

79R SERIES

Service Equipment

REFRIGERANT CAUTION LABELS

PLEASE NOTE: When servicing R-12 and R-134a systems, the tools that come in contact with the refrigerant (such as gauge sets, charging equipment and recovery recycle equipment) must be dedicated to one refrigerant or cross contamination may occur.

79R0010 RD-5-7105-0M

10 per package

WARNING: CONTAINS R-12

A SUBSTANCE WHICH HARMS PUBLIC HEALTH AND ENVIRONMENT BY DESTROYING OZONE IN THE UPPER ATMOSPHERE

TO REMOVE R-12

FROM THE A/C SYSTEM USE SERVICE EQUIPMENT CERTIFIED TO MEET THE REQUIREMENTS OF S.A.E. J2209 OR J1990

AIR CONDITIONER RED DOT CORP. SEATTLE, WA MODEL NO. MAXIMUM OPERATING CHARGE OF REFRIGERANT: Lb OZ MAXIMUM OIL CHARGE OZ COMPLES WITH SAE JAS9 CAUTION REFRIGERANT UNDER HIGH PRESSURE SYSTEM TO BE SERVICE BY GUALHIED PERSONNEL ONLY. IMPROPER SERVICE METHOD MAY CAUSE INJURY. CONSULT SHOP MANUAL.

FILL OUT AND ATTACH THIS LABEL TO VEHICLES

79R0020

RD-5-7106-0M

oz

10 per package

CAUTION: CONTAINS R-134a

AVOID BREATHING A/C REFRIGERANT
AND LUBRICANT VAPOR OR MIST.

EXPOSURE MAY IRRITATE EYES, NOSE AND THROAT.

TO REMOVE R-134a

EDOM A/C SYSTEM LIES SEDVICE FOUIDMENT.

FROM A/C SYSTEM, USE SERVICE EQUIPMENT
CERTIFIED TO MEET THE REQUIREMENTS OF S.A.E.
J2210.
IF ACCIDENTAL SYSTEM DISCHARGE OCCURS,

IF ACCIDENTAL SYSTEM DISCHARGE OCCURS,
VENTILATE WORK AREA BEFORE RESUMING SERVICE.
ADDITIONAL HEALTH AND SAFETY INFORMATION
MAY BE OBTAINED FROM REFRIGERANT

AIR CONDITIONER

RED DOT CORP. SEATTLE, WA MODEL NO.

MAXIMUM OPERATING CHARGE OF REFRIGERANT

MAXIMUM OIL CHARGE

CAUTION

REFRIGERANT UNDER HIGH PRESSURE SYSTEM TO BE SERVICED BY QUALIFIED PERSONNEL ONLY. IMPROPER SERVICE METHOD MAY CAUSE INJURY. CONSULT SHOP MANUAL

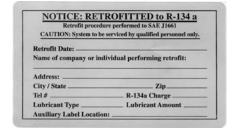
FILL OUT AND ATTACH THIS LABEL TO VEHICLES

REFRIGERANT RETROFIT LABELS

79R0030

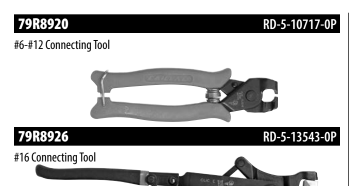
RD-5-10908-0P

10 per package





E-Z CLIP FITTINGS & TOOLS





Replacement Blade for 79R8930 above



Includes:

20 each: Clips: #6, #8, #10, #12 10 each: Cages: #6, #8, #10, #12 Connecting Tool 79R8920 Hose Cutter 79R8930 Replacement blade for Hose Cutter



STEEL FIELDCASE 79R8916 RD-5-11372-OP Includes: 100 each: Clips: #6, #8, #10, #12 50 each: Cages: #6, #8, #10, #12 50 each: O-Rings: #6, #8, #10, #12 100 each: O-Ring Nipple: #6, #8, #10, #12 Connecting Tool 79R8920 Hose Cutter 79R8930 2 Replacement blades for Hose Cutter

EZ CLIP NIPPLE O-RINGS 70R8838 70R8831 70R8832 70R8836 70R8840 RD-5-11461-0M RD-5-11462-0M RD-5-11464-0M RD-5-11463-0M RD-5-13242-0M #6 #8 #10 #12 #16 O-Rings ship 25 per package

Packages of 10		A		
	Cages		Clips	
Size		Factory No.		Factory No.
#6	70R8806	RD-5-10709-0M	70R8826	RD-5-10713-0M
#8	70R8808	RD-5-10710-0M	70R8828	RD-5-10714-0M
#10	70R8801	RD-5-10711-0M	70R8821	RD-5-10715-0M
#12	70R8802	RD-5-10712-0M	70R8822	RD-5-10716-0M
#16	79R8920	RD-5-13543-0P		

