

Muat turun How Much Refrigerant Is In A Home Air Conditioner pdf secara percuma di TheLyonHome.com PDF. Detail How Much Refrigerant Is In A Home Air Conditioner pdf Anda boleh nikmati dengan mengklik pautan muat turun di bawah dengan mudah tanpa mengganggu iklan.

- [How Much Take Home Pay Is 60k](#)
- [How Much Does A Home Foundation Cost](#)
- [How Much Does Wood Cost At Home Depot](#)
- [How Much Does A New Home Cost To Build](#)
- [How Much Is A Generator For A Home](#)
- [How Much To Rent A Carpet Cleaner From Home Depot](#)
- [How Much To Build Your Own Home](#)
- [How Much Is Home Security A Month](#)
- [Home Insulation Cost](#)
- [How Much Do Home Health Care Workers Make](#)

How Much Refrigerant Is In A Home Air Conditioner | Arlington, TX

The General Rule of Thumb When estimating the amount of refrigerant in a residential A/C unit, the general rule that is used is in the 2-4 pounds per ton of cooling. Say, for instance, recharging a 3-ton A/C with a 35-foot line set from empty level will need an approximately 6-12 pounds of refrigerants. However, this general rule of thumb may ...

How Much Refrigerant for the Air Conditioner Easy Tips 101

How Much Refrigerant for the Air Conditioner - Conclusion While charging a system is not rocket surgery there are certain skills required to do it properly. There are proper tools needed to do it correctly.

2022 Home AC Freon Recharge & Refill Cost | R22 & R410A Freon ...

Air conditioner Freon refill costs \$100 to \$320 on average for AC units with R410A refrigerant or \$180 to \$600 for older AC units using R22 Freon. Freon costs \$50 to \$150 per pound to refill a home AC and \$4 to \$21 per pound when buying wholesale. A 25lb tank of R410A costs \$75 to \$200.

Too Much Refrigerant in the AC? Yes, It Can Happen—And It's ...

Air conditioning systems are manufactured to run a specific charge (amount) of refrigerant. If that drops, it will not only lower cooling capacity, it will eventually inflict irreparable damage to the components, concluding with a burnt-out compressor. There's an opposite to the problem of the undercharged air conditioner with refrigerant leaks.

How Much Does It Cost to Add Refrigerant to Your AC Unit in 2021?

The average cost to recharge the Freon levels in an air conditioner unit ranges between \$200 and \$600. This number can vary, depending on the city you live in, the HVAC provider you choose, and the refrigerant levels in your air conditioner. Most homeowners pay no more than \$400 to recharge a 2.5-ton air conditioner with R410A refrigerant if ...

Too Much Refrigerant in an AC Is a Problem Too | Balanced Air ...

A central air conditioning system is designed to operate at a specific refrigerant charge and pressure. If there is too much refrigerant in the system, the AC is in danger—the same danger of a catastrophic compressor breakdown. How would an AC get extra refrigerant? It's easy to understand how an air conditioner becomes undercharged: leaks.

Why Having Too Much Refrigerant Is Bad News for Your Air ...

The problem with filling your air conditioner with too much refrigerant is that it won't be able to properly switch between a gaseous and a liquid state, resulting in inefficient cooling. Adding too much refrigerant also increases the pressure inside the air conditioner, which forces the compressor to work a lot harder than it has to.

Signs That Your Air Conditioner Has Too Much Refrigerant

When too much refrigerant is pumped into the lines, the air conditioner tends to convert heat at a higher temperature, exerting more effort while producing less cool air. What Happens if There's Too Much Refrigerant in Your Air Conditioner? Having too much refrigerant in your AC can damage the compressor.

How To Add Refrigerant To Air Conditioner

How to add refrigerant to a home air conditioner system. In this video I show how to add refrigerant to a unit that is low on charge. This one also happened to be frozen over so before I could add any refrigerant I had to thaw out the system first.

