## ON ROAD

## **R-6100 ROOFTOP** Air Conditioner Unit

#### HEAVY, MEDIUM & LIGHT DUTY TRUCKS • CONSTRUCTION • AGRICULTURAL CABS

The R-6100 is the ultimate rooftop air conditioner design. Red Dot went the extra mile in designing a lightweight, high capacity unit with a styled low profile that fits the aerodynamic truck designs of today. Notice the sloping front that rides comfortably over center marker lights. This is a must when roof space is minimal or air shields are used.

A low profile plenum protrudes barely  $1\frac{1}{2}$ " into the cab and blends easily into the headliner leaving ample head room. Frigid, high-velocity air can be directed  $360^{\circ}$  through the large diffusers located directly below the double blowers. Also featured is a cab air filter incorporated into the plenum.

The heavy duty design contains tube and fin coil construction, high capacity receiver drier and Red Dot Trinary<sup>™</sup> System protection switch. The Trinary<sup>™</sup> switch extends condenser motor life and guards against component failure. Should the R-6100 ever need service, only two outside bolts need be removed to access any component. The R-6100 is perfect for most truck applications, especially C.O.E.'s where space in the cab is limited.

RedDOT. The R-6100 is a lightweight, high capacity unit with a styled low profile.

Low profile ceiling plenum blends with any interior.

#### **OPTIONS:**

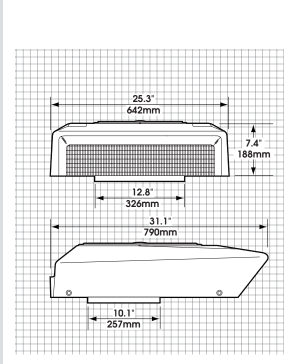
Bug Screen RD-4-4529-1P



Winter Cover RD-5-4718-0P







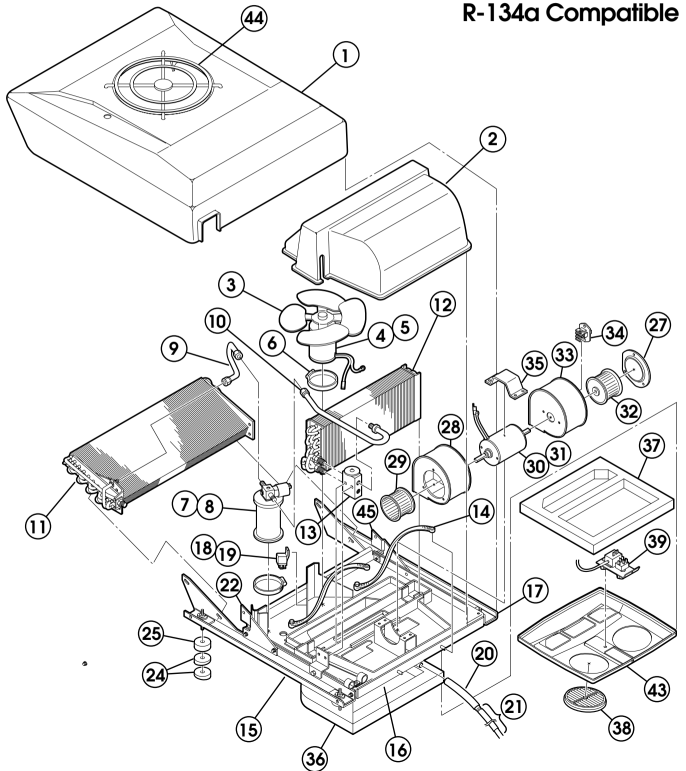
R-6100 SP	R-6100 SPECIFICATIONS			
BTU'S	Cooling –16,000 BTU/Hr with 36°F (4.7 kW with 2.2°C) refrigerant temp. and 80°F (26.7°C) wet bulb entering air			
AIR FLOW	265 CFM (450 m³/h)			
WEIGHT	44 lbs. (20kg)			
CONDENSER COIL	The coil is aluminum fin and copper tube construction. This material selection, which includes a tube of .022" (6 cm) wall thickness, results in an effective, lightweight, and rugged coil.			
CONDENSER MOTOR/FAN	The motor is a permanent magnet type selected for its extended life. The motor is sealed and a slinger ring and hub cap added for weather protection. The fan is aluminum with a heavy duty spider and riveted blades.			
CURRENT DRAW	33 amps @ 13.6 VDC (includes 4 amps for A/C clutch) 16.5 amps @ 27.2 VDC (includes 2 amps for A/C clutch)			
CONTROLS	Three speed blower and adjustable thermostat			
MODELS	R-6100-0P (12 VDC), R-6100-0-24P (24 VDC)			

R-6100 SYSTEM ORDERING GUIDE				
	R12/R-134a	NOTES		
UNIT	R-6100-0P R-6100-0-24P	12 VDC 24 VDC		
CONDENSER	Contained in R-6100 unit			
INSTALLATION KIT	78R1505	Refrigerant hose	and fittings, etc.	
COMPRESSOR	See 75 Series Compressor section	See 75 Series Compressor section		
R12 SERVICE VALVES	75R5611 & 75R5618 Required with CCI or Tecumseh application.		Cl or Tecumseh application.	
R134A CHARGE FITTING	75R5681 & 75R5688 Required with CCI or Tecumseh application.		Cl or Tecumseh application.	
CLUTCH	See 75 Series Clutch section			
COMPRESSOR MOUNT KIT	See Compressor Mount Application	ns section		
OPTIONS	Bug Screen: Winter Cover: Universal Roof Mount Kit:	RD-4-4529-1P RD-5-4718-0P RD-2-1302-0P	(Relocates unit mounting bolts to pick up integral roof bracing)	
	Replacement Recirc. Filter: Replacement Receiver Drier:	78R5300 74R2546		



# Universal Rooftop Air Conditioner R-6100 Series

## **SERVICE PARTS LIST**





# Universal Rooftop Air Conditioner R-6100 Series

## **SERVICE PARTS LIST**

ITEM I	NOTE	PART NO.	DESCRIPTION	CAT. NO.
1		RD-2-1189-0	OUTER COVER ASSY	
2		RD-2-1245-0	INNER COVER ASSY	
3		RD-5-7297-0	FAN - CONDENSER	
4		RD-5-7809-0	MOTOR - CONDENSER (12V)	
5		RD-5-7129-24	MOTOR - CONDENSER (24V)	
6 7		RD-5-4035-52	CLAMP - 31/2" (2)	70R 5650
7		RD-5-7272-0	RECEIVER/DRIER	
8		RD-5-4583-0	TRINARYTM PRESSURE SWCH	71R 7550
9		RD-4-4747-0	TUBE - FREON	
		RD-2-2330-0	TUBE - FREON	
11		RD-4-4738-0	CONDENSER - ASSY	
12		RD-2-1195-0	EVAPORATOR COIL	76R 5500
13		RD-5-6868-0	EXPANSION VALVE	71R 8310
14		RD-5-4647-15	STRAP (2)	
15		RD-2-2329-0	RAIL ASSY (L.H.)	
16		RD-2-1218-1	BOTTOM PAN ASSY	
17		RD-2-2329-1	RAIL ASSY (R.H.)	
18		RD-5-6690-0	RELAY - 12V	71R 1902
19		RD-5-6693-0	RELAY - 24V	71R 1904
20		RD-5-3550-120	DRAIN HOSE	78R 0070
21		RD-2-1284-0	DRAIN HOSE ASSY	
22		RD-2-1288-0	BRACKET ASSY	
23	А	RD-2-1250-0	WIRE HARNESS ASSY	

**NOTES: A**= Not shown

ITEM	NOTE	PART NO. DE	SCRIPTION	CAT. NO.
24		RD-5-4636-0 SPACE	r - Tapered (8)	
25		RD-5-3855-1 SPACE	R - RUBBER (4)	
26	Α	RD-4125-36 THERMO	DSTAT	71R 2250
27		RD-5-3928-2 ENTRY	RINGS (2)	
28		RD-2-1207-1 BLOWE	R ASSY (L.H.)	
29		RD-5-4624-0 BLOWE	R WHEEL (CCW)	73R 6300
30		RD-5-5121-0 MOTOR	(12V)	73R 4252
31		RD-5-5121-24 MOTO	R (24V)	73R 4254
32		RD-5-4626-0 BLOWE	R WHEEL (CW)	73R 6350
33		RD-2-1207-0 BLOWE	RASSY (R.H.)	
34		RD-5-3647-0 RESIST	OR	71R 1450
35		RD-3-3174-0 RETAIN	er – Motor	
36		RD-2-1240-0 ROOF S	SEAL ASSY	
37		RD-2-1297-0 GASKE	Γ (PLENUM)	
38		RD-5-3846-0 LOUVE	RÁSSY 41/2" (2)	72R 3200
39		RD-2-1296-0 CONTR	OL PANEL SUB ASSY	
40	А	RD-5-5928-0 KNOB	(2)	71R 4040
41	А	RD-5-3646-0 3 SPEE	D SWITCH	71R 1150
42	А	RD-2-1293-0 LABEL	CONTROL	
43		RD-2-1290-0 PLENU	M ASSY	
44		RD-5-3894-2 FAN GL	IARD	
45		RD-2-1266-4 BRACK	ET ASSY (R.H.)	

## **ORDERING INFORMATION**

ORDER BY MODEL NUMBER **R-6100-0.** FOR 24 VOLT APPLICATIONS ADD **-24** TO MODEL NUMBER. Additional cost may be needed for complete systems: 1. Channel Mounting Kit - RD-2-1302-0P 2. Installation Kit - RD-5-5014-1P

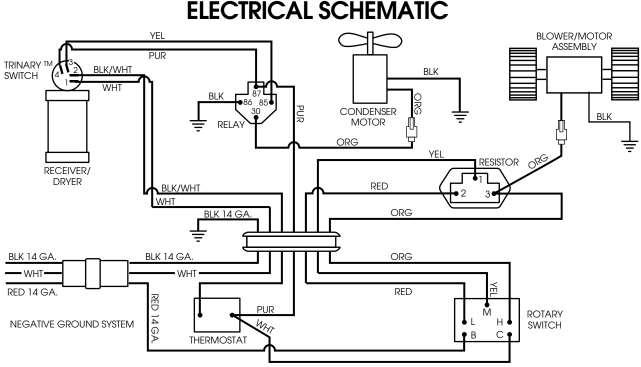
**RED DOT CORPORATION** P.O. Box 58270 Seattle, WA 98138 (425) 575-3840

FOR REFERENCE ONLY. SUBJECT TO CHANGE WITHOUT NOTICE



# Universal Rooftop Air Conditioner R-6100 Series

## **ELECTRICAL SCHEMATIC**



1) ALL WIRE IS 16 GA. UNLESS OTHERWISE NOTED.

2) SEE RE-2-1255-0 AND RD-2-1250-0 WIRE HARNESS ASSYS FOR INDIVIDUAL WIRE DESCRIPTION AND SPECIFICATIONS.

## **ORDERING INFORMATION**

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## R-6100 Rooftop Air Conditioners

## INSTALLATION INSTRUCTIONS

#### MODEL R-6100 ROOFTOP AIR CONDITIONER INSTALLATION INSTRUCTIONS

#### NOTE:

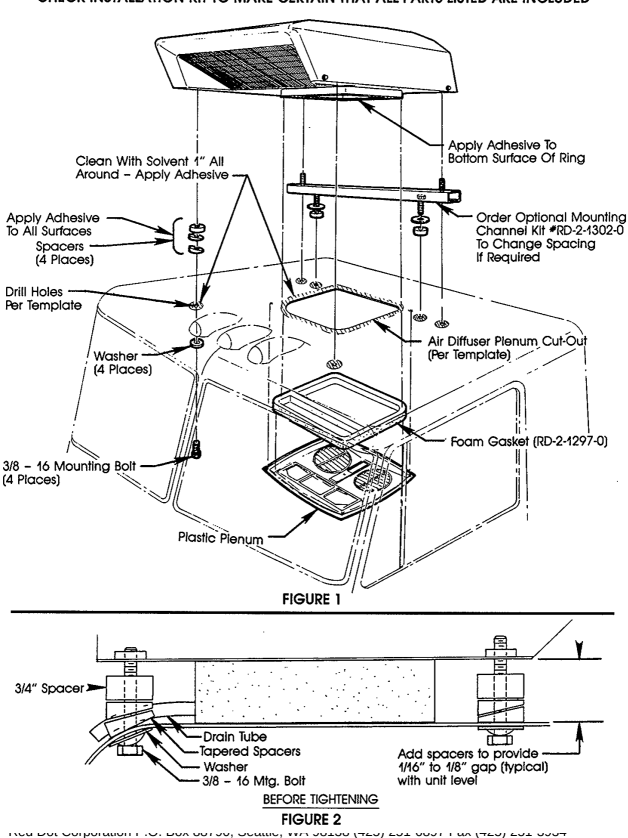
- 1. Please read instructions all the way through before, beginning work.
- 2. Check that all items called out on the RD-2-1299-0 accessory kit list have been included.
- 3. A compressor, compressor bracket, bells and refrigerant are required to complete the installation. These items may be obtained from your RED DOT Distributor
- 4. The compressor must have sufficient capacity to allow the unit to deliver the rated BTU output, A compressor displacing 8 cubic Inches per revolution (Sanden SD-508 or equiv.) may be used if it can be turned 2,000 rpm or faster. A 10 cubic inch compressor (Tecumseh GH 1000, Sanden SD-10, or equiv.) must turn foster than 1,750 rpm.

