







Corporate Office Manufacturing and USA Warehouse

For over 25 years Mastercool has been supplying professional quality air conditioning service tools and equipment. As one of the fastest growing companies in this market, our primary goal is to drive New Product Innovation and Technologies to make the every day work of the technician easier!

With our never-ending focus on innovation and new technology, Mastercool has been awarded many patents worldwide. Our products are currently being distributed in over 55 countries and growing everyday!



In House Sensor Manufacturing



Recovery Machine Assembly Line



Machining Operation





R134a DIGITAL MANIFOLD4
ALUMINUM 4-WAY MANIFOLD GAUGE SETS6
ALUMINUM 2-WAY MANIFOLD GAUGE SETS7
ALUMINUM & BRASS 2-WAY MANIFOLD GAUGE SETS8
GAUGES & GAUGE PROTECTORS9
CHARGING HOSES10
AUTOMATIC & MANUAL SHUT-OFF VALVES & HOSES11
COUPLERS12
A/C CHARGING ADAPTER REPAIR KITS13
CHARGING ADAPTERS, REPLACEMENT GASKETS, DEPRESSORS & RETROFIT ADAPTERS14
SERVICE TOOLS15
VALVE CORE REMOVER/INSTALLERS16
RECOVERY CYLINDERS17
VACUUM PUMPS18
CHARGING SCALES & EQUIPMENT20
RECOVERY & CHARGING EQUIPMENT22
REFRIGERANT IDENTIFIER/NITROGEN REGULATOR26
UV LEAK LOCATOR KITS27
UV LIGHTS & ACCESSORIES28
UV DYES/INJECTORS29
ELECTRONIC LEAK DETECTION30
INFRARED THERMOMETERS32
SPECIALTY HYDRAULIC TOOLS34

HOSE CRIMPING TOOLS	37
TUBING TOOLS	38
COMPRESSOR SERVICE TOOLS	40
COMPRESSOR TOOL CHART	43
INDEX	45



Mastercool introduces the most advanced and user friendly R134a Digital Manifold on the Market today!

This manifold offers a large easy to read LCD that displays temperature, pressure and vacuum readings for R134a. The unit easily allows the technician to obtain refrigerant and oil capacity readings for 55 automobile manufacturers. This unit also performs systems leak check at the conclusion of the evacuation process. To insure lasting performance and durability the manifold case is constructed of ABS material and protected by a rugged rubber boot.

The technician now has a fully functional manifold with the intelligence to quickly access and deliver the accurate information needed to do the job right!



All the Information you Need, in the PALM OF YOUR HAND!

DIGITAL LCD DISPLAYS:

REFRIGERANT & OIL CAPACITY MANUFACTURER/MODEL/YEAR

RI34a CHEVROLET TAHDE 2001-06 REF.CAP.:2.70 LBS OIL.CAP.:11.00 02

TEMPERATURE/PRESSURE







MANUFACTURERS Included:

Acura	Honda	Mitsubishi	Smart
Alfa Romeo	Hummer	Mercedes-Benz	Subaru
Audi	Hyundai	Nissan	Suzuki
BMW	Infiniti	Oldsmobile	Toyota
Buick	Isuzu	Opel-Vauxhall	Volkswagen
Cadillac	Jaguar	Peugeot	Volvo
Chevrolet	Jeep	Plymouth	
Chrysler	KIA	Pontiac	
Citroen	Lancia	Porsche	
Daewoo	Land Rover	Renault	
Daihatsu	Lexus	Rover	
Dodge	Lincoln	SAAB	
Fiat	Mazda	Saturn	
Ford	Mercury	Scion	
GMC	Mini	Seat	

99134-A Manifold only

99860-A Complete Kit in a blow molded case includes: manifold with a set of 3-60" hoses and a set of manual couplers (82834 & 82934).

99872-A Complete Kit in a blow molded case includes: manifold with a set of 3-72" hoses and a set of manual couplers (82834 & 82934).

99134A-UPDT-10 USB Adapter and CD for Software Upgrade

SPECIFICATIONS

• Refrigerant: R134a

• Pressure & Vacuum Display: Low Side - PSI, Bar, MPa, Kg/cm² & IN-Hg

High Side - PSI, Bar, MPa, Kg/cm²

• Temperature Display: -40 to 200°F (-4 to 93°C)

Response Time: 250 mSec.Connection: 1/2" ACME

• Operating Temperature: 32 to 122°F (0 to 45°C)

• Power: 9V DC battery

Battery Life: 50-60 hours continuous use
 Low Battery Indicator: Special ICON on LCD

• Auto-Off: 15 min. with disabling capability



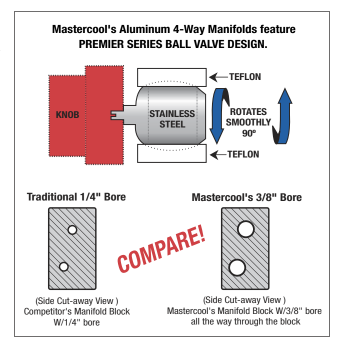


Mastercool is the leading manufacturer of professional quality AC/R manifold gauge sets. Our manifold gauge sets are constructed of the finest materials and machined with precision to the highest standards. At Mastercool, every manifold we build is built to last.

3/8" BORE 4-WAY BALL VALVE MANIFOLD

- Full 3/8" bore through the block increases flow considerably

 faster charging & recovery
- Ball valve rotates 90° between two Teflon washers requiring little effort to turn, even under pressure
- Opens and closes quickly with only a quarter turn
- Knob position shows whether valves are open or closed (Vertical = OPEN, Horizontal = CLOSED)





R134a AUTO A/C 4-WAY MANIFOLD GAUGE SETS

with hoses packaged in blow molded cases. Hose connections for blue and red are 14mm-M. Yellow hose is 1/2" ACME-F with auto shut-off valve. Gauges are 3 1/8" in PSI/Kpa & $^{\circ}$ F.

- 1							
	HOSE LENGTH (SET OF 4)	W/O COUPLERS	W/MANUAL COUPLERS	W/E-Z SNAP TM COUPLERS			
	36"	86536	86936	86436			
	60"	86561	86961	86461			
	72"	86572	86972	86472			



R12, R22 AND R502 4-WAY MANIFOLD GAUGE SETS

with hoses packaged in blow molded cases. Hose connections are 1/4" SAE and gauges are 2 1/2" in PSI & $^{\circ}$ F.

HOSE LENGTH (SET OF 4)	STANDARD HOSES STANDARD FITTINGS	STANDARD HOSES AUTO SHUT-OFF VALVES	NYLON BARRIER Hoses Standard Fittings	NYLON BARRIER HOSES AUTO SHUT-OFF VALVES
36"	95136-A	95336-A	95236-A	95436-A
60"	95161-A	95361-A	95261-A	95461-A
72"	95172-A	95372-A	95272-A	95472-A

 $\label{thm:conditional} \mbox{To order manifolds with shock-resistant gauge protectors, simply place a "-G" after the part number.}$

4-WAY MANIFOLDS W/GAUGES ONLY

R134a

86103 3 1/8" Gauges (1/2" ACME-M)

R12, R22, R502

95103-A 2 1/2" Gauges (1/4" MFL)





R134a AUTO A/C 2-WAY MANIFOLD GAUGE SETS WITH HOSES PACKAGED IN CLAMSHELLS

- Hose connections for blue and red are 14mm-M
- Yellow hose is 1/2" ACME-F with auto shut-off valve.
- Gauges are 2 1/2" in PSI/°F. 3 1/8" in PSI/Kpa & °F.

To order manifolds with shock-resistant gauge protectors, simply place a "-G" after the part no. (2 1/2" only)

HOSE LENGTH (SET OF 3)	W/MANUAL COUPLERS		W/E-Z SNAPTM COUPLERS		W/O COUPLERS	
GAUGE SIZE	2 1/2"	3 1/8"	2 1/2"	3 1/8"	2 1/2"	3 1/8"
36"	89636	89136	88436	88136	85636	85136
60"	89661	89161	88461	88161	85661	85161
72"	89772	89172	88472	88172	85772	85172



89660 **AUTOMOTIVE R134a** MANIFOLD GAUGE SET

- Professional Extruded Aluminum Block
- · Silicone Dampened, Recalibrateable Gauges
- 3 SAE Approved **Nylon Barrier Hoses**
- Professional R134a Couplers
- Custom Molded Carrying Case



98660 DUAL R134a/R12 MANIFOLD GAUGE SET

- Professional Extruded Aluminum Block
- · Silicone Dampened, Recalibrateable Gauges
- Set of 3 R134a Nylon Barrier Hoses
- . Set of 3 R12 Nvlon Barrier Hoses
- Professional R134a Couplers
- Custom Molded Carrying Case

.....

98661 DUAL R134a/R12 MANIFOLD GAUGE SET

- Professional Extruded Aluminum Block
- · Silicone Dampened, Recalibrateable Gauges
- Set of 3 R134a Nylon Barrier Hoses
- Set of 3 R12 Nylon Barrier Hoses
- Manual Couplers
- Custom Molded Carrying Case



2-WAY PISTON VALVE MANIFOLD FOR AUTO A/C - R1234yf



- Manifold block assembled with (3) 12mm-F fittings per SAE J2888
- Red & Blue nylon barrier hoses with 12mm-M fittings on both sides meets SAE J2888, EPA, SAE & UL standards
- Yellow hose 12mm fitting on one side and 1/2 x 16 acme LH on the other meets SAE J2888
- R1234yf high and low side couplers with extended disconnect protection sleeve meets SAE J639 & J2888
- Piston type free-floating valves reduce o-ring wear
- · Extra large sight glass for visual checks of refrigerant
- · Easy to recalibrate gauges to insure accuracy

Gauge size	3 1/8"
Unit	Bar/PSI
Refrigerant scales	R1234yf
Gauge p/n (LP/HP)	87350-87500
Manifold with gauges, 3 x 12mm-F fittings	83102
Manifold with 3 – 180cm hoses and R1234yf couplers packaged in a clam shell	83272

83634 1/4 FL-F x 1/2 acme LH male vacuum pump adapter fitting for R1234yf systems

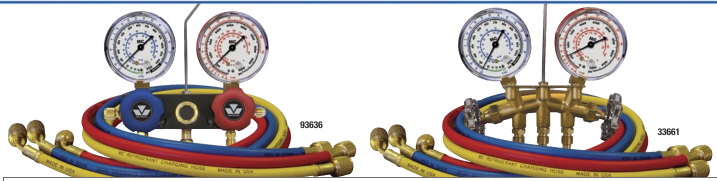


2-WAY MANIFOLDS W/ GAUGES ONLY

85103 2 1/2" Gauges (1/2" ACME-M) **85113** 3 1/8" Gauges (1/2" ACME-M)



ALUMINUM & BRASS 2-WAY MANIFOLD GAUGE SETS



R12, R22 AND R502 2-WAY ALUMINUM MANIFOLD GAUGE SETS WITH HOSES PACKAGED IN CLAMSHELLS

Hose connections are 1/4" SAE
 Gauges are 2 1/2" in PSI & F

To order manifolds with shock-resistant gauge protectors, simply place a "-G" after the part no. (2 1/2" only)

HOSE LENGTH (SET OF 3)	STANDARD HOSES STANDARD FITTINGS	STANDARD HOSES AUTO SHUT-OFF VALVES	NYLON BARRIER HOSES STANDARD FITTINGS	NYLON BARRIER HOSES AUTO SHUT-OFF VALVES	NYLON BARRIER HOSES MANUAL BALL VALVES	
GAUGE SIZE	2 1/2"					
36"	93636	95636	96636	97636	92636	
60"	93661	95661	96661	97661	92661	
72"	93772	95772	96772	97772	92772	

R12, R22 AND R502 2-WAY BRASS MANIFOLD GAUGE SETS WITH HOSES PACKAGED IN CLAMSHELLS

Hose connections are 1/4" SAE
 Gauges are 2 1/2" in PSI & F.

To order manifolds with shock-resistant gauge protectors, simply place a "-G" after the part number. (2 1/2" only)

	9-9-9-1							
HOSE LENGTH (SET OF 3)	STANDARD HOSES STANDARD FITTINGS	STANDARD HOSES AUTO SHUT-OFF VALVES	NYLON BARRIER HOSES STANDARD FITTINGS	NYLON BARRIER HOSES AUTO SHUT-OFF VALVES	NYLON BARRIER HOSES MANUAL BALL VALVES			
GAUGE SIZE	2 1/2"							
36"	33636	35636	36636	37636	32636			
60"	33661	35661	36661	37661	32661			
72"	33772	35772	36772	37772	32772			



R134a AUTO A/C 2-WAY BRASS MANIFOLD GAUGE SETS WITH HOSES PACKAGED IN CLAMSHELLS

- Hose connections for blue and red are 14mm-M, Yellow hose is 1/2" ACME-F with auto shut-off valve.
- Gauges are 2 1/2" PSI/°F, 3 1/8" in PSI/Kpa & °F.

To order manifolds with shock-resistant gauge protectors, simply place a "-G" after the part number. (2 1/2" only)

HOSE LENGTH (SET OF 3)	W/MANUAL COUPLERS		W/MANUAL COUPLERS W/E-Z SNAP TM COUPLERS		W/0 C0	OUPLERS
GAUGE SIZE	2 1/2"	3 1/8"	2 1/2"	3 1/8"	2 1/2"	3 1/8"
36"	84636	84136	83436	83136	80636	80136
60"	84661	84161	83461	83161	80661	80161
72"	84772 POPULI	AR 84172	83472	83172	80772	80172



AUTOMOTIVE R134a MANIFOLD GAUGE SETS WITH ECONOMY COUPLERS

66660 Brass R134a Manifold Gauge Set comes

complete with 1 - 60" hose, 2 - 36" hoses and economy couplers. Packaged in a clamshell.

66661 Brass R134a Manifold Gauge Set comes

complete with 3-60" hoses and economy couplers. Packaged in a clamshell.

ALUMINUM MANIFOLDS W/GAUGES ONLY

R12, R22, R502

93103 2 1/2" Gauges (1/4" FL-M)

BRASS MANIFOLDS W/GAUGES ONLY

R134a

80103 2 1/2" Gauges (1/2" ACME-M) **81113** 3 1/8" Gauges (1/2" ACME-M)

R12, R22, R502

33103 2 1/2" Gauges (1/4" MFL)





Mastercool offers one of the most extensive lines of high quality replacement gauges. Our wide variety of gauge scales are available in different sizes and styles. All of our gauges are designed with the **ANTI-FLUTTER** feature that reduces needle fluctuation and increases reading accuracy.











85500

2 1/2" GAUGE MODELS

MODEL#	COMPOUND (Low Side)	MODEL#	PRESSURE (High Side)	REFRIGERANT
85350	PSI/°F	85500	PSI/°F	R134a, R12
93350	PSI/°F	93500	PSI/°F	R12, R22, R502









87350

87500

86350

3 1/8" GAUGE MODELS

	COMPOUND (Low Side)		PRESSURE (High Side)	REFRIGERANT
86350	PSI/Kpa/°F	86500	PSI/Kpa/°F	R134a
87350	Bar/PSI	87500	Bar/PSI	R1234yf

Mastercool gauge protectors are built to cushion shock due to rough handling. The unique ribbing deadens bumps and deflects shocks. Snug fitting. Color coded. All Mastercool manifold gauge sets are available with gauge protectors installed. To order, simply place a "-G" after any gauge set number.

GAUGE PROTECTORS

COLOR	2 1/2" GAUGE
BLUE	93253-E
RED	93503-E
SET	93553-E
COLOR	3 1/8" GAUGE
OOLOII	3 1/0 UAUUL
BLUE	91503-EE





REPLACEMENT KNOBS

	4-Way N	/lanifolds	•
58211	Blue Knob	58213	Yellow Knob
58214	Black Knob	58212	Red Knob
***************************************	2-Way N	/lanifolds	•••
85211	Blue Knob	85211-R	Blue Knob
85212	Red Knob	85212-R	Red Knob
93211	Black Knob	93211-R	Black Knob



REPLACEMENT LENSES

85253-E Replacement Lens for 2 1/2" gauge

98251-E Replacement Lens for 3 1/8" gauge



PARTS FOR 2-WAY BRASS MANIFOLD

34215	O-rings for Brass Manifolds
34216	Seal & seat assembly for Brass
	Manifolds

PARTS FOR 2-WAY ALUMINUM MANIFOLDS

85215	O-rings for Al. Manifold (4 pcs)
85216	Seal & Seat Assembly (2 pcs)

PARTS FOR 4 WAY BALL VALVE MANIFOLDS

95102-R-KIT

O-Ring Repair Kit for 4 Way Ball Valve Manifold



Mastercool uses only **(GRADE 5 HOSE)** with a selection of Standard and Nylon Barrier for high pressure applications. Knurled brass nuts make finger tightening easy. **Crimped with 8 segment dies for secure fit and maximum durability.** Hoses are available in sets and a variety of lengths to meet all EPA, SAE and UL requirements for containment of refrigerant.