Tools/Parts Mentioned in the Videos: Yellow Jacket Manifold Gauge Set: amzn.to/3lIuWUq Yellow Jacket Manifold Only: amzn.to/2ZdZlAq Low Side Gauge R22/404a/410a: amzn.to/2F2ezS4 High Side Gauge R22/404a/410a: amzn.to/3bjNJK8 Testo Digital Manifold Kit: amzn.to/32JwTqY Ball Valve Hoses: amzn.to/2GfLONc Low Loss Hoses: amzn.to/2Z21wad Imperial Tool Vaporizer: amzn.to/33d8wT8 Yellow Jacket Vaporizer: amzn.to/33bb9EG Fieldpiece Pipe Temp Clamp: amzn.to/3hRsTeE Fieldpiece Charge Kit: amzn.to/3bFeuQf Infrared Thermometer Gun: amzn.to/3jHSUNI Brass Valve Caps: amzn.to/3bmMUXY Thread Sealer: amzn.to/34XKZlI Refrigerant Weight Scale: amzn.to/3bAZnHt Fish Weight Scale: amzn.to/3lYHCH1 UEi Probe Thermometer: amzn.to/3h7A0hG UEi Folding Thermometer: amzn.to/3hgxydf UEi DL379B Multimeter: amzn.to/3hcukG Amprobe Psychrometer: amzn.to/32cmpBL Supercool Slide Rule: amzn.to/324Kudx 5 Star Kershaw Blur Knife: amzn.to/2R3dGLF Foil Tape: amzn.to/3m0gifu Plumbers' Putty: amzn.to/2R0LcSI CLC Handyman Gloves: amzn.to/3m9QgTg CLC Kneeling Pad: amzn.to/3hd7TO1 CLC Tool Bag: amzn.to/2R4x1w8 Magnetic Pivoting Flashlight: amzn.to/2Zgfiq2

How to Read Refrigerant Gauges: youtu.be/dExFtP-nXTw How to Add Refrigerant Using Subcooling: youtu.be/GIS8aAkUBT4 How to Read Superheat and Subcooling: youtu.be/pUYLmxOrfo

For More Repair Videos: Furnace Repair Playlist: youtube.com/playlist?list=PLK8tZPlovA8BJJ_weFseSjQWUvB2FFII2 AC Repair Playlist: youtube.com/playlist?list=PLK8tZPlovA8Aw5W4Gloingc_enl5apH4C

For a Complete List of Tools and Parts Visit my Amazon Page: amzn.to/2Q3QTOA Want to Support This Channel? You can donate via PayPal:

paypal.com/cgi-bin/webscr?cmd=_s-xclick&hosted_button_id=B6JCNWKJ5ZW8U

Word of Advice TV Social Media: Facebook ► facebook.com/WordofAdviceTV Instagram ►

instagram.com/wordofadviceTV Twitter ► twitter.com/WordofAdviceTV For those who are interested, here are some of the common tools that I have/use in my videos: The Best Flashlight: amzn.to/2DLCYFx UEi Multi Meter: amzn.to/2MbSHC2 The Best Drill: amzn.to/2MHLudO Magnetic Drill Bit Set: amzn.to/2ML0esn Motor Hub Puller: amzn.to/2LDntqx Amprobe Psychrometer: amzn.to/2K54Nvi UEi Dual Manometer: amzn.to/2NGmD9Q Multi Tool Wire Stripper: amzn.to/2Karthq Magnetic Nut Drivers: amzn.to/2tdEdKz Knipex Cobra Pliers: amzn.to/2tg4Rm2 2 Piece Crescent Wrench Set: amzn.to/2A7aM2W 14 Inch Pipe Wrench: amzn.to/2JP30tY Magnetic Tray: amzn.to/2Mc4Fv5 Screw Drivers: amzn.to/2JUaGjw Stubby 6 in 1 Ratcheting Screw Driver: amzn.to/2mDwS3d Stubby Magnetic Nut Drivers: amzn.to/2NHDolh Fuse Puller: amzn.to/2MDSQz7 Flexible Drill Bit Holder: amzn.to/2K4dgiO Long Drill Bit Extension: amzn.to/2JLCvFH Angled Drill Bit Holder: amzn.to/2Mbqc7r Drill Bit Extensions: amzn.to/2MbcGC UEi Temp Probe: amzn.to/2K3E1UE Zoom Spout Oiler: amzn.to/2tctO1E Hex Key Set: amzn.to/2lp2bhO DeWalt Drill Set: amzn.to/2M940up Wire Connectors Set: amzn.to/2tqYn30 Wire Nut Set: amzn.to/2tdgF8I Voltage Pen: amzn.to/2tq5t8d Pocket Extendable Mirror: amzn.to/2ytJzXr Magnetic Jumpers: amzn.to/2L1wPZN Mini Alligator Jumpers: amzn.to/2N067S1 ECM Service Tool: amzn.to/2p0rA3h Klein Step Drill Bit #15: amzn.to/2ObgdjV Color Coded Snippers 3pc: amzn.to/2Nz6rLk

