

Air Conditioning Tools & Consumables



Sales: 0121 314 2099 Email: sales@autoairconparts.co.uk

Website: www.autoairconparts.co.uk

The Knowledge Behind the Product

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



OE & Pattern Compressors



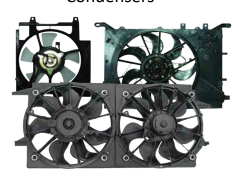
Driers & Accumulators



Condensers



Pressure Switches



Cooling Fans & Resistors



Blower Motors & Resistors



Expansion Valves



Evaporators

	OFN/Adaptors/Couplers/Hoses
4-5 6 7 8 9 10-11	 OFN & Nitrotrace® Test Kits R134a Couplers & Hoses HFO1234yf Couplers & Hoses CO₂ Couplers Retro-Fit Adaptors Gas Bottle Adaptors
	O-Ring & Valve Core Kits
12-13 14 15 16 17-18 19	 Valve Core Kits & Removal Tools 47 604 Piece Maintenance Kit 48-49 O-Ring Kits & O-Ring Lubricant 50-51 Garter Springs 50 R134a Cap/Valve Core Kits 52 HFO1234yf Cap/Valve Core Kits 52
	Fittings & Hoses
20-21 22-23 24-25 26-27 28 29	 Splice-Lok® Line Repair Splice-Lok® Line Repair Kit Lokring® Products Burgaclip® Range Beadlock® Crimp Fittings 15m Hose Reels, Hose Cutters, Hose Ferrules, Fin Combs, Fan Ties,
30	Anti Condensing Tape
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R134a Oils



Dog	16	R134a	Oila
Pav	40	R 1347	i Ulis
		TABLE IN	

1 46 46 112344 6113				
Part No	Description	R134a	Qty	
41-1020	Elke Pag 46 ND8 Sp10 Oil		250ml	
41-1020A	Elke Pag 46 ND8 Sp10 Oil		1ltr	Elke
41-1026	Elke Pag 46 ND8 Sp10 Oil		5ltr	Pag 46
41-1035	Elke Pag 46 ND8 Sp10 Oil With Dy	е	250ml	Oils
41-1020B	Elke Pag 46 ND8 Sp10 Oil With Dy	е	1ltr	

Pag 100 R134a Oils

Part No	R134a	R134a	Qty
41-1022	Elke Pag 100 Oil		250ml
41-1022A	Elke Pag 100 Oil		1ltr
41-1036	Elke Pag 100 Oil With Dye		250ml
41-1022B	Elke Pag 100 Oil With Dye		1ltr

Elke Pag 100 Oils

Pag 125 R134a Oils

Part No	Description	R134a	Qty
41-1042	Elke Pag 125 (Blue) Oil		250ml
41-1043	Elke Pag 125 (Blue) Oil		1ltr

Elke Pag 125 Oils

	Pag 150 R	134a Oils				
	Part No	Description	R134a	Qty		
	41-1021	Elke Pag 150 Oil		250ml		
ı	41-1021A	Elke Pag 150 Oil		1ltr	Elke	
ı	41-1034	Elke Pag 150 Oil With Dye		250ml	Pag 150	
ı	41-1033	Elke Pag 150 Oil With Dye		1ltr	Oils	
h						

Pao & Pag	Pao & Pag 68 Universal R134a Oils				
Part No	Description	R134a	Qty		
41-1037	Elke Pag 68 RL897 Universal 134a	Oil	250ml		
41-1068	Elke Pao 68 RL897 Universal 134a	Oil	1ltr	Elke	
41-1070	Elke Pao 68 RL897 Universal 134a Oil		5ltr	Universal	
41- 1069	Elke Pao 68 Universal 134a Oil wit	h Dye	250ml	Oils	
41-1068A	Elke Pao 68 Universal 134a Oil wit	h Dye	1ltr		

Ester R134a Oils (Not Suitable For Hybrids/Electric)				
Part No	Description	R134a	Qty	
41-1030	Elke Poe 100 Ester 134a Oil		250ml	
41-1031	Elke Poe 100 Ester 134a Oil		1ltr	Elke
41-1032	Elke Poe 100 Ester 134a Oil with Dye		1ltr	Ester
When converting an R12 system to R134a use 50ml of Ester oil & add to the vehicles existing oil. This will stop the deterioration of seals and protect them in the system. (Replaces 41-0000A in previous catalogues) Not to be used in Hybrid/Electric systems.			Oils	

NOTE: It is Important that you use the correct oil for Hybrid/Electric vehicles. Most Hybrid/Electric vehicles use high voltage compressors rather than conventional belt driven pulley types. If the wrong oil is used, there is a risk that the oil can conduct and cause a short circuit. A short circuit will result in the A/C system shutting down.

Hybrid R134a Universal Oils					
Part No	Description	Hybrid	R134a	Qty	
41-1024	Elke ND/SP/Denzoil 11/N	MA68EV P	oe Oil	250ml	
41-1029	Elke Universal Poe 85 Oi	I		250ml	Elke
41-1029A	Elke Universal Poe 85 Oi	I		1Ltr	Hybrid
41-1029B	Elke Universal Poe 85 Oi	l with Dye		1Ltr	Oils

Hybrid R134a One Shot Oil Syringe Kit					
Part No	Description	Hybrid	R134a		
42-0017	Elke One Shot Oil Syringe.			MANOROTH T	
	1 x 60ml oil syringe for R134a Hybrid. Requires 42-0014				
42-0014	Elke Hose With Check Valve & Quick Coupler.				
	Hose with check valve and R134a coup	ler			

HFO1234yf & CO₂ Oils

NOTE: It is Important that you use the correct oil for Hybrid/Electric vehicles. Most Hybrid/Electric vehicles use high voltage compressors rather than conventional belt driven pulley types. If the wrong oil is used, there is a risk that the oil can conduct and cause a short circuit. A short circuit will result in the A/C system shutting down.

Specific H	IFO1234yf Oils			
Part No	Description HFO12	34yf Qt	У	
41-1025	Elke Pag 46 Oil	250	ml	
41-1025C	Elke Pag 46 Oil	1ltr	Elke	
41-1025B	Elke Pag 46 Oil	20lt		
41-1025D	Elke Pag 46 Oil With Dye	1ltr	Oils	
	Approved oil for HFO1234yf systems. ND12 compatible.			
41-1038	Elke Pag 100 Oil			
	Approved oil for HFO1234yf systems.		Elke	
	For use on some Valeo systems.		Pag 100	
			Oil	
		250	ml	
41-1051	Elke PSD1 Oil			
	GM only approved oil for HFO1234yf sy	stems.	Elke	
	Compatible for XTS A/C Delco Systems. Recommended for mechanical compres	sors (helt)	PSD1	
	More stable than other oils in the yf (hi		d) Oil	
	system. BACKWARDS COMPATABLE.	250	ml	
41-1053	Elke ND12 Oil			
	Denso approved for HFO1234yf system	s.	Elke	
	Compatible for ATS A/C systems. Recommended for mechanical compres	sors (belt).	ND12	
	More stable than other oils in the yf (hi		d) Oil	
	system. BACKWARDS COMPATIBLE.	250	ml	
	(0.51			

HFO1234yf & Electric/Hybrid Oils Part No Description HFO1234yf

41-1052 Elke Conductive SP-A2 Oil
Sanden approved for HFO1234yf systems.
Compatible with Hybrid compressors HVCC, Mahle &
Sanden where SP-A2 is recommended.

Elke Hybrid Oil

250ml

Qty

CO₂ Pag C	Dils			
Part No	Description & Qty	CO ₂	Qty	
41-1072	Elke R744 Pag 46 Oil 250ml			
41-1073	Elke R744 Pag 46 Oil 1Ltr			Elke
	Pag 46 lubricant. For use with R744 CO₂ non-Hybrid systems.			R744 CO ² Oil

Hybrid

Hybrid & Universal Oils

Dog Dogg	Lucinomas Conductino Cile					
Pag Based	Universal Conductive Oils Description	R134a	HE	01234yf		Qty
42-0021	Elke Universal Pag 68 Oil 250ml	112014		J		m
42-0021A	Elke Universal Pag 68 Oil/Dye 250ml					
42-0022	Elke Universal Pag 68 Oil 1ltr				- 4	
42-0022A	Elke Universal Pag 68 Oil/Dye 1ltr					
	Universal Pag based conductive lubricant. For use in R134a & HFO1234yf systems. Can be used in Hybrid vehicles where a Sanden electric compressor is fitted requiring conductive oil.			PAG OIL		NVERSAL AGE OF THE PROPERTY OF
				250	ml	1Ltr
Part No	Description	R134a	HF	01234yf		Qty
42-0105	Snow Leopard® Universal Pag 46e Oil 25	50ml				
42-0104	Snow Leopard® Universal Pag 46e Oil/D	ye 250m	ıl			
42-0106	Snow Leopard® Universal Pag 100e Oil 2	250ml				
42-0107	Snow Leopard® Universal Pag 100e Oil/	Dye 250	ml		Indiana Andreas Appendix 1	
	Universal Pag based conductive lubricant.				Mobile AC lubrication	
	For use in R134a & HFO1234yf systems. Can be used in Hybrid vehicles				HT 000	
	where a <u>Sanden</u> electric compressor is					
	fitted requiring conductive oil.					
						250ml

Poe Based	d Universal 85/Mrl85 Hy	ybrid Lo	w-Conductiv	ity Oils	
Part No	Description	R134a	HFO1234yf	Hybrid	Qty
41-1029	Elke Universal Poe 85 Oil 2	50ml (Alte	rnative to MRL85)		
41-1029A	Elke Universal Poe 85 Oil 1	.Ltr (Alternat	tive to MRL85)		
41-1029B	Elke Universal Poe 85 Oil/[Dye 1Ltr	(Alternative to MRL85)		ATE
	Universal Ester based Low-cond For use in R134a & HFO1234yf Can be used in Hybrid vehicles compressor is fitted requiring L	systems. where an	electric	60E.85	OL 85
				250ml	1ltr
Part No	Description	R134a	HFO1234yf	Hybrid	Qty
Part No 42-0020A	Description Snow Leopard® Mrl85 Oil 25		HFO1234yf	Hybrid	Qty
		50ml		Hybrid	Qty
42-0020A	Snow Leopard® Mrl85 Oil 25	50ml ith Dye 2		Hybrid	Qty
42-0020A 42-0020B	Snow Leopard® Mrl85 Oil 25 Snow Leopard® Mrl85 Oil w	50ml ith Dye 2 tr	250ml	Hybrid	Qty
42-0020A 42-0020B 42-0020	Snow Leopard® Mrl85 Oil 25 Snow Leopard® Mrl85 Oil w Snow Leopard® Mrl85 Oil 11	50ml ith Dye 2 tr ith Dye 1 ductivity lu systems.	250ml Lltr	Hybrid	Qty

Oil Injector Products



Oil/Dye Injectors (Cartridge Refills Are Not Required)

Part No	Description	R134a	Part No	Description	R134a
41-1139	Budget 60ml Oil/Dye Injector		41-1138	Premium 30ml Oil/Dye Ir	njector



Plastic Injector and hose assembly with budget low side R134a snap connector. Approx 60ml capacity.

R134a Part No Description

41-1135 Premium 60ml Oil/Dye Injector



Metal Hand Turn Injector with 1/2 ACME hose connection. Approx 60ml capacity.

Part No Description Premium 60ml Oil/Dye Injector 41-1161



Metal Hand Turn Injector and hose assembly with low side R134a snap connector. Approx 60ml capacity.



Metal Hand Turn Injector and hose assembly with low side R134a snap connector. Approx 30ml capacity.

Part No	Description	R134a
41-1136	Premium 60ml Oil/Dye Ir	njector



Metal Hand Turn Injector with 1/4 hose connection. Approx 60ml capacity.

Part No	Description	HFO1234yf
41-1160	Premium 30ml Oil/	Dye Injector



Metal Hand Turn Injector and hose assembly with low side HFO1234yf snap connector. Approx 30ml capacity.

Spotgun®/Easy Gun® Range

Universal Oil/Oil & Dye Cartridges Part No 41-140282 R134a Pag Oil Cartridge 240ml HFO1234yf/R134a Pag Oil & Dye Cartridge 240ml

R134a Pag Oil Cartridges						
Part No	Description	R134a				
41-140283	Pag 46 Oil Cartridge 240ml					
41-140284	Pag 100 Oil Cartridge 240ml		O COARTEIN			
41-140287	Pag 125 Oil Cartridge 240ml		o Segridon			
41-140285	Pag 150 Oil Cartridge 240ml					

HFO1234y	Pag Oil Cartridges		
Part No	Description	HFO1234yf	
41-40140	Pag 46 Oil Cartridge 240ml		
41-40141	Pag 100 Oil Cartridge 240ml		SPOTGUN I

Hybrid/Ele	ctric Oil Cartridge	es			
Part No	Hybrid	Hybrid	HFO1234yf	R134a	
41-40139	POE 80/85 Oil Cart	tridge 120m	nl		
41-40137	POE 80/85 Oil & D	ye Cartridg	e 240ml		SPOTGUN
	IF FOR ELECTRIC VEHI	CLES, PLEASE	REFER TO OE GU	IIDELINES	

Universal UV Dye Cartridge							
Part No	Description	Hybrid	HFO1234yf	R134a			
41-40138	Universal UV Dye C	artridge 2	40ml				
	For use with Easy Gun ^o IF FOR ELECTRIC VEHIC		SPØTGUN				

Cartridge	Applicator & Hoses	
Part No	Description	Qty
41-0102	Easy Gun®/Spotgun® Applicator	
	Robust applicator for use with 240ml UV Dye/Oil Cartridges	/\\ 1 unit
41-0101	Easy Gun®/Spotgun® Hose	2
	Easy Gun®/Spot-Gun® Hose for R134a	1 unit
41-0101A	Easy Gun®/Spotgun® Hose	
	Easy Gun®/Spot-Gun® Hose for R1234yf	1 unit

Recovery Machine Oils & UV Dyes



Errecom ®	Oil-in-a-Bag/Dye-in-a-Bag	
Part No	Description	Qty
41-2013	PAG 46 Oil R134a	8
41-2014	PAG 100 Oil R134a	
41-2026	PAG 125 Oil R134a	
41-2027	PAG 150 Oil R134a	-4
41-2033	PAO 68 Universal Oil R134a	-
41-2034	PAO 68 Universal Oil With Dye R134a	PAG 100
41-2028	POE 100 Oil Hybrid R134a	The board of the b
41-2015	Yellow Brilliant UV Dye Hybrid* R134a HFO1234yf	The state of the s
41-2016	Red Brilliant UV Dye* Hybrid R134a	500ml
41-2035	Blue Brilliant UV Dye* Hybrid HFO1234yf	*Meets SAE J2297/J2298

Errecom (Oil-in-a-Bag/Dye-in-a-Bag Adaptors	
Part No	Description	Qty
41-2025	Straight Quick Adaptor	0
	Straight Quick adaptor for Oil-in-a-Bag/Dye-in-a-Bag system. White and yellow and supplied as a set.	1 Set
41-2025A	90° Straight Quick Adaptor	
	90°Quick adaptor for Oil-in-a-Bag/Dye-in-a-Bag system. White and yellow and supplied as a set.	1 Set

