

## The Knowledge Behind the Product

We also offer a comprehensive range of replacement AC components such as...



OE & Pattern Compressors



**Driers & Accumulators** 



Condensers



**Pressure Switches** 



**Cooling Fans** 



Blower Motors, Fans & Resistors



**Expansion Valves** 



**Evaporators** 

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## R134a Oils





All of our Pag oils are double end capped.
This is a process that stabilises chemicals in the lubricant to improve the tolerance to high temperature.

This also helps prevent reactions that create acid within the air-conditioning system, making Pag oil tolerant to moisture.

Pag 46 R134a Oils					
Part No	Description	R134a	Qty		
41–1020	Elke®Pag 46 ND8 Oil		250ml	D 1C	
41-1020A	Elke®Pag 46 ND8 Oil		1ltr	<b>Pag 46</b>	
41–1026	Elke®Pag 46 ND8 Oil		5ltr		
41–1035	Elke®Pag 46 Oil With Dye		250ml	Oils	
41-1020B	Elke®Pag 46 Oil With Dye		1ltr	Olio	

Pag 100 R	134a Oils			
Part No	R134a	R134a	Qty	
41-1022	Elke®Pag 100 Oil		250ml	D 100
41-1022A	Elke®Pag 100 Oil		1ltr	Pag 100
41–1036	Elke®Pag 100 Oil With Dye		250ml	
41-1022B	Elke®Pag 100 Oil With Dye		1ltr	Oils
				Olio

Pag 125 R134a Oils					
Part No	Description	R134a	Qty		
41-1042	Elke®Pag 125 (Blue) Oil		250ml	D 12F	
41–1043	Elke®Pag 125 (Blue) Oil		1ltr	Pag 125	
				Oils	

Pag 150R134a Oils					
Part No	Description	R134a	Qty		
41-1021	Elke®Pag 150 Oil		250ml	D 1F0	
41-1021A	Elke®Pag 150 Oil		1ltr	Pag 150	
41-1034	Elke®Pag 150 Oil With Dye		250ml	_	
41–1033	Elke®Pag 150Oil With Dye		1ltr	Oils	
				Olis	

PAO 68 R134a Universal Oils					
Part No	Description	R134a	Qty		
41–1037	Elke®PAO 68 RL897 Oil		250ml		
41-1068	Elke®PAO 68 RL897 Oil		1ltr	PAO 68	
41–1070	Elke®PAO 68 RL897 Oil		5ltr		
41-1069	Elke®PAO 68 Oil With Dye		250ml	Oils	
41-1068A	Elke®PAO 68 Oil With Dye		1ltr	Olio	

Ester R134aUniversal Oils					
Part No	Description	R134a	Qty		
41–1030	Elke®POE 100 Ester Oil		250ml	Fatan	
41-1031	Elke®POE 100 Ester Oil		1ltr	Ester	
41-1032	Elke®POE 100 Ester Oil With Dye		1ltr		
existing oil. This will stop the	g an R12 system to R134a use 50mlof Ester oil & add deterioration of seals and protect them in the syst 00Ainprevious catalogues)	Oils			

It is imperative that the correct oil for Hybrid/Electric vehicles is used. Most Hybrid/Electric vehicles use high voltage compressors rather than the conventional belt driven pulley type and if the wrong oil is used there is a risk that the oil can conduct and pass this high voltage onto the engine/body causing a harmful/fatal shock to the user.

Hybrid R134a Oils					
	Qty	R134a	Hybrid	Description	Part No
L Jardal	250ml	P11	Dil ND11S	Elke®POE 80 MA68EV 0	41-1024
<b>Hybrid</b>	1ltr	ersal Oil	Snow Leopard®POE MRL85 Universal Oil		
_					
Oils					

Hybrid R134a One shot Oil Syringe Kit					
Part No	Description	Hybrid	R134a		
42-0017	Elke®One Shot Oil Syringe.			Marion 2	
	1 x 60ml oil syringe. R134a & Hybrid. Requires 42-0014			2 2 2 2 2	
42-0014	Hose With Check Valve & Quick Coupler.				
	R134a				

5

# HFO1234yf Oils





HFO1234	yfOils			
Part No	Description	HFO1234yf	Qty	
41–1025	Elke®Pag 46 Oil Approved oil for HFO1234yfsy ND12 compatible.	stems.	250ml	Pag 46 Oil
41 1020	Files@Page 100 Oil		2301111	
41–1038	Elke®Pag 100 Oil  Approved oil for HFO1234yfsy For use on some Valeo systems			Pag 100 Oil
			250ml	
41–1051	Elke®PSD1 Oil GM only approved oil for HFO2 Compatible for XTS A/C Delco S Recommended for mechanical More stable than other oils in to system. BACKWARDS COMPAT	Systems. compressors (bel the yf (higher pres	The second secon	PSD1 Oil
41–1053	Elke®ND12 Oil  Denso approved for HFO1234y Compatible for ATS A/C system Recommended for mechanical More stable than other oils in t system. BACKWARDS COMPAT	ns. compressors (bel the yf (higher pre		ND12 Oil

HFO1234	tyf& Electric/H	brid Oils			
Part No	Description	HFO1234yf	Hybrid	Qty	
41–1052	Elke®SP-A2 Oil Sanden approved Compatible with H Sanden where SP-	lybrid compresso	rsHVCC,Mal	nle & 250ml	Hybrid Oils
41–1029	Elke®POE ISO 8  HFO1234yf& Hyb  Compatible with E  HCCPVE, Panasoni	rid Denso ND10, ND1	-	250ml	Hybrid Oils

# CO<sub>2</sub>& Universal Oils

CO₂ Pag Oils						
Part No	Description	CO <sub>2</sub>				
41–1072	Elke®R744 Pag 46 Oil 250m	l				
41-1073	Elke®R744 Pag 46 Oil 1ltr					
	Pag 46 lubricant. For use with R744 CO <sub>2</sub> non Hybrid systems.		PAG 46	250ml	PAG 46 CO. R744 CO. R	1ltr

I bet seven b	· LIFO1224-£6	>:L-						
	HFO1234yf (	<b>JIIS</b>	R134a	HEO123	4vf Hv/r	vrid		
Part No 42-0021 42-0021a 42-0022 42-0022A	Description  Elke®*Universal  Elke®*Universal  Elke®*Universal  Elke®*Universal  Universal Pag lubricant for use in R134a &  HFO1234yf systems  Can also be used in  *Sanden only electric compressor fitted in  Hybrid vehicles.	Pag <u>Oil +</u> Pag Oil 1 Pag <u>Oil +</u>	50ml <u>-Dye</u> 250 ltr	INIVERSAL PAG OIL	4yf Hyb	UNIV	ERSAL G OIL	1ltr

Universal <sup>a</sup>	* HFO1234yf Oils		
Part No	Description	R134a HFO1234yf	Hybrid
42-0020A	Snow Leopard®Universal I	POE MRL85 Oil 250ml	
42-0020B	Snow Leopard®Universal I	POE MRL85 <u>Oil &amp; Dye</u> 2	50ml
42-0020	Snow Leopard®Universal I	POE MRL85 Oil 1ltr	
	Universal Ester based lubricant for use in R134a& HFO1234yf systems. Can also be used in *all electric compressors fitted in Hybrid vehicles. Conforms to MRL 85.	Mobile AGAR Rubrication were result	Mobile AOAR Lubrication Security Securi

# Oil Injector Range



Oil Inject	ors R134a(Cartridge Refills Are N	ot Required)	
Part No	Description R1	4a	Qty
41–1139	Plastic Oil/Dye Injector  Plastic Injector and hose assembly with budget low side R134a snap connector. Approx 60ml capacity.	O William	1 Pack
41–1138	Hand Turn Oil/Dye Injector  Metal Hand Turn Injector and hose assembly with low side R134a snap connector Approx 30ml capacity.		1 Pack
41–1135	Hand Turn Oil/Dye Injector  Metal Hand TurnInjector with  1/2 ACME hose connection.  Approx 60ml capacity.	and the second	1 Pack
41–1136	Hand Turn Oil/Dye Injector  Metal Hand TurnInjector with 1/4 hose connection.  Approx 60ml capacity.	g-oq.	1 Pack
41–1161	Hand Turn Large Oil/Dye Injector  Metal Hand Turn Injector and hose assembly with low side R134a snap connector Approx 60ml capacity.		1 Pack

Oil Injectors HFO1234yf(Cartridge Refills Are Not Required)				
Part No	Description	HFO1234yf	Qty	
41–1160	Hand Turn Oil/Dye Injector			
	Metal Hand Turn Injector and hose with low side HFO1234yfsnap con Approx 30ml capacity		1 Pack	

# Spot-Gun®Range



Spot-Gun®Pag Oils					
Part No	Description	R134a	Qty		
41-140283	Pag 46 Spot-Gun®Oil Cartridge R134a				
41-140284	Pag 100 Spot-Gun®Oil Cartridge R134a		SPOTGUN		
41–140285	Pag 150 Spot-Gun®Oil Cartridge R134a		250ml		

Spot-Gun(	®Electric/Hybrid R134a Oils				
Part No	Hybrid	Hybrid	R134a		Qty
41-40139	Spot-Gun®Oil Cartridge Hybrid &	R134a		COLUMN TO THE PARTY OF THE PART	21 m
	For use with Spot-Gun®applicator 41-	0102			( SPOTGUN
					120ml

Spot Gun®	HFO1234yf Oil		
Part No	Description	HFO1234yf	Qty
41-40140	Spot-Gun®Pag 46 Oil Cartridge HFO12	234yf	A mak
	For use with Spot-Gun®applicator 41-0102		250ml

Spot-Gun®UV Dye					
Part No	Description	Hybrid	HFO1234yf	R134a	Qty
41-40138	Spot-Gun®UV Dye	Cartridge			
	For use with Spot-Gun	<b>®applicator</b>	41-0102		SPOTGUN
	•				250ml

Spot-Gun®Applicator and Hoses			
Part No	Description	Qty	
41-0102	Spot-Gun®Applicator		
	Strong and robust applicator for use with UV Dye/Oil Cartridges. Requires Spot-Gun®Hose.	1 unit	
41-0101	Spot-Gun®Hose		
l	R134a	1 unit	
41-0101A	Spot-Gun®Hose		
ı	R1234yf	1 unit	

# Recovery Machine Oils & UV Dyes

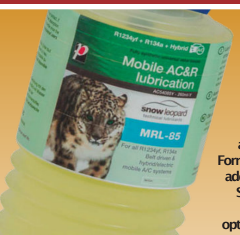


Oil-in-a-l	Bag & Dye-in-a-Bag	
Part No	Description	Qty
41-2013	PAG 46 Oil R134a	1
41-2014	PAG 100 Oil R134a	
41-2026	PAG 125 Oil <mark>R134a</mark>	
41-2027	PAG 150 Oil R134a	
41-2033	PAO 68 Universal Oil R134a	PAO 68
41-2034	PAO 68 Universal Oil With Dye R134a	Applications  TO STATE THE PROPERTY OF THE PRO
41-2028	POE 100 Oil Hybrid & R134a	TOTAL CONTROL OF THE PARTY OF T
41-2015	Yellow Brilliant UV Dye Hybrid R134a& HFO1234yf*	RETRICON
41-2016	Red Brilliant UV Dye Hybrid & R134a*	500ml
41–2035	Blue Brilliant UV Dye Hybrid & HFO1234yf*	*Meets SAE J2297/J2298

Oil-in-a-Bag& Dye-in-a-BagAdaptors				
Part No	Description	Qty		
41–2025	Special Plastic Adaptor	One		
	with quick coupler for Oil-in-a-Bag/Dye-in-a-Bagsystem. White and yellow straight connectors			
		1 Set		
41-2025A	Special Plastic Adaptor			
	with quick coupler for Oil-in-a-Bag/Dye-in-a-Bagsystem. White and yellow 90° connectors			
		1 Set		

Pressurised Pag Oil & Dyes for Waeco®Machines				
Part No	Description		Qty	
41-1044	Pag 46 Oil Pressurised Canister. R134a	<u> </u>		
41-1045	Pag 100 Oil Pressurised Canister. R134a	WRECU VILLA BAYCO		
41-1046	Pag 1500il Pressurised Canister. R134a	The second secon		
41-1047	Pag 46 Oil Pressurised Canister. HFO1234yf	To an and the second se		
41-1048	Tracer UV Dye Additive R134a	M3 mil ann	500ml	

## Recovery Machine Oils & UV Dyes





Snow Leopard®technical lubricants are made for the alternating hot and cold environments of an AC system.

Formulated from selected synthesised oils, refined with special additives to meet and exceed the needs of your compressor, Snow Leopard®oils have the power and performance to lubricate and protect your compressorand to optimise the environment/performance of any AC&R system.

Snow Leopard®Machine Oil Concertinas					
Part No	Description	HFO1234yf	R134a		Qty
41-2041	PAG46 Oil Concertina Nozzle B	lue		1	
41-2042	PAG46 Oil Concertina B/fly Ora	nge		-4-	
41-2043	PAG100 Oil Concertina Nozzle	Blue			
41-2044	PAG100 Oil Concertina B/fly Or	ange		Merida And Johnson	
41-2045	MRL85 Hybrid Oil Concertina N	lozzle Blue			
41-2046	MRL85 Hybrid Oil Concertina B	/fly Orange			
_	old machine standard bottles to the modern co part numbers plus an adaptor 41–2036or41–20		ısingone		260ml

Glo-leak	Glo-leak®Machine UV Dye Concertinas					
Part No	Description	Hybrid	HFO1234yf	R134a		Qty
41-2039	UV Glo-leak®Dye					
	For A/C machines. Yellov Hybrid systems. HFO123					125ml
41–2040	UV Glo-leak®Dye				A .	
	For A/C machines. Orange Hybrid systems. HFO123					
	r old machine standard bottles t ve plus an adaptor 41–2038	o the modern	concertina systemby (	usingthe		125ml

Snow Le	Snow Leopard®(For Converting Your Older Machine to Concertina System)				
Part No	Description	Qty			
41-2036	Oil Adaptor				
	<ul><li>□ Orange Butterfly version.</li><li>□ Female connector.</li></ul>	1 Unit			
41-2037	Oil Adaptor				
	<ul><li>Blue (for oil) Bayonet Nozzleversion.</li><li>Female connector.</li></ul>	1 Unit			
41-2038	Oil Adaptor				
	<ul><li>Yellow (for Glo-Leak®)Bayonet Nozzle version.</li><li>Female connector.</li></ul>	1 Unit			



Our solvent free fluorescent dyes are visible with any UV lamp.

This allows for quick and accurate location of any refrigerant gas leaks.

Compatible with PAG, Ester and Mineral oils.



UV Dye			
Part No	Description	R134a	Qty
42-0000A	Elke®Economy UV Eco-dye		
	33 shot (based on using 7.5ml per 1.5kg of gas).		B. 3.

R134a only
Solvent free.
Meets SAE J2297 and SAE J2298



250ml

42-0000B Elke® Economy UV Eco-dye

132 shot (based on using 7.5ml per 1.5kg of gas). R134a only Solvent free. Meets SAE J2297 and SAE J2298.



