way, Liquid filled, with or without a sight glass, 3 hoses or 4 hoses, 1/4 inch or 3/8 inch manifold connections, etc. All are acceptable for servicing a Mobile Climate Control system. Familiarize yourself with the proper operation of your Manifold Gauge Set before attempting any service.

2. **R134a Low Side (Suction) Coupler** - Connects the air conditioning system Suction Access Port to the Manifold Gauge Set.

3. **R134a High Side (Discharge) Coupler** - Connects the air conditioning system Discharge Access Port to the Manifold Gauge Set.

4. **Vacuum Pump - 2 Stage (5 CFM Minimum)** - Removes moisture and air from the air conditioning system in order to obtain required micron level.

5. **Micron Gauge** - Monitors the evacuation process in units of microns. Micron gauges can be either digital (electronic) or analog. When the Micron Gauge is used as specified by the manufacturer you can be assured all contaminants have been removed from the air conditioning system. Proper use of the Micron Gauge will also serve as a first indication of a leak tight system.

6. **Recovery/Recycle Machine (R134a)** - Recovers and Recycles R134a refrigerant that is present within the air conditioning system.

7. **Refrigerant Scale** - Accurately weighs the transfer of refrigerant into the air conditioning system.


9. **Heat Blanket** - Used to increase internal temperature of the refrigerant cylinder, greatly increasing the transfer of refrigerant to the air conditioning system.

10. **Oil Injector** - Used to add additional amounts of oil to a closed system.

11. **Vacuum Pump** - Air and moisture are removed from the system by inducing a vacuum through the use of a vacuum pump. Mobile Climate Control recommends a 5 CFM or larger vacuum pump for optimum evacuation in the shortest time. A vacuum, which is measured in microns, results when pressure is reduced within the system. Functionally, reducing the pressure results in reducing the boiling point of water (moisture) that may be in the system. Through the process of vaporization, the water (moisture) changes state from a liquid to a vapor and is drawn off by the vacuum pump and removed from the system. If properly completed, the system is now ready for charging.

**NOTE**

Using a compound gauge (Low Side Gauge) for determination of vacum level is not recommended because of its inherent inaccuracy. A micron gauge must always be used to insure a proper evacuation.

7.2.1 Preparation

a. Evacuate and dehydrate only after pressure leak test. (Refer to paragraph 9.2.)

b. Essential tools to properly evacuate and dehydrate any system include a vacuum pump (5 cfm=8 m³/hr) volume displacement) and an electronic vacuum (micron) gauge. (The pump is available from MCC, P/N 07-00176-11.)
c. If possible, keep the ambient temperature above 60°F (15.6°C) to speed evaporation of moisture. If the ambient temperature is lower than 60°F (15.6°C), ice might form before moisture removal is complete. Heat lamps or alternate sources of heat may be used to raise the system temperature.

### 7.2.2 Procedure - Complete system

a. Remove all refrigerant using an approved refrigerant recovery system, following manufacturers recommendations.

b. The recommended method to evacuate and dehydrate the system is to connect two evacuation hoses (see Figure 7-2) to the vacuum pump and refrigeration system. Be sure the service hoses are suited for evacuation purposes.

c. Test the evacuation setup for leaks by drawing a deep vacuum through the manifold gauge set, hoses, and service couplers with the vacuum pump. Shut off the pump and check to see if the vacuum holds. Repair leaks if necessary.

d. Open the vacuum pump and electronic vacuum (micron) gauge valves, if they are not already open. Start the vacuum pump. Evacuate unit until the electronic vacuum gauge indicates 2000 microns. Close the electronic vacuum gauge and vacuum pump valves. Shut off the vacuum pump. Wait a few minutes to be sure the vacuum holds.

e. Break the vacuum with clean dry refrigerant 134a gas. Raise system pressure to approximately 2 psig (0.2 kg/cm²), monitoring it with the compound gauge.

f. Remove refrigerant using a refrigerant recovery system.

g. Evacuate unit to 500 microns. Close the electronic vacuum gauge and vacuum pump valves. Shut off the vacuum pump. Wait five minutes to see if vacuum holds. This procedure checks for residual moisture and/or leaks.

i. With a vacuum still in the unit, the refrigerant charge may be drawn into the system from a refrigerant container on weight scales.

### 7.3 INSTALLING MANIFOLD GAUGES

The manifold gauge set is used to determine system operating pressures, add refrigerant charge, and to equalize or evacuate the system.

