



USA

Proudly American Made

CATALOG



This year's catalog is all about progress.

As a USA manufacturer here in Aurora, Illinois, JB saw a return to normal from a supply chain perspective. JB is thankful for our domestic suppliers who helped us operate successfully, as our committed employees worked hard to deliver our high-quality products and meet best-in-class delivery times.

Our team is especially proud to showcase our progress in new product development over the past year. On the following pages, you'll find new products designed and manufactured by JB to address the developments we are seeing in the HVAC industry—including environmentally friendly refrigerants and wireless tools.

New this Year:

- A2L Compatible Platinum PRO Professional Grade Vacuum Pumps: Available in 8.4 CFM and 10 CFM, these pumps
 are made right here in our factory and have details such as an LED sight glass and full-quart oil capacity that will help
 technicians work more efficiently. As always, all of our pumps are field repairable for a lifetime of use that's the
 American-made difference.
- A2L Product Line Up: We have a full line of A2L-refrigerant compatible tools to help you prepare for the industry shift.
- Climate Class Wireless Tool Suite: Our full suite of wireless products includes temperature clamps, pressure probes, psychrometers, digital manifolds, and a micron gauge. They can be paired together and are compatible with the popular measureQuick App, as well as our own JB Go V2 App.

JB also continues to progress into the digital space by offering a wider array of digitally-based collateral and a focus on an increased social media presence. Please connect with us to see all the great activity.

None of our progress would be possible without our loyal customers. The last 57 years have been an exciting and rewarding experience for us because of your ongoing business and partnership.

JB will continue to lead the industry in manufacturing premium products in the USA, and providing best-in-class delivery times.

Wishing all a safe and healthy 2024!

Jeff Cherif President

JUST BETTER HVAC.

FOLLOW US AND LET'S TALK ABOUT IT.









Contents

JB INDUSTRIES

Climate Class	Gauges	Brass Fittings
CLIMATE CLASS™ Overview	LED	American-made Brass
Wireless Pressure Probes 6 DV-22W Wireless Vacuum Gauge 6	Gas Pressure Test Kits	One-way Check Valve
REVOLVER® DM4-RW Digital Wireless 7 ZEPPELIN® DM4-ZW Digital Wireless 7 CLIMATE CLASS™ Kits 8	Gauge Options	E-Line Actuators
Hydrocarbon/A3 Overview 9	Refrigerant Hoses A2L Adapter Series Hose	Needle
A2L Overview	CLRF Series Flexible Hydrocarbon 36 CNTL90 Series Pressure Control 36	Just Better Tools
Vacuum Pumps PLATINUM® PRO Pumps	KOBRA® CLSX Series	Tube Cutters
PLATINUM® BEAST Pump	KOBRA® CLS Series Repair	Aluminum Pipe Wrench
ELIMINATOR® Pumps	KOBRA® CLV, CLV6, CLP Series 40 Heavy-Duty Black Charging Series	Service Wrenches
Y-FORCE 19 The TANK 19 BLACK GOLD 19	Fast Evacuation Hose	Tube Benders
Refrigerant Recovery F6-B00ST BLDC Ignition-Proof Refrigerant Recovery Machine 20	Flexible Metal Hose	Tube Expander Kit
F6-DP™ Refrigerant Recovery Machine21	MSKIT1, MSKIT2 and MSKIT3 42	Swage Tools
Refrigerant Scales ATLAS® DS-5000 Propane 22	SHIELD® Locking Caps44	Braze-Rite Adapter
ATLAS® DS-250 Wireless 23 ATLAS® DS-20000 Digital 23	CoreMax®45 Access Valves	Deburring Tools
Digital Vacuum Gauges	Access Valve Overview	Capillary Tubing
DV-22W Wireless Vacuum Gauge 24 DV-22N/DV-24N 	Copper Tube Extension	Automotive
DVR-22	Copper 90° Elbow	LA-CO Products
Leak Detection	Copper Braze Tee	Warranty and Returns 78
PROWLER® LD-5000	Service Kit	Repair Parts80
QUEST® LD-3000	Bulkhead Mounting	Sales Contacts 91
ManifoldsPATRIOT™ 2-Valve Brass.28REVOLVER® 4-Valve Ball29ZEPPELIN® 2-Valve Aluminum30	Crosses	Sales Cultacts 91
ZEPPELIN® 4-Valve Aluminum	Seal Caps	Look for our A2L call-out
Metric	Quick Couplers54Swivel Cylinder Valve54Core Depressor54Liquid Charging Adapters54	throughout the catalog for A2L compatible
	O-Rings/Gaskets/Tool	products and product categories.

Hoses

IN A CLASS OF ITS OWN.

CLASS

Wireless Tool Suite

Welcome to a new CLASS OF PRODUCTIVITY. The JB CLIMATE **CLASS** tool suite offers technicians flexible options and the latest technology for reading and measuring systems.

WORK YOUR WAY. With built-in screens, each tool can be used independently for immediate readings or seamlessly paired together for more dynamic measurements. To take diagnostics to a new level, CLIMATE CLASS tools are compatible with the JB GO V2 and measureQuick apps for remote readings, analysis and reporting.

CLIMATE CLASS tools are all **A2L COMPATIBLE** and manufactured with the attention to detail and quality you've come to expect from JB.







Wireless Temperature Clamps

WC-1 and WC-2

Wireless Psychrometers

WH-1 and WH-2

Wireless Pressure Probes

WP-1 and WP-2

Wireless Vacuum Gauge

DV-22W





Wireless Digital Manifolds

DM4-ZW ZEPPELIN and DM4-RW REVOLVER



WC-2, WH-2, and WP-2 come with a durable hard-sided case

Multi-Tool Kits

PART NO.	DESCRIPTION	
CC-2-CHP	CLIMATE CLASS Kit: WC-1 (2), WH-1 (1), WP-1 (2) in bag	
CC-2-CP	CLIMATE CLASS WC-1 (2), WP-1 (2) in bag	















CLIMATE CLASS

NEW

Wireless Temperature Clamps

- Robust thermistor sensor for accurate pipe temperature measurements
- Flexibility to use in standalone mode or with the JB GO V2 or measureQuick apps
- Bright OLED screen and intuitive, simple-to-use menu
- IP54 rated for dust particles and rain
- Over-molded parts for increased grip and durability
- Interchangeable color bands for easy tool identification

Specifications

Sensor Type Thermistor

Accuracy ±2.3°F (± 1.28°C), -4 to 185°F (-20° to 85°C)

-10°F to 120°F (-23°C to +49°C) Operating Temperature

0.1 °F (.055°C) Resolution Temperature Units Fahrenheit, Celsius Pipe Diameter Range $\frac{1}{4}$ " -2" (6.4 -51mm) Power Supply 2 x AA batteries (included)

Up to 350ft (106m) - Dependent on environment Bluetooth Range

Battery Life Approximately 120 hours +14°F to 140°F (-10°C to +60°C) Storage Temperature

85% RH @113°F (45°C), non-condensing Humidity Display **OLED**

Unit Weight 6.5 oz

Min iOS Version: 10.0+, Min Android Version: 6.0+ Compatibility

Battery Life Indicator Warranty 1 year





CLIMATE CLASS

Wireless Psychrometers

- Measures temperature and humidity (Wet Bulb, Dry Bulb, Relative Humidity and Dew Point)
- Flexibility to use in standalone mode or with the JB GO V2 or measureQuick apps
- Integrated red swivel cap protects sensor when not in use
- Flexible wand for pin-pointing specific areas
- Bright OLED screen and intuitive, simple-to-use menu
- IP54 rated for dust particles and rain
- Over-molded parts for increased grip and durability
- Rear-mounted magnet for secure positioning
- Interchangeable color bands for easy tool identification

Specifications

Sensor Type Digital Humidity and Temperature Sensor Operating Temperature -10°F to 120°F (-23°C to +49°C) Temperature Units Fahrenheit, Celsius **Humidity Range** 0% to 100% Relative Humidity Accuracy Humidity ±2% RH Temperature Accuracy ± 0.36°F (± 0.2°C) Bluetooth Range Up to 350ft (106.6m) - Dependent on environment Power Supply 2 x AA batteries (included) Battery Life Approximately 120 hours +32°F to 122°F (0°C to +50°C) Operating Temperature Storage Temperature +14°F to 140°F (-10°C to +60°C) Storage Humidity 85% RH @113°F (45°C), non-condensing Display OLED Unit Weight 6.2 07

iOS Version: 10.0+, Android Version: 6.0+





Compatibility

PART NO.	DESCRIPTION
WC-1	Individual Wireless Temperature Clamp
WC-2	Set of Wireless Temperature Clamps in Case

PART NO.	DESCRIPTION	
WH-1	Individual Psychrometer/Hygrometer	
WH-2	Set of Psychrometers/Hygrometers in Case	

Warranty





CLIMATE CLASS

NEW

Wireless Pressure Probes

- Charge directly with integrated charging port—no manifold needed
- Temperature compensated readings for accuracy
- Flexibility to use in standalone mode or with the JB GO V2 or measureQuick apps
- Bright OLED screen and intuitive, simple-to-use menu
- IP54 rated for dust particles and rain
- · Over-molded parts for increased grip and durability

Specifications

Pressure Range 0-800 psi Accuracy ±4 psi Resolution 0.1 psi Pressure Units psi, kPa Female Flare size 1/4" SAE Flare

Bluetooth Range Up to 350ft (106.6m) dependent on environment

Power Supply 2 x AA batteries (included)

Approximately 80 hours; indicator light Battery Life +14°F to 140°F (-10°C to +60°C) Storage Temperature Operating Temperature -10°F to 120°F (-23°C to +49°C)

Display **OLED** Unit Weight

Compatibility Min iOS Version: 10.0+, Min Android Version: 6.0+ IP Rating

IP54 1 Year



PART NO.	DESCRIPTION
WP-1	Individual Wireless Pressure Probe
WP-2	Set of Wireless Pressure Probes in Case

CLIMATE CLASS



Wireless Vacuum Gauge

- Field-replaceable sensor prolongs tool life and reading accuracy
- Direct access to sensor for easy and thorough cleaning of oil and contaminants
- Ten (10) included sensor filters provide an additional layer of protection
- Large OLED display rotates 360° making it easy-to-read at any angle
- Fast reacting and extremely accurate at any elevation with easy field calibration to barometric pressure
- IP54 rated for dust particles and rain
- Flexibility to use in standalone mode or with the JB GO V2 app