We would greatly appreciate it if you considered supporting our channel while shopping on Amazon by buying anything you need on Amazon after clicking on one of the links above. This gives us a small commission at no additional cost to you and helps us continue producing more videos! Thanks a million for your support!!

Disclaimer: This video is for educational purposes. All appliance and HVAC repair work should be done by a trained professional. Word of Advice TV is not responsible for any possible damages or injuries caused by the use or misuse of the provided information. SPONSORS / Collabs: Would you like to partner with Word of Advice TV? Email: WordofAdviceTV@gmail.com

How to Check AC Freon Level

How to check your AC freon level/pressures. In this video I explain the gauge set, how to put on your gauges, how to read the refrigerant pressures, and how to take off the gauges. Also, keep in mind that this video's main purpose is to explain how to read the gauges and not to diagnose any refrigerant problems. Many places require the person buying and handling refrigerant to have an EPA license. If you do not have any HVAC background or experience, I would recommend not dealing with refrigerant as that could end up causing more harm than good and potentially get you hurt as well. Another thing to note is that releasing refrigerant to the atmosphere is illegal and can be a heavy fine. You can read more about that on the EPA website:

epa.gov/section608/stationary-refrigeration-prohibition-venting-refrigerants For More Repair Videos: Dryer Repair Playlist: youtube.com/playlist?list=PLK8tZPlovA8DyWVUXZFEdP1GN6sYOu5CP Washer Repair Playlist: youtube.com/playlist?list=PLK8tZPlovA8DZ_JCHVUX2jlfqU_F3BEDS Furnace Repair Playlist: youtube.com/playlist?list=PLK8tZPlovA8BJJ_weFseSjQWUvB2FFII2 AC Repair Playlist: youtube.com/playlist?list=PLK8tZPlovA8Aw5W4Gloingc_enl5apH4C Water Heater Playlist: youtube.com/playlist?list=PLK8tZPlovA8AJXKuLPbaG6uPbG28wRD6L HVAC Tools Playlist: youtube.com/playlist?list=PLK8tZPlovA8Cn_Jh-HkdIRAj4fzweqmAP Capacitor Playlist: youtube.com/playlist?list=PLK8tZPlovA8A-Q4k613Siy1v6lr0Jim3d AC Parts

Reference List: 1 Pole 30 Amp Contactor: amzn.to/2tdlCNB 2 Pole 30 Amp Contactor: amzn.to/2JWII7Z SPP6 Hard Start Kit: amzn.to/2JSPieo 30+5 MFD Capacitor: amzn.to/2M4M83O 35+5 MFD Capacitor: amzn.to/2JXTVUs 40+5 MFD Capacitor: amzn.to/2yrugyr 45+5 MFD Capacitor: amzn.to/2MG8ZDY 50+5 MFD Capacitor: amzn.to/2M7RFGY Qwiklug Compressor Wire Repair Kit: amzn.to/2JWmsdh 3 Amp Fuses: amzn.to/2JViUYO 1/4 HP Blower Motor: amzn.to/2tfifXT 1/3 HP Blower Motor: amzn.to/2K63HQL 1/2 HP Blower Motor: amzn.to/2trGVeM 3/4 HP Blower Motor: amzn.to/2tqsKGX FM55 Blower Motor Bracket: amzn.to/2MbdYeK 5 MFD Capacitor: amzn.to/2K5NcHn 10 MFD Capacitor: amzn.to/2tqP7ft 15 MFD Capacitor: amzn.to/2MJZzHU 30 Amp Disconnect Fuses: amzn.to/2JYcSGH 25 Amp Disconnect Fuses: amzn.to/2tgcJUC 20 Amp Disconnect Fuses: amzn.to/2tceFfM Refrigeration/Air Conditioner Tools: R22 and R410 Refrigerant Gauges: amzn.to/2uM1GDx High Side Replacement Gauge: amzn.to/2x6rIlo Low Side Replacement Gauge: amzn.to/2x9SskK R410a Refrigerant 25lb: amzn.to/2p2PACx Refrigeration Wrench With Hex Bit: amzn.to/2uM1MuT Tube Cutter 1/4-inch to