When the suction pressure hand valve is frontseated (turned all the way in), the suction (low) pressure can be checked. When the discharge pressure hand valve is frontseated, the discharge (high) pressure can be checked. When both valves are open (turned counter-clockwise all the way out), high pressure vapor will flow into the low side. When the suction pressure valve is open and the discharge pressure valve shut, the system can be charged. Oil can also be added to the system.

A R-134a manifold gauge/hose set with self-sealing hoses is required for service of the models covered within this manual. The manifold gauge/hose set is available from MCC. (MCC P/N 07-00294-00, which includes items 1 through 6. To perform service using the manifold gage/hose set, do the following:

**a. Preparing Manifold Gauge/Hose Set For Use**

1. If the manifold gauge/hose set is new or was exposed to the atmosphere it will need to be evacuated to remove contaminants and air as follows:

2. Back seat (turn counterclockwise) both field service couplings (see Figure 7-1) and midseat both hand valves.

3. Connect the yellow hose to a vacuum pump.

4. Evacuate to 10 inches of vacuum.

5. Connect yellow line to R134a cylinder, purge line, then charge with to a slightly positive pressure of 0.1 kg/cm² (1.0 psig).

6. Front seat both manifold gauge set valves and disconnect from cylinder. The gauge set is now ready for use.

**b. Connecting Manifold Gauge/Hose Set**

Connection of the manifold gauge/hose set (see Figure 7-2) is dependent on the type system being serviced. The center hose connection is brought to the tool being used. To connect the manifold gauge/hose set, do the following.

1. Connect the high side field service coupling to the discharge line service valve port.

2. Turn the high side field service coupling knob (red) clockwise, which will open the high side of the system to the gauge set.

3. Connect the low side field service coupling to the suction service valve port.

4. Turn the low side field service coupling knob (blue) clockwise, which will open the low side of the system to the gauge set.
CAUTION

To prevent trapping liquid refrigerant in the manifold gauge set be sure set is brought to suction pressure before disconnecting.

c. Removing the Manifold Gauge Set
1. Midseat both hand valves on the manifold gauge set and allow the pressure in the manifold gauge set to be drawn down to suction pressure. This returns any liquid that may be in the high side hose to the system.
2. Backseat both field service couplings and frontseat both manifold set valves. Remove the couplings from the service ports.
3. Install both service port caps (finger-tight only).

Figure 7-1 Manifold Gauge Set
Figure 7-2 Refrigerant Service Connections (Split Systems)

1. Vacuum Pump
2. Micron Gauge
3. Manifold Gauge Set
4. Refrigerant Cylinder
5. Recovery/Recycle Machine
6. R134a High (Discharge) Side Coupler
7. R134a Low (Suction) Side Coupler
8.1 INTRODUCTION

Charging is the process of calculating and then introducing the correct amounts of refrigerant and oil into the air conditioning system. Accurate charge levels will result in optimum system performance and insure the longevity of the system components.

8.1.1 Proper R134a Charge

A system overcharged with refrigerant operates under high head pressure which can damage components. A system undercharged with refrigerant will result in poor system performance.

NOTE

An overcharged or undercharged system may contribute to system compressor failure.

Calculations for determining the proper refrigerant charge are based on component capabilities and liquid line lengths as indicated on Mobile Climate Control charging tables. Refer to Table 8-1 or Table 8-2 for the approximate refrigerant charge. Refer to Table 8-5 to determine the exact refrigerant charge.

8.1.2 Proper Oil Charge

Accurate charge levels of oil with the refrigerant are also critical to proper performance and component longevity. A system undercharged with oil will result in reduced compressor life due to lack of lubrication. A system overcharged with oil will experience poor system performance due to reduced thermal transfer capabilities. Refer to Table 8-1 or Table 8-2 for the approximate oil amounts. Refer to Table 8-4 for the correct compressor oil type.

8.1.3 Liquid Charging

The practice of charging liquid refrigerant into the suction side with the compressor running will damage or destroy the compressor, as the liquid is not compressible.