1ltr

UV Dye				
Part No	Description	HFO1234yf	R134a	Qty
42-0007	Elke®UV Dye			

33 shot (based on using 7.5ml per 1.5kg of gas). **HFO1234yf** & **R134a** 

Solvent free.

Meets SAE J2297 and SAE J2298.



250ml

42-0008 Elke®UV Dye

46 shot (based on using 7.5ml per 1.5kg of gas)

HFO1234yf & R134a

Solvent free.

Meets SAE J2297 and SAE J2298.



350ml

UV Dye U	Iniversal					
Part No	Description	Hybrid	HFO1234yf	R134a		Qty
42-0018	Elke®Universal UV D	)ye				
	33 shot. Standard and Hybrid sys Specially formulated to with the latest refrigera Meets SAE J2297 and SA	mix nt HFO1234	yf& R134a		OF ALCOTTIVE	250ml
42-0019	Elke®Universal UV D	)ye				
	132 shot. Standard and Hybrid sys Specially formulated to with the latest refrigera Meets SAE J2297 and SA	mix nt HFO1234	yf& R134a		UNIVERSAL UV ADDITIVE POPULATIVE	1ltr



# UV Dye Injector Range



Hand Tur	nUV Dye Injectors (Cartridge Refill	s Are Not Required)
Part No	Description	R134a Qty
41-0051	Hand Turn UV Dye Injector & Dye Kit	
	Metal Hand Tum Injector and hose assembly with R134asnap connection, UV dye and engine 60ml injector capacity.	ne bay stickers.
41-1138	Hand Turn UV Dye/Oil Injector	
	Metal Hand Tum Injector and hose assembly With low side R134a snap connector. Approx 30ml capacity.	1Pack
41-1161	Hand Turn UV Dye/Oil Injector	
	Metal Hand Tum Injector and hose assembly with low side R134a snap connector. Approx 60ml capacity.	1 Pack
41–1135	Hand Turn UV Dye/Oil Injector	
	Metal Hand TurnInjector with 1/2 ACME hose connection. Approx 60mlcapacity.	1 Pack
41-1136	Hand Turn UV Dye/Oil Injector	
	Metal Hand TurnInjector with 1/4 hose connection. Approx 60ml capacity.	1 Pack
Part No	Description	HFO1234yf Qty
41-1160	Hand Turn UV Dye/Oil Injector	
	Metal Hand Turn Injector and hose assembly with low side HFO1234yfsnap connector.  Approx 30ml capacity.	1 Pack

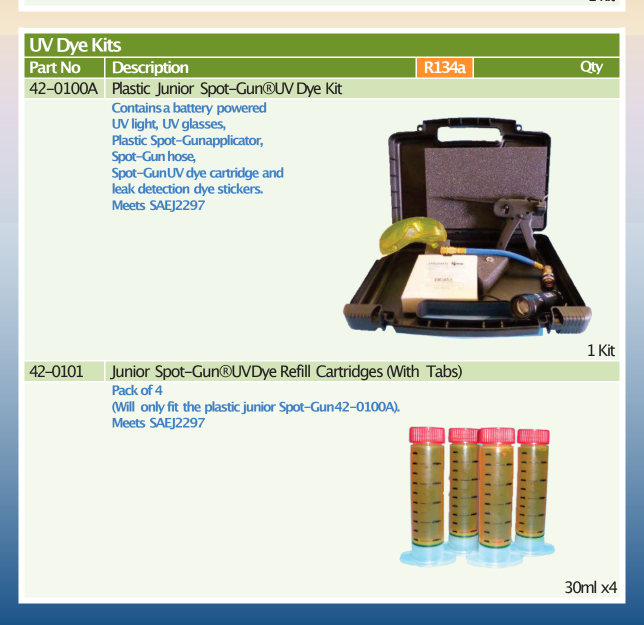
UV Dye T	UV Dye Twister Injector Kit (Cartridge Refills Required)					
Part No	Description	R134a	Qty			
41-0050	Twister Dye injector & Dye Kit.					
	Twister Injector and hose assembly with R134asnap connection and fluorescent dye.	1	1 Kit			
41-0049	Replacement Twister Dye Cartridge.					
	25 Applications. R134a		1 Cartridge			

<b>UV Conce</b>	UV Concertina Kit and Accessories					
Part No	Description	R134a	Qty			
42-0005	Glo-leak®UV Concertina Injection Dye Kit					
	Approx 10 shots. Contains injector system, hose, coupler and a 60mlconcertina bottle of dye.					
			1 Kit			
42-0004	Glo-leak®UV Concertina Dye Refill					
	Approx 10 shots. (For use with 42–0005above)		60ml			

One shot	UV Syringe Kits			
Part No	Description	R134a		Qty
42-0011	Elke®One Shot Dye Syringes			
	Pack of 12 x 7.5ml UV additive.			
	(Requires 42–0014hosewith check valve and combine	ed quick	of Signification	
	coupler sold separately to be injected). R134a		AND THE PROPERTY OF THE PROPER	
				1 Pack
42-0014	Hose with Check Valve and Quick Coupler			
	For use with 7.5ml syringes. R134a			
			The second secon	1 unit
Dout No.	Description	D124a		
Part No	Description Hybrid	R134a		Qty
42–0012	Elke®One Shot Dye Syringes			
	Pack of 12 x 7.5ml UV additive. (Requires 42–0014hosewith check valve and combine	ed auick		
	coupler sold separately to be injected). Hybrid & R13		THE REAL PROPERTY.	
				1 Pack
42-0014	Hose with Check Valve and Quick Coupler			TTACK
12 0011	For use with 7.5ml syringes. Hybrid & R134a		-mitt	
		666		1 unit
Part No	Description	1234yf		Qty
42-0013	Elke®One Shot Dye Syringes	123 <del>4</del> yı		Qty
42-0013	Pack of 12 x 7.5ml UV additive.			
	(Requires 42–0014Bhosewith check valve and combine	ned	et rieff);	
	quick coupler sold separately to be injected) . HFO12		-	
				1 Pack
42-0014B	Hose with Check Valve and Quick Coupler			I I ack
IL OUT ID	For use with 7.5ml syringes. HFO1234yf			
	3.2	-		
		Line Control		1 unit

## **UV Dye Kits**

UV Dye Kits				
Part No	Description R134a	Qty		
41-0115	60ml Hand Turn Injector UV Dye Kit  Kit contains 12v60W UV lamp, Hand turn injector, UV glasses (41–0008), Injector hose R134a, 250ml UV dye additive (42–0000A) and UV dye remover 400ml (41–0053).	W ADDITIVE SCENARIES		
		1 kit		





Part No	Description HFO1234yf R134a	Qty
42-0102	Elke®Rechargeable UV Lamp Kit	
	Kit contains rechargeable lamp (41–0037B), UV protective glasses (41–0008), 250ml UV additive(42–0000A) and UV additive remover spray 400ml (41–0053A).	DOITIVE AMER AMERICAN INC.
		1 Kit

## UV Lamps & Torch Kits



Part NoDescriptionBatteryPart NoDescriptionRechargeable41–0037Chrome Look UV Torch41–0037BUV Torch



Detects and locates refrigerant leaks. Includes UV glasses (41–0008).

41-10044

Part No Description Battery

**UV Led Torch** 



Detects and locates refrigerant leaks. Includes UV glasses (41–0008).

Part NoDescriptionBattery41–0080Led UV Lamp



Glasses also available separately (41–0008).

Part No Description Battery
41–0081 LED UV Torch



Invictalux®UV400 leak tracer torch with 13 UVA LED's. UV glasses included.

**12V** 

Part No Description
41–0023A 100w UV Lamp



UV Torch with 12 UVA LED's. UV glasses included. Glasses also available separately (41–0008).



Fixed head with UV glasses and Carry case. Glasses also available separately (41-0008).

### PPE Consumables and UV Spares

Part No

41-0074



F-Gas Approved Gloves & Eye Protection Goggles. Required for working with automotive refrigerants. Gogglesare indirectly vented. EN 388/374 F-gasApproved.

Part No 41-0074A



Size 10 Work Gloves & Eye Protection Goggles.

Part No

41-0061L



Large Size 8.5-9 Midknight/Microflex Gloves.

Part No

41-0061XL



Part No





Extra Large Size 9.5/10 Midknight/Microflex Gloves.



Replacement Yellow **UV Protective Safety** Glasses.



UV Dye Cleaner. Pump action environmentally safe & effective way of removing UV dye once a leak has been located and repaired.

**Part No** 

41-0053A



Part No 41-0009



UV Dye Cleaner. Pressurised can. 400ml.



Replacement Bulb. For the Piranha®12v UV 41-0023. For Piranha®12v UV 41-0023.



Replacement UV Glass.

## Refrigerant Sniffers

#### **Refrigerant Sniffers**

Part NoDescriptionR134aPart NoDescription HFO1234YFR134a41–0005Tekmate®Leak Sniffer/Detector41–0103Elke®Leak Sniffer/Detector



Electronic. Tests R134a.
Battery Powered.
Batteries included.
(Spare tips available 41–0005A)



Tests HFO1234YF,R134a, R12, R404a, R407c, R-410a,R22etc. Warm up time 45s (Spare tip sensor available 41-0103A) (Spare tip sensor cover available 41-0103B)

#### Part No Description

R134a

41-0060 Mastercool®2 in 1 Sniffer with Built in UV Light



This revolutionary new designallows the user to perform Electronic and UV Leak Detection all with one tool. The "INSPECTOR" offers six levels of sensitivity (15 levels of detection) with a tri-colored LED indicator. This allows the "INSPECTOR" to pin-point leaks as small as 1/10oz (3 grams). The ultra bright UV light is built into the end of the probe allowing easy access into tight areas. Incorporating both electronic and UV technology into one unit insures that even the toughest leaks can be found.

## Refrigerant Sniffers

Part No Description HFO1234yf R134a Part No Description HFO1234yf R134a 41-0117 Elke®Leak Sniffer/Detector

41-0110 Mastercool®Leak Sniffer/Detector





The Mastercool®Intellasense battery powered leak detector employs a new metal oxide gas sensorfor the detection of chlorofluorocarbon gassesand blends. This sensor is characterised by high sensitivity and a fast response. The detector boasts a progressive LCD with vertical bars corresponding to the magnitude of the detected leak. A powerful microprocessorautomatically selects the best operating conditions for the sensor. This ensures optimum performance and is monitored throughout the life of the sensor.

Detects all refrigerants (CFC's, HCFC's, & HFC's). Battery life approx 60 hours continuous use.

Part No Description CO<sub>2</sub> R134a 41-0118 Elke®Leak Sniffer/Detector



Electronic. Min sensitivity 6g/yr Tests R744CO<sub>2</sub> refrigerant. Warm up time 45s.

Part No Description Hydrogen 41-0077 Elke®Hydrogen Detector



Electronic. Tests Hydrogen gas only. Used with Nitrotrace®or any other Nitrogen/Hydrogen testing equipment

## Refrigerant Identifiers

#### Part No Description

#### 41-0062 Mini Refrigerant Identifier

- Portable design.
- ☐ Pass/Fail −95%pure
- R134a sample hoses
- ☐ 12vbattery connections
- ☐ LED display
- ☐ Moulded ABS case
- ☐ Weight 800 grams
- SAEJ2771 pending

Reliable portable instrument for verifying the quality of R134a refrigerants in automotive systems.
Easy to understand 'Pass or Fail' indication system that tests if the refrigerant is above

or below 95% purity.



R134a

#### Part No Description

#### 41-0109 Santech®MT3700 Pressure Transducer Tester

- Portable design
- ☐ Battery powered
- ☐ Moulded ABS case
- ☐ LED display

This tester can be placed in-line between the transducer and wiring harness connector. The unit has ECM mode which reads the voltage and manual mode that can change input signals for vehicle operations like A/C, fan clutch or cooling fan operations. It can be used on any transducer using a three wire sensor with a 5V power and reference signal return to the ECM. The kit includes dedicated Chrysler, Ford and GM connectors; and one set of universal leads.

#### Refrigerant Identifiers

#### Part No Description

#### HFO1234yf R134, R12, R22, HC& AIR

#### 41-0062A Mini Refrigerant Identifier

- Easy to use with 'PASS' or 'FAIL' LED indication
- ☐ 'FAULT' and 'EXCESS AIR' LEDs
- Step by step LED indications of the gas sampling process
- Compact and lightweight design
- Rugged construction and housing
- Hand-held and extremely portable

The new, low cost Mini ID Refrigerant Identifier helps verify the presence and quality of HFO1234yfrefrigerant in vehicle air conditioning systems thus preventing possible contamination and damage to service and recovery equipment.

The Mini ID delivers fast and accurate refrigerant analysing. It is self contained, compact and comes in an extremely portable and rugged ABS case and is very simple to use.



#### Technical Specifications

- ☐ Weight: 8.0 lb
- Power requirements: 12–15VDC,Optional battery pack (Internal)
- Output: Digital display and LEDs
- Refrigerant:
  HFO1234yf,
  R12, R134a, R22, HC and Air
- Display:128 x 64 Pixel Graphing
- Resolution: 0.1%
- Operating humidity:0–95%RH non-condensing
- Operating temperature: 40°F to 130°F
- ☐ Warranty: 1 yr.
- Approvals: SAEJ1771, CE, UL

Compact and lightweight design

> Rugged and tough design

Hand-Held and extremely portable



Easy to use 'PASS' or 'FAIL' result indication

'FAULT' &
'EXCESS AIR'
indication

Simple gas Indication while Sampling

## Refrigerant Identifiers & Thermometers

#### Refrigerant Identifiers

#### Part No Description

HFO1234yf | R134, R12, R22, HC& AIR

#### 41-0040A Ultima ID®Refrigerant Identifier

- Built-in printer.
- ☐ Exceptionally portable.
- Car battery clips.
- ☐ Identifies EPA S.N.A.P. approved blends on large digital display.
- ∇ersatile and easy-to-use.

#### Technical Specifications

- ☐ Display: 128 x 64 pixel Graphing resolution: 1%
- □ Operating humidity: 0-95%RH non-condensing
- Operating temperature 4-54℃
- ☐ Weight: 3.65 kg.
- ☐ Power requirements: 12-15VDC
- ☐ Output: Digital display and LED's.
- ☐ Refrigerant: **HFO1234yf**, R12, R134a, R22, HC and EPA S.N.A.P. approved blends



After years of research and development, Neutronics®have taken refrigerant identification to the next level and set the standard for performance, accuracy and portability.

This new Refrigerant Identifier is the most advanced A/Cservice tool on the market. It's smarter, faster and more portable than any refrigerant identifier you've ever used.

Innovative and ergonomic -Neutronics®unique design and special capabilities deliver the features and benefits today's professional A/C technicians want.

With exclusive "Blend ID" software -the Neutronics Ultima ID®uses infrared (NDIR) technology to determine the weight concentrations of HFO1234vf,R12, R134a, R22, hydrocarbons and air. It also features exclusive "Blend ID" analytical software, which quickly and accurately indicates the presence of EPAS.N.A.P. approved blend refrigerants.

