

## R134a Refrigerant Capacity Guide

Refrigerant and oil capacity charts. ... If your vehicle was originally charged with R12 refrigerant, for example, the oil type specified, 'mineral', will not apply. Additionally, General Motors issues Bulletin # 02-01-39-004B replacing PAG 150 oil with a lower viscosity oil. Thus, TechChoice now indicates PAG 46 (P46D) oil for those vehicles. R-134a A/C refrigerant guide of Subaru cars: Refrigerant Oils. Let ' s take a look at the lubrication and type of oil that is recommended for use with the new refrigerant. Service technicians should understand the differences between these lubricants. R-134a systems use a synthetic oil known as polyalkaline glycol, or PAG. This oil mixes well ... Refrigerant Reference Guide 23 5th Edition 2010 R-134a Technical Guidelines Applications: Household appliances, refrigeration (commercial and self-contained equipment), centrifugal chillers and automotive air conditioning Perormancf e: • Similar PT properties in air-conditioning • Slight drop in capacity at lower temperature applications

R134a Refrigerant Capacity Guide

R134a was and is used as replacement refrigerant besides several "drop-in" refrigerants (refrigerant mixtures). Even today, the conversion from R12 to R134a is still an ongoing topic in the area of classic and modern classic cars as well as in several non-EU countries. In the course of conversion, the system must be checked for leak tightness.

Car refrigerant & oil filling quantities | HELLA

R134a/R1234yf Airconditioning Filling Chart > (PC & LCV only! For Trucks see total list on www.nrf.eu) The art of cooling > NRF PRODUCT RANGE > Engine Cooling: > Radiators > Intercoolers > Oil coolers > Fan blades > Fan clutches > EGR coolers > Gaskets Air Conditioning: > Condensers > Compressors

R134a/R1234yf Airconditioning Filling Chart

R-134a A/C refrigerant guide for Subaru cars: Since 1996, original equipment manufacturers have been using R-134a in all automotive air conditioning systems. R-134a is now the refrigerant of choice. This short article will help you learn proper safety procedures regarding the use of R-134a. Also, to stress the importance of refrigerant ...

R-134a A/C refrigerant guide - Subaru Idiots

2014 ABI Oil and Refrigerant Capacity Catalog Make Model Start Year End Year Engine/App. Note (a) Engine/App. Note (b) Oil Type Oil Capacity (oz) Oil Part# Refrigerant Type Refrigerant Capacity (oz) Acura CL 2001 2003 All Eng PAG46 5.5 14002951 R134a 23 Acura CL 1997 1999 All Eng PAG46 5.5 14002951 R134a 26

2014 ABI Oil and Refrigerant Capacity Catalog

R134a A/C Refrigerant Retrofit Guide Software A Quick Reference Guide to Converting Older R12 A/C Systems to R134a Refrigerant. If you are repairing an older vehicle that has an R12 air conditioning system, and you can't get R12 refrigerant to recharge it, this guide will tell you how to convert the A/C system to R134a.

R134a A/C Refrigerant Retrofit Guide Software

AutoZone Repair Guide for your Heating & Air Conditioning Refrigerant System Capacities Refrigerant System Capacities. ... Refrigerant System Capacities Repair Guide Print Total system capacity specifications ... Refrigerant Oil: 8 fl oz (240 ml) Polyakaline Glycol (PAG) Refrigerant Oil with rear A/C: 11 fl oz (330 ml) Refrigerant-134a: 2 lbs ...

Refrigerant System Capacities Repair Guide - AutoZone

Compressor / System Refrigerant & Lubricant Specs ... system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information. Year Model Lubricant ZDX ... 08 6 Cyl. 3.2 Eng. - 19.00 Oz. R-134a; See Under Hood Decal ...

Compressor / System Refrigerant & Lubricant Specs

Acura refrigerant and oil capacity charts. NOTE! Refrigerant and oil capacity guides are based on data provided by sources such as AllData and Mitchell. You should always attempt to verify the information with your vehicle manual or information provided on the underhood stick, sometimes also located on the top of the accumulator.

Refrigerant and oil capacity charts - A to D || TechChoice ...

Refrigerant and oil capacity charts. ... If your vehicle was originally charged with R12 refrigerant, for example, the oil type specified, 'mineral', will not apply. Additionally, General Motors issues Bulletin # 02-01-39-004B replacing PAG 150 oil with a lower viscosity oil. Thus, TechChoice now indicates PAG 46 (P46D) oil for those vehicles.

Find your vehicle's refrigerant or oil capacity ...