Table 8-1 SPLIT SYSTEM REFRIGERANT AND OIL CHARGING TABLE (THROUGH GEN 4)

<table>
<thead>
<tr>
<th>Evaporator</th>
<th>Condenser</th>
<th>Recommended R134a Charge</th>
<th>Recommended Oil Charge*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to GEN 5</td>
<td>All Series</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EM-1, EM-2, or EM-9</td>
<td>CM-2</td>
<td>5.00 Pounds</td>
<td>10.0 Ounces</td>
</tr>
<tr>
<td>EM-1, EM-2, or EM-9</td>
<td>CM-11</td>
<td>5.25 Pounds</td>
<td>10.5 Ounces</td>
</tr>
<tr>
<td>EM-6</td>
<td>CM-2</td>
<td>4.00 Pounds</td>
<td>8.0 Ounces</td>
</tr>
<tr>
<td>EM-6</td>
<td>CM-11</td>
<td>4.25 Pounds</td>
<td>8.5 Ounces</td>
</tr>
<tr>
<td>EM-1, EM-2, or EM-9</td>
<td>CM-3</td>
<td>5.50 Pounds</td>
<td>11.0 Ounces</td>
</tr>
<tr>
<td>EM-1, EM-2, or EM-9</td>
<td>CM-7</td>
<td>6.50 Pounds</td>
<td>13.0 Ounces</td>
</tr>
<tr>
<td>EM-3</td>
<td>(2) CM-2</td>
<td>4.25 Pounds Each</td>
<td>8.5 Ounces Each</td>
</tr>
<tr>
<td>EM-3</td>
<td>(2) CM-7</td>
<td>6.25 Pounds Each</td>
<td>12.5 Ounces Each</td>
</tr>
<tr>
<td>EM-3</td>
<td>(2) CM-3</td>
<td>5.50 Pounds Each</td>
<td>11.0 Ounces Each</td>
</tr>
<tr>
<td>EM-3</td>
<td>(2) CM-7</td>
<td>6.25 Pounds Each</td>
<td>12.5 Ounces Each</td>
</tr>
<tr>
<td>EM-14</td>
<td>CM-2</td>
<td>3.50 Pounds</td>
<td>7.0 Ounces</td>
</tr>
<tr>
<td>EM-14</td>
<td>CM-11</td>
<td>3.75 Pounds</td>
<td>7.5 Ounces</td>
</tr>
<tr>
<td>EM-17</td>
<td>CM-5</td>
<td>19.0 Pounds</td>
<td>Consult Factory</td>
</tr>
<tr>
<td>EM-17</td>
<td>KR-4</td>
<td>13.0 Pounds</td>
<td>Consult Factory</td>
</tr>
<tr>
<td>EM-17 Split System</td>
<td>(2) CM-3</td>
<td>6.00 Pounds Each</td>
<td>12.0 Ounces Each</td>
</tr>
<tr>
<td>IW-1</td>
<td></td>
<td>4.25 Pounds Each</td>
<td>8.5 Ounces Each</td>
</tr>
<tr>
<td>IW-2</td>
<td></td>
<td>6.25 Pounds Each</td>
<td>12.5 Ounces Each</td>
</tr>
<tr>
<td>IW-7</td>
<td></td>
<td>5.50 Pounds Each</td>
<td>11.0 Ounces Each</td>
</tr>
</tbody>
</table>
8.1.4 PAG And POE Oils

It is very important to use the lubricant type specified by the compressor manufacturer. (Refer to Table 8-4). Using oil other than the specified oil can result in reduced performance and a reduction in compressor life.

NOTE

Using oil other than that specified in Table 8-4 will void the compressor warranty.

Table 8-2 SPLIT SYSTEM REFRIGERANT AND OIL CHARGING TABLE (GEN-5)

<table>
<thead>
<tr>
<th>Evaporator</th>
<th>Condenser All Series</th>
<th>Recommended R134a Charge</th>
<th>Recommended Oil Charge*</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEN 5 - EM-1</td>
<td>CM-2 or CM-4</td>
<td>4.75 Pounds</td>
<td>9.5 Ounces</td>
</tr>
<tr>
<td>GEN 5 - EM-1</td>
<td>CM-11</td>
<td>5.00 Pounds</td>
<td>10.0 Ounces</td>
</tr>
<tr>
<td>GEN 5 - EM-1</td>
<td>CM-3</td>
<td>5.25 Pounds</td>
<td>10.5 Ounces</td>
</tr>
<tr>
<td>GEN 5 - EM-1</td>
<td>CM-7</td>
<td>6.25 Pounds</td>
<td>12.5 Ounces</td>
</tr>
<tr>
<td>GEN 5 - EM-7</td>
<td>CM-2 or CM-4</td>
<td>4.00 Pounds</td>
<td>8.0 Ounces</td>
</tr>
<tr>
<td>GEN 5 - EM-7</td>
<td>CM-11</td>
<td>4.25 Pounds</td>
<td>8.5 Ounces</td>
</tr>
<tr>
<td>GEN 5 - EM-2</td>
<td>CM-2 or CM-4</td>
<td>4.50 Pounds</td>
<td>9.0 Ounces</td>
</tr>
<tr>
<td>GEN 5 - EM-2</td>
<td>CM-11</td>
<td>4.75 Pounds</td>
<td>9.5 Ounces</td>
</tr>
<tr>
<td>GEN 5 - EM-2</td>
<td>CM-3</td>
<td>5.00 Pounds</td>
<td>10.0 Ounces</td>
</tr>
<tr>
<td>GEN 5 - EM-2</td>
<td>CM-7</td>
<td>6.00 Pounds</td>
<td>12.0 Ounces</td>
</tr>
</tbody>
</table>