CAGES & CLIDS

Threaded prote	Threaded protective caps — Packages of 20						
Factory No. Description							
75R5555	RD-5-11325-0M	E-Z Clip Low Side Cap					
75R5556	RD-5-11223-0M	E-Z Clip High Side Cap					
	10 3 Tizzs 6 E z cup mgm stac cup						



CRIMP TOOLS

79R1560 RD-5-11225-0P

Bubble Crimp Kit for use with Air Impact Wrench



79R1565Bubble Crimp Kit with Hydraulic Hand Pump and 6' Hose

Drop-Ship Only



RD-5-11232-0P

CRIMP TOOL REPLACEMENT PARTS

Description	79R1560 &	79R1565	79R1510 & 79	R1515
Actuator Screw			79R1502	RD-5-7788-0P
Strain Rod Set (2)			79R1503	RD-5-7787-0P
Latch Plate			79R1504	RD-5-7786-0P
Actuator Bar			79R1505	RD-5-8481-0P
Standard Crimp Die #6			79R1516	RD-5-7789-0P
Standard Crimp Die #12	79R1532	RD-5-11231-0P	79R1522	RD-5-7792-0P
Standard Crimp Die #6, Reduced Bead Crimp Die #8	79R1536	RD-5-11227-0P	79R9518	RD-5-8896-0P
Reduced Bead Crimp Die #10	79R1541	RD-5-11229-0P	79R9521	RD-5-8897-0P
Reduced Bead Crimp Die #6	79R1546	RD-5-11226-0P	79R9516	RD-5-8895-0P

79R1520 RD-5-7731-0P

Hydraulic Hand Pump and 6' Hose with Male Quick Disconnect



79R1525 RD-5-7732-0P

HYDRAULIC CYLINDER

Retro Fit Hydraulic Cylinder for 79R1510, Bubble Crimp Kit with Female Quick Disconnect





RD-5-11580-0P

RECOVERY, RECYCLING, AND RECHARGING SYSTEMS

R-134A



79R0120 LS

Drop-Ship Only

Air Conditioning Recovery/Recycling Unit (R-134a, 110V, 60 Hz)

- Simplest, easiest to use air conditioning service units on the market today (helps technicians meet today's tough service standards)
- Operation is quick and efficient (lowers air conditioning service costs)
- Easy-to-operate (just connect quick connect couplings to vehicle and push Recovery Recycle switch—unit completes recovery and recycle process)
- Built with quality components, such as 1/2 hp, oil-less compressor, new advanced shock resistant scale, dual protected solenoids, and more
- Vacuum timer allows technician to set time and two-stage vacuum pump automatically pulls a deep vacuum
- Easy to set LCD display (simply scroll to correct charge and push charge switch—system quickly receives refrigerant)
- Large 75 mm (3.5 in) gauges allows technician to easily monitor air conditioning system

- One-touch air purge eliminates noncondensables in system
- One-touch oil drain, after every service, tells how much oil is needed to keep compressor fully lubricated
- Automatic tank full and high pressure shut-offs
- Shock resistant scales for accurate charging
- Single-pass filtering system
- Built-in manifold gauge set
- Moisture indicator
- Tank refill adapter
- Mark I di di di
- Modular design for easy repair
- Large pneumatic tires
- Premium hoses approved to SAE2197 standard
- Fully factory tested
- Built-in accessory and tool storage box

SPECIFICATIONS

Recovery tank One 50-pound

Dimensions (h x w x d) 53" x 22" x 27" (63 x 68 x 134 cm)

 Weight
 120 lbs(54 kg)

 Vacuum Pump
 Two-stage 6 cfm

 Hose length
 15 ft (4.5 m)

½" ACME female x 13 mm male adapter

SERVICE PARTS







79R0101 LS	RD-5-11081-0P	Refrigerant Filter
79R4006 💽	RD-5-11148-0P	¼" Female x ¼" Male Acme Refill Adapter (R-134a)
79R0107 🕓	RD-5-11145-0P	Blue Flex Hose (1/4")
79R0109 🖾	RD-5-11146-0P	Red Flex Hose (¼")



PORTABLE RECOVERY SYSTEM

RD-5-11101-0P

79R0160 (R-134a) LS

Drop-Ship Only

• Quickly recover contaminated, known, or unknown refrigerants including mixtures and blends

Perfect for scavenger work or to protect recover/recycle equipment and valuable refrigerant supply

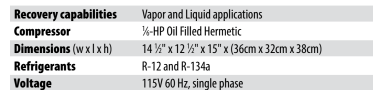
Pump straight liquid refrigerant at up to 4 lbs/minute; vapor at 1 lb/minute

Very durable (oil-less compressor, direct drive, and permanently lubricated cylinder walls)

Reliable and lightweight

Built-in 200 mesh inlet filter to protect from dirty air conditioning systems

Easy use (two hose setup and on-the-fly auto purge)



Recovery rate
Liquid: 4 lbs (2 kg) per minute (maximum)
Vapor: 1 lbs (0.5 kg) per minute (maximum)

Weight 25 lbs (11 kg)

