APPENDIX C USER'S MANUAL

GENERAL

This appendix is for reference only. The Snap-on (ZEEAC318A) version User's Manuals is supplied for your information or can be copied for the customer. This version and other related manuals are available via the Literature Department.

Part numbers for the User's Manual are as follows:

Snap-on ZEEAC318A (With vacuum pump) Included.

Safety Information

Safety Notice

For your safety, read this manual thoroughly before operating your *ECO Xtreme™* unit.

Your *ECO Xtreme™* unit is intended for use by properly trained, skilled professional automotive technicians. The safety messages presented below and throughout this user's manual are reminders to the operator to exercise care when using this unit.

There are many variations in procedures, techniques, tools, and parts for servicing vehicles, as well as in the skill of the individual doing the work. Because of the vast number of test applications and variations in the products that can be tested with this instrument, **Snap-on®** cannot possibly anticipate or provide advice or safety messages to cover every situation. It is the automotive technicians responsibility to be knowledgeable of the system that is to be tested. It is essential to use proper service methods and test procedures and to perform tests in an appropriate and acceptable manner that does not endanger your safety, the safety of others in the work area, the vehicle or equipment being tested.

It is assumed that the operator has a thorough understanding of vehicle air conditioning systems before using this **ECO Xtreme**TM unit. This understanding of principles and operating theories is necessary for competent, safe and accurate use of this instrument.

Before using your *ECO Xtreme™* unit, always refer to and follow the safety messages and applicable test procedures provided by the manufacturer of the vehicle or equipment being tested.

Read All Instructions

Read, understand and follow all safety messages and instructions in this manual and on the test equipment. Safety messages in this section of the manual contain a signal word with a three-part message and, in some instances, an icon. The signal word indicates the level of the hazard in a situation.

- **DANGER** indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury to the operator or to bystanders.
- **WARNING** indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury to the operator or to bystanders.
- **CAUTION** indicates a potentially hazardous situation which, if not avoided, may result in moderate or minor injury to the operator or to bystanders.
- **IMPORTANT** indicates a situation which, if not avoided, may result in damage to the test equipment or vehicle.

Safety messages in this section contain three different type styles.

- Normal type states the hazard.
- Bold type states how to avoid the hazard.
- *Italic type* states the possible consequences of not avoiding the hazard.

An icon, when present, gives a graphical description of the potential hazard.

IMPORTANT SAFETY INSTRUCTIONS

Risk of a lack of oxygen.

- Vehicle exhaust gases contain carbon monoxide.
 Refrigerant gas can displace air in work area.
- Use your *ECO Xtreme™* unit in locations with mechanical ventilation providing at least four air changes per hour.

Impairment of breathing can cause injury.

Risk of electric shock and fire.

- To avoid electric shock the power cord must be connected to a properly grounded A.C. outlet.
- Do not remove or bypass the grounding pin.
- Use the proper A.C. outlet for the unit to operate correctly. See the ID plate on the back of the unit.
- Extension cords are not recommended. If an extension cord must be used, use:
 - 16 AWG for cords up to 50', and
 - 14 AWG for cords greater than 50' but less than 100'.
- Do not use on wet surfaces or expose to rain.
- Use only fuses with the rating specified near the fuse holder.

Electric shock and fire can cause injury.



Refrigerant



Risk of expelling refrigerant under pressure.

- Wear safety goggles and protective gloves, user and bystander. Everyday eyeglasses only have impact resistant lenses, they are NOT safety glasses. If any refrigerant gets into the eyes, flush with water and seek a doctor's aid immediately, even though irritation may cease.
- Do not remove master filter/dryer while under pressure. Perform maintenance procedure for removing master filter/dryer in *Chapter 3–Changing the Master Filter/Dryer*.

• **Prevent refrigerant from contacting the skin.** *Expelled refrigerant can cause injury.*



Risk of explosion.

- Do not use compressed shop air for leak detection or to pressure test a system containing refrigerant. Refrigerant can form combustible mixtures at pressures above atmospheric and with air concentrations greater than 60% by volume.
- Do not heat a container of refrigerant above 125°F (52°C).

Explosion can cause injury.



Risk of fire.

- Do not use this equipment in the vicinity of spilled or opened containers of gasoline.
- Do not use your *ECO Xtreme™* unit or any leak detector equipment if R-12 substitutes are suspected. R-12 refrigerant substitutes may be flammable.

Fire can cause injury.

- Risk of poison.
 Avoid breathing air conditioning refrigerant and lubricant vapor or mist.
- Do not allow refrigerant to contact open flame or be drawn into a running engine. This can cause refrigerant to become poisonous phosgene gas.
- Use your *ECO Xtreme™* unit to remove refrigerant from air conditioning systems.

Exposure can irritate eyes, nose and throat.

Risk of irritation to mucous membranes.

Avoid breathing air conditioning refrigerant and lubricant vapor or mist. Exposure may irritate eyes, nose and throat. To remove HFC-134a from the A/C system, use service equipment certified to meet the requirements of SAE J2210 (HFC-134a Recycling Equipment). Additional health and safety information may be obtained from the refrigerant and lubricant manufacturers.

Exposure can irritate eyes, nose and throat.

Oil (Lubricant)



Risk of expelling oil under pressure.

Wear safety goggles and protective gloves, user and bystander. Everyday eyeglasses only have impact resistant lenses, they are NOT safety glasses. If any oil gets into the eyes, flush with water and seek a doctor's aid immediately, even though irritation may cease.

Expelled oil can cause injury.



Engine systems can malfunction expelling fuel, oil vapors, hot steam, hot toxic exhaust gases, acid, refrigerant and other debris.

- Wear safety goggles and protective gloves, user and bystander. Everyday eyeglasses only have impact resistant lenses, they are NOT safety glasses.
- Service should be performed by a certified A/C service technician.

Engine systems that malfunction can cause injury.



The engine compartment contains electrical connections and hot or moving parts.

- Keep yourself, test leads, clothing and other objects clear of electrical connections and hot or moving engine parts.
- Do not place test equipment or tools on fenders or other places in the engine compartment.
 Barriers are recommended to help identify danger zones in test area.
 Prevent personnel from walking through immediate test area.

Contact with electrical connections and hot or moving parts can cause injury.

IV



Awarning Awarning

Service hoses can not withstand high temperatures or severe mechanical stress.

Keep the service hoses away from hot or moving engine parts.

Service hoses can split or burst causing injury.

Risk of explosion if improper tank is used. Do not use any tank with this equipment other than part number EAA0275L05A. These tanks are D.O.T. certified for refilling. D.O.T certified tanks are marked "D.O.T. 4BA 350" or "D.O.T. 4BA 400". *Explosion can cause injury.*

Removing tubing assemblies may discharge refrigerant. Wear safety goggles and protective gloves, user and bystander. Everyday eyeglasses only have impact resistant lenses, they are NOT safety glasses. Expelled refrigerant may cause injury.

A test vehicle may move if not properly prepared.

- Block the drive wheels before performing a test with the engine running. Unless instructed otherwise, set the parking brake and put the gear selector in neutral (manual transmission) or park (automatic transmission). If the vehicle has an automatic parking brake release, disconnect the release mechanism for testing and reconnect it when testing is completed.
- Do not leave a running engine unattended.
- A moving vehicle can cause injury.



Risk of explosion.

- Some vehicle fuel systems such as Mercedes, light trucks, and some Fiat models have the same service fittings as the A/C systems.
- Do not connect to similar fuel service fittings.
- Connect only to A/C service fittings.
- If you mistakenly connect to fuel system:
- Do not use any switches as this may cause sparks.
- Do not move any metal items as this may cause sparks.
- Unplug unit's power cord from the wall outlet.
- Immediately ventilate the work area and call your local service representative.

Fuel in A/C recovery unit can explode and cause injury.

Risk of injury.

- This equipment should be operated by qualified personnel only.
- Use this equipment only as described in this manual. Use only the manufacturer's recommended attachments.
- Do not operate equipment with a damaged cord or if the equipment has been dropped or damaged, until it has been examined by a qualified service representative. Care should be taken to arrange the power cord so that it will not be tripped over or pulled.
- Always unplug equipment from electrical outlet when not in use. Never use the cord to pull the plug from the outlet. Grasp the plug and pull to disconnect.
- Let the equipment cool completely before putting it away. Loop the power cord loosely in proper location when storing.

Operation of your **ECO Xtreme™** unit by anyone other than qualified personnel may result in injury.