Table 8-3 SPLIT-SYSTEM GEN-5 WITH MICRO-CHANNEL CONDENSER

<table>
<thead>
<tr>
<th>Evaporator</th>
<th>Condenser Micro-Channel</th>
<th>Recommended R134a Charge</th>
<th>Recommended Oil Charge</th>
</tr>
</thead>
<tbody>
<tr>
<td>EM-1, EM-9, IW-1</td>
<td>CM-2</td>
<td>3.25 Pounds</td>
<td>6.5 Ounces</td>
</tr>
<tr>
<td>EM-1, EM-9, IW-1</td>
<td>CM-3</td>
<td>3.75 Pounds</td>
<td>7.5 Ounces</td>
</tr>
<tr>
<td>EM-2, IW-2</td>
<td>CM-2</td>
<td>3.00 Pounds</td>
<td>6.0 Ounces</td>
</tr>
<tr>
<td>EM-2, IW-2</td>
<td>CM-3</td>
<td>3.50 Pounds</td>
<td>7.0 Ounces</td>
</tr>
<tr>
<td>EM-7, IW-14</td>
<td>CM-2</td>
<td>2.75 Pounds</td>
<td>5.0 Ounces</td>
</tr>
<tr>
<td>EM-7, IW-14</td>
<td>CM-3</td>
<td>3.00 Pounds</td>
<td>6.0 Ounces</td>
</tr>
<tr>
<td>EM-3 (dual loop)</td>
<td>(2) CM-3</td>
<td>4.50 Pounds (each)</td>
<td>9.0 Ounces (each)</td>
</tr>
</tbody>
</table>

After determining the approximate charge using the above tables, refer to “System Performance Chart” (Table 8-5) to determine if the correct charge has been obtained.

The data listed in Table 8-1 through Table 8-3 is based on a 20 foot liquid line. Increase the charge by 0.5 pound for each additional 10 feet of liquid line.
8.1.5 Evaporator Tie-In

When an after market in-dash evaporator is added to a standard system the refrigerant charge will increase by approximately 1 pound.

If attempting to use a CM-2 condenser with a tie-in call Mobile Climate Control technical support for an application review.

Table 8-4 COMPRESSOR OIL TYPE & PART NUMBERS

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Oil Type</th>
<th>CTAC Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seltec - Valeo - ICE - Zexel - Sanden</td>
<td>PAG</td>
<td>46-50006-00</td>
</tr>
<tr>
<td>Alma (A-6)</td>
<td>PAG</td>
<td>46-50004-00</td>
</tr>
<tr>
<td>05G &amp; 05K Bus &amp; 06D</td>
<td>POE</td>
<td>46-50008-00</td>
</tr>
</tbody>
</table>

For questions regarding charging procedures, contact the Mobile Climate Control Technical Service Hot Line (1-800-450-2211).

CAUTION

Use only the exact oil specified by Mobile Climate Control. Use of oil other than that specified will void the compressor warranty.

8.1.6 Adding Refrigerant to System (Full Charge)

a. Evacuate unit and leave in deep vacuum.

b. Place cylinder of R-134a on scale and connect charging line from cylinder to liquid line valve. Purge charging line at liquid line valve and then note weight of cylinder and refrigerant.

c. Calculate the approximate refrigerant charge using either Table 8-1 or Table 8-2. Open liquid valve on refrigerant cylinder. Open suction line service port coupler and allow the liquid refrigerant to flow into the unit until the correct weight of refrigerant has been added as indicated by scales.


e. Start unit in cooling mode. Run approximately 10 minutes and check the refrigerant charge. (Refer to Table 8-5).

NOTE

If using the Micro-Channel type Condenser assembly, add 37 degrees in step 3 of Table 8-5, instead of 40 degrees. This is due to the approximately 10 psi lower discharge pressure that will be experienced with this type application.
Table 8-5 MOBILE CLIMATE CONTROL SYSTEM PERFORMANCE CHART

Determine the approximate refrigerant charge using Table 8-1 or Table 8-2.