Waeco® Oil & Dyes 500ml Pressurised Cans				
Part No	Description		Qty	
41-1044	Pag 46 Oil Pressurised Can R134a			
41-1045	Pag 100 Oil Pressurised Can R134a	WAECO Artica Service		
41-1046	Pag 150 Oil Pressurised Can R134a	State Supported the State Stat		
41-1047	Pag 46 Oil Pressurised Can HFO1234yf	The State of Landson o		
42-0109	SP-A2 Oil Pressurised Can SP20 SP10 HFO1234yf	The second secon		
42-0110	UV Tracer Dye Additive Pressurised Can HFO1234yf	The second secon	I	
41-1048	UV Tracer Dye Additive Pressured Can R134a	500 ml sam	500ml	

Recovery Machine Oils & UV Dyes

NEW Snow Leopard® KHEOS CTR Machine Oil & Dye Concertina HFO1234yf R134a Part No Description 41-2047 MRL85 Hybrid Oil & Dye Concertina B/fly Red Specially formulated to work in all types of vehicle air conditioning systems. This synthetic based ester oil is also non-conductive and safe to use in hybrid systems. Thanks to their hermetic nature, partly used Concertinas can be disconnected with no fear of moist air entering the bottle. 260ml Snow Leopard® Machine Concertinas B/Fly ORANGE Part No HFO1234yf R134a Description Qty 41-2042 PAG46 Oil Concertina B/fly Orange 41-2044 PAG100 Oil Concertina B/fly Orange MRL85 Oil Concertina B/fly Orange + Hybrid 41-2046 41-2040 UV Glo-leak® Dye B/fly Orange + Hybrid (125ml) Convert your old machine standard bottles to the modern concertina system by using 260ml the above part numbers plus an adaptor 41-2036 **Snow Leopard® Machine Concertinas Nozzle BLUE** Part No Description HFO1234vf Qty 41-2041 PAG46 Oil Concertina Nozzle Blue 41-2043 PAG100 Oil Concertina Nozzle Blue MRL85 Oil Concertina Nozzle Blue + Hybrid 41-2045 Convert your old machine standard bottles to the modern concertina system by using 260ml the above part numbers plus an adaptor 41-2037 Glo-leak® Machine Concertinas Nozzle YELLOW Part No Hybrid HFO1234vf Qty Description UV Glo-leak® Dye Nozzle Yellow + Hybrid Convert your old machine standard bottles to the modern concertina system by using 125ml the above part number plus an adaptor 41-2038 Snow Leopard® Machine Adaptors (Convert Your Old Machine) Part No Description Qty 1 41-2036 Concertina Adaptor B/Fly Orange Concertina Adaptor Nozzle Blue 41-2037 41-2038 Concertina Adaptor Nozzle Yellow

UV Dyes

Part No Description HFO1234yf R134a Hybrid

42-0018 Elke Universal UV Dye

For standard and Hybrid systems. Specially formulated to mix with the latest refrigerant HFO1234yf & R134a Solvent free. Meets SAE J2297 and SAE J2298

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



250ml

IF FOR ELECTRIC VEHICLES, PLEASE REFER TO OE GUIDELINES

Part NoDescriptionHFO1234yfR134aHybrid42-0019Elke Universal UV Dye

For standard and Hybrid systems. Specially formulated to mix with the latest refrigerant HFO1234yf & R134a Solvent free. Meets SAE J2297

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

and SAE J2298



1Ltr

IF FOR ELECTRIC VEHICLES, PLEASE REFER TO OE GUIDELINES

UV Dyes Continued

Part No Description Hybrid HFO1234yf R134a

42-0000 Glo-Leak® Universal UV Dye

33 shot

(based on using 7.5ml per 1.5Kg of gas).

Suitable for standard

and Hybrid systems.

Specially formulated

to mix with the

latest refrigerant

HFO1234yf, R134a



250ml

IF FOR ELECTRIC VEHICLES, PLEASE REFER TO OE GUIDELINES

Part No Description HFO1234yf R134a

42-0008 *Elke* UV Dye

46 shot

(based on using

7.5ml per 1.5kg

of gas). Specially formulated to mix

with the latest refrigerant.

Solvent free.

HFO1234yf & R134a

Meets SAE J2297 and SAE J2298.



350ml

NOT SUITABLE FOR HYBRID OR FULLY ELECTRIC SYSTEMS

Part No Description CO₂
41-1074 Elke CO₂ UV Dye

33 shot (based on using 7.5ml per 1.5kg of gas). Specially formulated to mix with R744 CO₂ refrigerant.



250ml

NOT SUITABLE FOR HYBRID OR FULLY ELECTRIC SYSTEMS

UV Dye Injectors & Syringes



Hand Turn UV Dye Injectors (Cartridge Refills Are Not Required)

Part No	Description	R134a	Part No	Description	R134a
41-0051	UV Dye Injector & Dye Kit		41-1138	Hand Turn UV Dye/Oil I	njector



Metal Hand Turn Injector and hose assembly with R134a snap connection, UV dye and engine bay stickers. 60ml injector capacity.



Metal Hand Turn Injector and hose assembly With low side R134a snap connector. Approx 30ml capacity.

Part No	Description	R134a	Part No	Description	R134a
41-1161	Hand Turn UV Dye/Oil Injector		41-1135	Hand Turn UV Dye/Oil I	njector



Metal Hand Turn Injector and hose assembly with low side R134a snap connector.

Approx 60ml capacity.



Metal Hand Turn Injector with 1/2 ACME hose connection. Approx 60ml capacity.

Part No	Description	R134a	Part No	Description	HFO1234yf
41-1136	Hand Turn UV Dye/Oil Injector		41-1160	Hand Turn UV Dye/	Oil Injector



Metal Hand Turn Injector with 1/4 hose connection.
Approx 60ml capacity.



Metal Hand Turn Injector and hose assembly with low side HFO1234yf snap connector. Approx 30ml capacity.

Hand Turn UV Dye Injector Kit (Cartridge Refills Required)

Part No	Description	R134a	Part No	Description	R134a
41-0050	UV Dye Injector & Dye Kit		41-0049	Replacement Dye Cartr	idge



Metal Hand Turn Injector and hose assembly with R134a snap connection & UV dye cartridge.



Replacement cartridge for 41-0050 25 Applications. R134a

UV Dye Injectors & Syringes

Elke Hose & Quick Coupler

One shot UV Syringe Kits

Part No Description R134a Part No Description 42-0014

42-0011 Elke One Shot Dye Syringes

Pack of 12 x 7.5ml UV additive. (Requires 42-0014 hose with check valve and combined quick coupler sold separately). R134a



For use with 42-0011 7.5ml syringes.

R134a



Description Part No

Hybrid R134a

Part No Description Hybrid

R134a

42-0012

Elke One Shot Dye Syringes

42-0014

Elke Hose & Quick Coupler

R134a

Pack of 12 x 7.5ml UV additive. (Requires 42-0014 hose with check valve and

combined quick coupler

sold separately). Hybrid & R134a



For use with 42-0012 7.5ml syringes. Hybrid & R134a



IF FOR ELECTRIC VEHICLES, PLEASE REFER TO OE GUIDELINES

Part No Description HFO1234vf

Part No Description HFO1234vf

42-0013

Elke One Shot Dye Syringes

42-0014B

Elke Hose & Quick Coupler

Pack of 12 x 7.5ml UV additive. (Requires 42-0014B hose with check valve and combined quick coupler

sold separately.

HFO1234vf



For use with 42-0013 7.5ml syringes.

HFO1234yf



UV Concertina Kit & Accessories

Part No Description Glo-leak®UV Concertina Kit 42-0005

Part No Description HFO1234yf R134a 42-0004 Glo-leak® UV Concertina Refill

Approx 10 shots. Pack includes injector, hose, coupler and a 60ml concertina of dye. (Add 41-1061 & 41-1065 if using for R1234yf) R134a 60ml

Concertina UV additive refill. For use with 42-0005 Approx 10 shots. R134a & HFO1234vf



60ml

UV Dye & Lamp Kit

Part No Description

41-0115

Elke Hand Turn Injector UV Dye Kit

Kit contains:

12v 60W UV lamp, hand turn injector 60ml,

UV glasses (41-0008), R134a injector hose,

250ml UV dye additive (42-0000A) and

UV dye remover 400ml (41-0053).

HFO1234yf systems if the following are also purchased:

(41-1065) 1/4 adaptor.

(41-1061) Low side coupler.

(42-0018) R134a/HFO1234yf/Hybrid UV dye 250ml.



UV Dye & Torch Kit

Part No Description Hybrid HFO1234yf R134a

41-0100A Errecom Easy Gun® UV Dye Kit

Kit contains:

9 LED aluminium UV Torch,

Easy Gun® applicator,

R134a & HFO1234yf injector hose,

Errecom® Brilliant Yellow UV dye cartridge.

UV glasses including 3 x AAA batteries.



UV Dye & Lamp Kit

Part No Description Hybrid

R134a

41-0100 Spotgun® UV Dye Kit

Kit contains:

12v 60W UV lamp, UV glasses (41-0008),

Spotgun® applicator, R134a injector hose,

Spotgun® UV dye cartridge and UV

dye remover 400ml (41-0053).

HFO1234yf systems if the following are also purchased:

(41-0101A) Injector hose.

IF FOR ELECTRIC VEHICLES, PLEASE REFER TO OE GUIDELINES



1 Kit

Qtv

UV Dye & Rechargeable Torch Kit

Part No Description HFO1234vf

42-0102 Elke Rechargeable UV Torch Kit

Kit contains:

Elke high intensity 3W

(eq to 50W approx) single chip

LED rechargeable torch (41-0037B),

UV protective glasses (41-0008),

250ml UV additive(42-0000A)

and UV additive remover spray

400ml (41-0053A).



1 Kit

UV Lamp & Torch Kits

UV Lamps & Torch Kits

Part NoDescriptionBatteryPart NoDescriptionBattery41-0081Elke Budget LED UV Torch41-0080CUV400 Budget UV Torch



Elke 3W 12 UVA LED budget UV torch. UV glasses and 3 x AAA batteries included. Glasses also available separately (41-0008). Primalec 3W (eq to 50W approx) single chip LED UV400 budget tracer torch.

UV Extra-Glo glasses and 3 x AAA batteries included.

Part No	Description	Battery
/1-0037A	Errecom® Black Mini	LIV/Torch

Part NoDescriptionBattery41-10044AErrecom® UV Led Flexible Torch



Errecom Mini Bright UV torch. 9 LED head. Aluminium body. LED wavelength 410-405nm. UV glasses and 3 x AAA batteries included.



Errecom Flexible Bright torch. 5 LED head. A very useful tool to find leaks in hard-to-reach areas. Aluminium. UV glasses & 3 x AA batteries included.

UV Lamp & Torch Kits

UV Lamps & Torch Kits continued

Part No	Description	Battery	Part No	Description	12v	
41-0080A	Invictalux® Led UV Tore	ch	41-0023A	Elke 100w UV Lamp		





Invictalux® 3W (eq to 50W approx) single chip LED UV400 SuperBright leak tracer torch with new reflector head design and switch mechanism. UV Extra-Glo glasses and 2 x AA batteries included.

Elke® 100W fixed head UV lamp with crocodile clips to attach directly to a 12v battery. UV glasses and Carry case.

Glasses also available separately (41-0008).

Part No	Description	Rechargeable
41-10045	Elke Rechargeal	ble Multi-Torch

Part NoDescriptionRechargeable41-0080BRechargeable UV Torch



Elke® rechargeable high intensity UV 5W which includes 5W top and 3W side LED lamps.
UV lamp detects and locates refrigerant leaks.
Li-ion 3.7V rechargeable battery & charger included. Includes UV glasses.
Glasses also available separately (41-0008).



Primalec® high intensity 3W (eq to 50W approx) rechargeable torch. UV365 LED + reflector. Up to 25,000 μ W @ 38cm. 3cm spot @ 38cm. Li-ion 3.7W rechargeable battery & charger included. Approximately 3-5 hrs run time. Extra-Glo glasses included.

Leak Detection Consumables

PPE & Leak Detection Consumables

Part No

41-0074

Part No

41-0008

Part No

41-0061L

41-0061XL



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



Elke UV Glasses.

Replacement Yellow UV Protective Safety Glasses.



Nitrile® Heavy Duty Black Disposable Textured Gloves. Available in large or extra large



Part No 41-0053



41-0103A

41-0103C



Elke UV Dye Cleaner. 400ml Pressurised can version. A quick and effective way of removing UV dye once a leak has been located and repaired.



UV Dye Cleaner. 120ml
Pump action environmentally
safe & effective way of removing
UV dye once a leak has been
located and repaired.



41-0103A

Spare tip sensor. For refrigerant sniffers 41-0103 and 41-0117



41-0103C

Spare tip sensor. For refrigerant sniffer 41-0077

41-0103B



Spare Tip Sensor Cover. For use with refrigerant sniffer models 41-0103 and 41-0117.

Refrigerant Sniffers

Refrigerant Sniffers

Part No Description HFO1234YF R134a Part No Description HFO1234YF R134a 41-0103 Elke Leak Sniffer/Detector 41-0117 Elke Leak Sniffer/Detector H2



Heated Diode type sensor tests HFO1234YF, R134a, R12, R404a, R407c,R-410a & R22 etc.

Warm up time 45s. Batteries included.
(See page 19 for spare tip sensor 41-0103A)
(See page 19 for spare tip sensor cover 41-0103B)



Heated Diode type sensor tests HFO1234YF, R134a & Hydrogen. Detects Hydrogen found in NitroTrace leak detection gas. Nitrotrace leak detection gas is a blend of nitrogen (95%) and hydrogen (5%). Hydrogen is used because it contains the smallest molecules of all gasses and is ideal for finding very small leaks. Warm up time 5s. Batteries included. (See page 19 for spare Heated Diode 41-0103A) (See page 19 for spare Heated Diode cover 41-0103B)

Part NoDescriptionHFO1234YFR134aPart NoDescriptionHFO1234YFR134a41-0060AMastercool® Raptor Detector41-0060BMastercool® Raptor 2in1 Detector



Mastercool® Raptor Model 56100. Corona discharge sensor performs Electronic Detection.
Tests HFO1234YF, R134a,

R12, R404a, R407c, R-410a, R22 etc.

- Three levels of sensitivity (5 levels of detection).
- Pin-point leaks as small as 1/10 oz (3 grams).
- 43cm probe allows easy access into tight areas.
- Tri-colored LED indicator.
- Made in USA.
- Power 2x "C" cell batteries. Case. SAE J1627.



Mastercool® Raptor Model 56200. Corona discharge sensor Performs Electronic & UV Blue light for leak detection all with one tool. Tests HFO1234YF, R134a, R12, R404a, R407c, R-410a & R22 etc.

- Six levels of sensitivity (15 levels of detection).
- Pin-point leaks as small as 1/10 oz (3 grams).
- Bright UV light is built into the end of the 43cm probe allowing easy access into tight areas.
- Tri-colored LED indicator. Made in USA.
- Power 2x "C" cell batteries. Case. SAE J1627.

