

# *Installation Instructions*

*Important information about your  
new a/c system.*

*Please read the following directions prior to  
installing this a/c system.*

*PN: CK6772-1CHPU*

*1967-1972 Chevy PU A/C Kit*



◆Contact us by email or phone if you need any assistance or information regarding this a/c system.

888-977-8889

[Sales@nostalgicairparts.com](mailto:Sales@nostalgicairparts.com)

The Nostalgic Air Parts team would like to thank you for your recent purchase of a complete a/c kit for your car or truck. There are a few steps that must be followed in order for your a/c system to operate properly.

- The **HIGH SIDE** gauge reading should not exceed 220 PSI. We **MUST** have the **HIGH SIDE** gauge reading if you need any assistance in correcting a potential problem.
- If you purchased the a/c compressor from **NAP, DO NOT ADD ANY OIL, DYE, LEAK SEALANTS, OR OTHER ADDITIVES TO ANY PART OF THE SYSTEM.** If oil is required NAP will provide an additional sheet with directions on filling the system with oil.
- Be sure you have the correct pulleys for the engine prior to installing the kit. Pulleys are not included unless specified when the kit is ordered.
- Insulation is very important. Be sure to insulate the firewall and floorboard prior to installing the evaporator unit. It is very important to insulate the floor and firewall behind the evaporator unit.
- There should be adequate airflow from the radiator fan, and a sufficient amount of room between the condenser and radiator. Make sure the **CONDENSER HAS A TUNNEL EFFECT OF AIRFLOW THAT FLOWS THROUGH THE CONDENSER AND RADIATOR.** Foam can be put in between condenser and the radiator edges to achieve a proper airflow effect. There should be ¼” to 1” gap in between the radiator and condenser. **EFFECTS OF INADEQUATE AIRFLOW:** the compressor may act like it is “locking up”, warm air only from the vents, overheating of the engine, high head pressure, air blows cold at idle and blows warm while driving, and more.
- Find the proper flow of the water prior to installing the heater control valve. Water should be turned off prior to entering the evaporator / heating unit. It should only be turned off when the heat is needed. If you are experiencing warm air out of the evaporator check the compressor low side fitting. If it is ice cold then the heater valve is not hooked up properly.
- **DO NOT USE THE SIGHT GLASS!** The system should be charged with R-134a ONLY. If you do not follow this instruction your warranty may be void and you may not be eligible for technical assistance. **EFFECTS OF OVERCHARGING:** Compressor is “noisy”, engine overheating, warm air only from the vents, and more.
- If a problem exists after checking all these conditions you may call or email for technical assistance. **IF YOU DO NOT HAVE THE HIGH SIDE GAUGE READING WE WILL NOT BE ABLE TO ASSIST YOU IN FIXING THE PROBLEM.**