#### Mastercool®Infrared Thermometer

#### Description Part No

41–9701 IR801 Digital Thermometer

Infrared. 50/+550°c **Accuracy** +/-2%



#### Digital Thermometer Part No Description 41–9700 Digital Thermometer With wired probe -30/+50°c DC 1.5v

#### **Digital Pencil Thermometer**

Part No Description

41–9702 Digital Pencil Thermometer

-50/+300°C



#### **Smart Test Gauge** Part No Description R134a 41–3008A Smart Test Gauge An ideal tester to investigate the quantity of refrigerant gas inside the system. (Use with 41-1060CCoupler)

## Diagnostic Sight Glass

#### Diagnostic Sight Glass

Part No Description

41-0107 Elke®R134a Diagnostic Sight Glass Kit

41–0107A Elke®HFO1234yf Diagnostic Sight Glass Kit

Ideal to help perform a diagnosis of the system and verify impurities such as humidity, presence of leak-stop, gas and contaminated lubricant. Kit includes 1x Sight Glass®, 2x HP & 1x LP coupler, 1x red and 1x blue 40cm hoses and carry case.

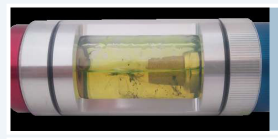




**CLEAN SYSTEM** 



PRESENCE OF UV
ADDITIVE



PRESENCE OF IMPURITIES/DEBRIS



PRESENCE OF HUMIDITY

## ompressor Diagnostics

#### Valtest®Diagnostic Tool

#### Part No

Description

41–1997 Valtest®371 Clutch-less Compressor Diagnostic Tool

Effectively diagnose the new generation of electronically controlled A/C Compressors. A must have for any A/Ctechnician.





#### **Product details:**

- ☐ Helps diagnose failing A/Csystems with electronically controlled compressors.
- Performs a quick and easy to understand analysis of the compressors operation.
- Measures the strength of the electronic control unit signal.
- Measures the functionality of the control valve by determining whether there is a short circuit or open circuit.
- Identifies whether the failure is in the ECU or the compressor.

#### **Installation:**

- Connect the charging station manometers to perform compressor pressure measurements.
- Disconnect the compressor from the ECU.
- Connect the compressor to the Valtest®unit.
- Connect the output of the ECU to the Valtest®unit.

#### Tests:

- Turn on the Valtest®and verify the condition of the valve. A short circuit or open circuit will be detected.
- ☐ Start the vehicle. Turn on the air-conditioning and then the Valtest®unit.
- Reduce and increase the signal with the +and controls to verify the pressure value.

#### **Test Results:**

- If OC/LOis displayed on the Valtest then the valve must be replaced.
- ☐ If the compressor works normally there is a fault in the Electronic Control Unit (ECU).
- ☐ If the compressor does not work you need to verify the state of the valve & replace it.
- ☐ If the compressor still does not work it will need to be replaced.

#### Part No Description

41–1995 Valtest®371 Extras Pack

Valtest®371 Adaptor kit. Provides extra plugs and Connector looms for compressors.



#### Cooltest®A/C Diagnostic Tool

#### Part No Description

41–1996 Cooltest®711 Digital Fault Detector for Vehicle A/CSystems



#### Cool Test®711 Product details:

- Saves time troubleshooting vehicle A/C systems.
- Simple to use, does not require extensive training.
- ☐ Working Pressure 30/450PSI
- ☐ Accurate to +/-1PSI
- ☐ Working temperature 60c
- Displays both low and high pressure reading
- ☐ Maximum Pressure 1000 PSI

#### Accurately diagnoses the following conditions:

#### With Compressoroff:

- □ Refrigerant leakage
- ☐ Lack of refrigerant in system

#### With Compressoron:

- Low compression or no compression
- ☐ Clogged expansion valve
- ☐ Electric cooling fan not working
- ☐ Refrigerant overcharge
- ☐ Condenser panel dirty
- Cloggedreceiver drier
- Low system pressure

#### instructions for connecting to A/Csystem

- 1. Close both valves (Red & Blue) and connect hose to the ports on the coolest A/C Diagnostic Tool.
- 2. Connect electrical cables to the positive and negative terminals on the vehicle battery, being careful of correct connection.
- **3.** Attach temperature sensorto central air outlet inside the vehicle.

#### Checking for gas leakage using a vacuum pump:

- **A.** Connect the coolest®A/C Diagnostic Tool to the vehicle.
- **B.** Connect third hose to the central port of the cool test A/CDiagnostic tool and the other end of the vacuum pump.
- C. Wait until the two pressure indicators show 10 PSI. Close the red and blue valves and observe.

#### Airsept Recycle Guard®

#### Part No Description

41-0016 Recycle Guard®

A/C system sealants and stop-leak products can disable and seriously damage expensive A/C service equipment.

The Recycle Guard®traps sealant, dye and other contaminants as they leave the HVACsystem, preventing service equipment damage.

- Traps stop-leak and seal swelling sealants
- ☐ Maintains refrigerant flow
- Easy drain and replaceable filters for long life



#### Airsept Recycle Guard®

#### Part No Description

41-0120 Dual Automatic Recycle Guard®

A/C system sealants and stop-leak products can disable and seriously damage expensive A/C service equipment.

The Recycle Guard traps sealant, dye and other contaminants as they leave the HVACsystem, preventing service equipment damage. The unit automatically switches from recover to recharge, allowing use of fully automatic A/Cmachines.

- No technician input required switches automatically from recover to recharge.
- One unit recovers from both High and Low sides simultaneously.
- ☐ Traps Metal shavings, desiccant particles and other harmful debris that you will rarely know in advance is contained in a vehicles system.



#### **Neutronics®Sealant Detector**

#### Part No Description

41–0017 Neutronics Quick Detect®

The Quick Detect®is designed to detect the presence of harmful Type II sealants at the high side service port of the A/C system.

The Quick Detect®uses disposable cartridges in conjunction with flow measurement to determine the presence of active sealant.

Quick Detect®is designed to mimic an A/C leak. If sealant is present in the system, it will quickly

solidify in the disposable test cartridge and

the flow meter to show"no flow".



41-0017A Replacement tips for 41-0017



#### **CPS®A/CSystem Performance Inspector**

#### Part No Description

41–1994 CPS®Car Smart A/CInspector

The CarSmart A/CInspector from CPS® Products Inc. is designed to provide quick and easy non-invasive A/Csystem performance analysis.

Simply attach the red clip outside to the front of the grill near the condenser and the blue clip to the centre cabin vent inside and you are ready to go.

In two minutes the CarSmart A/CInspector (TACI100) compares outside humidity and temperature of the air from the A/Cvent to determine whether the A/Csystem is operating within original equipment manufacturer specifications.

The information can be displayed on any smart phone through a CPS Link.



## Flushing Kits

Part No Description

41–50014 Flushing Kit with Adaptors

#### Kit includes:

- 1 x flushing canister and gun.
   (Also available separately 41–50014A).
- $\Box$  1 x container for used flush.
- ☐ 1 x storage box.
- ☐ 1 x yellow flex hose.
- 2 x flushing adaptors(Also available separately 41–1005).
- Requires flushing fluid (sold separately).



#### Part No Description

41–50020 Nitrogen Flushing Kit

#### Kit includes:

- 1 x flush canister and gun.
   (Also available separately 41–50014A).
- ☐ 1 x yellow flex hose.
- 1 x nitrogen cylinder.(Also available separately 41–50019).
- ☐ 1 x pressure regulator for 1ltr cylinder.
- $\sqcap$  1 x self contained storage cage.



## Flushing Equipment & Fluids

#### Flushing Equipment & Fluids

Part No Description Part No Description

41–50015A Flushing Fluid 1ltr Flammable 41–50015 Flushing Fluid Non–Flammable

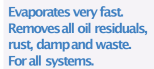


Evaporates very fast. Removes all oil residuals, rust, damp and waste. For all systems.

Removes all oil residuals, rust, damp and waste. For all systems.

Part No	Description
41-50018	Flushing Fluid 5ltr flammable

Part No Description
41–50014A Flush Canister with Gun





See 41–50014&
41–50020for full kits.
Flush canister is designed to be connected to an air–lineand filled with flushing fluid. Flushing fluid available separately.

Description
Flush Spray

Part No Description 41–50016 Flush Gun





(Use with flush 41–50017).

Part No	
41-50019	Replacement Nitrogen Cylinder





Spare adaptor for use with 50014A& 44-93025A/C/B. Thread 1/4MF x 1/4NPT

41–1005 Flush Adaptor Clamps



(Use with 41–50020) Approx 4 adaptor plates and 2 bungsper unit.

## Anti Bacterial Equipment

#### Anti-Bacterial Sprays

#### Part No

42-140502B



#### Elke®Anti-Bacterial Spray

Removes harmful bacteria and bad smells. Foam is designed to be sprayed in behind the pollen filter while the blower motor is activated and vents opened. 50ml

#### Part No

42-140502A



#### Elke®Anti-Bacterial Spray

Removes harmful bacteria and bad smells. Foam is designed to be sprayed in behind the pollen filter while the blower motor is activated and vents opened. 400ml.

#### Part No

42-140502



#### Airco Breeze®Pro

(The original) Anti-bacterial spray. Neutral odour. Supplied with a tube to reach into the evaporator chamber and sanitise the vehicle interior by removing harmful bacteria and bad smells. Approximately 3 applications. 250ml.

#### **Anti-Bacterial Bombs**

Part No

42-140505



#### Anti-Bacterial Bomb

Lavender Fragrance.
One shot application.
The can is designed to be left in a foot-well while the air-conditioning is running to cleanse and eliminate bacterial odours.
200ml.

#### Part No

42-140505V



#### Anti-Bacterial Bomb

Vanilla Fragrance.
One shot application.
The can is designed to be left in a foot-well while the air-conditioning is running to cleanse and eliminate bacterial odours.
200ml.

#### Part No

42-140505P



#### Anti-Bacterial Bomb

Pine Fragrance.
One shot application.
The can is designed to be left in a foot-well while the air-conditioning is running to cleanse and eliminate bacterial odours.
200ml.

#### Part No

42-140505S



#### Anti-Bacterial Bomb

Mint Fragrance.
One shot application.
The can is designed to be left in a foot-well while the air-conditioning is running to cleanse and eliminate bacterial odours.
200ml.

#### **Sanitising Machines**

Part No Description

41–0111 Elke®Nephos Sanitising Machine



- Ultrasonic technology assures an effective and totally safe treatment.
- A major advantage of this system is that the generated fine mist spray particles do not settle on surfaces.
- ☐ Please see below for the available refills.

Part No Description

41-0083 Ultrasonic Ozone Machine



- Eliminates bad odours from interior surfaces.
- Quickly kills bacteria, mould, spores and parasites.
- ☐ Maintenance free/consumablesfree.
- Approx 15–30minutes required to service car/commercial.
- Size 205x175x150.Weight 2kg. Atomised Liquid about 120ml/h.

#### **WARNING:**

Do not run when people and pets are present.

## Sanitising Machine Refills

Part No **Part No Part No** 41-0112 41-0113 41-0114





#### Lavender Fragrance.

Box of 24 30ml refreshing liquids to be used with Elke®Nephos machines.

White Musk Fragrance.

Box of 24 30ml refreshing liquids to be used with Elke®Nephos®machines.

#### Pine Fragrance.

Box of 24 30ml refreshing liquids to be used with Elke®Nephos machines.

## eak Stop & Detection

#### Leak Stop & Leak Detection Fluids

Part No Description

Description Part No

41-0002 Airco Seal Pro®Air Con Sealer

41-0002A Elke®Air Con Sealer R134a 41-0002B Elke®Air Con Sealer HFO1234vf

**Permanently stops** micro leaks in both metal and elastomeric parts in automotive A/C systems.

Stops small leaks (micro leaks approx 3 weeks from charge to discharge) in A/C systems. 1 can treats 1 car. **Permanently** stops micro leaks in both metal and elastomeric parts in automotive A/C systems.



Great for medium to large vehicles and prevents future leaks developing. Stops small leaks in R134a systems. 1 can treats 1 car.

Part No Description

41–2031 Leak Stop Syringe

Part No Description HFO1234yf

42–0015 Leak Stop Syringe



Single use. Includes leak stop. 30ml. R134a (Use with part no. 42-0014below).



Single Use. Includes leak stop. 30ml. HFO1234yf (Use with part no. 42-0014below).

42-0014 Hose



Includes check valve and R134a quick coupler.

42-0014B

R134a



Includes check valve and HFO1234yfquick coupler.

Part No Description 41-1117 Elke®Bubble Leak Locator

Assists in finding leaks

by visibly bubbling. For use on

all pressurised A/C systems.

1ltr

Part No

Description

41–1118 Elke®Leak Locator Foam Spray

Assists in finding leaks on all pressurised A/C systems. 400ml



#### **Performance Enhancers**

#### Part No Description

41–2009 Acidity Test Kit

The Acidity test is suitable for all lubricants in refrigeration systems. Kit contains two tests.



#### How to Use:

- 1. Fill one of the two containers (containing the activator) with 10mlof oil.
- 2. Use the pipette to slowly add 0.5ml of determiner at a time while shakingcontents.
- 3. Shake until solution becomes purple.
- 4. Results:
  - -Lowif 0.5ml added.
  - -Average if 1ml added.
  - -Highif 1.5ml and above.
- 5. Replacement of oil and flush required if 5.0 and above.

# Part No Description 41–2006 Cool–Shot®Vehicle Air–Con Enhancer HFO1234yf R134a Contains 1x30ml cartridge and flex adaptor for R134a systems. Compatible with all R134a& HFO1234yf A/C systems. Produces colder air, faster! Especially effective with older A/Csystems. Reduces vent temperatures 3°c –9°c. Reduces CO2 emissions and extends the life of the AC system. Up to 5°Chotter when air conditioner is in heat–pumpmode.

## Manifold Gauges & Kits

#### **Manifold Gauges & Kits**

Part No Description R134a

41-3007 Mastercool®2-way Manifold Gauge Set

Kit includes 2 way manifold gauge, 1.8m F1/4 yellow, red and blue charge hoses. high and low R134a couplers included.



Part No Description R134a

41-3007A Elke®2-Way Manifold Gauge Set

Kit includes 2 way manifold gauge. 1.8m F1/4yellow, red & blue charge hoses. High & low R134a couplers. Tech spec on gauge: 3x 1/4SAE. Gauge diameter 80mm. Refrigerant range: R22, R134a, R404a & R407c. Plastic carry case.



Part No Description R134a

41-3007B Elke®4-Way Manifold Gauge Set

Kit includes 4 way manifold gauge. 1.8m F1/4yellow, red & blue charge hoses. High and low R134a couplers. Tech spec on gauge: 4x 1/4SAE. Gauge diameter 80mm. Refrigerant range: R22, R134a, R404a & R407c. Plastic carry case.



Part No Description HFO1234yf

41–1064 Elke®4–WayManifold Gauge Set

Kit includes 4 way manifold. 1.8m yellow, red & blue charge hose. High and low HFO1234yfcouplers included.

Plastic carry case.



Part No Description HFO1234yf R134a

41-1063 Elke®4-Way Manifold Gauge

4 way gauges only. **HFO1234yf** and **R134a**.