Risk of refrigerant leakage.

Always close the quick coupler valves before disconnecting a hose coupling.

Loosened hose couplings can leak refrigerant into the atmosphere.

Misdiagnosis may lead to incorrect or improper repair and/or adjustment.

Do not rely on erratic, questionable, or obviously erroneous test information or results. If test information or results are erratic, questionable, or obviously erroneous, make sure that all connections are correct and that the test procedure was performed correctly. Refer also to the *Maintenance/Troubleshooting* section and perform tests and make repairs as required. If test information or results are still suspicious, do not use them for diagnosis. Contact your *Snap-on®* Representative.

Improper repair and/or adjustment may cause vehicle or equipment damage or unsafe operation.

SAVE THESE INSTRUCTIONS

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Using this Manual

This manual contains instructions for use and set-up of your **ECO XtremeTM** unit. A table of contents and table of illustrations are provided to make this manual easy to use.

Some of the information shown in text or illustrations is obtained using optional equipment. A *Snap-on®* Sales Representative can determine option availability.

Conventions

This section contains a list of conventions used in text.

Service Hose Couplers and Panel Valves

References in text to opening and closing the service hose couplers assume:

- · Counterclockwise closes the valves, and
- Clockwise opens the valves.

References in text to opening and closing the panel valves assume:

- · Valve pointed up closes the service hose passage, and
- Valve pointed to the left or right opens the service hose passage.

Check Note

A check note provides additional information about the subject in the preceding paragraph.

Example:

✓ For additional information refer to Chapter 2–Connecting Service Hoses to the ECO Xtreme™ Unit and Chapter 2–Connecting Service Hoses to Vehicle.

Equipment Tips

Equipment tips provide information that applies to specific equipment. Each tip is introduced by this icon \Box for easy identification.

Example:

Never attempt to change a recovery tank during unit operation. For additional information refer to *Chapter* 2–Removing Recovery Tank.

Equipment Damage

Situations arise during testing that could damage the vehicle or the test equipment. The word **IMPORTANT** signals these situations.

Example:

IMPORTANT

AWARNING

Failure to follow these instructions could damage the compressor.

Safety Messages

Safety messages are provided to help prevent personal injury and equipment damage. All safety messages are introduced by a signal word indicating the hazard level. The types of safety messages are:

ADANGER Indicat

Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury to the operator or to bystanders.

Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury to the operator or to bystanders.

Indicates a potentially hazardous situation which, if not avoided, may result in moderate or minor injury to the operator or to bystanders.

Some safety messages also contain visual symbols with signal words.

Example:



Engine systems can malfunction expelling fuel, oil vapors, hot steam, hot toxic exhaust gases, acid, refrigerant and other debris.

Wear safety goggles and protective gloves, user and bystander. Everyday eyeglasses only have impact resistant lenses, they are NOT safety glasses. Engine systems that malfunction can cause injury.

Terms

Use the following definitions as a foundation to help understand your *ECO Xtreme™* unit's processes and/or components.

Virgin Tank

A refrigerant tank, disposable or refillable, that contains new refrigerant. When empty, a disposable virgin tank must be evacuated and cannot be refilled. Dispose of this evacuated tank in accordance with local, state and federal regulations that apply in your area. A refillable virgin tank should be returned to your supplier.

Recovery Tank

A refrigerant tank designed to store refrigerant removed from a virgin tank or recovered from a vehicle. On your **ECO Xtreme™** unit, refrigerant is filtered and dried before reaching the recovery tank. Once in the recovery tank, it is ready for reuse.

Recover

The process of removing refrigerant from a system to prevent release of refrigerant into the atmosphere. On your **ECO Xtreme**TM unit, this process also recycles the refrigerant for reuse.

Recycle

The process of removing refrigerant from a system, filtering, drying and storing it in the recovery tank.

Your **ECO Xtreme™** unit is a single pass unit. This means refrigerant is filtered and dried before reaching the recovery tank. Once in the recovery tank, it is ready for reuse. There is no separate "recycle" process to perform.

Evacuate

The process of drawing a vacuum on a refrigerant system to remove air and moisture. On your *ECO Xtreme*TM unit, this process is known as vacuum.

Charge

The process of filling an air conditioning system with refrigerant.

Purging

The process of bleeding off non-condensable gases from the recovery tank.

Stable Scale

The situation where the reading from the refrigerant weight measuring device is steady. Moving your **ECO Xtreme**TM unit causes the liquid refrigerant to slosh around in the recovery tank, resulting in an unsteady scale reading. Avoid moving your **ECO Xtreme**TM unit before taking scale readings.

Panel Valve Symbols



OFF Low-Side

Left panel valve pointed towards this symbol indicates the blue, low-side service hose passage is closed to unit operations while still registering vehicle A/C system pressure on the gauge.



CHARGE Low-Side

Left panel valve pointed towards this symbol indicates refrigerant being charged through the low-side service hose.



RECOVER/VACUUM Low-Side

Left panel valve pointed towards this symbol indicates system being recovered or evacuated through the low-side service hose.



OFF High-Side

Right panel valve pointed towards this symbol indicates red, high-side service hose passage is closed to unit operations while still registering vehicle A/C system pressure on the gauge.



CHARGE High-Side Right panel valve pointed towards this symbol indicates refrigerant being charged through the high-side service hose.



RECOVER/VACUUM High-Side

Right panel valve pointed towards this symbol indicates system being recovered or evacuated through the high-side service hose.

Introduction

Use your *ECO Xtreme™* unit on automotive air conditioning systems to:

- Recover,
 - Remove refrigerant from vehicle,
- Recycle,
 - Filter, dry and store recovered refrigerant in a refillable tank,
- Evacuate,
 - Remove air and moisture from air conditioning system using a vacuum to draw the system into a deep vacuum, and
- Recharge,
 - Refill the air conditioning system with a specified amount of refrigerant.

Your **ECO Xtreme™** unit is a single pass design. This means recovered refrigerant is filtered and dried before entering the recovery tank. Refrigerant in the tank is always ready for use. Refer to *Chapter 2–Recovering Refrigerant From Vehicle*. There is no need to perform a separate recycle function. Recover, evacuate and recharge functions are performed semi-automatically.

This manual applies to the following *ECO Xtreme™* models:

Model Number	Refrigerant Type	Voltage
EEAC316A	R-134a	120 VAC
(w/o vacuum pur	np)	
EEAC318A	R-134a	120 VAC
(w/vacuum pump))	

Your *ECO Xtreme™* unit includes:

- A Liquid Crystal Display (LCD) and four buttons to control operation,
- Integral gauge set and manual control valves with service hoses, fittings, and adapters,
- A 50 pound capacity recovery tank and electronic scale,
- · Master filter/dryer with automatic replacement reminder, and
- An oil drain bottle.

The recovery tank is temperature-monitored to maintain accurate purging of non-condensable gases under all conditions.

Refrigerant Gases

Halogens are any of the five elements (fluorine, chlorine, bromine, iodine and astatine) that form part of group 7a of the Periodic Table of Elements. The fluorine and chlorine elements of this family are used to create a methane organic compound used to form dichlorodifluoromethane (CCL_2F_2), a halogenated hydrocarbon called CFC-12 (chlorofluorocarbon 12). This refrigerant gas is commonly known as Refrigerant-12, or R-12, and has been used as a refrigerant in mobile air conditioning systems for many years.

The new refrigerant in the halogenated hydrocarbon family, HFC-134a (CH_2FCF_3), or R-134a, is now being incorporated in mobile air conditioning systems. HFC stands for hydrofluorocarbon.

The environmental impact of mobile air conditioning refrigerant containing chlorine (R-12) has caused regulatory action that will eventually eliminate the use of such products. Regulatory action is necessary because when the chlorine content in R-12 is exposed to the atmosphere:

- It depletes the protective ozone layer in the atmosphere,
- It has relatively high global warming potential, and
- Its long atmospheric lifetime is approximately 120 years.

R-134a has been developed for new vehicle production but does not replace or directly substitute for R-12 in existing vehicles. R-134a does not contain chlorine, does not deplete the ozone layer in the atmosphere and has an atmospheric lifetime of about 15.5 years.

Environmental Protection Agency (EPA) and state regulations specify that:

- Provisions be made to certify all air conditioning service, installation and repair personnel,
- Refrigerant be recovered, recycled or reclaimed from automotive air conditioning systems, instead of allowing vapors to be expelled, or vented, into the atmosphere, and
- Refrigerant be recycled and reused, or properly disposed of, instead of allowing vapors to be expelled, or vented, into the atmosphere.