Refrigerant Reference Guide 23 5th Edition 2010 R-134a Technical Guidelines Applications: Household appliances, refrigeration (commercial and self-contained equipment), centrifugal chillers and automotive air conditioning Perormancf e: • Similar PT properties in air-conditioning • Slight drop in capacity at lower temperature applications

Technical R-134a Guidelines - Refrigerants

In this refrigerant retrofit guide we will be looking at how to retrofit a refrigeration system with the new, environmentally friendly, refrigerants that are coming into the market due to the changes to laws and regulations on the types of refrigerants that can be used.

Refrigerant retrofit guide - The Engineering Mindset

Compressor / System Refrigerant & Lubricant Specs All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information. Refrig System Oil Capacity

Compressor / System Refrigerant & Lubricant Specs

New link: http://nrf.eu/wp-content/uploads/2017... Which refrigerant you need to fill you car air conditioning? And which PAG Oil? Go to www.nrf.eu and download the ...

NRF - Car Air Conditioning Filling Chart R134a R1234yf (new link available)

R-12 to R-134a Refrigerant Conversion Repair Guide Print If your vehicle still uses R-12 refrigerant, one way to save A/C system costs down the road is to investigate the possibility of having your system converted to R-134a.

R-12 to R-134a Refrigerant Conversion Repair Guide - AutoZone

We ' ve all been there – you go to do a re-gas on a customer ' s car, and there ' s no sign of the label telling you how much refrigerant it needs. So we ' ve put together as much information as we can get, to create Filling Charts for every manufacturer and model which we can think of.

Air Conditioning Filling Charts | ICT Workshop Solutions

R-134a A/C refrigerant guide of Subaru cars: Refrigerant Oils. Let ' s take a look at the lubrication and type of oil that is recommended for use with the new refrigerant. Service technicians should understand the differences between these lubricants. R-134a systems use a synthetic oil known as polyalkaline glycol, or PAG. This oil mixes well ...

R-134a A/C refrigerant guide - Page 3 of 5 - Subaru Idiots

R134a Air Conditioning Filling Chart AUDI Model Specific Model/Type Date of Manufacture Information R134a (grams) +/- grams ISO +/- 10ml Q3 06.11- Sanden PXE14/Delphi CVC comp. 525 25 PAG46 110

R134a Air Conditioning Filling Chart

the system holds a full refrigerant charge, and the system is ready for its intended purpose ” – Supermarket may undergo an expansion and continue to use existing refrigerant “ if there is sufficient cooling capacity within the system to support the expansion ” — considered “ not changing the intended purpose of the system ”

### R134a A/C Refrigerant Retrofit Guide Software

Compressor / System Refrigerant & Lubricant Specs ... system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information. Year Model Lubricant ZDX ... 08 6 Cyl. 3.2 Eng. - 19.00 Oz. R-134a; See Under Hood Decal ...

**R-12 to R-134a Refrigerant Conversion Repair Guide - AutoZone**

**Refrigerant retrofit guide - The Engineering Mindset**

R134a A/C Refrigerant Retrofit Guide Software A Quick Reference Guide to Converting Older R12 A/C Systems to R134a Refrigerant. If you are repairing an older vehicle that has an R12 air conditioning system, and you can't get R12 refrigerant to recharge it, this guide will tell you how to convert the A/C system to R134a.

### R134a Refrigerant Capacity Guide

the system holds a full refrigerant charge, and the system is ready for its intended purpose” –Supermarket may undergo an expansion and continue to use existing refrigerant “if there is sufficient cooling capacity within the system to support the expansion” — considered “not changing the intended purpose of the system”

In this refrigerant retrofit guide we will be looking at how to retrofit a refrigeration system with the new, environmentally friendly, refrigerants that are coming into the market due to the changes to laws and regulations on the types of refrigerants that can be used.

Air Conditioning Filling Charts | ICT Workshop Solutions

Car refrigerant & oil filling quantities | HELLA

New link: http://nrf.eu/wp-content/uploads/2017... Which refrigerant you need to fill you car air conditioning? And which PAG Oil? Go to www.nrf.eu and download the ...

We ' ve all been there – you go to do a re-gas on a customer ' s car, and there ' s no sign of the label telling you how much refrigerant it needs. So we ' ve put together as much information as we can get, to create Filling Charts for every manufacturer and model which we can think of.

Refrigerant System Capacities Repair Guide - AutoZone

Refrigerant and oil capacity charts - A to D || TechChoice ...