#### **Recovery Units & Vacuum Pumps**

Part No Description R134a Part No Description 48-0001 Mastercool® Recovery Unit

48-0001B Elke®Recovery Unit



Oil-less, air-cooled, piston recovery unit for R134a refrigerant. Supplied with oil separator. Size 400 x 250 x 360. Weight 13.5kg, 240V. (Spare filter available 41-0087)



Automatic low pressurecut out. Compatible with all refrigerants CFC's, HCFC's and HFC's. Purging function. Oil-less. complete with refrigerant hoses. Fully automatic with liquid and vapour recovery. Polyethylene housing with carry handle. 240V.

Part No Description HFO1234vf Part No HFO1234vf Description 48-0006A Elke®Recovery Unit 48-0006 CPS®TRS21E Recovery Unit



Oil-less R134a & HFO1234yf refrigerant recovery unit. Piston. Air-cooled. Removable filter. Yellow hose supplied. Category 1,2 and 3 refrigerants supported. Size 400 x 250 x 360. Weight 13.5kg. 240V (Spare filter available 41-0087)



Ignition Proof. For use on refrigerant systems utilizing Class A1, R32, R1234yfand R1234ze. Maintenance free oil-less compressor. Permanently lubricated and sealed main bearings. Improved piston seal design for less leakage and deeper vacuums. High pressure cut-offswitch with LED indicator. Cleanable meshinlet filter. Fastest recovery rates in its class. Ignition proof ON-OFF switch. Sealed start relay. 240/220V9.8ft. (3m) power cord. Meets ANSI 12:12.01. CE, TUV listed.

# Recovery & Vacuum Kits

### Recovery Units & Vacuum Pumps

Part No Description

48-0001A Mastercool® Recovery Mate

Speed up the recovery process! Remove unwanted moisture and separate oil from recovered refrigerant. (Use with any recovery machine). High-performance dryer eliminates moisture from refrigerant. Extra large sight glass monitors refrigerant flow & changes colour when dryer change is necessary. Supplied in a rugged case.



Part No Description
---------------------

48-0002 Mastercool®Vacuum Pump

3.0cfm. 2 Stage. 15 Microns. 71 l/min. Intake fittings 1/4, 3/8 SAE & 1/2 ACME. Oil capacity 280ml. Size 280 x 122 x 220. Weight 7kg

### Part No Description

48-0002A Elke®Vacuum Pump



2.5cfm. 2 Stage. 25 Microns. 70 l/min. Intake fittings 1/4 Flare
Oil capacity 280ml.
Size 280 x 122 x 220.
Weight 7kg

#### **Chargingand Recovery Equipment & Fluids** Part No Description **Part No** 41–1004 TIF9010APortable Electronic Scales 41-1135 Metal Hand Turn Oil/Dye Injector. 1/2"ACME hose connection. 60ml capacity. **Part No** 41-1136 gog ( ) Metal Hand Turn Oil/Dye Injector. 50kgmax. Supplied in a sturdy plastic carry case. 1/4" BSP hose connection. Ideal for mobile engineers. 60ml capacity. Part No **Part No Part No** R134a 41-1138 41-1004A 41-3003 HDMetal Hand Turn Injector. Injects oil/dye with R134alow side quick coupler. Approx 30ml capacity Part No R134a 41-1139 tatelakekal Supplied in a case Budget Plastic Syringe Dye Injector. Elke®Electronic scales. Heater Blanket. All-in-onewith low side R134a 100kgmax. Accuracy 0.5%+/-For use on A/Cbottles, not plastic coupler. 60ml Capacity. of value. Resolution 10g. beds! Ideal for mobile engineers. **Part No Part No Part No HFO1234yf** 41-3038 41-0004 41-1160 HD Metal Hand Turn Injector. Oil/dye with low side HFO1234yf quick coupler. Approx 30ml capacity Part No 41-1161 Universal Vacuum Oil. HD Metal Hand Turn Injector. Recovery Cylinder. For all brands of vacuum Injects oil/dye with low side R134a 13ltr capacity, quick coupler. Swivel 45° hose 1/4" Fitting. pumps. Contains connection for hard to reach service Max pressure 46.5 bar. inhibitors/conditioners for

better wear protection. 1ltr

Weight 8KG.

ports. 60ml capacity.

### **OFN & Nitrotrace Kits**

#### R134a OFN Leak Testing

Part No Description

R134a

44–93025A 10 Bar OFN Kit (Oxygen Free Nitrogen)

Kit Includes:

- ☐ 10 Bar gauge/pressure regulator (44–93025C)
- $\sqcap$  Hose to gauge adaptor (41–50013)
- ☐ Blue 1/4" SAE charge hose (42–9260)
- ☐ Low side snap seal coupler (41–1060C)



#### HFO1234yfOFN Leak Testing

Part No Description

HFO1234yf

44–93025D 10 Bar OFN Kit (Oxygen Free Nitrogen)

Kit Includes:

- ☐ 10 Bar gauge/pressure regulator (44–93025C)
- ☐ Hose to gauge adaptor (41–50013)
- ☐ Blue 1/4" SAE charge hose (42–9260)
- Low side snap seal coupler (41–1061)and adaptor (41–1065)



Part No	Description
44-93025C	10 Bar OFN Gauge
For Elimentine and	

For 5ltr nitrogen cylinders with 1/4" SAE hose connection.



Part No	Description
44-93025B	50 Bar OFN Gauge

For 5ltr nitrogen cylinders with 1/4" SAE hose connection.



(50 Bar gauge shows 100bar)

Part No	Description
41-1060	1/4 SAE Low Side Quick Coupler

Manual with tap. R134a

\*For a HFO1234yfsystem you will require a 41–1061low side coupler and a 41–1065adaptor.



Part No Description

42–9260 Low Side Charging Hose

Blue 1.8m (72") F1/4 SAE° x F1/4 SAE 45°.



#### Nitro Trace Leak Testing

Part No Description

41–0076 Nitro Trace®Gas 1ltr Replacement Cylinder

41-0076A Nitro Trace®Gas 2.2ltr Replacement Cylinder

Portable Nitro trace®cylinder.

A mix of nitrogen and hydrogen gas.





41-0076

41-0076A

#### Nitro Trace Leak Testing

Part No Description

41-0078A Nitro Trace 1ltr Kit

#### Kit Includes:

H2 leak detector(also available separately 41–0077).

High pressure N2 regulator(also available separately 44–93025B).

 $\square$  90 cm hose with fitting.

2019>kits include R134a and HFO1234yf coupler.

Portable 1ltr nitro trace cylinder
 (a mix of nitrogen and hydrogen
 gas also available separately 41–0076).

☐ Supplied in a sturdy carry case.



#### **Nitro Trace Leak Testing**

Part No Description

41–0078B Nitro Trace 2.2ltr Kit

#### Kit Includes:

H2 leak detector(also available separately 41–0077).

High pressure N2 regulator(also available separately 44–93025B).

90 cm hose with fitting.

☐ 2019>kits include R134a and HFO1234yf coupler.

Portable 2.2ltr nitro trace cylinder
 (a mix of nitrogen and hydrogen
 gas also available separately 41-0076A).

☐ Supplied in a sturdy carry case.



# R134a Couplers & Hoses

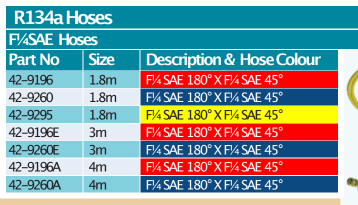
#### **Snap Couplers & Extensions** Part No **Part No** R134a Part No R134a R134a 41-1060 41–1059 41-1059A 1/4SAE Low Side Manual 1/4SAE High Side Manual M14 Premium Quality Quick Coupler with Tap. Quick Coupler with Tap. High Side Manual Quick Coupler. **Part No** R134a Part No Part No R134a R134a 41-1060A 41-1059B 41-1060B 3/8SAE High Side Manual 3/8SAE Low Side Manual M14 Premium Quality Quick Coupler. Quick Coupler. Low Side Manual Quick Coupler. **Part No** Part No R134a Part No R134a R134a 41-1059C 41-1060C 41-1060D 1/4 Eco Low Side Manual Straight Coupler. 41-1059D M14 Eco Low Side Manual M14 Eco High Side Manual Quick Coupler. Quick Coupler. 1/4 Eco High Side Manual Includes adaptor (44-AAG1014) Includes adaptor (44-AAG1014) M14 x Acme M1/4 SAE. Straight Coupler. M14 x Acme M1/4 SAE. R134a **Part No** Part No R134a Part No R134a 41-0057 41-0057A 41-0027 Premium High Side Snap **Budget Fixed High Side** High Side to Low Side Extension Coupler. Extension. Straight Adaptor. **Extra long for BMW Extra long for BMW** For Renault applications. Volvo/Ford/Mercedes Volvo/Ford/Mercedes

applications.

applications.

# R134a Couplers & Hoses

\*\*All diagrammeasurementsare approxir





#### F3/8 SAE Hoses **Part No** Size **Description & Hose Colour** 44-9000 F3/8 SAE 180° X F3/8 SAE 180° 1.8m F3/8 SAE 180° X F3/8 SAE 180° 44-9001 1.8m 44-9000A 3.0m F3/8 SAE 180° X F3/8 SAE 45° F3/8 SAE 180° X F3/8 SAE 45° 44-9001A 3.0m



F1/2 ACME X	F1/2 ACME X M14 Hoses						
Part No	Size	Description & Hose Colour					
41-1101	1.8m	F½ ACME 180° X M14 180°					
41-1100	1.8m	F½ ACME 180° X M14 180°					
42-9196B	2.5m	F½ ACME 180° X M14 180°					
42-9260B	2.5m	F½ ACME 180° X M14 180°					
41-1101A	4m	F½ ACME 180° X M14 180°					
41-1100A	4m	F½ ACME 180° X M14 180°					



½ACME X	1/2 ACIV	1E Hose	R134a	Hose Extras	
Part No	Size	Description & Co	olour	Part No	
41-AAG1112	1.8m	F/2ACME 180°XF/2AC	CME 180°	42-AAG1002	
		1/2ACM	E	Replacement Rubber O-ring For 1/4 charging hoses.	Qty 1
Mary Control of the C				44–1020	
				1/4Male-1/4Male Brass Adaptor.	Qty 1
				42-AAG1001	\
	11.2n	nmi.d ((((())))			
				1/4Female -1/4Male Service Shut-Offvalve.	
				Savice Share Off Valva	Qty 1

# HFO1234YFCouplers & Hoses

#### **Snap Couplers & Extensions** <sup>®</sup>All diagram measurementsare approximat HFO1234vf **Part No** Part No HFO1234yf Part No HFO1234vf 41-1062 41-1061A 41-1061 High Side M12 Quick Low Side M12 Quick Budget Low Side M12 Quick Coupler. Coupler. Coupler. Use 41-1065to adapt this M12 Use 41-1065to adapt this M12 Use 41-1065to adapt this M12 coupler to 1/4hose. coupler to 1/4hose. coupler to 1/4 hose. HFO1234yf **Part No** Part No HFO1234yf Part No HFO1234vf 41-1062A 41-0057B 41-0057C Budget High Side M12 Quick Premium High Side Port Premium Low Side Port Extension. Extension. Use 41-1065to adapt this M12 Includes M12 adaptor. Includes M12 adaptor. coupler to 1/4hose.







# Gas Bottle Adaptors



### Valve Cores & Valve Core Kits



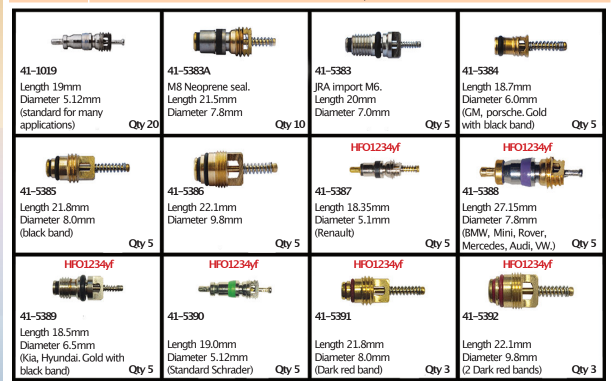
#### **Valve Core Kits**

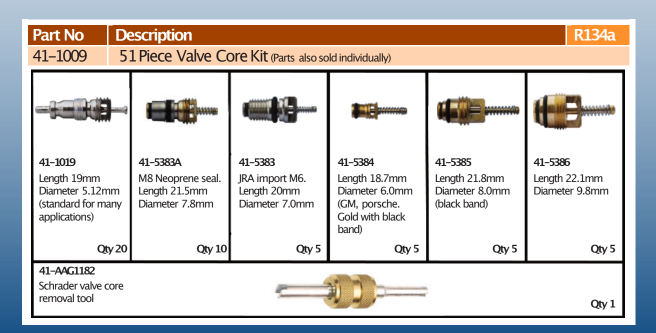
Part No Description

HFO1234yf

R134a

41–1009A 76 Piece Valve Core Kit (Parts also sold individually)





### **Maintenance Kit**

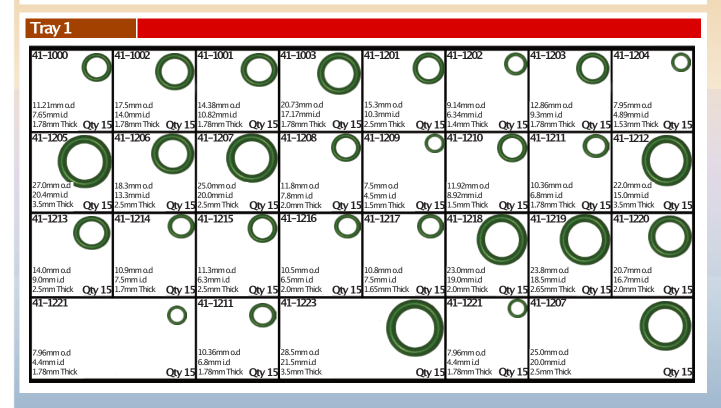


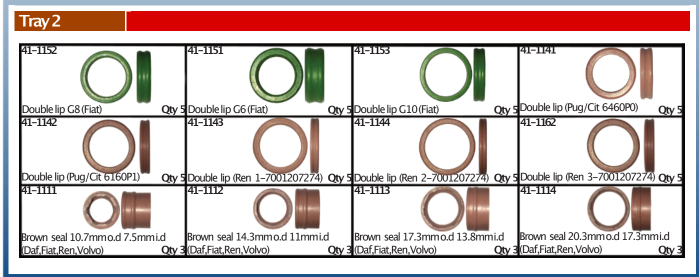
Professional maintenance kit contains, 1x Universal o-ring kit (43-aag0357), Double o-ringkit (43-0358a), Valve core kit (inc valves, caps and tools), Springlock garter set and tools.