#### B. Mounting The Unit On Cab Roof

- 1. Remove the headliner or loosen enough to drop the center portion. (Disregard if no headliner).
- 2. Determine the most suitable location for mounting the air conditioning unit.
  - a. Mark the front-to-rear centerline of the cab on the outside of the cab roof.
  - **b.** Place the mounting template on the roof using the centerline as a guide.
  - c. Consider position of horns and marker lights.
  - d. Ensure that air flow to the unit is not obstructed.
  - **e.** Do not mount the unit with the front lower than the rear, as this will prohibit wafer drainage.
  - **f.** Avoid cutting roof stiffeners if possible. If stiffeners are cut or roof is weakened due to the cutout, reinforcement may be required.
  - **g.** A Mounting Channel Kit No. RD-2-1302-0 is available if it is necessary to reduce the bolt spacing width. The minimum recommended spacing width is 14 inches to ensure proper support. The channels bolt directly to the unit and either one large or two tapered rubber spacers are used to space the unit away from the roof. See Figures 1 and 2.
- 3. Tape the template to the roof at the desired location. Mark the mounting hole location and the roof cut-out area (punch or scribe the roof'].
- 4. Cut the roof where marked and drill the mounting holes 1/2". Remove burrs and sharp edges,
- 5. Temporarily install the headliner and trace the cut-out onto it from the roof. Remove the head liner and cut out the area marked. Use caution and do not cut headliner opening larger than roof opening (check against template if in doubt).
- 6. Should roof reinforcing be required, fabricate and install at this time.
- 7. Clean the outside roof area around the cut-out and mounting holes using a mild solvent.
- 8. Apply a thin film of adhesive 1 "wide around upper surface of roof cutout and mounting holes. Apply sealer to the face of the sealing ring on the unit, See Figure 1. Make sure that the drain tube is located within the sealing ring. A wire or string may be wrapped around sealing ring to keep it in place if necessary.
- 9. Set unit on cab. Make sure that drain tube is not pinched and roof brace is installed, if required.
- 10. Select spacers as required to level and support unit. See Figure 2.
- 11. Apply adhesive to the faces of all spacers and locate over mounting holes.
- 12. Tighten the four cap screws provided evenly until the spacers take the load and just

begin to "bulge" slightly. Do not overtighten. Bottom of unit and roof may distaff and cause water leakage.

13. Remove cover and install (4) 3/8 - 16 nuts on mounting cap screws to prevent them from backing out. Apply sealant around bolt threads and nutplates to prevent water leakage into cab.





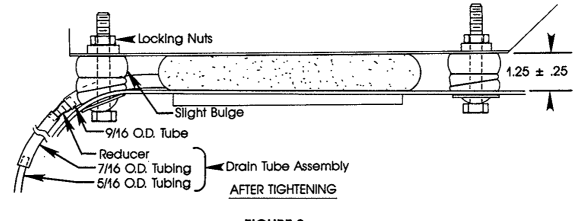
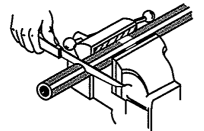


FIGURE 2

#### REFRIGERANT HOSE INSTALLATION

MAKE CERTAIN "O" RINGS ARE ON ALL REFRIGERANT FITTINGS BEFORE SECURING



- 1. Cut refrigerant hose cleanly at 90° to proper length using a sharp clean edge.

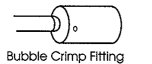
2. Screw hose into collar (left

hand thread) until hose

**REFUSABLE FITTINGS - Figure 3** 

bottoms. Back out 1/4 turn.

- 3. Screw fitting into collar until insert bottoms. (Lubricate insert and I.D. of hose for ease of assembly.)







Crimped Fitting and Refrigerant Hose

3. Use hand crimper part #79R 1510 or hydraulic crimper part #79R 1515 to crimp fitting on hose.

1. Cut hose as above in Fig. 1. Lubricate the inside of the fitting ferrule with refrigerant oil. (It's important to form a seal.)

viewing hole.

**Refrigerant Hose** 

2. Insert the hose into the ferrule,

being certain to fully seat the

hose so it is visible in the ferrule

**BUBBLE CRIMP - Figure 4** 

#### C. Refrigerant Hose Installation

- 1. Install fittings on hose as shown in Figure 3 or Figure 4. #12 suction line recommended in place of # 10 for increased cooling capacity Use step-up fitting. Be sure to clean out refrigerant hose with clean, dry air after cuffing.
- 2. Install "0' Rings and connect hoses to fittings on unit (cover must be removed).
- 3. Clamp hoses within unit using clamps provided. Cut off end of mounting cap screw if it interferes with hose.
- 4. Route hoses over the top of cab and down the back wall to the compressor. On tilt cab vehicles, route hose to the cab pivot point and then to compressor.
- 5. Use clamps provided to secure hoses and prevent hose movement. Hoses must not come in contact with hot vehicle components, exhaust manifolds, etc., and they should not be subjected to mechanical abrasions.

#### D. Drain Hose Installation

**Note:** The drain hose is stepped down in size at two places to promote siphoning water from the drain pan under evaporator. The reduction in diameter forces the water to flow in a solid column. This creates a suction that draws the rest of the water out of the pan. For this effect to work properly, the last two feet of 5/16 O.D. drain tube should point straight down or as close to this as possible.

- 1. Locate small end of drain tube (5/16 O.D.) so that it exits at desired location. Make sure that it points downhill and secure With clamps or tie wraps. Do not crush the tube or cut off the 5/16 O.D. tubing.
- 2. Route the drain tube to the unit so that it travels in a downward direction from the unit.
- 3. Cut off the 7/16 O.D. tube to length and connect to reducer fitting on drain hose from unit. Secure drain tubes with tie wraps. Attach to refrigerant hoses if they run downhill properly.
- 4. Inspect to make sure that drain tubes are not kinked, especially at back of cab and at drain pan within plenum.

#### E. Wiring

#### Note:

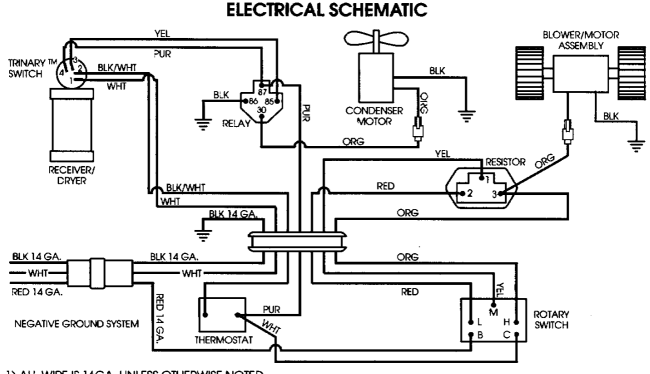
- **a.** Unit is wired for negative ground. For positive ground systems, reverse both motor leads on condenser motor and evaporator motor.
- b. Electrical schematic and parts breakdown can be found on evaporator plenum cover.
- 1. Disconnect battery.
- 2. Connect the wire harness assembly to the terminal within the air plenum and route protective loom through 3/4" slot in plenum ring.
- 3. Route wire harness across inside of roof and down center or side post of windshield to lower dash area.
- 4. Black Wire: Connect to suitable ground.
- 5. Red Wire: Connect to an ignition switch supply through a 30 amp circuit breaker (15amp/24V).
- 6. White Wire: Connect to compressor clutch. Route the wire around the pivot point before connecting to compressor clutch on tilt-cab trucks.

#### F. Air Diffuser Plenum

- 1. Install headliner. Make sure that wire loom exits plenum ring properly and is not pinched.
- 2. Install (4) 10 32 x 3" screws in the plenum assembly and secure with retainers provided.
- 3. Place one foam gasket in plastic plenum assembly. If headliner is over 1 inch thick, glue two foam gaskets together. An extra foam gasket may be ordered (Part #RD-2-1297-0) if required.
- 4. Place the plenum assembly up to the unit and start one 10 32 x 3" screw.
- 5. Attach the switch-thermostat panel to the plenum with two  $10 32 \times 1/2$ " screws.
- 6. Tighten the four plenum assembly screws evenly until the plenum fits snugly against headliner. Make sure that gasket does not shift out of place and electrical connectors remain attached.

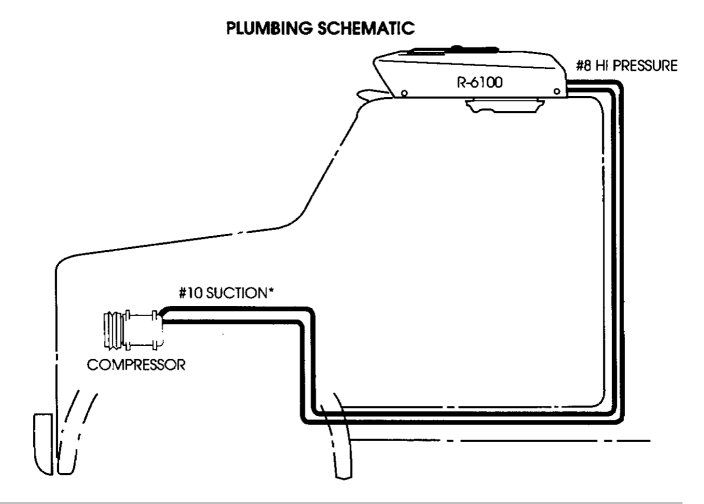
#### G. Final Assembly And Check

- 1. Install cover. Check condenser fan for adequate blade clearance.
- 2. Evacuate the system, test for leaks and charge with R-12 or R-134a. The unit requires 4 to 6 pounds of R-I 2 depending on hose length or 3 to 5 pounds of R4 34a.
- 3. Connect the battery.
- 4. Turn the ignition switch to the "on" position, turn the thermostat to the coldest point and the fan switch to "high".
  - **a.** The clutch should click on and be engaged. If not, see Step 9.
  - **b.** The condenser fan and evaporator blower should be turning at high speed.
- 5. Turn the fan switch to medium and low positions and check that the evaporator blower slows down.
- 6. Turn the thermostat off and clutch should disengage.
- Start engine and run at 1500-2000 rpm. Turn unit on "full cold", "high fan" Check sight glass on receiver-drier for bubbles. Add 6 to 8 ounces more R-12 after the sight glass just clears.
   NOTE: Be aware that the sight glass may appear "milky" when charging with R-134a. Be careful not to over charge the system.
- 8. Check thermostat to be sure clutch cycles on and off.
- 9. 9. If clutch does not engage the system may not have been charged to high enough pressure to actuate the Trinary switch. Place a jumper wire across terminals #1 and #2 in the switch and run system until it is fully charged then remove jumper wire.



<sup>1)</sup> ALL WIRE IS 16GA. UNLESS OTHERWISE NOTED. 2) SEE RD-2-1255-0 AND RD-2-1250-0 WIRE HARNESS ASSYS FOR INDIVIDUAL WIRE DESCRIPTION AND SPECIFICATIONS.

#### **\*NOTE: #12 SUCTION LINE RECOMMENDED FOR INCREASED EFFICIENCY**



### WARNING: UNIT WARRANTY VOID IF FUSED POWER SOURCE NOT USED

### ON ROAD

## **R-6910 ELECTRIC ROOFTOP**

### Air Conditioner Unit

#### Trucks • Sleeper Cabs • RV's • Truck Campers

This revolutionary system utilizes 12 volt DC starting or auxiliary battery current to drive an amazingly powerful air conditioning unit—without running the engine. No other company can provide such amazing cooling power without excessive battery drain.

#### Allows truck drivers to keep their sleeper cab cool all night without

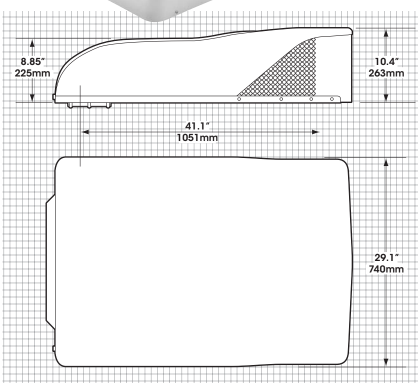
idling the engine...reduces fuel cost and engine wear (And complies with anti-idling requirements!)

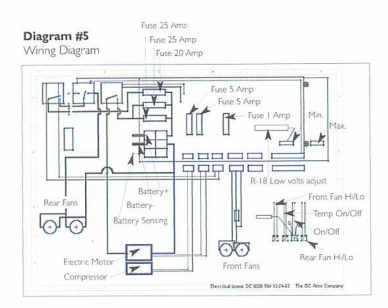
- Cools without idling the engine
- Self-contained unit, easily installed
- Lower fuel usage
- Provides up to 10,000 BTU/hour of cooling
- Less engine wear
- Runs on 12 volt starting or auxiliary battery
- Extended maintenance intervals
- Reduced down-time.

#### **Battery Power Monitor**

Never worry about excessive battery drain. The R-6900 is equipped with a battery monitor/adjustable low voltage cut-off switch, to prevent discharging the battery below its required voltage to start your engine.

R-6910 SP	ECIFICATIONS
BTU'S	Cooling – 9,000 BTU/Hr with 36°F (5 kW with 2.2°C) refrigerant temp and 80°F (26.7°C) wet bulb entering air
WEIGHT	88.2 lbs. (40 kg)
CURRENT	18.6 amps @ 13.6 VDC (includes 4 amps for A/C clutch);
CONTROLS	High-low motor speed, four adjustable louvers, adjustable thermostat
MODELS	R-6901-0P (12 VDC)





#### **OPERATION & MAINTENANCE**

The DC Airco unit is virtually maintenance free. Following the criteria and information detailed in this manual will ensure a trouble-free operation.