Mobile air conditioning service, installation and repair technicians must be qualified and certified.

Refrigerant Handling

Mobile air conditioning systems contain chemical mixtures that require special handling to avoid injury and to avoid venting refrigerant into the atmosphere.

Do not discharge any refrigerant gas, vapor or liquid from a refrigeration system into the atmosphere. If service is required that involves opening the refrigerant system, use a certified recovery system.

Refrigerant Safety



- Wear safety goggles and protective gloves, user and bystander. Everyday eyeglasses only have impact resistant lenses, they are NOT safety glasses. If any refrigerant gets into the eyes, flush with water and seek a doctor's aid immediately, even though irritation may cease.
- Do not remove master filter/dryer while under pressure. Follow instructions for removing master filter/dryer. For additional information refer to *Chapter 3–Changing the Master Filter/Dryer.*
- Prevent refrigerant from contacting the skin.
- Read, understand and follow *Safety Information* in the front of this manual.

- Use your *ECO Xtreme™* unit in locations with mechanical ventilation providing at least four air changes per hour.
- Avoid breathing air conditioning refrigerant and lubricant vapor or mist.
- Do not allow refrigerant to contact open flame or be drawn into a running engine. This can cause refrigerant to become poisonous phosgene gas.
- Use your *ECO Xtreme™* unit to remove refrigerant from air conditioning systems.
- Read, understand and follow *Safety Information* in the front of this manual.
- Tighten all connections properly. Insufficient or excessive torque can result in loose joints or deformed parts. Either condition can result in refrigerant leakage.

IMPORTANT

Refrigerant Substitute Warning



- Do not use your *ECO Xtreme™* unit or any leak detector equipment if R-12 substitutes are suspected. R-12 refrigerant substitutes may be flammable.
- Read, understand and follow *Safety Information* in the front of this manual.

Aftermarket R-12 refrigerant substitutes are being sold that are dangerous or potentially flammable gases. These products contain a blend of butane, isobutane and propane and have the potential for explosion. Some of these products are:

- OZ-12,
- Refrigerant-176,
- Arctic Chill R-176, and
- GHG Refrigerant 12.

Some vehicles using OZ-12 can be identified by a label that may be placed in the engine compartment, but many cannot be identified. Studies are currently being conducted to develop a procedure to identify the type of refrigerant in a refrigerant system. State agencies and the Environmental Protection Agency (EPA) are moving to ban flammable substitutes.

If it is suspected that a refrigerant system contains a product of this type:

- · Question the customer about previous service,
- · Be aware of any unfamiliar odor from the system,
- Do not use any leak detector equipment,
- Do not use recycling equipment, and
- Contact your state fire marshall or local EPA office.

Refrigerant Oils

In mobile air conditioning units, the lubricant needed for the compressor is blended with the refrigerant. Mineral (petroleum) oils were used with R-12 systems. Mineral oils are not soluble in R-134a and the industry had to substitute synthetic lubricating fluids for the mineral oils. Polyalkylene glycol oils (PAGs) were the first synthetics to meet the auto A/C compressor manufacturers performance criteria, and most automakers and compressor manufacturers devised their retrofit specifications with PAGs in mind. Since then, polyol ester oils (ESTERS or POEs) have been tested and also have been found to meet the performance criteria. Although POEs have not been approved by the automakers or A/C compressor manufacturers, POEs are frequently used in A/C retrofits in the automotive aftermarket.

Refrigerant Oil Safety



Risk of irritation of mucous membranes.

- Wear safety goggles and protective gloves, user and bystander. Everyday eyeglasses only have impact resistant lenses, they are NOT safety glasses. If any refrigerant gets into the eyes, flush with water and seek a doctor's aid immediately, even though irritation may cease.
- Avoid breathing A/C refrigerant and lubricant vapor or mist. Exposure may irritate eyes, nose and throat. To remove HFC-134a from the A/C system, use service equipment certified to meet the requirements of SAE J2210 (HFC-134a Recycling Equipment). Additional health and safety information may be obtained from refrigerant and lubricant manufacturers.

Exposure can irritate eyes, nose and throat.

Functional Description

Front View



Figure 1-1: Front View



DO NOT lift the *ECO Xtreme™* unit by top plastic cover.

A — Integral Gauge Set

High and low pressure, panel mounted gauge set for monitoring vehicle A/C system pressures.

Control Panel

Houses display screen, indicator light and control buttons.

B — Liquid Crystal Display (LCD) Screen

Displays alpha-numeric information and key labels. Shows charged, recovered amounts or chargeable weight of the recovery tank. Also indicates software version, "Tank Full", and "Tank Empty" conditions.

C — Control Buttons

Four buttons are used to enter information and control the *ECO Xtreme™* system operation:

- UP and DOWN buttons are used to select menu options on the screen.
- Two buttons with variable functions depending on the screen display.

D— Two Panel Valves

Used to select OFF, CHARGE, or RECOVER/VACUUM. Right panel valve opens and closes the high-side service hose passage to your *ECO Xtreme™* unit. Left panel valve opens and closes the low-side service hose passage to your *ECO Xtreme™* unit.

E — LED Light

- Lights when the unit is first turned ON,
- · Lights to indicate end of evacuation, and
- Blinks to indicate error conditions.

F — Oil Separator (internal)

Removes oil and other contaminants from the refrigerant being recycled.

G — Oil Drain Valve

Used to drain recovered oil from the unit after every recover/recycle operation.

H — Oil Drain Bottle

Used to measure the amount of recovered oil.

I — Vacuum Pump Sight Glass and Oil Fill

(Only located on EEAC318A models.) Used to verify vacuum pump oil level and oil to vacuum pump when necessary.

Back View



Figure 1-2: Back View

A — Main Power Switch

Turns power ON and OFF. Must be on (I) for unit operation.

B— Master Filter/Dryer

Consists of a 10 micron particulate filter and desiccant to remove moisture. For additional information refer to *Chapter 3–Changing the Master Filter/Dryer.*

C — Scale

Electronically measures the amount of refrigerant dispensed, recycled, and remaining in the recovery tank.

D — Recovery Tank

Holds refrigerant from a vehicle A/C service and supplies refrigerant for charging.

E — Service Port, High-Side

For connecting to high pressure side of vehicle A/C system.

Service Port, Low-Side

For connecting to low pressure side of vehicle A/C system.

R-134a Accessories



Figure 1-3: R-134a Accessories

A — Service Hoses

Red and blue hoses with shut-off adapters for your **ECO Xtreme™** unit to connect to the vehicle. For additional information refer to *Chapter 2–Connecting Service Hoses to the* **ECO Xtreme™** Unit and Chapter 2–Connecting Service Hoses to Vehicle.

B— Auto Shut-off Adapters (Couplers)

 Connects to high- and low-side service ports of vehicle.
 Quick connect/disconnect valve actuation without refrigerant venting. Couplers contain manual shut-off hand valves to control flow of refrigerant while connected to service ports and prevent blow-back while connecting/disconnecting hoses.

C — Low-Side Adapter Fitting

Adapter, part number 1-15080, to connect low-side service hose to a refrigerant tank for adding refrigerant to the **ECO Xtreme**TM unit or for new tank preparation.

Specifications

General

Power

120 VAC, 60 Hz, 6 amps maximum

Shipping Weight

EEAC316A — 175 lbs (79.38 kg) EEAC318A — 185 lbs (83.91 kg)

Dimensions

Depth	29"
Height	46"
Width	23"

Operating

Operating Temperature Range 50-120°F (10-49°C) ambient

Relative Humidity Up to 80%, non-condensing

Maximum Operating Pressure 450 psi

Pressure Range 30 inHg-300 psi

Storage

Storage Temperature Range -4-140°F (-20-60°C) ambient

Relative Humidity Up to 80%, non-condensing

Capacities

Refrigerant Charge Amount 0-42 lbs (19.05 kg)

Recovery Amount 0-45 lbs (20.41 kg)

Recycled Refrigerant Tank 50 lb with purge port

Installation and Operation



Use the information in this chapter to:

- Prepare your *ECO Xtreme™* unit for initial use,
- Recover vehicle refrigerant,
- · Create a vacuum before recharging, and
- Recharge with recycled refrigerant.

Connecting Service Hoses to the ECO Xtreme[™] Unit

Use the following procedure to connect service hoses to your **ECO Xtreme**TM unit.