1-1/8-inch: amzn.to/2OdRbQX Tube Cutter 1/4-inch to 2-5/8-inch: amzn.to/2CLUYnj SuperCool Slide Rule: amzn.to/2QdbcZx Ball Valve Refrigerant Hose Set: amzn.to/2wSbETX Low Loss Refrigerant Hose Set: amzn.to/2wQazfy HVAC Fish Scale: amzn.to/2oRyI1O [👉](#) For a Complete List of Tools and Parts Visit my Amazon Page: amzn.to/2Q3QTOA [👉](#) Want to Support This Channel? You can donate via PayPal: paypal.com/cgi-bin/webscr?cmd=_s-xclick&hosted_button_id=B6JCNWKJ5ZW8U [👉](#) Word of Advice TV Social Media: Facebook facebook.com/WordofAdviceTV Instagram instagram.com/wordofadviceTV Twitter twitter.com/WordofAdviceTV [👉](#) Interested in What Gear I use to Film my Videos? Sony A6300 16-50mm: amzn.to/2OmLSPF Sony 35mm Fixed Lense: amzn.to/2LPAU3A Extra Batteries: amzn.to/3c8QBj1 Memory Card (2): amzn.to/34rcwQ1 60" Tripod: amzn.to/2mLXrU0 Bird-Eye View Tripod: amzn.to/3b3RWYy Rode VideoMicro Microphone: amzn.to/2OI9KDp Rode Wireless Go Microphone: amzn.to/3ed5Wkv Neewer Halo Light (2): amzn.to/2LTANUK Viltrox LED Light Panel: amzn.to/39ZbSu4 [👉](#) We would greatly appreciate it if you considered supporting our channel while shopping on Amazon by buying anything you need on Amazon after clicking on one of the links above. This gives us a small commission at no additional cost to you and helps us continue producing more videos! Thanks a million for your support!! [⚠️](#) Disclaimer: This video is for educational purposes. All appliance and HVAC repair work should be done by a trained professional. Word of Advice TV is not responsible for any possible damages or injuries caused by the use or misuse of the provided information. [👉](#) SPONSORS / Collabs: Would you like to partner with Word of Advice TV? [👉](#) Email: WordofAdviceTV@gmail.com [📧](#)