Specifications

Pressure Range 0-800 psi

Pressure Range Atmospheric Pressure -10 Microns

Accuracy ±1 Micron Resolution 1 Micron

Sensor Type MEMS technologies, Stainless Steel structure Pressure Units Micron, pascal, psia, InHg, torr, mTorr, mBarr

1/4" SAE Flare Female Flare Size

Power Supply 2 x AA batteries (included)

Up to 350ft (106m) - Dependent on environment Bluetooth Range

Battery Life approximately 136 hours Storage Temperature +14°F to 140°F (-10°C to +60°C)

Display **OLED**

Unit Weight 8.5 oz

Compatibility Min iOS Version: 11.0+, Min Android Version: 7.0+

Battery Life Indicator Warranty 1 year



Large OLED display rotates a full 360° making it easy-to-read at any angle



Field-replaceable sensor with direct access for cleaning and changing filters





CLIMATE CLASS

REVOLVER® Wireless Digital Manifold and ZEPPELIN® Wireless Digital Manifold

BUILT SMART

- 60+ Refrigerants; add/update through app
- Measures high side and low side pressure (psi, kPa and bar) and temperature (°F/°C)
- Calculates superheat, subcooling, vapor and liquid saturation

BUILT TOUGH

- American made REVOLVER® 4-valve forged brass, liquid metering ball valve style manifold or American made heavy-duty forged aluminum ZEPPELIN® 4-valve piston style manifold
- Laser welded stainless steel transducers
- Rugged protective boot and water-resistant design
- Backed by a 1-year warranty

BUILT FOR CONVENIENCE

- Compatible with JB wireless temperature clamps and psychrometers (sold separately)
- Hanging hook and rugged case allows for connected hose storage
- Includes 4 pack of 60" CCLE4-60 KOBRA® hoses
- Operates with three AA batteries (included)

Specifications

Pressure Display Range Temperature Display Range Operating Temperature

Maximum Overpressure 1000 psi

Power Supply

Refrigerant Data Source **Dimensions**

Shipping Weight

Warranty

3 x AA batteries (included)

-50°F to 260°F (-46°C to 127°C)

-10° F to 120° F (-23° C to 49° C)

29 inHg to 800 psig

NIST REF PROP and Manufacturer Data 14" length x 13" width x 8.5" depth

9.75 lb (4.42 kg)

1 year





Download JB GO V2 or measureOuick in your app store



PART NO.	DESCRIPTION	
DM4-RW	REVOLVER _® Digital Manifold (including parts listed below)	
DM4-ZW	ZEPPELIN _® Digital Manifold (including parts listed below)	
REPLACEMENT Part No.	DESCRIPTION	
DM4-CS	Digital manifold protective carrying case	
DM4-TC	Temperature clamp (1)	
DM4-BRK	Brackets for clamps and strap	
CCLE4-60	60" Gasket seal KOBRA® hose set (4)	
REPLACEMENT PART NO. DM4-CS DM4-TC DM4-BRK	DESCRIPTION Digital manifold protective carrying case Temperature clamp (1) Brackets for clamps and strap	



Scales

CLIMATE CLASS

Wireless Multi-Tool Kits



Our CLIMATE CLASS kits are equipped with essential tools for technicians to effortlessly capture comprehensive system snapshots. All sets come with a protective zip-up storage bag.

CC-2-CHP KIT INCLUDES:



Wireless Temperature Clamps

Wireless Psychrometers WH-1 (2)

Wireless Pressure Probes WP-1 (2)

Toolbag JB-KITBAG1

CC-2-CP KIT INCLUDES:



Wireless Temperature Clamps Wireless Pressure Probes WC-1 (2) WP-1 (2)



Toolbag JB-KITBAG1





Download JB GO V2 or measureQuick in your app store





A3/A2L

Recovery

SHIELD

Capillary Automotive/ Warranty/ Tubing LA-CO Repair

Preparation is Key: When the situation arises, JB offers a lineup of tools that safely work with hydrocarbon and A3 refrigerants.

PLATINUM/ELIMINATOR

Spark-Proof Pumps

Page 15 & 17



F6-BOOST

BLDC Ignition-Proof Refrigerant Recovery Machine



ATLAS DS-5000

Propane Scale



PATRIOT 22733RF-18

Rugged 2-Valve Brass Manifold

Page 28



CLRF Series Hose

2mm Polyamide Capillary Flexible Vibration Eliminating **Hydrocarbon Hoses**



CNTL90 Series Hose

2mm Pressure Control Hose

Page 36



Hydrocarbon Gauges

M2-600 Compound/ M2-605 Pressure

Page 35



LDC-4000

Combustible Gas and HC Refrigerant **Leak Detector** Page 27

Gas Pressure Test Kits

Page 34



SHIELD

Ball /alves

YOUR A2L OPTIONS As the industry moves to more environmentally fri **JUST GOT BETTER**

more environmentally friendly refrigerants, JB offers pumps and tools to ensure technicians can work safely and efficiently.

VACUUM PUMPS

PLATINUM PRO DC 10

DV-285DC 10 CFM Vacuum Pump



PLATINUM PRO DC 8.4

DV-240DC 8.4 CFM Vacuum Pump



ELIMINATOR DC 6E

DV-6EDC 6 CFM Vacuum Pump



PLATINUM BEAST

DV-340N 12 CFM Vacuum Pump

Page 13



PLATINUM/ELIMINATOR

The Original Spark-Proof, Dual-Voltage Pumps



CLIMATE CLASS WIRELESS TOOL SUITE







A3/A2L

MANIFOLDS & GAUGES

Page 28-35

PART NO.	MANIFOLD DESCRIPTION
22633	PATRIOT 2-Valve Manifold (R32/R454B/R410A) 3-1/8" Illuminating Gauges and CCLE-60" Hose Set
M2-5-454-32	M2 Standard Manifold (R32/R454B/R410A) 3-1/8" Illuminating Gauges and CCLE-60" Hose Set
M2-8-454-32	M2 Standard Manifold (R32/R454B/R410A) 3-1/8" Illuminating Gauges Manifold Only
25625	ZEPPELIN 4-Valve Aluminum Manifold (R32/R454B/R410A) 3-1/8" Illuminating Gauges Manifold Only
25633	ZEPPELIN 4-Valve Aluminum Manifold (R32/R454B/R410A) 3-1/8" Illuminating Gauges and CCLE-60" Hose Set
26625	REVOLVER 4-Valve, Ball-Valve Manifold (R32/R454B/R410A) 3-1/8" Illuminating Gauges Manifold Only
26633	REVOLVER 4-Valve, Ball-Valve Manifold (R32/R454B/R410A) 3-1/8" Illuminating Gauges and CCLE-60" Hose Set
PART NO.	GAUGE DESCRIPTION
M2-861	Compound 3-1/8" Illuminating Gauge (R32/R454B/R410A)
M2-862	Pressure 3-1/8" Illuminating Gauge (R32/R454B/R410A)
M2-863	Compound 2-1/2" Illuminating Gauge (R32/R454B/R410A)
M2-864	Pressure 2-1/2" Illuminating Gauge (R32/R454B/R410A)



LEAK DETECTORS

Page 27



RECOVERY

Page 20



HOSES

Page 36

PART NO.	DESCRIPTION
CCLBV-A2L-60	1/4" x 60" Yellow KOBRA Hose Set with Ball-Valve and A2L Fitting
CCLE-A2L-60	1/4" x 60" Yellow KOBRA Hose Set and A2L Fitting
CCLV-A2L-60	1/4" x 60" Yellow KOBRA Hose Set with Ball Valve Whip End and A2L Fitting
CLBV-A2L-60Y	1/4" x 60" Yellow KOBRA Hose with Ball Valve and A2L Fitting
CLE-A2L-60Y	1/4" x 60" Yellow KOBRA Charging Hose and A2L Fitting
CLV-A2L-6Y	1/4" x 6" Yellow KOBRA Whip End with Shut-Off Ball Valve and A2L Fitting
CLV-A2L-60Y	1/4" x 60" Yellow KOBRA Hose with Ball Valve Whip End and A2L Fitting

A2L ADAPTERS

Page 36

PART NO.	DESCRIPTION	
QC-A2L-LH	ADAPTER: 1/4" Female SAE flare left-handed x 1/4" Male flare to be used for A2L applications such as R454B/R32 tanks	
QC-A2L-LH45	5 ADAPTER: 1/4" FE SAE flare left-handed x 1/4" Male flare 45°	
QC-1234-LH	1/2" Acme left-handed x 1/4" Male Flare for automotive and R1234yf	



PREMIUM VACUUM PUMPS

JB INDUSTRIES

PLATINUM

PROFESSIONAL GRADE VACUUM PUMP

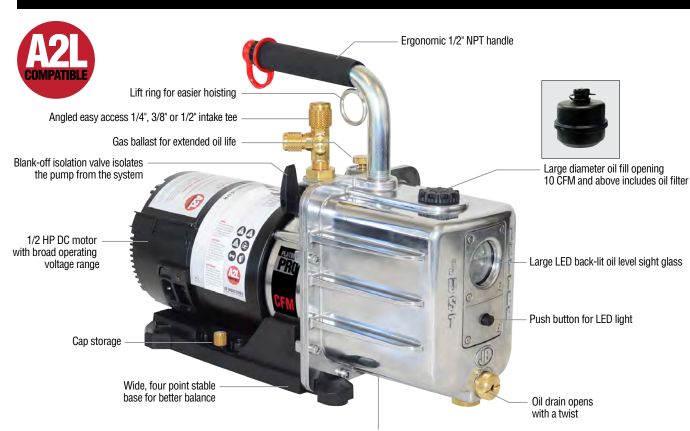
AMERICAN CRAFTSMANSHIP FOR PROFESSIONALS.

CRAFTED WITH ATTENTION TO DETAIL.

Check oil level at any time with LED back-lit sight glass Integrated bottle seal piercing spike for quick oil changes Wide, four point stable base for better balance IEC 10 ft. locking cord

CRAFTED WITH THE TRADE IN MIND.