Follow the procedures listed below to determine if the correct charge has been obtained.

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Your Entry</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Connect Manifold Gauge Set To Air Conditioning System Certified Air Conditioning Mechanic Only</td>
<td>NONE</td>
<td>NONE</td>
</tr>
<tr>
<td>2. Measure outside (ambient) air temperature. Enter here __________ ---&gt;</td>
<td>_____ Degrees F</td>
<td>100 Degrees F</td>
</tr>
<tr>
<td>3. Add 40 degrees F to the outside (ambient) air temperature ---&gt; (See Note below)</td>
<td>40 Degrees F _____ Degrees F</td>
<td>40 Degrees F 140 Degrees F</td>
</tr>
<tr>
<td>4. Find closest refrigerant temperature in Table (B or C) and enter here --- --&gt;</td>
<td>_____ Degrees F</td>
<td>139 Degrees F</td>
</tr>
<tr>
<td>5. Going across the Table, find the corresponding pressure (A) --&gt;</td>
<td>(D)=_____ PSI</td>
<td>225 PSI</td>
</tr>
<tr>
<td>6. If the Discharge Pressure (High Side) on gaugers (With compressor engaged, engine speed 1200 RPM, and system operating) is : Greater than (D) - Reduce refrigerant by 4 ounce increments.</td>
<td>***</td>
<td>***</td>
</tr>
<tr>
<td>Less than (D) - Add refrigerant</td>
<td>200</td>
<td>138</td>
</tr>
<tr>
<td>Wait 10 minutes for system to stabilize before taking new readings</td>
<td>205</td>
<td>140</td>
</tr>
<tr>
<td>210</td>
<td>142</td>
<td></td>
</tr>
<tr>
<td>215</td>
<td>143</td>
<td></td>
</tr>
<tr>
<td>220</td>
<td>145</td>
<td></td>
</tr>
<tr>
<td>225</td>
<td>147</td>
<td></td>
</tr>
<tr>
<td>235</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td>245</td>
<td>154</td>
<td></td>
</tr>
<tr>
<td>255</td>
<td>157</td>
<td></td>
</tr>
<tr>
<td>265</td>
<td>160</td>
<td></td>
</tr>
<tr>
<td>275</td>
<td>163</td>
<td></td>
</tr>
</tbody>
</table>
SECTION 9

LEAK CHECKING

9.1 INTRODUCTION

The purpose of leak checking is to verify the integrity of the hose/fitting connections and components. A refrigerant leak check should always be performed after installing a new system or the system has been opened to replace or repair a component. It is imperative that the inspection for refrigerant leaks be conducted in a thorough and meticulous manner. Even the smallest leak can result in poor system performance and premature compressor failure. When a leak occurs, the refrigerant is replaced by air and moisture from outside the system. Without a complete charge of refrigerant in the system, insufficient oil is returned to the compressor. The compressor will overheat and eventually fail. Following established leak checking procedures will result in long term performance and assure longevity of the system components.

9.1.1 Micron (Vacuum) Gauge

Mobile Climate Control recommends a Micron (Vacuum) Gauge to assure that the proper vacuum level is attained. When isolated according to instructions the Micron Gauge will show a loss of evacuation vacuum, making it an excellent first leak check.

9.1.2 Nitrogen

A common method in use for leak detection, is pressurizing the system with dry nitrogen and checking with a soap bubble solution at suspected leak sites. While this method will find large leaks, it is limited in detection of the smaller leaks found with R134a.

9.2 REFRIGERANT LEAK CHECKING

WARNING

Never use air for leak testing. It has been determined that pressurized, air-rich mixtures of refrigerants and air can undergo combustion when exposed to an ignition source.

a. Charge the system with refrigerant 134a to build up pressure between 30 to 50 psig.
b. Add sufficient nitrogen to raise system pressure to 150/200 psig. (10.21/13.61 bar).

Note

Larger split systems may be equipped with service valves and a liquid line solenoid. Ensure these service valves are open and power the liquid line service valve from an external source.

c. The recommended procedure for finding leaks in a system is with a R-134a electronic leak detector (MCC Part Number 07-00295-00). Testing joints with soapsuds is satisfactory only for locating large leaks.
d. Remove refrigerant using a refrigerant recovery system and repair any leaks.
e. Evacuate and dehydrate the unit (Refer to Section 7).
f. Charge the unit. (Refer to Section 8).