#### 1.1 Limitations

The DC Airco 9000 will operate most efficiently in a cab 800 to 1,000 cubic feet. Applications in larger areas could reduce the cooling capacity

#### 1.2 Power consumption & battery capacity

The DC 9000 consumes a maximum of 39 amps at 12 volt. We therefore recommend a battery with a capacity of no less than 250 AH. Either the starter batteries or auxiliary batteries can be used

#### 1.3 Energy saving

The DC Airco uses considerably less power than a conventional 115 volt ac air conditioner. You can reduce the power consumption even more by following these procedures:

- Keep window and door blinds closed. Also keep the roof vents and curtains closed. Less radiation from the sun means a lower inside temperature and thus a lower energy consumption
- If possible, improve the insulation of the vehicle. The DC Airco should be the only air supply in the cab

#### 1.4 Power supply information

 The vehicle's alternator will keep the battery charged when driving. We recommend an alternator with a capacity of at least 80 amps

#### 1.5 The control panel

- Switch the DC Airco off/on with the switch marked with snowflakes
- Increase/decrease the air speed inside the cab with the switch marked with a fan.
- Change the speed of the rooftop fans with the switch marked high/low. We recommend high speed during the day or when the ambient temperature is over 32°C/90°F and low during the night
- Adjust temperature by rotating control knob

#### TROUBLESHOOTING

#### 2.1 Insufficient cooling

- Too much direct sunlight pull down blinds close doors – close roof vent and curtain
- The cab is more than 1000 cubic feet
- Check that outside rear fans are operational and not blocked by debris.
- · Outside fans on "low "; change to "high"

#### 2.2 The DC Airco is not operating at all

- The fuse of the printed circuit board is blown. Replace fuse
- The automatic battery protection has cut in. This will automatically be reset when the voltage is more than 12.6 volts. When using 24 volt batteries this will occur at 25.2 volts. Two red LED's will be on (look through the air diffuser/control unit)
- · The main fuse near the battery is blown
- With Gel batteries, the potmeter R18 on the circuit board should be turned to minimum.

#### 2.3 The DC Airco is switching on and off continuously

- The wires between the battery and the DC Airco are too small. See installation wire size recommendations
- The battery has discharged. Check battery and charging system. Turn the DC Airco off to allow the battery to recharge
- The voltage sensing wire is not connected directly to the battery positive + terminal

#### 2.4 The DC Airco is not cooling, but the ventilator fans are running

- The electric motor fuse is blown. Extra fuses are available on the circuit board. You can change them by removing the air diffuser/control unit
- The motor's over-temperature control has tripped. The DC Airco will turn itself on after about 10 minutes, once the motor has cooled
- Loss of cooling agent; the system may need to be recharged

#### 2.5 The DC Airco is cooling, but is "thumping" intermittently

 Check whether the rear fan is running. If not, the rear fans fuse (F2) is blown. Remove the cover and replace it. (Extra fuses available on the printed circuit board)

#### 2.6 Water leakage

· Check that the condensation drainage holes are clear

**TIP**: To extend the life span of the compressor seal and the fans, it is important to run the DC Airco 10 minutes a month during the winter. Remove any protection cover before running the unit.

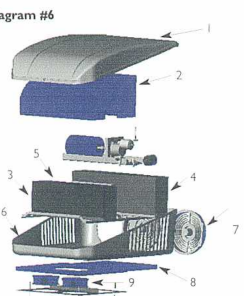
#### WARRANTY POLICY

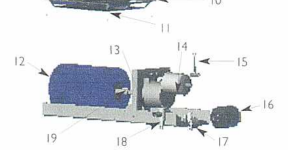
DC Airco warrants their products to the end user customer only under the following conditions:

- 1. The warranty card is completed and returned to the Distributor.
- 2. Serial numbers recorded on the Warranty Registration Card must match invoice.
- 3. Parts claimed under warranty must be returned to the originating Dealer or Distributor for credit.
- 4. The DC Airco unit must have been installed using the manufacturer's recommended installation instructions.
- 5. The DC Airco unit must not have been adapted or adjusted by use of parts other than those supplied by the manufacturer.
- 6. Repairs other than those performed under warranty by an authorized Dealer will not be covered unless prior approval is obtained by the Distributor.
- 7. The manufacturer reserves the right to replace any units deemed to be too costly to repair under normal warranty conditions.

DC Airco Limited Warranty DC Airco warrants the DC Airco air conditioners to be free from defects in material and workmanship under normal applications, use and service conditions for 18 months from the date of purchase, or 12 months from date of installation; whichever is the lesser.

#### Diagram #6





11. Thermostat

13. Compressor

16. Filter/dryer

17. Valve + fill nipple

19. Rubber coupling

18. Thermal exp. valve

14. Filter 15. Oil fill nipple

12. Electric motor

1.	ABS	cover

- 2. Insulation
- 3. Evaporator
- 4. Condenser
- 5. Circuit Board
- 6. ABS base
- 7. Rear fans
- 8. Rubber packing
- 9. Front fans
- 10. Air diffuser switches

Should any part prove defective within the warranty period, the customer may choose to return the defective product that is under warranty to the Distributor for repair at no charge; or has the option to repair the defective product (at their own expense) and the Distributor will supply repair parts at no charge, providing the defective part is returned and found to have failed under warranty (see Warranty Policy). Parts supplied as warranty replacement parts will assume the balance of warranty on the original part.

#### What This Warranty Does Not Cover

This warranty does not apply to any DC Airco units which have been subject to misuse, neglect or accident; or which have been damaged through abuse, alteration, improper installation or application, or negligence in use, prolonged operation with dirty filters, storage, transportation or handling, or which have been repaired/refilled with other refrigerants other than R 134A.

#### Warranty Limitations

There is no other expressed warranty on the DC Airco units. The DC Airco Company and their representatives are not responsible for any incidental or consequential damages arising from the use or loss of use of the product. The DC Airco Company and their representatives' maximum liability under any warranty, expressed, implied or statutory, is limited to the purchase price of the product. The purchaser's exclusive remedy shall only be as stated herein.

DESCRIPTION OF PROBLEM	YES	NO	ACTION
The DC Airco does not work at all.			See chapter 2.2
Is voltage sensing wire connected to battery + plus post			Connect according to manual
The DC Airco stops working			See 2.2 and 2.3
If Airco stops due to low battery voltage, 2 red LED's will illuminate on circuit board (look upwards through air inlet).			Battery voltage too low Start engine to test.
If using Gel batteries			Adjust R18 Potmeter
The DC Airco runs but does not cool down			See 2.4 and/or 2.5
Do front fans operate			Change fuse FI
Do rear fans operate			Change fuse F2
Does main motor operate			Change fuse F3
There is green oil in the Airco			Contact dealer
The DC Airco is working but is not cooling enough			See 2.1
Run the Airco for 15 minutes with cover in place.Turn Airco off, remove cover and check if the front heat exchanger is cold			Loss of refrigerant. Contact dealer

CHECKLIST /DC AIRCO 9000

## OFF ROAD

HEATER-A/C

## **R-9590** Heater Air Conditioner **UNIVERSAL APPLICATIONS**

Originally designed for Compact Construction Equipment, the R-9590 is ideal for various applications where cab space is critical. With a combination of louvers and ductable rings, the R-9590 offers great flexibility to meet the air distribution needs of the cab. The R-9590 comes in a heavy duty steel box with recirc filter.

> • 7 1/8" 180mm

> > V

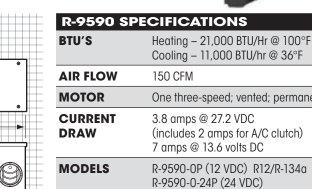
6 5/8 170mm

.

32 1/4" 820mm

R-9590 SF	R-9590 SPECIFICATIONS				
BTU'S Heating – 21,000 BTU/Hr @ 100°F Cooling – 11,000 BTU/hr @ 36°F					
AIR FLOW	150 CFM				
MOTOR	One three-speed; vented; permanent magnet				
CURRENT DRAW	3.8 amps @ 27.2 VDC (includes 2 amps for A/C clutch) 7 amps @ 13.6 volts DC				
MODELS	R-9590-0P (12 VDC) R12/R-134α				

**R-9590 SYSTEM ORDERING GUIDE** R12/R-134a **NOTES** UNIT R-9590-0P 12 VDC R-9590-0-24P 24 VDC COMPRESSOR See 75 Series Compressor section **R12 SERVICE VALVES** 75R5611 & 75R5618 Required with CCI and TECUMSEH applications. **R134A CHARGE FITTING** 75R5681 & 75R5688 Required with CCI and TECUMSEH applications. **CLUTCH TECUMSEH/CCI** See 75 Series Clutch section **COMPRESSOR MOUNT KIT** See Compressor Mount Applications section CONDENSER See Unit/77R Condenser Section **INSTALLATION KITS** 78R1027 / RD-5-11864-1P Radiator mount condenser / E-Z Clip version 78R1025 Radiator mount condenser / ATCO version 78R1705 Remote Mount Condenser





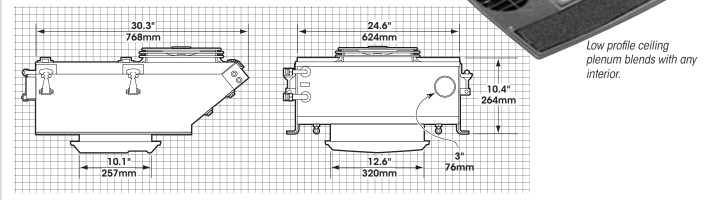
## OFF ROAD

## **R-9727 ROOFTOP** Air Conditioner Unit **CONSTRUCTION • MINING •**

AGRICULTURE

The R-9727 has set the standard in the off highway market for rooftop air conditioning. Years of development have made this unit the most rugged, dependable and serviceable unit in the industry.

It's heavy gauge steel construction and heavy duty components assure trouble free operation in the most extreme environments. Should service be necessary, rubber hood tie-downs unlatch and expose easily removable components to minimize expensive down time.



### **OPTIONS:**

Stiffener Brackets RD-3-5790-0P

**Remote Mount Filters** Must be used with In-line Booster Pressurizer Horizontal: 78R5100 10 ¼″ dia. x 18″ long

Vertical: 78R5110 10 ¼″ dia. x 23 ¾″ long (26.04cm x 450.33cm) (26.04cm x 45.27cm)

#### In-line Booster Pressurizer:

73R9202 (12 VDC) 73R9204 (24 VDC) For use w/Remote Mount Filters 78R5100 & 78R5110 only

NOT SHOWN Winter Cover RD-5-4031-0 **Backpack Filter** 78R5000

3" defrost hose sold separately 78R0300

INLINE BOC	DSTER PRESSURIZERS		
AIR FLOW:	140 CFM (238 m <sup>3</sup> /h) with filter 230 CFM (391 m <sup>3</sup> /h) free flow		
WEIGHT: 7 lbs. (3 Kg)			
MOTOR:	one 12 VDC, single speed (24 VDC available)		
CURRENT Draw:	10.2 amps @ 13.6 VDC or 6 amps @ 27.2 VDC		
INLET/OUTLET Size:	4" inlet, 3" outlet		



RedDOT

Gideon	Technology	Powered	HVAC Air Filtration System
12 volt	Horizontal:	78R5602	RD-5-11851-0P
	Vertical:	78R5612	RD-5-11853-0P
24 volt	Horizontal:	78R5604	RD-5-11852-0P
	Vertical:	78R5614	RD-5-11854-0P
Replace	nent Filter:	78R5259	RD-5-11855-0P

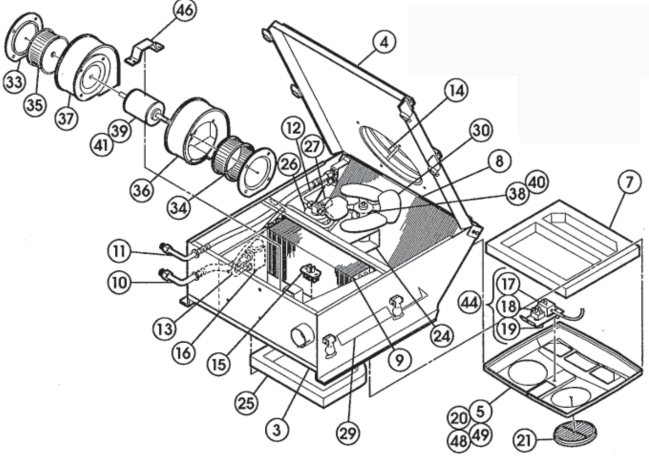
R-9727 SP	ECIFICATIONS
BTU'S	Cooling – 22,000 BTU/Hr with 36°F (6.4 kw w/2.2°C) refrigerant temp. and 80°F (26.7°C) wet bulb entering air
AIR FLOW	Evaporator – 320 CFM (544 m3/h) Condenser – 850 CFM (1444 m3/h)
WEIGHT	104 Lbs (47 Kg)
MOTORS	Evaporator – One, 12 VDC, three-speed, 24 VDC available Condenser – One, 12 VDC, single-speed, 24 VDC available
CURRENT DRAW	29 amps @ 13.6 VDC (includes 4 amps for A/C clutch) 15 amps @ 27.2 VDC (includes 2 amps for A/C clutch)
CONTROLS	Three speed blower and adjustable thermostat
MODELS	R-9727-1P (12 VDC), R-9727-1-24P (24 VDC)