PART NUMBERS

79R3165 🕒	RD-5-11091-0P	Yellow R-12 Charging Hose
79R1810 🕓	RD-5-11120-0P	Refrigerant Cylinder (30 lb)
79R0160 LS	RD-5-11101-0P	R-134a Recovery
79R3175 🕒	RD-5-11094-0P	Yellow R-134a Charging Hose

ADDITIONAL PARTS FOR 79R0165

ADDITIONALI ARTS FOR 75R0 105				
	79R1820 🕓	RD-5-11122-0P	Refrigerant Cylinder (50 lb)	
	79R3162 🔄	RD-5-11086-0P	R-12 Charging Hose, Red	457 cm (15 ft)
	79R3164 🕓	RD-5-11088-0P	R-12 Charging Hose, Blue	457 cm (15 ft)
	79R3166 🕓	RD-5-11090-0P	R-12 Charging Hose, Yellow	457 cm (15 ft)
	79R3161 🕓	RD-5-11093-0P	R-12 Charging Hose, Blue	244 cm (8 ft)
	79R3163 🕒	RD-5-11092-0P	R-12 Charging Hose, Red	244 cm (8 ft)

ADDITIONAL PARTS FOR 79R0160

79R1820 🖾	RD-5-11122-0P	Refrigerant Cylinder			
79R3173 🕓	RD-5-11095-0P	R-134a Charging Hose, Blue	244 cm (8 ft)		
79R3171 🔄	RD-5-11096-0P	R-134a Charging Hose, Red	244 cm (8 ft)		
79R3176 🕓	RD-5-11097-0P	R-134a Charging Hose, Yellow	457 cm (15 ft)		
79R3174 💽	RD-5-11098-0P	R-134a Charging Hose, Blue	457 cm (15 ft)		
79R3172 🕓	RD-5-11099-0P	R-134a Charging Hose, Red	457 cm (15 ft)		



RECHARGE OIL PUMP

Used to replace oil in air conditioning system or compressors after oil has been removed
 Easily works with system pressures up to 2070 kPa (300 PSI)

 Includes bottle with calibration marks, hose, and low side R-134a coupler

- Can be used for R-12 systems (use a regular charging hose with ¼ inch flare fittings)
- Volume per stroke: 1.5 ounces
- System pressures: up to 2070 kPa (300 PSI)
- Holds 16 ounces

79R1730 LS

REFRIGERANT FILTER & PREFILTER

SERVICE PARTS FOR:

79R0120 RD-5-11087-0P Air Conditioning Recovery/Recycling Unit (R-134a, 110V) **79R0130** RD-5-11089-0P Air Conditioning Recovery/Recycling Unit (R-134a, 220V)

79R0101 LS RD-5-11081-0P

Refrigerant Filter

Capacity	41 cubic inches
Color	GRAY
Dimensions	3½" (89mm) diameter by 9½" (241cm) overall length



SEALANT FILTER

79R0115 RD-5-14063-0P

Trap™ Sealant Filter System

RD-5-11117-0P

This rugged filter cartridge connects in-line between a vehicle and any A/C service equipment to protect refrigerant supply, recovery system and oil separators.



Features:

Hi-tech design captures large volumes of sealant oil sludge and other contaminants while still filtering effectively without plugging. Maintenance is fast and simple with a clean-out drain, and when necessary, easy filter replacement.



CHARGING SCALES

DIGITAL ELECTRONIC CHARGING SCALE

79R0170 LS RD-5-11154-0P

Drop-Ship Only

Manual Refrigerant Charging Scale – Battery Powered

- Large heavy duty platform and oversized strain gauge bridge for accuracy and repeatability
- High quality load cell for improved accuracy
- Retractable 5' coiled cord for easier storage
- Water & environment resistance with sealed LCD display and membrane keypad with tactile metal domes
- Overload Protection
- 1/2" bold dark numbers for easy reading outdoors
- Low battery indicator icon on LCD
- Optional AC power pack
- Measure imperial or metric units
- Meets UL and CE requirements
- Compatible with all refrigerants



Specifications:

Capacity:	110 lbs (50kg)
Resolution:	0.1 Ounce / 0.01 Pound / 0.01kg
Accuracy:	± 0.5 oz., ± 0.03 lb., ± 0.015 kg.
Total Unit Weight:	9 lbs. (4.1 kg)
Case Size (LxWxH)	15 ½" x 12 ¼" x 3 ¼" (394mm x 311mm x 83mm)
Platform Size:	9" X 9" (228mm X 228mm)
Battery:	25 hours continuous use (approximate)
Battery:	9v
Operating Temperature:	32° F to 122° F (0° C to 50° C)

PROGRAMMABLE ELECTRONIC CHARGING SCALE WITH CHARGING MODULE

79R0180 LS RD-5-11153-0P

Drop-Ship Only

Automatic Refrigerant Charging Scale – 110v, 50 hz

Same features as the 79R0170 above with additional capabilities for automated, economical charging.

Charging module hooks to scale with coiled cord. Simple 3-button operation. Use with all refrigerants.