One-shot, full quart oil fill Drains oil 3X faster with 1/4 turn ball valve drain Dual-voltage 115/230V DC motor with sliding voltage switch A2L system compatible





Premium all metal construction with heavy-duty finned aluminum housing, American-manufactured brass fittings and stainless steel valving

PLATINUM _® PRO VACUUM PUMPS			
	DV-240DC	DV-285DC	
CFM	8.4 CFM	10 CFM	
MOTOR	1/2 HP DC Motor	1/2 HP DC Motor	
VOLTAGE	115v/230v/50Hz	115v/230v/50Hz	
INTAKE PORT	1/2" x 1/4" x 3/8"	1/2" x 1/4" x 3/8"	
OIL CAPACITY	32oz (946cc)	32oz (946cc)	



PREMIUM VACUUM PUMPS

12 CFM VACUUM PUMP

TEAR THROUGH YOUR WORKLOAD. JUST FASTER. JUST BETTER.

• 1 HP DC motor with broad operating voltage range

PLATINUIV

- 2-stage direct drive
- Dual-voltage switch 115v/230v
- 15 micron vacuum rating
- Gas ballast and blank-off isolation valve
- Internal check valve prevents oil back-flow during power failure

Angled easy access 1/4", 3/8" or 1/2" intake tee

Lift ring for easier hoisting

Gas ballast for extended oil life

- Easy access 1/4", 3/8" or 1/2" intake tee
- Field Repairable; see page 81 for repair parts
- 2 year OTC warranty
- Made in the USA



O-ring sealed oil drain

valve to prevent leaks

Illuminated low profile rocker switch

1 HP DC motor with broad operating voltage range

PLATINUM _® BEAST 12 CFM VACUUM PUMP			
	DV-340N		
CFM	12 CFM (340 I/m)		
MOTOR	1 HP, DC		
VOLTAGE	115v/230v		
INTAKE PORT 1/2" x 1/4" x 3/8"			
OIL CAPACITY 32oz (946cc)			
WEIGHT 34 lb			

Four point stable base

All metal construction with finned aluminum housing for heat dissipation, brass fittings and stainless steel valving

A3/A2L

FLEX

AC/BATTERY POWERED VACUUM PUMP

EXTRA FREEDOM. EXTRA POWER. EXTRA CAPACITY.

Work better with the Dealer Design Award-winning PLATINUM® FLEX battery or AC-powered vacuum pump. American-made top-of-the-line for both quality and durability—Pump of Choice for HVACR technicians.

PREMIUM VACUUM PUMPS

- Powered by JB's 9.0 Ah/18v lithium-ion battery or auto-switching dual voltage AC Adapter
- 1/2 HP DC brushless motor
- Available in 3 CFM or 5 CFM
- · Low battery warning light with audible alert
- Easy access 1/4", 3/8" or 1/2" intake tee
- 15 micron vacuum rating
- Gas ballast and blank-off isolation valve
- Metal construction with finned aluminum heavy-duty housing, brass fittings and stainless steel valving
- Ergonomic 1/2" NPT exhaust handle with lift ring
- Large, easy-to-read oil level sight glass with easy access oil fill located on cover
- O-ring sealed oil drain valve to prevent leaks and tethered safety cap to prevent oil spills
- Internal check valve prevents oil back-flow during power failure
- 22oz. oil capacity
- Field repairable
- 1 year OTC warranty; 2 year on vacuum pump
- Made in the USA

Accessories

Accessories shown right are available in pump kits or sold separately.





PLATINUM _® FLEX AC/BATTERY POWERED VACUUM PUMPS			
	DV-85-FLEX	DV-142-FLEX	
CFM	3 CFM (85 l/m)	5 CFM (142 l/m)	
MOTOR	1/2 HP, 1725 RPM	1/2 HP, 1725 RPM	
VOLTAGE	Battery: 9.0 Ah/18v Adapter: 115v/60Hz 230v/50Hz	Battery: 9.0 Ah/18v Adapter: 115v/60Hz 230v/50Hz	
INTAKE PORT	1/2" x 1/4" x 3/8"	1/2" x 1/4" x 3/8"	
OIL CAPACITY	26oz (769cc)	21oz (621cc)	
AC ADAPTER: DV-BP-AC	Included	Included	
BATTERY: DV-BP-BAT CHARGER: DV-BP-CHRG	Included	Included	
BATTERY RUN TIME	Approximately 90 minutes	Approximately 60 minutes	







DV-BP-BAT

DV-BP-CHRG



DV-BP-AC

A3/A2I

PLATINUM® AC

Premium Vacuum Pumps

- 2-Stage direct drive with 1/2 HP capacitor start and thermal overload protection
- Available in 1.5. 3. 5. 7 and 10 CFM
- Easy access 1/4", 3/8" or 1/2" intake tee
- 15 micron vacuum rating
- Gas ballast and blank-off isolation valve
- All-metal construction with finned aluminum heavy-duty housing, brass fittings, stainless steel valving and splash guard
- Ergonomic 1/2" NPT break-resistant exhaust handle with lift ring
- Large, easy-to-see oil level sight glass with easy access oil fill
- O-ring sealed oil drain valve to prevent leaks and tethered safety cap to prevent oil spills
- Internal check valve prevents oil back-flow during power failure
- 100% field repairable; see page 74 for repair parts
- Available in 115v or dual voltage motor with switch (115v/230v)
- Removable, interchangeable power cord on dual voltage motors
- 2 year OTC warranty
- Made in the USA

Spark-Proof Pump

Spark-proof, dual voltage motor with switch and removable, interchangeable power cord for use on Class A1, A2L, A2 and A3 refrigeration systems, **DV-200N-250SP**

International Dual Voltage Pump

PLATINUM -250 and -250SP Series models feature a dual voltage motor with switch and removable, interchangeable power cord. Specify US, EU, UK, AU or BR plug type.



PLATINUM _® PUMPS					
	DV-42N	DV-85N	DV-142N	DV-200N	DV-285N
CFM	1.5 CFM (42 l/m)	3 CFM (85 l/m)	5 CFM (142 l/m)	7 CFM (200 l/m)	10 CFM (285 I/m)
MOTOR	1/2 HP, 1725 RPM				
VOLTAGE	115v/60Hz	115v/60Hz	115v/60Hz	115v/60Hz	115v/60Hz
INTAKE PORT	1/4"	1/4" x 3/8"	1/2" x 1/4" x 3/8"	1/2" x 1/4" x 3/8"	1/2" x 1/4" x 3/8"
OIL CAPACITY	26oz (769cc)	26oz (769cc)	26oz (769cc)	21oz (621cc)	21oz (621cc)
SHIPPING DIMS	17-5/8" x 9-1/8" x 14"				
WEIGHT	29lbs (13.2kg)	30lbs (13.6kg)	32lbs (14.5kg)	32lbs (14.5kg)	34lbs (15.4kg)

PL	PLATINUM® DUAL VULTAGE AND SPARK-PROUF PUMPS						
		DV-42N-250	DV-85N-250	DV-142N-250	DV-200N-250	DV-200N-250SP Spark-proof	DV-285N-250
	MOTOR	1/2 HP, 1725/1425 RPM	1/2 HP, 1725/1425 RPM				
	VOLTAGE	115v/60Hz, 230v/50Hz	115v/60Hz, 230v/50Hz				
PL	UG OPTIONS*	US/EU/UK/AU/BR	US/EU/UK/AU/BR	US/EU/UK/AU/BR	US/EU/UK/AU/BR	US/EU/UK/AU/BR	US/EU/UK/AU/BR

ELIMINATOR DC 6E

DC MOTOR VACUUM PUMP

AMERICAN-MADE PERFORMANCE AT AN OUTSTANDING VALUE.

- A2L compatible
- Dual voltage at a flip of a switch (115v/230v)
- 1/2 HP DC motor operates in low voltage situations
- IEC 10 ft. locking cord
- Lightweight
- 25 micron vacuum rating
- Easy access 1/4" or 3/8" intake tee
- 25 micron vacuum rating
- All-metal construction with burnished cover, brass fittings and stainless steel valving
- Ergonomic 1/2" break-resistant exhaust handle
- Large, easy-to-see oil level sight glass with easy access oil fill
- Tethered safety cap to prevent oil spills
- 2 year OTC warranty
- Made in the USA

ELIMINATOR DV-6EDC VACUUM PUMP		
	DV-6EDC	
CFM	6 CFM	
MOTOR	1/2 HP DC Motor	
VOLTAGE	115v/230v	
INTAKE PORT	1/4" x 3/8"	

S		COI	2L MPATIBLE
	000000000000000000000000000000000000000		ELIMINATOR DC 6E

Vacuum Pumps

OIL CAPACITY

WEIGHT

Change Your Pump Oil

Deep vacuum cannot be achieved with contaminated oil which can damage the pump and shorten pump life. JB recommends pump oil be changed after every evacuation for maximum performance and pump efficiency.

25 oz (739 cc)

24 lbs

Use a Micron Gauge

The best test to check for oil contamination is through a micron gauge. In a leak-free system, if the micron gauge is not reading a deep vacuum, the oil is contaminated and should be changed. During the testing process is the only time it is recommended to have a micron gauge attached directly to pump.

Choosing Proper CFM

CFM² = Maximum Tonnage Rating

Take the CFM rating and multiply it by that number to find the maximum number of tons a pump is rated for:

3 CFM pump (3x3) is rated for 9 tons 7 CFM pump (7x7) is rated for 49 tons

Depending on the system line size, it is better to use two or more small, easily maneuverable pumps at different locations to overcome pressure drop issues and evacuate faster than a single, large pump. Pumps in the 1.5 to 10 CFM class are adequate to handle 99% of the work. JB pumps are built to last and are the best and longest-lasting pumps in the industry.