Refrigerant Sniffers

Part No Description HFO1234yf R134a Part No Description H₂/Combustible Gas
41-0110 Mastercool® Leak Detector H₂ 41-0110A Mastercool® Gas Leak Detector



Mastercool® Intellasense Leak detector/tester.

Model 55800. The Mastercool® Intellasense battery
powered leak detector employs a new Heated
tin oxide gas sensor for the detection of
chlorofluorocarbon gasses and 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 microprocessor automatically
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). Made in USA.
Battery life approx. 60 hours continuous use.



Mastercool® Intellasense III Combustible Gas/H2 leak detector/Tester. Model 55975.

- Detects Acetone, Ammonia, Benzene, Butane, Butanol, Chlorine, Ethane, Ethanol, Gasoline, Hexane, Hydrogen, Isobutane, Natural Methane, Methanol, Methyl Acetate/Chloride/Ether, Naphtha, Pentane, Propane, Propanol, Sulfur Dioxide and Sulfur Trichloroethane.
- Tri-colored 6 LED indicators
- Heated tin oxide sensor (approx. 2000 hour usage).
- 38cm Probe for difficult locations.
- 1 second response time.
- Ultimate sensitivity: 50-1000 ppm. Made in USA.
- Power 2x "C" cell batteries. Case. Meets SAE J1627.

Part NoDescriptionCO2 / R744Part NoDescriptionH241-0118Elke CO2 Leak Sniffer/Detector41-0077Elke Hydrogen sniffer/Detector



Electronic tester for quick and effective leak detection in CO₂ R744 systems.

This CO_2 refrigerant leak detector uses a newly developed Optical Gas Sensor which is extremely sensitive to a variety of R744 refrigerants. The sensor remains an electronic Heated Diode type as in the Elke universal leak detector (Part no. 41-0117) but has specific detection for CO_2 . Min sensitivity 6g/yr.

Warm up time 45s.
Average battery life approx 7hrs.
Batteries included.



Heated Diode sensor tests for Hydrogen found in Nitrotrace leak detection gas. Nitrotrace gas is a blend of nitrogen (95%) and hydrogen (5%). Hydrogen is used because it contains the smallest molecules of all gasses and is ideal for finding very small leaks. Nitrogen is 80% of ambient air and cannot be detected electronically hence the addition of detectable hydrogen.

Use with Nitrotrace or any other Nitrogen/Hydrogen testing equipment. Batteries included. (See page 19 for spare Heated Diode 41-0103C) (See page 19 for spare Heated Diode cover 41-0103B)

Refrigerant Identifiers

Refrigerant Identifiers

Part No Description HFO1234yf R134, R12, R22, HC & AIR

41-0040B Neutronics® Legend ID Refrigerant Identifier/Analyser

The Neutronics® Legend ID **Refrigerant Analyser takes** refrigerant testing to a new level and is designed for use independently or in conjunction with an SAE J2843 or SAE J73030 approved A/C service machine to determine the purity of Gaseous R134a or HFO1234yf refrigerant. With a sealed control panel, large clear LCD colour screen and multiple languages the **Neutronics® Legend ID takes** refrigerant analysis to a new level.

The Neutronics® Legend ID
Refrigerant Analyser is the
most precise handheld
instrument ever manufactured
for determining the purity of
R134a, HFO1234yf and R12 in
the automotive market.



- Quickly and Accurately determines refrigerant purity.
- Displays % purity: HFO1234yf, R134a and R12.
- Displays %: R-22, Unknown refrigerant, Hydrocarbons.
- Displays AIR % independent of the refrigerant sampled.
- Capable of analyzing R-12 (1/4"flare coupler sold separately).
- Multiple languages: English, German, Spanish, French, Italian.
 - Portuguese, Chinese, Japanese, Korean and Russian.
- Easily prints test results with built in printer.
- Uses standard 2.25" 57mm thermal paper.
- Bluetooth compatible (optional).
- Improved oil resistance with user replaceable hose assembly.
- Full colour graphic LCD with on screen instructions.
- Ultra-fast testing completing in approximately 70 seconds.
- Rechargeable internal lithium battery for cordless operation.
- USB Port for remote updates and Service Machine connection.
- Hard shell storage case for the unit and all its accessories.

Refrigerant Identifiers

	Remigerant identine								
ľ	Refrigerant Identifiers								
	Part No	Description	HFO1234yf R134, R12, R22, HC & AIR						
	41-0062A	Mini Refrigerant I	dentifier for HFO1234yf						
ı	41-0062	Mini Refrigerant I	dentifier for R134, R12, R22 & HC & Air						
	'FAIL' LEC	se with 'PASS' or D indication and 'EXCESS AIR' LEDs	A low-cost refrigerant identifier to help verify the presence and quality of refrigerant in vehicle air conditioning systems thus preventing possible contamination and damage to service and recovery equipment. Mini ID is available in two models.						
		tep LED indications s sampling process	The Mini ID delivers fast and accurate						
	• Compact design	and lightweight	refrigerant analysis. It is self contained, compact						
	 Rugged c housing 	onstruction and	and comes in an extremely portable and rugged ABS case						
	Hand-hel portable	ld and extremely	and is very simple to use.						
	Technic	al Specifications	41-0062						
	• Weight: 8.0 lb								
		equirements: C, Optional battery ernal)	Compact Easy to use						
	• Output:		and lightweight design 'PASS' or 'FAIL' LED indicator						

Digital display and LEDs

41-0062 = R12, R134a, R22. Rugged with a tough

128 x 64 Pixel Graphing

Refrigerant capabilities: 41-0062A = HFO1234yf

Resolution: 0.1%

Display:

- **Operating humidity:** 0-95% RH non-condensing
- **Operating temperature:** 40°F to 130°F
- Warranty: 1 yr.
- Approvals: **SAE J1771, CE, UL**

Hand-held and extremely

portable

casing



'FAULT' 'EXCESS AIR' indication

Simple gas Indication while Sampling

41-0062A

Thermometers









Diagnostic Sight Glass

Diagnostic Sight Glass

Part No Description
41-0107 Elke® R134a Dia

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

Compressor Diagnostic Tools

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/C technician.





Product details:

- Helps diagnose failing A/C systems 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/LO is displayed on the Valtest® then the valve must be replaced.
- If the compressor works normally the fault lies within 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.

Extra Loom Kit (now included in 2021 onward kits)

Valtest® 371 Adaptor kit included. 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/C Systems



Cool Test® 711 Product details:

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

Accurately diagnoses the following conditions:

With Compressor off:

- Refrigerant leakage
- Lack of refrigerant in system

With Compressor on:

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

Instructions for connecting to A/C system:

- 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 sensor to central air outlet inside the vehicle.

Checking for gas leakage using a vacuum numn

- A. Connect the coolest® A/C Diagnostic Tool to the vehicle.
- B. Connect third hose to the central port of the cool test A/C Diagnostic 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.

Recycle Guards

Recycle Guard®

Part No Description

HFO1234yf

R134a

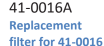
41-0016 Unicorn Recycle Guard®

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 HVAC system, preventing service equipment damage.

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







Dual Recycle Guard®

Part No Description

HFO1234yf

R134a

41-0120A

Airsept Dual Recycle Guard® MK2

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 HVAC system, preventing service equipment damage. The unit automatically switches from recover to recharge, allowing use of fully automatic A/C machines.

- 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.
- Maintains refrigerant flow.



Sealant Detectors & A/C Inspector

Neutronics® Sealant Detector

Part No Description

R134a

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 cause the flow meter to show "no flow".

Can be used for HFO1234yf if 41-1065 & 41-1061 are also purchased



41-0017A Replacement tips for 41-0017



CPS® A/C System Performance Inspector

Part No Description

41-1994 CPS® Car Smart A/C Inspector

The CarSmart A/C Inspector from CPS® Products Inc. is designed to provide quick and easy non-invasive A/C system 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/C Inspector (TACI100) compares outside humidity and temperature of the air from the A/C vent to determine whether the A/C system is operating within original equipment manufacturer specifications.

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



Flushing Kits & Machines

Flushing Kits

Part No Description

41-50014 Elke Flushing Kit with Adaptors

Kit includes:

- 1 x flushing canister and gun. (Also available separately 41-50014A).
- 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).
- IF USING FOR HYBRID OR ELECTRIC VEHICLES, PLEASE CONSULT OF GUIDELINES



Part No

Description

41-50020 E

Elke 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.
- 1 x self contained storage cage.
- IF USING FOR HYBRID OR ELECTRIC VEHICLES, PLEASE CONSULT OF GUIDELINES



Part No

Description

41-50014B Errecom Easy Flush® Machine 240V

Kit includes:

- Power supply: 230/240V 50/60Hz.
- 20ltr internal storage tank.
- 1 Pump capacity: 14 ltr/min.
- Max pump power/pressure: 0.75Kw/0.45 MPa
- Mechanical seal pump with EPDM gaskets.
- Mechanical inlet filter.
- Fast connection for external nitrogen cartridge.
- Clear external controls for reversing flush cycle without disconnecting hoses.
- 3m flexible hoses with 1/4 SAE ball valves.
- Adaptor kit for connecting to A/C systems.
- Interchangeable connections:
 1/4 SAE-3/8 SAE-1/2 SAE (2pcs Each)
- Weight 20Kg. Integrated cart.
- For use with Non Flammable flushing fluid only (41-50015).
- IF USING FOR HYBRID OR ELECTRIC VEHICLES, PLEASE CONSULT OE GUIDELINES



Flushing Consumables

Flushing Equipment & Fluids

Part No

Description

41-50015A Elke Flushing Fluid (Flammable)

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

*IF USING FOR HYBRID OR ELECTRIC VEHICLES, **PLEASE CONSULT MANUFACTURER'S GUIDELINES.**



1ltr

5ltr

Part No Description

41-50015 Elke Flushing Fluid (Non-Flammable)

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

*IF USING FOR HYBRID OR ELECTRIC VEHICLES, **PLEASE CONSULT MANUFACTURER'S GUIDELINES.**



5ltr

Part No Description

41-50018

Elke Flushing Fluid (Flammable)

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

*IF USING FOR HYBRID OR ELECTRIC VEHICLES. PLEASE CONSULT **MANUFACTURER'S GUIDELINES.**



Part No **Description**

41-50014A Elke Flush Canister with Gun

See 41-50014 & 41-50020 for full kits. Flush canister is designed to be connected to OFN and filled with flushing fluid. Flushing fluid available separately.



Part No

Description

41-50017 Elke Flush Spray

Perfect for flushing small refrigerant systems. Canister is able to maintain a pressure of 6 bar. (41-0016 flush gun also required)



Description Part No

41-50016 Elke Flush Gun



With re-usable hose and adaptor. (Use with flush 41-50017)

600ml

Part No

41-50019

Elke Replacement Nitrogen Cylinder



Part No

41-50013 Flush/OFN Leak Gauge Adaptor

Spare adaptor for use with 50014A & 44-93025A/C/B. Thread ¼MF x ¼ NPT



41-1005

Approx 4 adaptor plates and

2 bungs per unit.



For use with Nitrogen flushing kit 41-50020

1ltr

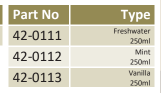
Sanitising Sprays & Bombs

Sanitising Consumables

Part No	Туре	
42-140505S	Mint 100ml	
42 140505	Lavender 200ml	
42-140505P	Pine 200ml	
42-140505L	Lemon 200ml	
42-140505V	Vanilla 200ml	
42-140505M	Musk 200ml	

Part No	Qty
42-140502A	400ml
42-140502B	50ml

Part No	Qty
42-140502	250ml











Elke Sanitising Bombs

One shot application.
The can is designed to be left in the foot-well while the air-conditioning is running to cleanse and eliminate odours.
Sold singularly.

Elke Sanitising Sprays

Sanitising spray aerosol that is designed to be sprayed in behind the pollen filter while the blower motor is activated and vents opened.
Removes and eliminates bad smells.

Airco® Breeze Pro

The original Air-con sanitising spray. Supplied with a tube to reach into the evaporator chamber and sanitise the vehicle interior. Removes harmful bacteria & bad smells. Neutral odour.

Approx 3x applications.

Airco® Refresh Total

A single treatment aerosol that eliminates odours and sanitises the vehicle interior, including evaporator and air ducts. Designed to be placed in the foot well, fan switched to half speed & activated.

Multi-Use Cleaning kit

Part No

41-0207

Part No

41-0208

Part No

41-0209



Elke Re-Usable Dispensing Valve

Re-useable dispensing valve for use with Multi-Use cleaning spray cans 41-0208 and 41-0209. This product is better for the environment compared to a conventional one-shot can as it can be switched on and off by hand and used multiple times. Instructions for use:

Close windows. Turn on A/C in recirculation mode. Place can. Turn the tap counterclockwise to start. Leave product to nebulize automatically. Turn the tap clockwise to finish.



200ml

Elke Multi-Use Spray

Lavender scented cleaning spray that evaporates quickly leaving no foam, halos or residue. Suitable for treating air conditioning systems for both civil and industrial use.

*Requires 41-0207
Dispensing Valve.



400ml

Elke Multi-Use Spray

Lavender scented cleaning spray that evaporates quickly leaving no foam, halos or residue. Suitable for treating air conditioning systems for both civil and industrial use.

*Requires 41-0207

*Requires 41-0207
Dispensing Valve.

Ozone / Sanitising Machines

Ozone (chemical formula O3) is a colourless gas composed of three oxygen atoms and is the most powerful oxidant in nature. As soon as ozone comes into contact with an organic substance it triggers an oxidation reaction that kills all living micro organisms such as mites, bacteria, moulds, pollen and fungi and acts as a virus in-activator eliminating all forms of bad odour. It can also be generated mechanically as in the case of ozone generators, through oxygen exposure to a high discharge (corona effect).

- Works in minutes. Completely decomposes, transforming itself back into oxygen and leaves no residue.
- · Penetrates and does not damage or stain fabrics. Cleans even the most difficult parts to reach.

Part No 41-0083A Description

083A Elke Ultrasonic Ozone Machine v1

Part No Description
41-0083 Elke Ultrasonic Ozone Machine v1

12V/240V.
Power 40W.
Oxygen 4000mg/h.
Size 202x148x150.
Air volume:
2.24m³/min. 80cfm.
Weight 2Kg.
Spare plate available
41-0083B.



240V/110V.
Power 35W approx.
Oxygen 3500mg/h.
Size 205x175x150.
Air volume:
2.0m³/min. 80cfm.
Weight 2Kg.
Spare plate available
41-0083B.



WARNING: DO NOT USE WHEN PEOPLE AND PETS ARE PRESENT

Part No Description

41-0203 Elke Ultrasonic Ozone Machine v2

240V/110V.
Power 85W.
Oxygen 7000mg/h.
Size 220x170x160.
Air volume:
3m³/min. 106cfm.
Weight 2.4Kg.
Spare plate available
41-0083B.



WARNING: DO NOT USE WHEN PEOPLE AND PETS ARE PRESENT

Part No Description

41-0204 Elke Ultrasonic Ozone Machine v2

12/240V/110V.
Power 40W.
Oxygen 4000mg/h
Size 202x148x150.
Air volume:
2.24m³/min 80cfm.
Weight 2Kg.
Spare plate available
41-0083B.