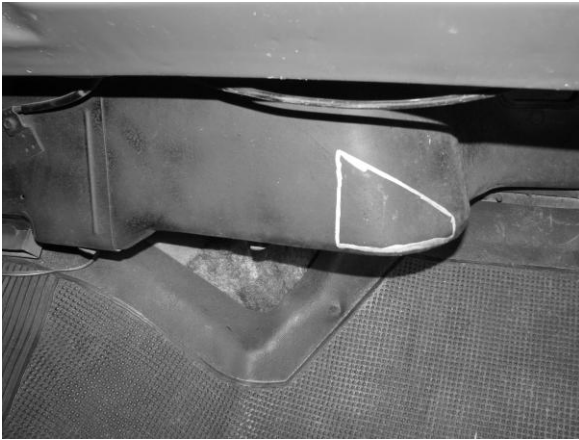
## PARTS CHECKLIST

- |   |                        |
|---|------------------------|
| <input type="checkbox"/> Compressor with Oil      | PN: 15-5002            |
| <input type="checkbox"/> Evaporator Unit          | PN: UD-140             |
| <input type="checkbox"/> Drier                    | PN: 4-1000             |
| <input type="checkbox"/> High Low Pressure switch | PN: 119-9900           |
| <input type="checkbox"/> Binary Pig Tail          | PN: 119-9904           |
| <input type="checkbox"/> Condenser                | PN: 44-1425            |
| <input type="checkbox"/> Engine Mount kit         | (Engine specific)      |
| <input type="checkbox"/> Hardware bag kit         | PN: 920-1010           |
|   | Includes:              |
|   | Four grommets          |
|   | 12 self tapping screws |
|   | #6,8,10 orings         |
|   | Cork tape              |
|   | Evap. Mount Brackets   |
|   | Drain Tube             |
|   | Nuts / Bolts / Washers |
| <br>  |                        |
| <input type="checkbox"/> Hose Kit                 | PN:HK-920              |
| <input type="checkbox"/> R-134a Sticker           | PN: SZ100              |
| <input type="checkbox"/> Directions               |                        |

## STEP ONE

### **Installing the Evaporator unit:**

- 1) The evaporator is going to mount under the dashboard from the passenger side to the right of the steering column. The unit will hit the factory heater box so it will have to be trimmed. You do not have to remove the box to trim it. In the back of these directions is a diagram for making the correct cut.
- 2) Before you mount the evaporator use the diagram to cut the heater box.
- 3) After the hole is cut into the heater box use the foam enclosed with the kit to cover the hole. When covering the hole push the foam into the heater box. IE: you want to cover the hole, but the foam will be indented into the heater box.



- 4) IF THE EXPANSION VALVE IS NOT MOUNTED FOLLOW STEPS FIVE AND SIX. The expansion valve will require a # 8 O-ring when connecting it to the evaporator. The bulb on the valve will attach to the large tube on the evaporator, see pictures for details. There will be a “C” clip in the package to attach the bulb.



Fig. 1.1

Bulb and “C” clip attached to the evaporator tubes.

- 5) After the expansion valve bulb and “C” clip are attached place some black insulation (cork) tape over the tubes and expansion valve. Do not cover the threads or hex area of the tube. More tape will be needed later to cover all the connections and fittings.



Fig. 1.2

- 6) At this point the evaporator can be mounted but it may have to be dismantled to attach the a/c hoses. See step six.

- 7) When mounting the evaporator you will use the “L” bracket on the right side of the unit, and use the mount on the driver side of the unit. The brackets fasten to the bottom of the dash using self tapping screws.



- 8) Prior to installing the a/c lines find a location in the firewall to run the hoses through. Select according to which side of the unit the fittings are on and which side of the engine the compressor is on. Be sure to use the grommets to protect the hoses when running them through the firewall. The grommets will require a 1-1/4” hole, unless it is a large single grommet for both hoses. Our recommendation for the firewall holes is as follows: Mount the unit in its mounting location. Take the # 6 (5/16” hose) and the # 10 (1/2” hose) and push a 90 degree fitting into each. Attach the fittings (finger tight) to the evaporator. If the hoses will run straight back to the firewall without any kinks make a small mark where the hose meets the firewall, Figure 1.3. That will be the location for the grommet. If the hose is kinked or tight try a straight fitting on the evaporator connection. We do carry many fittings if a 45 or 180 degree is needed please contact us.
- 9) If you are using a bulkhead fitting on the firewall mount the evaporator unit first then find an area for the bulkhead fitting on the firewall. Mark where the bulkhead fitting will mount then run the hoses to that point on the firewall. If the hoses are not kinked, and out of the way the bulkhead will be ok to mount.

The bulkhead can be mounted at your discretion. We normally mount the bulkhead during step six. It is better to have all of the components in the vehicle before cutting holes into the firewall. Figure 1.4 (The picture is of a heat and air system, we have bulkheads for a/c only also.

- 10) The drains need to be run through the floorboard; the hole for the drain tube should be  $\frac{3}{4}$ ". Both drains have to be hooked up into the drain hose. Please remember if the evaporator unit is mounted on an angle greater than 45 degrees the evaporator may blow water out of the vents.