- Hold/resume mode for switching supply tanks in mid-charge
- Automatic hold if refrigerant flow stops. Extends solenoid life.
- Schrader valve prevents backflow through solenoid
- Power pack eliminates battery draw during charging.





MANIFOLD GAUGES

MANIFOLD GAUGES

79R3120 LS RD-5-11104-0P

Manifold Assembly (R-134a)

79R3140 LS RD-5-11085-0P

Manifold Assembly (R-12)

- Used to check pressure in R-134a and R-12 cooling
- Bold, easy to read gauges (large bold numbers and colored scales are easy to read)
- Removable Lexan crystals resist breakage
- Gauge cases are color-coded red and blue
- Pressure tested for reliability
- Forged brass body with metal valve handles for durability
- Surge protector and silicone dampened movement helps minimize needle pulsation for easier, more accurate readings
- Sliding, double 0-ring pistons with non-rotating design reduces wear and extends service life
- Fast acting valve (only 1¹/₂ turns for full flow)

SERVICE PARTS

79R3135	RD-5-11136-0P	Piston
79R3137	RD-5-11137-0P	Handle Group



STANDARD MANIFOLD GAUGES

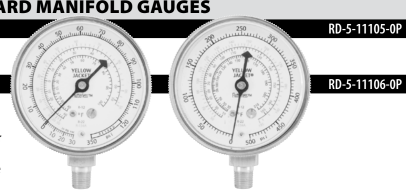
79R3125 LS

Manifold Gauge, Red, R-134a - 0 to 500 PSI (0 to 3447 kPa)

79R3127 LS

Manifold Gauge, Blue, R-134a - 30 to 0 to 120 PSI (206 to 0 to 827 kPa)

- Bold, high-visibility dials have colored temperature scales for easy reading
- Flutterless technology and surge protection minimize needle pulsation



Accuracy	3-2-3 percent	
Diameter	2 ¹ / ₂ " (64 mm)	
Connections	1/o" NDT	



TANKS & HOSES

REFRIGERANT RECOVERY TANKS

Drop-Ship Only

FOR R-134A & R-12

- Used to store recovered refrigerants
- 79R1810 and 79R1820 are equipped with 3-pin Brad Harrison connector
- Gray and yellow color coding
- Y-valve allows liquid/vapor collection
- Cylinders equipped with a protective collar and handle
- Float switch plug: 3/4"
- Pressure rating: 2400 kPa (350 PSI)

PART NUMBERS

79R1810 🖾	RD-5-11120-0P	Cylinder with Float, 30 pound		
79R-1815 🔄	RD-5-11121-0P	Cylinder with Y-Valve (no float) 30 pound		
79R1820 LS	RD-5-11122-0P	Cylinder with Float, 50 pound		
79R1825 🕒	RD-5-11083-0P	Cylinder with Y-Valve (no float) 50 pound		



REFRIGERANT IDENTIFIER

79R3591 LS

RD-5-12321-0P

Drop-Ship Only

Hand-held micro infrared spectrometer detector that can readily identify and measure the percentage of purity of R-134a, R-22 and R-12 with 98% accuracy. It can also detect blends and

contaminated refrigerants and digitally displays the percentage of air and alerts you with audible and visual alarms for flammable hydrocarbons.

Operates on 12 volt DC. Includes analyzer, hose,



R-134A TANKS

Drop-Ship Only

- For R-134a refrigerant
- Refillable refrigerant tanks are D.O.T. approved for safety
- Come with the valving necessary for recovery and recycling
- Distinctive blue exterior clearly identifies these tanks as R-134a equipment



79R1911 LS

RD-5-11562-0P

30 lb. Tank with float switch — 134a

79R1912 LS

50 lb. Tank only — 134a

79R1914 LS

RD-5-11561-0P

RD-5-11563-0P

30 lb. Tank only - 134a

WRAP-AROUNDHEATER 79R1800 LS RD-5-11114-0P

Wrap-Around Heater (115V)

- Used to heat 30, 50, and 125 pound refrigerant cylinders
- Maintains an even temperature for constant positive pressure that speeds transfer of refrigerant for a complete charge every time
- Expandable (wraps around 30, 50, and 125 pound refrigerant tanks)





TANKS & HOSES

SERVICE COUPLERS

79R3178 LS RD-5-11102-0P

Coupler, chrome with blue anodized body, low side to 14 mm



- Couplers interface with R-134a service ports
- Quick, easy connect/disconnect
- Control valve allows access to system even at working pressures
- Integral safety sleeve holds coupler securely to service port
- High-flow characteristics

79R4005

RD-5-8329-0P

Retrofit R-12 Vacuum Pump to R-134a



R-12 AIR CONDITIONING CHARGING HOSES

- Proven performance
- Double barrier protection for R-12 and R-134a
- Nylon permeation barrier meets U.L. requirements for R-12, R-134a, R-22, and R-503 refrigerants
- Moisture barrier provides improved resistance to moisture (contaminates expensive refrigerant)
- SealRight fittings immediately trap refrigerant in hose when disconnected
- 45° end allows easier connection in tight areas
- Gaskets resist deterioration from R-12 and R-134a refrigerants and oils