WARNING: DO NOT USE WHEN PEOPLE AND PETS ARE PRESENT

Part No Description
41-0111 Elke Nephos® Sanitising Machine

Ultrasonic technology assures effective and totally safe treatment.

A major advantage of this system is that the generated fine mist spray particles do not settle on surfaces. 240V. Size 130x63x90. Weight 0.3Kg. Atomised liquid approx 120ml/h.



41-0112 Elke Nephos® Lavender Fragrance
41-0113 Elke Nephos® Musk Fragrance

WARNING: DO NOT USE WHEN PEOPLE AND PETS ARE PRESENT

41-0114 Elke Nephos® Pine Fragrance

Box of 24
30ml Refreshing
liquid Refills available
in Lavender, Musk
& Pine. suitable
For use with
Elke®
Nephos
machines.



Leak Stop

Part No Description R134a

41-0002 Airco Seal Pro® Air Con Sealer

Pressurised can.

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
41-0002A Elke A/C Sealer R134a
41-0002B Elke A/C Sealer HFO1234yf

Unpressurised can, Stops small 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.



Part No Description R134a
41-2031 Elke Leak Stop Syringe

Part No Description HFO1234yf
42-0015 Elke Leak Stop Syringe



42-0014 Hose & Quick Coupler

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

42-0014B Hose & Quick Coupler



Hose with R134a coupler for syringe 42-2031.



Hose with HFO1234yf coupler for syringe 42-0015.

Part No Description Hybrid HFO1234yf R134a 42-0016 Elke Leak Stop Syringe Kit including Hoses + Couplers

Single use leak stop for Electric/Hybrid systems. POE based and specially formulated for rapid repair of micro leaks in automotive A/C systems. Polymer free and will not react to oxygen and humidity.



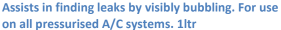
30ml.

Leak Locating Fluids & Performance Enhancers

Leak Locators & Performance Enhancers

Part NoDescriptionPart NoDescription41-1117Elke Bubble Leak Locator41-1118Elke Leak Locator Foam Spray







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

Part No	Description	
41-2006	Power Freeze® Vehicle Air-Con Enhancer (Use with Adaptor below)	
42-0014	Power Freeze® Vehicle Air-Con Enhancer Adaptor (see page 34)	R134a
42-0014B	Power Freeze® Vehicle Air-Con Enhancer Adaptor (see page 34)	HFO1234yf

- Power Freeze® Increases the fluidity of the oil by cleaning the inner surfaces of the A/C pipes.
 This decreases the friction coefficient and optimises heat exchange which allows the conditioner to operate at maximum efficiency.
- The end result is colder air, reducing the vent temperature by 3°c 9°c.
- Especially effective with older A/C systems.
- Reduces CO2 emissions.
- Up to 5°C hotter when the air conditioner is in heat-pump mode.
- Hose adaptor for R134a and HFO1234yf sold separately (42-0014 & 42-0014B).



Manifold Gauge Sets

Part No Description **Part No** Description 41-3007A Budget 2-way Manifold set 41-3007 Mastercool®2-way Manifold set

2-way manifold set. Includes: 1.8m F1/4 yellow, red & blue charge hoses. High & low R134a couplers. Gauge diameter 80mm. Refrigerant range: R22, R134a, R404a & R407c. Plastic carry case.

Includes:

2-way manifold set. 1.8m F1/4 yellow, red & blue charge hoses. High and low R134a couplers. Refrigerant range: R22, R134a, R404a & R407c. Plastic carry case

Part No **Description** R134a Part No **Description** R134a 41-3007C Santech® 2-way Manifold set 41-3007B Elke 4-way Manifold set

2-way manifold set. Includes: Gauge with 1.8m F1/2 ACME yellow, red & blue charge hoses. High and low R134a couplers. Refrigerant range: R22, R134a, R404a & R407c.

Desc

41-3007D Errecom® 4-way Manifold set



HFO1234yf R134a

4-way manifold set. **Includes: Gauge** with 1.8m F1/4 yellow, red & blue charge hoses. High and low R134a couplers. Refrigerant range: R22, R134a, R404a, R407c. Plastic carry case.

HFO1234yf **Part No** Description 41-1063A Budget 2-way Manifold set

4-way manifold set. **Includes: Gauge** with red/blue rubber gauge protectors. F1/4 SAE charge hoses. Plastic carry case. **COUPLERS NOT INCL.**

Part No



2-way manifold set. Includes: Gauge with 1.8m F1/4 yellow, red & blue charge hoses. High and low HFO1234yf couplers.



Part No **Description** Part No Description CO₂ 41-3007G Mastercool®2-way Manifold set 41-3007F Budget 2-Way CO₂ Manifold set

2-way manifold set. **Includes:** Blue L/P 10 Bar & red H/P 16 Bar gauges. High and low CO₂ charge hoses. Premium brass CO₂ couplers. Metal case.



2-way Piston valve manifold set. **Includes: Oil filled** blue L/P 10 Bar & red H/P 16 Bar gauges. High and low 150cm steel braided 1/4" SAE CO₂ charge hoses. Case. Model 55661 **COUPLERS NOT INCL.** (Use 41-1054 and 41-1055)

Manifold Gauges & Recovery Units

Manifold Gauges

Part NoDescHFO1234yfR134aPart NoDescHFO1234yfR134a41-1063B2-way Manifold Gauge41-10634-way Manifold Gauge

2-way manifold gauge. Gauge diameter 68-80mm. Psi/Bar. 2 x 1/4 SAE hose connections.



4-way manifold gauge. Gauge diameter 68-80mm. Psi/Bar. 4 x 1/4 SAE hose connections.



Recovery Units & Vacuum Pumps

Part No Description HFO1234yf R134a

48-0006B Elke Recovery Unit

Ignition proof, oil-less and air-cooled piston recovery unit for R134a & HFO1234yf refrigerants. Includes yellow hose 1.5m F1/4 SAE 180 x F1/4 SAE 180. Filter supplied with oil separator. Recovery rates:

Vapor 0.20 Kg/min & liquid 1.60Kg/min. Size 400 x 250 x 360. Weight 13.5kg. 240V. Spare filter available 58x119 1/4 flare (41-0087).



Part No Description HFO1234yf
48-0006 CPS® TRS21E Recovery Unit

Ignition proof. For use on refrigerant systems utilizing class A1, R32, R1234yf & R1234ze. Maintenance free oil-less compressor. Permanently lubricated with sealed main bearings. Improved piston seal design for less leakage and deeper vacuums. High pressure cut-off switch with LED indicator. Cleanable mesh inlet filter. Fastest recovery rates in its class. Ignition proof ON-OFF switch. Sealed start relay. 240/220V.

3m power cord.
Meets ANSI 12:12.01. CE, TUV listed.



Vacuum Pumps & Recovery Mate®

Vacuum Pumps & Recovery Mate®

Part No Description
48-0002 Mastercool® Vacuum Pump

Part No Description
48-0002B Elke Vacuum Pump



2 Stage. Vacuum 15 Microns. Air displacement: 71 l/min. 3.0cfm. Intake fittings: 1/4, 3/8 SAE & 1/2 ACME. Oil capacity: 280ml.

Size: 280 x 122 x 220. Weight 7kg.



2 Stage. Vacuum 25Microns/0.003 mbar. Air displacement: 70 l/min. 2.5cfm. Intake fittings: 1/4 Flare. Oil capacity: 280ml. Size: 320 x 160 x 240.

Weight: 9.3kg.

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.



Recovery & Vacuum Equipment

Charging and Recovery Equipment & Fluids

41-3038



Unicorn®

Recovery Cylinder. 10 kg capacity, 1/4" Fitting. Max pressure 46.5 bar. Weight 8KG.



TIF®

Part No

TIF9010A Portable Scales. 50kg max. Supplied in a sturdy plastic carry case. Ideal for mobile engineers.

Part No

41-1135



Mastercool® Metal Hand Turn Oil/Dye Injector. 1/2"ACME hose connection. 60ml capacity

Part No

41-1136



R134a

R134a

Metal Hand Turn Oil/Dye Injector. 1/4" BSP hose connection. 60ml capacity.

Part No

41-1004A

Part No

41-3003

Part No

41-1138

F.lke

HD Metal Hand Turn Injector. Inject oil/dye. With R134a low side quick coupler. Approx 30ml capacity

Part No

41-1139



Mastercool®

Heater Blanket. For use on refrigerant bottles.

Elke

Budget Plastic Syringe Dye Injector. All-in-one with low side R134a plastic coupler. 60ml Capacity.

Part No

41-0004A

Elke

Supplied in a case

Electronic Scales.

100kg max. Accuracy 0.5%+/of value. Resolution 10g. Ideal for mobile engineers.

Part No

41-0004

Part No

HFO1234yf

41-1160



Elke

Universal Vacuum Oil, 500ml For all brands of vacuum pumps. Contains inhibitors/conditioners for better wear protection.



Elke

Universal Vacuum Oil. 1Ltr For all brands of vacuum pumps. Contains inhibitors/conditioners for better wear protection.

HD Metal Hand Turn Injector. Oil/dye with low side HFO1234yf

quick coupler. Approx 30ml capacity Part No R134a

41-1161



HD Metal Hand Turn Injector. Inject oil/dye. With low side R134a quick coupler. Swivel 45° hose connection for hard-to-reach service ports. 60ml capacity.

R134a OFN Gauge Sets

Part No	Description	R134a	Part No	Description	HFO1234yf
44-93025A	10 Bar OFN Set		44-93025D	10 Bar OFN Set	



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 (41-1060C)



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)
- Adaptor (41-1065)

OFN Gauges & Adaptors

Part No	Description	Part No	Description
44-93025C	10 Bar OFN Gauge	44-93025B	50 Bar OFN Gauge

For 10ltr nitrogen cylinders with 1/4" SAE hose connection.



For 10ltr nitrogen cylinders with 1/4" SAE hose connection.



(50 Bar gauge reads to 100bar)

41-1060 1/4 SAE Low Side Quick Coupler

42-9260 Low Side Charging Hose

Manual with tap. R134a

*For a HFO1234yf system you will require a 41-1061 low side coupler and a 41-1065 adaptor.



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



Nitro Trace® Leak Testing consumables

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 (95%) and hydrogen gas (5%).



41-0076



41-0076A

1Ltr Nitro Trace® Hydrogen/Nitrogen Leak Testing Kit

Part NoDescriptionCO²HybridHFO1234yfR134a41-0078ANitro Trace® 1ltr N²H² Kit

Kit Includes:

- H2 leak detector (41-0077).
 (Spare tip sensor also available 41-0103C).
- High pressure 50BAR N2 regulator (44-93025B).
- Yellow hose and gauge (42-0103).
- 90 cm hose with fitting (41-AAG1113).
- N2 pressure testing gauge (44-93025B).
- R134a High side coupler (41-1059C) &
 HFO1234yf High side coupler (41-1062).
 (CO² High side coupler also available
 and sold separately (41-1055 or 41-1055B).
- Portable 1ltr Nitro Trace® cylinder.
 A mix of nitrogen and hydrogen gas (41-0076).
- Sturdy carry case.

Please note that the A/C system must be fully evacuated after use.



2.2Ltr Nitro Trace® Hydrogen/Nitrogen Leak Testing Kit

Part NoDescriptionCO²HybridHFO1234yfR134a41-0078BNitro Trace® 2.2ltr N²H² Kit

Kit Includes:

- H2 leak detector (41-0077).
 (Spare tip sensor also available 41-0103C).
- High pressure 50BAR N2 regulator (44-93025B).
- Yellow hose and gauge (42-0103).
- 90 cm hose with fitting (41-AAG1113).
- N2 pressure testing gauge (44-93025B).
- R134a High side coupler (41-1059C) &
 HFO1234yf High side coupler (41-1062).
 (CO² High side coupler also available
 and sold separately (41-1055 or 41-1055B)
- Portable 2.2ltr Nitro Trace® cylinder.
 A mix of nitrogen and
 hydrogen gas (41-0076A).
- Sturdy carry case.

Please note that A/C system must be fully evacuated after use.



R134a Couplers & Hoses

Snap Couplers & Extensions Part No R134a **Part No** R134a Part No R134a 41-1059 41-1060 41-1059A Mastercool® Mastercool® Mastercool® ¼ SAE High 1/4 SAE Low M14 Side Manual Side Manual High Side Coupler Coupler Manual with Tap. with Tap. Coupler. **Part No** R134a Part R134a Part R134a **Part No** R134a 41-1060A 41-1059B 41-1060B 41-1059C Elke Mastercool® M14 M14 & 1/4 Low Side High Side Manual Manual 3/8 SAE High 3/8 SAE Low Coupler. Coupler. Side Manual Side Manual Includes adaptor (44-AAG1014) Coupler. Coupler. M14 x M1/4 SAE. **Part No** R134a **Part No** R134a **Part No** R134a 41-1060C 41-1059F 41-1060F Elke Parker® Parker® M14 & 1/4 ¼ High Side 1/4 Low Side Low Side Manual Manual Manual Coupler. Coupler. Coupler. Includes adaptor (44-AAG1014) Includes adaptor (44-AAG1014) Includes adaptor (44-AAG1014) M14 x M1/4 SAE. M14 x M1/4 SAE. M14 x M1/4 SAE. R134a Part No Part Part R134a **Part No** R134a R134a 41-1060D 41-1059D 41-0027 41-0057A Elke 1/4 High Elke 1/4 Low Elke High Side to Low Side Elke High Side Extension Side Straight Side Straight Straight Adaptor. Coupler M14 incl ¼ Adaptor For BMW/Volvo/ For Renault applications. Coupler. Coupler. **Ford/Mercedes applications** R134a **Part No** R134a **Part No** R134a Part No 41-0057 41-0057F 41-0057G Premium High Side Quick **Budget High Side Quick Budget Low Side Quick** Extension. Extension. Extension.

For BMW/Volvo/

Ford/Mercedes applications.

For BMW/Volvo/

Ford/Mercedes applications.

For BMW/Volvo/

Ford/Mercedes applications.