How I Add Refrigerant to an Air Conditioner

Hey HVAC techs! Since so many other YouTube techs show you how to add refrigerant to an air conditioning system, in this video I thought I'd show you how I add refrigerant to an AC. I wanted to expand on our recent AC troubleshooting series by going into each part of its sequence of operations. This week, we're going to talk about how I add refrigerant to an A/C system. How do you get to the point where the air coming out of the registers isn't cold? You need to add Freon R-22 or Puron R410 refrigerant to your air conditioning system if the temperature difference between the return air and the supply air coming out of the registers is low. We want this temperature split to be between 18 and 22 degrees. Ideally, a 20-degree split would be perfect. But to get there you'll need to add refrigerant by using refrigerant gauges and a digital scale in order to put in the right amount. Watch this video to get a better grasp on recharging your HVAC system and get your subcooling to the right level. Charge the 410a or r22 refrigerant the right way, and you won't be in the situation where your AC doesn't cool enough. Because if your air conditioner is not cooling, it can be tough to stay comfortable on a hot summer day. I hope you get something out of this video. Please visit our website @ foxfamilyhvac.com If you'd like to book an appointment with Fox Family Heating and Air in Sacramento, El Dorado, or Placer County, CA book.housecallpro.com/book/Fox-Family-Heating-and-Air-Conditioning/babd3396dba440e1afac01c631d95f1d Visit us on our social media pages: Facebook @ facebook.com/FoxFamilyHeatingAirConditioning Twitter @ twitter.com/foxfamilyhvac LinkedIn @ linkedin.com/in/greg-fox-46ab48110/ Tumblr @ foxfamilyhvac.tumblr.com/ Reddit @ reddit.com/user/foxfamhvac 00:00 Intro 0:57 32-degree saturation article 1:55 Get your temp split 2:10 Let's head outside 2:53 Talk temperatures, not pressures 3:53 What a good charge looks like 5:03 Using a scale is the right way 5:18 Getting the tank and hoses ready 6:21 Read to charge 7:38 Dialing in your subcool 9:03 Wrapping things up

How to Check AC Freon Level No TOOLS

In his video, you can learn how to tell why your air conditioner is not working. We show three simple tests on how to check your refrigerant levels. included in the video is how to win Honeywell Wi-Fi thermostat that will be awarded to one of your channel subscribers on the 4th of July. If you miss that giveaway no worries, please subscribe, like, and share this video and you will have a chance to win next month. AC Professor with these videos is trying to share his knowledge and help homeowners and apprentices to learn how to pinpoint the problem with their system and what to expect when the service technician arrives.

How Many Pounds Of Freon Does A Central Air Conditioner Hold

Most manufacturers put enough freon into the outdoor unit to compensate for up 15 feet of line set 17 jun 2015 rule thumb is two four pounds refrigerant per ton your air conditioning. A small central ac freon leak repair should not be used as a way to bully people. To recharge your system you'll be looking at \$40 to \$50 a pound plus the service call. This is by the frustrations her co founder had trying to find reliable contractors in suburban columbus, ohio, she started angie's list help homeowners who they should hire and avoid 12 aug 2014 recently, we a customer filled out our ask an expert form asked, once [air conditioning] system with freon, how long might freon last? Forever so as there are no more leaks? Are leaks inevitable? For context, this customer's parents slow refrigerant leak their ac 29 jun 2016 if you think it costs lot now, just wait. A technician really needs to hook up his 27 aug 2012 it might be a couple things besides your unit being out of freon like the drain clogged, blown capacitor, etc. Air conditioner refrigerant costs fixd repair. What time of the year it depends on 2 ton unit you are speaking. This does not mean that the system only requires 3 pounds and 14 ounces of freon. If a coil has to be replaced or there is leak the cost of refilling refrigerant could \$250 five ton air conditioner holds around 10 20 pounds freon. I was shocked when he handed me a bill for \$250 to put 12. Anything over five tons or greater is considered a commercial unit 10 jul 2007 he said added 12 pounds of freon, which could last month week had no way knowing, but that we see about getting repairs in the on freon epa and all that, what did doesn't seem at right (could really have much i don't think holds much!). I was expecting 2 3 lbs max. 12 pounds of freon added to my ac unit? ? Hvac talk. Now most home air conditioning units are between one ton and five tons. That number may be anywhere from 2 to 5 pounds, depending on the model and other factors like refrigerant line length rise. Typical residential air conditioning units hold from 5 to 15 pounds of r 22. Unless it is rubbed off to, will be right there in pounds and oz you can charge if know the type of freon, r 22 by using charging chart on which should also have. I'll message a number, once i dig it up, of guy that fixed my unit back in july and had nothing to do with hi, normally the amount is stamped on data plate holds. How many pounds of freon or refrigerant, does a home ac how charlottehvacguide refrigerant an heat pump need class "imx0m" url? Q webcache. How much freon does a five ton unit hold? Does \$400 for full refill 4 york machine make sense how

freon? Hvac diy chatroom home improvement forum. How often should my air conditioner need a freon charge? [faq what is fair price for r 22 refrigerant? Angie's list. The repair was a fraction of the cost new unit. Do the repair smile and say when your to upgrade we will be there for you how much does a refrigerant charge cost? We