R-9727 SYSTEM ORDERI	NG GUIDE		
	R12/R-134a	NOTES	
UNIT	R-9727-1P	12 VDC	
	R-9727-1-24P	24 VDC	
CONDENSER	Contained in R-9727 Unit		
INSTALLATION KIT	78R1605	Refrigerant hose	and fittings
COMPRESSOR	See 75 Series Compressor section		
R12 SERVICE VALVES	75R5611 & 75R5618	Required with CC	CI and TECUMSEH appliacations.
R134A CHARGE FITTING	75R5681 & 75R5688	Required with CC	CI and TECUMSEH appliacations.
CLUTCH	See 75 Series Clutch section		
COMPRESSOR MOUNT KIT	See Compressor Mount Application	ns section	
OPTIONS	Winter Cover	RD-5-4031-0P	
	Stiffener Brackets	RD-3-5790-0P	
	Backpack Filter	78R5000	
	Remote Mount Filters **	78R5100	(Horizontal)
		78R5110	(Vertical)
	Replacement Filters	78R5200	(Backpack)
		78R5210	(Remote Mount)
	Replacement Gasket Kit	RD-2-0961-0P	
	Replacement Recirc. Filter	78R5300	
	Pressurizer Inlet Cap	RD-5-6423-0P	
	In-Line Booster Pressurizers *	73R9202	(12 VDC) For use with Remote Mount Filters
		73R9204	(24 VDC)
	Replacement Receiver Drier	74R2536	· · · /
	* Booster Pressurizer Can Only Be ** Must be used with In-line Booste		int Filters

R-9727 SP	ECIFICATIONS
BTU'S	Cooling – 22,000 BTU/Hr with 36°F (6.4 kw w/2.2°C) refrigerant temp. and 80°F (26.7°C) wet bulb entering air
AIR FLOW	Evaporator – 320 CFM (544 m3/h) Condenser – 850 CFM (1444 m3/h)
WEIGHT	104 Lbs (47 Kg)
MOTORS	Evaporator – One, 12 VDC, three-speed, 24 VDC available Condenser – One, 12 VDC, single-speed, 24 VDC available
CURRENT DRAW	29 amps @ 13.6 VDC (includes 4 amps for A/C clutch) 15 amps @ 27.2 VDC (includes 2 amps for A/C clutch)
CONTROLS	Three speed blower and adjustable thermostat
MODELS	R-9727-1P (12 VDC), R-9727-1-24P (24 VDC)

R-9727 SYSTEM ORDERIN			
	R12/R-134a	NOTES	
UNIT	R-9727-1P	12 VDC	
	R-9727-1-24P	24 VDC	
CONDENSER	Contained in R-9727 Unit		
INSTALLATION KIT	78R1605	Refrigerant hose and fittings	
COMPRESSOR	See 75 Series Compressor section		
R12 SERVICE VALVES	75R5611 & 75R5618	Required with CCI and TECUMSEH appliacations.	
R134A CHARGE FITTING	TTING 75R5681 & 75R5688 Required with CCI and TECUMSEH appliacations.		
CLUTCH	See 75 Series Clutch section		
COMPRESSOR MOUNT KIT	See Compressor Mount Application	is section	
OPTIONS	Winter Cover	RD-5-4031-0P	
	Stiffener Brackets	RD-3-5790-0P	
	Backpack Filter	78R5000	
	Remote Mount Filters	78R5100 (Horizontal)	
		78R5110 (Vertical)	
	Replacement Filters	78R5200 (Backpack)	
		78R5210 (Remote Mount)	
	Replacement Gasket Kit	RD-2-0961-0P	
	Replacement Recirc. Filter	78R5300	
	Pressurizer Inlet Cap	RD-5-6423-0P	
	In-Line Booster Pressurizers *	73R9202 (12 VDC) For use with Remote Mount Filte	rs
		73R9204 (24 VDĆ)	
	Replacement Receiver Drier	74R2536	
	* Booster Pressurizer Can Only Be L	Jsed With Remote Mount Filters	

### SERVICE PARTS LIST



ITEM	NOTE	PART NO.	DESCRIPTION	CAT, NO.	ITEM	NOTE	PART NO.	DESCRIPTION	CAT, NO.
1	A	RD-5-3860-4	BLOWER MOTOR ASSY		26		RD-5-3843-1	RECEIVER DRIER	74R 2566
2	B	RD-5-3860-5	BLOWER MOTOR ASSY		27		RD-5-4640-0	SWITCH-PRESSURE, BINARY	72R 7050
3	-	RD-2-1067-1	HOUSING ASSY		28	С	RD-2-1378-0	CABLE RETAIN., COVER (2)	
4		RD-2-0921-1	COVER ASSY		29		RD-4-3883-1	DECAL - RIGHT HAND	
5		RD-2-1290-0	PLENUM ASSY		30		RD-4-3508-0	FAN BLADE 10"	73R 8100
6	c	RD-2-1060-0	DRAIN PAN ASSY		31	C	RD-2-0928-0	LABEL CONTROL	
7	Ŭ	RD-2-1297-0	GASKET (PLENUM)		32	Ċ	RD-4-3883-0	DECAL LEFT HAND	
8		RD-4-3586-0	CONDENSER ASSY	77R 0350	33		RD-3-2592-0	ENTRY RING (2)	
9		RD-2-1121-2	EVAPORATOR ASSY	76R 7100	34		RD-3106-10	BLOWER WHEEL	73R 6100
10		RD-2-1072-0	#10 CRIMP-ON HOSE ASSY		35		RD-3106-14	BLOWER WHEEL	73R 6150
11		RD-2-1071-0	#8 CRIMP-ON HOSE ASSY		36		RD-2-0781-6	BLOWER ASSY	
12		RD-2-1280-0	#6 FREON HOSE ASSY		37		RD-2-0781-7	BLOWER ASSY	
13		RD-2-1184-0	TUBE ASSY #6 *O* RING		38	A	RD-5-5120-0	MOTOR, 12 VDC (COND)	73R 0512
14		RD-5-3894-1	FAN GUARD		39	A	RD-5-3757-12	MOTOR, 12 VDC (BLWR)	73R 4202
15		RD-5-3647-0	RESISTOR	71R 1450	40	В	RD-5-5120-24	MOTOR, 24 VDC (COND)	73R 0514
16		RD-4157-0	EXPANSION VALVE	71R 8300	41	В	RD-5-3757-24	MOTOR, 24 VDC (BLWR)	73R 4204
17		RD-4125-36	THERMOSTAT	71R 2250	42		RD-5-4195-0	ANCHOR, RUBBER (4)	
18		RD-5-3646-0	3 SPEED SWITCH	71R 1150	43	С	RD-3-3031-0	WIRING KIT	
19		RD-5-5928-0	KNOB (2)	71R 4050	44		RD-2-1296-1	CONT. PANEL SUB. ASSY	
20		RD-2-1289-0	PLENUM DIFFFUSER		45	С	RD-2-0919-0	SCREEN - CONDENSER	
21		RD-5-3846-0	LOUVER ASSY 41/2" (2)	72R 3200	46		RD-3-3174-1	RETAINER, MOTOR	
22	С	RD-5-4086-0	FITTING ELBOW (2)		47	С	RD-2-1380-0	PNL. ACCESS. EXP. VALVE	
23	С	RD-5-3550-120	DRAIN HOSE (2)	78R 0070	48		RD-5-5937-0	FILTER - RECIRC.	
24		RD-2-1377-0	MOTOR MT. ASSY COND		49		RD-5-5938-0	RETAINER FILTER	
25		RD-2-0961-0	ROOF SEAL ASSY						

# Model R-9727 Series RED DOT CORPORATION Seattle, WA

RD-2-1326-0 (REV A)



## Model R-9727 Rooftop Air Conditioners

#### (FOR NEGATIVE GROUND ELECTRICAL SYSTEMS, POSITIVE GROUND SEE SECTION D)

#### NOTE

- 1. Please read instructions all the way through, making sure you have all the parts and tools
- 2. While working on or around a vehicle, disconnect the battery to prevent accidental start up or electrical shorts
- 3. It has been established that R-12 refrigerant does deplete the earth's protective ozone layer. Use care so as not to release this material into the atmosphere
- A/C systems operate under high pressure At 77°F the refrigerant container Will be pressurized ,to approximately 80 psi. Use caution When working with these materials. Goggles are recommended.
- 5. To function properly the A/C system must be clean and dry. Keep caps or protective covers on all hoses and fittings until final assembly
- 6. **IMPORTANT:** Attach appropriate SAE warning label to vehicle.

#### NOTE:

- 1. A compressor, bracket, belts and refrigeration hoses are required to complete the installation. These items may be obtained from your RED DOT Distributor.
- 2. The compressor must have sufficient capacity to allow the unit to deliver the rated BTU output. A 10 cubic inch compressor (Tecumseh HG1000, Sankyo SD-510 or equiv.) turning faster than 1,750 rpm is required.
- 3. A fresh air filter, RD-5-3905-0 is available for use in dusty environments. Replacement element for filter is Donaldson No. P-101246 (not stocked by Red Dot).
- 4. Galaxy hose with crimp fittings are recommended for use with R-134a systems.

#### A. MOUNTING THE UNIT ON CAB ROOF

**NOTE:** Choose a mounting location for the unit that will not destroy or void warranty or effectiveness of either the Roll Over Protection Structure or Falling Object Protection Structure.

- 1. Remove the headliner or loosen enough to drop the center portion. (Disregard if no headliner).
- 2. Determine the most suitable location for mounting the air conditioning unit. (See Figure 1)
  - a. Mark the front-to-rear centerline of the cab on the outside of the cab roof.
  - **b.** Place the mounting template on the roof using the centerline as a guide.
  - c. Insure that air flow to the unit is not obstructed.
  - d. Do not mount the unit with the front lower than the rear, as this will prohibit water drainage.
  - e. Avoid cutting roof stiffeners if possible. If stiffeners are cut or roof is weakened due to the cut-out, reinforcement may be required.
- 3. Tape the template to the roof at the desired location. Mark the roof cut-out area (scribe the roof).
- 4. Cut the roof where marked and drill the 3/8" dia. mounting holes. Remove burrs and sharp edges.

#### **ROOFTOP AIR CONDITIONER INSTALLATION SCHEMATIC**

CHECK INSTALLATION KIT TO MAKE CERTAIN THAT ALL PARTS LISTED ARE INCLUDED.

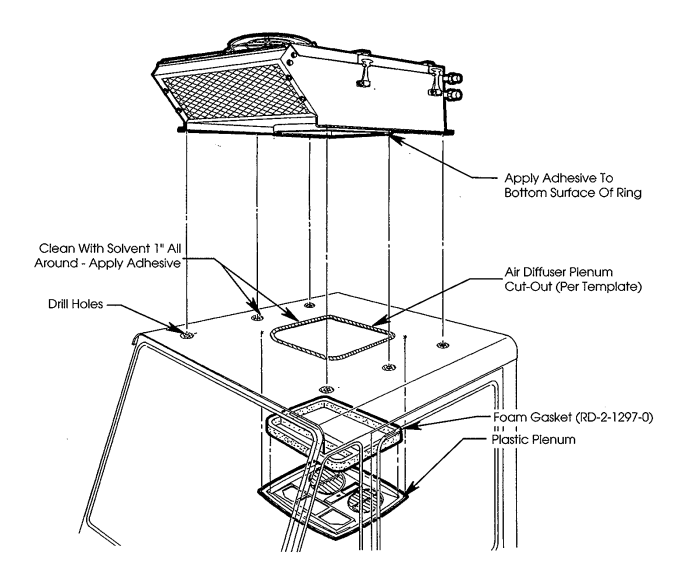


Figure 1

- 5. Temporarily install the headliner and trace the cut-out onto it from the roof. Remove the headliner and cut out the area marked. Use caution and do not cut headliner opening larger than roof opening. (Check against template if in doubt.)
- 6. Should roof reinforcing be required, fabricate and install at this time.
- 7. Clean the outside roof area around the cut-out and mounting holes using a mild solvent.
- 8. Apply a thin film of adhesive 1" wide around upper surface of roof cut-out and mounting holes. Apply sealer to the face of the sealing ring on the unit. See Figure 1.
- 9. Set unit on cab.
- 10. Apply sealant around bolts and nuts to prevent water leakage into cab.

#### **B. REFRIGERATION HOSE INSTALLATION**

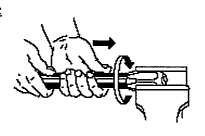
- 1. Install reusable or push on fittings on hose as shown in Figure 2. #12 suction line is recommended in place of #10 for increased cooling capacity. Use step-up fitting. Be sure to clean out refrigeration hose with clean, dry air after cuffing. Galaxy hose with crimp fittings are recommended for use with R-134a. Lubricate O-rings with mineral oil.
- 2. Install "0" Rings and connect hoses to fittings on unit.
- 3. Clamp hoses within unit using clamps provided. Cut off end of mounting cap screw if it interferes with hose.
- 4. Route hoses over the top of cab and down the back wall to the compressor. On tilt cab vehicles, route hose to the cab pivot point and then to compressor.
- 5. Use clamps provided to secure hoses and prevent hose movement. Hoses must not come in contact with hot vehicle components, exhaust manifolds, etc., and they should not be subjected to mechanical abrasions.