PART NUMBERS

79R3162 🔄	RD-5-11086-0P	Red 457 cm (15 ft)	
79R3164 🔄	RD-5-11088-0P	Blue 457cm (15ft)	
79R3166 🕒	RD-5-11090-0P	Yellow 457 cm (15 ft)	
79R3165 🕒	RD-5-11091-0P	Yellow 244 cm (8 ft)	
79R3161 🔄	RD-5-11093-0P	Red (high) 244 cm (8 ft)	
79R3163 🔄	RD-5-11092-0P	Blue (low) 244 cm (8 ft)	

R-134A AIR CONDITIONING CHARGING HOSES

- 1/4" hoses for R-134a refrigerant
- 1/2" Acme fitting meets SAE requirements
- Double-barrier protection
- Threads:

¹/₂" Acme female 14 mm Acme male



PART NUMBERS

79R3175 🔄	RD-5-11094-0P	Yellow 244 cm (8 ft)	
79R3173 🔄	RD-5-11095-0P	Blue 244 cm (8 ft)	
79R3171 🔄	RD-5-11096-0P	Red 244 cm (8 ft)	
79R3176 🔄	RD-5-11097-0P	Yellow 457 cm (15 ft)	
79R3174 🔄	RD-5-11098-0P	Blue 457 cm (15 ft)	
79R3172 🔄	RD-5-11099-0P	Red 457 cm (15 ft)	
79R3180	RD-5-14064-0P	Blue 914 cm (30 ft)	
79R3182	RD-5-14065-0P	Red 914 cm (30 ft)	



VACUUM PUMPS & ACCESSORIES

1.5 CFM VACUUM PUMPS

79R4020 LS RD-5-11139-0P

Vacuum Pump, 115V, 60 Hz

79R4030 LS RD-5-11140-0P

Vacuum Pump, 220V, 50 Hz

Pump rating

Field rating

Oil capacity

Dimensions

Internal capacitor thermal overload

Voltage (single phase)

Intake

Motor

- Rated as "free air displacement" pump
- Rugged metal construction with no plastic to crack or fall off
- Oil reservoir port has a wide-mouth for easier, neater filling; doubles as an pump exhaust; and is threaded to attach garden type hose for exhausting to remote location
- Large oil reservoir helps reduce operating temperature and dilute corrosive contaminants

1.5 cfm

15 microns

24 oz (0.7 liter)

1/4 flare and 1/2" ACMF thread

¹/₆ horsepower at 1725 rpm

Temperature Rise 104°F (40°C)

115 Volt, 60 Hz or 220 Volt, 50 Hz

 $10^{1}/_{2}$ " x $5^{1}/_{8}$ " x $9^{1}/_{4}$ " (26.67 x 12.95 x 23.37 cm)

- Large sight glass for easier monitoring
- Large oil drain valve for quicker draining
- Longer heat dissipation fins for a cooler running unit

 Low operating temperature improves efficiency and vacuum

Low profile on/off switch to avoid breakage

 Vacuum indicator gauge at pump intake fitting shows evacuation progress at a glance (electronic gauge then provides more precise readings)

Drop-Ship Only

- Gas ballast speeds evacuation and keeps oil cleaner
- Tethered caps stay with the unit



4.0 CFM VACUUM PUMPS

79R4040 LS RD-5-11118-0P

Vacuum Pump, 115V, 60 Hz

79R4050 LS RD-5-11119-0P

Vacuum Pump, 230V, 50 Hz

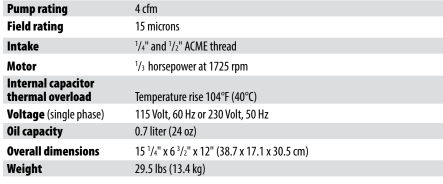
- Rated as "free air displacement" pump
- Rugged metal construction with no plastic to crack or fall off
- Oil reservoir port has a wide-mouth for easier, neater filling; doubles as an pump exhaust; and is threaded to attach garden type hose for exhausting to remote location
- Large oil reservoir helps reduce operating temperature and dilute corrosive contaminants
- Large sight glass for easier monitoring
- Large oil drain valve for quicker draining
- Longer heat dissipation fins for a cooler running unit
- Low operating temperature improves efficiency and vacuum
- Low profile on/off switch to avoid breakage
- Vacuum indicator gauge at pump intake fitting shows evacuation progress at a glance

(electronic gauge then provides more precise readings)

- Gas ballast speeds evacuation and keeps oil cleaner
- Tethered caps stay with the unit