· Sets include one blue, one red and one yellow hose



45372

ST	STANDARD & HIGH PRESSURE HOSES W/STANDARD FITTINGS (1/4" SAE)								
Standard Hoses	, Working pr	essure 750 I	PSI, Burst 30	000 PSI	Nylon Barrier Hos	es, Working	Pressure 80	0 PSI, Burst	4000 PSI
HOSE LENGTH	36"	60"	72"	96"	HOSE LENGTH	36"	60"	72"	96"
Blue 1/4"	41361	41601	41721	41961	Blue 1/4"	47361	47601	47721	47961
Yellow 1/4"	41362	41602	41722	41962	Yellow 1/4"	47362	47602	47722	47962
Red 1/4"	41363	41603	41723	41963	Red 1/4"	47363	47603	47723	47963
Black 1/4"	N/A	N/A	N/A	N/A	Black 1/4"	47364	47604	47724	47964
Sets* 1/4"	40336	40360	40372	40396	Sets* 1/4"	47336	47360	47372	47396
Black 3/8"	N/A	N/A	N/A	N/A	Black 3/8"	48364	48604	48724	48964

STANDARD & HIGH PRESSURE HOSES W/AUTOMATIC SHUT-OFF VALVE FITTINGS (1/4" SAE) Standard Hoses, Working pressure 750 PSI, Burst 3000 PSI Nylon Barrier Hoses, Working Pressure 800 PSI, Burst 4000 PSI 36" **HOSE LENGTH** 60" 72" **HOSE LENGTH** 36" 60" 72" 96" Blue 1/4" Blue 1/4" 45361 45601 45721 45961 46361 46601 46721 46961 Yellow 1/4" 45362 45602 45722 45962 Yellow 1/4" 46362 46602 46722 46962 Red 1/4" Red 1/4" 45363 45603 45723 45963 46363 46603 46723 46963 Black 1/4" N/A N/A N/A N/A Black 1/4" 46364 46604 46724 46964

Auto shut-off valves automatically retain refrigerant in the service hose when they are removed from the system, meet EPA, SAE and UL standards for containment of refrigerant.

45396

Sets* 1/4"

46336

46360

46372

46396



Sets* 1/4"

45336

45360

45372

STANDAR	STANDARD & HIGH PRESSURE HOSES W/MANUAL SHUT-OFF VALVE FITTINGS (1/4" SAE)						
Standard Hose	Standard Hoses, Working pressure 750 PSI, Burst 3000 PSI Nylon Barrier Hoses, Working Pressure 800 PSI, Burst 4000 PSI						
HOSE LENGTH	36"	60"	72"	HOSE LENGTH	36"	60"	72"
Blue 1/4"	90263-36	90263-60	90263-72	Blue 1/4"	49263-36	49263-60	49263-72
Yellow 1/4"	90264-36	90264-60	90264-72	Yellow 1/4"	49264-36	49264-60	49264-72
Red 1/4"	90265-36	90265-60	90265-72	Red 1/4"	49265-36	49265-60	49265-72
Sets* 1/4"	90262-36	90262-60	90262-72	Sets* 1/4"	49262-36	49262-60	49262-72

R134a HOSES WITH 1/2" ACME-F AND 14MM-M AUTO A/C FITTINGS							
HOSE LENGTH	36"	60"	72"	96"			
Blue-14mm-M x 1/2" ACME-F	84361	84601	84721	84961			
Yellow w/Shut-off Valve-1/2" ACME-F	84362	84602	84722	84962			
Red-14mm-M x 1/2" ACME-F	84363	84603	84723	84963			
Black-1/2" ACME-F	84364	84604	84724	84964			
Black Conversion Hose 1/2" ACME-F x 1/4" FL-F	98364	98604	98724	98964			
Yellow without Shut-off Valve	84365	84605	84725	84965			
Sets*	84336	84360	84372	84396			

Mastercool R134a charging hoses meet SAE J2196 specifications and are UL tested. Tested for working pressure of 600 PSI and burst pressure of 3000 PSI.

83372	

R1234yf HOSES (Meets J2888, EPA, SAE & UL Standards)	
Nylon Barrier Hoses, Working Pressure 56 BAR, Burst 280 BAR	
HOSE LENGTH	180cm
Blue-12mm-M x 12mm-M	83721
Yellow-12mm fitting x 1/2 x 16 ACME LH	83722
Red-12mm-M x 12mm-M	83723
SET Blue/Red 12mm-M x 12mm-M and Yellow 12mm fitting x 1/2 x 16 ACME LH	83372

Mastercool manufactures a complete line of shut-off valves for containment of refrigerant. EPA requires shut-off valves within 12 inches of the charging hose ends to prevent unnecessary venting of refrigerant. Using shut-off valves is much safer than allowing refrigerant to blow out during service.

90259 90° MANUAL SHUT-OFF VALVE SET

Needle valve design with flexible hose controls refrigerant with a twist of a knob. Meets SAE, EPA and UL requirements for containment of refrigerant. Screws onto charging hose end.

90° Manual Shut-Off Valve Set Includes:

90269 Blue 1/4 x 1/4"

90279 Yellow 1/4 x 1/4"

90289 Red 1/4 x 1/4"

Also Available:

90389 Red 1/4 x 3/16"
(Automotive)

90262 STRAIGHT MANUAL SHUT-OFF VALVE SET

Ball valve design with flexible hose controls refrigerant with a quarter turn of the valve handle. Meets SAE, EPA and UL requirements for containment of refrigerant. One hand operation. Screws onto charging hose end. Straight and Manual Shut-Off Valve Set includes:

90263 Blue 1/4 x 1/4"
90264 Yellow 1/4 x 1/4"
90265 Red 1/4 x 1/4"

Also available:
90365 Red 1/4 x 3/16"



MANUAL SHUT-OFF BALL VALVES

For custom application, Mastercool offers swivel ball valves without the hoses. This valve may be used to add shut-off valves to recycling equipment, manifold sets, flushing equipment, etc.

90430 1/4 FL-F x 1/4 FL-M Swivel Ball Valve (less hose) 82495 1/2" ACME x 1/2" ACME R134a Ball Valve





AUTOMATIC SHUT-OFF VALVES

Valve simply screws onto hose end. Available in straight and 90° models. Meets SAE, EPA and UL requirements for containment of refrigerant.

90333-R 90° 1/4 FL-M x 1/4 FL-F **90335-R** Straight 1/4 FL-M x 1/4 FL-F **90333-UV** 90° 1/4" FFL x 13mm **90337** Straight 1/4 FL-M x 3/16 FL-F

CONTROL VALVE

Ideal for use on charged systems. Eliminates refrigerant, oil or dye from spraying during connections. Brass body with 1/4" FFL swivel coupler.

90328 1/4" FFL x 1/4" MFL



SERVICE HOSE REPLACEMENT PARTS

OLITIOL HOOL HEI LAGEMENT FAITTO							
	1/4" SAE		1/2" ACME		14mm-M	UNF 1/2 - 20"	
	GASKET	DEPRESSOR	GASKET	DEPRESSOR	0-RING	GASKET	DEPRESSOR
Charging Hoses	42010-10	42014-10	82010-10	42014-10	83341-10	42010-10	42014-10
Shut-Off Valve	90336-10	N/A	82336-10	N/A	N/A	N/A	N/A







MANUAL COUPLERS

Patented manual couplers adjust easily to R134a service ports with varying dimensions. All metal construction for extra durability. Patented, spring loaded depressor will not damage service valves. Can be removed from service ports regardless of knob position without losing refrigerant. Meets SAE, UL and EPA requirements for containment of refrigerant. Color coded. **PATENT# 5,370,359**

82834	High-Side Manual R134a 14mm-F x 16mm Quick Coupler
82934	Low-Side Manual R134a 14mm-F x 13mm Quick Coupler
82834-E	High-Side Manual R134a 1/4" FL-M x 16mm Quick Coupler
82934-E	Low-Side Manual R134a 1/4" FL-M x 13mm Quick Coupler
80034	0-ring for 16mm Quick Coupler (10 pcs)
80134	0-ring for 13mm Quick Coupler (10 pcs)

ECONOMY COUPLERS

Specially designed to work in the tightest quarters. Attaches to your existing R12 hoses and snaps easily to A/C service ports.

66434-R	High Side R134a 1/4" FL-M x 16mm Economy Coupler
66534-R	Low Side R134a 1/4" FL-M x 13mm Economy Coupler
60034-10	0-ring for 66434 (10 pcs)
60134-10	0-ring for 66534 (10 pcs)



R134a EXTRA LONG COUPLERS

Extra Long High Side R134a coupler used on BMW E60 (2003-2009 5 series) and some volvo models. This extra long high side coupler can easily reach the service port.

82836	High Side Extra Long 14mm-F x 16mm
82836-E	High Side Extra Long 1/4" SAE-M x 16mm



R1234vf COUPLERS

• High and low couplers with extended disconnect protection sleeve

• Meets SAE J639 & J2888

 Allows recovery of entire refrigerant, including the space between the coupler and fitting.

83834	High Side R1234yf Coupler
83934	Low Side R1234yf Coupler





E-Z SNAP™ COUPLERS

This unique patented design easily snaps on and off the A/C systems service ports under any pressure. The E-Z Snap $^{\text{TM}}$ automatically adjusts to various service port dimensions allowing fast and immediate access into the A/C system. The swivel feature enables the user to easily access all service ports, even in the tightest quarters. Meets SAE, UL, and EPA requirements for containment of refrigerant. **PATENT# 5,244,010**

82214	High-Side E-Z Snap R134a 14mm-F x 16mm Quick Coupler
82224	Low-Side E-Z Snap R134a 14mm-F x 13mm Quick Coupler
82214-E	High-Side E-Z Snap R134a 1/4" FL-M x 16mm Quick Coupler
82224-E	Low-Side E-Z Snap R134a 1/4" FL-M x 13mm Quick Coupler
80034	0-ring for 16mm Quick Coupler (10 pcs)
80134	0-ring for 13mm Quick Coupler (10 pcs)



98370 R134a CONVERSION KIT

Includes High and Low Side R134a Couplers and R134a Tank Adapter.

82634



SCRIPTION
mm-M x 1/4" FL-M (7/16-20") Connector
mm-M x M10 x 1.5-M Connector
mm-M x M12 x 1.75-M Connector
mm-M x 3/8" FL-M Connector
Ring for 82733, 82734, 82735 and 82736
Ring for 82634, 82634-M, 90364 and 90365

FEMALE x MALE CONNECTORS

PART#	DESCRIPTION
82635	1/2" ACME-F x 1/4" FL (7/16-20")-M R134a Adapter Coupler
82733	14mm-F x 1/2" ACME-M Connector
90364	1/4" (7/16-20")-F x M10 x 1.5-M Adapter
90363	5/16" (1/2-20 UNF)-F x 1/4" FL-M Connector
82634	1/4" FL-F (7/16-20") x 1/2" ACME-M Connector
82634-M	1/4" FL-F (7/16-20") x 1/2" ACME-M R134a Connector



91207 CHARGING AND DEPRESSOR ASSORTMENT

Replacement gaskets, o-rings and depressors for charging hoses and adapters. Consists of:

42010 1/4" Gasket (3 pcs) 90369 3/16" Gasket (3 pcs) 42014 1/4" Depressor (3 pcs) 90341 1/8" 0-ring (3 pcs)

90368 3/16" Depressor (3 pcs)



85200 DELUXE A/C SERVICE REPAIR KIT

Replacement gaskets, depressors, o-rings and nylon guides for charging hoses and adapters. Consists of:

42010 1/4" Gasket (10 pcs) 1/4" Depressor (10 pcs) 82010 42014 82336 80034 0-ring for 82834 (10 pcs) 80034-1 High Side Nylon Guide (5 pcs) 83341 90336 0-ring for 82934 (10 pcs) 80134

80134-1 Low Side Nylon Guide (5 pcs) Gasket for R134a Hose (10 pcs) Gasket for 82335 (10 pcs) O-ring for R134a Hose (10 pcs)

Gasket for R12 Shut-off Valve (10 pcs)

Quick Disconnect Gasket (10 pcs)



91335 MASTER A/C CHARGING ADAPTER REPAIR KIT

126 piece assortment of replacement gaskets, o-rings and depressors for charging hoses and adapters. Also includes valve core removal tool and replacement valve cores. Consists of:

92107 42010 1/4" Gasket (20 pcs) 42014 1/4" Depressor (20 pcs) 90368 3/16" Depressor (20 pcs) 90378

0377-001 Refrigeration Valve Core (10 pcs) GM Large Bore Valve Core (5 pcs)

90369 3/16" Gasket (20 pcs) 90341 1/8" 0-ring (20 pcs)



91337 R12/R134a VALVE CORE REPAIR KIT

Replacement valve cores for valve core removers & installers. Consists of:

0377-001 Access Valve Core (20 pcs)

0378-001 Valve Core (10 pcs) 0531-001 R134a JRA High/Low Import Valve Core (10 pcs) 0768-001 R134a Domestic High Flow Valve Core M8 (5 pcs) R134a Domestic High Flow Valve Core M10 (5 pcs) 0769-001 R12/R134a Valve Core Remover/Installer (1 pc) 81290



91334 CHARGING ADAPTER REPAIR KIT

55 piece assortment of replacement gaskets, o-rings and depressors for charging hoses and adapters. Consists of:

42010 1/4" Gasket (10 pcs) 90369 3/16" Gasket (10 pcs) **42014** 1/4" Depressor (10 pcs)

90341 1/8" 0-ring (10 pcs) 90368 3/16" Depressor (10 pcs) 92107 Quick Disconnect Gasket (5 pcs)



91334-A R12/R134a CHARGING HOSE REPLACEMENT PARTS ASSORTMENT

42010 1/4" FL Gasket (10 pcs) 82010 Black Gasket for R134a Hose (10 pcs) O-Ring for R134a Hose (5 pcs) 42014 1/4" FL Depressor (5 pcs) 83341 80034-2 Black O-Ring for High Side (5 pcs) 42016 Screw Type Depressor (5 pcs) 80132-2 Black O-Ring for Low Side (5 pcs) 90336 Gasket for 90335 (5 pcs)



91336 FORD SPRING LOCK REPLACEMENT **O-RING AND GARTER SPRING ASSORTMENT**

Compatible with R12 and R134a systems. Consists of:

1336-006 #6 O-ring (10 pcs) **1336-016** #6 Garter Spring (5 pcs) 1336-008 #8 0-ring (10 pcs) 1336-018 #8 Garter Spring (5 pcs) 1336-010 #10 0-ring (10 pcs) 1336-110 #10 Garter Spring (5 pcs) 1336-012 #12 0-ring (10 pcs) 1336-112 #12 Garter Spring (5 pcs)



91339 AUTOMOTIVE R12 & R134a O-RING ASSORTMENT (270 PIECE HNBR)

- 7/32" x 1/6" (5.29 x 1.78 mm) (25 pcs)
- 1/4" x 1/16" (6.07 x 1.78 mm) (20 pcs)
- 6.8 x 1.9 mm (20 pcs)
- 5/16" x 1/16" (7.65 x 1.78 mm) (20 pcs)
- 7.8 x 1.9 mm (20 pcs)
- 8 x 2 mm (20 pcs)
- 8.8 x 1.9 mm (20 pcs)

- 11 x 2 mm (15 pcs)
- 12 x 2 mm (15 pcs)
- 13.9 x 1.8 mm (10 pcs)
- 9/16" x 3/32" (13.95 x 2.62 mm) (10 pcs)
- 14 x 2 mm (10 pcs)
- 15 x 2 (10 pcs)
- 17 x 2 (10 pcs)
- 7/16" x 1/16" (10.82 x 1.78 mm) (15 pcs) 11/16" x 1/16" (17.17 x 1.78 mm) (10 pcs)
- 7/16" x 3/32" (10.77 x 2.62 mm (15 pcs) 11/16" x 1/8" (17.04 x 3.53 mm) (10 pcs)



CHARGING ADAPTERS, REPLACEMENT GASKETS, DEPRESSORS & RETROFIT ADAPTERS





90)° ADAPTERS	REPLACEMENT	GASKET/O-RING	DEPRESSOR
Α	90333-R	Shut-Off Valve 1/4" MFL x 1/4" FFL	90336	-
В	90314*	1/4" MFL x 1/4" FFL	42010	42014
В	90340*	1/4" MFL x 1/8" FFL (High Side) Ford 1977-1980	90341	90368
В	90354*	1/4" MFL x 3/16" FFL (High Side) GM 1976 & Later	90369	90368



45° ADAPTE	RS		
C 90924	1/4" MFL x 1/4" FFL	42010	42014
C 90927 *	1/4" MFL x 3/16" FFL (High-Side)	90369	90368















D 82272 *	R134a 1/2" ACME-F x 13mm (Low-Side)	85511	-
E 82335	R134a Shut-Off Valve 1/2" ACME-M x 1/2" ACME-F	90330/90336	-
E 90335-R	Shut-Off Valve 1/4" MFL x 1/4" FFL	90330/90336	-
90337	Shut-Off Valve 1/4" MFL x 3/16" FFL	90330/90331	-
82634*	1/4" FFL x 1/2" ACME-M	80234	-
82634-M	1/4" FFL x 1/2" ACME-M Without Valve Core	80234	-
G 82734	14mm-M x 1/4" MFL	83341	-
H 90358*	1/4" MFL x 3/16" FFL (High-Side)	42010	42014
90274	1/4" MFL x 1/4" FFL Swivel	42010	42014
90332**	1/4" MFL x 1/4" FFL Anti-Blowback Fitting	42010	42014
90357	1/4" MFL x 3/16" FFL (High-Side) Swivel	90369	90368
91084*	1/4" MFL x 3/16" FFL (High-Side) Swivel Adapter GM 1976 & Later, Ford 1981 & Later	90369	90368
90338*	GM 1991 & Later Service Adapter	90339	-
90637	3/4" NPSF x 1/4" MFL Refrigeration Tank Adapter	90638	-
90633	1/4" MFL x 1/4" MFL Union	-	-
82633	1/2" ACME-M x 1/2" ACME-M Union	-	-





FLEX ADAPTERS									
M 90355*	1/4" MFL x 3/16" FFL (High-Side) GM 1976 & Later, Ford 1981 & Later	90369	90368						
M 90356 *	1/4" MFL x 1/4" FFL	42010	42014						
M 90373*	1/4" MFL x 1/8" FFL (High-Side) Ford 1977-1980	90341	90368						
M 90410	Convert 1/4 SAE Hose Into 5/16 SAE. Swivel Connection	82010	-						





AC	CESS SERVIC	E TOOLS		
N	90296*	1/4" MFL x 1/8" MPT	-	-
N	80296*	1/2" ACME-M x 1/8" MPT	-	-

^{*} Includes Access Valve Core (0377-001) - (90-110 PSI Opening)

RETROFIT ADAPTERS



82357 GM HIGH FLOW ADAPTER W/ VALVE CORE & SERVICE PORT CAPS

GM High Flow Adapter



INDIVIDUAL TERMINATION (BLOCK OFF CAPS)

81297 1/4" (7/16"-20) **81379** 3/16" (3/8"-24)

STRAIGHT ADAPTERS W/VALVE CORE & SERVICE PORT CAPS

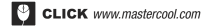
82274 Low side, 1/4 (7/16" - 20) x 13mm **82332** High Side, 1/4 (7/16" - 20) x 16mm **82358** High Side, 3/16 (3/8" - 24) x 16mm

90° ADAPTERS W/VALVE CORE & SERVICE PORT CAPS

82275 Low side, 1/4 (7/16" - 20) x 13mm 82333 High Side, 1/4 (7/16" - 20) x 16mm 82354 High Side, 3/16 (3/8" - 24) x 16mm







^{**} Includes Check Valve Core (0332-002) - (8-12 PSI Opening)



85530 3-IN-1 SIDE MOUNT CAN TAP VALVE

This unique design covers 2 7/8" (R134a), 2 1/2" and 2" (OIL) charge cans. Includes 1/2" ACME-M and 1/4" FL-M ports. Internal safety check valve prevents system back flow.