WARNING

Do not use a nitrogen cylinder without a pressure regulator

NOTE

If the system is to be pressurized with refrigerant gas it must be emphasized that only the correct refrigerant cylinder be connected to pressurize the system. Any other gas or vapor will contaminate the system, which will require additional evacuations (Refer to Figure 9-1 for service connections).
1. Vacuum Pump
2. Micron Gauge
3. Manifold Gauge Set
4. Refrigerant Cylinder
5. Recovery/Recycle Machine
6. R134a High (Discharge) Side Coupler
7. R134a Low (Suction) Side Coupler

Figure 9-1 Refrigerant Service Connections (Split Systems)
SECTION 10
WARRANTY REGISTRATION

10.1 INTRODUCTION
The warranty registration process is a very important part of the installation of any air conditioning system. In order to experience the full benefits of Mobile Climate Controls warranty, it is imperative that your system is registered completely and accurately. Failure to properly register the system could adversely affect the availability of warranty coverage. A properly registered system will enable Mobile Climate Control to respond immediately in the event of a warrantable failure.

NOTE
Starting in 2012 all Mobile Climate Control systems must be registered electronically (on-line) using the procedures detailed in Section 10.2.

NOTE
Failure to properly register the system could adversely affect the availability of warranty coverage.

10.2 PROCEDURES
10.2.1 Authorized Mobile Climate Control Dealers
Log on to: www.mcc-hvac.com (password required).
a. Click on: MCC Customer Care
b. Click on: Warranty
c. Click on: Click here for Warranty and Registration
d. Log on using User ID and Password
e. Follow prompts.

10.2.2 Non Authorized Mobile Climate Control Dealers
Contact MCC Warranty Department at 1-800-673-2431

10.3 WARRANTY POLICY
10.3.1 In-Line Failures - OEM/Installer Repair
Please contact the Mobile Climate Control Technical Service Hot Line (1-800-450-2211). for assistance.
SECTION 11
FINAL (CHECK-OUT SHEET)

INSTALLATION CHECK-OUT

The installation checkout procedure is an important step in the installation of any air conditioning system. The reason for the installation checkout procedure is to insure that all Mobile Climate Control standards of installation quality have been met. An itemized checkout form will help you in the checkout process and will provide a device for permanently recording your findings. The form that follows this introduction represents a guideline, that can be used as is, or as a starting point for the development of your own custom installation checkout sheet. A correctly completed final checkout will guarantee a quality installation that will last the life of the bus.

GENERAL INFORMATION

| BUS MODEL/BODY | _____________________ |
| BUS VIN# | ______________________ |
| MCC SYSTEM | ________________ |
| EVAP’S | ______ |
| COND’S | _____ |
| COMP’S | ______ |

1. ENGINE AREA:

<table>
<thead>
<tr>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>_____</td>
<td>_____</td>
</tr>
</tbody>
</table>

Is care taken during the un-packing and installation of the compressor assembly, thus ensuring the compressor clutch factory-set air gap was not compromised? *Never place the compressor on the clutch assembly.*

| _____ | _____ |

Is compressor and compressor mount secure?

| _____ | _____ |

Are bolts torqued to proper specifications when noted on mount kit drawing?

| _____ | _____ |

Is there good alignment between the compressor, idler and crank pulley? *Always use a straight edge to determine alignment. Eye sighting is not good enough!*

| _____ | _____ |

Are belts tightened per manufacturers recommendations?

| _____ | _____ |

Are refrigerant hoses routed through the engine compartment to the compressor correctly? *Refrigerant hose must be protected from heat sources and sharp objects!* *Refrigerant hose should be supported with insulated clamps wherever possible.*

CONDENSER AREA:

<table>
<thead>
<tr>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>_____</td>
<td>_____</td>
</tr>
</tbody>
</table>

Is the condenser(s) mounted securely to the bus floor?

| _____ | _____ |

Is condenser(s) mounted as close as possible to bus skirt? *If condenser cannot be mounted close to the skirt, a shroud must be installed to prevent re-circulation of heat.*

| _____ | _____ |

Is bus skirt cut out to allow maximum airflow across the coil? *Cut out must be at least as large as the condenser coil to allow for maximum heat rejection.*

| _____ | _____ |

Are all the condenser fans blowing air in the proper direction? *Through the Bus skirt cut-out and across the condenser coil.*
## INSTALLATION CHECK-OUT, CONDENSER - Continued:

<table>
<thead>
<tr>
<th>YES</th>
<th>NO</th>
<th>Question</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Are exposed terminals/connections protected with an anti-corrosive coating?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If and when needed, is condenser(s) protected from road-sling?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Is condenser properly grounded to the chassis?</td>
</tr>
</tbody>
</table>