#### C. DRAIN HOSE INSTALLATION

- 1. Route the drain tubes to the unit so that they travel in a downward direction from the unit.
- 2. Cut off the 9/16 O.D. tubes to length and connect to fittings on unit. Secure drain tubes with tie wraps. Attach to refrigeration hoses only if they run downhill properly.
- 3. Red Wire: Connect to an ignition switch supply through a 30 amp circuit breaker (15amp/24V).
- 4. White Wire: Connect to compressor clutch. Route the wire around the hinge point before connecting to compressor clutch on tilt-cab installations.

#### **REFRIGERANT HOSE INSTALLATION**

MAKE CERTAIN "O" RINGS ARE ON ALL REFRIGERATION FITTINGS BEFORE SECURING

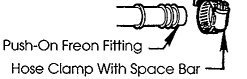


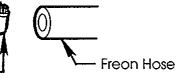
- 1. Cut hose to proper length.
- 2. Screw hose into collar (left hand thread) until hose bottoms. Back out 1/4 turn.



3. Screw fittings into collar until insert bottoms. (Lubricate insert and I.D. of hose for ease of assembly).

REUSABLE FITTINGS (R-12 SYSTEMS ONLY)-Figure 2





- 1. Cut hose as above in Fig. 2
- 2. Push hose onto fitting until hose bottoms against stop
- Freon Hose, Fitting & Clamp Assembly
  - 3. Attach Hose clamp to hose assembly with space bar over cut end of hose as show

PUSH ON FITTING (R-12 SYSTEMS ONLY)-Figure 3

#### D. WIRING

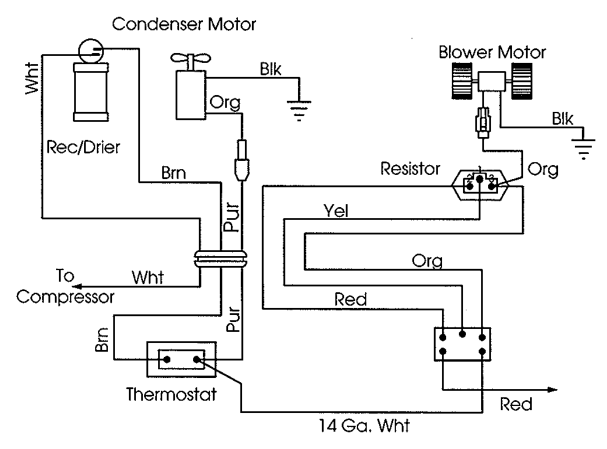
Note:

- **a.** Unit is wired for negative ground. For positive ground systems, reverse both motor leads on condenser motor and evaporator motor.
- **b.** Unit is internally grounded.
- 2. Disconnect battery.
- 3. Route red & white wire through 3/4 slot in plenum ring.
- 4. Red Wire: Connect to an ignition switch supply through a 30 amp circuit breaker (15 amp/ 24V).
- 5. White Wire: Connect to compressor clutch. Route the wire around the hinge point before connecting to compressor dutch on tilt-cab installations.

#### E. AIR DIFFUSER PLENUM

- 1. Install headliner. Make sure that wire loom exits plenum ring properly and is not pinched.
- 2. Place one foam gasket in plastic plenum assembly. If headliner is over 1 inch thick, glue tow foam gaskets together. An extra foam gasket may be ordered (Part-RD-2-1297-0) if required.
- 3. Place the plenum assembly up to the unit and start one  $1-32 \times 3''$  screw.
- 4. Attach the switch-thermostat panel to the plenum with to  $10-32 \times 1 \times 2^{\circ}$  screws.
- 5. Start the remaining three  $10-32 \times 3^{11}$  screws.
- 6. Tighten the four plenum assembly screws evenly until the plenum fits snugly against headliner. Make sure that gasket does not shift out of place and electrical connectors remain attached.

#### **ELECTRICAL SCHEMATIC**

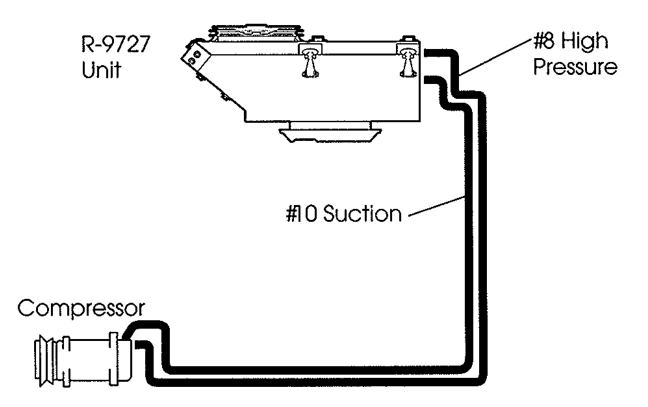


#### F. FINAL ASSEMBLY AND CHECK

- 1. Evacuate the system, test for leaks and charge with refrigerant. The unit requires 4-6 pounds depending on hose length.
- 2. Connect the battery.
- Turn the ignition switch to the "on" position, turn the thermostat to the coldest point and the fan switch to "high"
   a. The clutch should click on and be engaged. If not, see Step 8.
  - **b.** The condenser fan and evaporator blower should be turning at high speed.
- 4. Turn the fan switch to medium and low positions and check that the evaporator blower slows down.
- 5. Turn the thermostat off and clutch should disengage.
- 6. Start engine and run at 1500-2000 rpm. Turn unit on "full cold", "high fan". Check sight glass on receiver-drier for bubbles, Add 6 to 8 ounces more R-12 after the sight glass just clears.
- 7. Check thermostat to be sure clutch cycles on and off.
- 8. If clutch does not engage the system may not have been charged to high enough pressure to actuate the Binary switch. Place a jumper wire across the switch and run system until it is fully charged then remove jumper wire.

### WARNING: UNIT WARRANTY VOID IF FUSED POWER SOURCE NOT USED.

### PLUMBING SCHEMATIC



### \*NOTE #12 SUCTION LINE RECOMMENDED FOR INCREASED EFFICIENCY.

## **RED DOT UNITS**

## OFF ROAD

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### R-9757 ROOFTOP Heater/Air Conditioner Unit CONSTRUCTION • MINING • AGRICULTURE

The R-9757 rooftop heater/air conditioner is designed with versatility and dependability in mind. In addition, this unit comes with **HEAT.** Dependable, Red Dot has again used its many years of off road experience in designing the R-9757 with the most rugged and highest quality components available.

Low profile ceiling plenum

blends with any interior.

RedDOT

#### **OPTIONS:**

22.5,3,1



#### Remote Mount Filters

28,52"

Must be used with In-line Booster Pressurizer Horizontal: 78R5100 10 ¼" dia. x 18" long (26.04cm x 45.27cm) Vertical: 78R5110 10 ¼" dia. x 23 ¾" long (26.04cm x 50.33cm)

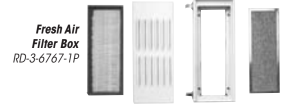
#### In-line Booster Pressurizers 73R9202 (12 VDC)

73R9204 (24 VDC) For use with Remote Mount Filters 78R5100 & 78R5110 only

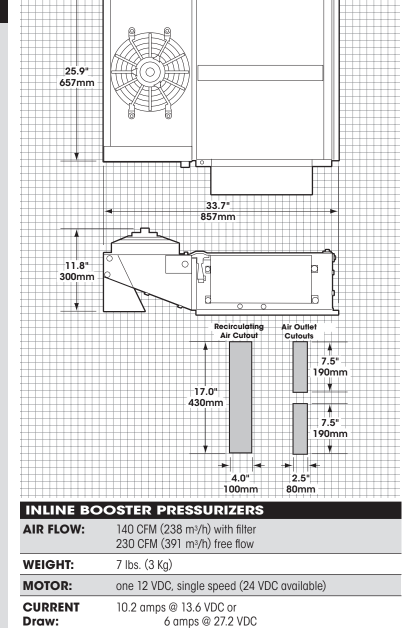
3" Defrost Hose Sold Separately 78R0300



Gideon	Technology	Powered	HVAC Air Filtration System
12 volt	Horizontal:	78R5602	RD-5-11851-0P
	Vertical:	78R5612	RD-5-11853-0P
24 volt	Horizontal:	78R5604	RD-5-11852-0P
	Vertical:	78R5614	RD-5-11854-0P
Replace	nent Filter:	78R5259	RD-5-11855-0P



HEATER-A/C



Size:

**INLET/OUTLET** 4" inlet, 3" outlet

R-9757 SI	PECIFICATIONS
BTU'S	Heating – 45,000 BTU/Hr @ 100°F (13.2 kw @ 37.8°C) air temp. rise Cooling – 25,000 BTU/Hr with 36°F (7.3 kw with 2.2°C) refrigerant temp. and 80°F (26.7°C) wet bulb entering air
AIR FLOW	400 CFM (680 m3/h)
WEIGHT	135 lbs. (61kg)
MOTORS	Evaporator – One 12 VDC, three speed (24 VDC available) Condenser – One 12 VDC low profile (24 VDC available)
CURRENT DRAW	38.2 amps @ 13.6 VDC (includes 4 amps for A/C clutch) 19.1 amps @ 27.2 VDC (includes 2 amps for A/C clutch)
MODELS	R-9757-0P (12 VDC) R-9757-0-24P (24 VDC)

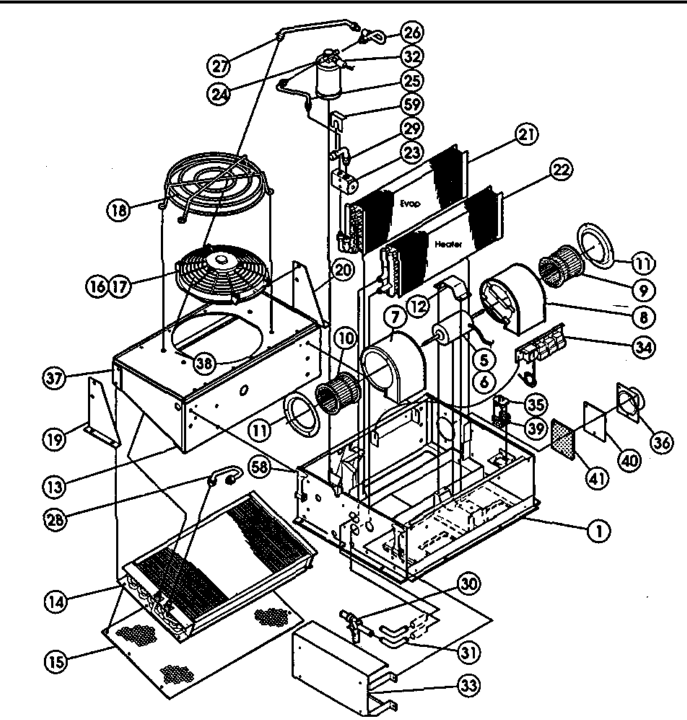
<b>R-9757 SYSTEM ORDERIN</b>	NG GUIDE		
	R12/R-134a	NOTES	
UNIT	R-9757-0P	12 VDC - Heater	
	R-9757-0-24P	24 VDC - Heater	A/C
CONDENSER	Contained in the R-9757		
INSTALLATION KIT	78R1805	Refrigerant hose,	fittings and hardware.
COMPRESSOR	See 75 Series Compressor section		
R12 SERVICE VALVES	75R5611 & 75R5618	Required with CC	Cl and TECUMSEH appliacations.
R134A CHARGE FITTING	75R5681 & 75R5688	Required with CC	CI and TECUMSEH appliacations.
CLUTCH TECUMSEH/CCI	See 75 Series Clutch section		
COMPRESSOR MOUNT KIT	See Compressor Mount Application	s section	
OPTIONS	Fresh Air Filter Box	RD-3-6767-1P	
	Replacement Filter	RD-3-6406-0P	(Fresh Air Filter Box)
	Paper Replacement Filter	RD-3-6407-0P	(Fresh Air Filter Box)
	Remote Mount Filters **	78R5100	(Horizontal)
		78R5110	(Vertical)
	Replacement Filters	78R5200	(Backpack)
		78R5210	(Remote Mount)
	Replacement Gasket Kit	RD-3-9706-0P	(Gasket Kit)
	Replacement Recirc. Filter	78R5370	
	In-Line Booster Pressurizers *	73R9202	(12 VDC) For use with Remote Mount Filters
		73R9204	(24 VDC)
	Replacement Receiver Drier	74R2546	
	* Booster Pressurizer Can Only Be L ** Must be used with In-line Booste		unt Filters



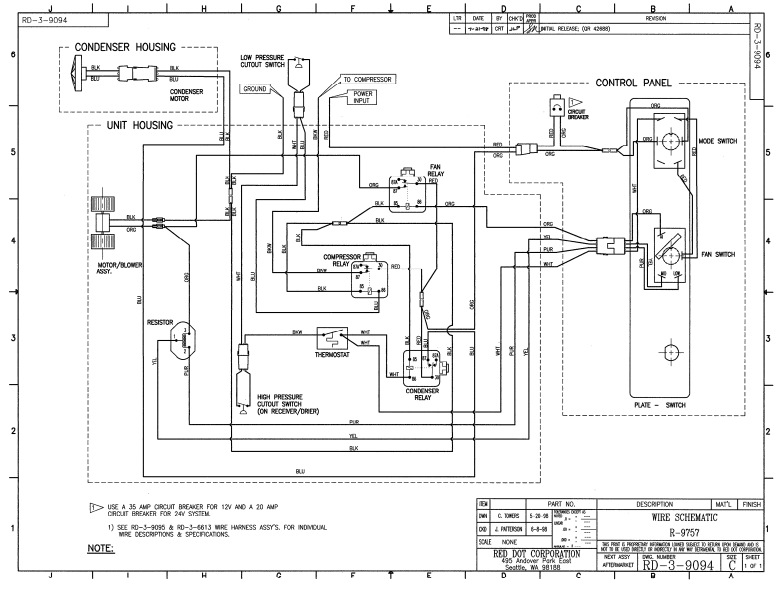
## Rooftop Heater – A/C Model R-9757 Series