R134a Couplers & Hoses

R134a Hoses "All diagram measurements are approximate Female ¼ SAE Hoses Part No Size & Colour Description

R134a

40		AL IIO	,00
P	art No	Size & Colour	Description
42	2-9196	1.8m	F¼SAE180° to F¼SAE45°
42	2-9260	1.8m	F¼SAE180° to F¼SAE45°
42	2-9295	1.8m	F¼SAE180° to F¼SAE45°
42	2-9196E	3.0m	F¼SAE180° to F¼SAE45°
42	2-9260E	3.0m	F¼SAE180° to F¼SAE45°
42	2-9196A	4.0m	F¼SAE180° to F¼SAE45°
42	2-9260A	4.0m	F¼SAE180° to F¼SAE45°
42	2-9196C	5.0m	F¼SAE180° to F¼SAE45°
42	2-9260C	5.0m	F¼SAE180° to F¼SAE45°
42	2-9196D	7.5m	F¼SAE180° to F¼SAE45°
42	2-9260D	7.5m	F¼SAE180° to F¼SAE45°



Female % SAE Hoses Part No Size & Colour Description 44-9000 1.8m F%SAE180° to F%SAE180° 44-9001 1.8m F%SAE180° to F%SAE180° 44-9000A 3.0m F%SAE180° to F%SAE45° 44-9001A 3.0m F%SAE180° to F%SAE45°



Female ½ ACME to M14 Hoses

R134a

Size & Colour	Description
1.8m	F½ACME180° to M14 180°
1.8m	F½ACME180° to M14 180°
2.5m	F½ACME180° to M14 180°
2.5m	F½ACME180° to M14 180°
4.0m	F½ACME180° to M14 180°
4.0m	F½ACME180° to M14 180°
	1.8m 1.8m 2.5m 2.5m 4.0m



Female ½ A	R134a		
Part No	Size & Colour	Description	
41-AAG1113	0.9m	F%ACME180° to F%A	CME180°
41-AAG1112	1.8m	F%ACME180° to F%A	CME180°



Hose Extras		
Part No		Qty
42-AAG1002		
Replacement		
Rubber O-ring for	¼ hoses.	
		Qty 1
44-1020		

44-1020 ¼ Male to ¼ Male Brass Adaptor.

Qty 1

42-AAG1001

¼ Female to ¼ Male
Service Shut-Off Valve.



HFO1234YF Couplers & Hoses

HFO1234yf Snap Couplers, Extensions & Hoses "All diagram measurements are approximately approximatel HFO1234yf Part No **Part No** HFO1234vf Part No HFO1234vf 41-1062 41-1061 41-1062A Elke High Elke Low Mastercool® High Side Side M12 Side M12 M12 Quick Quick Quick Coupler. Coupler. Coupler. Use 41-1065 to adapt this M12 Use 41-1065 to adapt this M12 Use 41-1065 to adapt this M12 coupler to ¼ hose. coupler to ¼ hose. coupler to ¼ hose. **Part No** HFO1234vf **Part No** HFO1234yf **Part No** HFO1234vf 41-1061A 41-1062F 41-1061F Mastercool® Parker® Parker® Low Side High Side Low Side M12 Quick M12 Quick M12 Quick Coupler. Coupler. Coupler. Use 41-1065 to adapt this M12 Use 41-1065 to adapt this M12 Use 41-1065 to adapt this M12 coupler to ¼ hose. coupler to ¼ hose. coupler to ¼ hose. **Part No Part No Part No** HFO1234yf HFO1234yf HFO1234yf 41-0057B 41-0057C 41-0057E Elke High Side Port Elke Low Side Port Premium High Side Port Extension. Extension. Extension. Includes M12 adaptor. **Part No** HFO1234vf Part No **Part No Part No Part No** 41-0057D 41-1061B 41-1062B 41-1065 41-1066 Eco High **Premium Low Side Port** Eco Low Adaptor. Adaptor. 1/4 Straight 14 Straight **Connects an** Connects an Extension. M12 coupler M12 coupler Includes M12 adaptor. Coupler. Coupler. to 3/8 hose. to ¼ hose. Female ¼ SAE to M12 J2888 Hoses **HFO1234v Part No Description** 42-9161 2.5m F¼SAE/180° to M12x1.5/180° 42-9162 F¼SAE/180° to M12x1.5/180° 12mm o.d

42-9164 3.5m F¼SAE/180° to M12x1.5/180° 42-9163 F¼SAE/180° to M12x1.5/180° 3.5m 42-9165 5.0m F¼SAE/180° to M12x1.5/180° 9.8mm i.d 42-9166 F¼SAE/180° to M12x1.5/180° 42-9167 F¼SAE/180° to M12x1.5/180° F¼SAE/180° to M12x1.5/180° 42-9168

Retro Fit Adaptors & CO₂ Couplers

Retro Adaptors

Part No R134a

Part No 41-1130 R134a

Part No 41-1129 R134a

41-1132



1/4 High Side Adaptor. For converting R12 to R134a. Also, can be used as a bottle adaptor on 1/4 R134a applications.







¼ Low Side Adaptor. For converting R12 to R134a. Also, can be used as a bottle adaptor on 1/4 R134a

applications.

¼ High Side 90° Adaptor. For converting R12 to R134a.

Part No 41-1131

R134a

Part No R134a

Part No

R134a

41-1134







41-1133





¼ Low Side 90° Adaptor. For converting R12 to R134a 3/16 High Side Adaptor. For converting R12 to R134a. **Application covers some import** vehicles.

3/16 High Side 90° Adaptor. For Converting R12 to R134a. For application on some import vehicles.

Part No

R134a

Part No

R134a

Part No

R134a

41-AAG1100

41-AAG1101

41-AAG9987



Jaguar/Rover High Side Valve/Service Port M15 x 1.0.

41-AAG9888







High Side M12 x 1.25 Screw-in Charge Port.

For Ford, GM and Chrysler.

Jaguar/Ford Low Side Valve/Service Port Adaptor M10 x 1.25.

Jaguar/Rover Low Side Valve/Service Port M13 x 1.0.

CO₂ R744 Snap Couplers

Part No Size 41-1054B High 41-1055B Low

Budget Male ¼ SAE Quick Couplers. (Fits 41-3007F) For CO₂ systems.



Part No Size 41-1054 High 41-1055 Low

Mastercool® Male ¼ SAE Quick Couplers. (Fits 41-3007G) For CO₂ systems.



Gas Bottle Adaptors

Gas Bottle Adaptors Part No Part No Part No 41-1014 41-1027 41-1028 21mm i.d 14.8mm i.d 9.8mm i.d BOC Gas Bottle Adaptor Gas Bottle Adaptor Gas Bottle Adaptor 1/4" Male to 3/4" female. 3/8" male to 1/4" female SAE 1/4" male to 3/8" female SAE Supplied with fibre washer R134a **Part No Part No Part No** R134a R134a 44-AAG1013 44-AAG1012 41-1130 9.8mm i.d Low Side Bottle Adaptor Female 1/4" 41-1132 11.2mm i.d 9.8mm i.d 9.8mm i.d Gas Bottle Adaptor Gas Bottle Adaptor High Side Bottle Adaptor 1/4" male to 1/2" female ACME 1/2" Male ACME to 1/4" female Female 1/4" **Part No** HFO1234vf **Part No** HFO1234yf **Part No** HFO1234vf 44-3019 44-3017 44-3018 19.7mm i.d 19.5mm i.d 19.5mm i.d Low Side Bottle Adaptor **DuPont & Honeywell (LH Thread)** Fits gas bottles from July 2015 44-3020 1.2mm i.d 11.2mm i.d 19.7mm i.d Low Side Bottle Adaptors. High Side Bottle Adaptors. High Side Bottle Adaptor For DuPont and Honeywell gas For DuPont and Honeywell gas **DuPont & Honeywell (LH Thread)**

bottles (LH Thread)

Fits gas bottles from July 2015

bottles (LH Thread)

Valve Core Kits & Removal Tools

Valve Core Kits & Valve Core Removal Tools

Part No Description

HFO1234yf

R134a

41-1009A

Elke 76 Piece Valve Core Kit (Kit Quantities shown below. Parts also sold individually)



Part No Description R134a

41-1009 Elke 51 Piece Valve Core Kit (Parts also sold individually)



41-1019 Length 19m

Length 19mm Diameter 5.12mm (standard for many applications)

Kit Qty 20

41-5383AM8 Neoprene seal.
Length 21.5mm
Diameter 7.8mm

Kit Qty 10

41-5383

JRA import M6. Length 20mm Diameter 7.0mm

41-5384 Length 18.7mm Diameter 6.0mm (GM, porsche. Gold with black band)

Kit Qty 5



41-5385 Length 21.8mm Diameter 8.0mm (black band)



41-5386 Length 22.1mm Diameter 9.8mm

Kit Qty 5 Kit Qty 5

41-AAG1182

Schrader valve core removal tool



Kit Qty 5

Kit Qty 1

R134a

 Part No
 HFO1234yf
 R134a
 Part No
 HFO1234yf
 R134a
 Part No

 41-AAG1182
 41-1183
 41-1184



Schrader Valve Removal Tool



Long Stem Schrader Valve Removal Tool



Schrader Valve Removal Tool Change valve cores without the removal of R134a refrigerant.

604 Piece Maintenance Kit

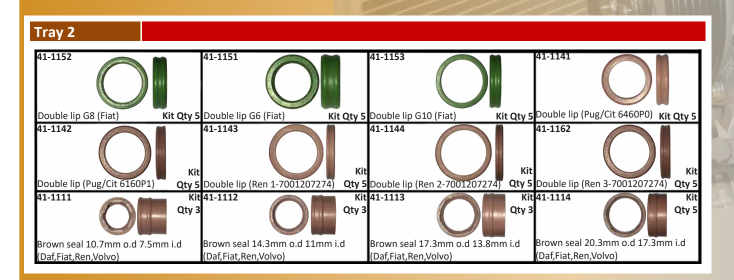


Professional maintenance kit contains, 1x Universal O-ring kit (43-AAG0357), Double O-ring kit (43-0358A), Valve core kit (inc valves, caps and tools), Springlock garter set and tools.

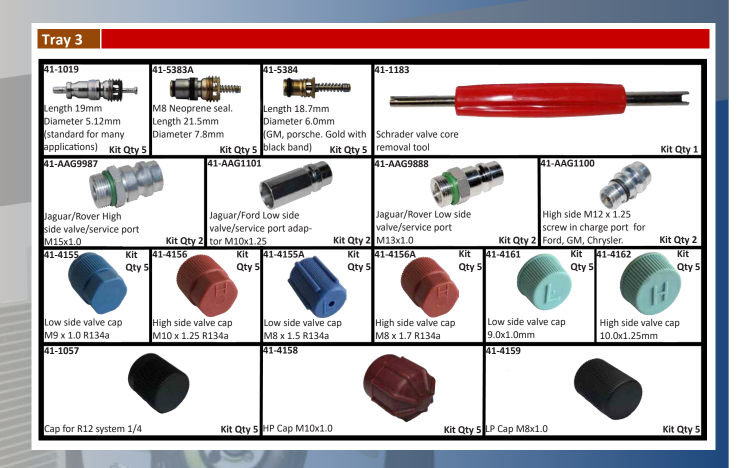


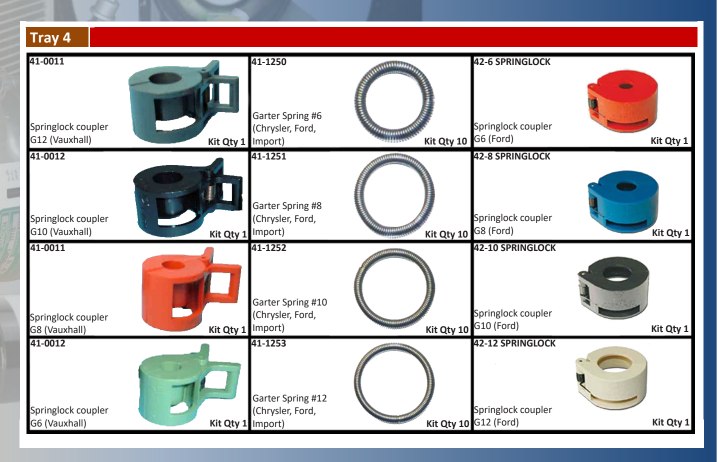
Part No	Description
43-AAG0357A	Elke 604 Piece Maintenance Kit. 4 Trays. (Kit Quantities shown below. Parts also sold individually)

Tray 1							
41-1000	41-1002	41-1001	41-1003	41-1201	41-1202	41-1203	41-1204
11.21mm o.d	17.5mm o.d	14.38mm o.d	20.73mm o.d		9.14mm o.d	12.86mm o.d	7.95mm o.d
7.65mm i.d	14.0mm i.d	10.82mm i.d	17.17mm i.d		6.34mm i.d	9.3mm i.d	4.89mm i.d
1.78mm Thick	1.78mm Thick	1.78mm Thick	1.78mm Thick		1.4mm Thick	1.78mm Thick	1.53mm Thick
Kit Qty 15							
41-1205	41-1206	41-1207	41-1208	41-1209	41-1210	41-1211	41-1212
27.0mm o.d	18.3mm o.d	25.0mm o.d	11.8mm o.d	7.5mm o.d	11.92mm o.d	10.36mm o.d	22.0mm o.d
20.4mm i.d 3.5mm Thick	13.3mm i.d 2.5mm Thick	20.0mm i.d 2.5mm Thick	7.8mm i.d 2.0mm Thick	4.5mm i.d 1.5mm Thick	8.92mm i.d 1.5mm Thick	6.8mm i.d 1.78mm Thick	15.0mm i.d 3.5mm Thick
Kit Qty 15							
41-1213	41-1214	41-1215	41-1216	41-1217	41-1218	41-1219	41-1220
14.0mm o.d	10.9mm o.d	11.3mm o.d	10.5mm o.d		23.0mm o.d		20.7mm o.d
9.0mm i.d			6.5mm i.d		19.0mm i.d		16.7mm i.d
	· ·		2.0mm Thick				2.0mm Thick
Kit Qty 15							Kit Qty 15
41-1221	0	41-1211	41-1223		41-1221	41-1207	
7.96mm o.d		10.36mm o.d	28.5mm o.d		7.96mm o.d	25.0mm o.d	
4.4mm i.d			21.5mm i.d		4.4mm i.d	20.0mm i.d	
1.78mm Thick	K:1 01 45		3.5mm Thick		1.78mm Thick	2.5mm Thick	W1 01 45
	Kit Qty 15	Kit Qty 15	1	Kit Qty 15	Kit Qty 15		Kit Qty 15

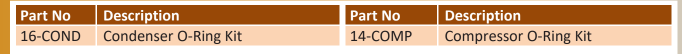


604 Piece Maintenance Kit



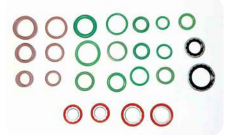


O-Rings & O-Ring Kits





One use condenser O-Ring kit that covers most automotive applications.



One use compressor O-Ring kit that covers most automotive applications.

Part No	Description			
43-0358A	88 Piece Sn	ecial O-Ring Kit (Kit Quantities	s shown helow. Parts also sold individ	ually)
13 0330/1	00 1 1000 Sp	Cold o Ting the file quantities	3 3110WIT Delow. Tales also sola marvia	uuny
41-1152 Kit Qty 10		41-1151 Kit Qty 10	41-1153 Kit Qty 10	41-1141 Kit Qty 10
Double lip G8 (Fiat) 41-1142		Double lip G6 (Fiat)	Double lip G10 (Fiat) 41-1144	Double lip (Pug/Cit 6460P0) 41-1162
41-1142 Kit Qty 10		41-1143 Kit Qty 10	41-1144 Kit Qty 10	41-1102 Kit Qty 10
Double lip (Pug/Cit 6160)P1)	Double lip (Ren 1-7001207274)	Double lip (Ren 2-7001207274)	Double lip (Ren 3-7001207274)
41-1111 Kit Qty 2		41-1112 Kit Qty 2	41-1113 Kit Qty 2	41-1114 Kit Qty 2
10.7mm o.d 7.5mm i.d	d (Daf,Fiat,Ren,Volvo)	14.3mm o.d 11mm i.d (Daf,Fiat,Ren,Volvo)	17.3mm o.d 13.8mm i.d (Daf,Fiat,Ren,Volvo)	20.3mm o.d 17.3mm i.d (Daf,Fiat,Ren,Volvo)

O-Ring Lubricant Part No Description Qty 41-0003 Silicon Based Lubricant

- High viscosity Silicone O-ring Lubricant helps hold seals in place when reinstalling condensers & compressors.
- Lubricant helps increase life expectancy of O-rings.
- Resists moisture.
- Withstands high temperatures.
- Easy to apply, comes in convenient squeeze tip bottle.