85510 R134a CAN TAP VALVE - SCREW-ON MODEL

Screw-on design for R134a ACME male can taps. Gasket assures leak proof operation. Built-in safety check. Exclusive "full grip" valve knob. 1/2" ACME-M.



85525 R134A RECHARGE KIT

Charge A/C systems using R134a cans with 1/2" ACME fitting



80011 HEAVY DUTY RATCHET HOSE CUTTER

Ratcheted action makes this cutter extremely easy to operate resulting in quick, clean cuts. Cutting blade is made of special alloy, heat treated steel for long life. Cuts all rubber hoses and PVC pipe up to 1 1/2" 0.D. (Not recommended for PVC200)

80111 Replacement blade for 80011

80013 AUTOMOTIVE REFRIGERANT HOSE CUTTER

Makes quick, clean cuts. Cuts rubber automotive refrigerant hoses up to 1 1/2" 0.D.

80113 Replacement blade for 80013

ALUM BOND

90935

Aluminum Repair Kit (6.5 oz package)

90934

Aluminum Repair Kit (2 oz package)

A two-component epoxy formula highly concentrated with carefully selected pure aluminum particles, modified curing agents and special high quality additives to provide maximum strength, durability and ease of application. Alum bond is aluminum filled epoxy specially formulated for repairing condenser coils, tanks, valves, pumps, castings, water jackets, radiators, etc., where non-rusting, non-magnetic aluminum finish is desired.

PHYSICAL PROPERTIES:

- Hardness (Shore, ASTM D 1706): 83D
- Coefficient of Thermal Expansion: 40 x 10-6 cm/cm/°C
- Compression Strength (ASTM D 695): 8600 psi (59 M Pa)
- Tensile Strength (ASTM D 638): 3500 psi (24 M Pa)

• Maximum Line Pressure (after 5 hours application time): 650 psi



90935

90934



90925 CONDENSER FIN COMB

Cleans and straightens condenser and evaporator fins. Six sided head for 8, 9, 10, 12, 14 and 15 fins per inch applications.



93000 SPRING LOCK COUPLING TOOL SET

Four sizes 3/8" (#6), 1/2" (#8), 5/8" (#10) and 3/4" (#12) used on Fords and Chryslers. Durable spring loaded design for long life and reliable fit.

Set includes: 93098 3/8" (#6) Red, **93099** 1/2" (#8) Blue, **93100** 5/8" (#10) Black, **93101** 3/4" (#12) Beige





58490 UNIVERSAL R12/R134a MASTER KIT

Allows the user to service valve cores without losing the systems charge. Kit covers all R12 & R134a system valve cores for Standard, JRA, Eaton and GM Large Bore.

PATENT# 6,253,436



VALVE CORE REMOVERS & INSTALLERS



81290 R134a UNIVERSAL LARGE BORE REMOVER

Used on R12/R134a Standard and JRA/EATON Large Bore R134a Valve Cores.

91290 UNIVERSAL VALVE CORE REMOVER

Double ended for easy replacement of Standard and GM R12 Large Bore Valve Cores.

90376 VALVE CORE REMOVER W/VALVE CORES FOR R12

Quickly removes valve cores. Storage area includes six replacement access valve cores.

90377 Replacement Standard Valve Cores for 90376 (6 pcs of 0377-001)



58531 R134a STANDARD & JRA (M6) VALVE CORE KIT

Kit covers the most popular R134a valve cores.



58560 R134a EATON (M8 & M10) VALVE CORE KIT

Kit covers the Eaton style R134a valve cores.



VALVE CORE REMOVERS/INSTALLERS AUTOMOTIVE/HVAC (1/4" FL)

91490 STANDARD VALVE CORE REMOVER/INSTALLER

Sturdy ball valve design controls refrigerant flow with 1/4 turn of the valve lever. Lever position also gives visual indication of whether valve is opened or closed.



91337 R12/R134a VALVE CORE REPAIR KIT

Replacement valve cores for valve core removers & installers. Consists of:

0377-001 Access Valve Core (20 pcs)

0378-001 Valve Core (10 pcs)

0531-001 R134a JRA High/Low Import Valve Core (10 pcs)

0768-001 R134a Domestic High Flow Valve Core M8 (5 pcs)

0769-001 R134a Domestic High Flow Valve Core M10 (5 pcs)

81290 R12/R134a Valve Core Remover/Installer (1 pc)



91046-A A/C SYSTEM FLUSH KIT

Includes flush gun, hose, canister and canister adapter. Designed to work with any light weight flushing agent which can be mixed with pressurized air.

Excellent for quickly and effectively removing refrigerant ail debrie during retrofitting or

oil debris during retrofitting or compressor replacement.

91048 FLUSH CAPTURING UNIT

Special self adjusting tool to easily recover flush material for reuse or disposal. A unique rubber bladder coupler fits over the discharge lines of the component being flushed. As flush material leaves the A/C system, it is automatically collected for reuse or disposal.



30 LB. AND 50 LB. DOT-APPROVED RECOVERY CYLINDERS

Features:

- Powder coated cylinder for high gloss, durable finish
- Pre-charged cylinder provides a clean, dry interior
- 3/4" NPT opening accepts 80% fill float switch shut-off device
- Collar design for ease of handling
- Reusable and conforms to DOT-4BA400 specs and ARI guidelines
- Storage and transport of recovered refrigerant gases
- Y-valve for liquid/vapor
- AUS Approved and TC Canadian Approved
- 1/4" opening for air purge valve
- Valve & Float Switch UL Listed

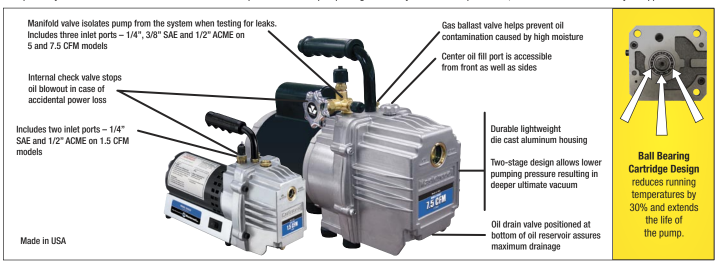




	30 lb.						50 lb.					
Model	62010 without float switch	62011 with float switch	62012 with float switch & NCG Port		67010 with float switch	67011 with float switch	63010 without float switch	65010 with float switch	66010 without float switch	66011 with float switch	66012 with float switch & NCG Port	63010-AUS without float switch (Australian standard)
Connection	1/4	" FL-M (7	7/16-20)	1/2" ACME		1/4" FL-M (7/16-20)			1/2" AC	1/2" ACME		
Size (w x h)	9	.125" x 1	7.52"	9.125" x	17.52"	9.125" x 17.52"	12.25"	x 18.78"	1	2.25" x 1	8.78"	12.25" x 18.78"
Tare Weight	17.99 LB		17.99	9 LB	17.99 LB	28.71 LB			28.71 l	_B	28.71 LB	
Standard Spec.	DOT - 4BA400		DOT - 4	BA400	DOT - 4BA400	DOT - 4BA400		DOT - 4BA400		DOT - 4BA400		
Nominal Water Capacity	>26.2 LB / 11.9 L		>26.2 LB / 11.9 L		>26.2 LB / 11.9 L	>47.7 LB / 21.6L		>47.7 LB / 21.6L		>47.7 LB / 21.6L		
Service Pressure	400 PSI / 2.7 MPa		.7 MPa	400 PSI / 2.7 MPa		400 PSI / 2.7 MPa	400 PSI / 2.7 MPa		400 PSI / 2.7 MPa		400 PSI / 2.7 MPa	
Tank Test Pressure	800 PSI / 5.5 MPa		.5 MPa	800 PSI / 5.5 M Pa		800 PSI / 5.5 MPa	800 PSI / 5.5 MPa		800 PSI / 5.5 MPa		800 PSI / 5.5 MPa	
Relief Valve Pressure	600 PSI / 4.1 MPa		.1 MPa	600 PSI / 4.1 MPa		600 PSI / 4.1 MPa	a 600 PSI / 4.1 MPa		600 PSI / 4.1 MPa		600 PSI / 4.1 MPa	
Air Tightness Test Pressure	400 PSI / 2.7 MPa		400 PSI / 2.7 MPa		400 PSI / 2.7 MPa	400 PSI / 2.7 MPa		400 PSI / 2.7 MPa		400 PSI / 2.7 MPa		
Body Material	HP295		erial HP295 HP295		HP295	HP325 or HP345		HP325 or HP345		HP325 or HP345		
Color	yellow/gray		yellow/gray blue		yellow/blue	yellow/gray		yellow/gray		white		



A good quality vacuum pump is an integral tool for complete A/C service. Mastercool vacuum pumps are durable and time tested. They stand up to the most grueling conditions and will provide years of reliable service. Mastercool offers a complete selection of pumps. Regardless of your service requirements, Mastercool has a model for your application.





90060 1.5 CFM VACUUM PUMP (TWO STAGE)

This lightweight and easy to store vacuum pump (12lbs) is ideal for less than 3lb capacity evacuation. The inlet ports include 1/4" FL and 1/2" ACME (for automotive R134a systems.)

Model #	NO OF Stages	FREE AIR DISPLACEMENT	ULTIMATE VACUUM		PUMP Speed	ELECTRICAL SPECS	SHIPPING WEIGHT
90060	2	1.5 CFM	50 MICRONS	1/6HP	3450 RPM	110V / 60HZ	12 lbs

90065 5 CFM VACUUM PUMP (TWO STAGE)

This model is an excellent choice for small to medium sized systems (2.5 lb to 10 lb charge capacity). This two stage pump features a manifold valve to isolate it from the system and three inlet ports: 1/4" flare, 3/8" flare and 1/2" ACME (for automotive R134a systems).

Model #	NO OF	FREE AIR	ULTIMATE	PUMP	PUMP	ELECTRICAL	SHIPPING
	Stages	Displacement	Vacuum	Motor	Speed	Specs	WEIGHT
90065	2	5 CFM	25 MICRONS	1/3HP	1725 RPM	110V / 60HZ	32 lbs

90067 7.5 CFM VACUUM PUMP (TWO STAGE)

This model is the choice for medium sized and larger systems (5 lb and above charge capacity). The 1/2 horsepower motor makes cold condition start up quick and easy. This two stage pump features a manifold valve to isolate it from the system and three inlet ports: 1/4" flare, 3/8" flare and 1/2" ACME (for automotive R134a systems).

Model #	NO OF Stages	FREE AIR Displacement	ULTIMATE Vacuum	PUMP Motor	:	ELECTRICAL SPECS	SHIPPING WEIGHT
90067	2	7.5 CFM	25 MICRONS	1/2HP	1725 RPM	110V / 60HZ	34 lbs



91200 AIR OPERATED LIGHT DUTY VACUUM PUMP

Requires 4.5 CFM/90 PSI shop air. No moving parts, no oil required, 1.3 CFM air displacement venturi type pump will pull up to 29 inches of vacuum (Hg.) at sea level. Includes 1/4" flare (R12) connection and 1/2" ACME (R134a) connection.

REPLACEMENT CARTRIDGE

1.5 CFM	
OIL CAPACITY	10 oz
REPL. CARTRIDGE	90160-R
5 CFM	
OIL CAPACITY	18 oz
REPL. CARTRIDGE	90165-R
7.5 CFM	
OIL CAPACITY	24 oz
REPL. CARTRIDGE	90167-R

82031 VACUUM PUMP SWIVEL ADAPTER



"T" style adapter screws onto existing 1/4" flare fitting and converts to 1/4"-FL and 1/2" ACME



ECONOMY SERIES

- · High volume fan provides cool air to motor and pump
- Vapor discharge/oil fill port, easily removable, contains internal check valve to prevent escape of liquid oil
- Non-slip cushion handle
- Includes T-fitting with 1/4" flare and 1/2" ACME ports
- Cooling fins to keep temperature cooler during extended motor operation
- Manifold valve isolates pump from the system testing for leaks. Includes 3 inlet ports, 1/4", 3/8" SAE and 1/2" ACME.
- Gas ballast valve helps prevent oil contamination caused by high moisture (90066-2V-110 & 90070-2V-110)





MODEL #	NO OF STAGES	FREE AIR Displacement	ULTIMATE VACUUM	PUMP Motor	PUMP Speed	ELECTRICAL Specs	SHIPPING WEIGHT
90059-R	1	1.5 CFM	100 MICRONS	1/6 HP	3450 RPM	110V / 60HZ	16 lbs
90062-A	1	3 CFM	75 MICRONS	1/4 HP	1720 RPM	110V / 60HZ	17 lbs
90066-A	1	6 CFM	75 MICRONS	1/4 HP	1720 RPM	110V / 60HZ	22 lbs

Model 90066-2V-110 No. of Stages 2 **Free Air Displacement** 6 CFM **Ultimate Vacuum** 15 Microns Motor 1/3 HP **Pump Speed** 3440 RPM **Electrical Specs** 110/220V 50/60 HZ **Shipping Weight** 24.6 lbs



90070-2V-110 Model

2 No. of Stages **Free Air Displacement** 10 CFM **Ultimate Vacuum** 12 Microns Motor 1/2 HP **Pump Speed** 3440 RPM 110/220V **Electrical Specs** 50/60 HZ **Shipping Weight** 33 lbs.



VACUUM PUMP OIL

PART#	DESCRIPTION
90010-6	Case of Six (10 oz bottles)
90018-6	Case of Six (18 oz bottles)
90024-6	Case of Six (24 oz bottles)
90032-6	Case of Six (32 oz bottles)
90128-4	Case of Four (1 gallon bottles)

98061 **DIGITAL VACUUM GAUGE** in blow molded case

98061-C **DIGITAL VACUUM GAUGE**

in clamshell

SPECIFICATIONS:

- Response Time: 250 mSec.
- Thermocouple Sensor Cable:
- · Connection Fitting: 1/4" FL-F adapter
- Operating Temperature: 32 - 120°F
- · Battery Life: 36 hours
- Range: 20,000 to 1 micron
- · Power: 9V DC battery
- Vacuum Units: Micron, Torr, mTorr, mmHg, mBar, Pa
- Accuracy Range*: ATM 1000 Microns: ±5% of reading 1000 - 100 Microns: ±3% of reading / 100 - 1 Micron:
- ±1.5% of reading
- *Unit accuracy established using calibrated instrument with NIST traceability.

OPTIONAL ACCESSORIES 98061-SENSOR

Replacement Sensor

99334-110

110V AC/DC Adapter

99333

1/4 FL-M x 1/4 FL-M x 1/4 FL-F Tee 99334-220

220V AC/DC Adapter

88888









98310 WIRELESS REFRIGERANT CHARGING SCALE 98315 WIRELESS REFRIGERANT CHARGING SCALE WITH SOLENOID



• Automatic Shut-Off: After 20 minutes

• Battery Life: approximately 20 hours

• 31 cm Platform

• Operating Temperature: 32°F to 120°F (0°C to 49°C)

FEATURES

- Wireless unit prevents unwanted tangles in wires
- Easily store the remote in the body of the platform
- · Keypad provides synchronization and zeroing
- · Extremely accurate weight sensor
- · Magnet on remote allows easy placement on fixtures
 - · Battery life symbol for platform and remote constantly displayed on LCD
 - · Wireless signal strength indicator conveniently displays on remote
 - · Accepts all US & EU standard cylinders

FUNCTIONS:

CHARGE PROGRAMMING:

Allows user to program desired quantities. Before charge is complete, an alarm will sound allowing ample time to turn off refrigerant supply.

PAUSE/CHARGE (98315 model only):

This feature allows user to stop and continue charging.

TANK CAPACITY PROGRAMMING:

EMPTY/FULL tank feature allows user to know the amount of refrigerant in the tank at any time.

REPEAT (98315 model only):

Allows user to charge previously stored amount.