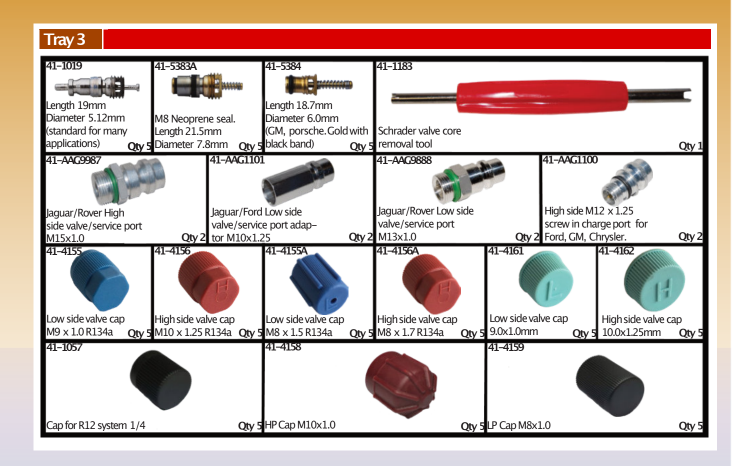


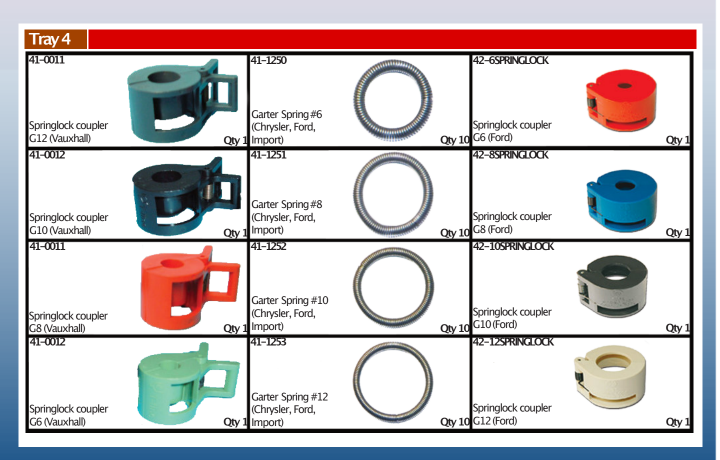
Part No Description

43-AAG0357A 4 Tray, 604 Piece Professional Maintenance Kit (Parts also sold individually)





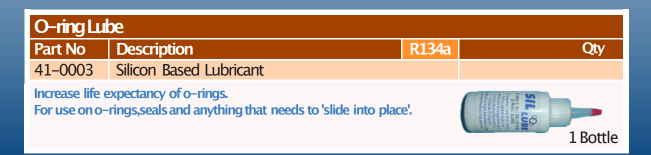




# O-Rings & O-Ring Kits

O-RingKits							
Part No	Descript	ion					
43-AAG0357B	120 Piec	e O-RingKit (Some pa	arts also :	sold individually)			
41-1000		41-1002		41-1001		41-1003	
11.21mm o.d X 7.65 1.78mm Thick	mm i.d <b>Qty 10</b>	17.5mm o.d X 14.0mm i.d 1.78mm Thick	Otv 10	14.38mm o.d X 10.82mm 1.78mm Thick	i.d <b>Qty 10</b>	20.73mm o.d X 17.17mm 1.78mm Thick	i.d <b>Qty 10</b>
C		0		0		0	
14.86mm o.d X 10.2 2.3mm Thick	6mm i.d <b>Qty 10</b>	9.33mmo.d X 6.07mmi.d 1.63mm Thick	Qty 10	12.81mm X 9.25mm i.d 1.78mm Thick	Qty 10	8.3mm o.d X 5.1mm i.d 1.6mm Thick	Qty 10
27 30 mm of 1/202		0		12.0mm o.d X 8.0mm i.d	-	0	
27.28mm o.d X 20.2 3.53mm Thick		24.1mm o.d X 19.18mm i.c 2.46mm Thick		2.0mm Thick	Qty 10	12.58mm X 8.92mm i.d 1.83mm Thick	Qty 10

Part No	Description						
43-0358A	88 Piece Sp	ecial O-RingKit (Parts	s also sold indiv	idually)			
		<b>.</b>		,			
41-1152		41-1151	41-1	153		41-1141	
			*1		11		
Double lip G8 (	(Fiat) <b>Qty 1</b>	Double lip G6 (Fiat)	Qty 10	ole lip G10(Fiat)	Qty 10	Double lip (Pug/Cit 6460P0	) <b>Qty 10</b>
41-1142		41-1143	41-1	144		41-1162	101
Double lip (Pug	/Cit 6160P1) <b>Qty 1</b>	Double lip (Ren 1–700120	7274) Doub <b>Qty 10</b>	ole lip (Ren 2–7001207	7274) <b>Otv 10</b>	Double lip (Ren 3–7001207	274) <b>Otv 10</b>
41-1111		41-1112	41-1		<i>Φ</i> )0	41-1114	
10.7mm o.d 7		14.3mmo.d 11mmi.d		Smmo.d 13.8mmi.d		20.3mmo.d 17.3mmi.d	
(Daf,Fiat,Ren,V	olvo) Qty 2	(Daf,Fiat,Ren,Volvo)	Qty 2 (Daf	Fiat,Ren,Volvo)	Qty 2	(Daf,Fiat,Ren,Volvo)	Qty 2



# O-Rings & O-Ring Kits

Part No	Description				
43-AAG0357	Universal 250	Piece O-RingK	t (Parts n/a individuall	y)	
27mm o.d	24mm o.d	23mm od	22mm o.d	21mm o.d	18mm o.d
20mm i.d	19mm i.d	19mm i.d	17mm i.d	17mm i.d	14mm i.d
3.5mm Thick	2.5mm Thick	2mm Thick	2.5mm Thick	2mm Thick	2mm Thick
16mm o.d	19mm o.d	16mm o.d	15.5mm o.d	14mm o.d	14mm o.d
12mm i.d	14mm i.d	11mm i.d	11.5mm i.d	9mm i.d	10mm i.d
2mm Thick	2.5mm Thick	2.5mm Thick	2.mm Thick	2.5mm Thick	2mm Thick
11.5mm o.d	11mm o.d	10mm o.d	9mm o.d	8mm o.d	7.5mm o.d
7.9mm i.d	7mm i.d	6mm i.d	5mm i.d	4mm i.d	3.5mm i.d
1.8mm Thick	2mm Thick	2mm Thick	2mm Thick	2mm Thick	2mm Thick

Part No	Description	n					
13-1000	40 Piece C	-Ring& Garter	Spring Kit (Par	ts n/a individual	ly)		
11.5mm o.d 7.9mm i.d	0	14mm o.d 10.4mm i.d	18mm o.c	-		20mm o.d 16.4mm i.d	
1.8mm Thick		1.8mm Thick	1.8mm Th			1.8mm Thick	
#6 COUPLING S	EAL Qty 5	#8 COUPLING SEAL	Qty 5 #10CO	JPLING SEAL	Qty 5	#12 COUPLING SEAL	Qty 5
20mm o.d 13.4mm i.d 3.3mm Thick		22.4mm o.d 15.8mm i.d 3.3mm Thick	26mm o.c 19.4mm i 3.3mm Th	.d		29.5mm o.d 22.9mm i.d 3.3mm Thick	
#6 COUPLING S	SPRING Qty 5	#8 COUPLING SPRING	Qty 5 #10CO	JPLING SPRING	Qty 5	#12 COUPLING SPRIN	G <b>Qty 5</b>

Part No	Description							
41-0025	24 Piece V5/0	GM Se	ealing	Washer Kit (Pa	ırts also so	ld individ	lually)	
41-1106 (88.082) 8mmi.d	0		<b>41–110</b> (88.083	3)			<b>41-1107</b> (88.084)	0
Sealing washer		Qty 2		washer		Qty 2	Sealing washer	Qty 2
41–1109 (88.085) 17mm(3/4) i.d 25.30mm o.d			41-402 (88.086	A STATE OF THE PARTY OF THE PAR			41–4024 (88.091) 17mm(3/4) i.d 31.40mm o.d	0
Sealing washer		Qty 2		washer		Qty 2	Sealing washer	Qty 2
<b>41–4025</b> (88.089)	0		(88.087				41–4027 (88.088)	0
14.5mm i.d Yellow Harrison s	ealing washer	Qty 2	14.5mr Black H	nı.a Iarrison/GM sealing	washer	Qty 2	15.5mm(5/8) i.d Green Harrison sea	aling washer Qty 2
41-4028 (88.122) 15.5mm(5/8) i.d	(			41-4029 (88.080) Aluminium pilot.		41-403 (88.081	-	
Red Harrison seal	ing washer		Qty 2	Harrison	Qty 2	Harriso	•	Qty 2

# Service Cap & Valve Core Kits









### Airsplice®Line Repair

Replacing metal lines can be labour intensive, time consuming, and cost-prohibitive.

Leaking aluminium and steel pipes can now be easily, effectively and reliably fixed in just a couple of minutes. A unique system of clamps and rubber gaskets create a reliable seal



#### **EXPANDED SEAL SLEEVE SUPERIOR SEALING**

Burst resistant up to 2600PSI



#### ANTI-VIBRATION TENSION RING

Resists vibration leaks



Part No	Description & Size
41-0088	5/8& 3/4(16mm & 19mm) Airsplice®line repair
41-0089	3/8, 5/16& 1/2 (8mm, 10mm & 12mm) Airsplice®line repair

# Splice-Lok®Line Repair



#### SPLICE LOK®Line Repair Kit

The SPLICE LOK®Line Repair Kit contains an assortment of SPLICE-LOK®fittingsfor permanent leak repair of any combination of 5/16, 3/8, 1/2, 5/8 and 3/4" diameters of damaged A/Cline. This can be done using standard hand tools without removing the lines from the vehicle.

Repairs can be made on the following:

- ☐ SAE and metric aluminium tube-to-tube.
- Aluminium tube to rubber hose.
- □ Aluminium tube block off.

The SPLICE LOK®Line repair Kit®also includes the following features:

- ☐ Compression-styletube repair.
- Fast and economical tube and hose repair.
- Ability to repair pinhole leaks, cracks, kinks and rub through damage
- [ Compatible with air-conditioning, coolant, transmission, oil or fuel lines. (not brake/clutch systems).
- Permanent leak repair.
- ☐ Compatible with copper/aluminium and steel tubes.
- Only hand tools are required.



41-0082



#### SPLICE LOK®Line Repair Kit (Parts also sold separately)

Part No Description

41-0082 Splice Lok®Line Repair Kit

Qty 2



17-0024 (ACR-1-04) 5/16(8mm) Ferrule



17-0019 (ACR-1-103) 5/16(8mm) Seal



Qty 2



17-0020 (ACR-2-03)



3/8(10mm) Seal Qty 2



17-0011 (ACR-045) Body 5/8, 3/4 and 1/2 Tubing. (16 & 19mm) Qty 2



17-0025 (ACR-2-04)

3/8(10mm) Ferrule

17-0026 (ACR-3-04) 1/2(12mm) Ferrule



17-0021 (ACR-3-03) 1/2 (12mm) Seal

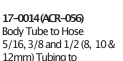




17-0027 (ACR-4-04) 5/8(16mm) Ferrule

17-0022 (ACR-4-03) 5/8(16mm) Ferrule

Qty 2



#8 Hose (13/32"/ 10mm Qty 2

Qty 2

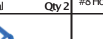
17-0013 (ACR-055) Body Tube to Hose 5/16, 3/8 and 1/2 (8, 10 &



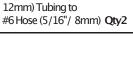
17-0028 (ACR-5-04) 3/4(19mm) Ferrule



17-0023 (ACR-5-03) 3/4(19mm) Seal



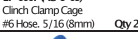






Clinch Clamp #6 Hose. 5/16 (8mm)









17-0003 (AC-7-06) Clinch Clamp #8 Hose. 13/32(10mm) Qty 2 17-0008 (AC-7-05) Clinch Clamp Cage #8 Hose. 13/32(10mm) Qty 2

17-0016 (ACR-058) Body Tube to Hose 5/8 and 3/4 (16 & 19mm) Tubing to #12 Hose (5/8"/ 16mm) Qty 2

17-0015 (ACR-057) Body Tube to Hose 5/16, 3/8 and 1/2 (8, 10 & 12mm) Tubing to #10 Hose (1/2"/ 13mm)



17-0004 (AC-8-06) Clinch Clamp #10 Hose. 1/2 (13mm) 17-0009 (AC-8-05)

Clinch Clamp Cage #10 Hose. 1/2 (13mm) Qty 2



17-0005 (AC-9-06)

Clinch Clamp #12 Hose. 5/8 (16mm) **Qty2** 



#12 Hose. 5/8 (16mm) Qty 2

17-0017 (ACR-060) Block Off 5/16, 3/8 and 1/2" (8, 10 & 12mm)



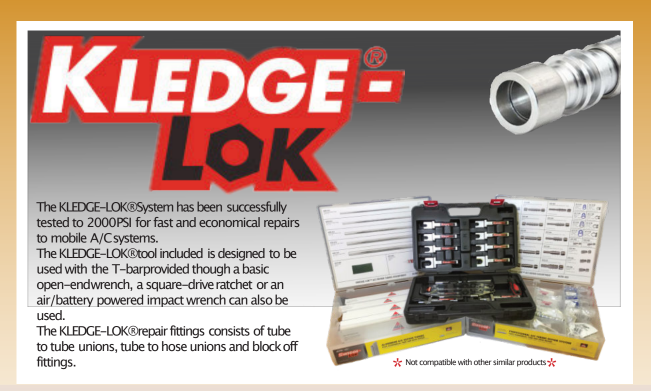
17-0018 (ACR-061) Block Off 5/8, and 3/4 (16 & 19mm)

Qty 2

Qty 2

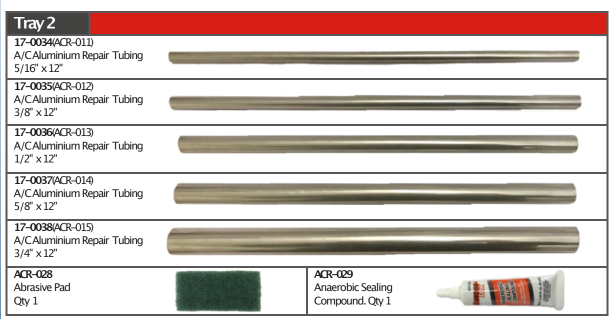


# Kledge-Lok®Line Repair Kit



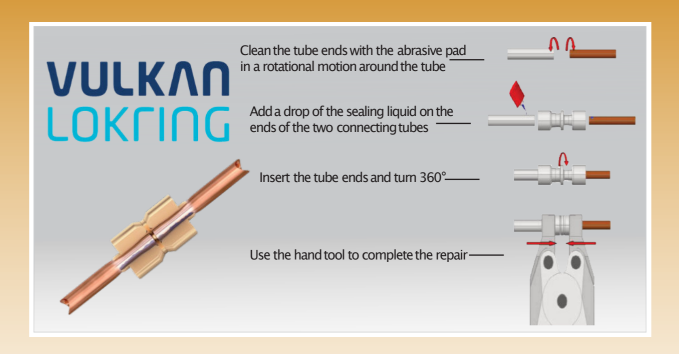
# RIFDGE-LOK®Kit Part No Description 48-0007 KLEDGE-LOK®Complete3 Tray Kit (Some parts also available individually)

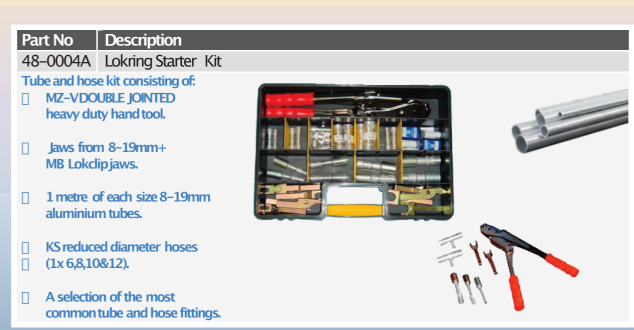






# **Lokring®Products**









Part No	Description	Size	
17-6NKAL50	Straight aluminium Lokring connector	6mm	
17-8NKAL50	Straight aluminium Lokring connector	8mm	
17-9.53NKAL50	Straight aluminium Lokring connector	9.53mm	
17-10NKAL50	Straight aluminium Lokring connector	10mm	
17-12NKAL50	Straight aluminium Lokring connector	12mm	
17-13NKAL50	Straight aluminium Lokring connector	13mm	
17-15NKAL50	Straight aluminium Lokring connector	15mm	
17-16NKAL50	Straight aluminium Lokring connector	16mm	
17-18NKAL50	Straight aluminium Lokring connector	18mm	
17-19NKAL50	Straight aluminium Lokring connector	19mm	

Helpful Hint: When connecting aluminium tubes to copper tubes, use a heat shrinksleeve to protect the connection against corrosion.