**R-134a Compatible** 

## SERVICE PARTS LIST



ITEM	NOTE	PART NO.	DESCRIPTION	CAT. NO.	ITEM	NOTE	PART NO.	DESCRIPTION	CAT. NO.
1		RD-3-9093-0	HOUSING ASSY		31		RD-4366-0	COOLANT TUBE 5/8" ELBOW (2)	70R7150
2	А	RD-3-9210-0	COVER ASSY		32		RD-5-6833-0	HIGH PRESSURE SWITCH	71R6120
3	В	RD-3-7383-0	BLOWER / MOTOR ASSY (12V)		33		RD-3-9212-0	PLUMBING COVER ASSY	
4	В	RD-3-7383-1	BLOWER / MOTOR ASSY (24V)		34		RD-3-6624-0	ELECTRICAL PANEL ASSY	
5		RD-5-5049-1	MOTOR (12V)	73R4422	35		RD-5-3647-0	RESISTOR	71R1450
6		RD-5-5049-2	MOTOR (24V)	73R4424	36		RD-3-4812-2	PLATE - RING ASSY	
7		RD-3-7382-0	BLOWER HOUSING - LEFT		37		RD-4-5445-2	CONDENSER SUPPORT ASSY	
8		RD-3-7382-1	BLOWER HOUSING - RIGHT		38		RD-4-5441-2	CONDENSER PLATE ASSY	
9		RD-5-8092-0	BLOWER WHEEL - CW	73R7200	39		RD-3-4351-0	RESISTOR GUARD	
10		RD-5-8092-1	BLOWER WHEEL - CCW	73R7210	40		RD-3-4814-3	PLATE - FRESH AIR	
11		RD-3-7376-0	ENTRY RING (2)		41		RD-3-6960-0	GASKET - FRESH AIR PLATE	
12		RD-3-3174-0	RETAINER - MOTOR		42	А	RD-5-4531-24	THERMOSTAT (PART OF # 34)	71R3200
13		RD-4-5444-0	CONDENSER HOUSING ASSY		43	А	RD-5-6690-0	RELAY 12V	71R1902
14		RD-4-4724-0	CONDENSER ASSY	77R0660	44	Α	RD-5-6917-2	CABLE CONTROL WATER VALVE	
15		RD-4-4694-0	CONDENSER SCREEN		45	Α	RD-5-5928-0	CONTROL KNOB	71R4040
16	-	RD-5-8747-4	FAN / MOTOR ASSY - 12VDC		46	Α	RD-5-6395-1	LOW PRESSURE SWITCH - LOW SIDE	71R6045
17	С	RD-5-8747-5	FAN / MOTOR ASSY - 24VDC		47	Α	RD-3-6475-0	PLASTIC PLENUM	
18		RD-5-8790-1	GUARD - FAN ASSY		48	А	RD-4123-2	SWITCH - MODE (ON-OFF-ON)	71R0200
19		RD-4-4520-4	SIDE BAR SUPPORT - LEFT		49	А	RD-5-0071-0	SWITCH - FAN (ON-ON-ON)	71R0400
20		RD-4-4520-5	SIDE BAR SUPPORT - RIGHT		50	А	RD-5-7192-0	CIRCUIT BREAKER - 35AMP (12V)	71R1330
21		RD-2-2791-0	EVAPORATOR ASSY	76R6015	51	А	RD-5-67814-0	CIRCUIT BREAKER - 20AMP (24V)	71R1315
22		RD-1-1379-0	HEATER CORE ASSY	76R1860	52	Α	RD-5-3846-0	LOUVER - 4.5" DIAMETER	72R3200
23		RD-5-6868-0	EXPANSION VALVE	71R8300	53	Α	RD-3-6408-0	FILTER - RECIRCULATING AIR	78R5370
24		RD-5-7272-0	RECEIVER DRIER ASSY	74R2546	54	Α	RD-5-6693-0	RELAY (24V)	71R1904
25		RD-3-9099-0	TUBE ASSY - NO. 6 DRIER		55	А	DX-3-9095-0	WIRE HARNESS ASSY - UNIT (12V)	
26		RD-3-9096-1	TUBE ASSY - NO. 6		56	А	DRD-3-9095-1	WIRE HARNESS ASSY - UNIT (24V)	
27		RD-3-9097-0	TUBE ASSY - NO. 6		57	А	RD-3-6613-0	WIRE HARNESS ASSY - PLENUM	
28		RD-3-9101-1	TUBE ASSY - NO. 8		58		RD-5-8086-0	RETAINER ASSY	
29		RD-2-2156-0	REFRIG TUBE ASSY #10 O-RING		59		RD-3-6615-2	BRACKET - FITTING ASSY	
30		RD-5-7760-1	WATER VALVE ASSY	72R5220	NOTE	S: A	= NOT SHOWN	B = INCLUDES MOTOR, BLOWER AS	SY,
					BLOV	/ER Wł	HEELS AND EN	TRY RINGS C = 12" DIAMETER	



RD-3-9094 REV -



## Rooftop Heater/Air Conditioner Model R-9757

#### NOTE:

- 1. Please read instructions all the way through, making sure you have all the parts and tools
- 2. While working on or around a vehicle, disconnect the battery to prevent accidental start-up or electrical shorts
- 3. It has been established that R-12 refrigerant does deplete the earth's protective ozone layer Use care so as not to release this material into the atmosphere
- 4. A/C systems operate under high pressure. At 77°F the R-134A container will be pressurized to approximately 80 psi. Use caution when working with these materials. Goggles are recommended
- 5. To function properly the A/C system must be clean and dry. Keep caps or protective covers on all hoses and fittings until final assembly.

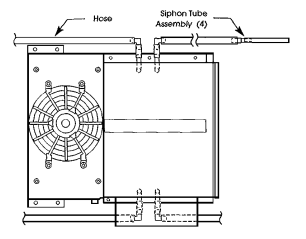
#### **BEFORE STARTING**

- 1. A compressor, compressor bracket, belts and refrigerant hoses are required to complete the installation. These items may be obtained from your RED DOT Distributor.
- 2. The compressor must have sufficient capacity to allow the unit to deliver the rated BTU output. A 8 cubic inch compressor turning faster than 1,750 rpm is required.
- A fresh air filter, 78R 5000 is available for use in dusty environments. Replacement element for filter is 78R 5200. For pressurizing the cab and drawing fresh air, 78R 5110 remote mount filter is also available with booster blower (73R 9202 - 12V or 73R 9204 - 24V).

#### MOUNTING THE UNIT ON CAB ROOF

- Connect drain hose assembly as provided in the installation kit (RD-3-7142) to the unit. (See Figure 1)
- 2. Determine the location for mounting the air conditioner unit per Red Dot template.
  - a. Refer to Figure 2
  - **b.** Mark the front-to-rear centerline of the cab on the outside of the cab roof.
  - **c.** Place the mounting template on the roof using the centerline as a guide.

DRAIN HOSE INSTALLATION Figure 1



- d. Ensure that air flow to the unit is not obstructed.
- **e.** Do not mount the unit with the front lower than the rear, as this will prohibit water drainage.
- f. Avoid cutting roof stiffeners if possible. If stiffeners are cut or roof is weakened due to the cutout, reinforcement may be required.
- 3. Tape the template to the roof at the desired location. Mark the roof cut-out area (scribe the root).
- 4. Cut the roof where marked and drill the 1/2" dia. mounting holes. Remove burrs and sharp edges.
- 5. Clean the outside roof area around the cut-out and mounting holes using a mild solvent.
- 6. Apply a bead of sealant around upper surface of roof cut-out and mounting holes. Completely fill bolt holes with silicone to ensure proper sealing. Also, place rubber washers on all mounting holes to prevent water leakage into the cab. See Figure 2.
- 7. Set unit on cab.
- 8. Apply sealant around bolts and nuts to prevent water leakage into cab.
- Place the reinforcing stiffeners from inside of cab against mount holes and install six bolts. Then install 4 condenser mount bolts.
   NOTE: Apply adhesive sealant to the mounting hole locations as needed.

#### REFRIGERANT HOSE INSTALLATION

1. Cut hose to proper length. Make cut at right angles to centerline of hose. Blow cut hose with clean dry air after cutting to insure no foreign particles are left in hose. Install the appropriate steel bead lock filling on the end of the hose and crimp fitting using crimper

No. 79R 1510. A #12 suction line is recommended in place of the #10 for increased cooling capacity. Use a step up fitting to accomplish this.

- 2. Use 70R 4692S Fitting #10-12 (with a schrader port) on the suction line. Place low side pressure switch (71R 6045) on #10 -#12 Ftg (w/Schrader port) near unit under plumbing cover.
- **3.** Route hoses over the top of cab and down the back wall to the compressor. On tilt cab vehicles, route hose to the cab pivot and then to compressor.
- 4. Use clamps provided to secure hoses and prevent hose movement. Hoses must not come in contact with hot vehicle components, exhaust manifolds, etc., and they should not be subjected to mechanical abrasions.

#### SECURE DRAIN HOSE

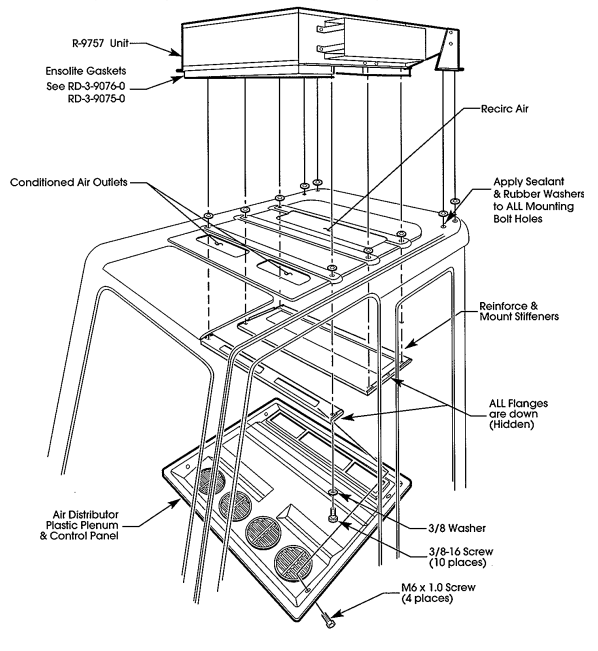
- 1. Secure drain tube with tie wraps. Attach to refrigerant hoses only if they run downhill properly. NOTE: Be cautious not to over-tighten tie wraps. Otherwise the drainage may be restricted.
- 2. Inspect to make sure that drain tubes are not kinked, especially at back of cab.

#### WIRING

NOTE: a. Unit is wired for negative ground. For positive ground systems, reverse both motor leads on condenser motor and evaporator motor. b. Unit is internally grounded.

- **1.** Disconnect battery.
- 2. Connect plenum/control panel assembly to unit connectors.

- 3. Red Wire: Connect to an ignition switch supply through a 35 amp circuit breaker (20 amp/24V).
- **4.** Black/White Wire: Connect to compressor clutch. Route the wire around the hinge point before connecting to compressor clutch on tilt-cab installations.
- 5. If clutch does not engage the system may not have been charged to high enough pressure to actuate the pressure switch. Place a jumper wire across the switch to start system.
- 6. See Wiring Schematic provided in installation kit (RD-3-9094).



#### ROOFTOP AIR CONDITIONER INSTALLATION Figure 2

#### AIR DIFFUSER AND RECIRC PLENUM

- 1. Place cable control converter through control panel *CD*<sup>"</sup> hole from inside of plenum) and use control knob provided in the kit (71R 4040) to secure it against control panel. (connect control panel wiring to unit wiring).
- 2. Place the plenum assembly up to the unit and start one of the mount bolts.
- **3.** Start the remaining bolts.
- **4.** Tighten unit/plenum assembly bolts evenly until the plenum fits snugly against headliner and reinforcement stiffeners.

#### FINAL ASSEMBLY AND CHECK

- 1. Evacuate the system, test for leaks and charge with R-134a. The unit requires 2.5 to 3.10 pounds depending on hose lengths. If clutch does not engage the system may not have been charged to high enough pressure to actuate the pressure switch. Place a jumper wire across the switch to start system.
- 2. Connect the battery.
- **3.** Turn the ignition switch to the "on" position.
  - **a.** The clutch should click on and be engaged.
  - **b.** The evaporator blower should be turning at high speed.
- 4. Turn the fan switch to medium and low positions and check that the evaporator blower slows down.
- **5.** Turn the fan switch to the "off" position and compressor clutch should disengage.
- 6. Start engine and run at 1500-2000 rpm. Turn unit on "full cold", "high fan". Check sight glass on receiver-drier for bubbles. Add 6 to 8 ounces more refrigerant after the sight glass just clears. (R-12 only) **NOTE:** Check gauges for normal pressures for R-134a.
- 7. Check thermostat to be sure clutch cycles on and off.