- Do not use your *ECO Xtreme™* unit or any leak detector equipment if R-12 substitutes are suspected. R-12 refrigerant substitutes may be flammable.
- Read, understand and follow *Safety Information* in the front of this manual.
- Refer to page 1-4.
- Confirm refrigerant type in vehicle, and use the appropriate connections on the unit.
- Always lubricate rubber gaskets and seals at hose connections with fresh refrigerant oil before connecting.
- Tighten hose connections finger tight, including master filter/dryer connections. Use electronic leak detector to insure connections are leak free.
- Connect the high (red) and low (blue) couplers to their respective hoses. Rotate coupler knobs fully CCW (closed).
- 2. Attach other end of red hose to upper, red labeled (highside) port on the back panel of the *ECO Xtreme™* unit.
- 3. Attach other end of blue hose to lower, blue labeled (lowside) port on the back panel of the *ECO Xtreme™* unit.

Preparing and Installing Recovery Tank

The recovery tank is shipped with a dry air charge. The charge must be vented and the tank evacuated before use. Use the following procedure to evacuate the dry air from the recovery tank and install it in your **ECO Xtreme™** unit.



- Do not use any tank with this equipment other than part number EAA0275L05A. These tanks are D.O.T. certified for refilling. D.O.T certified tanks are marked "D.O.T. 4BA 350" or "D.O.T. 4BA 400".
- Read, understand and follow *Safety Information* in the front of this manual.

IMPORTANT

Vent and evacuate the recovery tank before first use. An unprepared tank can cause compressor burnout.

The recovery tank must have a minimum of 25 inHg vacuum when evacuation is complete. If there is not 25 inHg vacuum, check connections and repeat the procedure.

Tank Preparation

Follow this procedure to install a new recovery tank in your **ECO** *Xtreme***TM** unit. New recovery tanks are charged with dry air which must be vented before using.



- Wear safety goggles, user and bystander. Everyday eyeglasses only have impact resistant lenses, they are NOT safety glasses.
- Cover the blue hand valve port with a shop towel to help prevent debris from becoming projectiles.
- Read, understand and follow *Safety Information* in the front of this manual.
- 1. Vent dry air by slowly opening blue hand valve on the recovery tank.
- 2. Gently set the recovery tank on the scale with the hand valves up, facing the back of the unit.
- 3. Place the velcro strap securely around the recovery tank.



Figure 2-1: Recovery Tank and Temperature Probe

- ✓ Use only the 50 pound capacity recovery tank supplied with your *ECO Xtreme™* unit or one indicated by the warning label on the back of the unit. Inaccurate refrigerant amount may display if the correct tank is not used. Using any other type or capacity tank could create the danger of explosion and potential for personal injury.
- 4. Connect tank adapter, part number 1-15080, to liquid (blue) port of recovery tank (port nearest to the blue hand valve).
- Connect blue service hose from low-side port of the *ECO Xtreme™* unit to installed tank adapter.
- 6. Open the following:
 - Blue (liquid) recovery tank valve, and
 - Blue service hose coupler (CW).
- 7. Turn both panel valves to OFF.
- 8. Connect the power cord to the proper wall outlet with the correct voltage for the unit. For additional information refer to *Power Up* in this chapter and *Chapter 1-Specifications*.
- 9. Turn power switch ON. The following screens will display:
 - Software Version screen, and
 - Main Menu screen.

- ✓ In the unlikely event the LCD screen is unreadable or a different language is displayed upon power up, adjust LCD contrast or change language selection. Refer to Adjusting LCD Contrast or Accessing Language in this chapter.
- 10. Select VACUUM and press ENTER, the following message displays:

OPEN PANEL VALVES

.... VACUUM

TIMER xx:xx

UP/DOWN TO ADJUST TIME

Press UP/DOWN buttons to adjust time to desired value.

- 11. Turn the left, low-side panel valve to VACUUM, press START.
- 12. Monitor the low side panel gauge until a minimum of 25 inHg of vacuum is reached.
- 13. Close the following:
 - Blue (liquid) recovery tank valve, and
 - Blue service hose coupler (CCW).
- 14. Press EXIT and the following message displays:

CLOSE PANEL VALVES

THEN PRESS NEXT.

- 15. Turn the left, low-side panel valve to OFF and press NEXT.
- 16. Remove the blue service hose from the tank. Remove the tank adapter 1-15080.
- Identify the yellow hose leading from the bottom of the unit. Connect the hose end to the tank purge port. Rotate the tank so the valves face towards the back of the unit.
- 18. Identify the red hose leading from the bottom of the unit. Connect the hose end with the anti-blowback valve to the red (vapor) tank port.
- 19. Open the red (vapor) recovery tank valve.

- 20. Identify the blue hose leading from the bottom of the unit. Connect the hose end with the anti-blowback valve to the blue (liquid) tank port.
- 21. Open the blue (liquid) recovery tank valve.
- 22. Connect tank adapter, part number 1-15080, to port of virgin refrigerant tank.
- 23. Connect the blue service hose from low-side port of the *ECO Xtreme™* unit to installed tank adapter.
 - Position the virgin tank with the valve up. Do not use the virgin tank with the valve underneath the tank.
 - ✓ Do not recover liquid refrigerant from a supply tank.
- 24. Open the following:
 - Virgin tank hand valve, and
 - Blue service hose coupler (CW).
- 25. Select RECOVER and press ENTER, the following message displays:

OPEN PANEL VALVES

.... RECOVER

AMOUNT RECOVERED

xx lb xx oz

26. Turn the left, low-side panel valve to RECOVER, press START.

The refrigerant flows from the virgin tank through your **ECO Xtreme™** unit and into the prepared recovery tank.

- ✓ A minimum of 6 lbs. of refrigerant needs to be in the recovery tank before a charge operation can be accomplished. Refer to *Tank Full/Empty* in this chapter.
- 27. When the desired amount of refrigerant has been transferred into the recovery tank, close the virgin tank hand valve.



Risk of expelling refrigerant under pressure.

- Always close the tank valves before removing the hoses or fittings.
- Wear safety goggles and protective gloves, user and bystander. Everyday eyeglasses only have impact resistant lenses, they are NOT safety glasses. If any refrigerant gets into the eyes, flush with water and seek a doctor's aid immediately, even though irritation may cease.
- **Prevent refrigerant from contacting the skin.** *Expelled refrigerant can cause injury.*
- 28. Allow the recover/recycle operation to run until 15 inHg vacuum is reached. Then close the blue service hose coupler.
- 29. Press EXIT when complete, the following message displays:

CLOSE PANEL VALVES

THEN PRESS NEXT.

30. Turn the left, low-side panel valve to OFF and press NEXT, the following messages display:

PLEASE WAIT ...

. . . .

DRAIN OIL AND

RECORD AMOUNT . . .

- 31. Drain waste oil by slowly opening the oil drain valve. Any accumulated oil expels into the bottle.
- 32. Close the valve immediately when all of the oil is expelled.

Discard refrigerant oil in accordance with local, state and federal regulations that apply in your area.

33. Press NEXT and the following message displays:

PLEASE WAIT ...

... PURGING AIR

After purging, the *ECO Xtreme™* unit will display Main Menu.

Power Up

Refer to this section to understand the power up sequence of the *ECO Xtreme™* unit.

- 1. Connect the power cord to the proper wall outlet with the correct voltage for the unit. For additional information refer to *Chapter 1–Specifications*.
- 2. Turn power switch ON.
- 3. The *ECO Xtreme™* unit will power up. The following screens will appear in order:
 - Software Version screen:

Snap-on Diagnostics ECO Xtreme Software Rev (C)2000 Snap-on

- Main Menu screen with default arrow position:

→ RECOVER • VACUUM	• CHARGE • SET-UP
(ENTER)	(AMOUNTS)

✓ In the unlikely event the LCD screen is unreadable or a different language is displayed upon power up, adjust LCD contrast or change language selection. Refer to Adjusting LCD Contrast or Accessing Language in this chapter.

Accessing Set-Up

Adjusting LCD Contrast

Use the procedure in this section to adjust the contrast on the LCD screen, with or without being able to read the screen.