Part No	Description	Size	
17-6VSMS00	Blank aluminium Lokringfitting	6mm	
17-7VSMS00	Blank aluminium Lokringfitting	7mm	
17-8VSMS00	Blank aluminium Lokringfitting	8mm	
17-9.53VSMS00	Blank aluminium Lokringfitting	9.53mm	
17-12VSMS00	Blank aluminium Lokringfitting	12mm	
17-12.7VSMS00	Blank aluminium Lokringfitting	12.7mm	
17-16VSMS00	Blank aluminium Lokringfitting	16mm	
17-19VSMS00	Blank aluminium Lokringfitting	19mm	

Part No	Description	Size	
17-OD8MM1MTR	Aluminium pipe 1mtr	8mm	
17-OD9.53MM1MTR	Aluminium pipe 1mtr	9.53mm	A .
17-OD13MM1MTR	Aluminium pipe 1mtr	13mm	
17-OD16MM1MTR	Aluminium pipe 1mtr	16mm	
17-OD19MM1MTR	Aluminium pipe 1mtr	19mm	

Part No	Description	Size	
17-9.53NKSAAL50	Lokring to STANDARD#6 hose fitting	9.53mm	
17-13NKSAAL50	Lokring to STANDARD#8 hose fitting	13mm	
17-16NKSAAL50	Lokring to STANDARD#10 hose fitting	16mm	0
17-19NKSAAL50	Lokring to STANDARD#12 hose fitting	19mm	•

Part No	Description	Size	
17-9.53RBSAAL50	Lokring to REDUCED #6 ID hose fitting	9.53mm	
17-13RBSAAL50	Lokring to REDUCED #8 ID hose fitting	13mm	
17-16RBSAAL50	Lokring to REDUCED #10 ID hose fitting	16mm	
17-19RBSAAL50	Lokring to REDUCED #12 ID hose fitting	19mm	

#6 Hose=8mm ld #8 Hose=10mm ld #10 Hose=13mm ld #12 Hose=16mm ld

# Lokring®Products

Part No	Description	Size	
17-8NKALSV52	Joiner with high side service valve	8mm	
17-9.53NKALSV52	Joiner with high side service valve	9.53mm	
17-10NKALSV52	Joiner with high side service valve	10mm	
17-12NKALSV52	Joiner with high side service valve	12mm	
17-13NKALSV52	Joiner with high side service valve	13mm	

Part No	Description	Size	
17-13NKALSV51	Joiner with low side service valve	13mm	3
17-16NKALSV51	Joiner with low side service valve	16mm	
17-19NKALSV51	Joiner with low side service valve	19mm	

Helpful Hint: When connecting aluminium tubes to copper or steel tubes with different outer diameters, use the Step up/Step down connectors listed below.

Part No	Description	Size	
17-9.53/6NRAL50	Step up/Step down connectors	9.53mm-6mm	
17-9.53/8NRAL50	Step up/Step down connectors	9.53mm-8mm	
17-10/9.53NRAL50	Step up/Step down connectors	9.53mm–10mm	Ìi -
17-13/9.53NRAL50	Step up/Step down connectors	9.53mm–13mm	
17-10/6NRAL50	Step up/Step down connectors	10mm–6mm	J
17-10/8NRAL50	Step up/Step down connectors	10mm-8mm	
17-12/10NRAL50	Step up/Step down connectors	10mm-12mm	lib
17-14/10NRAL50	Step up/Step down connectors	10mm-14mm	
17-16/10NRAL50	Step up/Step down connectors	10mm-16mm	٣
17-13/12NRAL50	Step up/Step down connectors	13mm-12mm	
17-16/13NRAL50	Step up/Step down connectors	16mm-13mm	B
17-16/15NRAL50	Step up/Step down connectors	16mm–15mm	
17-17/16NRAL50	Step up/Step down connectors	16mm-17mm	100
17-19/16NRAL50	Step up/Step down connectors	16mm-19mm	
17-19/18NRAL50	Step up/Step down connectors	19mm-18mm	

Part No	Description	Size	
17-9.53B90	90° joiner	9.53mm	
17-13B90	90° joiner	13mm	
17-16B90	90° joiner	16mm	
17-19B90	90° joiner	19mm	U

Part No	Description	Size	
17-9.53B45	45° joiner	9.53mm	
17-13B45	45° joiner	13mm	
17-16B45	45° joiner	16mm	
			•

# **Lokring®Products**

Part No	Description	Size	
17-HLF90-3/8	90° Connector to standard #6 hose	9.53mm	The state of the s
17-HLF90-1/2	90° Connector to standard #8 hose	13mm	
17-HLF90-5/8	90° Connector to standard #10 hose	16mm	n
17-HLF90-3/4	90° Connector to standard #12 hose	19mm	

Part No	Description	Size	
17-HLF45-3/8	45° Connector to standard #6 hose	9.53mm	-
17-HLF45-1/2	45° Connector to standard #8 hose	13mm	
17-HLF45-5/8	45° Connector to standard #10 hose	16mm	
17-HLF45-3/4	45° Connector to standard #12 hose	19mm	

Helpful Hint: Damaged a thread replacing a component? With Lokring connectors you can replace O-ringthreaded fittings.

Part No	Description	Size	
17-OREPFIT6MI	Straight male O-ringinsert	No.6	4
17-OREPFIT8MI	Straight male O-ringinsert	No.8	
17-OREPFIT10MI	Straight male O-ringinsert	No.10	
17-OREPFIT12MI	Straight male O-ringinsert	No.12	

Part No	Description	Size	
17-OREPFIT6F	Straight female O-ring	No.6	
17-OREPFIT8F	Straight female O-ring	No.8	
17-OREPFIT10F	Straight female O-ring	No.10	1
17-OREPFIT12F	Straight female O-ring	No.12	

Part No	Description	Size	
17-OREPFIT6M	Straight male O-ring	No.6	
17-OREPFIT8M	Straight male O-ring	No.8	
17-OREPFIT10M	Straight male O-ring	No.10	1
17-OREPFIT12M	Straight male O-ring	No.12	

Part No	Description	Size	
17-TL9.53	Straight -standard #6 hose Crimp fitting	9.53mm	
17-TL13	Straight -standard #8 hose Crimp fitting	13mm	
17-TL16	Straight -standard #10 hose Crimp fitting	16mm	
17-TL19	Straight -standard #12 hose Crimp fitting	19mm	

Part No	Description	Size	
17-9.53RBTL	Straight -reduced ID #6 hose Crimp fitting	9.53mm	
17-13RBTL	Straight -reduced ID #8 hose Crimp fitting	13mm	
17-16RBTL	Straight -reduced ID #10 hose Crimp fitting	16mm	
17-19RBTL	Straight -reduced ID #12 hose Crimp fitting	19mm	

# **Burgaclip®Range**



Toensure that the connection seals properly please follow the below steps:

- 1. Lightly sand the pipe ends with fine sand paper to remove dirt and debris.
- 2. Apply Lokprep to both ends of the pipe, making sure that the Lokprep does not enter the pipe.
- 3. Insert the pipe ends into the Lokring connector ensuring the pipe ends are inserted to the inner limit and remain fixed in this position.
- 4. Close the Lokring connection up ensuring that both sides close fully and meet the centre stop.

That's it, one secure joint has been created.

Part No	Description
17-0006	Burgaclip®Tool

Heavy duty hand tool for quick and easy tightening of Burgaclip®metal clips.



Part No	Description	Size
17-1001B	Straight female O-ringBurgaclip fitting	No.6
17-2001B	Straight female O-ringBurgaclip fitting	No.8
17-3001B	Straight female O-ringBurgaclip fitting	No.10



Part No	Description	Size
17-1002B	45° female O-ringBurgaclip fitting	No.6
17-2002B	45° female O-ringBurgaclip fitting	No.8
17-3002B	45° female O-ringBurgaclip fitting	No.10



Part No	Description	Size
17-1003B	90° female O-ringBurgaclip fitting	No.6
17-2003B	90° female O-ringBurgaclip fitting	No.8
17-3003B	90° female O-ringBurgaclip fitting	No.10



Part No	Description	Size
17-1008B	Straight male O-ringBurgaclip fitting	No.6
17-2008B	Straight male O-ringBurgaclip fitting	No.8
17-3008B	Straight male O-ringBurgaclip fitting	No.10



# Burgaclip®Range

Part No	Description	Size
17-1009B	45° male O-ringBurgaclip fitting	No.6
17-2009B	45° male O-ringBurgaclip fitting	No.8
17-3009B	45° male O-ringBurgaclip fitting	No.10



Part No	Description	Size
17-1010B	90° male O-ringBurgaclip fitting	No.6
17-2010B	90° male O-ringBurgaclip fitting	No.8
17-3010B	90° male O-ringBurgaclip fitting	No.10



Part No	Description	Size
17-1011B	Straight male Insert Burgaclip fitting	No.6
17-2011B	Straight male Insert Burgaclip fitting	No.8
17-3011B	Straight male Insert Burgaclip fitting	No.10



Part No	Description	Size
17-1012B	45° male Insert Burgaclip fitting	No.6
17-2012B	45° male Insert Burgaclip fitting	No.8
17-3012B	45° male Insert Burgaclip fitting	No.10



Part No	Description	Size
17-1013B	90° male Insert Burgaclip fitting	No.6
17-2013B	90° male Insert Burgaclip fitting	No.8
17-3013B	90° male Insert Burgaclip fitting	No.10



Part No	Description	Size
17-1014B	Inline Splicer Burgaclip fitting	No.6
17-2014B	Inline Splicer Burgaclip fitting	No.8
17-3014B	Inline Splicer Burgaclip fitting	No.10
17-4014B	Inline Splicer Burgaclip fitting	No.12



Part No	Description	Size
17-0007	Burgaclip Plastic Case	No.6
17-0008	Burgaclip Plastic Case	No.8
17-0009	Burgaclip Plastic Case	No.10
17-0010	Burgaclip Plastic Case	No.12



Part No	Description	Size
17-0002	Burgaclip Metal Clip	No.6
17-0003	Burgaclip Metal Clip	No.8
17-0004	Burgaclip Metal Clip	No.10
17-0005	Burgaclip Metal Clip	No.12



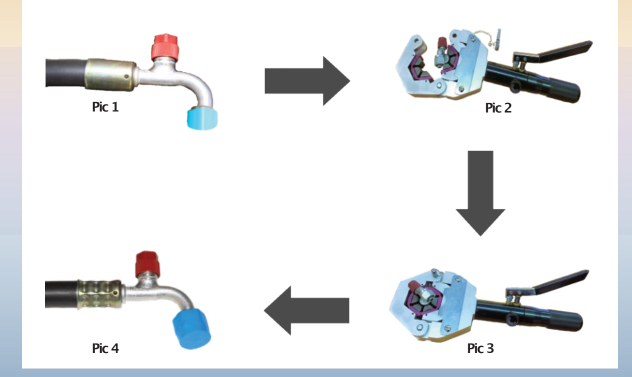
# Beadlock®Crimp Fittings

#### Hydraulic Hand Crimper & Dies Kit

Installing air conditioning is somethingthat is easy to do with one exception—making the necessary hoses. Generally the required hoses and the necessary ends are included, however those ends have to be crimped onto the hose to make a leak-free union. The crimping kit comes with eight sets of dies and is operated manually. The sturdy construction and simple operation produces professional-looking, leak-free connections.

The fittings used are the Beadlock style. The ferrule is locked onto the tube; the crimping tool compressesit, which locks the hose in place.

- Pic 1 Note the hole in the ferrule; it allows verification that the hose is bottomed in the fitting. This 90° A/Cfitting shown includes a service port for charging the system.
- Pic 2 With the proper dies in place the fitting is centered fore and aft in the clamp, which is closed and locked with a pin.
- Pic 3 By pumpingthe handle it squeezesthe dies together. When the handle will not pump any more the job is complete.
- Pic 4 The finished crimp is tight and professional looking.



#### Part No Description

48–0003 Hydraulic Crimper for Standard & Reduced Bore Hose Crimp Fittings.