ECONOMY VACUUM PUMPS

ELIMINATOR® AC

USA Made Economy Vacuum Pump

- 1/2 HP 1725 RPM motor
- Available in 3, 4 and 6 CFM
- Easy access 1/4" or 3/8" intake tee
- 25 micron vacuum rating
- · All-metal construction with burnished cover, brass fittings and stainless steel valving
- Ergonomic 1/2" break-resistant exhaust handle
- Large, easy-to-see oil level sight glass with easy access oil fill
- Tethered safety cap to prevent oil spills
- 100% field repairable; see page 76 for repair parts
- Available in 115v or dual voltage motor with switch (115v/230v)
- Removable, interchangeable power cord on dual voltage motors
- 2 year OTC warranty
- Made in the USA



Spark-proof, dual voltage motor with switch and removable, interchangeable power cord for use on Class A1, A2L, A2 and A3 refrigeration systems, DV-6E-250SP

International Dual Voltage Pump

ELIMINATOR -250 and -250SP Series models feature a dual voltage motor with switch and removable, interchangeable power cord. Specify US, EU, UK, AU or BR plug type.





ELIMINATOR PUMPS				
	DV-3E	DV-4E	DV-6E	
CFM	3 CFM (85 I/m)	4 CFM (113 l/m)	6 CFM (170 l/m)	
MOTOR	1/2 HP, 1725 RPM	1/2 HP, 1725 RPM	1/2 HP, 1725 RPM	
VOLTAGE	115v/60Hz	115v/60Hz	115v/60Hz	
INTAKE PORT	1/4" x 3/8"	1/4" x 3/8"	1/4" x 3/8"	
OIL CAPACITY	28oz (828cc)	25oz (739cc)	25oz (739cc)	
SHIPPING DIMS	17-5/8" x 9-1/8" x 14"	17-5/8" x 9-1/8" x 14"	17-5/8" x 9-1/8" x 14"	
WEIGHT	29lbs (13.2kg)	30lbs (13.6kg)	30lbs (13.6kg)	

ELIMINATOR DUAL VOLTAGE				
	DV-3E-250	DV-4E-250	DV-6E-250	DV-6E-250SP
MOTOR	1/2 HP, 1725/1425 RPM			
VOLTAGE	115v/60Hz, 230v/50Hz	115v/60Hz, 230v/50Hz	115v/60Hz, 230v/50Hz	115v/60Hz, 230v/50Hz
PLUG	US 220v	US 220v	US 220v	US 220v
PLUG OPTIONS*	US/EU/UK/AU/BR	US/EU/UK/AU/BR	US/EU/UK/AU/BR	US/EU/UK/AU/BR



VACUUM PUMPS & ACCESSORIES



Hoses

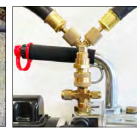
SHIELD

ACCELERATOR

VL-200 Rapid Evacuation Kit

The VL-200 ACCELERATOR Rapid Evacuation Kit paired with a JB vacuum pump allows technicians to remove restrictive valve cores and perform HVACR system evacuations up to 20x Faster.

- Y-FORCE Dual, High-speed Coupler Connector increases speed of evacuation
- 48" long, 1/2" diameter vacuum certified evacuation hose will not collapse or permeate
- 1/4" valve core tool removes restrictive cores and maximizes flow: Vacuum rated to 20 microns
- Opens up over 90% of internal diameter of access port
- Slide valve easily attaches and protects vacuum gauge with the slide valve side port
- Made in the USA



Easily attaches and protects vacuum gauge with the slide valve side port

Increase speed of evacuation with the Y-FORCE Coupler Connector and two large diameter hoses

PART NO.	DESCRIPTION	
VL-200	ACCELERATOR evacuation kit with A32525N, A32525SV, QC-208, QC-206, CL264-48 (2) and convenient storage bag	
REPLACEMENT PART NO.	DESCRIPTION	
A32525SV	Valve Core Removal Tool with Slide Valve Side Port	
A32525N	Valve Core Removal Tool	
QC-206	(3/8") Y-FORCE Dual, High-Speed Coupler Connector	
QC-208	(1/2") Y-FORCE Dual, High-Speed Coupler Connector	
CL264-48	(2) 48" long, 1/2" diameter evacuation hose with 3/8" x 1/4" SAE female swivel hose connections	
P325	1/4" and 5/16" replacement gaskets for A32525N (1 each)	

CL264-48



VELOCITY

VL-100 Rapid Evacuation Kit

The VL-100 VELOCITY Rapid Evacuation Kit paired with a vacuum pump allows technicians to remove restrictive valve cores and perform HVACR system evacuations up to 10x Faster.

- 60" long, 1/2" diameter evacuation hose
- 1/4" Valve Core Tool removes restrictive cores; vacuum rated to 20 microns
- Opens up over 90% of internal diameter of access port
- Vacuum certified hose will not collapse or permeate
- Made in the USA

PART NO.	DESCRIPTION
VL-100	VELOCITY evacuation kit with hose and valve core removal tool
REPLACEMENT PART NO.	DESCRIPTION
A32525N	Valve core removal tool
CL264-60	(1) 60" long, 1/2" diameter evacuation hose; 3/8" x 1/4" SAE flare
P325	1/4" and 5/16" replacement gaskets for A32525N (1 each)



A3/A2I

Y-FORCE

Dual, High-Speed Coupler Connectors

Work faster with the Y-FORCE Dual, High-Speed Coupler Connector available with a 3/8" or 1/2" connection.

- Speed up evacuation with dual hose connections; Easily connects two hoses to one point
- Vacuum rated and designed for high-pressure refrigerants
- Rugged solid brass construction
- Use with any vacuum pump
- Made in the USA



3/8" or 1/2"



Increase speed of evacuation with the Y-FORCE Dual, High-speed Coupler Connector and two large diameter hoses.

PART NO.	DESCRIPTION
QC-206	3/8" x 3/8" x 3/8"
QC-208	3/8" x 3/8" x 1/2"

Quick Couplers

- Features o-ring seal and no depressor
- Made in the USA



QC-E64

PART NO.	DESCRIPTION
QC-E64	3/8" QC x 1/4" SAE elbow
QC-S64	3/8" QC x 1/4" SAE straight
P90009	1/4" Replacement o-ring (10 pack)
P90012	3/8" Replacement o-ring (10 pack)

DV-T1

The TANK Vacuum **Pump Oil Container**

Changing the oil after every job will extend the life of your vacuum pump and clean oil ensures peak pump efficiency and deep vacuum.

- Holds up to 10 quarts
- · No mess, No spills
- · Corner hand grips for easy handling
- Stores upright or flat with no spills
- Environmentally friendly
- Made in the USA



PART NO.	DESCRIPTION
DV-T1	The TANK Vacuum Pump Oil Caddy

Shutoff Valve

- 0-ring quick coupler shutoff valves for blanking off vacuum system; pressures up to 800lbs
- Made in the USA



D10162

PART NO.	DESCRIPTION
D10162	1/4" Female QC x 1/4" flare

BLACK GOLD®

Pump Oil

- Acts as a coolant, lubricant and sealantsimultaneously. Non-detergent, hydro-processed
- Made in the USA



PART NO.	QTY.	DESCRIPTION
DV0-1	24	BLACK GOLD pint case
DV0-12	12	BLACK GOLD quart case
DV0-24	6	BLACK GOLD gallon case
		'

Oil Mist Filter

Eliminates oil mist from pump handle

Made in the USA



DV-F8

PART NO.	DESCRIPTION
DV-F6	Oil mist filter 3/8"; ELIMINATOR
DA-LO	(pre-2011) and PLATINUM (pre-2008)
DV-F8	Oil mist filter 1/2"; ELIMINATOR
	(2011+) and PLATINUM (2000+)

Swivel Couplers

- Features an o-ring seal
- Made in the USA



D10244

PART NO.	DESCRIPTION
D10244	1/4" Female swivel coupler
D10266	3/8" Female swivel coupler
P90009	1/4" Replacement o-ring (10 pack)
P90012	3/8" Replacement o-ring (10 pack)

BLDC Ignition-Proof Refrigerant Recovery Machine

The F6-BOOST Refrigerant Recovery Machine provides over 20% faster recovery rates than competitor models. The unique 2-cylinder, oilless compressor and long-lasting pistons are contained in a lightweight, ergonomically designed, easy-to-use unit. The F6-BOOST gives the user fast and reliable refrigerant recovery.

FEATURES

- Dual voltage (100-240VAC 50/60Hz)
- Powerful 1.25 HP BLDC (Brushless DC) motor-driven oilless compressor
- Ignition-proof design tested and approved to ISA 12.12.01:2016 Ed.7
- High air-flow fan with a micro-channel condenser keeps the unit running cool
- Variable speed motor (based on load)
- 2-piece, oilless piston-seal design with long-lasting, durable elastomer, easy-to-replace piston seals
- Built-in purge functionality (self-clearing or pump down) to prevent cross-contamination
- High-pressure 550 pisg cutout switch
- Easy-to-use interface with 2-1/4" high/low gauges
- Auto shut-off when recovery is complete
- Status indicator light
- Compact lightweight 23.5lb unit with robust, high-impact, injection-molded case
- · Recessed folding handle with rubber grip and padded shoulder strap
- 10' locking power cable and velcro cord wrap
- 1 year OTC warranty / 2 year return and repair; Use this device to recover only HVACR refrigerants from sealed HVACR systems. Warranty voided if used for any other purpose.

PART NO.	DESCRIPTION
F6-BOOST	BLDC Ignition-Proof Refrigerant Recovery Machine







Unit has rugged recessed handle for storage, locking cable and velco cord wrap. Knock-out location for optional tank overflow switch (sold separately).

^{*}Speed based on vapor recovery for certain refrigerants.

Recovery



Refrigerant Recovery Machine

- Full one horsepower motor
- Powerful dual piston compressor
- Self-purge without changing hoses
- Simple two-valve operation
- Micro-channel condenser for industry-leading recovery rates
- Oversized cooling fan for superior heat dissipation
- · Full-size protected gauges for suction and tank pressure
- Heavy-duty handle with comfortable rubber grip and detachable power cord
- Filter/drier included
- 3 year OTC warranty

Recovery

Safety

- · Refrigerant should be recovered by trained professionals only
- · Wear protective gear, gloves and eye protection
- Never mix refrigerants
- Do not overfill tanks past 80% capacity

Use Proper Equipment

Use a refrigerant scale such as JB's DS-250 to ensure proper refrigerant measurement.