- 1. Power up the *ECO Xtreme™* unit.
- Wait until red LED is OFF.
- 2. Press UP button once to select SET-UP from the Main Menu and then press ENTER, the left button under the LCD display.
- 3. Select CONTRAST from the Set-Up Menu, press ENTER.
 - CONTRAST will be the default selection when the Set-Up Menu screen displays:

CONTRAST	• lbs/kg
 LANGUAGE 	•
• FILTER	•
(ENTER)	(EXIT)

- 4. Press ENTER a second time to automatically reset LCD contrast to default settings, or press UP button to lighten contrast or DOWN button to darken it.
- 5. Press EXIT twice to return to Main Menu.

Accessing Language

Use the procedure in this section to change the language selection of the ECO Xtreme™ unit.

1. Power up the *ECO Xtreme™* unit.



- ✓ Wait until red LED is OFF.
- 2. Press UP button once to select SET-UP from the Main Menu and then press ENTER, the left button under the LCD display.
- 3. Press DOWN button once to select LANGUAGE from the Set-Up Menu, press ENTER.

 CONTRAST → LANGUAGE • FILTER 	• lbs/kg • •
(ENTER)	(EXIT)

- 4. Press UP or DOWN button to scroll through language selections.
- 5. Press SAVE/EXIT to select a language.

Accessing Master Filter/Dryer Reset

Use the procedure in this section to reset the automatic reminder monitor for the master filter/dryer.

This procedure should only be done when the master filter/dryer is replaced.

1. Power up the *ECO Xtreme™* unit.



- 2. Select SET-UP from the Main Menu, press ENTER.
- 3. Select FILTER from the Set-Up Menu, press ENTER.
- 4. Press RESET button.
- 5. Press CONFIRM to reset the master filter/dryer reminder monitor.

Accessing Units of Weight

Use the procedure in this section to change the refrigerant unit of weight measurement.

1. Power up the *ECO Xtreme™* unit.

✓ Wait until red LED is OFF.

- 2. Select SET-UP from the Main Menu, press ENTER.
- 3. Select lbs/kg from the Set-Up Menu, press ENTER.
- 4. Press UP or DOWN button to scroll through lb-oz, lb, kg or oz.
- 5. Press SAVE/EXIT to select a unit of measurement.

Operation

This section contains:

- Procedures for connecting the service hoses to the vehicle, and
- Procedures to:
 - Recover vehicle refrigerant,
 - Create a vacuum in the A/C system before recharging, and
 - Recharge the A/C system with recycled refrigerant.

After performing all of the installation procedures, follow these recommended vehicle service procedures before using your **ECO Xtreme**TM unit for A/C work.



Keep the service hoses away from moving or hot engine parts. The service hoses can not withstand high temperatures or severe mechanical stress.

IMPORTANT

- Close the tank valves when not using your *ECO Xtreme™* unit. Leaving tank valves open may result in refrigerant loss from tank.
- Do not use your *ECO Xtreme™* unit outside of the following limits:
 - Warmer than 120°F (49°C),
 - Colder than 50°F (10°C), and/or
 - Relative humidity greater than 80%.
- Stabilize your *ECO Xtreme™* unit to a moderate temperature and inspect for abnormalities.
- Contact your *Snap-on®* representative before operating if unsure of condition.
- Operating your *ECO Xtreme™* unit with the following conditions may reduce its functionality:
 - Visible evidence of damage,
 - Has been subjected to prolonged storage under unfavorable conditions, or
 - Has been subjected to severe transportation stresses.

Preliminary Checks

Successful use of your *ECO Xtreme™* unit depends on several external factors. The following information explains these.

Precondition Vehicle

The refrigerant in the vehicle A/C system is recovered faster and more completely when the components are warm.

1. Connect the service hoses to the vehicle, refer to *Connecting Service Hoses to Vehicle* in this chapter.

To efficiently recover refrigerant, the vehicle should be at normal operating temperature. Run the engine until normal operating temperature is reached, with

- The A/C system OFF, and
- The hood lowered as much as possible without damaging or crimping the service hoses.
 - 2. Turn off the engine when normal operating temperature is reached. The unit and vehicle are ready to recover and recycle refrigerant.

Allow Adequate Evacuation Time

Evacuate the vehicle A/C system for a minimum of 30 minutes. This helps ensure vehicle A/C system is free of noncondensable gases (mostly air) and moisture.

Sometimes a small amount of refrigerant is left in the vehicle A/C system that is not practical to recover. If recovery time is too short or if vehicle components are cold, this parasitic refrigerant can expand during a vacuum hold cycle or a leak test, and falsely report a leak condition that does not exist.

Follow Vehicle Manufacturer's A/C Service Procedures

When charging, a slow charge condition may occur due to pressure equalization between your *ECO Xtreme*TM unit and the vehicle A/C system. Finish charging by:

- Turn the panel valves to OFF,
- Starting the engine,
- Turning the A/C system ON,
- Turn the left, low-side panel valve to CHARGE, and
- Monitor the charge weight and close the panel valve when the desired charge weight is reached.

 Never operate the vehicle A/C system with the highside panel valve open.

 It is the technician's responsibility to be familiar with vehicle manufacturer recommended service procedures.

Connecting Service Hoses to Vehicle

Follow this procedure to connect the service hoses to the vehicle.

- Connect the red, high-side service hose from the *ECO Xtreme™* unit to the high-side service port on the vehicle.
- Connect the blue, low-side service hose from the ECO Xtreme[™] unit to the low-side service port on the vehicle.
- ✓ If the vehicle has more than one low-side service port, use the service port closest to the evaporator.
- 3. Open the service hose couplers.
 - Refer to the vehicle manufacturer's service manual for proper diagnostic procedures and specifications.

Recover/Recycle Refrigerant from Vehicle

- Be sure that the vehicle is at normal operating temperature before recovering refrigerant.
- 1. Open the blue (liquid) and red (vapor) recovery tank valves.
- 2. Connect the service hoses to the vehicle and open service hose couplers. For additional information refer to *Connecting Service Hoses to Vehicle* in this chapter.
- 3. Select RECOVER and press ENTER, the following message displays:

OPEN PANEL VALVES

... RECOVER ...

AMOUNT RECOVERED

xx lb xx oz

4. Turn both panel valves to RECOVER, press START.

Refrigerant flows from the vehicle, through your *ECO Xtreme™* unit, and into the recovery tank.

As refrigerant is recovered, the panel gauges show increasing vacuum. Continue recovering until the low-side manifold gauge indicates 15 inHg.

5. Press PAUSE and the following message displays:

PAUSED ...

If vehicle A/C system components show evidence of icing, gently warm the component to facilitate refrigerant removal.

Monitor the low-side manifold pressure gauge for about 5 minutes.

- No change indicates recovery is complete. Go to next step.
- A pressure increase above vacuum (0 psi) indicates more recovery time is required. Repeat system operation until system pressure remains stable at vacuum for 2 minutes. Press START to continue recovering.

If a vehicle A/C system leak is suspected, add a partial charge to the system and leak test with an electronic leak detector to find the leak. Recover refrigerant when done testina.

6. Press EXIT when complete, the following message displays:

CLOSE PANEL VALVES

THEN PRESS NEXT.

7. Turn both panel valves to OFF and press NEXT, the following messages display:

PLEASE WAIT . . .

. . .

DRAIN OIL AND

RECORD AMOUNT ...

- 8. Drain waste oil by slowly opening the oil drain valve. Any accumulated oil expels into the bottle.
- 9. Close the valve immediately when all of the oil is expelled. The amount indicated on the bottle is the amount to add back into the vehicle A/C system when recharging.



✓ Discard refrigerant oil in accordance with local, state and federal regulations that apply in your area.

10. Press NEXT, the following message displays:

PLEASE WAIT ...

... PURGING AIR

11. When Main Menu screen appears, close the red and blue service hose couplers.

Purging Non-condensable Gas

✓ Purging non-condensable gases is an automatic feature executed by the *ECO Xtreme™* unit.

Evacuating A/C System

Use this procedure to remove non-condensible gases and moisture from the vehicle A/C system.

- ✓ If using the EEAC318A (with vacuum pump), always check the oil level of the vacuum pump before operation. The oil level should be half way up the sight glass. If no oil level is shown, fill the vacuum pump with oil. Run the vacuum pump for several seconds and turn OFF before checking oil level.
- 1. Open the blue (liquid) and red (vapor) recovery tank valves.
- 2. Connect the service hoses to the vehicle and open service hose couplers. For additional information refer to *Connecting Service Hoses to Vehicle* in this chapter.
- ✓ If the gauges indicate pressure, recover refrigerant from the service hoses before proceeding. Refer to *Recovering Service Hoses* in this chapter.
- 3. Select VACUUM and press ENTER, the following message displays:

OPEN PANEL VALVES

.... VACUUM

TIMER xx:xx

UP/DOWN TO ADJUST TIME

Press UP/DOWN buttons to adjust time to desired value.