If the unit is not draining properly there may be a "sour milk" smell from the stagnate water in the evaporator housing. The drain hose should be attached without any kinks. Make sure the drain flows down; the water will not drain if the tubes go up from the evaporator box to the firewall. The drain can be located anywhere the installer chooses.

- 11) We recommend keeping the drain out of site, out of the feet area, and not draining onto the exhaust. Figure 1.5

- 12) After the a/c hoses are connected use the black cork tape to cover the metal fittings, and connections at the evaporator box. See figure 1.6

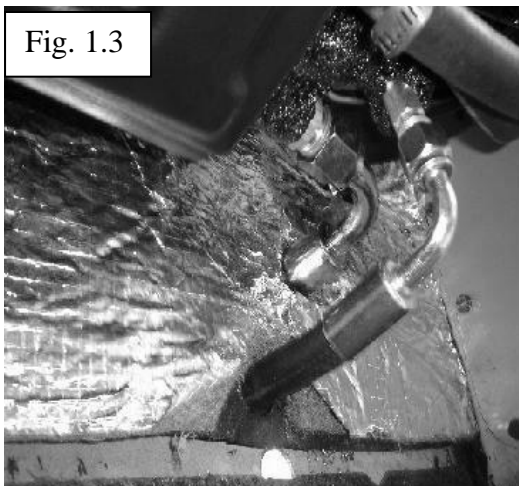


Fig. 1.3

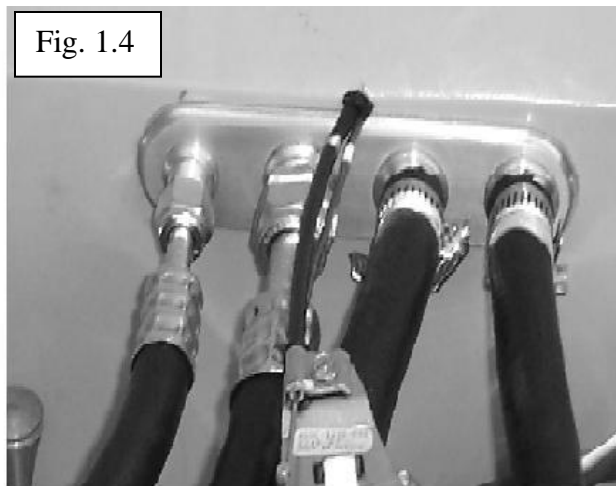


Fig. 1.4

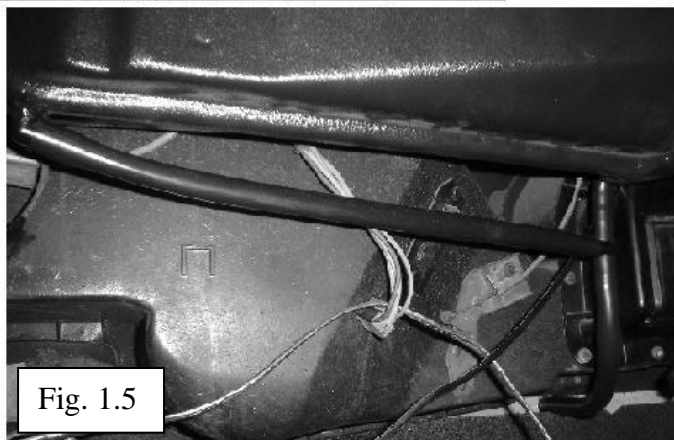


Fig. 1.5

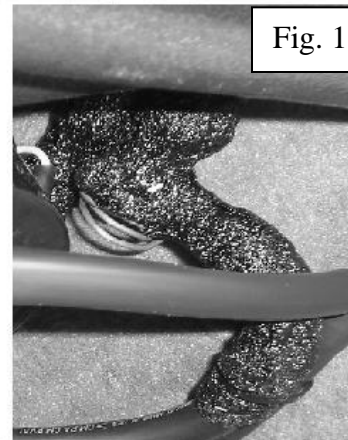


Fig. 1.6

## STEP TWO

### **Wiring the system:**

- 1) Most underdash units will have all the wires already hooked up except for the blower motor ground, 12 volt wire, and the compressor wire. If you are using
- 2) The first wire is the ground wire on the blower motor. The blower motor should have a black wire with a loop connector. Ground this wire to any metal surface on the vehicle. If the wire is too short extend the wire with the proper wire connectors. Do not leave wire without insulation exposed.
- 3) The second wire is the 12 volt lead, this wire can be any color but it is normally red or blue. The easiest way to recognize it is by the inline fuse. This wire is to be hot when the key is on. Find an ignition source in fuse box to tap into. After the ground wire and the power wire are connected you can test the blower motor on the unit. If the motor does not have three speeds or the motor is not working check that the blower wheels move free. Sometimes the motors will get jarred during shipping causing the wheels to bind in the blower motor housing. If the wheels are stuck remove the clip holding the wheel and readjust the wheel so it moves freely. If the evaporator does not have three speeds call us for technical service.
- 4) The last wire is the compressor lead. This wire will run to the high / low (binary) pressure switch then to the compressor. The high low pressure switch should be mounted in the drier. See the drier installation for high low pressure switch mounting. We recommend hooking up this wire last. The barrel connector on the wire will match the compressor connector; two spade connectors will be required to hook up the binary switch. The compressor lead wire can attach to either side of the binary pressure switch.
- 5) **DO NOT HOOK UP THE COMPRESSOR WIRE UNTIL THE SYSTEM IS READY TO BE CHARGED, DOING SO COULD CAUSE MAJOR HARM TO THE COMPRESSOR.**