98100 AIR CONTENT ANALYZER

When an A/C system leaks, refrigerant is lost and air enters the system. Your refrigerant recycler cannot tell the difference between refrigerant and air - it recycles both from partially filled systems. You end up with an unknown quantity of efficiency robbing air in your supply tank. Excess actual pressure in your supply tank, indicates the pressure of air also called "non-condensable gases" or NCG's. When you release the excess pressure, you are releasing air. The result is purer refrigerant, which will work more efficiently.

The Mastercool Air Content Analyzer is more accurate than most automatic purging systems. It can be left on your supply tank for regular monitoring or it can be removed to check all your tanks. (R12/R134a)



ELECTRONIC TANK HEATER BLANKET

The Mastercool Refrigerant Tank Heater Blanket speeds up recharging time.

- Assures total discharge of refrigerant from 30 lb and 50 lb tanks. Heats tanks to 125°F resulting in maximum pressure of 185 psi for R134a and 170 psi for R12.
- · Quick working 300W heater element
- An excellent complement to all Mastercool Refrigerant Scales

98250 110V 98250-220 220V

98210-A ACCU-CHARGE II

Mastercool's ACCU-CHARGE II is the most advanced electronic refrigerant scale in the market today. Constructed with a rugged aluminum cast body, the ACCU-CHARGE II now offers programming capabilities.

FUNCTIONS:

CHARGE PROGRAMMING: Allows user to program desired quantities. Before charge is complete, an alarm will sound allowing user ample time to turn off refrigerant supply.

TANK CAPACITY PROGRAMMING: Allows user to know the amount of refrigerant that is left in the tank at any time.

REPEAT: Allows user to charge previously stored amount.

SPECIFICATIONS:

- Capacity: 240 lbs (110 kg)
- Accuracy: \pm 0.01 kg \pm 0.16 oz \pm 0.01 lb -

or 0.1% of reading (whichever is greater)

- Resolution: 0.01 kg / 0.02 lb
- 3 hrs Auto Off Function
- Operating Temperature is 32 to 120°F (0 to 49°C)
- Battery Life (approximately 40 hrs)
- Works w/110 or 220V Transformer (not available)
- 9 x 9" (22 x 22 cm) Platform





Adjustable Leveling Feet

98211-A ACCU-CHARGE III CERTIFIED REFRIGERANT SCALE (OIML & CE Approved, Legal for Trade)



CHARGE PROGRAMMING: Allows user to program desired quantities. Before charge is complete, an alarm will sound allowing user ample time to turn off refrigerant supply.

PAUSE/CHARGE: (Using the 98230 Charging Solenoid Module) TANK CAPACITY PROGRAMMING: Allows user to know the amount of refrigerant that is left in the tank at any time.

REPEAT: Allows user to charge previously stored amount.

SPECIFICATIONS:

- Complies with European (OIML) Standards
- Capacity: 110 lbs (50 kg)
- Accuracy: ± 50 q
- Resolution: 0.10 lbs (0.05 kg)
- 3 hrs AUTO OFF Function
- Operating Temperature is 32 to 120°F (0 to 49°C)
- Battery Life (approximately 40 hrs)
- 9 x 9" (22 x 22 cm) Platform

OIML



98230 CHARGING SOLENOID MODULE

The 98230 Charging Solenoid Module turns the 98210-A ACCU-CHARGE II & 98211-A ACCU-CHARGE III into Automatic Programmable Scales!

This module allows the user to control the exact amount of refrigerant transferring to and from the A/C System. The compact design is battery powered (9V), lightweight, portable and works with all types of refrigerant. 98230 includes a short hose for tank connection, USB cord and 1/4" FL - 1/2" ACME adapters.





69300

115V - 60 HZ

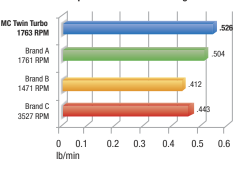
Mastercool's newest addition to the recovery machine lineup takes the reliability of the 69000 series machines and enhances those features to allow for maximum recovery capacity while at the same time decreasing size and weight. The design of the new double piston compressor and cooling by the largest fan and condenser in the market makes the 69300 series the most complete solution to your recovery needs!



MC Twin Turbo 1763 RPM Brand A 1761 RPM Brand B 4.22 1471 RPM Brand C 3527 RPM lb/min

Vapor Recovery (In) lb/min • Temperature: 79 to 82°F / Refrigerant: R134a

Liquid Recovery (In) lb/min • Temperature: 79 to 82°F / Refrigerant: R134a





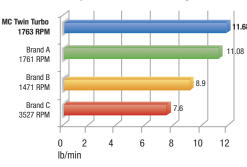
3 pole female float switch cable



69370

TWIN TURBO Refrigerant Recovery Machine with a 6' 3 pole female float switch cable

Push Pull lb/min • Temperature: 79 to 82°F / Refrigerant: R134a



69360 115V - 60HZ

filter dryer and sight glass.

This unit offers all the same functions and features as the 69300 in addition it has an oil separation module,

69500-DR Replacement Filter Drver for 69360 and 69100



FEATURES & BENEFITS:

- · Revolutionary double piston oil-less compressor
- · Safety high pressure switch
- Simple internal structure for field service
- · Largest volume recovery rate in market
- · For use with all refrigerants including R410A
- Injection molded high density polyethylene case for maximum durability
- · Front cover has bumper guards built in to reduce damage to the control knobs

SPECIFICATIONS:

- 1/2 hp oil less compressor
- · Recovery Rate:

R134a	R22
Direct vapor up to .526 lb/min	Direct vapor up to .63 lb/min
Direct liquid up to 4.75 lb/min	Direct liquid up to 7.56 lb/min
Push pull up to 11.68 lb/min	Push pull up to 18.3 lb/min

- Operating Temperature: 32 to 122°F
- Weight: 28.3 lbs
- Dimensions: 418" (I) x 10" (w) x 14" (h)
- Case Material is HDPE (High Density Polyethylene)
- · Compatible refrigerants: All CFC, HCFC, and HFC's

69000 REFRIGERANT RECOVERY SYSTEM (115V-60Hz)

These recovery systems are compact, lightweight and work with all refrigerants. They're ideal for commercial, residential or industrial appliance applications. Our recovery systems offer a state-of-the-art 1/2 HP oil-less compressor with a built-in high volume cooling fan. This innovative design delivers maximum cooling efficiency which keeps the compressor working at high capacities in even the hottest climates. The compressor is also protected by an automatic low pressure cut-off switch that shuts off the unit once the recovery is complete. This AUTO SHUT-OFF feature eliminates the risk of compressor failure and reduces the user's need to monitor the entire recovery system. All of our recovery systems offer our color-coded gauges with pressure readings in PSI, BAR and MPa. Our stainless steel ball valve designed manifold, controls the flow smoothly and quickly with only a 1/4 turn. With all of this protected by a reinforced hard plastic case, Mastercool's recovery systems will meet all your refrigerant recovery needs.

FEATURES:

- High performance oil-less compressor
- High volume cooling fan design
- · Automatic low pressure cut-off switch
- · Liquid compatible head-valve system
- Safety high pressure cut-off switch
- · Fully reinforced hard plastic casing
- · Made in USA

SPECIFICATIONS:

- 1/2 HP oil-less compressor
- Recovery Rate
 - Direct vapor up to .44 lb/min
 - Direct liquid up to 2.62 lb/min
 - Push pull up to 12 lb/min
- Operating temp. range: 32 to 122°F
- Weight: 38 lbs / Dim.: 17" L x 10" W x 12" H
- Refrigerants: CFC's, HCFC's, HFC's



69100 COMPLETE A/C RECOVERY SYSTEM (115V-60Hz)

The 69100 Professional Recovery System is compact, lightweight and works with all refrigerants. It offers a state of the art 1/2 hp oil-less compressor with a built-in high volume cooling fan. This innovative design delivers maximum cooling efficiency which keeps the compressor working at high capacities in even the warmest climates. The compressor is protected by an automatic low pressure cut-off switch that shuts off the unit once the recovery is complete. This auto shut-off feature eliminates the risk of compressor failure and reduces the user's need to monitor the entire recovery process. The 69100 also includes an oil



separator and filter dryer to cleanse the refrigerant during the recovery process. The Mastercool Recovery System offers our newest color-coded gauges with pressure readings in PSI, BAR and MPA. The stainless steel ball valve designed manifold controls the refrigerant flow smoothly and quickly with only a 1/4 turn. All of the internal components have been arranged and isolated to ensure a smooth and quiet performance. With all of this protected by a reinforced hard plastic case, Mastercool's Recovery System will meet all of your refrigerant needs.

FEATURES & BENEFITS:

- High performance oil-less compressor
- · High volume cooling fan design
- Automatic low pressure cut-off switch
- Liquid compatible head-valve system
- Safety high pressure cut-off switch
- · Fully reinforced hard plastic casing
- Made in USA

Design Certified to Meet SAE J2810

69110 AUTOMOTIVE A/C RECOVERY SYSTEM

- Includes Recovery Unit, 30 lb DOT Tank, a 60" Yellow Service Hose, 72" Blue and Red Conversion Hoses, UL Approved High and Low Side R134a Manual Couplers and Oil Purge Bottle
- Designed to meet SAE J2810 and works with all refrigerants.
- Recovers and removes oil from refrigerant.
- All internal components have been arranged and isolated to ensure smooth and quiet performance.
- State of the art 1/2 hp oil-less compressor with built-in high volume cooling fan.
- Delivers maximum cooling efficiency, keeping compressor working at high capacities even in warmest climates.
- Compressor protected by automatic low pressure cut-off switch eliminating risk of compressor failure and reducing need to monitor entire recovery process.
- Stainless steel ball valve design manifold controls refrigerant flow smoothly and quickly with only 1/4 turn.
- Gauges provide pressure readings in PSI, BAR and MPA.

SPECIFICATIONS:

- Refrigerant R134a
- High Side Design Pressure 500 psig
- Low Side Design Pressure 174 psig
- 115 Volts AC
- 1 PH, 60 HZ., 8.6 Amps, 1.25 S/F
- Service Factor 10.75 AMP



SPECIFICATIONS:

- 1/2 HP oil-less compressor
- Recovery Rate
 - Direct vapor up to .44 lb/min
 - Direct liquid up to 2.62 lb/min
 - Push pull up to 12 lb/min
- Operating temp. range: 32 to 122°F
 Weight: 38 lbs / Dim.: 17" L x 10" W x 12" H
- · Refrigerants: all





69500 RECOVERYMATE

Speed up the recovery process! Remove unwanted moisture and separate oil from Recovered Refrigerant. (Use with any Recovery Machine.)

SPECIFICATIONS:

- · Lightweight and easy to carry
- 4-Way Ball Valve Manifold controls the flow smoothly and quickly with only 1/4 turn
- · Large capacity oil separator
- High Performance Dryer eliminates moisture from recovered refrigerant
- Extra large sight glass monitors refrigerant flow and changes color when a dryer change is necessary
- Rugged carrying case can stand on its own or be mounted on a wall or bench
- Length: 15" / Width: 4" / Height: 17"
- Weight: 5.5 kg (12.25 lbs)

PORTABLE ELECTRONIC CHARGING STATIONS

A lightweight, durable, steel frame cart that contains all the necessary tools to quickly and conveniently charge the A/C system. No need for different sized charging cylinders with Mastercool's rugged die cast electronic scale. Simply place the refrigerant cylinder on the scale and charge.

FEATURES

- A rugged, lightweight steel cart with wheels and convenient storage pocket for scale and hoses allows this
 portable charging station to be taken almost anywhere
- 240 lb capacity scale with long lasting 9V battery (60 hrs)
- · Deep micron, rotary vane vacuum pumps.
- · Extruded aluminum manifold with long lasting valve design

2 STAGE PORTABLE ELECTRONIC CHARGING STATION

- Large 3 1/8" gauges make it easy to read the pressure and temperature scales
- Deep micron, rotary vane vacuum pumps Available in 1.5, 5 and 7.5 CFM
- Includes set of 72" hoses

Also available:

- Refrigerant tank heater blanket #98250 and #98250-220
- D.O.T. cylinder #62010-R12 w/o float
- * R134a Automotive Service Couplers not included
- * 220V units with metric gauges are available. Please specify.

VACUUM PUMP	1.5 CFM 110V	5 CFM 110V	7.5 CFM 110V	
MANIFOLD 2 Way Alum Block	91580	91585	91587	
4 Way Alum Block	91581	91586	91588	





SINGLE STAGE PORTABLE ELECTRONIC CHARGING STATION

- 2 1/2" gauges
- Deep micron, rotary vane vacuum pumps.
 Available in 1.5, 3 and 6 CFM

Also available:

• Refrigerant tank heater blanket #98250 and #98250-220

91580-B	91585-B
R134a 2-way	R134a 2-way
Manifold	Manifold
3 CFM Single Stage	6 CFM Single Stage
Vacuum Pump	Vacuum Pump
Electronic Charging	Electronic Charging
Scale	Scale
Manual Couplers	Manual Couplers
Set of Hoses	Set of Hoses
	R134a 2-way Manifold 3 CFM Single Stage Vacuum Pump Electronic Charging Scale Manual Couplers



MOBILE ELECTRONIC CHARGING STATION

Keeping the same ideals in mind as the Portable Electronic Charging Station, Mastercool introduces its new mobile unit directed towards the garage technician. With an enlarged carry cart and larger wheels, this new unit can get around the shop with the greatest of ease!

VACUUM PUMP	1.5 CFM
MANIFOLD	110V
2 Way Alum Block	91680
4 Way Alum Block	91681
	:
VACUUM PUMP	5 CFM
MANIFOLD	110V
2 Way Alum Block	91685
4 Way Alum Block	91686
VACUUM PUMP	7.5 CFM
MANIFOLD	110V
2 Way Alum Block	91687
4 Way Alum Block	91688

69788-A AUTOMATIC R134a R/R/R 69789 FULLY AUTOMATIC R134a R/R/R 69789-H R134a & HYBRID R/R/R

69788-A Specifications

- Type of Refrigerant: R134a
- Service Procedure: Automatic/Programmable or Manual
- Voltage: 115 V / 60 Hz
- Scale Resolution: .02 lb (10 g)
- Working Temperature: 59/120°F (11/49°C)
- Filter System: 2 filters for humidity
- Vacuum Pump: 6 CFM (100 litre/min)
- Compressor: Hermetically sealed, 12cc, high pressure
- Recovery Cylinder: Internally mounted 30 lb. DOT tank
- Hoses: 96" (250 cm)
- Couplers: Manual
- Bottle Temperature Sensor: Integrated
- Bottle Heater: Standard Equipment
- Dimensions: 40.25" (h) x 22.75" (w) x 20" (d) (102 x 58 x 51 cm)
- Weight: 157 lbs (71 kg)

69789/69789-H Specifications

- Type of refrigerant: R134a
- Service Procedure: Fully automatic or manual
- Voltage: 115 V / 60 Hz
- Scale Resolution: .02 lb (10 g)
- Oil Scale Resolution: .01 lb (5 g)
- Working Temperature Range: 59/120°F (11/49°C)
- Filter System: 2 filters for humidity
- Vacuum Pump: 6 CFM (100 litre/min) capacity, (.001 psi) 0.1 mbar vacuum level
- Compressor: Hermetically sealed, 12cc, high pressure
- Recovery Speed: .66 lb/min (300 g/min) in liquid phase
- Recovery Cylinder: 30 lb (22 litres), refillable
- Hoses: 96" (250 cm)
- Couplers: Manual
- Thermal Printer: Standard Equipment
- Pressure Gauges: Class 1
- Bottle Temperature Sensor: Integrated
- Bottle Heater: Standard Equipment
- Dimensions: 41.3" (h) x 23.6" (w) x 21.6" (d) (105 x 60 x 55 cm)
- Weight: 176 lbs (80 kg)



69788-FLTRPK

Filter pack for 69788-A, 69789, 69789-H



System

	69788-A	69789	69789-Н
• Large Display: 4.8" (w) x 1.7" (h) (122mm (w) x 42mm (h))	Х		
• Large Graphic Display: 4.3" (w) x 2.4" (h) (110mm (w) x 60mm (h))		Х	Х
Quality Performance Year after Year	Х	Х	Х
• Design Certified for Compliance with SAE J2788 : New A/C systems are smaller. Machines must charge within .5 oz and recover 95% of the refrigerant.	х	х	х
• Automatic/Programmable or Manual : Can be programmed to complete a continuous recovery/recycle, vacuum and recharge. Can also be set to run each operation individually.	х	х	х
• Includes Refrigerant Capacity Database (over 1000 vehicles): Includes refrigerant capacities for US and Import makes and models from 1995 to 2012. Capable of database upgrades as well.	х	х	х
Auto Vacuum Leak Test: Can be programmed to perform a vacuum leak test and will inform the technician of possible leaks.	Х	Х	Х
• Auto Oil Discharge: Oil is automatically discharged during the recovery process. If oil is present, it will drain into a graduated container clearly displaying the amount of oil that was removed.	х	х	х
Auto Air Purge: Automatically purges non-condensable gas (NCG) from the storage tank during recovery.	Х	Х	Х
Auto Filter Alarm: The machine's LCD and alarm will warn that a filter change is required.	Х	Х	х
Compact Footprint : The machine's compact design makes it easy to maneuver and requires minimal shop space.	Х	Х	х
Full Tank Alarm : Notifies operator when tank is full.	Х	Х	х
Low Refrigerant Alarm : Notifies operator when refrigerant is low.	Х	Х	Х
Automatic Oil Injection : With electronic scale to protect the contents against contact and ambient humidity.		Х	х
Thermal Printer : For a complete, detailed report.		Х	х
• Fully Integrated Real "Loop," Flushes Service Hoses Only by Refrigerant Circulation: Flushing eliminates the risk that residues of different (non-insulating) oils may be injected into the A/C system, jeopardizing its safety and operation.			х
High Voltage Protection			х
Used on all Hybrid and R134a Vehicles			х





69134-A REFRIGERANT IDENTIFIER FOR R134a

- Keeps Equipment Safe
- Prevents Contamination
- Detects Air Contamination

The Refrigerant Identifier helps confirm the presence and quality of R134a refrigerant in vehicle air conditioning systems. This process will help avoid potential damage from refrigerant contamination. This unit delivers quick and precise refrigerant analysis in a rugged, compact and portable package. The refrigerant identifier automatically provides step-by-step indication of the gas sampling process.