4. Turn both panel valves to VACUUM, press START.

The panel gauges show vacuum increasing.

✓ Follow the manufacturer recommendations for evacuation time, usually at least 30 minutes.

When evacuation time is done, LED will light and the following message displays:

FINISHED ...

5. Press EXIT and the following message displays:

CLOSE PANEL VALVES

THEN PRESS NEXT.

6. Turn both panel valves to OFF and press NEXT, the following message displays:

PLEASE WAIT . . .

- 7. Monitor the low-side pressure for 5 minutes. Any rise in vacuum indicates a leak in the vehicle system.
- If the source of the leak cannot be determined, partially charge the system and perform a leak test using an electronic leak detector.
- 8. When the leak is identified, repeat Recover/Recycle procedure, repair the leak and attempt the Evacuation procedure again.

Evacuation is complete.

Charging A/C System

- When charging a vehicle after evacuation, allow for the capacity of the hoses. Each hose holds approximately two ounces of refrigerant, so the charge amount should be increased by two ounces for each hose used.
- If there is not enough refrigerant in the recovery tank to charge, refer to Adding Refrigerant to the ECO Xtreme™ Unit in this chapter.
- 1. Open the blue (liquid) and red (vapor) recovery tank valves.
- 2. Connect the service hoses to the vehicle and open service hose couplers. For additional information refer to *Connecting Service Hoses to Vehicle* in this chapter.
- 3. Select CHARGE and press ENTER, the following message displays:

CHARGE VEHICLE

WITH PANEL VALVES

xx lb xx oz

- 4. Turn the right, high-side panel valve to CHARGE. Refrigerant flows from the recovery tank into the vehicle.
- 5. Monitor the charge weight. When the desired charge weight is reached, turn the right, high-side panel valve to OFF.

The refrigerant flow stops.

- ✓ When charging, a slow charge condition may occur due to pressure equalization between your *ECO Xtreme™* unit and the vehicle A/C system. Finish charging by:
 - Turn the panel valves to OFF,
 - Starting the engine,
 - Turning the A/C system ON,
 - Turn the left, low-side panel valve to CHARGE, and
 - Monitor the charge weight and close the panel valve when the desired charge weight is reached.
- Never operate the vehicle A/C system with the highside panel valve open.
- 6. Monitor the high- and low-side system pressures. Refer to the manufacturer's specifications for proper operation and diagnosis.

7. Press EXIT when complete, the following message displays:

DO YOU WANT

TO RECOVER

HOSES NOW?

(YES) (NO)

8. If YES, the following message displays:

DISCONNECT HOSES.

SET PANEL VALVES

TO RECOVER.

9. Close the service hose couplers to recover the hoses and press NEXT, the following message displays:

RECOVERING

AMOUNT RECOVERED

xx lb xx oz

- 10. Allow the recycler to run until 15 inHg vacuum is reached.
- 11. Press EXIT when complete, the following message displays:

CLOSE PANEL VALVES

THEN PRESS NEXT.

12. Turn both panel valves to OFF and press NEXT, the following message displays:

PLEASE WAIT ...

... PURGING AIR

Charge is complete.

Displaying Refrigerant Amount

Use this procedure to determine the amount of refrigerant in the recovery tank and the amount able to be charged.

- 1. Press the AMOUNTS button to obtain RECOVERED and CHARGED amounts.
- 2. Press the MORE button to obtain TANK amount and FILTER/DRYER percentage.

TANK amount is the total weight of the chargeable refrigerant in the recovery tank. Approximately 3 lbs of refrigerant is needed to meet the quill tube in the tank. This makes the "Tank Empty" point 3 lbs. Any refrigerant over this amount is usable for charging.

FILTER/DRYER percentage is the percentage left before the master filter/dryer needs to be replaced. This percentage number counts down from 100%.

Tank Full/Empty

Messages display when the recovery tank is full or empty.

- The unit may only be used to charge an A/C system when the recovery tank is full.
- The unit may be used to recover/recycle or evacuate an A/C system when the recovery tank is empty.
- "Tank Empty" is displayed when the weight in the recovery tank is less than approximately 3 lbs.
- "Tank Full" is displayed when the Chargeable amount of refrigerant in the recovery tank is above 45 lbs.

Removing Recovery Tank

 \checkmark Ensure both valves on the recovery tank are closed.

- 1. Disconnect the hoses from the recovery tank.
- 2. Remove the velcro strap on the recovery tank.
- 3. Gently remove the recovery tank from the scale.

Recovering Service Hoses

Recover the service hoses before removing them from the **ECO Xtreme**TM unit. Service hoses are not connected to a vehicle during this procedure.

- 1. Connect the power cord to the proper wall outlet with the correct voltage for the unit. For additional information refer to *Chapter 1–Specifications*.
- 2. Turn power switch ON.
- 3. Select RECOVER and press ENTER, the following message displays:

OPEN PANEL VALVES

... RECOVER ...

AMOUNT RECOVERED

xx lb xx oz

4. Turn both panel valves to RECOVER, press START.

Refrigerant flows through your *ECO Xtreme™* unit, and into the recovery tank.

5. Monitor the high- and low-side panel gauges.

Service hose recovery is complete when 15 inHg of vacuum is reached.

6. Press EXIT when complete, the following message displays:

CLOSE PANEL VALVES

THEN PRESS NEXT.

7. Turn both panel valves to OFF and press NEXT, the following messages display:

PLEASE WAIT ...

. . . .

DRAIN OIL AND

RECORD AMOUNT ...

- 8. Drain waste oil by slowly opening the oil drain valve. Any accumulated oil expels into the bottle.
- 9. Close the valve immediately when all of the oil is expelled.

Discard refrigerant oil in accordance with local, state and federal regulations that apply in your area.

10. Press NEXT and the following message displays:

PLEASE WAIT ...

... PURGING AIR

After purging, the *ECO Xtreme™* unit will display Main Menu.

Service hose recovery is complete.

Evacuating Contaminated Service Hoses

If contaminated refrigerant or refrigerant other than R-134a is present in service hoses, use separate recover only machine to collect refrigerant.

Adding Refrigerant to the ECO Xtreme™ Unit

Follow this procedure to add virgin or recycled refrigerant to your *ECO Xtreme™* unit.

- The recovery tank should have at least six pounds of refrigerant or the charge procedure may not be completed.
- 1. Refer to *Preparing and Installing Recovery Tank* in this chapter.
- 2. Open the blue (liquid) and red (vapor) recovery tank valves.
- Install the supplied tank adapter, part number 1-15080, between the tank valve and the blue service hose. The virgin tank should be upright (valve up).

Do not recover liquid refrigerant from a supply tank.

- 3. Connect the blue service hose from the *ECO Xtreme™* unit to the refrigerant supply tank.
- 4. Open the following:
 - Supply tank valve, and
 - Blue service hose coupler.
- Connect the power cord to the proper wall outlet with the correct voltage for the unit. For additional information refer to *Power Up* in this chapter and *Chapter 1–Specifications.*
- 6. Turn power switch ON.
- 7. Select RECOVER and press ENTER, the following message displays:

OPEN PANEL VALVES

... RECOVER ...

AMOUNT RECOVERED

xx lb xx oz

8. Turn the left, low-side panel valve to RECOVER, press START.

The refrigerant flows from the virgin tank through your **ECO Xtreme**TM unit and into the prepared recovery tank.

- Monitor the weight on the LCD display until the desired amount of virgin refrigerant has been transferred. Refer to *Tank Full/Empty* in this chapter.
- 9. When the desired amount of refrigerant has been transferred into the recovery tank, close the virgin tank hand valve.
- 10. Allow the recycler to run until 15 inHg vacuum is reached, then close the blue service hose coupler.
- 11. Press EXIT when complete, the following message displays:

CLOSE PANEL VALVES

THEN PRESS NEXT.

12. Turn the left, low-side panel valve to OFF and press NEXT, the following messages display:

PLEASE WAIT ...

. . . .

DRAIN OIL AND

RECORD AMOUNT ...

- 13. Drain waste oil by slowly opening the oil drain valve. Any accumulated oil expels into the bottle.
- 14. Close the valve immediately when all of the oil is expelled.
 - Discard refrigerant oil in accordance with local, state and federal regulations that apply in your area.
- 15. Press NEXT, the following message displays:

PLEASE WAIT ...

