



## Mobile A/C Treatment - Directions for Installation of ColdAir

**For:** Cars, Trucks, RV's, Buses, Transportation, Construction Equipment, Boats, etc

### Instructions for 8oz Tube Application

1. Remove the cap from the nipple end, and screw onto the hose until tight
2. Screw the black cap over the other end until tight
3. Feed the ColdAir into the hose until it drips out of the end
4. Screw the fitting onto the refrigerant nipple on the unit until tight
5. Start the car and let it run for several minutes
6. Install 1 fl/oz per vehicle compressor

**ColdAir**



### If AC System Discharged:

If the AC system is discharged, introduce the ColdAir at the correct ratio (see: AC Ratio Usage), to the refrigeration oil of the AC unit before charging the system.

### If AC System Charged:

1. Start the AC unit and keep it running throughout the ColdAir treatment installation
2. Set the vehicle air conditioning thermostat to its lowest point and set the air flow to recirculate inside the vehicle
3. Place a thermometer in the center vent and run the vehicle air conditioning for 30 minutes to check the lowest temperature point before the ColdAir treatment.

### Adding ColdAir:

Add to the system by the exact same procedures that are normally employed to add refrigerant leak detection dye to an AC system. Standard refrigerant dye injector equipment or AC technician pressure gauges can be used to introduce the ColdAir treatment at the correct ratio (see AC Ratio Usage) into the unit's cool gas suction line valve or low-pressure port on the refrigerant line (blue color).

If the auto or truck AC system has two condensers add 2 ounces of ColdAir. Let the vehicle air conditioning run for 30 minutes with the thermometer in the center vent to see the drop in air conditioning temperature.

You may also drive the vehicle for 30 minutes or longer and then check the center vent for the temperature drop. The AC system will continue to improve over the next two weeks of driving. Noticeable results may vary depending on the age and condition of the AC unit. ColdAir should be allowed to properly integrate throughout the AC system through normal operation.

**Vent Temperature Before ColdAir**



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For more information about ColdAir, please contact us at [info@transbioenergyco.com](mailto:info@transbioenergyco.com)