SPECIFICATIONS:

- Weight: 0.8 kg
- Refrigerant Detected: R134a (Tetraflouroethane)
- Accuracy: PASS/FAIL 95% Pure R134a
- Power Requirements: 12 VDC
- User Interface: Membrane type with visual indicators and function key
- Calibration Method: Manual pump aspirator • Minimum Input Pressure: 1.38 Bar (20 Psig) • Maximum Input Pressure: 20.70 Bar (300 Psig)
- Storage Temperature: -10° to 50°C Operating Temperature: 10 to 45°C
- · Construction Material: Molded ABS housing/molded rubber sleeve

Mastercool's new nitrogen regulator is specifically designed to meet the specifications of HVAC/R and automotive A/C systems. This single stage nitrogen regulator is used to test systems for leaks when they do not contain refrigerant.

- 1/4" SAE flare outlet port, with control valve, to keep pressure on the regulator at all times
- T-Handle for ease of pressure adjustment
- 2 1/2" gauges with guards
- High pressure gauge 4400 psig (300 bar)
- Low pressure gauge 1000 psig (70 bar)
- · Kits come with leak testing gauge and charging hose, packaged in a blow molded case







53001 NITROGEN PRESSURE REGULATOR

- CGA580 (US) Standard
- 1/4 FL-M outlet connection

53010-AUT PRESSURE TESTING REGULATOR KIT

- 53001 Nitrogen Pressure Regulator
 - · CGA580 (US) Standard
- 1/4 FL-M outlet connection
- 48" Yellow Charging Hose (47482)
- Leak Testing Adapter (53042)
- High Side Standard R134a

1/4" FL-M x 13mm Economy Coupler (66434-R)

• Blow molded case (53000-PB)

OPTIONAL ACCESSORIES

PART # DESCRIPTION

82834 High Side Manual R134a 14mm-F x 16mm Coupler 90413 R410a Straight Adapter 1/4" FL-M x 5/16" Swivel-F

53042 Leak Testing Adapter 53000-42 Leak Testing Gauge

53000-70 Low Pressure Regulator Gauge 53000-300 High Pressure Regulator Gauge 47482 48" Yellow Charging Hose Black Gauge Guard 93254-E Teflon Washer 53000-W

COMPACT UV LEAK LOCATOR KITS

Leading the way in UV LEAK DETECTION. Mastercool offers a variety of compact UV Leak Locator Kits, Each kit offers a powerful inspection lamp, a "Refillable" or "Cartridge Type" Dye Injector and accessories. All kits are packaged in a clamshell or custom molded carrying case.

53100

- High Intensity, 12V/100 Watt, Swivel Head Light (53012)
- Refillable 2 oz Dye Injector (53123)
- 2 oz Concentrated Universal A/C Fluorescent Dye (25 Application) (53625)
- 4 oz Dye Remover (5334)
- 25 Service Information Labels
- UV Enhancing Safety Glasses

53100-C

Same as 53100, but with Replaceable 2 oz Dye Cartridge (53223) (25 Applications)

53500

- High Intensity, 12V/50 Watt, Mini Light (53312)
- Refillable 2 oz Dye Injector (53123)
- 2 oz Concentrated Universal A/C Fluorescent Dve (25 Applications) (53625)
- 4 oz Dve Remover
- 25 Service Information Labels
- . UV Enhancing Safety Glasses

53500-C

Same as 53500, but with Replaceable 2 oz Dye Cartridge (25 Applications)

53451-110

- Rechargeable UV light, batteries, rechargeable batteries, battery holder, 110V charger (53518-UV)
- Refillable 2 oz Dye Injector (53123)
- 2 oz Concentrated Universal A/C Fluorescent Dye (25 Application) (53625)
- 4 oz Dye Remover (53314)
- 25 Service Information Labels
- UV Enhancing Safety Glasses

53451-C-110

Same as 53451-C-110, but with Replaceable 2 oz Dye Cartridge (25 Applications)



- High Intensity, 12V/50 Watt, Mini Light (53312)
- Replaceable 1 oz (10 application) Dve Cartridge (53809)
- A/C Connection Hose w/R134a Coupler
- R12 Adapter
- 1 oz OIL/ATF/Gas and Diesel Fluorescent Dye
- 1 oz Engine Coolant Dye
- 4 oz Dye Remover
- 25 Service Information Labels
- . UV Enhancing Safety Glasses





53100-C





53451-C-110





53585

53580

- MACH IV Flexible LED UV Light (53515)
- 1 oz Dye Injector (53809)
- Replaceable 1 oz Dye Cartridge (10 Application)
- Low-Side Hose w/R134a Coupler
- R12 Adapter
- 10 Service Info. Labels
- UV Enhancing Safety Glasses
- 2 CR2 Lithium 3V Batteries

53585

Same as above, but w/1 oz OIL/ATF/Gas (53610) & Diesel Fluorescent Dye and 1 oz (30 ml) Engine Coolant Fluorescent Dye (53609)







53518-UV RECHARGEABLE UV FLASHLIGHT

- Twist the handle to zoom the UV light in or out
- AAA battery holder provides backup power to flashlight (3 AAA batteries included)
- Battery Life: 3 to 5 hours continuous leak detection
- Includes safety glasses

SPECIFICATIONS:

- High Intensity LED
- 154 170 μW/cm² which is compatible to a 50 watt UV flashlight
- Battery: Lithium Li-lon, full discharge and cut-off discharge of 4.2V and 2.75V
- 2 Illumination Modes: super bright and battery conservation mode
- 53518-UV includes 110V charger

53512-UV MINI UV FLASHLIGHT

- 12 LED Bulb UV Illumination
- · Battery Life: 5 hours continuous leak detection
- Includes safety glasses

53517-UV COMPACT UV FLASHLIGHT

- 17 LED Bulb UV Illumination
- Battery Life: 4 hours continuous leak detection
- · Includes safety glasses

53512-UV & 53517-UV SPECIFICATIONS:

- · Aluminum body with Type III anodized finish
- Easy grip texture
- 25,000 hour bulb life
- 3 AAA batteries

53012 UV SWIVEL HEAD LIGHT (12V/100 WATTS)

- 180° Swivel Heads Get Into Tight Places
- Instant ON
- Heavy Duty Metal Construction
- Includes UV Enhancing Safety Glasses



53312 UV MINI LIGHT (12V/50 WATTS)

- High Intensity
- 16 ft. Cord
- · Compact & Lightweight
- Includes UV Enhancing Safety Glasses
- Instant ON



53515 MACH IV FLEXIBLE UV LIGHT

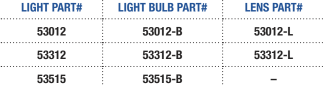
The Mach IV flexible UV light has **4 TRUE UV**

LEDS delivering a brilliant fluorescent glow.

- Gets into tight areas easily.
- Rugged Ergonomic Grip
- Includes UV Enhancing Safety Glasses.

PATENT NO. 6,647,761





ACCESSORIES

53314 DYE REMOVER - 4oz (120ml)

53315 SERVICE LABELS -

25 per pack, bright yellow label indicating that the system has been charged with UV Dye

92398 UV ENHANCING SAFETY GLASSES -

This is a must for protection against ultraviolet light during leak detection.



53314





OIL INJECTORS

Excellent method for adding refrigerant oil or large amounts of UV leak detection dve to the A/C system. Add oil by allowing vacuum to pull it in after the evacuation process, or use refrigerant to push it in using the recharge system. Rugged all metal 2 oz canister. Available in standard or "easy connect" design. The standard models use a needle style valve attached between the manifold gauge set or charging equipment and A/C hose. The "easy connect" models use a ball valve design attached directly onto the end of the A/C hose. Model 82374 includes a low-side coupler on the outlet hose. Model 92376 includes auto shut-off valve on the outside hose.

STANDARD

82375 1/2" ACME-M x 1/2" ACME-F (R134a)

90375 1/4" FFL x 1/4" MFL

EASY CONNECT

82374 13mm-M x 13mm-F Low-Side Coupler (R134a)

92376 1/4" FFL x 1/4" MFL

34a)

82375

92376

90375

82374

ULTRAVIOLET DYES

STANDARD UNIVERSAL A/C DYES

92699 Standard Universal Dye -

Pack 1/4 oz - 1 Application

Six 1/4 oz Packs (6 pcs)

92708 Standard Universal Dye

8 oz Bottle - 32 Applications

92732 Standard Universal Dye 32 oz Bottle - 128 Applications

CONCENTRATED UNIVERSAL DYES

53825 Universal Dye Cartridge

Replaceable Cartridge -

25 Applications

53810 Concentrated Dye Cartridge

Replaceable Cartridge -

10 Applications

53625 Universal Dye

2 oz Bottle - 25 Applications



COMPRESSOR OILS

Maximum protection with excellent thermal & oxidative stability. Moisture tolerant. OEM approved.

53826 PAG 100 Oil (2 oz cartridge)

53827 Ester Oil (2 oz cartridge)

92709 PAG 100 Oil (8 oz bottle)

92710 Ester Oil (8 oz bottle)

92711 PAG 100 Oil (32 oz bottle)

92712 Ester 0il (32 oz bottle)



REFILLABLE UNIVERSAL DYE/OIL INJECTOR

To inject the oil or dye, simply connect the injector to the low side of the A/C system and twist the handle until you reach the desired amount. The injector hose comes complete with a R134a coupler and auto shut-off valve adapter for 1/4" FL systems.

53123 REFILLABLE UNIVERSAL DYE INJECTOR

with 2 oz Bottle of Concentrated A/C Dye (25 Apps)

53123-A REFILLABLE UNIVERSAL DYE/ OIL INJECTOR (w/o dye)

53134 REFILLABLE DYE INJECTOR

with (R134a 13 mm Connection) and 2 oz Bottle of Concentrated A/C Dye (25 Applications)

53322 REFILLABLE DYE INJECTOR

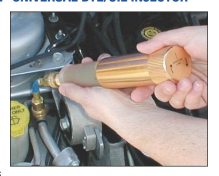
with (1/4" Auto Shut-off Valve Connection) and 2 oz Bottle of Concentrated A/C Dye (25 Apps)

53809 MINI DYE INJECTOR

"Cartridge Type" Dye Injector (10 Applications) Concentrated Dye.

53223 "CARTRIDGE TYPE" UNIVERSAL DYE/OIL INJECTOR

Adding dye with the 53223 is fast and easy, simply connect the injector to the low side of the A/C system and twist the handle to the next application line. The replaceable cartridge provides 25 applications of universal dye that is compatible with R12/22/502 and R134a systems. The injector hose comes complete with a R134a coupler and auto shut-off valve adapter for 1/4" FL systems.



53809

53123-A

FLUORESCENT DYE

53609 ENGINE COOLANT FLUORESCENT DYE (1 oz. bottle)

• 1 oz for 1 vehicle application per 16 quarts of fluid

53610 OIL/AFT/GAS FLUORESCENT DYE (1 oz. bottle)

- Engine Oil (Gas & Diesel)
 1 vehicle application per 4-5 quarts of oil
- Automatic Transmission Fluid
 1 vehicle application per 4-5 quarts of fluid
- Gasoline & Diesel Fuel
 1 vehicle application per 2 gallons of fuel





The **55200 "INSPECTOR"** and **55100** offer revolutionary new features and state of the art micro processing technology. The new design sensor delivers an accurate and instantaneous response. Both units come in a heavy duty custom molded carrying case and meet SAE J1627 and CE conformity.

55200 / 55100 FEATURES / SPECIFICATIONS

- Digital Signal Micro Processor
- Auto Release Feature
- Kevpad Control
- Detects All Halogenated Refrigerants
- Battery Test Feature
- Power Supply (2 "C" Batteries)
- Meets SAE J1627 / CE Conformity
- Flexible 16" Probe
- Variable Frequency Audible Alarm
- Includes Custom Molded Carrying Case



55310 COMPLETE ELECTRONIC & UV LEAK DETECTION KIT

This kit offers the "INSPECTOR" along with our UV Dye Injection System. Our cartridge type dye

injector is fast and easy to use. Just twist the handle to inject the appropriate amount of dye.

SPECIFIC FEATURES

- 55200 "INSPECTOR" Electronic Leak Detector
- UV Dye Injector w/10 Application Dye Cartridge
- Dye Injector Connection Hose w/R12 Adapter
- Dye Cleaner & UV Safety Glasses
- . Comes In A Custom Molded Carrying Case

55300 - Same as 55310 (with 25 application Dye Cartridge)

55400 COMPLETE ELECTRONIC & UV LEAK DETECTION KIT

This kit offers the "INSPECTOR" along with our UV Dye Injection System. Our refillable dye injector is fast and easy to use. Just twist the handle to inject the appropriate amount of dye.

SPECIFIC FEATURES

- 55200 "INSPECTOR" Electronic Leak Detector
- · Refillable Dye Injector
- Dye Injector Connection Hose w/R12 Adapter
- 2 oz Bottle of Concentrated Universal Dye
- UV Safety Glasses & Dye Cleaner
- Comes In A Custom Molded Carrying Case



55100 ELECTRONIC LEAK DETECTOR

The 55100 offers an accurate and reliable solution to Electronic Leak Detection.

SPECIFIC FEATURES:

- 3 Levels Of Sensitivity (5 Levels Of Detection)
- Visual Leak Level Indicator
- Detects Leaks As Small As 3 gr (1/10 oz) Per Year
- Detects All Refrigerants, CFC'S, HCFC'S, HFC'S

55100-SEN

Sensor Tip for 55100, 55200, 55300 & 55400



55200 "INSPECTOR" 2 IN 1 ELECTRONIC / UV LEAK DETECTOR

This revolutionary design allows the user to perform Electronic and UV Leak Detection all with one tool. The "INSPECTOR" offers six levels of sensitivity (15 levels of detection) with a tri-colored LED indicator. This allows the "INSPECTOR" to pin-point leaks as small as 1/10 oz per year. The ultra bright UV light is built into the end of the probe allowing easy access into tight areas. Incorporating both electronic and UV technology into one unit insures that even the toughest leaks can be found. **PATENT# 6,647,761**

SPECIFIC FEATURES

- 6 Levels Of Sensitivity (15 Levels Of Detection)
- Detects Leaks As Small As 1/10 oz Per Year
- Detects All Refrigerants, CFC'S, HCFC'S, HFC'S
- Ultra Bright UV/Blue LED Light
- UV Safety Glasses
- Tricolored Visual Leak Level Indicator
- Mute Function

53515-B LED Bulb for 55200, 55300 & 55400



ELECTRONIC LEAK DETECTOR W/HEATED SENSOR

Mastercool broadens it's line by introducing it's Heated Sensor Electronic Leak Detector. The HEATED SENSOR technology delivers fast and accurate results while eliminating non-refrigerant false alarms. The flexible 15" probe has a patented UV Blue Light built into the tip allowing dual UV and Electronic Leak Detection. PATENT# 6,647,761

Electronic Leak Detector w/110V Battery Charger 55500 55500-220 Electronic Leak Detector w/220V Battery Charger

SPECIFICATIONS:

• Operating Temp: 32-125°F

• Power Supply: 2 C-Size 1.5V Ni-MH Battery Battery Life: 8 hrs per cycle (1000 cycles)

• Warm-Up Time: 25 Seconds • Probe/Core Length: 15" • Dimension: 7 x 7" • Weight: 1.10 lbs • Ultimate Sensitivity:1/10 oz per year

FEATURES:

- Six Sensitivity Levels
- Automatic Warm Up
- Reset Function Dual-colored Visual LED Leak Size Display
- Blue UV LED Light
- Rechargeable Ni-MH Battery

Part# **Description** LED Bulb for 55500 53515-B 55500-SEN Replacement Sensor

· Low Battery Indicator

- High Volume Pump
- . Meets and Exceeds SAE J1627
- · Made in USA
- · Detects all Refrigerants (CFC's, HCFC's, HFC's)



COMBUSTIBLE GAS LEAK DETECTOR

Mastercool introduces it's hand-held combustible gas leak detectors. Offering the most advanced sensor technology with a state-of-the-art microprocessor, these units detect leaks fast and accurately. The flexible 15" probe has a bright LED light built into the tip for easy viewing in hard to reach locations. The membrane switch panel offers easy one touch control and operation. Each of the six levels of sensitivity has an audible alarm and visual indicator to identify leak activity. These units include the newest rechargeable Ni-MH battery (nearly double the power of existing Ni-Cad batteries) and comes in a custom molded case.

PATENT# 6,647,761

55750

55750-220 Combustible Gas Leak Detector w/220V Battery Charger **SPECIFICATIONS:** Operating Temp: 32-125°F • Power Supply: 2 C-Size 1.5V Ni-MH Battery

· Battery Life: • Warm-Up Time: 25 seconds • Probe/Core Length: 15" • Dimension: 7 X 7" · Weight: 1.10 lbs • Ultimate Sensitivity: 50 - 1000 ppm

FEATURES:

- Six Sensitivity Levels
- Reset Function
- Automatic Warm Up
- Bright LED Light
- Audible Leak Alarm & Visual Leak Size Indicator
- Rechargeable Ni-MH Battery
- Low Battery Indicator
- . Custom Molded Carrying Case
- · Made in USA







52224-A INFRARED THERMOMETER W/LASER

The 52224-A offers laser targeting accuracy, enhanced backlit LCD Display and an expanded temperature range. The compact design is simple to use and easy to store.