1 Bottle

O-Rings & O-Ring Kits



Part No	Description		
43-1000	40 Piece O-Ring & Garter	r Spring Kit (Parts not availabl	e individually)
11.5mm o.d 7.9mm i.d	14mm o.d 10.4mm i.d	18mm o.d 14.4mm i.d	20mm o.d 16.4mm i.d
1.8mm Thick #6 COUPLING SEA	1.8mm Thick	1.8mm Thick	1.8mm Thick
		Kit Qty 5 #10 COUPLING SEAL	Qty 5 #12 COUPLING SEAL Kit 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.d 19.4mm i.d 3.3mm Thick	29.5mm o.d 22.9mm i.d 3.3mm Thick
#6 COUPLING SPR	ING Kit Qty 5 #8 COUPLING SPRING	6 Kit Qty 5 #10 COUPLING SPRING	G Kit Qty 5 #12 COUPLING SPRING Kit Qty 5

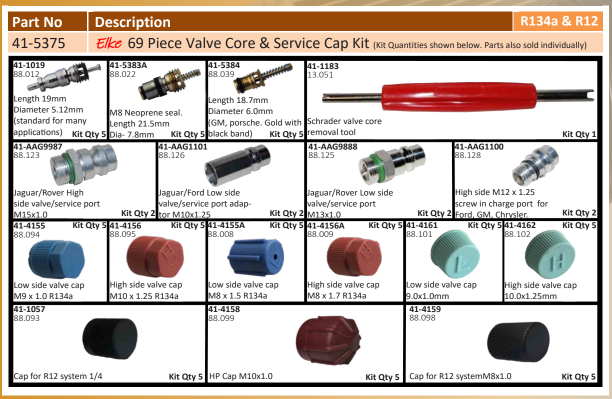
Part No 41-0025	Description Elke 24 Piece V5/G	M Sealing Washer	Kit (Kit Quantities sho	own below. Parts also sold individually	v)
41-1106 (88.082) 8mm i.d Sealing washer	Kit Qty 2	41-1108 (88.083) 15mm i.d Sealing washer		41-1107 (88.084) 11mm i.d Sealing washer	
41-1109 (88.085) 17mm (3/4) i.d 25.30mm o.d Sealing washer	Kit Qty 2	41-4023 (88.086) 15.5mm (5/8) i.d Sealing washer		41-4024 (88.091) 17mm (3/4) i.d 31.40mm o.d Sealing washer	ty 2
41-4025 (88.089) 14.5mm i.d Yellow Harrison wash	Kit Qty 2	41-4026 (88.087) 14.5mm i.d Black Harrison/GM washer)	41-4027 (88.088) 15.5mm (5/8) i.d Green Harrison washer Kit Qt	ty 2
41-4028 (88.122) 15.5mm (5/8) i.d Red Harrison sealing v	vasher Ki	41-4029 (88.080) Aluminium pilot. t Qty 2 Harrison	41-4030 (88.081) Aluminium Harrison		ty 2

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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 2600 PSI



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 Kit



SPLICE LOK® 42 Piece Line Repair Kit

The SPLICE LOK® Line Repair Kit contains an assortment of SPLICE-LOK® fittings for permanent leak repair of any combination of 5/16, 3/8, 1/2, 5/8 and 3/4" diameters of damaged A/C line. 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-style tube 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.

Kit Part Number: 41-0082 (ACRK-3)

Parts also sold Separately.









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

Description Part No

41-0082

42 Piece Splice Lok® Line Repair Kit



17-0024 (AC-1-04)

17-0025 (AC-2-04)

3/8 (10mm) Ferrule

5/16 (8mm) Ferrule Kit Qty 2



17-0019 (AC-1-03)

17-0020 (AC-2-03)

3/8 (10mm) Seal

5/16 (8mm) Seal

Kit Qty 2

Kit Qty 2



17-0012 (ACR-046)

Body

5/16, 3/8 and 1/2 Tubing. (8, 10 & 12mm) Kit Qty 2



17-0011 (ACR-045)

Body

5/8, 3/4 and 1/2 Tubing. (16 & 19mm) Kit Qty 2



17-0026 (AC-3-04)

1/2 (12mm) Ferrule Kit Qty 2

Kit Qty 2



17-0021 (AC-3-03)

1/2 (12mm) Seal



17-0027 (AC-4-04)

5/8 (16mm) Ferrule Kit Qty 2



17-0022 (AC-4-03)

5/8 (16mm) Ferrule Kit Qty 2



17-0014 (ACR-056)

Body Tube to Hose 5/16, 3/8 and 1/2 (8, 10 & 12mm) Tubing to #8 Hose (13/32"/ 10mm

Kit Qty 2



17-0013 (ACR-055)

Body Tube to Hose 5/16, 3/8 and 1/2 (8, 10 & 12mm) Tubing to #6 Hose (5/16"/8mm)

Kit Qty 2



17-0028 (AC-5-04)

3/4 (19mm) Ferrule Kit Qty 2



17-0023 (AC-5-03)

3/4 (19mm) Seal Kit Qty 2





17-0002 (AC-6-06) Clinch Clamp #6 Hose. 5/16 (8mm) Kit Qty 2

17-0007 (AC-6-05)

Clinch Clamp Cage #6 Hose. 5/16 (8mm) Kit Qty 2



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



17-0016 (ACR-058)

Body Tube to Hose 5/8 and 3/4 (16 & 19mm) Tubing to

#12Hose(5/8 &16mm) Kit 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)

Kit Qty 2



17-0004 (AC-8-06)

17-0003 (AC-7-06)

Clinch Clamp

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



17-0009 (AC-8-05)

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





17-0005 (AC-9-06)

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



17-0010 (AC-9-05)

Clinch Clamp Cage #12 Hose. 5/8 (16mm)Kit Qty 2



17-0018 (ACR-061) Block Off Body & Nut

5/8, and 3/4 (16 & 19mm)

Kit Qty 2





VULKANLOKING



Part No	Description

48-0004C Lokring® Lokpress Cordless Mini Kit

New Product

- Lokring® Lokpress Cordless Mini tool.
- Compatible with standard Lokclip jaws: 8,10,12,16 & 19mm (not included).
- Includes rechargeable battery 10.8V/1.5Ah.
- Spare battery available 48-0004D).
- Recharge time 40mins. Minimum pressings: 100.
- Lightweight @ 2.2kg. LED lamp. Case included.



Part No Description 48-0004A Lokring® Tube & Hose Starter Kit

Kit contents:

- Lokring® MZ-V Double offset heavy duty hand tool with Lokclip jaws: 8,10,12,16 & 19mm.
- 1 metre of aluminium tube sizes 1/2, 3/4, 38, 5/16, & 5/8.
- Tube connectors: O/D 8,9.53,10,12,12.7,16,19mm
- Step up/down connectors: 10/9.53, 16/15, 17/16 & 19/18mm.
- Aluminium bends: (45°) 3/8, 1/2 &5/8. (90°) 3/8, 1/2 & 5/8.
- Abrasive mat and 15ml Lockprep.



Part No	Description
48-0004B	Lokring® MZ-V Double Offset Tool



Part No Description

17-200 Lokprep 200 Bond Anaerobic sealant.

Used to seal tube surfaces during assembly of Lokring® service joints.



Hose Key: #6 Hose=8mm Id #8 Hose=10mm Id #10 Hose=13mm Id #12 Hose=16mm Id

Part No	Description	Size
17-6NKAL50	Straight Lokring connector	6mm
17-8NKAL50	Straight Lokring connector	8mm
17-9.53NKAL50	Straight Lokring connector	9.53mm
17-10NKAL50	Straight Lokring connector	10mm
17-12NKAL50	Straight Lokring connector	12mm
17-13NKAL50	Straight Lokring connector	12.7mm
17-15NKAL50	Straight Lokring connector	15mm
17-16NKAL50	Straight Lokring connector	16mm
17-18NKAL50	Straight Lokring connector	18mm
17-19NKAL50	Straight Lokring connector	19mm



Lokring® Products

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

Part No	Description	Size	
17-6VSMS00	Blank Lokring fitting	6mm	
17-7VSMS00	Blank Lokring fitting	7mm	
17-8VSMS00	Blank Lokring fitting	8mm	
17-9.53VSMS00	Blank Lokring fitting	9.53mm	-
17-12.7VSMS00	Blank Lokring fitting	12.7mm	
17-16VSMS00	Blank Lokring fitting	16mm	
17-19VSMS00	Blank Lokring fitting	19mm	

140 41 11 11 4 1		
5/16 Aluminium tube 1mtr	8mm	
3/8 Aluminium tube 1mtr	9.53mm	
./2 Aluminium tube 1mtr	12.7mm	1 0
5/8 Aluminium tube 1mtr	16mm	
8/4 Aluminium tube 1mtr	19mm	
3/	/8 Aluminium tube 1mtr /2 Aluminium tube 1mtr /8 Aluminium tube 1mtr	/8 Aluminium tube 1mtr 9.53mm /2 Aluminium tube 1mtr 12.7mm /8 Aluminium tube 1mtr 16mm

Part No	Description	Size	
17-9.53NKSAAL50	Lokring to STANDARD #6 hose fitting	9.53mm	
17-13NKSAAL50	Lokring to STANDARD #8 hose fitting	12.7mm	
17-16NKSAAL50	Lokring to STANDARD #10 hose fitting	16mm	
17-19NKSAAL50	Lokring to STANDARD #12 hose fitting	19mm	0

Part No	Description	Size	
17-9.53RBSAAL50	Lokring to REDUCED #6 hose fitting	9.53mm	
17-13RBSAAL50	Lokring to REDUCED #8 hose fitting	12.7mm	
17-16RBSAAL50	Lokring to REDUCED #10 hose fitting	16mm	
17-19RBSAAL50	Lokring to REDUCED #12 hose fitting	19mm	0

Part No	Description	Size	
17-9.53NKLCRAL50	Lokring to REDUCED #6 hose Lokclip	9.53mm	
17-12.7NKLCRAL50	Lokring to REDUCED #8 hose Lokclip	12.7mm	
17-16NKLCRAL50	Lokring to REDUCED #10 hose Lokclip	16mm	
17-19NKLCRAL50	Lokring to REDUCED #12 hose Lokclip	19mm	

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Part No	Description	Size	
17-9.53LCRALS50	Stem to REDUCED #6 hose Lokclip	9.53mm	
17-13LCRALS50	Stem to REDUCED #8 hose Lokclip	12.7mm	
17-16LCRALS50	Stem to REDUCED #10 hose Lokclip	16mm	
17-19LCRALS50	Stem to REDUCED #12 hose Lokclip	19mm	

Hose Key:	#6 Hose=8mm Id	#8 Hose=10mm ld	#10 Hose=13mm Id	#12 Hose=16mm Id

Lokring® Products

Part No	Description	Size
17-8NKALSV52	Joiner with R134 service port	8mm
17-9.53NKALSV52	Joiner with R134 service port	9.53mm
17-10NKALSV52	Joiner with R134 service port	10mm
17-12NKALSV52	Joiner with R134 service port	12mm
17-13NKALSV52	Joiner with R134 service port	12.7mm

Part No	Description	Size	
17-13NKALSV51	Joiner with R134 service port	12.7mm	
17-16NKALSV51	Joiner with R134 service port	16mm	
17-19NKALSV51	Joiner with R134 service port	19mm	

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

Part No	Description	Size
17-9.53/6NRAL50	Step down connector	9.53mm-6mm
17-9.53/8NRAL50	Step down connector	9.53mm-8mm
17-10/6NRAL50	Step down connector	10mm-6mm
17-10/8NRAL50	Step down connector	10mm-8mm
17-10/9.53NRAL50	Step down connector	10mm-9.53mm
17-12/10NRAL50	Step down connector	12.7mm-10mm
17-13/9.53NRAL50	Step down connector	12.7mm-9.53mm
17-13/12NRAL50	Step down connector	12.7mm-12mm
17-14/10NRAL50	Step down connector	14mm-10mm
17-16/10NRAL50	Step down connector	16mm-10mm
17-16/13NRAL50	Step down connector	16mm-12.7mm
17-16/15NRAL50	Step down connector	16mm-15mm
17-17/16NRAL50	Step down connector	17mm-16mm
17-19/16NRAL50	Step down connector	19mm-16mm
17-19/18NRAL50	Step down connector	19mm-18mm

Part No	Description	Size	
17-9.53B90	90° Aluminium bend	9.53mm	
17-13B90	90° Aluminium bend	12.7mm	
17-16B90	90° Aluminium bend	16mm	l II
17-19B90	90° Aluminium bend	19mm	

Part No	Description	Size	
17-9.53B45	45° Aluminium bend	9.53mm	
17-13B45	45° Aluminium bend	12.7mm	
17-16B45	45° Aluminium bend	16mm	
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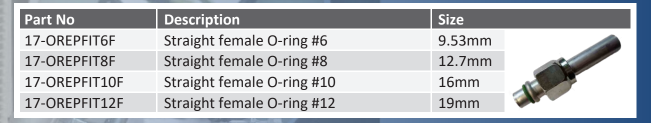
Lokring® Products

Part No	Description	Size	
17-HLF90-3/8	90° Lokring to STANDARD #6 hose	9.53mm	1
17-HLF90-1/2	90° Lokring to STANDARD #8 hose	12.7mm	
17-HLF90-5/8	90° Lokring to STANDARD #10 hose	16mm	Π
17-HLF90-3/4	90° Lokring to STANDARD #12 hose	19mm	

Part No	Description	Size	
17-HLF45-3/8	45° Lokring to STANDARD #6 hose	9.53mm	
17-HLF45-1/2	45° Lokring to STANDARD #8 hose	12.7mm	
17-HLF45-5/8	45° Lokring to STANDARD #10 hose	16mm	
17-HLF45-3/4	45° Lokring to STANDARD #12 hose	19mm	

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

Part No	Description	Size	
17-OREPFIT6MI	Straight male O-ring insert #6	9.53mm	
17-OREPFIT8MI	Straight male O-ring insert #8	12.7mm	
17-OREPFIT10MI	Straight male O-ring insert #10	16mm	
17-OREPFIT12MI	Straight male O-ring insert #12	19mm	



Part No	Description	Size	
17-OREPFIT6M	Straight male O-ring #6	9.53mm	
17-OREPFIT8M	Straight male O-ring #8	12.7mm	
17-OREPFIT10M	Straight male O-ring #10	16mm	
17-OREPFIT12M	Straight male O-ring #12	19mm	

Part No	Description	Size	
17-TL9.53	Tube to STANDARD #6 hose crimp fitting	9.53mm	
17-TL13	Tube to STANDARD #8 hose crimp fitting	12.7mm	
17-TL16	Tube to STANDARD #10 hose crimp fitting	16mm	
17-TL19	Tube to STANDARD #12 hose crimp fitting	19mm	

Part No	Description	Size	
17-9.53RBTL	Tube to REDUCED #6 hose crimp fitting	9.53mm	
17-13RBTL	Tube to REDUCED #8 hose crimp fitting	12.7mm	
17-16RBTL	Tube to REDUCED #10 hose crimp fitting	16mm	
17-19RBTL	Tube to REDUCED #12 hose crimp fitting	19mm	

Burgaclip® Range



To ensure 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 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.