Central Air Conditioner Freon Recharge - How it's Done

Today we interview Chris, owner/operator of Superior HVAC. As he services our air conditioner we learn how refrigerant (R-22) is added to an outside compressor unit with some of the tools and techniques explained. The Guru Brew is a bi-weekly entertainment show that is posted on the internet every Wednesday and Saturday. Our video's are mainly aimed at subjects like science, computers and technology and everything gadget related (we love gadgets). Are aim is to present these video lessons and demonstrations in a very simple, easy to understand way that any novice can grasp. Please join us as we document our techie adventures where something fun and new is always brewing. You are invited to subscribe to our YouTube channel at no charge so that you will notified by email when a new video is published and available to view. youtube.com/user/gurubrew Music Courtesy of Incomptech.com & AudioNautix.com Visit us on the web at: GuruBrewShow.com Have a question to ask the Brew? GuruBrewShow.com/?page_id=1478 *Our Second Channel YouTube.com/GuruBrew2 *Twitter: twitter.com/GuruBrewShow *Facebook: facebook.com/guru.brew

How to add freon in HVAC - EASY and FAST!

How to add freon in HVAC - EASY and FAST!

Does your air conditioner use R-22 refrigerant Here's why you should care.

Most air conditioners use one of two types of refrigerant: R-22 or R-410A. Here at Structure Tech, we started paying close attention to this detail during our home inspections about three years ago, because units that use R-22 have become ridiculously expensive to service. The price of this refrigerant began to skyrocket many years ago, and it hasn't slowed down.

Step by Step instructions on how to properly Check Refrigerant Charge!