Carrying strap with shoulder pad Heavy-duty metal handle with comfortable rubber grip

Rugged blow-molded outer shell



F6-DP

F6-DP-250

REC-TANK-30

REC-TANK-50

REPLACEMENT PART NO.

F6-FLT

F6-RHP





DESCRIPTION

Filter/drier attachment

Gauges







F6 Refrigerant Recovery Machine (115v) F6 Refrigerant Recovery Machine (230v) 30lb Empty refrigerant tank cylinder 50lb Empty refrigerant tank cylinder

Recessed gauges

Sturdy metal knobs

Easy access filter

Self-purge without changing hoses



Detachable and replaceable power cord for easy maintenance

Refrigerant Scales 4



ATLAS DS-5000

Propane Scale

- Back-lit LCD display
- Large weighing platform and high accuracy load cell
- Durable and sturdy injected molded components
- Pass-through charging (moving the charge hose does not affect weight)
- Small diameter durable CLRF Series hoses included
- Charging valve included for precision charging
- · Schrader valves included to prevent refrigerant loss/leaks
- Cylinder adapter with Secure Seal low-loss fitting included for inverted charging
- 2 charging orientation options: upright and inverted
- · Velcro loop included for stabilizing the refrigerant canister (upright charging)
- Designed for R600a and R290
- Other charging methods are possible by using additional adapters for different canister types
- 1 year warranty

Specifications

5000g / 176oz Capacity Accuracy 1g / 0.1oz

Power Supply Two AA batteries (included) (LxWxH) 7.9" x 5.9" x 1.9" **Dimensions**

(200mm x 150mm x 48mm)



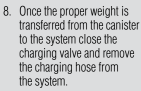
JB INDUSTRIES

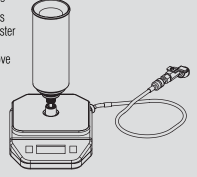
many a b L b	
PART NO.	DESCRIPTION
DS-5000	ATLAS Propane Scale with two CLRF-18Y Series hoses, MBV4-01 Mini Ball-valve fitting, Propane cylinder adapter, Velcro loop and case.
DSR-290SS	7/16" x 28 UNEF female to ¼" Secure seal (EN417 Lindal female to ¼" Secure seal)
DSR-290LDL	1" x 20 female to 7/16" x 28 UNEF male propane adapter (1" x 20 female to EN417 Lindal male)
MBV4-01	1/4" Mini Ball-valve fitting

ATLAS DS-5000 Propane Scale

Inverted Charging:

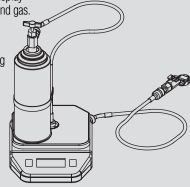
- 1. Connect the charging hose to the scale side port.
- 2. Connect the other end of the charging hose (with the charging valve closed) to the system.
- 3. Attach the secure-seal adapter fitting to the refrigerant canister.
- 4. Invert the can and connect the secure seal fitting to the fitting on the scale platter.
- 5. Turn on the scale. Scale will display combined weight of cylinder and gas.
- 6. Short press the TARE button to zero the scale.
- 7. Charge the system by throttling the charging valve and monitoring the scale weight.





Upright Charging:

- 1. Connect the charging hose to the scale side port.
- 2. Connect the other end of the charging hose (with the charging valve closed) to the system.
- Attach can tap to the refrigerant canister (Can tap should not release refrigerant).
- 4. Connect one end of the hose to the can tap.
- 5. Connect the other end of the hose to the scale platter fitting.
- Use Velcro loop to secure the can to the hose and stabilize the can on the scale platter.
- 7. Open the can tap valve to release the refrigerant.
- Turn on the scale. Scale will display combined weight of cylinder and gas.
- Short press the TARE button to zero the scale.
- 10. Charge the system by throttling the charging valve and monitoring the scale weight.
- 11. Once the proper weight is transferred from the canister to the system close the can tap and charging valve and remove the charging hose from the system.



.

A3/A2I

/ Index/

ATLAS DS-250

Wireless Digital Refrigerant Scale with Wired Handset

- Wireless connection to smart devices via DS-250 app available through **JB GO**
- · Wired, full-color, LCD display on removable handset
- Job time recording/data logging with email capability
- Wired handset with built-in magnets and hanging hook
- Programmable weight alarms
- · Adjustable units of measurement
- Selectable auto-shutoff
- Slip-resistant platform and water-resistant design
- Durable, blow-molded case
- Safe for use with A2L refrigerants
- 2 year warranty

Specifications

Capacity 250lb (113kg)
Resolution 0.25 oz
Display units lb/oz, oz, lb, kg

Operating Temperature $+32^{\circ}$ F to 122° F (0°C to $+50^{\circ}$ C) Storage Temperature $+14^{\circ}$ F to 140° F (-10° C to $+60^{\circ}$ C)

Humidity 85% RH @113°F (45°C), non-condensing

Power Supply Four AA batteries (included)
Battery Life Approximately 58 hours

Accuracy Minimum +/- 0.3% of reading +/- 10g

Bluetooth Range 300ft (92m)













PART NO.	DESCRIPTION
DS-250	ATLAS Wireless Refrigerant Scale with Wired Handset

ATLAS DS-20000

Digital Refrigerant Scale

- Features all-metal construction, superior sensitivity and accuracy with replaceable parts
- Highly sensitive, solid-state load cell (0.25oz/10g)
- Easy-to-read LCD screen
- Field repairable with replaceable cable, weighing platform and handheld remote
- Displays weight in decimal/pounds, pounds/ounces and kilograms
- Automatic shutoff option to conserve battery life
- Protective carrying case
- 2 year warranty

Specifications

Capacity 220lb (100kg)

Operating Temperature $+32^{\circ}F$ to $122^{\circ}F$ (0°C to $+50^{\circ}C$) Storage Temperature $+14^{\circ}F$ to $140^{\circ}F$ ($-10^{\circ}C$ to $+60^{\circ}C$) Humidity 85° RH @113°F ($45^{\circ}C$), non-condensing

Power Supply One 9v battery (included)
Battery Life Approximately 60 hours



DEALER DESIGN AWARDS NEWS BRONZE		CE
PART NO.	DESCRIPTION	
DS-20000	ATLAS Digital Refrigerant Scale in case	
REPLACEMENT Part No.	DESCRIPTION	
DSR-10	Communication cable	
DSR-20	Handheld remote	



Digital Vacuum Gauges



CLIMATE CLASS

NEW

Wireless Vacuum Gauge

- Field-replaceable sensor prolongs tool life and reading accuracy
- Direct access to sensor for easy and thorough cleaning of oil and contaminants
- Ten (10) included sensor filters provide an additional layer of protection
- Large OLED display rotates 360° making it easy-to-read at any angle
- Fast reacting and extremely accurate at any elevation with easy field calibration to barometric pressure
- IP54 rated for dust particles and rain
- Flexibility to use in standalone mode or with the JB GO V2 app



Field-replaceable sensor with direct access for cleaning and changing filters





PART NO.	DESCRIPTION
DV-22W	Climate Class Wireless Digital Vacuum Gauge
REPLACEMENT PART NO.	DESCRIPTION
DV-22W-SNR	Replacement Sensor
DV-22W-FLT	Replacement Filters
P-511	Replacement Gaskets (6)

DV-22N/DV-24N

Digital Vacuum Gauge

 Factory calibrated extended range MEMS sensor; vacuum reading range 100,000 to 10 microns

JB INDUSTRIES

- Easy-to-read back-lit display
- Working temperature +32°F to 120°F (+0°C to 48.9°C)
- Allows for direct connection to A/C unit without a hose
- Intuitive user menu with custom setting options; Audible and visual alarms when target vacuum level is achieved
- Low battery indicator with automatic shutoff
- Measures in microns, psia, inHg, pascal, torr, mTorr and mBar
- Operates with three AA batteries (included)
- Available with protective carrying case as DV-24N
- 1 year warranty



PART NO.	DESCRIPTION	
DV-22N	Digital vacuum gauge	
DV-24N	DV-22N with protective carrying case	
REPLACEMENT PART NO.	DESCRIPTION	
DV-27N	Protective carrying case only	
DV-FILTER	Depressor and gasket with filter	
P511	Gasket (6 pack)	
P511-10	Gasket (10 pack)	
P90009	O-ring for older models with o-ring (10 pack)	

A3/A2I

DVR-22

Digital Vacuum Gauge

- Measures vacuum levels in HVACR equipment
- Brass female 1/4" flare fitting easily attaches to common system fittings; Includes an angled adapter fitting for alternate positioning and improved visibility
- · Large back-lit LCD display is easy to read
- Intuitive design saves the lowest vacuum reading
- Adjustable auto-off feature, long run-times and battery life indicator
- Four button interface offers easy setting adjustments
- Durable plastic housing
- Thermistor sensor for accurate vacuum measurements and easy cleaning
- 1 year warranty
- Made in the USA



DV-41

SUPERNOVA® Digital Vacuum Gauge

• Fully programmable gauge includes approach and leak alarm settings with automatic shutoff and backlight duration

• Vacuum reading range 100,000 to 10 microns

• Measures in microns, psia, inHg, pascal, torr, mTorr and mBar

- Easy-to-read LCD screen
- · Factory calibrated
- 1/4" SAE flare brass fitting with flexible five-foot cord for hard-to-reach spaces
- · Operates with AC adapter (included) or three AA batteries
- Protective carrying case
- 1 year warranty

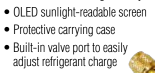


PART NO.	DESCRIPTION
DV-41	Digital vacuum gauge with AC adapter and protective carrying case
REPLACEMENT PART NO.	DESCRIPTION
DV-FILTER	Depressor and gasket with filter
P511	Gasket (6 pack)
P511-10	Gasket (10 pack)
P90009	O-ring for older models with o-ring (10 pack)

SH-35N

Wireless Gauge for Superheat and Subcooling

• Wirelessly connects to smart devices with SH-35N app through **JB GO**: share screenshots right from your phone



- Range up to 400ft (unobstructed)
- Rechargeable lithium polymer battery
- 50+ Refrigerants



PART NO.		DESCRIPTION	
DVR-22	Digital Vacuum Gauge		
REPLACEMENT PART NO.		DESCRIPTION	
P511	Gasket (6 pack)		
P90514	Depressor (5 pack)		

PART NO.	DESCRIPTION
SH-35N	Digital wireless gauge for superheat/subcooling includes temperature clamp, power charger and protective carrying case
REPLACEMENT PART NO.	DESCRIPTION
P511	Gasket (6 pack)
P511-10	Gasket (10 pack)

Digital Vacuum Gauges

JB INDUSTRIES

Using a Vacuum Gauge

How to Measure Evacuation

Digital vacuum gauges can precisely read the low pressures produced when evacuation/dehydration is complete. Evacuation is complete when a system holds at 500 microns. Although a compound gauge can indicate that a vacuum is being produced, it cannot measure pressure accurately or indicate whether moisture or contaminants remain in the system. A digital vacuum gauge can positively indicate that the system is free of leaks and non-condensables.