## EVAPORATOR AREA:

<table>
<thead>
<tr>
<th>YES</th>
<th>NO</th>
<th>Question</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Is evaporator(s) mounted securely to the bus roof?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Either through the roof using hardware supplied by Mobile Climate Control or by Mobile Climate Control approved OEM supplied mounting brackets?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If evaporator is mounted with carriage bolts through the roof, are the roof rails and bolts tight and sealed with caulking?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Are refrigeration hoses routed properly? In hose covers or in the skin of the bus. Hose Covers must never cover Bus windows.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Are two drain lines installed and running to opposite sides of the bus?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Are drain lines running downhill?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Are condensate valves (Kazoos) installed on drain line outlets?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Is suction fitting and block valve (TXV) wrapped with “no-drip” tape to prevent condensate drip?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Is suction hose covered with insulation to prevent condensate drip?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Are blowers/fans running in the proper direction? Through evaporator filter and pushing air into the passenger compartment.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Are evaporators properly grounded? Evaporator must be grounded on the nearest vehicle chassis rail using the ground wire (8 Gauge) supplied with installation kit.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If ducted system, is ductwork properly mounted and trimmed?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Are all required grills/louvers installed in the ductwork?</td>
</tr>
</tbody>
</table>

## REFRIGERATION HOSE AND ELECTRICAL HARNESS ROUTING:

<table>
<thead>
<tr>
<th>YES</th>
<th>NO</th>
<th>Question</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Is system wiring harnesses and refrigerant hoses protected from sharp edges, heat sources and moving parts? Refrigerant hoses and harnesses must be protected from heat sources, sharp edges and moving parts.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Are insulated clamps used to support the hose and harness? Refrigerant hose should be supported with insulated clamps wherever possible. Tie-wraps should only be used to bundle together wiring and hose assemblies.</td>
</tr>
</tbody>
</table>
## REFRIGERATION HOSE AND ELECTRICAL HARNESS ROUTING - Continued:

<table>
<thead>
<tr>
<th>YES</th>
<th>NO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Are the “FlexCLIK” fittings properly clamped to the “FlexCLIK” hose?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Is “Mineral Oil” used to lubricate the fittings, hose and “O” Rings?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Is there a workable “service loop” at all refrigerant hose connections?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Are refrigerant hoses routed to the condenser, evaporator and compressor properly?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Is system free of refrigerant hose kinks and twists?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Is excess oil wiped from fittings and hose? <em>Dust will collect on the oil giving the false indication that there is a refrigerant leak.</em></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Is 12.5 Volts available at the Compressor Clutch, Evaporator and Condenser?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Are electrical connections secure and protected from the environment?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Are electrical connections properly crimped and fastened?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Are circuit breakers located within 24 inches of the power source?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Are relays, circuit breakers and controls located in an area with adequate ventilation?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Is the electrical panel properly grounded?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Are controls located within easy reach of the driver?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Are current (latest revision) wiring diagrams available to the installer?</td>
</tr>
</tbody>
</table>

## SYSTEM OPERATION:

<table>
<thead>
<tr>
<th>YES</th>
<th>NO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Does the installer clearly understand and consistently apply a method for calculating the correct refrigerant and oil charge?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Is a Micron Gauge used during evacuation?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Was 1000 microns or less reached during evacuation?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Do evaporator blower speeds react to low, medium and high-speed settings?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Turning thermostat counterclockwise and then clockwise, does compressor turn off and then on? <em>If a dual system, verify thermostat and pressure switch wiring is connected to the proper system.</em></td>
</tr>
<tr>
<td></td>
<td></td>
<td>If dual system, is each system checked separately (independently of each other)?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Is freeze-up thermostat (located in evaporator) properly adjusted? <em>Turn counterclockwise to end, then clockwise 1/4 turn.</em></td>
</tr>
</tbody>
</table>
SYSTEM OPERATION - Continued:

<table>
<thead>
<tr>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Has refrigerant and oil charge been noted on the charging label? Correct type oil?

Is charging label attached as closely as possible to the compressor?

Is there an installation check-out sheet in use?

FINAL:

Record readings after system has been running for at least 10 minutes at high idle.