## STEP THREE

### **Installing the condenser:**

- 1) There are three different style condensers, a horizontal condenser that is used on most cars from 1951 and newer vehicles, a vertical condenser that is used on 1950 and older vehicles, and the remote condenser which is mounted in locations other than in front of the radiator. Any condenser, regardless of style will have to be mounted so the small fitting, #6, is on the bottom, and the large fitting is at the top. If you are mounting a remote condenser it must be on a slight angle so the refrigerant and oil can flow downward.
- 2) When mounting the condenser in front of the radiator, make sure the small fitting is on the bottom, and the large fitting is on the top. Use the flat brackets to install the condenser, with the included screws attach the brackets to the radiator core support and to the condenser.
- 3) **DO NOT INSTALL THE CONDENSER ON THE INSIDE OF THE RADIATOR**, between the motor and the radiator.
- 4) Please be sure not to puncture the condenser when installing it, there are holes designated for the mounting brackets.
- 5) Vertical condensers should be installed the same as the horizontal.
- 6) Remote condensers will require a trinary switch to run the fan. These condensers should be mounted on an angle, and in a location where damage from road debris is minimal and airflow is available.
- 7) The condenser should be a 1/4" to 1" away from the radiator, if more space is needed be sure to fill the sides of the condenser in with a foam fill. The object is to get a tunnel effect of air through the condenser and radiator; you do not want air to escape between the two.



Fig. 3.1

## STEP FOUR

### **Installing the drier and binary switch:**

- 1) The drier can be installed in any location you choose, be sure to mount the drier so the fittings are on the top. The drier has to be vertical, if you would like a horizontal mount drier please contact us. The drier can lay on an angle, for example, on the inside of a fender well it will lay at a slight angle 10 to 20 degrees.
- 2) The drier says “IN” on the top, the “IN” should be facing the front of the car, the hoses will run from the condenser “IN” the drier and out to the expansion valve.
- 3) If you are using R-134a refrigerant **DO NOT USE THE SIGHT GLASS.**
- 4) The binary switch is to be mounted in the drier. There are two plugs (hex head bolts) on both sides of the drier (some driers only have one). Unscrew one plug and install the binary into the switch port. Be sure the o-ring is on the binary switch.
- 5) The binary switch should be tightened one quarter of a turn past snug.
- 6) The binary switch is a round switch with a green boot covering the threads. We put the binary in the bag with the fittings when you purchase one of our a/c kits. Remove the green boot to install it into the drier.