Non-Contact Temperature Range: -58 to 932°F (-50 to 500°C)

Field of View: 12:1

Display Illumination: Backlit LCD Color Display

Target Indicator: Single Laser Spot

Emissivity: 0.98

Resolution: 0.5°F / 0.5°C

Accuracy: ±2°C (4°F) or ±2% of reading

Response Time: 0.5 seconds

Power Off: Automatic after 15 seconds Battery Life: Approximately 180 hours

Included Accessories: 2 AAA batteries, instruction manual, plastic molded

carrying case



52224-C INFRARED THERMOMETER WITH DUAL LASER

Features both infrared and dual laser technologies.

Non-Contact Temperature Range: -76 to 1022°F (-60 to 550°C)

Field of View: 12:1

Display Illumination: Backlit LCD Color Display

Target Indicator: Dual Laser Spot

Emissivity: 0.95

Resolution: 0.1°F / 0.1°C

Accuracy: ±2°C (4°F) or ±2% of reading

Response Time: 1 second

Power Off: Automatic after 15 seconds Battery Life: Approximately 180 hours

Included Accessories: 2 AAA batteries, instruction manual, plastic molded

carrying case



52225-A DUAL TEMP PLUS INFRARED THERMOMETER

Features both infrared and contact thermometer technologies. Includes programmable HI/LO alarms and Lock Mode to capture temperature readings. The contact function offers a built-in K type jack and wire thermocouple.

Non-Contact Temperature Range: -76 to 1400°F (-60 to 760°C) Thermocouple Temperature Range: -83 to 1999°F (-64 to 1400°C)

Field of View: 30:1

Display Illumination: Backlit LCD display Target Indicator: Single Laser Spot **Emissivity:** 0.10 (10E) to 1.0 (100E) Resolution: 0.1°F / 0.1°C

Modes: MIN, MAX, DIFF & AVG Accuracy: ±2% of reading or 2°C (4°F)

whichever is greater

Thermocouple Probe Accuracy: ±1% of reading

or 1°C (1.8°F) whichever is greater

Response Time: 1 second

Power Off: Automatic after 15 seconds Battery Life: Approximately 180 hours

Included Accessories: 2 AAA batteries, 1m thermocouple probe, instruction

manual, plastic molded carrying case

Optional Accessories: 3m Wire Thermocouple Probe, Piercing Penetration

Probe, Surface Probe, Air Probe





52225-B ULTRA TEMP DUAL LASER THERMOMETER

Features both infrared and contact thermometer technologies. Includes programmable HI/LO alarms. and Lock Mode to capture temperature readings. The built-in K type jack offers optional contact functions. Illuminates working area with built-in LED light.

Non-Contact Temperature Range: -76 to 1832°F (-60 to 1000°C) Thermocouple Temperature Range: -83 to 1999°F (-64 to 1400°C)

Field of View: 50:1

Display Illumination: Backlit LCD display Target Indicator: Dual Laser Spot **Emissivity:** 0.10 (10E) to 1.0 (100E) Resolution: 0.1°F / 0.1°C Modes: MIN, MAX, DIFF & AVG Accuracy: ±2% of reading or 2°C (4°F)

whichever is greater Response Time: 1 second

Power Off: Automatic after 15 seconds Battery Life: Approximately 180 hours

Included Accessories: 2 AAA batteries, instruction manual, plastic molded carrying case

Optional Accessories: 1m, 3m Wire Thermocouple Probes, Piercing Penetration Probe, Surface Probe, Air Probe, Removable Magnetic Base





OPTIONAL THERMOCOUPLE PROBES

52331 WIRE PROBE - 3 FT (1M) **52332** WIRE PROBE - 10 FT (3M)

52333 PIERCING PENETRATION PROBE W/COIL CORD

52334 SURFACE PROBE W/COIL CORD

52335 AIR PROBE W/COIL CORD





All thermometers include pocket holder and clip.

POCKET ANALOG DESIGNS						
Item#	Dial Size	Temperature Scale				
52220	1"	0 to 220°F				
52161	1 3/8"	-40 to 160°F				
91120	1 3/4"	0 to 220°F				
POCKET DIGITAL DESIGN						
ltem#	Dial Size	Temperature Scale				
52223-A	1"	-58 to 302°F				

Battery operated (1.5V, life of 5000 hours), on/off and auto shut-off after 10 minutes.

52226 DUAL TEMP INFRARED/PROBE THERMOMETER

The 52226 Dual Temp Thermometer offers both infrared and contact probe technologies.

- Infrared Temp Range: -67 to 428°F (-55 to 220°C)
- Probe Temp Range: -67 to 626°F (-55 to 330°C)
- Field of View Ratio 1:1
- · Adjustable Emissivity
- · Lock Mode for hands free scanning
- Minimum/Maximum capture mode
- · Contact Probe locks safely on the side of the unit

52227 POCKET INFRARED THERMOMETER

The 52227 Pocket Infrared Thermometer offers accurate non-contact temperature measurement in a compact and easy to use size.

- Temp Range: -67 to 428°F (-55 to 220°C)
- Field of View Ratio 1:1
- Adjustable Emissivity
- Backlit LCD Display
- Minimum/Maximum capture mode





71475 UNIVERSAL HYDRAULIC FLARING TOOL SET

This kit fabricates Push Connect 1/4, 5/16 and 3/8"; GM Fuel Line Flare, Brake Lines and Transmission 5/16 and 3/8"; Flare/Double Flare 3/16, 1/4, 5/16, 3/8 and 1/2"; Metric Bubble Flare 4.75, 6, 8, and 10mm. Comes in a custom molded box.

PATENT# 5,782,128 / 6,324,884

Hydra-flare Yoke & Pump Assembly	71097-01	45° Flaring Cone	_	
ct Adapters	Push-Connect Die Sets			
1/4" Adapter	71214	1/4" Die Set		
5/16" Adapter	71215	5/16" Die Set		
3/8" Adapter	71216	3/8" Die Set	. 1	
Adapters	GM Fuel Line	Die Sets		
5/16" Adapter	71415	5/16" Die Set	•	
3/8" Adapter	71416	3/8" Die Set		
Flaring Adapters	45° & Double Flaring Die Sets			
3/16" Adapter	71097-13	3/16" Die Set		
1/4" Adapter	71097-14	1/4" Die Set		
5/16' Adapter	71097-15	5/16" Die Set	G	
3/8" Adapter	71097-16	3/8" Die Set		
1/2" Adapter	71097-18	1/2" Die Set		
le Flaring Adapters	Metric Bubble	Metric Bubble Flaring Die Sets		
4.75mm Adapter	71475-14M	4.75mm Die Set		
6mm Adapter	71475-16M	6mm Die Set	•	
8mm Adapter	71475-18M	8mm Die Set		
10mm Adapter	71475-110M	10mm Die Set		
Custom Molded Plasti	c Box for 71475			
	Pump Assembly ct Adapters 1/4" Adapter 5/16" Adapter 2 Adapters 5/16" Adapter 3/8" Adapter 3/8" Adapter 3/8" Adapter 1/4" Adapter 1/4" Adapter 5/16' Adapter 1/4" Adapter 4.72" Adapter 1/2" Adapter 1/2" Adapter 1/2" Adapter 4.75mm Adapter 6mm Adapter 8mm Adapter 10mm Adapter	Pump Assembly 71097-01 ct Adapters Push-Connect 1/4" Adapter 71214 5/16" Adapter 71215 3/8" Adapter 71216 Adapters GM Fuel Line 5/16" Adapter 71415 3/8" Adapter 71416 Flaring Adapters 45° & Double I 3/16" Adapter 71097-13 1/4" Adapter 71097-14 5/16' Adapter 71097-15 3/8" Adapter 71097-16 1/2" Adapter 71097-18 e Flaring Adapters Metric Bubble 4.75mm Adapter 71475-14M 6mm Adapter 71475-16M 8mm Adapter 71475-18M	Pump Assembly 71097-01 45 Flaring Cone ct Adapters Push-Connect Die Sets 1/4" Adapter 71214 1/4" Die Set 5/16" Adapter 71215 5/16" Die Set 3/8" Adapter 71216 3/8" Die Set 4 Adapters GM Fuel Line Die Sets 5/16" Adapter 71415 5/16" Die Set 3/8" Adapter 71416 3/8" Die Set 3/16" Adapter 71097-13 3/16" Die Set 1/4" Adapter 71097-14 1/4" Die Set 5/16' Adapter 71097-15 5/16" Die Set 3/8" Adapter 71097-16 3/8" Die Set 1/2" Adapter 71097-18 1/2" Die Set 4.75mm Adapter 71475-14M 4.75mm Die Set 6mm Adapter 71475-16M 6mm Die Set 8mm Adapter 71475-18M 8mm Die Set 10mm Adapter 71475-110M 10mm Die Set	



71197 DOUBLE FLARING ADAPTERS AND DIES FOR HYDRA-FLARE YOKE AND PUMP ASSEMBLY

71201-001A-REPK Repair Kit for 71475, 71480, 71300, 71400, 71450

 $\begin{array}{l} \text{Includes: } 71097\text{-}03, 71097\text{-}04, 71097\text{-}05, 71097\text{-}06, 71097\text{-}08, 71097\text{-}13, 71097\text{-}14, } \\ 71097\text{-}15, 71097\text{-}16, 71097\text{-}18, 71097\text{-}01 \end{array}$

71124 PUSH CONNECT ADAPTERS AND DIES FOR HYDRA-FLARE YOKE AND PUMP ASSEMBLY

Includes: 71204, 71205, 71206, 71214, 71215, 71216

71144 GM FUEL LINE ADAPTERS AND DIES FOR HYDRA-FLARE YOKE AND PUMP ASSEMBLY

Includes: 71405, 71406, 71415, 71416

71175 METRIC BUBBLE FLARING ADAPTERS AND DIES FOR HYDRA-FLARE YOKE AND PUMP ASSEMBLY

Includes: 71475-4M, 71475-6M, 71475-8M, 71475-10M, 71475-14M, 71475-16M, 71475-18M, 71475-110M





POPULAR

71099-TC 3/8" GM TRANSMISSION COOLING LINE DIE AND ADAPTER SET

Set includes **71099-06** adapter and **71099-16** die set. To be used with 71475 hydraulic pump assembly.



71098 37° FLARING & DOUBLE FLARING ADAPTER SET

- Dies: 3/16, 1/4, 5/16, 3/8 and 1/2"
- Double Flare Adapters: 3/16, 1/4, 5/16, 3/8 and 1/2"
- 37° Cone



71480 37° FLARING AND DOUBLE FLARING HYDRAULIC TOOL KIT

This kit fabricates factory style 37° and 37° double flare found on aviation and specialty automotive applications. The handheld hydraulic pump operates easily with all steal and light stainless tubing. Includes: 3/16, 1/4, 5/16, 3/8 and 1/2" dies 3/16, 1/4, 5/16, 3/8 and 1/2" double flare adapters and 37° Cone

71201	Hydra-flare Yoke & Pump Assembly	71098-01	37° Cone			
37° Double Flaring Adapters & Die Sets						
71098-03	3/16" Double Flare Adapter	71098-13	3/16" Double Flare Die Set			
71097-04	1/4" Double Flare Adapter	71098-14	1/4" Double Flare Die Set			
71097-05	5/16" Double Flare Adapter	71098-15	5/16" Double Flare Die Set			
71097-06	3/8" Double Flare Adapter	71098-16	3/8" Double Flare Die Set			
71097-08	1/2" Double Flare Adapter	71098-18	1/2" Double Flare Die Set			





45° Double Flare Metric Bubble

Flare

71450 DOUBLE FLARE & METRIC BUBBLE FLARING TOOL SET

This kit fabricates flare/double flare 3/16, 1/4, 5/16, 3/8 and 1/2"; and metric bubble flare 4.75, 6, 8 and 10mm. Comes in a custom molded carrying case and includes:

71201	Hydra-flare Yoke & Pump Assembly	71097-01	45° Flaring Cone			
71450-PB	Custom Molded Carrying Case					
45° & Double Flaring Adapters and Die Sets:		Metric Bubble Flaring Adapters and Die Sets:				
71097-03	3/16" Adapter	71475-4M	4.75mm Adapter			
71097-04	1/4" Adapter	71475-6M	6mm Adapter			
71097-05	5/16" Adapter	71475-8M	8mm Adapter			
71097-06	3/8" Adapter	71475-10M	10mm Adapter			
71097-08	1/2" Adapter	71475-14M	4.75mm Die Set			
71097-13	3/16" Die Set	71475-16M	6mm Die Set			
71097-14	1/4" Die Set	71475-18M	8mm Die Set			
71097-15	5/16" Die Set	71475-110M	10mm Die Set			
71097-16	3/8" Die Set					
71097-18	1/2" Die Set					



71400 GM FUEL LINE FLARING KIT

This kit fabricates the special flares found on most GM fuel lines and some GM truck power steering pump return lines (5/16"). Kit comes in a custom molded carrying case and includes:

71201	Hydra-flare Yoke & Pump Assembly			
GM Fuel Line Adapters and Die Sets:				
71405	5/16" Adapter			
71415	5/16" Die Set			
71406	3/8" Adapter			
71416	3/8" Die Set			
71200-PB	Custom Molded Carrying Case			





71300 PUSH-CONNECT, 45° & DOUBLE FLARING SET WITH "HYDRA-FLARE"

Fabricates "production quality" flares quickly and easily with hand held convenience. Flaring die sets for five sizes: 3/16, 1/4, 5/16, 3/8 and 1/2" 0.D. tubing; five double flaring adapters cover 3/16, 1/4, 5/16, 3/8 and 1/2" 0.D. tubing. Set includes:

71201	Hydra-flare Yoke & Pump Assembly	71097-01	45° Flaring Cone			
Push-Connect Adapters and Die Sets:						
71204	1/4" Adapter	71214	1/4" Die Set			
71205	5/16" Adapter	71215	5/16" Die Set			
71206	3/8" Adapter	71216	3/8" Die Set			
45° & Double Flaring Adapters and Die Sets:						
71097-03	3/16" Adapter	71097-13	3/16" Die Set			
71097-04	1/4" Adapter	71097-14	1/4" Die Set			
71097-05	5/16" Adapter	71097-15	5/16" Die Set			
71097-06	3/8" Adapter	71097-16	3/8" Die Set			
71097-08	1/2" Adapter	71097-18	1/2" Die Set			



71100 METRIC BUBBLE FLARING TOOL SET

Fashions International Standards Organization (I.S.O.) bubble flare found on European, Japanese and some domestic model brake lines. Flares without removing brake lines from a vehicle. Includes hardened steel bar and carrying case. Set includes: Adapters for 4.75, 6, 8 and 10mm 0.D. tubing. Also available:

71101 Set of four bubble flaring adapters for 4.75, 6, 8 and 10mm 0.D. tubing.



70092 45° FLARING, DOUBLE FLARING & CUTTING TOOL SET

Includes heavy duty tube cutter **70033** for 1/8 to 1 1/8" 0.D. tubing; standard 45° flaring tool **70051** flares 7 sizes: 3/16, 1/4, 5/16, 3/8, 7/16, 1/2 and 5/8" 0.D. tubing; five double flaring adapters **70192** cover 3/16, 1/4, 5/16, 3/8 and 1/2" 0.D. tubing. Also available:

70097 Same as 70092, less 70033 tube cutter

70192 Set of 5 double flaring adapters for 3/16, 1/4, 5/16, 3/8 and 1/2" 0.D. tubing.

70092-M Metric Flaring, Double Flaring & Cutting Tool Set Flares 7 metric sizes: 4, 6, 8, 10, 12, 15 and 16mm 0.D. tubing.

70192-M Metric Double Flaring Adapter Set Covers 4.75, 5, 6, 8 and 10mm 0.D. tubing.

70097-M Same as 70092-M, less 70033 tube cutter.

Fabricating A/C Hoses Just Got Easier With The...

71500 HYDRA-KRIMP

Mastercool's Patented "Hydra - Krimp" makes crimping barbed and beaded fittings as easy as 1 - 2 - 3!

The lightweight hand-held hydraulic press is very portable and ideal for shop and field applications. The kit comes with a complete set of dies covering hose sizes #6, #8, #10, #12 and reduced barrier #6, #8, #10 and #12. The dies snap quickly into the press fixture requiring no pins or screws. Kit comes in a custom molded case and includes:

Part#	Description
71500-001A	Hydra - Krimp Pump
71500-001B	Hydra - Krimp Yoke
71500-001C	Complete Die Set Assembly (7 pc. set)
71500-6	Die Set - #6 (5/16") Die Set - #8 (13/32" Reduced Barrier)
71500-8	Die Set - #8 (13/32")
71500-10	Die Set - #10 (1/2")
71500-12	Die Set - #12 (5/8")
71500-6SRB	Die Set - #6 (5/16" Reduced Barrier)
71500-10SRB	Die Set - #10 (1/2" Reduced Barrier)
71500-12SRB	Die Set - #12 (5/8" Reduced Barrier)
71500-PB	Custom Molded Box
71500-REPAIRKT	Repair Kit for 71500



71550 A/C HOSE CRIMPER

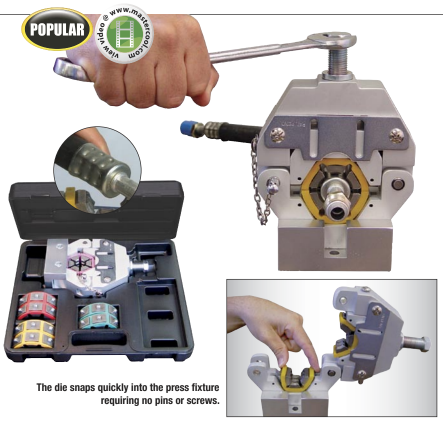
PATENT# 6,324,884

The 71550 is our "manual style" A/C hose crimper. The dies snap quickly into place requiring no pins or screws. The unit can be easily mounted to a bench using the holding fixture or held securely in a vice. This kit comes with a complete set of dies covering standard hose sizes #6, #8, #10 and #12.