## **RED DOT UNITS**

## ON ROAD/OFF ROAD

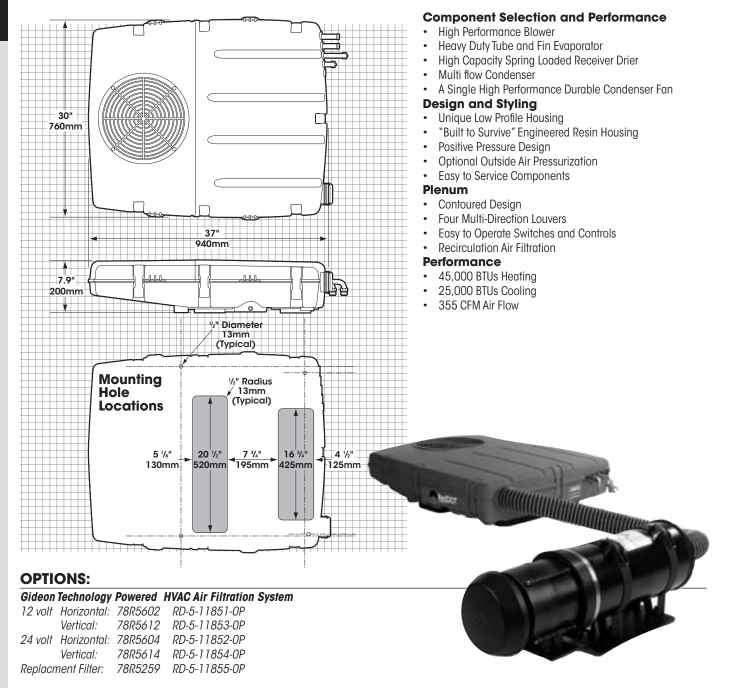
## R-9777 ROOFTOP Heater/Air Conditioner Unit CONSTRUCTION • MINING • AGRICULTURE

Introducing the **NEW** Red Dot Rooftop. Red Dot has used the latest in design techniques to produce a rugged unit, which combines Euro styling with heavy duty components that will withstand the roughest of applications. The **D 2777** Upster (b): conditions is the **f** 

the roughest of applications. The R-9777 Heater/Air conditioner is the first in our

industry to employ engineered resin technology. This Euro styling and design sets this unit far beyond the competition in appearance, durability and performance. Through Red Dots proven performance tests the R-9777 has exceeded our expectations.

Interest



**HEATER-A/C** 

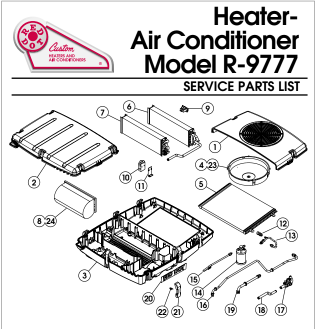
## R-9777 SPECIFICATIONS

BTU'S	Heating – 45,000 BTU/Hr @ 100°F (13.2 kW @ 37.8°C) air temp. rise Cooling – 25,000 BTU/Hr with 36°F (7.3 kW with 2.2°C) refrigerant temp. and 80°F (26.7°C) wet bulb entering air				
AIR FLOW	355 CFM (580 m3/h)				
WEIGHT	65 lbs.				
MOTORS	Evaporator – One 12 VDC, three speed (24 VDC available) Condenser – One 12 VDC low profile (24 VDC available)				
CURRENT DRAW	38.2 amps @ 13.6 VDC (includes 4 amps for A/C clutch) 19.1 amps @ 27.2 VDC (includes 2 amps for A/C clutch)				
MODELS	R-9777-0P         Heater A/C 12VDC           R-9777-0-24P         Heater A/C 24VDC           R-9777-1P         A/C Only 12VDC           R-9777-1-24P         A/C Only 24VDC				

<b>R-9777 SYSTEM ORDERI</b>	NG GUIDE			
	R12/R-134a	NOTES		
UNIT	R-9777-0P R-9777-0-24P R-9777-1P	Heater A/C 12VDC Heater A/C 24VDC A/C Only 12VDC		
	R-9777-1-24P	A/C Only 24VDC		
CONDENSER	Contained in the R-9777			
INSTALLATION KIT	78R1805	Refrigerant hose, fittings and hardware.		
COMPRESSOR	See 75 Series Compressor section			
R12 SERVICE VALVES	75R5611 & 75R5618	Required with CCI and TECUMSEH applications.		
R134A CHARGE FITTING	75R5681 & 75R5688	Required with CCI and TECUMSEH applications.		
CLUTCH TECUMSEH/CCI	See 75 Series Clutch section			
COMPRESSOR MOUNT KIT	See Compressor Mount Application	ns section		
OPTIONS	Remote Mount Filters **	78R5100 (Horizontal) 78R5110 (Vertical) 78R5200 (Backpack)		
	Replacement Filters	78R5200 (Backpack) 78R5210 (Remote Mount)		
	Replacement Gasket Kit In-Line Booster Pressurizers *	RD-3-10210-0P73R9202(12 VDC) For use with Remote Mount Filters73R9204(24 VDC)		
	Replacement Receiver Drier	74R2546, 74R2590		

\* Booster Pressurizer Can Only Be Used With Remote Mount Filters \*\* Must be used with In-line Booster Pressurizer





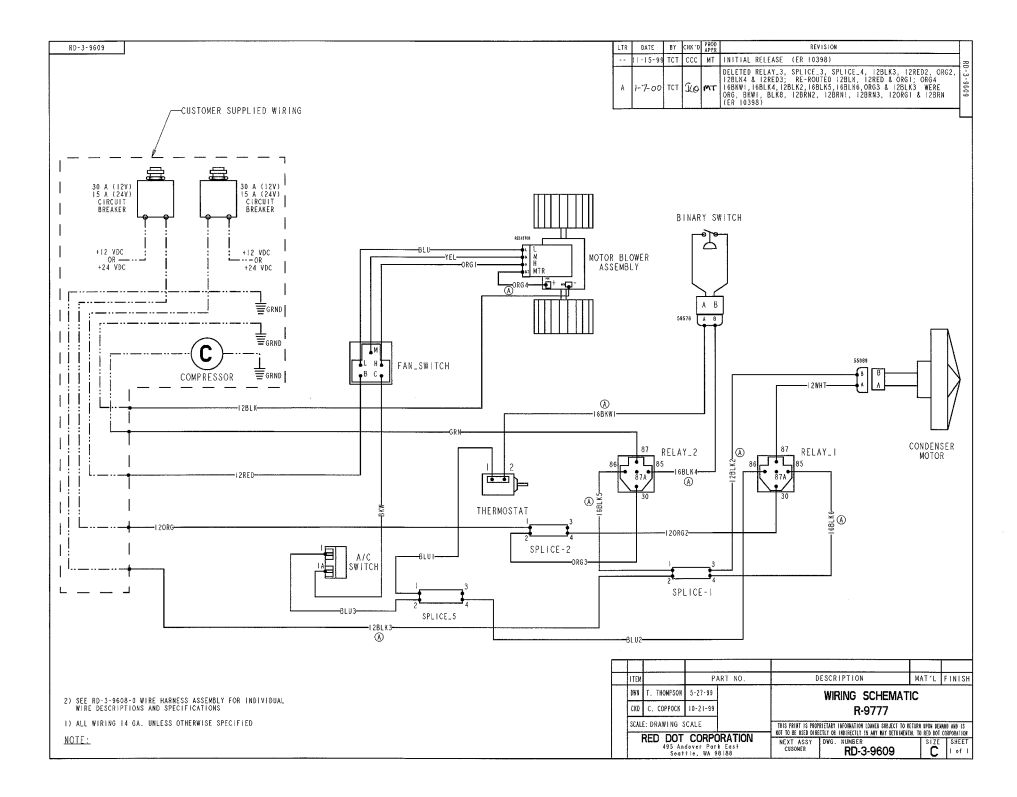
ITEM	NOTE	PART NO.	DESCRIPTION	CAT. NO.
1		RD-3-9135-0	COVER - CONDENSER	
2		RD-3-9152-1	COVER - EVAPORATOR	
3		RD-3-9151-1	HOUSING	
4		RD-5-9076-2	FAN/MOTOR ASSY, 12V	73R8642
5		RD-4-5378-0	CONDENSER	77R1290
6		RD-1-1755-0	HEATER CORE ASSY	76R1560
7		RD-2-3413-0	EVAPORATOR ASSY	76R5820
8		RD-5-8583-0	MOTOR BLOWER ASSY, 12V	73R5552
9		RD-5-4531-24	THERMOSTAT - SIDE & BTM MNT	
10		RD-5-7015-0	EXPANSION VALVE	71R8320
11		RD-3-9530-1	BRACKET - EXP. VALVE	
12		RD-5-9577-0	PRESSURE SWITCH	
13		RD-2-3418-0	TUBE - #6 REC. DRIER-COND.	
14		RD-5-9419-0	RECIEVER DRIER, R134A	74R2590
15		RD-2-3419-0	TUBE - #6 CONDENSER	
16		RD-4-5453-0	TUBE ASSY - INLET, COND.	
17		RD-5-9224-1	WATER VALVE - CABLE OPER.	
18		RD-1-1896-0	TUBE - HEATER	
19		RD-2-3416-0	TUBE ASSY - OUTLET	
20		RD-3-9144-0	PLACARD	
21		RD-3-9405-0	LATCH - OVER CENTER ASSY	
22		RD-3-9406-0	RETAINER - LATCH PIVOT	
23		RD-5-9076-3	FAN/MOTOR ASSY, 24V	73R8644
24		RD-5-8583-1	MOTOR BLOWER ASSY, 24V	
25	A		SCREW - #8 PLASTITE HEX HD	
26	A		SCREW - #12 PLASTITE HEX H	D.
27	A	RD-3-9608-0	WIRE HARNESS ASSY	
28	A	RD-5-6690-0	RELAY, 12V	71R1902
29	A	RD-5-6693-0	RELAY, 24V	71R1904
30	A	RD-3-9137-0	WATER VALVE CONVERTER	
31	Α	RD-3-9142-0	PLENUM - OUTLET	
32	A	RD-5-9053-0	LOUVER	72R3140
33	A	RD-5-9833-0	SWITCH - ROTARY, 3 SPEED	71R1160
34	A	RD-5-8967-0	SWITCH - ROCKER, BLACK	71R0840
35	A	RD-5-8812-0	KNOB - ROTARY CONTROL	
36	A	RD-3-9136-0	HOUSING - FILTER, PLENUM	
37	A	RD-5-9077-0	FILTER - RECIRC.	78R5410
38	A	RD-3-9390-2	COVER - RECIRC. FILTER	
39	A	RD-5-9437-0	RESISTOR (FOR 12V)	71R1402
40	A	RD-5-9445-0	RESISTOR (FOR 24V)	71R1401

NOTES: A=Not Shown FOR REFERENCE ONLY. SUBJECT TO CHANGE WITHOUT NOTICE

#### **RED DOT CORPORATION**

Aftermarket Office P.O.Box 88790 Seattle, WA 98138 (425) 251-6897 fax (206) 251-3934

#### RD-3-9141-0 (REV A)





## Model R-9777 Air Conditioner / Heater

## **INSTALLATION INSTRUCTIONS**

#### NOTE

- 1. Please read instructions all the way through, making sure you have all the parts and tools.
- 2. While working on or around a vehicle, disconnect the battery to prevent accidental start-up or electrical shorts.
- 3. Use care so as not to release any R-134a refrigerant into the atmosphere.
- 4. A/C systems operate under high pressure. At 77°F the R-134a container will be pressurized to approximately 80 psi. Use caution when working with these materials. Goggles are recommended.
- 5. To function properly the A/C system must be clean and dry. Keep caps or protective covers on all refrigerant hoses and fittings until final assembly.

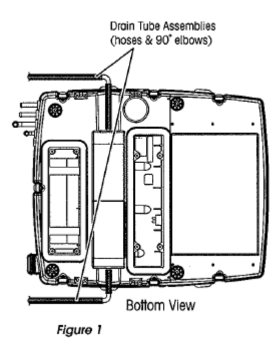
#### **BEFORE STARTING**

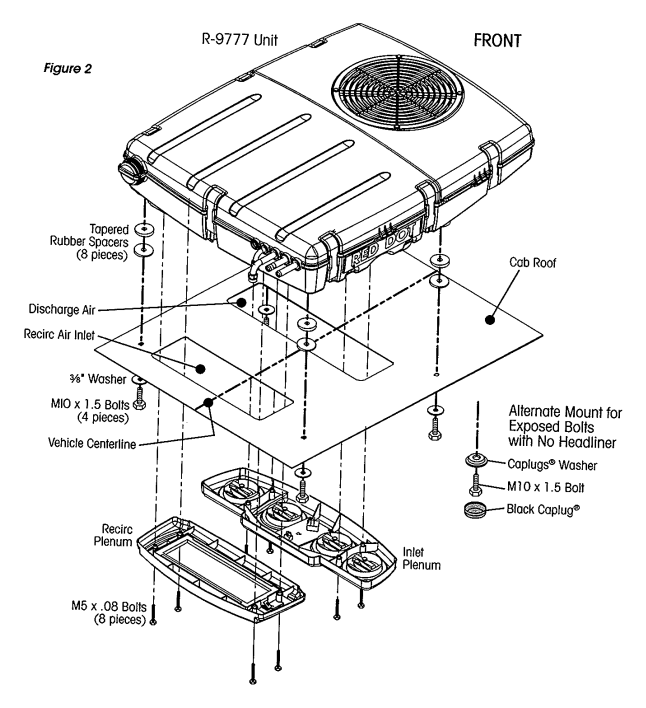
- 1. A compressor, compressor bracket, belts and refrigerant hoses are required to complete the installation. These items may be obtained from your RED DOT Distributor.
- 2. The compressor must have sufficient capacity to allow the unit to deliver the rated BTU output. An 8 cubic inch compressor turning faster than 1,750 rpm is required.
- 3. For pressurizing the cab and drawing fresh air, 78R 5110 remote mount filter is available with booster blower (73R 9202-12V or 73R 9204-24V).