Hose to bottom  
of condenser

“IN” on drier

Binary pressure switch  
with binary plug

Large fitting on  
the condenser

Fig. 4.1

## STEP FIVE

### **Installing the mount kit and compressor:**

- 1) The mount kit will include directions for installation, please use those directions. Please note that mount kits are designed for specific engines, but many engines are built with components that do not match applications to the original setup. If the bracket does not fit exact please understand some minor fabrication may be required.
- 2) When installing the bracket, leave the bolts loose until the compressor is mounted. It is very easy to crack a compressor if the bracket is not installed properly. Please tighten the entire bracket in a random order, while tightening do not put strain any one point.
- 3) If a belt is not included, use a small diameter rope to measure the length of the belt, or refer to the mount kit directions for the belt size.
- 4) Pulleys are not included with kits, unless it is specified. Chevy engines require double groove water pump pulley, triple groove crank pulley if running power steering, and a double groove power steering pulley.
- 5) When mounting the compressor be sure to make sure the hoses and charging ports clear the hood and the inner fender.
- 6) The compressor can be mounted with the fittings pointing in any direction. If the fittings are pointed at any angle lower than 45 degrees be sure to attach the crimped a/c hoses first. It is not recommended to mount the compressor on any angle over 45 degrees, only do so if the bracket is designed to fit the compressor at an odd angle. If the hoses are not attached first the oil can drain out, which can cause a system failure
- 7) **THE COMPRESSOR IS FULL OF OIL NO ADDITIONAL OIL IS REQUIRED TO ANY PART OF THE SYSTEM.** Attach the hoses, and leave the oil alone, don't add any oil to any part of the system. If oil is added the system could have many problems. A few are a sour milk smell from the vents, improper cooling, low side pressure is low, expansion valve failure, and a noisy compressor.

## STEP SIX

### **A/C hose routing and installation:**

- 1) The a/c hoses are to be crimped with an a/c hose-crimping tool. Most a/c stores and some auto parts stores have crimping tools. The hoses can be hooked up in any order you choose. The hose kit is a universal hose kit there will be left over fittings and hose when the job is done. The charge ports are normally attached to the compressor fittings. They do not have to be put on the compressor; it is up to the installer. Prior to having the hoses crimped together. Put the fittings on the hose with masking tape around each end to mark with a marker for clocking. Do not crimp the fittings over the tape.
- 2) Starting with the large hose #10 or 1/2". This hose goes from the large fitting on the compressor to the evaporator unit. The compressor will get the fitting with the charging port, low side. This hose will run through the firewall so be sure to use a grommet, 1-1/4" hole required.
- 3) The next size hose is #8 or 13/32". This hose runs from the compressor to the condenser. The compressor will get the fitting with the high side charging port. The condenser fitting connects to the fitting at the top of the condenser. When running the hose through or around the core support make sure it is protected with loom. A hole can be rubbed into the hoses if the hose is against metal edges.
- 4) The third and fourth hose to install is the # 6 or 5/16" hose. Start with the # 6 hose that runs from the bottom fitting on the condenser to the "IN" fitting on the drier. From the drier the hose will go through the firewall and grommet, 1-1/4" hole, to the expansion valve on the evaporator. After this hose is attached, place the black insulation tape over the fittings that are attached to the evaporator. Keep the #10 and #6 hoses close together when routing through the firewall, it makes the evaporator installation process easier.
- 5) The fittings included with the hose kit can be used in any manner necessary to run the hoses without kinking the lines. Make sure the hoses do not rub on metal edges without protection, and be sure to put O-rings on all the fitting connections. Oil is not necessary on the O-rings, it can be added to the threads on the fittings to stop them from seizing. **DO NOT USE TEFLON TAPE.** Tie the hoses down from flopping around, and keep the hoses off of the exhaust.
- 6) See the diagram at the end of the directions for hose routing.