FOR USE WITH REDUCED BORE HOSE ONLY

1 CASE & 2 CLIPS NEEDED PER FITTING

Part No	Description
17-0006	Burgaclip® Tool
Heavy duty ha	easy tightening
of Burgaclip®	

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

Part No	Description	Size	
17-1002B	45° female O-ring Burgaclip fitting	No.6	46
17-2002B	45° female O-ring Burgaclip fitting	No.8	
17-3002B	45° female O-ring Burgaclip fitting	No.10	

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

Part No	Description	Size	
17-1008B	Straight male O-ring Burgaclip fitting	No.6	a subtraction
17-2008B	Straight male O-ring Burgaclip fitting	No.8	
17-3008B	Straight male O-ring Burgaclip fitting	No.10	Accepted Assessment & Management of the Control of

Burgaclip® Range

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		C:	
Part No	Description	Size	
17-1009B	45° male O-ring Burgaclip fitting	No.6	
17-2009B	45° male O-ring Burgaclip fitting	No.8	
17-3009B	45° male O-ring Burgaclip fitting	No.10	C. D. C.
Part No	Description	Size	
17-1010B	90° male O-ring Burgaclip fitting	No.6	
17-2010B	90° male O-ring Burgaclip fitting	No.8	
17-3010B	90° male O-ring Burgaclip fitting	No.10	
			Comments
200			
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	
	Surface Surfac	13123	
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	
17 30128	45 Male Misert Bargaenp Meting	140:10	
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	
17-30138	30 male moert burgaciip ntting	110.10	All I
Part No	Description	Size	
17-1014B	Inline Splicer Burgaclip fitting	No.6	_
17-2014B	Inline Splicer Burgaclip fitting	No.8	The state of the s
17-3014B	Inline Splicer Burgaclip fitting	No.10	
17-4014B	Inline Splicer Burgaclip fitting	No.12	
17-40146	miline Splicer Burgacilp fitting	NO.12	
Part No	Description	Size	
17-0007	Burgaclip Plastic Case	No.6	
17-0007		No.8	
	Burgaclip Plastic Case		
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	
17-0002	Burgaclip Metal Clip	No.8	
	·	No.10	
17-0004	Burgaclip Metal Clip		O W
17-0005	Burgaclip Metal Clip	No.12	

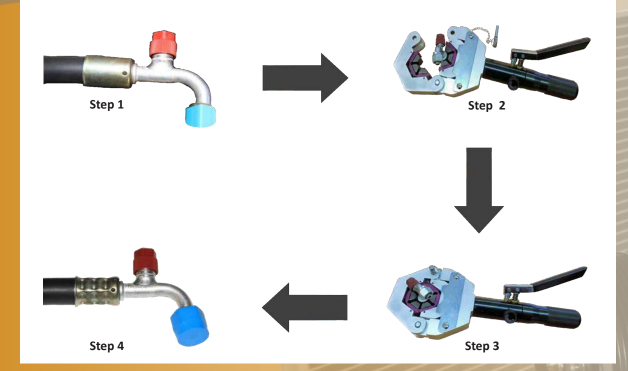
Beadlock® Crimp Fittings

Hydraulic Hand Crimper & Die Kit

Installing air conditioning is something that is easy to do with one exception—making the necessary hoses. Generally, the required hoses and the necessary ends are included, however those ends must 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 produce professional-looking, leak-free connections.

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

- Pic 1 Please note the hole in the ferrule; it confirms that the hose is fully located in the fitting. The 90° fitting shown includes a service port for charging the system.
- Pic 2 With the proper die in place the fitting is centered fore and aft in the clamp, which is closed and locked with a pin.
- Pic 3 By pumping the handle it squeezes the die together. The job is complete when the handle will not pump any more.
- 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 the kit are:

- REDUCED BORE 6,8,10,12
- STANDARD BORE 8,10,12

Please note that number 8 reduced bore die is also used to crimp the standard bore no.6 fitting.



Beadlock® Crimp Fittings

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

TON INE	DOCED BOKE HOSE ADD AIL S TO THE		THE TART ROMBER
Part No	Description	Size	
17-1001	Straight Female O-ring Hose Crimp fitting	No.6	-
17-2001	Straight Female O-ring Hose Crimp fitting	No.8	
17-3001	Straight Female O-ring Hose Crimp fitting	No.10	
17-4001	Straight Female O-ring Hose Crimp fitting	No.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	
17 4003	30 Terridic o Ting Hose erimp fitting	140.12	
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	
17-1008	Straight male O-ring Hose Crimp fitting	No.6	
17-2008	Straight male O-ring Hose Crimp fitting ("s" n/a)	No.8	
17-3008	Straight male O-ring Hose Crimp fitting	No.10	
17-4008	Straight male O-ring Hose Crimp fitting	No.12	
Part No	Description	Size	
17-1009	45° Male O-ring Hose Crimp fitting	No.6	
17-2009	45° Male O-ring Hose Crimp fitting	No.8	
17-3009	45° Male O-ring Hose Crimp fitting ("s" n/a)	No.10	
1			
Part No	Description	Size	
17-1010	90° Male O-ring Hose Crimp fitting	No.6	
17-2010	90° Male O-ring Hose Crimp fitting ("s" n/a)	No.8	
17-3010	90° Male O-ring Hose Crimp fitting	No.10	
17-4010	90° Male O-ring Hose Crimp fitting	No.12	_
Part No	Description	Size	
17-1011	Straight male O-ring insert Hose Crimp fitting	No.6	
17-2011	Straight male O-ring insert Hose Crimp fitting	No.8	
17-3011	Straight male O-ring insert Hose Crimp fitting	No.10	
17-4011	Straight male O-ring insert Hose Crimp fitting	No.12	
	0		

Beadlock® Crimp Fittings

Part No	Description	Size	
17-1012	45° Male O-ring insert Hose Crimp fitting ("s" n/a)	No.6	
17-3012	45° Male O-ring insert Hose Crimp fitting	No.10	
17-4012	45° Male O-ring insert Hose Crimp fitting	No.12	
Part No	Description	Size	
17-1013	90° Male O-ring insert Hose Crimp fitting	No.6	
17-2013	90° Male O-ring insert Hose Crimp fitting	No.8	
17-3013	90° Male O-ring insert Hose Crimp fitting	No.10	
17-4013	90° Male O-ring insert 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-ring R134 port Hose Crimp fitting	No.6	4
17-2005	Female O-ring R134 port Hose Crimp fitting	No.8	
17-3005	Female O-ring R134 port Hose Crimp fitting	No.10	
Part No	Description	Size	
Part No 17-1006	Description 45° Female O-ring R134 port Hose Crimp fitting	Size No.6	u i
17-1006	45° Female O-ring R134 port Hose Crimp fitting	No.6	
17-1006 17-2006	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	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	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 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	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	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 Hose Crimp fitting Description 90° Female O-ring R134 port Hose Crimp fitting 90° Female O-ring R134 port 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	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 Hose Crimp fitting Description 90° Female O-ring R134 port Hose Crimp fitting 90° Female O-ring R134 port 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 port Hose Crimp fitting 45° Female O-ring R134 port Hose Crimp fitting 45° Female O-ring R134 port Hose Crimp fitting Hose Crimp fitting Po° 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	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 Hose Crimp fitting Po° 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 Po° Fe	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 port Hose Crimp fitting 45° Female O-ring R134 port Hose Crimp fitting 45° Female O-ring R134 port Hose Crimp fitting Hose Crimp fitting Po° 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 Po° 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	
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 45° Female O-ring R134 port Hose Crimp fitting 45° Female O-ring R134 port Hose Crimp fitting Hose Crimp fitting Po° 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 Po° Female O-ring R134 port Hose Crimp fitting 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 17-2015 17-3015	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 Hose Crimp fitting Po° 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	
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 45° Female O-ring R134 port Hose Crimp fitting 45° Female O-ring R134 port Hose Crimp fitting Hose Crimp fitting P0° Female O-ring R134 port Hose Crimp fitting 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 Hose Crimp fitting P0° Female O-ring R134 port Hose Crimp fitting Straight splicer R134 port Hose Crimp fitting Description	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 17-3006 Part No 17-1007 17-2007 17-3007 Part No 17-1015 17-2015 17-3015 17-4015 Part No 41-1016	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 Description 6 O-Ring x 6 Flare Adaptor "top hat"	No.6 No.8 No.10 Size No.6 No.8 No.10 Size No.6 No.10 No.12 Size No.6	

Standard Bore Hose 15m Reel

Part No	Inner Diameter	Outer Diameter	Length
17-6 HOSE STANDARD 15M	7.9mm	18.3mm	15mtrs
17-8 HOSE STANDARD 15M	10.3mm	22.4mm	15mtrs
17-10 HOSE STANDARD 15M	12.7mm	24.6mm	15mtrs
17-12 HOSE STANDARD 15M	15.9mm	27.7mm	15mtrs



Reduced Bore Hose 15m Reel

Part No	Inner Diameter	Outer Diameter	Length
17-6 HOSE M/B 15M	8.3mm	14.8mm	15mtrs
17-8 HOSE M/B 15M	10.6mm	17.2mm	15mtrs
17-10 HOSE M/B 15M	13mm	19.4mm	15mtrs
17-12 HOSE M/B 15M	16mm	23.6mm	15mtrs



Hose Ferrules (For Reduce Bore add an "S" to the end of the part number)

Part No	Description	
17-1016	Standard bore Hose ferrule	No.6
17-2016	Standard bore Hose ferrule	No.8
17-3016	Standard bore Hose ferrule	No.10
17-4016	Standard bore Hose ferrule	No.12



Hose Cutters

Part No	Description	
41-1155	Hose Cutter	

Scissor action hand held rubber hose cutter.



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.



Fin Combs

Part No & Desc Part No & Desc 48-0005A 48-0005







Condenser Fin Comb.

Springlock Tools

	ock Tools	
Part No	Description Code (Section Local Translation)	
41-0010	Set of Four Ford Spring Lock Tools These tools make it easier to disconnect	
	A/C pressure lines on selected Ford vehicles.	
	(Will fit some other applications too)	
41-0012	Set of Two VW Spring Lock Tools	
	These tools make it easier to disconnect A/C	
	pressure lines on selected VW vehicles.	
41-0011	Sat of Two GM Spring Lack Tools	
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-211 vehicles. Suction line only	
	Succion line only	
41-0014	Smart Car Suction Line Spring Lock Tool	
11 0011	This tool makes it easier to disconnect A/C	T COL
	pressure lines on selected Smart vehicles.	
	Suction line only	
		N. C.
41-0015	Toyota Spring Lock Tool	
	This tool makes it easier and safer to disconnect A/C pressure lines on selected Toyota vehicles.	
	pressure lines on selected royota venicles.	=
41-0108	Audi Spring Lock Tool	
	This tool makes it easier and safer to disconnect	A -
	A/C pressure lines on selected Audi vehicles.	
41-0084	Toyota LP Special Clamp	
41-0064	LP special clamp for Toyota applications.	
	2. Special damp for royou applications.	
41-0085	Toyota HP Special Clamp	
	HP special clamp for Toyota applications.	



Part No	Description
<i>1</i> 2-1000	Orifice Tube Removal K



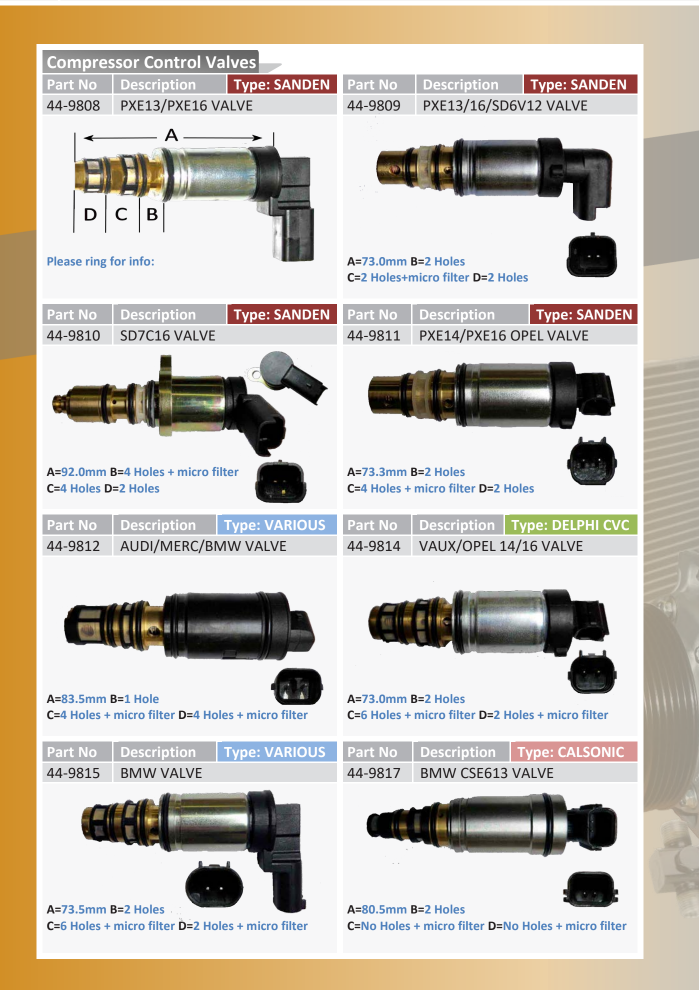
Handy tool to remove orifice tubes.

Part No	Description
42-1001	Orifice Tube Removal Tool

Tool for removing broken orifice tube, Saves an embarrassing trip to the doctor. strong metal construction.