Drop-Ship Only





LS = Limited to stock on hand



VACUUM PUMPS & ACCESSORIES

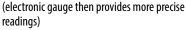
7 CFM VACUUM PUMPS

79R4060 RD-5-14061-0P

Vacuum Pump, 115V, 60 Hz

- Rated as "free air displacement" pump
- Rugged metal construction with no plastic to crack or fall off
- Oil reservoir port has a wide-mouth for easier, neater filling; doubles as an pump exhaust; and is threaded to attach garden type hose for exhausting to remote location
- Large oil reservoir helps reduce operating temperature and dilute corrosive contaminants
- Large sight glass for easier monitoring
- Large oil drain valve for quicker draining
- Longer heat dissipation fins for a cooler running unit
- Low operating temperature improves efficiency and vacuum
- Low profile on/off switch to avoid breakage

 Vacuum indicator gauge at pump intake fitting shows evacuation progress at a glance

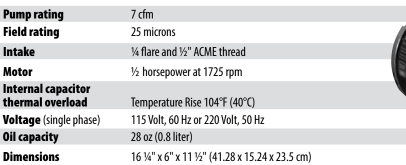


Drop-Ship Only

 Gas ballast speeds evacuation and keeps oil cleaner

Tethered caps stay with the unit







VACUUM PUMPS & ACCESSORIES

R134a 3-IN-1 VALVE FOR VACUUM/CHARGE/RECOVERY CORE TOOL

- Used as a vacuum monitoring valve (¼" side port to attach electronic micron vacuum gauge for greater accuracy)
- Core remover (allows evacuation and charge through an unrestricted line for increased speed and higher vacuum)
- Core replacement tool
- Recovery valve (core removal allows recovery unit to work at maximum efficiency, speeding recovery process)

PART NUMBERS

79R2921 🖾	RD-5-11141-0P	Core Remover
79R2923 🕓	RD-5-11142-0P	Core Remover



LCD VACUUM GAUGE & SENSOR

79R0190 LS RD-5-11115-0P

Drop-Ship Only

LCD Vacuum Gauge

 Vacuum gauge combines thermocoupler sensor technology with advanced IC electronics for precise readings and repeatability not found with thermistor sensors or analog meters

- Precision circuitry to control sensor and then translate sensor input into micron readings
- Provides accurate readings on job after job from 1999 to 1 micron without calibration
- Large, high-contrast digital display for easy reading
- Female to female coupler to connect sensor into system
- Powered from one D cell battery
- Compact design with storage case for sensor, cable, and hose
- Rugged molded case protects electronic circuitry and sensor

79R0195 LS RD-5-11116-0P

Drop-Ship Only

Thermocouple Sensor

- No adjustments or warmup
- Stays calibrated after on/off switching and long evacuations
- Automatic ambient temperature compensation
- Automatic battery compensation
- Replaceable thermocouple sensor with ¼-inch flare (no calibration required)
- Comes with 182 cm (6 ft) long sensor cable

R-12 VACUUM/CHARGE VALVE

79R2925 LS

RD-5-11125-0P

- Used as a vacuum monitoring valve (¼" side port to attach electronic micron vacuum gauge for greater accuracy)
- Core remover (allows evacuation and charge through an unrestricted line for increased speed and higher vacuum)
- Core replacement tool
- Recovery valve (core removal allows recovery unit to work at maximum efficiency, speeding recovery process)



HEAVY DUTY RETROFIT ADAPTER KIT

79R8940

RD-5-9986-0P





A/C FLUSH

79R4650

RD-5-10206-0P

128 ounce (1 gallon) 6 per case



79R4655

RD-5-10207-0P

32 ounce (1 quart) 4 per case



VACUUM PUMP OIL

79R4710 LS

RD-5-11327-0P

Use with 79R4010

Promotes internal sealing for good vacuum and absorbs unwanted vapor from evacuated units. Regular oil changes promote longer vacuum pump life.



LEAK DETECTOR

79R3576 LS

RD-5-11365-0P

Heated accuprobe electronic leak detector



Combines proven technology with user-friendly features. Santoprene* holster provides protection and a comfortable grip. Gooseneck probe is 16" long, wraps onto the back for storage; sensing tip fits into the recessed slot. Other features include audible and visual leak indicators, volume control and sensitivity selection for most refrigerants including R-134a, new blends and substitutes.

DROPSHIP ONLY

COMPRESSOR OIL INJECTOR

79R1710

RD-5-8291-0P

R134a

Adding oil to air conditioning compressors is a necessary but slow process. The refrigerant charge is wasted and some disassembly is required. 79R1700 and 79R1710 is used in conjunction with a gauge manifold assembly. It utilizes the pressure differential from the high to the low side of the system to inject 2 oz. of oil into the unit.



OIL DIPSTICK

79R4597

RD-5-11568-0P

Sanden Oil Dipstick





79R4550 RD-5-5916-0P

R-12 ONLY

MINERAL OIL 1 quart

Quality, wax-free, compressor oil for air conditioning systems.

Printed calibrations to facilitate measured pouring. Viscosity: 500 S.S.U. @ 100°F.