R134a/R1234yf Airconditioning Filling Chart > (PC & LCV only! For Trucks see total list on www.nrf.eu) The art of cooling > NRF PRODUCT RANGE > Engine Cooling: > Radiators > Intercoolers > Oil coolers > Fan blades > Fan clutches > EGR coolers > Gaskets Air Conditioning: > Condensers > Compressors

Technical R-134a Guidelines - Refrigerants

AutoZone Repair Guide for your Heating & Air Conditioning Refrigerant System Capacities Refrigerant System Capacities. ... Refrigerant System Capacities Repair Guide Print Total system capacity specifications ... Refrigerant Oil: 8 fl oz (240 ml) Polyakaline Glycol (PAG) Refrigerant Oil with rear A/C: 11 fl oz (330 ml) Refrigerant-134a: 2 lbs ...

Compressor / System Refrigerant & Lubricant Specs

R-12 to R-134a Refrigerant Conversion Repair Guide Print If your vehicle still uses R-12 refrigerant, one way to save A/C system costs down the road is to investigate the possibility of having your system converted to R-134a.

NRF - Car Air Conditioning Filling Chart R134a R1234yf (new link available)

R-134a A/C refrigerant guide for Subaru cars: Since 1996, original equipment manufacturers have been using R-134a in all automotive air conditioning systems. R-134a is now the refrigerant of choice. This short article will help you learn proper safety procedures regarding the use of R-134a. Also, to stress the importance of refrigerant ...

Acura refrigerant and oil capacity charts. NOTE! Refrigerant and oil capacity guides are based on data provided by sources such as AllData and Mitchell. You should always attempt to verify the information with your vehicle manual or information provided on the underhood stick, sometimes also located on the top of the accumulator.

R134a Air Conditioning Filling Chart

Find your vehicle's refrigerant or oil capacity ...

R-134a A/C refrigerant guide - Page 3 of 5 - Subaru Idiots

Compressor / System Refrigerant & Lubricant Specs All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information. Refrig System Oil Capacity

R-134a A/C refrigerant guide - Subaru Idiots

### R134a Refrigerant Capacity Guide

R134a was and is used as replacement refrigerant besides several "drop-in" refrigerants (refrigerant mixtures). Even today, the conversion from R12 to R134a is still an ongoing topic in the area of classic and modern classic cars as well as in several non-EU countries. In the course of conversion, the system must be checked for

leak tightness.

Car refrigerant & oil filling quantities | HELLA

R134a/R1234yf Airconditioning Filling Chart > (PC & LCV only! For Trucks see total list on [www.nrf.eu](http://www.nrf.eu)) The art of cooling > NRF PRODUCT RANGE > Engine Cooling: > Radiators > Intercoolers > Oil coolers > Fan blades > Fan clutches > EGR coolers > Gaskets Air Conditioning: > Condensers > Compressors

R134a/R1234yf Airconditioning Filling Chart

R-134a A/C refrigerant guide for Subaru cars: Since 1996, original equipment manufacturers have been using R-134a in all automotive air conditioning systems. R-134a is now the refrigerant of choice. This short article will help you learn proper safety procedures regarding the use of R-134a. Also, to stress the importance of refrigerant ...

R-134a A/C refrigerant guide - Subaru Idiots

2014 ABI Oil and Refrigerant Capacity Catalog Make Model Start Year End Year Engine/App. Note (a) Engine/App. Note (b) Oil Type Oil Capacity (oz) Oil Part# Refrigerant Type Refrigerant Capacity (oz) Acura CL 2001 2003 All Eng PAG46 5.5 14002951 R134a 23 Acura CL 1997 1999 All Eng PAG46 5.5 14002951 R134a 26

2014 ABI Oil and Refrigerant Capacity Catalog

R134a A/C Refrigerant Retrofit Guide Software A Quick Reference Guide to Converting Older R12 A/C Systems to R134a Refrigerant. If you are repairing an older vehicle that has an R12 air conditioning system, and you can't get R12 refrigerant to recharge it, this guide will tell you how to convert the A/C system to R134a.

R134a A/C Refrigerant Retrofit Guide Software

AutoZone Repair Guide for your Heating & Air Conditioning Refrigerant System Capacities Refrigerant System Capacities. ... Refrigerant System Capacities Repair Guide Print Total system capacity specifications ... Refrigerant Oil: 8 fl oz (240 ml) Polyakaline Glycol (PAG) Refrigerant Oil with rear A/C: 11 fl oz (330 ml) Refrigerant-134a: 2 lbs ...

Refrigerant System Capacities Repair Guide - AutoZone

Compressor / System Refrigerant & Lubricant Specs ... system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information. Year Model Lubricant ZDX ... 08 6 Cyl. 3.2 Eng. - 19.00 Oz. R-134a; See Under Hood Decal ...