## STEP SEVEN

### **Installing the drain tube:**

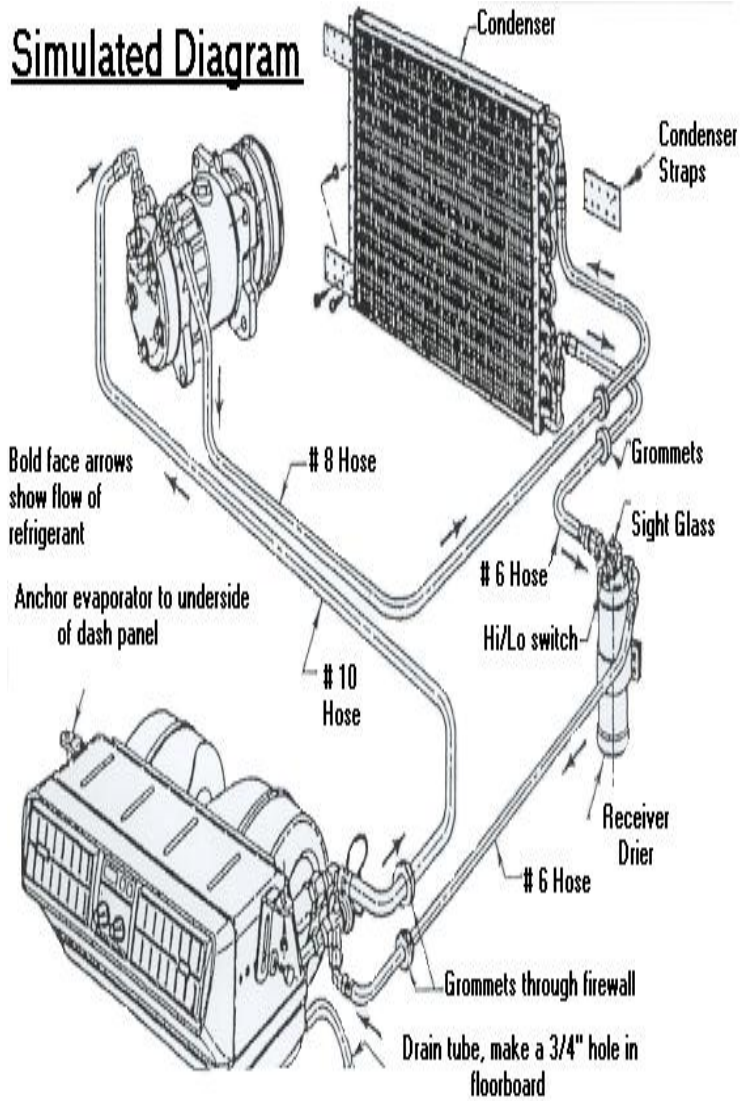
- 1) If the evaporator drain tube was not installed during step one you can do it now. This section serves as a reminder to install it. The drain tube goes from the drain outlets on the evaporator through the floorboard of the vehicle. The hole should be  $\frac{3}{4}$ " and the drain tube should be straight without any kinks. Do not let the drain hose rub on any sharp edges that can cut a hole in it.

## STEP EIGHT

### **Charging the system:**

- 1) DO NOT ADD OIL TO ANY PART OF THE SYSTEM. DO NOT USE DYE, LEAK SEALANTS, OR ALTERNATIVE REFRIGERANTS IN THE SYSTEM. We are not able to diagnose problems if the directions are not followed.
- 2) The system should be evacuated in order to achieve maximum cooling from the system. Evacuate the system for 45 – 60 minutes. If the system is not evacuated the system may not cool properly.
- 3) After the system is evacuated and ready to charge, plug the compressor wire in.
- 4) When charging the system start with 1.5 LBS of R-134a refrigerant. The ideal pressures of the system are 15-28 on the low side and 180-220 on the high side. If the system is not within this range with 1.5lbs of R-134a add more R-134a in .25LB increments. If the high side gets high, and the low side stays low you have a condenser-cooling problem. Please see the first page.

## Simulated Diagram



## Wiring Diagram