6 per case



79R4561

RD-5-9633-0P

(12 oz.) Ester Oil Plastic Bottle — 100 viscosity 6 per case



79R4562

RD-5-9634-0P

(32 oz.) Ester Oil Plastic Bottle — 100 viscosity 6 per case



REFRIGERANT OIL

79R4563 RD-5-9635-0P

(128 oz.) Ester Oil Plastic Bottle — 100 viscosity 4 per case



79R4580

RD-5-7103-0P

(8 oz.) SP15 Pag Oil — Use with R-134a Sanden Compressors — 221 viscosity 6 per case



79R4585

RD-5-7166-0P

(32 oz.) Pag Oil — Use with R-134a Zexel / Seltec (Diesel Kiki) Compressors — 46 viscosity

6 per case



79R4587

RD-5-13221-0P

(8 oz.) Pag Oil — Use with R-134a Sanden Compressors — 150 viscosity

6 per case



79R4595

RD-5-8062-0P

R-134a and R-12

(12 oz.) Ester oil — Use with CCI Compressors 12 per case







DIAL THERMOMETER

79R1150

RD-5-10209-0P

2" dial face with 0° to 220° F range.



INFRARED THERMOMETER

79R1153 LS

RD-5-11525-0P



FIN COMB

79R1255

RD-5-11113-0P

- Multi-head tool straightens 8, 9, 10, 12, 14, and 15 fins per inch
- Works on radiator evaporator coils and aluminum finned heat exchangers
- Breaks down easily for tool box storage
- Compact 10 cm (4") length



AIR CONDITIONING SERVICE MANUAL

79R5901

RD-5-11043-0P



DYE

79R5025

For Pag Oil — Six per pack

79R5030

For Ester Oil — Six per package RD-5-7956-0P RD-5-8039-1M

79R5035 RD-5-13225-0P

For Ester Oil — Six per package



REFRIGERATION TAPE

79R4400

RD-5-4058-360P

2" wide by 1/8" tape used in covering exposed A/C fittings (30 foot roll)



WIRE LOOM CONDUIT



79R0125 RD-5-9569-96P

79R0138 RD-5-4762-96P

0.375 inside diameter black wire loom conduit

0.250 inside diameter black wire loom conduit

79R0150 RD-5-5905-96P

0.500 inside diameter black wire loom conduit



79R0225 RD-5-7357-96P

0.250 inside diameter gray wire loom conduit

79R0241 RD-5-5562-96P

0.413 inside diameter gray wire loom conduit

79R0250 RD-5-7171-96F

0.500 inside diameter gray wire loom conduit

79R0258 RD-5-55908-96P

0.625 inside diameter gray wire loom conduit



LS = Limited to stock on hand

R-134A RETRO KITS

79R4600

RD-5-8958-0P

CCI / Tecumseh Retro-kit Applications

Allis Chalmers, Autocar, Brockway, Caterpillar, Chevy/GMC, Deutz-Allis, Diamond Rio, Fiat-Allis, Ford (FS-6, Nippondenso 6E171 use 4379-RD599830 retro fit kit), Ford-Sperry, Ford Tractor, Fox River, Freightliner, Hesston (HFI), International Harvester, IH/Navistar, J.I.Case, John Deere, Long, Kenworth, Mack, Marmon, Massey Ferguson, New Holland, New Idea/Avco, Oliver, Peterbilt, Steiger, Versatile, Volvo/White/GM, Western Star, White Farm. All with compressor model Climate Control/York, Tecumseh

79R4605

RD-5-8960-0P

Sanden / Seltec / Zexel Retro-kit Applications Caterpillar, Chevy/GMC, Deutz-Allis, Euclid, Fiat-Allis, Allis Chalmers. Ford (FS-6. Nippondenso 6E171 use

Allis Chalmers, Ford (FS-6, Nippondenso 6E171 use RD-5-9983-OP retro fit kit), Ford Sperry, Ford Tractor, Freightliner, Hesston (HFI), Hino, International Harvester, IH/Navistar, Isuzu, Iveco, J.I.Case, John Deere, Kenworth, Mack, Marmon, Mercedes, New Holland, Nissan U.D., Oliver, Peterbilt, Steiger, Versatile, Volvo/White/GM, Western Star, White Farm. All with compressor model Sanden/Zexel/Diesel Kiki.



79R4615

RD-5-8961-0P

GM A6/R4/DA6 Retro-kit Applications

Caterillar, Deutz-Allis, Fiat-Allis, Allis Chalmers, Chevy/GMC, J.I.Case, John Deere, Long, Massey Ferguson, Navistar, New Idea/Avco, Mack, Terex. All with compressor model GM A6/Frigidaire.

79R4625

RD-5-9983-0P

Nippondenso Retro-kit Applications

1980 to current Ford cars, pickups and vans. All with compressor models (FS6/HR980/FX15/FS10) Frigidaire A6, Nippondenso 6E/6P/10P/10PA, Sanden SD5/SD7

FOR CONVERTING R12 A/C SYSTEMS TO ENVIRONMENTALLY SAFE HFC-134A

Kits include the minumum components necessary to convert from an R12 system to R134a system. Kit includes "O" rings and gaskets, retro charging adapters, R12 charging port eliminator cap, retrofitted identification label and 8oz. of Retro A/C Ester Oil.