Dies included in kit are:

- ☐ REDUCEDBORE 6,8,10,12
- STANDARDBORE 8,10,12 (Please note number 8 reduced bore die can be used to crimp a standard bore No.6 fitting)



# Beadlock®Crimp Fittings

### FOR <u>REDUCED BORE</u> HOSE ADD AN "S" TO THE END OF THE PART NUMBER

		END OF THE PART NUMBER
Part No	Description	Size
17-1001	Straight Female O-ringHose Crimp fitting	No.6
17-2001	Straight Female O-ringHose Crimp fitting	No.8
17–3001	Straight Female O-ringHose Crimp fitting	No.10
17-4001	Straight Female O-ringHose Crimp fitting	No.12
17 1001	Stagne Ferrace & Tingriose entrip name	110.12
Part No	Description	Size
17-1002	45° Female O-ring Hose Crimp fitting	No.6
17-2002	45° Female O-ring Hose Crimp fitting	No.8
17-3002	45° Female O-ring Hose Crimp fitting	No.10
17-4002	45° Female O-ring Hose Crimp fitting	No.12
Part No	Description	Size
17–1003	90° Female O-ring Hose Crimp fitting	No.6
17–2003	90° Female O-ring Hose Crimp fitting	No.8
17–3003	90° Female O-ring Hose Crimp fitting	No.10
17–4003	90° Female O-ring Hose Crimp fitting	No.12
Davit No.	Description	Si=o
Part No	Description	Size
17-1004	180° Female O-ring Hose Crimp fitting ("S" n/a)	No.6
17-2004	180° Female O-ring Hose Crimp fitting ("S" n/a)	No.8
17–3004	180° Female O-ring Hose Crimp fitting ("S" n/a)	No.10
17–4004	180° Female O-ring Hose Crimp fitting ("S" n/a)	No.12
Part No	Description	Size
Part No 17-1008	Description Straight male O-ringHose Crimp fitting	Size No.6
	Straight male O-ringHose Crimp fitting	
17-1008	·	No.6
17–1008 17–2008 17–3008	Straight male O-ringHose Crimp fitting Straight male O-ringHose Crimp fitting ("S" n/a) Straight male O-ringHose Crimp fitting	No.6 No.8 No.10
17–1008 17–2008 17–3008	Straight male O-ringHose Crimp fitting Straight male O-ringHose Crimp fitting ("S" n/a)	No.6 No.8
17–1008 17–2008 17–3008	Straight male O-ringHose Crimp fitting Straight male O-ringHose Crimp fitting ("S" n/a) Straight male O-ringHose Crimp fitting	No.6 No.8 No.10
17-1008 17-2008 17-3008 17-4008	Straight male O-ringHose Crimp fitting Straight male O-ringHose Crimp fitting ("S" n/a) Straight male O-ringHose Crimp fitting Straight male O-ringHose Crimp fitting	No.6 No.8 No.10 No.12
17-1008 17-2008 17-3008 17-4008	Straight male O-ringHose Crimp fitting Straight male O-ringHose Crimp fitting ("S" n/a) Straight male O-ringHose Crimp fitting Straight male O-ringHose Crimp fitting  Description	No.6 No.8 No.10 No.12
17-1008 17-2008 17-3008 17-4008 Part No 17-1009	Straight male O-ringHose Crimp fitting Straight male O-ringHose Crimp fitting ("s" n/a) Straight male O-ringHose Crimp fitting Straight male O-ringHose Crimp fitting  Description 45° Male O-ringHose Crimp fitting	No.6 No.8 No.10 No.12 Size No.6
17-1008 17-2008 17-3008 17-4008 Part No 17-1009 17-2009	Straight male O-ringHose Crimp fitting Straight male O-ringHose Crimp fitting ("S" n/a) Straight male O-ringHose Crimp fitting Straight male O-ringHose Crimp fitting  Description 45° Male O-ringHose Crimp fitting 45° Male O-ringHose Crimp fitting	No.6 No.8 No.10 No.12 Size No.6 No.8
17-1008 17-2008 17-3008 17-4008 Part No 17-1009 17-2009 17-3009	Straight male O-ringHose Crimp fitting Straight male O-ringHose Crimp fitting ("s" n/a) Straight male O-ringHose Crimp fitting Straight male O-ringHose Crimp fitting  Description  45° Male O-ringHose Crimp fitting	No.6 No.8 No.10 No.12  Size No.6 No.8 No.10
17-1008 17-2008 17-3008 17-4008 Part No 17-1009 17-2009 17-3009	Straight male O-ringHose Crimp fitting  Description  45° Male O-ringHose Crimp fitting	No.6 No.8 No.10 No.12  Size No.6 No.8 No.10  Size
17-1008 17-2008 17-3008 17-4008 Part No 17-1009 17-2009 17-3009 Part No 17-1010	Straight male O-ringHose Crimp fitting Straight male O-ringHose Crimp fitting ("s" n/a) Straight male O-ringHose Crimp fitting Straight male O-ringHose Crimp fitting  Description  45° Male O-ringHose Crimp fitting  90° Male O-ringHose Crimp fitting	No.6 No.8 No.10 No.12  Size No.6 No.8 No.10  Size No.6
17-1008 17-2008 17-3008 17-4008 Part No 17-1009 17-2009 17-3009 Part No 17-1010 17-2010	Straight male O-ringHose Crimp fitting Straight male O-ringHose Crimp fitting ("S" n/a) Straight male O-ringHose Crimp fitting Straight male O-ringHose Crimp fitting  Description  45° Male O-ringHose Crimp fitting 45° Male O-ringHose Crimp fitting 45° Male O-ringHose Crimp fitting 90° Male O-ringHose Crimp fitting	No.6 No.8 No.10 No.12  Size No.6 No.8 No.10  Size No.6 No.8 No.10
17-1008 17-2008 17-3008 17-4008 Part No 17-1009 17-2009 17-3009 Part No 17-1010 17-2010 17-3010	Straight male O-ringHose Crimp fitting Straight male O-ringHose Crimp fitting ("s" n/a) Straight male O-ringHose Crimp fitting Straight male O-ringHose Crimp fitting  Description  45° Male O-ringHose Crimp fitting 45° Male O-ringHose Crimp fitting 45° Male O-ringHose Crimp fitting 90° Male O-ringHose Crimp fitting	No.6 No.8 No.10 No.12  Size No.6 No.8 No.10  Size No.6 No.8 No.10
17-1008 17-2008 17-3008 17-4008 Part No 17-1009 17-2009 17-3009 Part No 17-1010 17-2010	Straight male O-ringHose Crimp fitting Straight male O-ringHose Crimp fitting ("S" n/a) Straight male O-ringHose Crimp fitting Straight male O-ringHose Crimp fitting  Description  45° Male O-ringHose Crimp fitting 45° Male O-ringHose Crimp fitting 45° Male O-ringHose Crimp fitting 90° Male O-ringHose Crimp fitting	No.6 No.8 No.10 No.12  Size No.6 No.8 No.10  Size No.6 No.8 No.10
17-1008 17-2008 17-3008 17-4008 Part No 17-1009 17-2009 17-3009 Part No 17-1010 17-2010 17-3010 17-4010	Straight male O-ringHose Crimp fitting Straight male O-ringHose Crimp fitting ("s" n/a) Straight male O-ringHose Crimp fitting Straight male O-ringHose Crimp fitting  Description  45° Male O-ringHose Crimp fitting 45° Male O-ringHose Crimp fitting 45° Male O-ringHose Crimp fitting 90° Male O-ringHose Crimp fitting	No.6 No.8 No.10 No.12  Size No.6 No.8 No.10  Size No.6 No.8 No.10  No.12
17-1008 17-2008 17-3008 17-4008 Part No 17-1009 17-2009 17-3009 Part No 17-1010 17-2010 17-3010 17-4010 Part No	Straight male O-ringHose Crimp fitting  Description  45° Male O-ringHose Crimp fitting 45° Male O-ringHose Crimp fitting 45° Male O-ringHose Crimp fitting 90° Male O-ringHose Crimp fitting	No.6 No.8 No.10 No.12  Size No.6 No.8 No.10  Size No.6 No.8 No.10  Size No.6 No.8 No.10 Size No.6 No.8 No.10 No.12
17-1008 17-2008 17-3008 17-4008 Part No 17-1009 17-2009 17-3009 Part No 17-1010 17-2010 17-3010 17-4010 Part No 17-1011	Straight male O-ringHose Crimp fitting  Description  45° Male O-ringHose Crimp fitting 45° Male O-ringHose Crimp fitting 45° Male O-ringHose Crimp fitting 90° Male O-ringHose Crimp fitting Straight male O-ringHose Crimp fitting	No.6 No.8 No.10 No.12  Size No.6 No.8 No.10  Size No.6 No.8 No.10  Size No.6 No.8 No.10 Size No.6 No.8 No.10 No.12
17-1008 17-2008 17-3008 17-4008  Part No 17-1009 17-2009 17-3009  Part No 17-1010 17-2010 17-3010 17-4010  Part No 17-1011 17-2011	Straight male O-ringHose Crimp fitting  Description  45° Male O-ringHose Crimp fitting 45° Male O-ringHose Crimp fitting 45° Male O-ringHose Crimp fitting 90° Male O-ringHose Crimp fitting Straight male O-ringinsert Hose Crimp fitting Straight male O-ringinsert Hose Crimp fitting	No.6 No.8 No.10 No.12  Size No.6 No.8 No.10  Size No.6 No.8 No.10  Size No.6 No.8 No.10 Size No.6 No.8 No.10 No.12
17-1008 17-2008 17-3008 17-4008 Part No 17-1009 17-2009 17-3009 Part No 17-1010 17-2010 17-3010 17-4010 Part No 17-1011	Straight male O-ringHose Crimp fitting  Description  45° Male O-ringHose Crimp fitting 45° Male O-ringHose Crimp fitting 45° Male O-ringHose Crimp fitting 90° Male O-ringHose Crimp fitting Straight male O-ringHose Crimp fitting	No.6 No.8 No.10 No.12  Size No.6 No.8 No.10  Size No.6 No.8 No.10  Size No.6 No.8 No.10 Size No.6 No.8 No.10 No.12

# Beadlock®Crimp Fittings

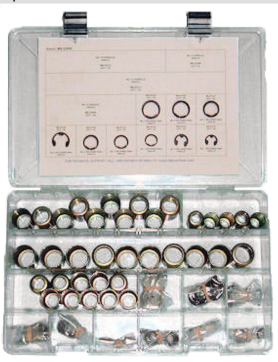
Part No	Description	Size	
	45° Male O-ringinsert Hose Crimp fitting ("s" n/a)	No.6	
	45° Male O-ringinsert Hose Crimp fitting	No.10	
17-4012	45° Male O-ringinsert Hose Crimp fitting	No.12	
Part No	Description	Size	
17-1013	90° Male O-ringinsert Hose Crimp fitting	No.6	
17-2013	90° Male O-ringinsert Hose Crimp fitting	No.8	
17-3013	90° Male O-ringinsert Hose Crimp fitting	No.10	
17-4013	90° Male O-ringinsert Hose Crimp fitting ('s' n/a)	No.12	
Part No	Description	Size	
17–1014	Straight splicer Crimp fitting	No.6	
17-2014	Straight splicer Crimp fitting	No.8	
17–3014	Straight splicer Crimp fitting	No.10	
17–4014	Straight splicer Crimp fitting	No.12	
Part No	Description	Size	
17-1005	Female O-ringR134 port Hose Crimp fitting	No.6	4
17-2005	Female O-ringR134 port Hose Crimp fitting	No.8	8
17-3005	Female O-ring R134 port Hose Crimp fitting	No.10	
Do 4 No	5 12		
Part No	Description	Size	
Part No 17-1006	Description 45° Female O-ring R134 port Hose Crimp fitting	Size No.6	M.A.
	45° Female O-ring R134 port Hose Crimp fitting		
17-1006	45° Female O-ring R134 port Hose Crimp fitting 45° Female O-ring R134 port Hose Crimp fitting	No.6	
17–1006 17–2006	45° Female O-ring R134 port Hose Crimp fitting	No.6 No.8	
17-1006 17-2006 17-3006	45° Female O-ring R134 port Hose Crimp fitting 45° Female O-ring R134 port Hose Crimp fitting 45° Female O-ring R134 port Hose Crimp fitting	No.6 No.8	
17-1006 17-2006 17-3006 Part No	45° Female O-ring R134 port Hose Crimp fitting 45° Female O-ring R134 port Hose Crimp fitting 45° Female O-ring R134 port Hose Crimp fitting Description	No.6 No.8 No.10	
17-1006 17-2006 17-3006 Part No	45° Female O-ring R134 port Hose Crimp fitting 45° Female O-ring R134 port Hose Crimp fitting 45° Female O-ring R134 port Hose Crimp fitting  Description  90° Female O-ring R134 port Hose Crimp fitting	No.6 No.8 No.10	
17–1006 17–2006 17–3006 Part No 17–1007	45° Female O-ring R134 port Hose Crimp fitting 45° Female O-ring R134 port Hose Crimp fitting 45° Female O-ring R134 port Hose Crimp fitting  Description  90° Female O-ring R134 port Hose Crimp fitting 90° Female O-ring R134 port Hose Crimp fitting Hose Crimp fitting	No.6 No.8 No.10 Size No.6	
17-1006 17-2006 17-3006 Part No 17-1007 17-2007	45° Female O-ring R134 port Hose Crimp fitting 45° Female O-ring R134 port Hose Crimp fitting 45° Female O-ring R134 port Hose Crimp fitting  Description  90° Female O-ring R134 port Hose Crimp fitting 90° Female O-ring R134 port Hose Crimp fitting Hose Crimp fitting	No.6 No.8 No.10 Size No.6 No.8	
17-1006 17-2006 17-3006 Part No 17-1007 17-2007 17-3007	45° Female O-ring R134 por Hose Crimp fitting 45° Female O-ring R134 por Hose Crimp fitting 45° Female O-ring R134 por Hose Crimp fitting  Description  90° Female O-ring R134 por Hose Crimp fitting	No.6 No.8 No.10 Size No.6 No.8 No.10	
17-1006 17-2006 17-3006 Part No 17-1007 17-2007 17-3007	45° Female O-ring R134 port Hose Crimp fitting 45° Female O-ring R134 port Hose Crimp fitting 45° Female O-ring R134 port Hose Crimp fitting  Description  90° Female O-ring R134 port Hose Crimp fitting	No.6 No.8 No.10 Size No.6 No.8 No.10	
17-1006 17-2006 17-3006 Part No 17-1007 17-2007 17-3007 Part No 17-1015	45° Female O-ring R134 por Hose Crimp fitting 90° Female O-ring R134 por Hose Crimp fitting  Description Straight splicer R134 por Hose Crimp fitting	No.6 No.8 No.10 Size No.6 No.8 No.10	
17-1006 17-2006 17-3006 Part No 17-1007 17-2007 17-3007 Part No 17-1015 17-2015	45° Female O-ring R134 port Hose Crimp fitting 90° Female O-ring R134 port Hose Crimp fitting 90° Female O-ring R134 port Hose Crimp fitting 90° Female O-ring R134 port Hose Crimp fitting  Description Straight splicer R134 port Hose Crimp fitting Straight splicer R134 port Hose Crimp fitting	No.6 No.8 No.10 Size No.6 No.8 No.10	
17-1006 17-2006 17-3006 Part No 17-1007 17-2007 17-3007 Part No 17-1015	45° Female O-ring R134 por Hose Crimp fitting 90° Female O-ring R134 por Hose Crimp fitting  Description Straight splicer R134 por Hose Crimp fitting	No.6 No.8 No.10 Size No.6 No.8 No.10	
17-1006 17-2006 17-3006 Part No 17-1007 17-2007 17-3007 Part No 17-1015 17-2015 17-3015 17-4015	45° Female O-ring R134 port Hose Crimp fitting 90° Female O-ring R134 port Hose Crimp fitting Straight splicer R134 port Hose Crimp fitting	No.6 No.8 No.10 Size No.6 No.8 No.10 Size No.6 No.8 No.10	
17-1006 17-2006 17-3006 Part No 17-1007 17-2007 17-3007 Part No 17-1015 17-2015 17-3015 17-4015 Part No	45° Female O-ring R134 port Hose Crimp fitting 90° Female O-ring R134 port Hose Crimp fitting Straight splicer R134 port Hose Crimp fitting	No.6 No.8 No.10 Size No.6 No.8 No.10 Size No.6 No.8 No.10	
17-1006 17-2006 17-3006 Part No 17-1007 17-2007 17-3007 Part No 17-1015 17-2015 17-3015 17-4015 Part No	45° Female O-ring R134 port Hose Crimp fitting 45° Female O-ring R134 port Hose Crimp fitting 45° Female O-ring R134 port Hose Crimp fitting 90° Female O-ring R134 port Hose Crimp fitting Straight splicer R134 port Hose Crimp fitting	No.6 No.8 No.10 Size No.6 No.8 No.10 Size No.6 No.8 No.10 No.12	
17-1006 17-2006 17-3006 Part No 17-1007 17-2007 17-3007 Part No 17-1015 17-2015 17-3015 17-4015 Part No 17-1016	45° Female O-ring R134 port Hose Crimp fitting 45° Female O-ring R134 port Hose Crimp fitting 45° Female O-ring R134 port Hose Crimp fitting 90° Female O-ring R134 port Hose Crimp fitting Straight splicer R134 port Hose Crimp fitting	No.6 No.8 No.10 Size No.6 No.8 No.10 Size No.6 No.12 Size No.12	
17-1006 17-2006 17-3006 Part No 17-1007 17-2007 17-3007 Part No 17-1015 17-2015 17-4015 Part No 17-1016 17-2016	45° Female O-ring R134 port Hose Crimp fitting 45° Female O-ring R134 port Hose Crimp fitting 45° Female O-ring R134 port Hose Crimp fitting 90° Female O-ring R134 port Hose Crimp fitting Straight splicer R134 port Hose Crimp fitting	No.6 No.8 No.10 Size No.6 No.8 No.10 Size No.6 No.12 Size No.6 No.12	

The BLR Kit enables the fitter to replace reduced diameter hose with standard hose while using the original fittings

#### The BLR Kit

Part No Description

41-0022 BLR Hose Repair Kit



Assortment of ferrules in standard 6,8,10 & 12 sizes. Inc various washers. The BLR kit enables the user to replace reduced diameter hose with standard hose, while using the original fittings (very handy for non-standard sized fittings). Please see parts list below for replacements.