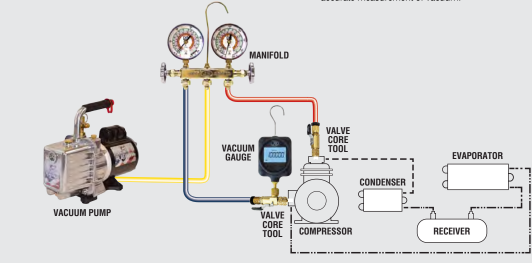
Placement of the digital vacuum gauge is important. The ideal location to measure vacuum is at the system not the pump. Attach the digital vacuum gauge directly to the system isolating the gauge from the pump, hoses and manifold for accurate measurement of the vacuum in a system.

For faster evacuation time and to achieve optimum pump performance:

- 1. Select the correct pump CFM.
- Use clean oil and be sure to change pump oil with **BLACK GOLD** Vacuum Pump Oil after each use. Clean oil improves pump efficiency and extends pump life.



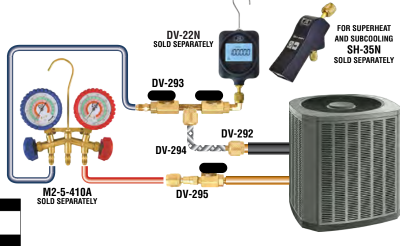
- Evacuate both high and low sides of the system simultaneously with a short 3/8" diameter or larger size evacuation hose, such as the VL-100 VELOCITY Rapid Evacuation Kit.
- Attach a digital vacuum gauge directly to the system to monitor accurate measurement of vacuum.



DV-29

Vacuum Gauge Blank-off Test Kit

The **DV-29** Vacuum Gauge Blank-off Test Kit works with vacuum gauges and the **SH-35N** Wireless Digital Gauge for Superheat and Subcooling to create a closed system ideal for checking leaks.



PART NO.	DESCRIPTION
DV-29	Leakproof micron hook-up test kit Includes: DV-292, DV-293, DV-294 and DV-295
REPLACEMENT Part No.	DESCRIPTION
DV-291	1/4" SAE swivel coupler (D10244)
DV-292	90° male flare with 1/4" o-ring QC
DV-293	Valve assembly 1/4" MFL connector
DV-294	10" (25.4 cm) metal hose with o-ring
DV-295	Ball valve with o-ring QC and depressor
P90009	O-ring (10 pack)

 ϵ

LD-5000

PROWLER® Electrochemical Refrigerant Leak Detector

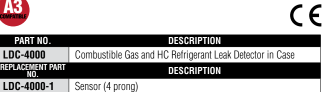
- Detects all HFC, HCFC, HFO and blended refrigerants
- Sensor life > 10 years; proprietary electrochemical sensor will not diminish over time or with use
- Manual calibration mode and reset control
- High, medium and low sensitivity settings
- Warm-up time < 30 seconds; response time immediate
- Mutable alarm with a silent vibrating handle
- Back-lit LCD screen tilts up for easy viewing at any angle
- 17" flexible probe
- · Protective carrying case
- Operates with four AA batteries (included)
- 2 year warranty
- Made in the USA with globally sourced parts



Combustible Gas and HC Refrigerant Leak Detector

- High sensitivity to all HC refrigerants and combustible gases
- Long life solid-state heated sensor
- Sensitive to < 5 ppm of methane
- Sensor life > 300 hours
- · Automatic calibration and reset to ambient
- Comfortable rubber handle
- · Intrinsically safe certified
- Low battery indicator
- 17" flexible probe
- Protective carrying case
- Operates with four AA batteries (included)
- 2 year warranty





I N	-3000	
LU	-auuu	

QUEST Electrochemical Refrigerant Leak Detector

- · Long life electrochemical sensor
- Detects all CFC, HFC, HFO, HCFC refrigerants and hydrocarbon blends
- · Automatic calibration and reset to ambient levels
- Three adjustable sensitivity levels
- Low battery indicator
- Mutable alarm function
- Comfortable rubber handle
- 18" flexible probe
- · Protective carrying case
- · Operates with four AA batteries (included)
- 2 year warranty
- Made in the USA with globally sourced parts



PART NO.	DESCRIPTION
LD-5000	PROWLER Leak Detector in Case
REPLACEMENT PART NO.	DESCRIPTION
LD-S101	Sensor (6 prong)
LD-RF5	Filters (5 pack)
LD-TV	Leak test vial
LD-PK	Parts kit (includes 6 prong sensor, filter kit and test vial)



	-
PART NO.	DESCRIPTION
LD-3000	QUEST Leak Detector in Case
REPLACEMENT PART NO.	DESCRIPTION
LD-S101	Sensor (6 prong)
LD-RF5	Filters (5 pack)
LD-TV	Leak test vial
LD-PK	Parts kit (includes 6 prong sensor, filter kit and test vial)

Manifolds JB INDUSTRIES

PATRIOT[™]

2-Valve Brass Manifold

- Rugged bar design paired with easy-to-grip metal handles
- Available with assorted gauge options
- Free-floating, dual o-ring sealing system for faster evacuation and charging
- Surge dampened gauges for reduced needle movement
- 360° swiveling hose holders
- Secure hanging hook
- Easy-to-turn metal handwheels
- Solid brass forging
- 1 year warranty; lifetime on bar
- Made in the USA



The Manifold that Gives Back



For each PATRIOT™, MSKIT1 or MSKIT2 sold JB will donate to Operation Homefront. To learn more about Operation Homefront visit www.operationhomefront.net



R22	R404A	R410A	
PART NO.	HOSES	GAUGE SIZE	GAUGE FEATURES
22225	Manifold Only	3-1/8" (80mm)	Illuminating Class 1, 1%
22225L	Manifold Only	3-1/8" (80mm)	LED
22225CM	Manifold Only	3-1/8" (80mm)	Illuminating, Class 1, 1% Camo
22233	CCLE-60"	3-1/8" (80mm)	Illuminating, Class 1, 1%
22233L	CCLE-60"	3-1/8" (80mm)	LED
22233CM	CCLE-60"	3-1/8" (80mm)	Illuminating, Class 1, 1% Camo
22246	CCLS-60"	3-1/8" (80mm)	Illuminating, Class 1, 1%
22246CM	CCLS-60"	3-1/8" (80mm)	Illuminating, Class 1, 1%,

R22	R134A	R404A	
PART NO.	HOSES	GAUGE SIZE	GAUGE FEATURES
22125	Manifold Only	3-1/8" (80mm)	Illuminating, Class 1, 1%
22133	CCLE-60"	3-1/8" (80mm)	Illuminating, Class 1, 1%

R410A		
KAIIIA		

PART NO.	HOSES	GAUGE SIZE	GAUGE FEATURES
22500	Manifold Only	2-1/2" (63.5mm)	R410A Only
22505	Manifold Only (5/16")	2-1/2" (63.5mm)	R410A Only
22525	Manifold Only	3-1/8" (80mm)	R410A Only
22531	CCLE-60"	3-1/8" (80mm)	R410A Only

Additional manifold gauge options, refrigerant combinations and accessories available on page 35. Hose options available begin on page 36. Manifold rebuild kits and repair parts on page 86.



IIZƏU	IIOUUA		COMPATIBLE
PART NO.	HOSES	GAUGE SIZE	GAUGE FEATURES
22725	Manifold Only	3-1/8" (80mm)	Illuminating, Class 1, 1% Hydrocarbon
22733	CCLE-36"	3-1/8" (80mm)	Illuminating, Class 1, 1% Hydrocarbon
22733RF-18	18" CLRF Hoses	3-1/8" (80mm)	Illuminating, Class 1, 1%

R32	R454B	R410A	COMPATIBLE
PART NO.	HOSES	GAUGE SIZE	GAUGE FEATURES
22633	CCLE-60"	3-1/8" (80mm)	Illuminating
22625	Manifold Only	3-1/8" (80mm)	Illuminating
22605	Manifold Only	3-1/8" (80mm)	Illuminating

R448A	R449A	R410A		
PART NO.	HOSES	GAUGE SIZE	GAUGE FEATURES	F
22833	CCLE-60"	3-1/8" (80mm)	Illuminating	
			_	ſ
R448A	R449A	R407A		

PART NO.	HOSES	GAUGE SIZE	GAUGE FEATURES	>
22933	CCLE-60"	3-1/8" (80mm)	Illuminating	
R134A	R1234YF			

PART NO.	HOSES	GAUGE SIZE	GAUGE FEATURES	>
22433	CCLE-60"	2-1/2" (63.5mm)	Illuminating	īī
		1	<u>I</u>	72

101

REVOLVER®

4-Valve Ball Valve Manifold

- · Integrated liquid charging capability
- Adjusts to finite openings for liquid charging
- Quarter-turn full open/close handle
- 3/8" port for faster evacuation
- Available with 2-1/2" and 3-1/8" size gauges
- 360° swiveling hose holders for greater flexibility
- · Replaceable durable hanging hook
- Surge dampened all-metal gauges for reduced needle movement
- 1 year warranty; lifetime on bar
- Made in the USA