**System Pressure(s):** Rear or Passenger Side Front or Drivers Side

<table>
<thead>
<tr>
<th></th>
<th>Rear or Passenger Side</th>
<th>Front or Drivers Side</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suction Pressure</td>
<td>_____ psig</td>
<td>_____ psig</td>
</tr>
<tr>
<td>Discharge Pressure</td>
<td>_____ psig</td>
<td>_____ psig</td>
</tr>
</tbody>
</table>

**Temperatures:**

<table>
<thead>
<tr>
<th></th>
<th>Rear or Passenger Side</th>
<th>Front or Drivers Side</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient Temperature</td>
<td>_____ F</td>
<td>_____ F</td>
</tr>
<tr>
<td>Evaporator Air Temperature In</td>
<td>_____ F _____ F _____ F</td>
<td>_____ F _____ F _____ F</td>
</tr>
<tr>
<td>Evaporator Air Temperature Out</td>
<td>_____ F _____ F _____ F</td>
<td>_____ F _____ F _____ F</td>
</tr>
</tbody>
</table>

**Charges:**

Actual values as recorded on charging sticker in engine compartment.

Rear or Passenger Side: --- Refrigerant _____ Lb _____ Oz Oil _____ Oz

Front or Drivers Side: ---- Refrigerant _____ Lb _____ Oz Oil _____ Oz

**Electrical Data:**

Alternator Size _____ Amps Alternator current with all accessories and A/C on _____ Amps

Voltage at: Compressor Clutch _____ V Evaporator _____ V Condenser _____ V

Voltage at: Compressor Clutch _____ V Evaporator _____ V Condenser _____ V

Voltage at battery with all accessories and air conditioning on _______ V

Installer/Technician_______________________________________Date__________________________

OEM OR INSTALLATION CENTER -----------------------------------
11.1 SYSTEM REQUIREMENTS LABEL

The system requirements label must be conveniently located within the vehicle's engine compartment. This label, when properly completed by the installer, will give the servicing technician the refrigerant and oil charge(s), evaporator(s), condenser(s), and compressor(s) serial numbers, the drive belt(s) number, mount kit number, the date of installation and the installer (See Figure 11-1).

11.1.1 System Requirement Label Completion

To complete the system requirement label do the following:

1. Lift the protective acetate cover to expose the data tag.
2. Enter the serial numbers of the (system components) compressor(s), evaporator(s), and condenser(s) where designated on the tag.
3. Enter the type of refrigerant used and the amount that was placed into each system, in pounds and ounces. If this is a dual system, designate on tag which system (#1 or #2) is front (F) or rear (R), drivers (D) or passenger (P) side.
4. Enter (print) the type oil used and the amount, in ounces.
5. Enter the compressor(s) drive belt(s) part number or length.
6. Enter the mount kit (if used) part number.
7. Enter (print) your company's name (Installer).
8. Enter the date the installation was completed.
9. Determine where the label will be placed within the engine compartment. Wipe that area clean.
10. Remove the covering from the back of the label, exposing the adhesive surface. Place the label in the pre-determined location.
11. Carefully remove the protective covering from the clear acetate. Carefully smooth the protective acetate over the data tag label.

<table>
<thead>
<tr>
<th>SERIAL NO.'S BY COMPONENT:</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPR. P/N_______________</td>
</tr>
<tr>
<td>P/N: ________________</td>
</tr>
<tr>
<td>#1: ________________</td>
</tr>
<tr>
<td>#2: ________________</td>
</tr>
<tr>
<td>EVAP. #1</td>
</tr>
<tr>
<td>#2: ________________</td>
</tr>
<tr>
<td>#3: ________________</td>
</tr>
<tr>
<td>COND. #1</td>
</tr>
<tr>
<td>#2: ________________</td>
</tr>
<tr>
<td>MOUNT KIT:_______________</td>
</tr>
<tr>
<td>BELT#1: ________________</td>
</tr>
<tr>
<td>#2: ________________</td>
</tr>
<tr>
<td>REFRIG. TYPE (R-134A)</td>
</tr>
<tr>
<td>CHG. #1: ________________</td>
</tr>
<tr>
<td>LBS. ___________ OZ.</td>
</tr>
<tr>
<td>#2: ________________</td>
</tr>
<tr>
<td>LBS. ___________ OZ.</td>
</tr>
<tr>
<td>OIL TYPE (PAG/POE): ___________</td>
</tr>
<tr>
<td>CHG #1: ________________</td>
</tr>
<tr>
<td>OZ. ___________ OZ.</td>
</tr>
<tr>
<td>#2: ________________</td>
</tr>
<tr>
<td>INSTALLER: ______________</td>
</tr>
<tr>
<td>DATE: ________________</td>
</tr>
</tbody>
</table>

Figure 11-1 System Requirements Label
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