NOTE: RETRO KITS ARE NOT ENDORSED BY THE COMPRESSOR MANUFACTURERS.

FLEX HOSES

- 79R0107 used on low-pressure side of R-12 air conditioning recovery systems; 79R0109 used on highpressure side
- Easy retrofit of existing hoses to provide ball valve capability
- Flexible hose between valve and fitting makes hook-up in tight areas much easier



PART NUMBERS

79R0107 S RD-5-11145-0P Blue Flex Hose (¼") **79R0109** RD-5-11146-0P Red Flex Hose (¼")

LS = Limited to stock on hand

R-12 SERVICE ADAPTER

79R4004 LS

RD-5-11124-0P

Air Conditioning Adapter

 Used to service air conditioning systems on 1991 and later GM vehicles



SEALANT

79R6700

RD-5-7242-0P

Adhesive - 2.8 oz.





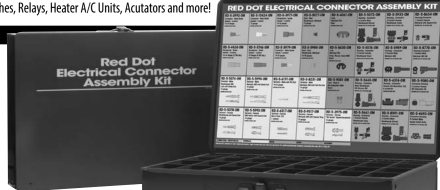
ELECTRICAL CONNECTOR ASSEMBLY KIT

Plugs for Compressor Clutches, Blower Motors, Switches, Relays, Heater A/C Units, Acutators and more!

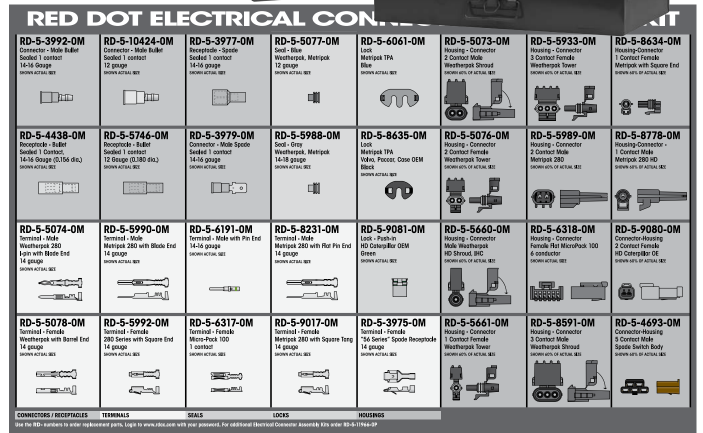
79R3532

RD-5-11966-0P

Finally, a kit to fit that hard to find plug assembly with the right housing, terminal, seal, and lock that looks and fits like the sealed OE connector.



Here's what you get:





The perfect companion to Red Dot's Connector Assembly Kit, these are the only tools you'll need to assemble all of the connectors shown above.

79R3535

RD-5-12140-0P







PAGE 579

ORIFICE TUBE REMOVER KIT

79R1660

RD-5-11135-0P

Designed to remove all necessary parts of complete or damaged orifice tube



SCHRADER CORE TOOL

RD-5-12674-0P 79R8945

High Flow Schrader Core Remover/Installer Tool



ADAPTERS AND COUPLER

- Adapt female quick connect to male thread
- Knurled fittings for easy connection







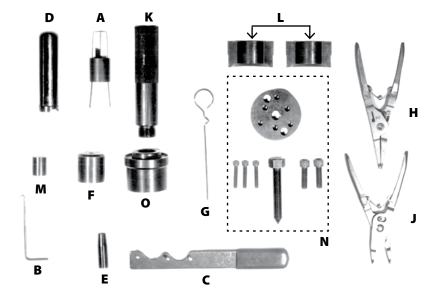


79R4008

PART NUMBERS

79R0105	RD-5-11143-0P	Adapter, ½" acme female hex to 13mm male R-134a low-side (R-12 to R-134a)
79R4006	RD-5-11148-0P	Coupler, Converts Standard R-12 ¼" flare to R-134a ½" acme thread
79R4007	RD-5-11123-0P	Adatpter, R-12, female QD to ¼" male flare
79R4008	RD-5-11138-0P	Adapter, R-134a, ¼" female QD to ½" male ACME

COMPRESSOR TOOL KIT



79R3000

RD-5-5620-0P

Deluxe Sanden Tool Kit For SD-508 and SD-510 COMPRESSORS

Contains the following:

- A Seal Seat Remover
- **B** "0" Ring Remover
- C Clutch Holder
- **D** Seal Remover/Installer
- **E** Seal Protector
- F Clutch Face Installer
- **G** Oil Dipstick
- H Internal Snap Ring Plier
- External Snap Ring Plier
- **K** Handle
- L Puller Fingers
- M Puller Pilot
- **N** Puller Plate Assembly
- O Bearing Remover/Installer