... PURGING AIR

After purging, the *ECO Xtreme™* unit will display Main Menu.

Errors and Messages

Error messages will flash on the bottom line of LCD screen and the LED will flash until conditions are corrected.

Temperature Error

Temperature errors can occur when the *ECO Xtreme™* unit is operating outside its normal temperature range or a temperature probe is damaged. If this should occur, the compressor will shut down. Warm the *ECO Xtreme™* unit to normal operating temperature, turn unit OFF and then ON. If the temperature error is still present, call service.

Pressure Switch Err

A pressure switch error can occur when internal excessive pressure is seen. This high pressure will be seen if the red hand valve on the recovery tank is closed or the red hose fitting on the recovery tank is not installed or tight. While in recovery, if this should occur, the compressor will shut down. Open the tank valve or install or tighten the red hose fitting on the recovery tank to alleviate the pressure and restart recovery sequence.

High Pressure Error

A high tank pressure error can occur if air pressure in the recovery tank reaches 350 psi. This high pressure will be seen if there is excessive air in the recovery tank due to vehicle A/C system having a leak. If this should occur, turn both panel valves to OFF and press EXIT. Ignore oil drain prompt, press NEXT to allow the **ECO XtremeTM** unit to purge and fix vehicle A/C system leak.

Tank Empty

- A weight error will occur if one of these conditions arises:
- The tank is empty or below 3lb in the tank, or
- The scale circuitry malfunctions.

If this should occur:

- Add refrigerant to recovery tank, or
- · Call service to repair the scale circuitry.

Tank Full

- A full tank message will occur if one of these conditions arises:
- A full recovery tank weight is seen, or
- The scale circuitry malfunctions.

If this should occur:

- Empty a portion of the recovery tank into a certified tank,
- Replace the recovery tank, or
- · Call service to repair the scale circuitry.

No Tank Present

- A no tank message will occur if one of these conditions arises:
- There is no tank on the scale, or
- The scale circuitry malfunctions.

If this should occur:

- Replace the recovery tank, or
- Call service to repair the scale circuitry.

Replace Filter

A replace filter message will occur when master filter/dryer percentage has expired. When this occurs, replace the master filter/dryer and reset the automatic reminder monitor, refer to *Accessing Master Filter/Dryer Reset* in this chapter.

Maintenance



Use this chapter to maintain your *ECO Xtreme™* units':

- Master filter/dryer,
- Compressor,
- · Vacuum pump, and
- When storing the unit for prolonged periods.

Troubleshooting information and a list of parts and accessories are also included.

Equipment Tips

- A stable scale weight reading, with the refrigerant not moving around in the recovery tank, is needed at the beginning and end of a recover/recycle or charge program. Do not lean on or move the unit at these times.
- □ Never attempt to change the recovery tank while your *ECO Xtreme[™]* unit is in use.
- □ Always recover the service hoses before disconnecting them from your *ECO Xtreme™* unit. For additional information refer to *Chapter 2–Recovering Service Hoses*.
- Never drop the recovery tank onto the scale. This may damage the scale assembly.
- Always oil the seals before connecting to any tank, filter or fitting. A leaky connection or no-flow condition may result if the connection is assembled dry.
- □ Always close all recovery tank valves, clockwise, when your *ECO Xtreme™* unit is not in use.

Master Filter/Dryer

Change the master filter/dryer when the filter percentage monitor has diminished to 0% since the last master filter/dryer change. Replacement of the master filter/dryer will also be indicated by the flashing of the LED and the REPLACE FILTER message on the LCD screen. The filter monitor has a reset of 95 lbs. During the course of recycling, this number decreases until it reaches zero. When zero is reached, the master filter/dryer needs to be replaced and the monitor reset. Refer to *Resetting Master Filter/Dryer Monitor* in this chapter or *Chapter* 2–Accessing Master Filter/Dryer Reset. Recovered refrigerant quality may be compromised if the filter is not replaced when required.

Changing the Master Filter/Dryer



Use the procedure in this section to change the master filter/dryer.

- Wear safety goggles and protective gloves, user and bystander. Everyday eyeglasses only have impact resistant lenses, they are NOT safety glasses. If any refrigerant gets into eyes, flush with water and seek a doctor's aid immediately, even though irritation may cease.
- Do not remove the master filter/dryer while under pressure. Perform the maintenance procedure for removing the master filter/dryer in this section.
- Prevent refrigerant from contacting the skin.
- Read, understand and follow *Safety Information* in the front of this manual.
- 1. Evacuate service hoses by recovering if necessary and pulling a vacuum. For additional information refer to *Chapter 2–Recovering Service Hoses.*
- 2. Turn OFF power to the *ECO Xtreme™* unit and remove power cord from wall outlet.
- 3. Slowly open oil drain valve to release any residual pressure or vacuum.
- 4. Release velcro strap securing master filter/dryer.
- 5. Unscrew the two hose fittings from the master filter/dryer.



Figure 3-1: Master Filter/Dryer

6. Remove the master filter/dryer from its bracket.

Dispose of the filter according to local, state and federal regulations that apply in your area.

- 7 Lightly oil hose seals and install a new master filter/dryer, matching the direction of FLOW on the filter with the flow decal on the cabinet.
- 8. Attach the hose fittings hand tight.
- 9. Close oil drain valve hand tight.
- 10. Reset master filter/dryer percentage monitor.

Resetting Master Filter/Dryer Monitor

Use the procedure in this section to reset the automatic reminder monitor for the master filter/dryer.

- This procedure should only be done when the master filter/dryer is replaced.
- 1. Power up the *ECO Xtreme™* unit.
 - Wait until red LED is OFF.
- 2. Select SET-UP from the Main Menu.
- 3. Select FILTER from the Set-Up Menu.
- 4. Press RESET button.
- 5. Press CONFIRM to reset the master filter/dryer reminder monitor.

Compressor

The oil in the compressor assembly must be changed quarterly to prolong pump life. The optional oil change kit is recommended. For additional information refer to *Replacement Parts* in this chapter. All of the parts necessary to change the compressor oil are included in this kit.

Maintaining the Compressor

- 1. Evacuate service hoses by recovering if necessary and pulling a vacuum. For additional information refer to *Chapter 2–Recovering Service Hoses.*
- Recovery and evacuation operations must be performed to release pressure in red, high-side hose from compressor.
- 2. Insure both panel valves are off.
- 3. Turn OFF power to the *ECO Xtreme™* unit and remove power cord from wall outlet.
- 4. Remove the four (4) bolts holding the plastic top cover, refer to *fig 3-2* for bolt locations.



Figure 3-2: Top Cover Bolt Locations

- 5. Remove the plastic top cover.
- 6. Remove the screws holding the metal top panel.
- 7. Remove the top panel.



- Wear safety goggles and protective gloves, user and bystander. Everyday eyeglasses only have impact resistant lenses, they are NOT safety glasses.
- Read, understand and follow *Safety Information* in the front of this manual.
- 8. Disconnect the tubing and hose assemblies from the compressor, taking note of their locations.
- Fittings at the compressor will be under pressure.



DO NOT unplug the electrical connections from the compressor. The capacitor will hold an electrical charge and an electrical shock can occur.





Figure 3-3: Compressor Connections

- 9. Remove the bolts holding the compressor in place.
- 10. Lift compressor up and to the side to position compressor connections over a drain pan.



Figure 3-4: Lift Compressor

- 11. Drain the oil from the compressor. Approximately 9 oz. of oil should be recovered.
- Reinstall compressor to its normal position. If approximately 9 oz. of oil is not recovered, repeat steps 9-10.
 - Ensure compressor is not placed on, binds, or crimps any electrical wires or refrigerant hoses.
- 13. Use the plastic bottle supplied with the oil change kit to pour 9.3 oz (275 cc) of 3GS compressor oil into the input port of the compressor (top port).
- 14. Reinstall compressor hold down bolts.
- 15. Install new O-rings on the ends of the tubing and hose assemblies.
- 16. Place a small amount of compressor oil on the O-rings and reinstall the tubing and hose assemblies to their proper locations. Torque to 65 in. lbs.
- 17. Replace metal top panel and plastic panel.

Maintaining the Vacuum Pump (Only if using the EEAC318 with vacuum pump.)