Liquid Charging

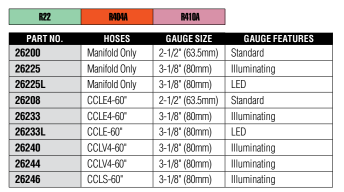
1. Full Open

2. Liquid Charging









R22	R134A	R404A	
PART NO.	HOSES	GAUGE SIZE	GAUGE FEATURES
26100	Manifold Only	2-1/2" (63.5mm)	Standard
26125	Manifold Only	3-1/8" (80mm)	Illuminating
26108	CCLE4-60"	2-1/2" (63.5mm)	Standard
26133	CCLE4-60"	3-1/8" (80mm)	Illuminating
26140	CCLV4-60"	3-1/8" (80mm)	Illuminating
26144	CCLS-60"	3-1/8" (80mm)	Illuminating
	1	1 - 1, - (3011111)]

JB P P P P P P P P P P P P P P P P P P P	6225
	0220

R12	R22	R502	
PART NO.	HOSES	GAUGE SIZE	GAUGE FEATURES
26000	Manifold Only	2-1/2" (63.5mm)	Standard
26025	Manifold Only	3-1/8" (80mm)	Illuminating
26008	CCLE4-60"	2-1/2" (63.5mm)	Standard
26033	CCLE4-60"	3-1/8" (80mm)	Illuminating
26040	CCLV4-60"	3-1/8" (80mm)	Illuminating
26044	CCLS-60"	3-1/8" (80mm)	Illuminating

R32	R454B	R410A	COMPATIBLE	
PART NO.	HOSES	GAUGE SIZE	GAUGE FEATURES	5
26633	CCLE-60"	3-1/8" (80mm)	Illuminating	4
26625	Manifold Only	3-1/8" (80mm)	Illuminating	7

SHIELD

Manifolds JB INDUSTRIES

ZEPPELIN®

2-Valve Aluminum Manifold

- Machined from durable, solid aluminum billets
- Rubber handwheels for improved grip and reduced turns to open/close
- Improved stem design—fully open in only 2-1/2 turns
- Surge dampened gauges for reduced needle movement
- Original free-floating dual o-ring sealing system for faster evacuation and charging
- Available with 2-1/2" and 3-1/8" size gauges
- Easy-to-read, color-coded refrigerant dials
- Replaceable, durable hanging hook
- Replaceable intake/hose holder fittings
- 1 year warranty; lifetime on bar
- Made in the USA



0.4	200	
_ 24	-223	

KZZ	H4U4A	K41UA	
PART NO.	HOSES	GAUGE SIZE	GAUGE FEATURES
24200	Manifold Only	2-1/2" (63.5mm)	Standard
24250	Manifold Only	3-1/8" (80mm)	Liquid Filled
24225	Manifold Only	3-1/8" (80mm)	Illuminating
24208	CCLE-60"	2-1/2" (63.5mm)	Standard
24258	CCLE-60"	3-1/8" (80mm)	Liquid Filled
24233	CCLE-60"	3-1/8" (80mm)	Illuminating
24265	CCLV-60"	3-1/8" (80mm)	Liquid Filled
24240	CCLV-60"	3-1/8" (80mm)	Illuminating
24244	CCLS-60"	3-1/8" (80mm)	Illuminating

R22	R134A	404A	
PART NO.	HOSES	GAUGE SIZE	GAUGE FEATURES
24100	Manifold Only	2-1/2" (63.5mm)	Standard
24150	Manifold Only	3-1/8" (80mm)	Liquid Filled
24125	Manifold Only	3-1/8" (80mm)	Illuminating
24108	CCLE-60"	2-1/2" (63.5mm)	Standard
24158	CCLE-60"	3-1/8" (80mm)	Liquid Filled
24133	CCLE-60"	3-1/8" (80mm)	Illuminating
24165	CCLBV-60"	3-1/8" (80mm)	Liquid Filled
24140	CCLBV-60"	3-1/8" (80mm)	Illuminating
24169	CCLS-60"	3-1/8" (80mm)	Liquid Filled, Class 1, 1%
24144	CCLS-60"	3-1/8" (80mm)	Illuminating

R22	R134A	R404A	R410A
PART NO.	HOSES	GAUGE SIZE	GAUGE FEATURES
24600	Manifold Only	3-1/8" (80mm)	Liquid Filled, Class 1, 1%
24608	CCLE-60"	3-1/8" (80mm)	Liquid Filled, Class 1, 1%
24615	CCLBV-60"	3-1/8" (80mm)	Liquid Filled, Class 1, 1%

Additional manifold gauge options, refrigerant combinations and accessories available on page 35. Hose options available begin on page 36. Manifold rebuild kits and repair parts on page 85.

R12	R22	R502	
PART NO.	HOSES	GAUGE SIZE	GAUGE FEATURES
24000	Manifold Only	2-1/2" (63.5mm)	Standard
24050	Manifold Only	3-1/8" (80mm)	Liquid Filled
24025	Manifold Only	3-1/8" (80mm)	Illuminating
24008	CCLE-60"	2-1/2" (63.5mm)	Standard
24058	CCLE-60"	3-1/8" (80mm)	Liquid Filled
24033	CCLE-60"	3-1/8" (80mm)	Illuminating
24065	CCLBV-60"	3-1/8" (80mm)	Liquid Filled
24040	CCLBV-60"	3-1/8" (80mm)	Illuminating
24069	CCLS-60"	3-1/8" (80mm)	Liquid Filled
24044	CCLS-60"	3-1/8" (80mm)	Illuminating

R410A

PART NO.	HOSES	GAUGE SIZE	GAUGE FEATURES
24500	Manifold Only	2-1/2" (63.5mm)	R410A Only
24525	Manifold Only	3-1/8" (80mm)	R410A Only
24508	CCLE-60"	2-1/2" (63.5mm)	R410A Only
24533	CCLE-60"	3-1/8" (80mm)	R410A Only

	R407A	R422B	R427A	
ı	PART NO.	HOSES	GAUGE SIZE	GAUGE FEATURES
	24325	Manifold Only	3-1/8" (80mm)	Illuminating

R22	R407C	410A	
PART NO.	HOSES	GAUGE SIZE	GAUGE FEATURES
24425	Manifold Only	3-1/8" (80mm)	Illuminating

Manifolds

ZEPPELIN®

4-Valve Forged Aluminum Manifold

- Heavy-duty forged aluminum body is rugged and durable
- Rubber handwheels for improved grip and reduced effort to open/close
- Full 3/8" bore evacuates 40% faster
- Surge dampened gauges for reduced needle movement
- Available with 2-1/2", 3-1/8" and 4" gauges
- Easy-to-read, color-coded refrigerant dials
- Replaceable, durable hanging hook
- Replaceable intake/hose holder fittings
- 1 year warranty; lifetime on bar
- Made in the USA





K1Z	KZZ	KSUZ	
PART NO.	HOSES	GAUGE SIZE	GAUGE FEATURES
25000	Manifold Only	2-1/2" (63.5mm)	Standard
25050	Manifold Only	3-1/8" (80mm)	Liquid Filled
25025	Manifold Only	3-1/8" (80mm)	Illuminating
25008	CCLE4-60"	2-1/2" (63.5mm)	Standard
25058	CCLE4-60"	3-1/8" (80mm)	Liquid Filled
25033	CCLE4-60"	3-1/8" (80mm)	Illuminating
25065	CCLV4-60"	3-1/8" (80mm)	Liquid Filled
25040	CCLV4-60"	3-1/8" (80mm)	Illuminating
25069	CCLS-60"	3-1/8" (80mm)	Liquid Filled
25044	CCLS-60"	3-1/8" (80mm)	Illuminating

R41	n	м	
n41		н	

PART NO.	HOSES	GAUGE SIZE	GAUGE FEATURES
25500	Manifold Only	2-1/2" (63.5mm)	R410A Only
25550	Manifold Only	3-1/8" (80mm)	Liquid Filled, R410A Only
25525	Manifold Only	3-1/8" (80mm)	R410A Only
25508	CCLE4-60"	2-1/2" (63.5mm)	R410A Only
25558	CCLE4-60"	3-1/8" (80mm)	Liquid Filled, R410 Only
25533	CCLE4-60"	3-1/8" (80mm)	R410A Only
25523	CCLV4-60"	2-1/2" (63.5mm)	R410A Only
25573	CCLV4-60"	3-1/8" (80mm)	Liquid Filled, R410A Only
25548	CCLV4-60"	3-1/8" (80mm)	R410A Only

		R427A	R422B	R407A
RES	GAUGE FEATURES	GAUGE SIZE	HOSES	PART NO.
	Illuminating	3-1/8" (80mm)	CCLE-60"	25325
1, 1%	Liquid Filled, Class 1, 1	3-1/8" (80mm)	CCLE4-60"	25608
1		- ,- (,		

R22	R407C	410A	
PART NO.	HOSES	GAUGE SIZE	GAUGE FEATURES
25425	Manifold Only	3-1/8" (80mm)	Illuminating
R438A	R407C	422D	

	PART NO.	HOSES	GAUGE SIZE	GAUGE FEATURES
3	25825	Manifold Only	3-1/8" (80mm)	Illuminating
9	25833	CCLE-60"	3-1/8" (80mm)	Illuminating

Additional manifold gauge options, refrigerant combinations and accessories available on page 35. Hose options available begin on page 36. Manifold rebuild kits and repair parts on page 85.