Compressor / System Refrigerant & Lubricant Specs

Acura refrigerant and oil capacity charts. NOTE! Refrigerant and oil capacity guides are based on data provided by sources such as AllData and Mitchell. You should always attempt to verify the information with your vehicle manual or information provided on the underhood stick, sometimes also located on the top of the accumulator.

Refrigerant and oil capacity charts - A to D || TechChoice ...

Refrigerant and oil capacity charts. ... If your vehicle was originally charged with R12 refrigerant, for example, the oil type specified, 'mineral', will not apply. Additionally, General Motors issues Bulletin # 02-01-39-004B replacing PAG 150 oil with a lower viscosity oil. Thus, TechChoice now indicates PAG 46 (P46D) oil for those vehicles.

Find your vehicle's refrigerant or oil capacity ...

Refrigerant Reference Guide 23 5th Edition 2010 R-134a Technical Guidelines Applications: Household appliances, refrigeration (commercial and self-contained equipment), centrifugal chillers and automotive air conditioning Perormancf e: • Similar PT properties in air-conditioning • Slight drop in capacity at lower temperature applications

Technical R-134a Guidelines - Refrigerants

In this refrigerant retrofit guide we will be looking at how to retrofit a refrigeration system with the new, environmentally friendly, refrigerants that are coming into the market due to the changes to laws and regulations on the types of refrigerants that can be used.

Refrigerant retrofit guide - The Engineering Mindset

Compressor / System Refrigerant & Lubricant Specs All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information. Refrig System Oil Capacity

Compressor / System Refrigerant & Lubricant Specs

New link: <http://nrf.eu/wp-content/uploads/2017...> Which refrigerant you need to fill you car air conditioning? And which PAG Oil? Go to [www.nrf.eu](http://www.nrf.eu) and download the ...

NRF - Car Air Conditioning Filling Chart R134a R1234yf (new link available)

R-12 to R-134a Refrigerant Conversion Repair Guide Print If your vehicle still uses R-12 refrigerant, one way to save A/C system costs down the road is to investigate the possibility of having your system converted to R-134a.

R-12 to R-134a Refrigerant Conversion Repair Guide - AutoZone

We ' ve all been there – you go to do a re-gas on a customer ' s car, and there ' s no sign of the label telling you how much refrigerant it needs. So we ' ve put together as much information as we can get, to create Filling Charts for every manufacturer and model which we can think of.

Air Conditioning Filling Charts | ICT Workshop Solutions

R-134a A/C refrigerant guide of Subaru cars: Refrigerant Oils. Let ' s take a look at the lubrication and type of oil that is recommended for use with the new refrigerant. Service technicians should understand the differences between these lubricants. R-134a systems use a synthetic oil known as polyalkaline glycol, or PAG. This oil mixes well ...

R-134a A/C refrigerant guide - Page 3 of 5 - Subaru Idiots

R134a Air Conditioning Filling Chart AUDI Model Specific Model/Type Date of Manufacture Information R134a (grams) +/- grams ISO +/- 10ml Q3 06.11- Sanden PXE14/Delphi CVC comp. 525 25 PAG46 110

R134a Air Conditioning Filling Chart

the system holds a full refrigerant charge, and the system is ready for its intended purpose ” –Supermarket may undergo an expansion and continue to use existing refrigerant “ if there is sufficient cooling capacity within the system to support the expansion ” — considered “ not changing the intended purpose of the system ”

2014 ABI Oil and Refrigerant Capacity Catalog Make Model Start Year End Year Engine/App. Note (a) Engine/App. Note (b) Oil Type Oil Capacity (oz) Oil Part# Refrigerant Type Refrigerant Capacity (oz) Acura CL 2001 2003 All Eng PAG46 5.5 14002951 R134a 23 Acura CL 1997 1999 All Eng PAG46 5.5 14002951 R134a 26 R134a was and is used as replacement refrigerant besides several "drop-in" refrigerants (refrigerant mixtures). Even today, the conversion from R12 to R134a is still an ongoing topic in the area of classic and modern classic cars as well as in several non-EU countries. In the course of conversion, the system must be checked for leak tightness.

R134a/R1234yf Airconditioning Filling Chart

2014 ABI Oil and Refrigerant Capacity Catalog

R134a Air Conditioning Filling Chart AUDI Model Specific Model/Type Date of Manufacture Information R134a (grams) +/- grams ISO +/- 10ml Q3 06.11- Sanden PXE14/Delphi CVC comp. 525 25 PAG46 110