Part No	Description		Size	
41-0022A	Replacement BLR Hose Ferrules (20	)Pk)	No.6	
41-0022B	Replacement BLR Hose Ferrules (20	)Pk)	No.8	
41-0022C	Replacement BLR Hose Ferrules (20	)Pk)	No.10	
41-0022D	Replacement BLR Hose Ferrules (20	)Pk)	No.12	
41-0022E	Replacement BLR Retainer (20Pk)	ID8.3mm	/OD17.4mm	
41-0022F	Replacement BLR Retainer (20Pk)	ID10.7mn	n/OD20.3mm	
41-0022G	Replacement BLR Retainer (20Pk)	ID14.8mn	n/OD17.7mm	
41-0022H	Replacement BLR Retainer (20Pk)	ID14.7mn	n/OD14.8mm	
41-00221	Replacement BLR Retainer (20Pk)	ID17.5mn	n/OD23.2mm	
41-0022J	Replacement BLR Retainer (20Pk)	ID15.7mn	n/OD25.3mm	770
41-0022K	Replacement BLR Retainer (20Pk)	ID17.6mm	n/OD23.3mm	
41-0022L	Replacement BLR Retainer (20Pk)	ID18.9mn	n/OD25.0mm	
41-0022M	Replacement BLR Retainer (20Pk)	ID20.5mn	n/OD27.0mm	

# Hoses & Tooling

Standard Bore Hose				
Part No	Inner Diameter	Outer Diameter	Length	
17-6HOSE STANDARD 15M	7.9mm	18.3mm	15mtrs	mana in mile
17-8HOSE STANDARD 15M	10.3mm	22.4mm	15mtrs	00
17-10HOSE STANDARD 15M	12.7mm	24.6mm	15mtrs	
17-12HOSE STANDARD 15M	15.9mm	27.7mm	15mtrs	Section areas angulates a construction

Reduced Bore Hose				
Part No	Inner Diameter	Outer Diameter	Length	
17-6HOSE M/B 15M	8.3mm	14.8mm	15mtrs	.mhu -
17-8HOSE M/B 15M	10.6mm	17.2mm	15mtrs	
17-10HOSE M/B 15M	13mm	19.4mm	15mtrs	
17-12HOSE M/B 15M	16mm	23.6mm	15mtrs	All manufactures and the second

Hose Cutters		
Part No	Description	
41–1155	Hose Cutter	
Scissoraction hand held rubber hose cutter.		

Fan Ties	
Part No	Description
05-AAG60145	Fan Cable Ties
For use with Spal Fans.	

Condenser O-Kingkit		
Part No	Description	
16-COND	Condenser O-Ring Kit	
A small select condenser O- Used when co fittings onto condensers.	Rings.	

Compressor O-RingKit		
Part No	Description	
14-COMP	Compressor O-Ring Kit	
A small select compressor C Used when co fittings onto compressors.	P-Rings.	

Anti-Condensation Tape		
Part No	Description	
22-AAGQ201	Anti-Condensation Tape	
Tar cork tape commonly used to resolve problems such as pipe sweating in refrigerant pipe lines and control condensation by effective heat insulation.  Anti–Condensation Tape  Length: 9m		



Spring Lo	ock Tools	
Part No	Description	
41-0010	Set of Four Ford Spring Lock Tools	
	These tools make it easier to disconnect A/Cpressure lines on selected Ford vehicles.	
	(Will fit some other applications too)	
41-0012	1 3	
	These tools make it easier to disconnect A/C pressure lines on selected VW vehicles.	
41-0011	Set of Two GM Spring Lock Tools	
	These tools make it easier to disconnect A/C	
	pressure lines on selected GM vehicles.	
41-0013	Mercedes Suction Line Spring Lock Tool	
	These tools make it easier to disconnect A/C	
	pressure lines on Mercedes W-211vehicles.	
	Suction line only	
41-0014	Smart Car Suction Line Spring Lock Tool	
	This tool makes it easier to disconnect A/C	> 510
	pressure lines on selected Smart vehicles. Suction line only	NW 3 S
41-0015	Toyota Spring Lock Tool	
	This tool makes it easier and safer to disconnect	
	A/Cpressure lines on selected Toyota vehicles.	=
41-0108	Audi Spring Lock Tool	
	This tool makes it easier and safer to disconnect	A.
	A/Cpressure lines on selected Audi vehicles.	- E
41-0084	Toyota LP Special Clamp	
11 0001	LP special clamp for Toyota applications.	1
41-0085	Toyota HP Special Clamp	
	HP special clamp for Toyota applications.	<b>A</b>
		4-4

# Compressor Control Valves



# Compressor Control Valves



# Compressor Front Hubs



### Compressor Bearings

Part No Description & Size



44-9702	40x62x24mmCompressorBearing. Fits Sanden.
44-9700	47x30x12mmCompressorBearing. Fits Denso, Sanden, MSC & Mitsubishi.
44-0632	50x35x20mmCompressorBearing. Fits Sanden & Visteon.
44-AAG0040	52x30x22mmCompressor Bearing. Fits Denso 10PA 15/17/20.
44-9701	52x35x12mmCompressorBearing. Fits Denso Scroll.
44-9703	55x35x20mmCompressorBearing. Fits Zexel, Sanden & Panasonic.
44-AAG0657	52x35x22mmCompressor Bearing. Fits Denso, CVC& Calsonic.
44-9707	54x38x17mmCompressorBearing. Fits Denso.
44-9708	55x32x23mmCompressorBearing. Fits Panasonic & Matsushita.
44-AAG0644	55x30x23mmCompressorBearing. Fits Visteon Scroll FS10.
44-AAG0659	62x40x20mmCompressorBearing. Fits GM V5,R4,DA6 & A6. Visteon FS6.

### CompressorGuard & Replacement Filters

41-0021	Compressor Guard
Part No	Description

The CompressorGuard protects the system from debris entering the compressor using a mesh filter on the suction port.



Part No	Description	Size O/D
41-0028	Blue Mesh Filter Pk5	11.96mm
41-0029	Black Mesh Filter Pk5	12.95mm
41-0030	Yellow Mesh Filter Pk5	13.23mm
41-0031	Green Mesh Filter Pk5	13.49mm
41-0032	Purple Mesh Filter Pk5	13.67mm
41-0033	Black Mesh Filter Pk5	14.02mm
41-0034	Black Mesh Filter Pk5	15.11mm
41-0035	Green Mesh Filter Pk5	15.70mm





# Orifice tubes



Part No	Description
42-1001	Orifice Tube Removal Tool
Tool for remo	oving broken orifice tube, construction.

#### A/CMachine Filters

Part No	Description	Part No	Description
41-0069	Wigam®& CTR®Filter	41-0072	Robinair®SPX Filter

Filter for the Wigam® & CTR®Charging Stations



Filter for Robinair®SPX ChargingStations



230mm 1/4 Flare 294mm 1/4 O-Ring

Part No	Description	
41-0070	Krios®& Ecotechnics®Filter	

Part No Description
41–0073 TEXA®Filter

Filter for the TEXA®

**ChargingStations** 





160mm 1/4 Flare 240mm 3/8 O-Ring

	100
Part No	Description
41-0071	Robinair®Filter

Part No Description
41–0086 Brain Bee®Filter

Filter for the Robinair SPX Charging Stations







275mmCoupler Type 243mm3/8 Flare

Part No	Description
41-0087	Elke®Portable Recovery Unit Filter

Filter for Elke®Portable recovery machines. (Will fit 48-00018&48-0006A)



# Marketing Support

### Marketing Support

Part No Description

40–0014 Complete Marketing Pack

- Exterior Wall Sign
- ☐ Shop Wall Poster
- ☐ Counter Leaflet



Part No	Description	Part No	Description
40-0012	Exterior Wall Sign	40-0015	Refrigerant Oil & Charge Guide





Part NoDescriptionPart NoDescription40-0010Shop Wall Poster40-0011Counter Leaflets



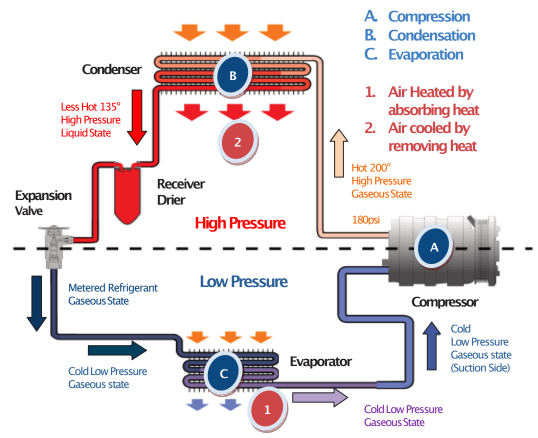
Oty 1

420mm x 300mm

Qty 1

# The Air Conditioning System

Air Conditioning (AC or A/C) is the process of removing heat from the interior of an occupied space to improve the comfort of the occupants. The processes listed below are an example of the most commonly used in automotive vehicles.



Refrigerant gas vapour mixed with compressor lubricant oil (from the evaporator) enters the compressor and is compressed to a higher pressure, resulting in a higher temperature. The hot, compressed refrigerant vapour is now at a temperature and pressure at which it can be condensed. This is routed through a condenser (usually located in front of the vehicle's radiator). Here the refrigerant is cooled by air flowing across the condenser's fins, originating from the vehicle's movement or from a radiator fan. The High pressure gas is condensed into a high pressure liquid.

The condensed and pressurised liquid refrigerant is then routed through the receiver-drier. A receiver-drier's internals comprises of a one way desiccant filter that both dehydrates the refrigerant and compressorlubricant oil mixture in order to remove any residual water content (which would become ice inside the expansion valve and therefore clog it). The receiver-drieralso helps filter and remove any solid particles carried by the liquid gas/oil. The Liquid gas and oil is then forced through an expansion valve where it undergoes an abrupt reduction in pressure. The pressure reduction results in flash evaporation which lowers its temperature.

The cold refrigerant is then routed through the evaporator in the passenger compartment. The air after being filtered by a cabin air filter, is blown by a variable speed blower motor across the evaporator, causing the liquid part of the cold refrigerant mixture to evaporate, further lowering the temperature. The warm air is therefore cooled, and also deprived of any humidity (which condenses on the evaporator fins) and is drained externally. Cold air is then delivered through the interior vents.

# A/C Systems: to flush or not to flush

# Fitted on nearly all new production cars, air conditioning offers lucrative servicing and repair work for an independent garage

A/Csystemsonly have one moving component -the compressor. Oil circulates through the system, lubricating each component (condenser, evaporator, receiver drier/accumulator, expansion valve and hoses). Any debris or contamination will affect every component. Toremove the debris, the oil must be removed, along with any oil film on any of the internal components. This procedure is called flushing.

#### When to flush?

Drain the oil whenever the compressoris removed to check its cleanliness. If the oil looks contaminated the system must be flushed. It is advisable to flush every time the compressoris changed to be 100% certain of the systemoil charge (too much oil causes the compressorto liquid lock in a similar way to excess engine oil in a car).

#### How to perform a flush

Use a charging station's flush procedure if available (note: recovery mode is not a flush).

Otherwise use a flushingkit (see examples alongside). When flushing, clean individual hoses and heat exchangers. The receiver drier and compressor cannot be flushed and must be replaced.

#### What happens if flushing is not done?

Any contamination in the system could result in ongoing failures. Blockages can occur in expansion valves and orifice tubes (see below). Condensers are manufactured with very fine internal passes which can also block.

#### Examples of blocked orifice tubes:





#### Examples of failed compressors due to contamination











### Comply with compressorwarranty restrictions

Always follow the compressorsupplier's instructions to comply with their warranty restrictions. Compressorsgenerally do not fail. If a compressor fail there will be a reason which needs to be found and rectified. Avoid excessoil (the most common cause of repeat failure).

### Is a flushing system useful?

Want to avoid repeat A/C systemfailures, upset customers and rejected warranty claims? A flushing system is highly recommended, more so now than ever, with refrigerant 1234yfsystems being introduced. These often have sealed compressors, so oil levels cannot be checked and flushing will be necessary every time the compressor is removed.









# REPLACING A FAILED A/CCOMPRESSOR

The compressoris the heart of an A/Csystem. Without one, you're left with simple blowing fans that do nothing more than suck the outside air and its atmospheric temperatures into your vehicle.

It is important to rememberthat compressorsdonot "just fail" there will be a reason for its failure and this must be found and rectified prior to the new compressorbeing fitted.

#### CORRECTINSTALLATION OF A COMPRESSOR

Firstly, visually inspect the replacement compressor
 checking for any damage and that it is complete and matches the unit you are replacing.





**NEW UNIT** 

**OLD UNIT** 

Empty the refrigerant in the systemwith certified equipment then remove the old unit.

Make sure the new unit matches the old unit by checking the clutch alignment, mounting points and electrical plug connection. In some cases it may be necessary to swap the hose manifold, pressure switch or electrical plug from the old unit onto the new unit.

New compressorsare generally supplied with a full systemcharge of oil, unless stated otherwise in the

box or on the new compressor.

IT IS ADVISABLE TO CHECK TO ENSURE IT HAS THE CORRECTOIL QUANTITY FOR YOUR VEHICLE.

When a compressor is removed approximately 70% of the oil will remain in the system's evaporator,

condenser and hoses/pipes. Because of this you MUST flush the system to remove any excess oil and any debris from the old failed compressor.



Dry Air Flushing Kit 41–50014

Make A ZOTO

You MUST change the receiver drier EVERYTIME you open the system but especially once you have changed a compressor,

 system but especially once you have changed a compressor, because debris could be hiding inside the filter. Mobile Nitrogen Flushing Kit 41-50020

Once the system has been completely flushed and all the flush has been removed the new compressorcan now be installed, checking the clutch alignment once again. Rotate the front plate 10 times clockwise and 10 times anti clockwise to remove any oil build up in the compressor (this will help prevent liquid locking upon the first start up).

Vacuum the system for a minimum of 45 mins, this will remove any
 moisture that has managed to enter the system when replacing the failed compressor.

Recharge the system checking fan and clutch operation.
 Make sure to check that the air temperature comingout of the vents remains above freezing point at all times.