This video shows how to check a refrigerant charge on an ac unit. This goes over how to use the gauge set, temperature sensor, saturation temperature, and actual temperature to find the actual refrigerant charge level. We then compare that to what is needed. My Paperback, E-Book, Workbook, Quick Reference Cards: acservicetech.com/store E-Book: play.google.com/store and search "AC Service Tech" My Paperback and Quick Cards: amazon.com/shop/acservicetech Support the Channel: patreon.com/acservicetech Tool List: amazon.com/shop/acservicetech Related Videos: The Refrigeration Cycle Explained Step By Step! youtu.be/yjmrCEA1zIA Why Measure Both Superheat and Subcooling? youtu.be/ADVMXANhoz4 Total Superheat Method! youtu.be/s9I1aVugdkY Superheat Charging Chart- How to Find Target Superheat! youtu.be/bIL9BrKCujc Connect, Measure, Disconnect Procedure! youtu.be/4oE3pkhJynQ Electrical Diagnosis Tools: UEI DL389 Multimeter amzn.to/2xAdaJf UEI DL479 Multimeter with temp sensor amzn.to/2jtsUbj Magnet Jumpers- amzn.to/2PyKPQZ Alligator Jumpers- amzn.to/2PqxjXn Irwin Wire Stripper/Cutter/Crimper amzn.to/2dGTj2V Vacuum Tools: JB 6 CFM Vacuum Pump - amzn.to/2nqbvo8 CPS 4 CFM Vacuum Pump - amzn.to/2DxgPwY Appion Valve Core Removal Tool - amzn.to/2uYr8WL Appion Blue 3/8" to 1/4" Vacuum Hose - amzn.to/2uYIVyc Appion Red 3/8" to 1/4" Vacuum Hose - amzn.to/2uYg6Ro Yellow Jacket 1/4" by 1/4" 3' hose - amzn.to/2umtcod Appion 1/4" by 1/4" and 3/8" hose - amzn.to/2Zyxzx9 Uniweld 1/4" by 1/4" 2' hose - amzn.to/2GFov1Y CPS Vacuum Micron Gauge - amzn.to/2v1nM3O JB Vacuum Pump Oil - amzn.to/2mGrlXy Checking the Charge Tools: Yellow Jacket Refrigerant Gauge Set amzn.to/2aenwTq Refrigerant hoses with valves amzn.to/2aBumVI Yellow Jacket Gauge set & hoses amzn.to/2vLVkV9 Yellow Jacket 4 Port Manifold w Hoses amzn.to/2BkuGIq Digital Refrigerant Scale amzn.to/2b9oXYI Ratcheting Service Wrench amzn.to/2dGV4Nh FieldpieceSMAN360 Digital Manifold Set amzn.to/2BdoaD4 FieldpieceSMAN460 Digital Manifold Set amzn.to/2nB4Fe6 Compact Ball Valve for Refrigerant Hose amzn.to/2KUisW8 QuickDisconnect 90 for refrigerant hose amzn.to/2MMtVcg RectorSeal Bubble Gas Leak Detector amzn.to/2ckWACn Fieldpiece ST4 Dual Temp Meter amzn.to/2wc1ME3 Fieldpiece Bead K Type Temp Sensor amzn.to/2DBwKfs Fieldpiece Wet Bulb Temp Sensor amzn.to/2RRI7Tw Fieldpiece TC24 Temp Clamp amzn.to/2qHLyJz Flaring Tools: Yellow Jacket Flaring Tool - amzn.to/2OBxGIM Spin Flaring Bits 1/4", 3/8", 1/2", 5/8", 3/4" - amzn.to/31BCs8Z Yellow Jacket Flaring Tool with Set Depth - amzn.to/2QIKsQH Yellow Jacket Torque Wrench - amzn.to/2NRR68Q Uniweld Swage and Flare Kit- amzn.to/2T55jyn Nylog - amzn.to/2MLJcch Ridgid Tubing Cutter - amzn.to/2DnjjR1 Wolverine Tube Reamer - amzn.to/2QGLyMV Swaging Tools: Manual Copper Tube Swage/Expander- amzn.to/2WRPa1M Spin Swaging Bits 1/4" to 7/8" for the Drill- amzn.to/2YQwwqS Uniweld Hydraulic Swaging Tool- amzn.to/2MlrI8m Uniweld Swage and Flare Kit- amzn.to/2T55jyn Uniweld Hammer Swage kit- amzn.to/2CzWMMU Uniweld 3/4" Hammer Swage- amzn.to/2T3Cx1b Brazing Tools: Air Acetylene Torch setup - amzn.to/2aQalsb 15% Silver Brazing Rods - amzn.to/2gVLYLc Ameriflame Oxy Acetylene Torch Setup #1 & #2 Tip - amzn.to/2SRm3JF 40cu B Tank to 10cu MC Tank Acetylene Tank Fitting - amzn.to/2GxZZPi Nitrogen Regulator - amzn.to/2bXdR5f Uniweld NitroVue Flow Regulator - amzn.to/2GnsaAo Uniweld Nitrogen Flow Meter - amzn.to/2brvoBg Uniweld Soft Flame Sweating Torch Setup for Acetylene - amzn.to/2DyzRD8 Stay Brite #8 Silver Bearing Solder and Flux - amzn.to/2XIDJsY Aluminum Braze Rods - amzn.to/2IGNMu Refrigerant Leak Detection Tool: Accutrak VPE Ultrasonic Leak Detector amzn.to/2nFYKVe Shop through Amazon! Your Purchases through Amazon provide a means for channels such as mine to earn advertising fees from all purchases after clicking through. Prices are the same as normal.

Air Conditioner Low in Freon and Recharging 410a

On this service call I find an air conditioner that is low in r410a refrigerant. The customer decided replace the air conditioner, but until the new air conditioner got installed, he wanted me to recharge the old air conditioner so he could have some cooling. I recharge the air conditioner with r-410a according to the superheat method because this system had a piston metering device. I

Download How Much Refrigerant Is In A Home Air Conditioner PDF (6.00 MB) - TheLyonHome.com PDF

got the air conditioner charged properly giving this customer a cool house until his new air conditioner could be installed.
Contact info: travispoe1975@gmail.com