*Optional reduced barrier sizes are available.

Part#	Description
71550-001	Yoke Assembly
71550-002	Arbor Assembly
71550-003	Holding Fixture Assembly
71500-6	Die Set - #6 (5/16")
71500-8	Die Set - #8 (13/32")
71500-10	Die Set - #10 (1/2")
71500-12	Die Set - #12 (5/8")
71550-PB	Custom Molded Carrying Case

PATENT# 6,324,884





BALL BEARING CUTTERS

Mastercool's EZ Tube Cutters offer the latest "Reduced Friction" technology! Our reduced friction design incorporates ball bearings into the cutter wheel, tube rollers and a control knob. Reducing the resistance in these high friction areas allows the cutter to roll fast and easy as it slices through the tube. The "Reduced Friction" design is sure to save time and reduce fatigue!

72029 "REDUCED FRICTION" TUBE CUTTER for 1/8 to 1 1/8" (3-28mm) **72035 "REDUCED FRICTION" TUBE CUTTER** for 1/4 to 1 1/2" (6-38mm)

72030 REPLACEMENT CUTTING WHEEL for 72029 **72034** REPLACEMENT CUTTING WHEEL for 72035







TUBE CUTTERS

MASTERCOOL tube cutters are lightweight yet durable. Carbide steel cutting wheels work with hard and soft copper, aluminum, brass, thin wall steel and stainless steel. All cutters feature rollers with flare cut-off grooves to salvage as much old tubing material as possible.



70027 MINI TUBE CUTTER for 1/8 to 5/8" (3-16mm) 0.D. Tubing (1/8 to 1/2" Nominal)

70029 MINI TUBE CUTTER for 3/8 to 1 1/8" (4-28mm) 0.D. Tubing (1/4 to 1" Nominal)

70033 HEAVY DUTY TUBE CUTTER

for 1/8 to 1 1/8" (4-28mm) O.D. Tubing (1/4 to 1" Nominal)

70035 HEAVY DUTY TUBE CUTTER

for 1/4 to 1 5/8" (6-40mm) (1/4 to 1 1/2" Nominal)

70037 SLIDING RATCHET TUBE CUTTER

for 1/4 to 2 5/8" (6-67mm) 0.D. Tubing (1/4 to 2 3/4" Nominal), Triple Chrome Plated

70038 SLIDING RATCHET TUBE CUTTER

for 1/4 to 3 1/2" (6-89mm) O.D. Tubing (1/4 to 1 1/2" Nominal)

RATCHET STYLE TUBE CUTTER

70030 When you don't have swing room, ratchet action allows cutting all the way around the tubing easy (1/4 to 7/8" 0.D. Tubing)

70031 (5/16 to 1 1/8" O.D. Tubing)

80021 PLUMBERS TYPE MINI CUTTER

Designed for applications with limited working space. Cuts soft copper, aluminum and thin wall steel tubing. Tube Cutter for 1/8 to 7/8" (4-22mm) O.D. Tubing. (1/8 to 3/4" nom.)

80121 Spare Cutting Wheel for 80021





INNER-OUTER REAMERS

70085 Inner/Outer Reamer for 3/16 to 1 1/2" O.D. Tubing.

71685 Designed to remove inner burrs easily. Full metal grip. Includes one spare tungsten blade for

long use

71686-2 Two spare blades for 71685 (2 pcs).

REPLACEMENT CUTTER WHEELS

70028 Replacement Cutting Wheels for 70027 (10 pcs).

70034 Replacement Cutting Wheels for 70029, 70033, 70035 and 70037 (10 pcs + 1 holding screw).

70128 Carbide Cutting Wheel & Screw Set for 70027 includes: 2 Spare Cutting Wheels and 1 Holding Screw.

70134 Carbide Cutting Wheel and Screw Set for 70029, 70035, and 70037. Includes: 2 Spare Cutting Wheels and 1 Holding Screw.

70138 Replacement Cutting Wheel for 70038 (1 per pkg.) Cut Hard and Soft Copper, Aluminum, Brass, Thin Wall Steel and Stainless Steel.

70237 PVC Cutting Wheel for 70037. Cuts PVC and ABS.

70238 Oversize PVC Cutting Wheel for 70038. Wheel is 1 5/8" Diameter. Cuts PVC and ABS.

TUBE CONSTRICTOR WHEEL

70233 Used with 70033 or 70035.

SPRING STYLE TUBE BENDERS

Economical and effective tools for bending soft copper or aluminum tubing without kinks. Special nickel plated, spring steel is flared on one end for quick tube insertion. Each tool bends one size.

MODEL#	SIZE	LENGTH
70071	1/4"	10"
70072	5/16"	10"
70073	3/8"	10"
70074	1/2"	12"
70075	5/8"	14"
70077	3/4"	14"



70069-A 4-IN-1 LEVER STYLE TUBE BENDER

Complete 180° bend all metal multi-purpose tube bender for 3/16, 1/4, 5/16 and $3/8^{\circ}$ 0.D. Tubing.



70076 SPRING STYLE TUBE BENDER SET

Set of 5 spring benders for 1/4, 5/16, 3/8, 1/2 and 5/8" 0.D. tubing.



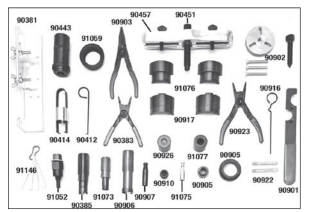
RATCHET WRENCHES

70081 Steel forged wrench with reversible ratchet. 9/16", 1/2" hex, 1/4" and 3/16" square.

70082 Compact chrome plated wrench specially designed for use in hard to reach places. 1/4, 3/8, 3/16 and 5/16" square ratchet.







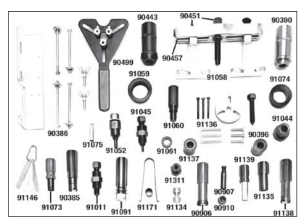
91292 MASTER SANDEN COMPRESSOR SERVICE TOOL SET

All specialized tools necessary to service seal, clutch and clutch bearing on Sanden 505, 507, 508, 510 and 575. Complete with tool box and instructions.

Contains:

Contains:			
90381	Holding Fixture & Hardware	90923	Internal Retaining Ring Plier
90383	Internal Snap Ring Plier	90926	Clutch Installing Pilot
90385	York Seal Remover/Installer	91047	Metal Tool Box
90412	O-Ring Seal Sleeve Remover	91052	Clutch Plate Installer
90414	Seal Seat Remover	91059	Bearing & Pulley Installer
90443	Pulley Bearing Remover/Driver	91073	Sanden 505 Seal Seat Remover
90451	Pulley Arbor	91074	Sanden 505 Bearing & Pulley
90457	Puller Body		Installer
90901	Clutch Holder	91075	Sanden 505 Seal Protector
90902	Clutch Plate Puller		Sleeve
90903	External Retainer Remover/Installer	91076	Pulley & Clutch Remover Jaws
90905	Seal Retainer Remover/Installer	91077	Shaft Protector Pilot
90906	Seal Remover & Installer	91146	Feeler Gauge Set
90907	Seal Protector Sleeve	All tools	available individually.
90910	Clutch Plate Installer		•
90916	Oil Level Checker		





91295 MASTER IMPORT COMPRESSOR CLUTCH, SEAL & BEARING SERVICE TOOL SET

Includes all the tools necessary to replace seals, clutches and clutch bearing on Diesel Kiki (Zexel), Hitachi, Mitsubishi, Nippondenso, Seiko-Seiki and Sanden 505, 507, 508, 510, 575, 708 and 709. Complete with tool box and instructions.

Λ.		•
١.٧	nta	ıins
υu	HLC	เมเง

91075

91090

90917

90922

Pulley & Clutch Remover Jaws

Pilot Studs

90385	York Seal Remover & Installer	91091	Mitsubishi Seal Remover
90386	Compressor Holding Fixture		& Installer
90390	Diesel Kiki Bearing Drive	91134	Diesel Kiki Clutch Puller Thrust
90396	Diesel Kiki Clutch Installer		Pin
90443	Pulley Bearing Remover & Installer	91135	Diesel Kiki Retainer Ring Installer
90451	Pulley Arbor	91136	Mitsubishi/Sanden Clutch Plate
90457	Puller Body		Remover
90499	Universal Clutch Holding Tool	91137	Diesel Kiki Pulley Puller Pilot
90906	Seal Remover & Installer	91138	Diesel Kiki Seal Remover &
90907	Seal Protector Sleeve		Installer
90910	Clutch Plate Installer	91139	Diesel Kiki Seal Seat Remover
91011	Nippondenso Clutch Plate Remover		& Installer
91047	Metal Tool Box	91146	Universal Feeler Gauge Set
91044	Diesel Kiki Nut Remover	91171	Mitsubishi Seal Remover Lock
91045	Diesel Kiki Plate Remover		Sleeve
91052	Sanden Plate Installer	91183	Air Conditioning Manual
91058	Pulley Removal Jaws	91311	Hitachi Spanner Plug Remover
91059	Bearing & Pulley Installer		& Installer
91060	Seal Seat Remover	All tools	available individually.
91061	Seal Seat Installer		
91073	Sanden 505 Seal Seat Remover		
91074	Sanden 505 Bearing & Pulley Installer		

Sanden 505 Seal Protector Sleeve

Mitsubishi Seal Seat Remover

91269 SEAL SERVICE KIT

General Motors A6, R4, Late DA6, HR-6, V5, 6 Pole R4 Seal Set Includes the tools needed to replace seals on GM compressors from the early sixties through the current model year as well as Tecumseh HR-980.

90383	Internal Snap Ring Pliers	90412	O-Ring Seal Sleeve Remover
90414	Seal Seat Remover	90415	Seal Remover & Installer
90454	Clutch Plate Remover (Coarse Thread)	90458	Clutch Plate Installer (Coarse Thread)

90460O-Ring Installation Guide90462Seal Seat Installer90484Seal Protector90486Ceramic Seal Installer90499Universal Clutch Holding Tool91195Clutch Plate Removal Arbor





91270 SPECIAL GM DA6 SEAL SET

For carbon type seals used with tools from Set 91269. Contains:

91208	Seal	Remover	&	Installer

91211 Shaft Protector

91212 Clutch Plate Remover (Metric Thread)
91213 Clutch Plate Installer (Metric Thread)
91214 O-Ring & Snap-Ring Installer
91215 O-Ring Installation Guide



91271 FORD FS6, CHRYSLER C171, NIPPONDENSO 6P 148A, TECUMSEH HR-980 SEAL SET

All specialized tools needed when replacing seals on the above compressors. Used with tools from Set 9126. Contains:

91052 Clutch Plate Installer
91122 Clutch Plate Remover
91060 Seal Seat Remover
91202 0-Ring Installation Guide
91061 Seal Seat Installer

91273 SANDEN 507/508/510 SEAL SET

All specialized tools needed when replacing seals on Sanden

Model 507, 508 and 510 compressors. Used with tools from

Set 91269. Contains:

90902 Clutch End Plate Puller
90906 Seal Remover & Installer
90907 Seal Protector Sleeve
90910 Clutch Face Plate Installer

91002 GM & FORD ORIFICE TUBE REMOVER/INSTALLER

Used on all GM (CCOT) and Ford (FOTCC) systems with evaporator inlet orifice tube.



91008 FORD (FOTCC) REMOVER/INSTALLER

Used for Ford systems produced after 1980.



91009 GM (CCOT) & FORD (FOTCC) SCREEN EXTRACTOR

Used with 91002 and 91008



91010 FORD AEROSTAR EXPANSION TUBE REMOVER/INSTALLER

Special design for condenser mounted tube.





91000-A DELUXE CLUTCH HUB PULLER/INSTALLER KIT

Kit contains a complete offering of A/C compressor clutch hub pullers and installers for GM, Ford, Chrysler and Imports. Includes a compressor identification chart and comes in a custom molded case.



90499 UNIVERSAL CLUTCH **HOLDING TOOL**



92329 TOYOTA A/C DISCONNECT TOOL

The new Toyota spring lock A/C hose couplings require this special disconnect tool. Simply insert the end of the tool into the coupling to disengage the hose.



91320 NIPPONDENSO 10 PA17 SEAL SET

Includes all tools necessary to replace seals on Nippondenso. Used with tools from Set 91269. Contains:

91317 Shaft Seal Remover Shaft Seal Installer 91318 91319 **Shaft Protector**

Internal Snap-Ring Remover 91329

91352 Plastic Box



92311 DELUXE ORIFICE TUBE **SERVICE KIT**

This 5 piece universal kit will remove and install any style orifice tube. Comes in custom molded box.





91332 FORD FX-15/FS-10 SERVICE SEAL SET

Includes all special tools needed to replace the seals on FX-15/FS-10 compressor. Contains:

91326 Shaft Seal Remover 91327 Shaft Seal Installer Shaft Protector (16 Spline) 91328 91329 Internal Snap-Ring Remover

91352 Plastic Box

VFHICI F	COMPRESSOR	COMPRESSOR	CLUTCH HUB		PUL	TCH LEY	CC			AL	CLUTCH BEARING		
Acura / Honda Audi Z Audi / VW BMW Chrysler / Dodge Ford / Lincoln General Motors Honda Z Hyundai	MFG.	MODEL NUMBER	RETRUST	In the last	Remove	Insalet	Que front	Insalet	Que de la constante de la cons	In the second	Qenost Quet	III III III III III III III III III II	
Acura / Honda	Nippondenso	6P Series 69127 10913 / 15	91011	91052		91059				91061		1	10P15
Audi	Delphi / Harrison	Harrison / GM A-6	90454	90458	90450 90455	91059				90414 90415 90486 90486	90460 90412	90349	(A-6)
	Zexel (Diesel Kiki)	DGW	91045		90917 90450	90910				91138	90443	91059	Diesel Kiki
	Nippondenso	10PA-17 / 10P15	91011	91052	90450 91012	91059					91059 91065	91059	10P15 10P17
Audi / VW	Condon	TRS90 / 105	90902	90910	90926	91059 90917			90914		90443 90906	91059	
	Sanden	SD507 / 508 / 510 / 708 709 / 7H15 Lip Seal	90902	90910	90450	91059			90412	90908			SD508
BMW	Nippondenso	10PA-17 / 10P15	91011	91052	90450 91012	91059					91059 91065	91059	10P15
	Nippondenso	6C17	91303 91304		91012	91059				91301 91065	91059	91059	10P17
Chrysler / Dodge	Ca-da	Sanden TRS90 / 105	90902	90910	90902 90917	91059				90414 90906	90443	91059	
	Sanden	SD507 / 508 / 510 / 708 709 / 7H15 Lip Seal	90902	90910	90450	91059			90412	90908	90443	91059	SD508 SD709
Ford / Lincoln	Ford	FS-6 FS-10 (R134a) / FX-15			91012 90450 91012	91059 91059		91331 91331	90499 91326 91328		91327 91327		FS-6 FX15
		6P148	91011	91052	90450 91012	91059			91060 90499	91061	91059 91065	91059	
	Nippondenso	10PA-17 / 10P15	91011	91052	90450 91012	91059			91319		91059 91065	91059	10P15
	Delphi / Harrison	Harrison / GM A-6	90454	90458		91059			90414 90415 90486	90414 90415 90412 90486	90460	90349	(A-6)
General Motors		R-4 Concave Shaft Tip	90454	90458	90346	90349	90346 90450	90292	90414	90414 90415	1		
deliciai motors	Doiphi / Hamson	Pointed Shaft Tip	91196	90458	90347	90349	90910	90292		90460 90484			R-4
		V-5 & V-7 DA6 HR6 / HR6HE	91212	91213	90450 90453	91059	90450 90455 90291	90292	91208 90412 90499 91170	90486 91208 91214 90183 91211 91270		90349	V-5 DA-6 / HR-6 HE-6
Honda	Sanden	10PA-17 / 10P15	91011	91052	90450 91012	91059					91059 91065		10P15
	Zexel (Diesel Kiki)	DKS15-BH	90902	90910	90450 90926	91059			90499		90443		Me restano
Hyundai	Sanden	Sanden TRS90 / 105 SD507 / 508 / 510 / 708	90902		90917				90415	90906			SD508 SD709
	Ford	709 / 7H15 Lip Seal FX15 / 10PA / 10P15	91011	91052	90450 91012	91059					91059 91065		FX15
		R-4 Concave	90454	90458	90346	90349	90346 90450	90292	90414		90350		
Isuzu	Delphi / Harrison	Pointed Shaft Tip	91196	90458	90347	90349		90292	90412		90350	90349	R-4
	Zexel (Diesel Kiki)	DKS 13/14/17			90450				90499	30404			Diesel Kiki
_		DGW / DKS15-BH SD5 & 7 Series Sanden TRS90 / 105	90902	90910	90926	91059			90914 90906	90414	90443	91059	NIKI
Hyundai	Sanden	SD507 / 508 / 510 / 708 709 / 7H15 Lip Seal	90902	90910	90917 90450	91059				90908	90443	91059	SD508 SD709