Compressor Control Valves



Compressor Control Valves

Part No Description Type: DENSO **CONTROL VALVE 7SEU17**



A=83mm B=1 Hole C=2 Holes D=2 Holes



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Type: DENSO Part No Description **CONTROL VALVE 7SEU16/17** 44-9802



A=82.5mm B=1 Hole C=2 Holes D=2 Holes



Type: DENSO Part No Description 44-9805 CONTROL VALVE 6SEU



A=82.2mm B=1 Hole C=2 Holes D=1 Hole





Type: DENSO Part No Description 44-9807 **CONTROL VALVE 6SEU12C**



A=83.5mm B=1 Hole C=2 Holes D=2 Holes







A=82.5mm B=1 Hole C=2 Holes D=2 Holes



Part No Description Type: DENSO 44-9804 **CONTROL VALVE 6SE/7S**



A=82.5mm B=2 Holes C=4 Holes D=2 Holes



Part No	Description	Type: DENSO
44-9806	CONTROL VALVE	6SEU16C



A=82.5mm B=1 Hole C=2 Holes D=2 Holes



Part No	Description	Type: DENSO
44-9813	5SL12C VALVE FI	AT







Compressor Front Hubs

Compressor Front Hubs, Hub Removers & Rubber Dampeners Denso Part No Denso Part No Description Description 44-9709 Replacement Hub 44-9710 Replacement Hub Replacement Denso clutch-less steel/plastic front Denso clutch-less steel front hub. hub. Part No Description Part No Denso Description Denso 44-9711 Replacement Hub 44-9712 Replacement Hub Replacement Denso front limiter steel/plastic hub. Replacement Denso clutch-less steel front hub. Description Denso Description Denso Part No Part No 44-9713 Replacement Hub 44-9798 **Hub Remover** Replacement Denso clutch-less steel/plastic front **HUB REMOVER for Denso compressors 7SEU type.** hub for 5SEO9C. Part No Description Part No Description Various Denso 44-9799 **Hub Remover** 41-1103 **Hub Remover HUB REMOVER for Denso. 1/2" socket connection HUB REMOVER.** Universal hub puller. with a 2" pin distance on the face of the puller. Part No Description Denso Part No Description Denso 44-9796 44-9797 Replacement Rubber dampener Replacement Rubber dampener

Denso rubber dampener for 5SEU, 5SL, 6EU & 7EU.

Sold individually. Qty 1

Denso rubber dampener for 5SE09C.

Sold individually. Qty 1

Compressor Bearings

Part No Description & Size



44-9702	40x62x24mm Compressor Bearing. Fits Sanden.
44-9700	47x30x12mm Compressor Bearing. Fits Denso, Sanden, MSC & Mitsubishi.
44-0632	50x35x20mm Compressor Bearing. Fits Sanden & Visteon.
44-AAG0040	52x30x22mm Compressor Bearing. Fits Denso 10PA 15/17/20.
44-9701	52x35x12mm Compressor Bearing. Fits Denso Scroll.
44-9703	55x35x20mm Compressor Bearing. Fits Zexel, Sanden & Panasonic.
44-AAG0657	52x35x22mm Compressor Bearing. Fits Denso, CVC & Calsonic.
44-9707	54x38x17mm Compressor Bearing. Fits Denso.
44-9708	55x32x23mm Compressor Bearing. Fits Panasonic & Matsushita.
44-AAG0644	55x30x23mm Compressor Bearing. Fits Visteon Scroll FS10.
44-AAG0659	62x40x20mm Compressor Bearing. Fits GM V5,R4,DA6 & A6. Visteon FS6.

Compressor Guard & Replacement Filters

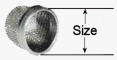
Part No	Description
41-0021	Compressor Guard

The Compressor Guard 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





A/C Machine Filters

A/C Machine Filters

Part No **Description** 41-0069 Wigam® & CTR® Filter

Filter for Wigam® & CTR® **Charging Stations.**



A=76mm x B=230mm C= 185mm 1/4 Flare

Part No **Description** 41-0072 Robinair® SPX® Filter

Description

Texa® Filter

Description

Description

Description

ISC® Filter

Brain Bee® Filter

Filter for Robinair® SPX **Charging Stations.**



A=90mm x B=294mm C=248mm 1/4 O-Ring

Part No	Description
41-0070	Krios®Ecotechnic®Mavre®Spin®

Filter for Krios® Ecotechnics® Mavre® Spin® charging stations.



A=76mm x B=140mm C=115mm 1/4 Flare

Filter for TEXA® charging stations.

Part No

41-0073

Part No

41-0086



A=76mm x B=240mm C=200mm 3/8 O-Ring

Part No	Description
41-0071	Robinair® SPX® Filter

Filter for Robinair® SPX® 17700-2K, 34134A,34134-2K, 342000,34234, 34300-2K, 34700, 34700-2K,34700Z, 34788,34800-2K, 34900.

A=76mm x B=275mm C=254mm Coupler Type

Filter for **Brain Bee®** charging stations. Weu303moi.



A=76mm x B=243mm C=190mm 3/8 Flare

Part No	Description
41-7774	ISC® Filter

Filter for Texa® & ISC® charging stations.



A=76mm x B=230mm C=196mm 3/8 O-Ring

Filter for ISC® charging

Part No

41-7776

stations.



A=63mm x B=200mm C=170mm 3/8 O-Ring

Part No	Description
41-7777	Air Solutions® Oksys® Filter

Filter for Air Solutions® & Oksys® charging stations.



Part No	Description			
41-7780	Waeco® Filte			

NEW FOR 2025 Filter for Waeco® charging stations.

Part No

41-7782



A=67mm X B=275mm C=250mm Pad fitting

A=63mm x B=160mm C=115mm 1/4 Flare						
Part No	Description					
41-7781	Bosch® Filter					
NEW FOR 2025						

Filter for Air Bosch® charging stations.



Filter for Air Brain Bee® & Mahle® charging stations.

NEW FOR 2025

Brain Bee® – Mahle® Filter

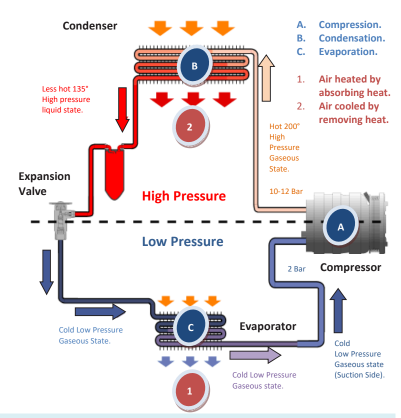
A=76mm x B=213mm C=165mm 3/8-12UNF-2A

A=76mm x B=170mm C=107mm 3/8 Flare

Marketing Support

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 used in automotive vehicles.

Refrigerant gas vapour mixed with compressor lubricant oil enters the compressor and is compressed to a higher pressure. The result is a higher temperature. This hot, compressed refrigerant vapour is now at a temperature and pressure at which it can be condensed. This is then routed through a condenser which is usually located in front of the vehicle's radiator. Here, the refrigerant is cooled by air flowing across the condenser's fins. A radiator fan or the vehicle's general movement forward increases cooling. 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 comprise of a one-way desiccant filter that both dehydrates the refrigerant and compressor lubricant oil mixture in order to remove any residual water content (which would become ice inside the expansion valve and therefore clog it). The receiver-drier also 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 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 cooled and deprived of any humidity (which condenses on the evaporator fins) and is drained externally. Cold air is then delivered through the interior vents.

Marketing Support

Part No	Description
40-0014	Complete Marketing Pack
40-0012	Exterior Wall Sign
40-0010	Shop Wall Poster

Exterior Wall Sign: (800mm x 500mm) Qty 1 Shop Wall Poster: (420mm x 300mm) Qty 1





42-0010

42-0012

Replacing a Failed A/C Compressor

Replacing a failed A/C compressor

Any work carried out on A/C systems should be undertaken by a competent person who has a full understanding on how the system works. Electric/hybrid cars require a greater level of care due to their extreme high operation voltage. It is highly recommended that the correct type and viscosity of oil (as per OEM recommendations) is used.

It is important to remember that compressors do not "just fail" there will be a reason for its failure and this must be found and rectified prior to the new compressor being fitted.

CORRECT INSTALLATION OF A COMPRESSOR

Firstly, visually inspect the replacement compressor checking for any damage and that it is complete.





NEW UN

OLD UNI

Empty the refrigerant in the system with certified equipment then remove the old unit.

Again 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 compressors are generally supplied with a charge of oil, unless stated otherwise in the box or on

the new compressor.

IT IS ADVISABLE TO CHECK TO ENSURE IT HAS THE CORRECT OIL 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



Mobile Nitrogen Flushing Kit 41-50020

You MUST change the receiver drier EVERYTIME you open the system but especially once you have changed a compressor, because debris could be hiding inside the filter.

Once the system has been completely flushed and all the flush has been removed the new compressor can 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 coming out of the vents remains above freezing point at all times.



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/C systems only 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. To remove the debris, the oil must be removed by carrying out a full system flush.

When to flush?

When the compressor is removed, drain the oil to check its cleanliness. If the oil looks contaminated the system must be flushed. It is advisable to flush every time the compressor is changed to be 100% certain of the system oil charge (too much oil causes the compressor to 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 flushing kit (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 compressor warranty restrictions

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

Is a flushing system useful?

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









05-AAG60145	65	17-1012	64	17-2001	63	17-3010S	63
17-0002	61	17-1012B	61	17-2001B	60	17-3011	63
17-0003	61	17-1013	64	17-2001S	63	17-3011B	61
17-0004	61	17-1013B	61	17-2002	63	17-3011S	63
17-0005	61	17-1013S	64	17-2002B	60	17-3012	64
17-0006	60	17-1014	64	17-2002S	63	17-3012B	61
17-0007	61	17-1014B	61	17-2003	63	17-3012S	64
17-0008	61	17-1014S	64	17-2003B	60	17-3013	64
17-0009	61	17-1015	64	17-2003S	63	17-3013B	61
17-0010	61	17-1015S	64	17-2004	63	17-3013S	64
17-0011	55	17-1016	64	17-2005	64	17-3014	64
17-0012	55	17-1016S	65	17-2005S	64	17-3014B	61
17-0013	55	17-10NKAL50	56	17-2006	64	17-3014S	64
17-0014	55	17-10NKALSV52	58	17-2006S	64	17-3015	64
17-0015	55	17-12 HOSE STANDARD 15M	65	17-2007	64	17-3015S	64
17-0016	55	17-12.7NKLCRAL50	57	17-2007S	64	17-3016	64
17-0017	55	17-12.7VSMS00	57	17-2008	63	17-3016S	65
17-0018	55	17-12/10NRAL50	58	17-2008B	60	17-4001	63
17-0019	55	17-12NKAL50	56	17-2009	63	17-4001S	63
17-0020	55	17-12NKALSV52	58	17-2009B	61	17-4002	63
17-0020	55	17-13/12NRAL50	58	17-2009S	63	17-4002 17-4002S	63
17-0022	55	17-13/9.53NRAL50	58	17-2010	63	17-4003	63
17-0022	55	17-13/9.55NNAL50	58	17-2010 17-2010B	61	17-4003 17-4003S	63
17-0023	55	17-13B45 17-13B90	58	17-20108	63	17-4004	63
17-0024	55	17-13LCRALS50	57	17-2011 17-2011B	61	17-4004	63
17-0025	55	17-13NKAL50	56	17-2011S 17-2011S	63	17-4008 17-4008S	63
17-0020	55	17-13NKALSV51	58	17-20113 17-2012B	61	17-4010	63
17-0027	55	17-13NKALSV51 17-13NKALSV52	58	17-2012B 17-2013	64	17-4010 17-4010S	63
17-10 HOSE STANDARD 15M	65	17-13NKSAAL50	57	17-2013B	61	17-4011	63
17-10/6NRAL50	58	17-13RBSAAL50	57	17-2013S	64	17-4011S	63
17-10/8NRAL50	58	17-13RBTL	59	17-2014	64	17-4012	64
17-10/9.53NRAL50	58	17-14/10NRAL50	58	17-2014B	61	17-4012S	64
17-1001	63	17-15NKAL50	56	17-2014S	64	17-4013	64
17-1001B	60	17-16/10NRAL50	58	17-2015	64	17-4014	64
17-1001S	63	17-16/13NRAL50	58	17-2015S	64	17-4014B	61
17-1002	63	17-16/15NRAL50	58	17-2016	64	17-4014S	64
17-1002B	60	17-16B45	58	17-2016S	65	17-4015	64
17-1002S	63	17-16B90	58	17-3001	63	17-4015S	64
17-1003	63	17-16LCRALS50	57	17-3001B	60	17-4016	64
17-1003B	60	17-16NKAL50	56	17-3001S	63	17-4016S	65
17-1003S	63	17-16NKALSV51	58	17-3002	63	17-6 HOSE M/B 15M	65
17-1004	63	17-16NKLCRAL50	57	17-3002B	60	17-6 HOSE M/B 15M	65
17-1005	64	17-16NKSAAL50	57	17-3002S	63	17-6 HOSE M/B 15M	65
17-1005S	64	17-16RBSAAL50	57	17-3003	63	17-6 HOSE M/B 15M	65
17-1006	64	17-16RBTL	59	17-3003B	60	17-6 HOSE STANDARD 15M	65
17-1006S	64	17-16VSMS00	57	17-3003S	63	17-6NKAL50	56
17-1007	64	17-17/16NRAL50	58	17-3004	63	17-6VSMS00	57
17-1007S	64	17-18NKAL50	56	17-3005	64	17-7VSMS00	57
17-1008	63	17-19/16NRAL50	58	17-3005S	64	17-8 HOSE STANDARD 15M	65
17-1008B	60	17-19/18NRAL50	58	17-3006	64	17-8NKALSV52	58
17-1008S	63	17-19B90	58	17-3006S	64	17-8VSMS00	57
17-1009	63	17-19LCRALS50	57	17-3007	64	17-9.53/6NRAL50	58
17-1009B	61	17-19NKAL50	56	17-3007S	64	17-9.53/8NRAL50	58
17-1009S	63	17-19NKALSV51	58	17-3008	63	17-9.53B45	58
17-1010	63	17-19NKLCRAL50	57	17-3008B	60	17-9.53B90	58
17-1010B	61	17-19NKSAAL50	57	17-3008S	63	17-9.53LCRALS50	57
17-1010S	63	17-19RBSAAL50	57	17-3009	63	17-9.53NKAL50	56
17-1011	63	17-19RBTL	59	17-3009B	61	17-9.53NKALSV52	58
17-1011B	61	17-19VSMS00	57	17-3010	63	17-9.53NKLCRAL50	57
17-1011S	63	17-200	56	17-3010B	61	17-9.53NKSAAL50	57

	17-9.53RBSAAL50	57	41-0015	66	41-0087	72	41-1027	46
	17-9.53RBTL	59	41-0016	28	41-0088	53	41-1028	46
	17-9.53VSMS00	57	41-0016A	28	41-0089	53	41-1029	5
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	17-HLF45-3/4	59	41-0017A	29	41-0100A	16	41-1029A	5
	17-HLF45-3/8	59	41-0020B	7	41-0101	9	41-1029A	7
	17-HLF45-5/8	59	41-0021	71	41-0101A	9	41-1029B	5
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	17-HLF90-3/8	59	41-0027	42	41-0103A	19	41-1031	5
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	17-OD8MM1MTR	57	41-0032	71	41-0108	66	41-1036	4
	17-OD9.53MM1MTR	57	41-0033	71	41-0110	21	41-1037	5
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	17-OREPFIT10M	59	41-0035	71	41-0111	33	41-1042	4
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	22-8622	67	41-0062A	23	41-1009	47	41-1060C	42
	22-8639 22-8640	67 67	41-0069 41-0070	72 73	41-1009A	47	41-1060D	42
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月	41-0010	66 66	41-0082	54	41-1024	5	41-1073	6
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