#### MOUNTING THE UNIT ON CAB ROOF

- 1. Connect drain hose and 90° elbows as provided in the installation kit (RD-3-9146) to the unit.(See Figure 1)
- 2. Determine the location for mounting the heater-air Conditioner unit per Red Dot template.
  - a. Refer to figure 2.
  - b. Mark the front-to-rear centerline of the cab on the outside of the cab roof.
  - c. Place the mounting template on the roof using the centerline as a guide.
  - d. Ensure that air flow to the unit is not obstructed.
  - e. Do not mount the unit with the front lower than the rear, as this will prohibit water drainage.
  - f. Avoid cuffing roof stiffeners if possible. If stiffeners are cut or roof is weakened due to the cut-out, reinforcement may be required.
- 3. Tape the template to the roof at the desired location. Mark the roof cut-out area (scribe the roof).

**NOTE:** Before taping the template to the roof, decide what direction the unit is to be oriented. It is recommended that the "recirc inlet" be to the rear and the "discharge air" be positioned toward the front of the cab (This puts the condenser at the front and the plumbing to the rear).





- 4. Cut the rectangular inlet and outlet holes into the roof where marked (stay inside the lines). Then remove the headliner and drill the 1/2" dia. mounting holes. Remove burrs and sharp edges. NOTE: The rectangular holes should go through the headliner, the mounting holes should not go through the headliner. If the headliner is difficult to remove (or if the cab has no headliner), drill the 1/2" dia. mounting holes through the headliner and use cap plug washers and cap plugs (supplied with kit) in conjunction with the M I0 mounting bolts as shown in figure 2.
- 5. Clean the outside roof area around the cut-out and mounting holes using a mild solvent.
- 6. Apply a bead of sealant around upper surface of roof cut-out and mounting holes. Completely fill bolt holes with silicone to ensure proper sealing. Also, place two rubber tapered spacers on each of the mounting holes and rotate the spacers relative to one another to level the unit on the roof (figure 2).

- 7. Set unit on cab.
- 8. Apply sealant around bolts to prevent water leakage into cab.
- 9. Install four mounting bolts.

**NOTE:** Do not use an impact wrench to install the mount bolts. Do not exceed 25 lb.-ft torque on the mount bolts.

NOTE: Apply adhesive sealant to the mounting hole locations as needed.

#### **REFRIGERANT HOSE INSTALLATION**

- 1. Cut hose to proper length. Make cut at right angles to centerline of hose. Blow cut hose with clean dry air after cutting to insure no foreign particles are left in hose. Install the appropriate steel bead lock fitting on the end of the hose and crimp fitting using crimper No. 79R 1510. A #12 suction line is recommended in place of the #10 for increased cooling capacity. Use a step up fitting to accomplish this.
- 2. Route hoses over the top of cab and down the back wall to the compressor. On tilt cab vehicles, route hose to the cab pivot and then to compressor.
- 3. Use clamps to secure hoses and prevent hose movement. Hoses must not come in contact with hot vehicle components, exhaust manifolds, etc., and they should not be subjected to mechanical abrasions.

#### SECURE DRAIN HOSES

1. Secure drain tube with tie wraps. Attach to refrigerant hoses only if they run downhill properly.

**NOTE:** Be cautious not to over-tighten tie wraps. Otherwise the drainage may be restricted.

2. Inspect to make sure that drain tubes are not kinked, especially at back of cab.

#### AIR DIFFUSER AND RECIRC PLENUM

NOTE: Unit is wired for negative ground.

- 1. Disconnect battery.
- 2. Orange and brown wires (condenser fan circuit): Connect the orange wire to the ignition switch supplied power through a 30 amp circuit breaker (15 amp/24V) and the brown wire to ground.
- 3. Red wire and black wire (motor blower circuit): Connect the red wire to ignition switch supplied power through 30 amp circuit breaker (15 amp/24V) and the black wire to ground.
- 4. **Green Wire (compressor clutch circuit):** Connect to compressor clutch. Route the wire around the hinge point before connecting to compressor clutch on tilt-cab installations.
- 5. See Wiring Schematic (RD-3-9609) provided in installation kit.

### SECURE DRAIN HOSES

- 1. Reinstall the headliner (if it was removed).
- 2. Place cable control converter through control panel ("D" hole from inside of plenum) then tighten the nut on the outside of the panel over the converter. Push the control knob provided in the kit over the shaft of the converter. (connect unit wiring to the rocker switch and the fan switch, refer to the Wiring Schematic for terminal information).
- 3. Place the control/distribution plenum assembly up to headliner so that it covers the large rectangular cutout (curved side of the plenum toward the condenser end of the unit) and start one of the mount bolts.
- 4. Start the remaining bolts and tighten plenum assembly bolts evenly until the plenum fits snugly against the headliner.

NOTE: Do not use an impact wrench to install these bolts. Do not exceed 8 lb.-ft torque for plenum bolts.

- 5. Remove the filter from the recirc/filter plenum by turning the quarter turn fastener counterclockwise and then removing the grill and filter.
- 6. Place the recirc/filter plenum up to the headliner so that it covers the small rectangular cutout (curved side either away from or toward the condenser) and start one of the bolts.

7. Start the remaining bolts and tighten the plenum assembly bolts evenly until the plenum fits snugly against the headliner.

NOTE: Do not use an impact wrench to install these bolts. Do not exceed 8 lb.-ft torque for plenum bolts.

8. Replace the recirc filter and grill into the recirc/filter plenum.

#### FINAL ASSEMBLY AND CHECK

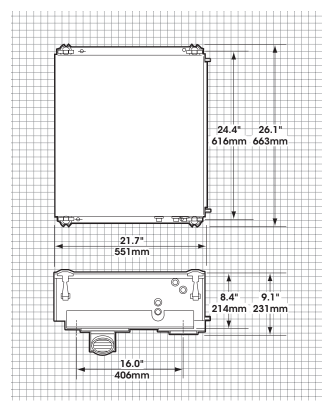
- 1. Evacuate the system, test for leaks and charge with R-134a. The unit requires 3.2 to 3.4 pounds depending on hose lengths.
- 2. Connect the battery.
- 3. Turn the ignition switch to the "on" position, turn the blower switch to the high speed position, flip the a/c rocker switch to the "on" position:
  - a. The a/c clutch should click on and be engaged.
  - b. The evaporator blower should be turning at high speed.
  - c. The condenser blower should be turning.
- 4. Turn the fan switch to medium and low positions and check that the evaporator blower slows down.
- 5. Turn the fan switch to the "off" position and compressor clutch should disengage.
- 6. Start engine and run at 1500-2000 rpm. Turn unit on "full cold", "high fan". Check gauges for normal pressures for R-134a.

### OFF ROAD

## R-9800 ROOFTOP or SIDE MOUNT Heater/Air Conditioner Unit

#### CONSTRUCTION • MINING • AGRICULTURE

The R-9800 can be mounted in either VERTICAL or HORIZONTAL positions and the control panel can be remote mounted for operator convenience. Rubber tie-downs unlatch for easy servicing of all components. Optional equipment includes: a remote mount filter and in-line booster blower for a pressurized, cool, and dust free cab.







#### **OPTIONS:**



#### Gideon Technology Powered HVAC Air Filtration System 12 volt Horizontal: 78R5602 RD-5-11851-0P

12 1011	nonzonnui.	1010002	ND-0-11001-01
	Vertical:	78R5612	RD-5-11853-0P
24 volt	Horizontal:	78R5604	RD-5-11852-0P
	Vertical:	78R5614	RD-5-11854-0P
Replace	nent Filter:	78R5259	RD-5-11855-0P

#### **Remote Mount Filters** Must be used with In-line Booster Pressurizer

Horizontal: 78R5100 10 ¼″ dia. x 18″ long (26.04cm x 45.27cm) Pressurizer Vertical: 78R5110 10 ¼″ dia.x 23 ¾″ long (26.04cm x 450.33cm)



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**HEATER-A/C** 

R-9800 SP	ECIFICATIONS
BTU'S	Heating – 45,000 BTU/Hr @ 100°F (13.2 kW @ 37.8°C) air temperature rise Cooling – 25,000 BTU/Hr with 36°F (7.3 kW @ 2.2°C) refrigerant temp and 80°F (26.7°C) wet bulb entering air
AIR FLOW	400 CFM (680 m3/h)
WEIGHT	70 lbs. (32 kg)
MOTORS	One 12 VDC, three-speed (24 VDC available)
CURRENT DRAW	22.7 amps @ 13.6 VDC (includes 4 amps for A/C clutch) 11.4 amps @ 27.2 VDC (includes 2 amps for A/C clutch)
MODELS	R-9800-0P (12 VDC) R-9800-0-24P (24 VDC)

	R12/R-134a	NOTES					
UNIT	R-9800-0 R-9800-0-24	12 VDC 24 VDC					
CONDENSER	77R0700 Radiator Mount R-9725 Remote Mount	See 77 Series Condenser section See Units Condenser section					
INSTALLATION KIT	78R1705	Regrigerant hose	grigerant hose, fittings and hardware				
COMPRESSOR	See 75 Series Compressor section						
R12 SERVICE VALVES	75R5611 & 75R5618	Required with CC	CCI and TECUMSEH application.				
R134A CHARGE FITTING	75R5681 & 75R5688	CI and TECUMSEH application.					
CLUTCH TECUMSEH/CCI	See 75 Series Clutch section						
COMPRESSOR MOUNT KIT	See Compressor Mount Applications section						
OPTIONS	Remote Mount Filters **	78R5100 78R5110	(Horizontal) (Vertical)				
	Replacement Filters	78R5200 78R5210	(Backpack) (Remote Mount)				
	Replacement Recirculating Filters Replacement Gasket Kit	78R5360 RD-3-10210-0P					
	In-Line Booster Pressurizers *	73R9202 73R9204	(12 VDC) For use with Remote Mount Filters (24 VDC)				
	Replacement Receiver Drier	74R2546					
	Air Outlet Adapter for In-Line Booster	72R4531					

\*\* Must be used with In-line Booster Pressurizer

In-line Booster Pressurizer: 73R9202 (12 VDC) 73R9204 (24 VDC) For use w/Remote Mount Filters 78R5100 & 78R5110 only





**Replacement Filter Backpack Mount** 78R5200



**Replacement Filter Remote Mount** 78R5210

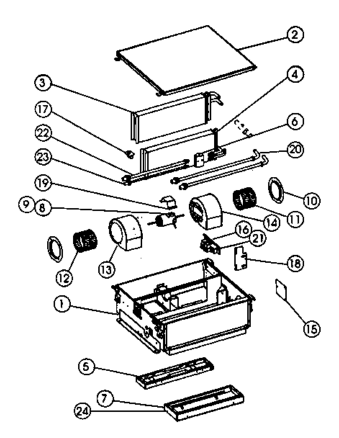


Air Outlet Adapter For Pressurization 72R4531



## Heater-Air Conditioner Model R-9800

SERVICE PARTS LIST



ITEM	NOTE	PART NO.	DESCRIPTION	CAT. NO	ITEM	NOTE	PART NO.	DESCRIPTION	CAT. NO
1		RD-3-7801-0	HOUSING ASSY.		13		RD-3-7382-0	BLOWER ASSY.	
2		RD-3-7799-0	COVER ASSY.		14		RD-3-7382-1	BLOWER ASSY.	
3		RD-1-1480-0	HEATER CORE ASSY.		15		RD-3-4814-2	PLATE - FRESH AIR	
4		RD-2-2885-0	EVAPORATOR ASSY.		16		RD-3-7826-1	PANEL ASSY ELECTRIC	
5		RD-3-7820-0	DUCT ASSY OUTLET		17		RD-5-3647-0	RESISTOR	
6		RD-3-7822-0	VALVE - EXPANSION		18		RD-3-7813-O	RETAINER - CORE, TOP	
7		RD-3-7817-0	DUCT ASSY INLET		19		RD-3-3174-0	RETAINER - MOTOR	
8		RD-5-5049-0	MOTOR ASSY. 12V		20		RD-1-1474-0	TUBE ASSY HEATER 90°	
9		RD-5-5049-24	MOTOR ASSY. 24V		21		RD-5-4531-24	THERMOSTAT	
10		RD-3-7376-0	RING - ENTRY		22		RD-2-2895-0	TUBE ASSY EVAP. #10	
11		RD-5-8092-0	BLOWER WHEEL (CW)		23		RD-2-2896-0	TUBE ASSY. EVAP. #6	
12		RD-5-8092-1	BLOWER WHEEL (CCW)		24	А	RD-5-8076-0	FILTER- AIR	

A. NOT SHOWN

Red Dot Corporation PO Box 88790, Seattle, WA 98138 (425) 251-6897 Fax (425) 251-3934

RD-5-8399-0 REV -

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