VEHICLE	COMPRESSOR	COMPRESSOR	H	ITCH UB	PUL	TCH LEY	CLU	IL	SE	AFT AL	BEA	TCH RING	
VEHICLE	MFG.	MODEL NUMBER	Remove	In the last	Perior et	Installet.	Q.E.TOJet	Insallet	Remove	Installet Installet	Remove	TO TO THE TOTAL PROPERTY OF THE PARTY OF THE	
loop / Chrysler	Condon	SD5 & 7 Series Sanden TRS90 / 105	90902	1		91059			90914			91059	CO 290
Jeep / Chrysler	Sanden	SD507 / 508 / 510 / 708 709 / 7H15 Lip Seal	90902	90910	90917 90450	91059			90415 90412	90908	90443	91059	SD508 SD709
	Nippondenso	10PA-17 / 10P15	91011	91052	90450 91012	91059				91318 91319	91059 91065	91059	10PA-17
Mazda	Ford	FS-6 FS-10 (R134a) / FX-15	91122	91052		91059	90450	91331		91327	91065		
	Sanden	SD5 & SD7 Sanden	90902	90910	91012 90926	91059	91330		91328 90914	90414	90443	91059	FS-6 FX15 SD709
	- Canasii	TRS90 / 105 SD507 / 508 / 510 / 708	90902	90910		91059				90906 90908	90443	91059	TOTO
Mercedes Benz	Delphi / Harrison	709 / 7H15 Lip Seal A-6 & R-4	90454	90458	90450 90450 90455	91059			90412 90414 90415 90486 90499	90415 90412	90460	90349	SD508 (A-6) (R-4)
	Nippondenso	10P15 / 1710PA-17	91011	91052	90450 91012	91059					91059	91059	(11 4)
	Mitsubishi	CH Series FX105	92260 90902		-	90910					90443	91059	10P15
Mitsubishi	Nippondenso	10P15-17 / 10PA-17	91011	91052		91059			91319	91318 91319	91059 91065	91059	10PA-17
Nissan / Infiniti Nissan	Zoval (Diagol Kiki)	DKV-14C CH Series	92260 90902		90917 90450	90910			91328 90499	91138	90443	91059	
	Zexel (Diesel Kiki)	DKS-16H CH Series	92260 90902		90917 90450	90910			91328 90499	91138	90443	91059	Diesel Kiki
Nissan	Ford	FS-10 FS-6 FS-10 (R134a) FX-15	91122	91052	91012 90450	91059	90450 91330	91331	90499 91328	91327	91065		FS-6
mooun	Hitachi	MJS170 6P Series	91011		91012	91059			91060 90499	91061	91059 91065	91059	Hitachi
	Nippondenso	10P 10PA-17 10P15	91011	91052	91012				91317	91319			
Porsche	Hitachi	10P	91011		91012	91059			90499	91061	91065	91059	10PA-17 10P15
	Sanden	SD5 Sanden TR594105	90902			91059			90914	90906		91059	
		SD507 / 508 / 510 / 708 709 / 7H15 Lip Seal SD5 Series / SS170 Sanden	90902		90450	91059			90415 90412 90914	90908		91059 91059	SD508 SD709
Saab	*Sanden Seiko Seiki	TR59105 SD507 / 508 / 510 / 708			90917				90415	90906 90908	90443		SD508
Saturn	Zexel (Diesel Kiki)	709 / 7H15 Lip Seal DKV CH Series	92260			90910				91138	90443	91059	SD709
Subaru	Zexel (Diesel Kiki)	*92 Model / 93 CH Series	90902 92260 90902		90450 90917 90450	90910			90499 91328 90499	91138	90443	91059	Diesel Kiki
Suzuki	Nippondenso	10P8 10PA-17 10P15		91052		91059			91319	91318	91059 91065		
Toyota / Lexus	Nippondenso	10P13 / 15 / 17 10PA-17 10P15	91011	91052		91059			91319	91318	91059 91065	91059	10PA-17 10P15
MB/Porsche/VW	York	206 / 209 / 210 York / Tecumseh	90440								90443	91059	York & Tecumseh
	Zexel (Diesel Kiki)	DKS-15 CH Series	92260 90902		90917 90450	90910			91328 90499	91138		91059	Diesel Kiki
Volvo	Sanden	SD508 / 510 / 709 Sanden TR594105		90910		91059				90414 90906		91059	CO ES
		SD507 / 508 / 510 / 708 709 / 7H15 Lip Seal		90910	90450	91059			90412			91059	SD508 SD709
Volvo / Jaguar	Delphi / Harrison	A-6 & R-4 CH Series	90454	90458	90450 90455	91059			90415 90486	90414 90415 90412 90486 90462		90349	(A-6) (R-4)



ITEM #	PAGE	ITEM#	PAGE	ITEM#	PAGE	ITEM#	PAGE	ITEM#	PAGE	ITEM#	PAGE	ITEM#	PAGE
0332-002	14	45602	10	49264-60	10	53827	29	70069-A	39	71216	34, 36	80661	8
0377-001	13, 14, 16	45603	10	49264-72	10	55100	30	70071	39	71300	36	80772	8
0378-001	13, 16	45721	10	49265-36	10	55100-SEN	30	70072	39	71400	35	81113	8
0531-001	13, 16	45722	10	49265-60	10	55200	30	70073	39	71405	34, 35	81290	13, 16
0768-001	13, 16	45723	10	49265-72	10	55300	30	70074	39	71406	34, 35	81297	14
0769-001	13, 16	45961	10	52161	33	55310	30	70075	39	71415	34, 35	81379	14
1336-006	13	45962	10	52220	33	55400	30	70076	39	71416	34, 35	82010	13, 14
1336-008	13	45963	10	52223-A	33	55500	31	70077	39	71450	35	82010-10	11
1336-010	13	46336	10	52224-A	32	55500-220	31	70081	39	71450-PB	35	82031	18
1336-012	13	46360	10	52224-C	32	55500-SEN	31	70082	39	71475	34	82214	12
1336-016	13	46361	10	52225-A	32	55750	31	70085	39	71475-10M	34, 35	82214-E	12
1336-018	13	46362	10	52225-B	33	55750-220	31	70092	36	71475-110M	34, 35	82224	12
1336-110	13	46363	10	52226	33	58211	9	70092-M	36	71475-14M	34, 35	82224-E	12
1336-112	13	46364	10	52227	33	58212	9	70097	36	71475-16M	34, 35	82272	14
32636	8	46372	10	52331	33	58213	9	70097-M	36	71475-18M	34, 35	82274	14
32661	8	46396	10	52332	33	58214	9	70128	39	71475-4M	34, 35	82275	14
32772	8	46601	10	52333	33	58490	16	70134	39	71475-6M	34, 35	82332	14
33103	8	46602	10	52334	33	58531	16	70138	39	71475-8M	34, 35	82333	14
33636	8	46603	10	52335	33	58560	16	70192	36	71475-PB	34	82335	14
33661	8	46604	10	53000-300	26	60034-10	12	70192-M	36	71480	35	82336	13
33772	8	46721	10	53000-42	26	60134-10	12	70233	39	71500	37	82336-10	11
34215	9	46722	10	53000-70	26	62010	17	70237	39	71500-001A	37	82354	14
34216	9	46723	10	53000-PB	26	62011	17	70238	39	71500-001B	37	82357	14
35636	8	46724	10	53000-W	26	62012	17	71097-01	34, 35, 36	71500-001C	37	82358	14
35661	8	46961	10	53001	26	63010	17	71097-03	34, 35, 36	71500-10	37	82374	29
35772	8	46962	10	53010-AUT	26	63010-AUS	17	71097-04	34, 35, 36	71500-10SRB	37	82375	29
36636	8	46963	10	53012	28	64010	17	71097-05	34, 35, 36	71500-12	37	82495	11
36661	8	46964	10	53012-B	28	65010	17	71097-05	36	71500-12SRB	37	82633	14
36772	8	47336	10	53012-L	28	66010	17	71097-06	34, 35, 36	71500-6	37	82634	12, 14
37636	8	47360	10	53042	26	66011	17	71097-08	34, 35, 36	71500-6SRB	37	82634-M	12, 14
37661	8	47361	10	53100	27	66012	17	71097-13	34, 35, 36	71500-8	37	82635	12
37772	8	47362	10	53100-C	27	66434-R	12, 26	71097-14	34, 35, 36	71500-PB	37	82733	12
40336	10	47363	10	53123	29	66534-R	12	71097-15	34, 35, 36	71500-REPAIRKT	37	82734	12, 14
40360	10	47364	10	53123-A	29	66660	8	71097-16	34, 35, 36	71550	37	82735	12
40372 40396	10	47372	10	53134 53223	29 29	66661	17	71097-18	34, 35, 36	71550-001 71550-002	37	82736 82738	12
41361	10	47396	26	53312	28	67010		71098	35		37	82834	12, 26
41362	10	47482 47482	26	53312-B	28	67011 69000	23	71098-01 71098-03	35	71550-003 71550-PB	37	82836	12, 20
41363	10	47601	10	53312-L	28	69100	23	71098-08	35	71685	39	82836-E	12
41601	10	47602	10	53314	28	69110	23	71098-08	35	71686-2	39	82934	12
41602	10	47603	10	53315	28	69134-A	26	71098-14	35	72029	38	82934-E	12
41603	10	47604	10	53322	29	69300	22	71098-15	35	72030	38	83102	7
41721	10	47721	10	53351	27	69360	22	71098-16	35	72034	38	83136	8
41722	10	47722	10	53451-110	27	69370	22	71098-18	35	72035	38	83161	8
41723	10	47723	10	53451-C-110	27	69500	24	71098-16	34	80011	15	83172	8
41961	10	47724	10	53500	27	69500-DR	22	71099-16	34	80013	15	83272	7
41962	10	47961	10	53500-C	27	69788-A	25	71099-TC	34	80021	38	83341	12, 13, 14
41963	10	47962	10	53512-UV	28	69788-FLTRPK	25	71100	36	80034	12, 13	83341-10	11
42010	13, 14	47963	10	53515	28	69789	25	71101	36	80034-1	13	83372	10
42010-10	11	47964	10	53515-B	28, 30, 31	69789-H	25	71124	34	80034-2	13	83436	8
42014	13, 14	48364	10	53517-UV	28	70027	38	71144	34	80103	8	83461	8
42014-10	11	48604	10	53518-UV	28	70028	39	71175	34	80121	38	83472	8
42016	13	48724	10	53580	27	70029	38	71173	34	80132-2	13	83634	7
45336	10	48964	10	53585	27	70030	38	71200-PB	35	80134	12, 13	83721	10
45360	10	49262-36	10	53609	29	70031	38	71201	34, 35, 36	80134-1	13	83722	10
45361	10	49262-60	10	53610	29	70033	36, 38	71201-001A-REPK	34	80136	8	83723	10
45362	10	49262-72	10	53625	29	70034	39	71204	34, 36	80161	8	83834	12
45363	10	49263-36	10	53809	29	70035	38	71205	34, 36	80172	8	83934	12
45372	10	49263-60	10	53810	29	70037	38	71206	34	80234	12, 14	84136	8
45396	10	49263-72	10	53825	29	70038	38	71214	34, 36	80296	14	84161	8
45601	10	49264-36	10	53826	29	70051	36	71215	34, 36	80636	8	84172	8
	<u> </u>								,-3				



					2405		24.05		2405		D. O	
ITEM#	PAGE	ITEM#	PAGE	ITEM#	PAGE	ITEM #	PAGE	ITEM #	PAGE	ITEM#	PAGE	ITEM #
84336	10	87350	7, 9	90332	14	90902	40, 41, 43, 44	91208	41, 43	92398	28	98364
84360	10	87500	7, 9	90333-R	11, 14	90903	40	91211	41, 43	92636	8	98370
84361	10	88136	7	90333-UV	11	90905	40	91212	41, 43	92661	8	98604
84362	10	88161	7	90335-R	11, 14	90906	40, 41, 43, 44	91213	41, 43	92699	29	98660
84363	10	88172	7	90336	13, 14	90907	40, 41	91214	41, 43	92708	29	98661
84364	10	88436	7	90336-10	11	90908	43, 44	91215	41	92709	29	98724
84365	10	88461	7	90337	11, 14	90910	40, 41, 43, 44	91253-EE	9	92710	29	98964
84372	10	88472	7	90338	14	90914	43, 44	91269	41	92711	29	99134-A
84396	10	89136	7	90340	14	90916	40	91270	41, 43	92712	29	99134A-
84601	10	89161	7	90341	13	90917	40, 43, 44	91271	41	92732	29	UPDT-10
84602	10	89172	7	90341	13, 14	90922	40	91273	41	92772	8	99860-A
84603	10	89636	7	90346	43	90923	40	91290	16	93000	15	99872-A
84604	10	89660	7	90347	43	90924	14	91292	40	93098	15	
			7				15	91295	40			
84605	10	89661		90349	43, 44	90925				93099	15	
84636	8	89772	7	90350	43	90926	40, 43, 44	91301	43	93100	15	
84661	8	90010-6	19	90354	14	90927	14	91303	43	93101	15	
84721	10	90018-6	19	90355	14	90934	15	91304	43	93103	8	
84722	10	90024-6	19	90356	14	90935	15	91311	40	93211	9	
84723	10	90032-6	19	90357	14	91000-A	42	91317	42, 43, 44	93211-R	9	
84724	10	90059-R	19	90358	14	91002	41	91318	42, 43, 44	93253-E	9	
84725	10	90060	18	90363	12	91008	41	91319	42, 43, 44	93254-E	26	
84772	8	90062-A	19	90364	12	91009	41	91320	42	93350	9	
84961	10	90065	18	90365	11	91010	41	91326	42, 43, 44	93500	9	
84962	10	90066-2V-110	19	90368	13, 14	91011	40, 43, 44	91327	42, 43, 44	93503-E	9	
84963	10	90066-A	19	90369	13, 14	91012	43, 44	91328	42, 43, 44	93553-E	9	
84964	10	90067	18	90373	14	91044	40, 43	91329	42	93636	8	
84965	10	90070-2V-110	19	90375	29	91045	40, 43	91330	43, 44	93661	8	
85103	7	90128-4	19	90376	16	91046-A	16	91331	43, 44	93772	8	
85113	7	90160-R	18	90377	16	91047	40	91332	42	95102-R-KIT	9	
85136	7	90165-R	18	90378	13	91048	16	91334	13	95103-A	6	
85161	7	90167-R	18	90381	40	91052	40, 41, 43, 44	91334-A	13	95161-A	6	
85172	7	90183	43	90383	40, 41	91058	40	91335	13	95172-A	6	
85200	13	90259	11	90385	40	91059	40, 43, 44	91336	13	95236-A	6	
85211	9	90260	44	90386	40	91060	40, 41, 43, 44	91337	13, 16	95261-A	6	
85211-R	9	90262	11	90389	11	91061	40, 41, 43, 44	91338	44	95272-A	6	
85212	9	90262-36	10	90390	40	91065	43, 44	91339	13	95336-A	6	
85212-R	9	90262-60	10	90396	40	91073	40	91352	42	95361-A	6	
85215	9	90262-72	10	90410	14	91074	40	91490	16	95372-A	6	
								91503-EE				
85216	9	90263	11	90412	40, 41, 43, 44	91075	40		9	95436-A	6	
85253-E	9	90263-36	10	90413	26	91076	40	91536-A	6	95461-A	6	
85350	9	90263-60	10	90414	40, 41, 43, 44	91077	40	91553-EE	9	95472-A	6	
85500	9	90263-72	10	90415	41, 43, 44	91084	14	91580	24	95636	8	
85510	15	90264	11	90430	11	91090	40	91580-A	24	95661	8	
85511	14	90264-36	10	90440	44	91091	40	91580-B	24	95772	8	
85525	15	90264-60	10	90443	40, 43, 44	91120	33	91581	24	96636	8	
85530	15	90264-72	10	90450	43, 44	91122	41, 43, 44	91585	24	96661	8	
85636	7	90265	11_	90451	40	91134	40	91585-B	24	96772	8	
85661	7	90265-36	10	90453	43	91135	40	91586	24	97636	8	
85772	7	90265-60	10	90454	41, 43, 44	91136	40	91587	24	97661	8	
86103	6	90265-72	10	90455	43, 44	91137	40	91588	24	97772	8	
86350	9	90269	11	90457	40	91138	40, 43, 44	91680	24	98061	19	
86436	6	90274	14	90458	41, 43, 44	91139	40	91681	24	98061-C	19	
86461	6	90279	11	90460	41, 43, 44	91146	40	91685	24	98100	20	
86472	6	90289	11	90462	41, 43, 44	91170	43	91686	24	98210-A	21	
86500	9	90291	43	90484	41, 43	91171	40	91687	24	98211-A	21	
86536	6	90292	43	90486	41, 43, 44	91183	40	91688	24	98230	21	
86561	6	90296	14	90499	40, 41, 42, 43, 44	91195	41	92107	13	98250	20	
86572	6	90314	14	90633	14	91196	43	92260	44	98250-220	20	
86936	6	90328	11	90637	14	91200	18	92311	42	98251-E	9	
86961	6	90330	14	90638	14	91200	41	92329	42	98310	20	
86972	6	90331	14	90901	40	91202	13	92376	29	98315	20	
30312				-00001	40	31201		32310				

ITEM#	PAGE
98364	10
98370	12
98604	10
98660	7
98661	7
98724	10
98964	10
99134-A	5
99134A-	5
UPDT-10	
99860-A	5
99872-A	5





One Aspen Drive Randolph, NJ 07869 USA Phone: (973) 252-9119 / Fax: (973) 252-2455

Europark Noord 14B 9100 Sint Niklaas, Belgium Telefon: +32 (0) 3 777 28 48 / Telefax: +32 (0) 3 777 40 62

website: www.mastercool.com / email: customerservice@mastercool.com