Checking and Adding Vacuum Pump Oil

1. Look through oil level sight glass to verify vacuum pump oil level.



Figure 3-5: Oil Level Sight Glass

- 2. Oil level should appear to be in the middle of the sight glass.
- 3. If oil level is low, squirt oil into vacuum pump fill port.



Figure 3-6: Vacuum Pump Fill Port

Changing Vacuum Pump Oil

(Only if using the EEAC318 with vacuum pump.) The vacuum pump contains approximately 4 oz. of oil. The oil must be changed at least every 6 months. The oil may have to be changed earlier if the oil is no longer clear when viewed through the sight glass.

- 1. Turn OFF power to the *ECO Xtreme™* unit and remove power cord from wall outlet.
- 2. Remove plastic top cover (refer to *fig 3-2*), and vacuum pump hold down bracket.
- 3. Gently lift vacuum pump up.
- 4. Put a container under the drain plug of the vacuum pump.
- 5. Remove the filler and drain plugs and drain oil.



Figure 3-7: Pump Fill and Drain Ports

- Discard refrigerant oil in accordance with local, state and federal regulations that apply in your area.
- 5. Install the drain plug.
- 6. Pour the vacuum pump oil, from kit p/n EAK0227L01A, into the vacuum pump until the oil is visible halfway up the sight glass, refer to *fig 3-5*. The amount of oil is then approximately 4 oz.
- 7. Install the filler plug.
- 8. Replace the vacuum pump into the *ECO Xtreme™* cabinet assuring the power switch on the pump is in the ON position.

- 9. Connect the power cord to the proper wall outlet with the correct voltage for the unit. For additional information refer to Chapter 1-Specifications.
- 10. Switch on the vacuum pump and let the pump run, with closed intake, for a few minutes. Top off the oil level if necessary.

Storing the ECO Xtreme™ Unit

Follow this procedure when storing your *ECO Xtreme™* unit for prolonged periods (3 months or more) of time.



Storage temperature should not exceed the limits of -4° to 140°F.

- 1. Change the compressor and vacuum pump oil. Refer to Maintaining the Compressor and Changing Vacuum Pump Oil procedures in this chapter.
- 2. Close both hand valves on the recovery tank.
- 3. Remove the yellow hose from the recovery tank.
- 4. Close both service hose couplers.
- 5. Turn both panel valves to OFF.

Troubleshooting

Symptom	Possible Cause	Remedy
Machine does not turn on	Power cord not plugged in	 Plug in the power cord
	Power switch OFF	- Turn power switch ON
	• No power in A.C. outlet	- Check power source
Refrigerant not being removed from vehicle	Hand valves on tank not open	- Open hand valves
	 Panel valves or service hose couplers not open 	 Open panel valves or couplers
	Recovery tank full	 Change tank or Charge refrigerant
Excessive purging of non-condensable gases	 Fitting(s) not properly connected to master filter/dryer 	 Tighten fitting(s) finger tight
	 Leaky service hose or adapter connection drawing in air 	 Tighten fittings or replace seals in finger tight fittings
	Oil drain valve not fully closed	– Close oil drain valve
Does not charge	 Blue hand valve on recovery tank not open 	- Open blue hand valve
	 Fitting not properly connected to recovery tank 	 Tighten fitting finger tight
	No refrigerant in tank	- Fill tank with refrigerant
	Leak in vehicle system	- Repair vehicle system leak
	 Service hose couplers not open 	 Open couplers
Machine does not draw a vacuum	 Loose hose connection 	 Tighten loose hose connections
	Oil drain valve open	- Close oil drain valve
	Leak in vehicle system	- Repair vehicle system leak
Hissing noise from oil separator during recover and/or vacuum mode	• Oil drain valve open	 Close oil drain valve

Symptom	Possible Cause	Remedy
Refrigerant loss from tank on scale over time	 Leaky hand valve(s) on tank 	 Make sure hand valves are either open completely(CCW) or closed completely (CW) and leak test
	 Leaky fitting(s) 	 Oil seal with refrigerant oil and reconnect, or replace fitting, oil seal and reconnect
Long recover times	 System being recovered is cold and has components that hold a substantial amount of liquid refrigerant 	 Heat A/C system by running engine with A/C OFF and keep hood closed as much as practical to hold in heat
Temperature Error	 Operating outside normal temperature range 	 Warm to normal operating temperature, turn unit OFF then ON
	Temperature probe damaged	- Call service
Pressure Switch Err (Internal excessive pressure)	 Red hand valve on recovery tank is closed 	 Open red hand valve on recovery tank
	 Red hose fitting on the recovery tank is not installed, or tight 	 Install or tighten red hose fitting on recovery tank
High Pressure Error (Excessive tank pressure)	• Excessive air in tank	 Turn both panel valves OFF, exit out of recovery screen, allow unit to purge, and fix leak
Tank Full	 Recovery tank full or overloaded 	 Empty recovery tank
	Scale circuitry malfunctions	- Call service
No Tank Present	No tank on the scale	- Install a recovery tank
	Scale circuitry malfunctions	– Call service
Tank Empty	 Not enough refrigerant in tank to charge 	 Add refrigerant to recovery tank
	Scale circuitry malfunctions	- Call service
Replace Filter	 Master filter/dryer monitor has reached 0% 	 Replace master filter/dryer and reset monitor

Replacement Parts

Part Number	Description
1-27280	. Service Fitting, Low-Side
1-27180	Service Fitting, High-Side
EAA0275L05A	Recovery Tank, 50 pound

Optional Accessories

EAK0030C01AB	Master Drier Kit
EAK0027C00AS	
1-15080	Low-Side Adapter Fitting
1091-0301-01	2 oz. Oil Charge Kit for R-134a

General

EAK0029C01AB	Compressor Oil Kit
EAK0227L01A	Vacuum Pump Oil Kit
EEAC316AV	Protective Cover

For service or to order replacement parts or optional accessories, contact your *EquiServ®* Representative or call 1-800-225-5786.

Snap-on Tools Company Limited One (1) Year Warranty

Snap-on Tools Company (the "Seller") warrants only to the original purchaser that under normal use, care and service, the Equipment (except as otherwise provided herein) shall be free from defects in material and workmanship for one year from the date of original invoice. Items such as leads, probes, external hoses, adapters and all other attachments, supplies and consumables (except as otherwise provided herein) are warranted for 90 calendar days from the date of original invoice. Filter elements are not warranted.

SELLER'S OBLIGATIONS UNDER THIS WARRANTY ARE LIMITED SOLELY TO THE REPAIR OR, AT SELLER'S OPTION, REPLACEMENT OF EQUIPMENT OR PARTS WHICH TO SELLER'S SATISFACTION ARE DETERMINED TO BE DEFECTIVE AND WHICH ARE NECESSARY, IN SELLER'S JUDGEMENT, TO RETURN THIS EQUIPMENT TO GOOD OPERATING CONDITION. NO OTHER WARRANTIES, EXPRESS OR IMPLIED OR STATUTORY, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, SHALL APPLY AND ALL SUCH WARRANTIES ARE HEREBY EXPRESSLY DISCLAIMED.

This Warranty does not cover (and separate charges for parts, labor and related expenses shall apply to) any damage to, malfunctioning, inoperability or improper operation of the Equipment caused by, resulting from or attributable to (A) abuse, misuse or tampering; (B) alteration, modification or adjustment of the Equipment by other than Seller's authorized representatives; (C) installation, repair or maintenance (other than specified operator maintenance) of the Equipment or related equipment, attachments, peripherals or optional features by other than Seller's authorized representatives; (D) improper or negligent use, application, operation, care, cleaning, storage or handling; (E) fire, water, wind, lightning or other natural causes; (F) adverse environmental conditions, including, without limitation, excessive heat, moisture, corrosive elements, dust or other air contaminants, radio frequency interference, electric power failure, power line voltages beyond those specified for the Equipment, unusual physical, electrical or electromagnetic stress and/or any other condition outside of Seller's environmental specifications; (G) use of the Equipment in combination or connection with other equipment, attachments, supplies or consumables not manufactured or supplied by Seller; or (H) failure to comply with any applicable federal, state or local regulation, requirement or specification governing emission analyzers and related supplies or consumables.

Repairs or replacements qualifying under this Warranty will be performed on regular business days during Seller's normal working hours within a reasonable time following purchaser's request. All requests for Warranty service must be made during the stated Warranty period. This Warranty is nontransferable.

Snap-on Tools Company Kenosha, Wisconsin 53141-1410