KZZ	K4U4A	K41UA	
PART NO.	HOSES	GAUGE SIZE	GAUGE FEATURES
25200	Manifold Only	2-1/2" (63.5mm)	Standard
25250	Manifold Only	3-1/8" (80mm)	Liquid Filled
25225	Manifold Only	3-1/8" (80mm)	Illuminating
25225L	Manifold Only	3-1/8" (80mm)	LED
25208	CCLE4-60"	2-1/2" (63.5mm)	Standard
25258	CCLE4-60"	3-1/8" (80mm)	Liquid Filled
25233	CCLE4-60"	3-1/8" (80mm)	Illuminating
25233L	CCLE4-60"	3-1/8" (80mm)	LED
25265	CCLV4-60"	3-1/8" (80mm)	Liquid Filled
25240	CCLV4-60"	3-1/8" (80mm)	Illuminating
25248	CCLV-60"	3-1/8" (80mm)	Illuminating
25269	CCLV4-60"	3-1/8" (80mm)	Liquid Filled
25246	CCLS-60"	3-1/8" (80mm)	Illuminating

R22	R134A	R404A	
PART NO.	HOSES	GAUGE SIZE	GAUGE FEATURES
25100	Manifold Only	2-1/2" (63.5mm)	Standard
25150	Manifold Only	3-1/8" (80mm)	Liquid Filled
25125	Manifold Only	3-1/8" (80mm)	Illuminating
25108	CCLE4-60"	2-1/2" (63.5mm)	Standard
25158	CCLE4-60"	3-1/8" (80mm)	Liquid Filled
25133	CCLE4-60"	3-1/8" (80mm)	Illuminating
25165	CCLV4-60"	3-1/8" (80mm)	Liquid Filled
25140	CCLBV-60"	3-1/8" (80mm)	Illuminating
25169	CCLS-60"	3-1/8" (80mm)	Liquid Filled
25144	CCLS-60"	3-1/8" (80mm)	Illuminating

ILL	IIIUTA	IIIUIN	IITIUN
PART NO.	HOSES	GAUGE SIZE	GAUGE FEATURES
25708	CCLE4-60"	4" (102mm)	Illuminating
25713	CCLV4-60"	4" (102mm)	Illuminating

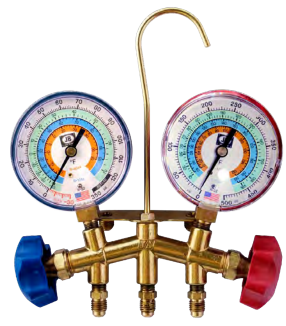
R32	R454B	R410A	COMPATIBLE	
PART NO.	HOSES	GAUGE SIZE	GAUGE FEATURES	Ŀ
25633	CCLE-60"	3-1/8" (80mm)	Illuminating	E
25625	Manifold Only	3-1/8" (80mm)	Illuminating	Ľ

Manifolds JB INDUSTRIES

M2 Standard

2-Valve Classic Brass Manifold

- Full-flow, free-floating, dual o-ring sealing system design for faster evacuation and charging
- Forged brass bar with angled bar for increased knuckle clearance to r otate handwheels
- · Heavy-duty, all-metal gauge cases for added durability
- Surge dampened gauges for reduced needle movement
- Available in 2-1/2" and 3-1/8" gauges
- Easy-to-read, color-coded refrigerant dials
- Replaceable, durable hanging hook and intake/hose holder fittings
- Easy-to-turn plastic handwheels; metal available on select models
- 1 year warranty; lifetime on bar
- Made in the USA



M2-23129

R12	R22	R502	
PART NO.	HOSES	GAUGE SIZE	GAUGE FEATURES
M2-8	Manifold Only	2-1/2" (63.5mm)	Standard
M2-8B	Manifold Only	2-1/2" (63.5mm)	Standard w/boots
M2-6	CL-36R, CL-36B, CL-60Y	2-1/2" (63.5mm)	Standard
M2-6B	CL-36R, CL-36B, CL-60Y	2-1/2" (63.5mm)	Standard w/boots
M2-5	CCL-60"	2-1/2" (63.5mm)	Standard
M2-5B	CCL-60"	2-1/2" (63.5mm)	Standard w/boots
M2-36	CCL-36"	2-1/2" (63.5mm)	Standard
M2-36B	CCL-36"	2-1/2" (63.5mm)	Standard w/boots

R410A

PART NO.	HOSES	GAUGE SIZE	GAUGE FEATURES
M2-21525	Manifold Only	2-1/2" (63.5mm)	R410A Only
M2-21525B	Manifold Only	2-1/2" (63.5mm)	R410A Only w/boots
M2-22525	Manifold Only	3-1/8" (80mm)	R410A Only
M2-21531	CCLE-60"	2-1/2" (63.5mm)	R410A Only
M2-21531B	CCLE-60"	2-1/2" (63.5mm)	R410A Only w/boots
M2-22531	CCLE-60"	3-1/8" (80mm)	R410A Only

IP 1 U/A	IPAZZD	IMC/A	
PART NO.	HOSES	GAUGE SIZE	GAUGE FEATURES
M2-22325	Manifold Only	3-1/8" (80mm)	Illuminating

PART NO.	HOSES	GAUGE SIZE	GAUGE FEATURES
M2-22825	Manifold Only	3-1/8" (80mm)	Illuminating
M2-22831	CCLE-60"	3-1/8" (80mm)	Illuminating

R22	R404A	R410A	
PART NO.	HOSES	GAUGE SIZE	GAUGE FEATURES
M2-8-410A*	Manifold Only	2-1/2" (63.5mm)	Standard
M2-8-410AB	Manifold Only	2-1/2" (63.5mm)	Standard w/boots
M2-5-410A*	CCLE-60"	2-1/2" (63.5mm)	Standard
M2-5-410AB	CCLE-60"	2-1/2" (63.5mm)	Standard w/boots
M2-5-410A-SS	CCLS-60"	2-1/2" (63.5mm)	Standard
M2-23225	Manifold Only	3-1/8" (80mm)	Illuminating, Class 1, 1%
M2-2225	Manifold Only	3-1/8" (80mm)	Illuminating
M2-23231	CCLE-60"	3-1/8" (80mm)	Illuminating, Class 1, 1%
M2-22231	CCLE-60"	3-1/8" (80mm)	Illuminating
M2-22244	CCLS-60"	3-1/8" (80mm)	Illuminating

R22	R134A	R404A	
PART NO.	HOSES	GAUGE SIZE	GAUGE FEATURES
M2-21125	Manifold Only	2-1/2" (63.5mm)	Standard
M2-21125B	Manifold Only	2-1/2" (63.5mm)	Standard w/boots
M2-21131	CCLE-60"	2-1/2" (63.5mm)	Standard
M2-21131B	CCLE-60"	2-1/2" (63.5mm)	Standard w/boots
M2-23125	Manifold Only	3-1/8" (80mm)	Illuminating, Class 1, 1%
M2-22125	Manifold Only	3-1/8" (80mm)	Illuminating
M2-23131	CCLE-60"	3-1/8" (80mm)	Illuminating, Class 1, 1%
M2-22131	CCLE-60"	3-1/8" (80mm)	Illuminating

R22	R407C	410A	
PART NO.	HOSES	GAUGE SIZE	GAUGE FEATURES
M2-22425	Manifold Only	3-1/8" (80mm)	Illuminating
			101
R32	R454B	R410A	COMPATIBLE

	-			
PART NO.	HOSES	GAUGE SIZE	GAUGE FEATURES	
M2-5-454-32	CCLE-60"	3-1/8" (80mm)	Illuminating	E
M2-8-454-32	Manifold Only	3-1/8" (80mm)	Illuminating	Ľ
•				

Additional manifold gauge options, refrigerant combinations and accessories available on page 35. Hose options available begin on page 36. Manifold rebuild kits and repair parts on page 86.

M2 Heat Pump Manifold

2-Valve Forged Brass Body

• Full-flow, free-floating, dual o-ring sealing system design for faster evacuation and charging

 Includes Illuminating, Class 1, 1% metal gauges designed for 800 psi to handle heat pump pressures

 Pressure/temperature scale has two sections to accommodate temperature glide on R407c

 Replaceable, durable hanging hook and intake/hose holder fittings

• 1 year warranty; lifetime on bar

Made in the USA



M2-HP

CO² Manifold

2-Valve Aluminum Manifold

• For transcritical CO2 applications

 Unique spindle valves tighten easily

• 3-1/8" (80mm) Class 1, 1% pulse-free liquid filled gauges

• 36" hoses with 1/4" SAE fittings (3 pack)

 Working pressure 2900 psi (200 bar)

• 3 year warranty

Specifications

Low Pressure 30" of Hg to 1200 psi (83 bar)

High Pressure 30" of Hg to 2300 psi (160 bar)

Temperature Range -60°F to 80°F (-55°C to 30°C)

Critical Point 87.98°F/1.071 psi (31.1°C/72.9 bar)

Certifications EN472/EN837 Pressure Equipment Directive and 2014/6 8/CE Article 4,

Paragraph 3

 ϵ

PART NO.	DESCRIPTION
30744	CO2 Manifold with 36" hose set in protective carrying case
CL744-36	36" single hose for CO2 manifold

R22	R407C	410A	
PART NO.	HOSES	GAUGE SIZE	GAUGE FEATURES
M2-HP	Manifold Only	3-1/8" (80mm)	Illuminating, Class 1, 1%
M2-HP-5	CL6-60" (3)	3-1/8" (80mm)	Illuminating, Class 1, 1%
M2-808	Replacement Gauge	3-1/8" (80mm)	Illuminating, Class 1, 1%

Metric Manifolds

Metric manifolds come with 63.5 mm (2-1/2") metric gauges in bar/psi, kPa/psi and kg/cm², as well as standard CL and KOBRA® CLE series hoses. Refer to the M2 Brass, 2-Valve Aluminum ZEPPELIN® and 4-Valve ZEPPELIN® pages for a full list of features for each. Also available with 80mm (3-1/8") metric gauges in select quantities. For more information, contact customer service. Made in the USA

		M2 BRAS	S	2-VA	LVE ZEPP	ELIN®	4-VA	LVE ZEPP	ELIN®	RE	FRIGERA	NTS
DESCRIPTION	bar/psi	kPa/psi	Kg/cm²	bar/psi	kPa/psi	Kg/cm²	bar/psi	kPa/psi	Kg/cm2	R22	R404A	R410A
Manifold Only	28592	28292	28192	28752	28852	28952	27752	27852	27952	•	•	•
CCLE-60" (152cm)	28596	28296	28196	28754	28854	28954	27754	27854	27954	•	•	•
CCLS5-60 (152cm)	28597	28297	28197	_	_	_	_	_	_	•	•	•
CCLBV KOBRA®	28599	28299	28199	28759	28859	28959	27759	27859	27959	•	•	•
DESCRIPTION	h-=/==:	M2 BRASS			LVE ZEPP			LVE ZEPP			FRIGERA	
Manifold Only	bar/psi 28572	kPa/psi 28272	Kg/cm² 28172	bar/psi 28772	kPa/psi 28872	Kg/cm² 28972	bar/psi 27772	kPa/psi 27872	Kg/cm2 27972	R12 ●	R22 ●	R502
CCL-36" (91cm)	28570	28270	28170	28770	28870	28970	27770	27870	27970	•	•	•
CCL-60" (152cm)	28574	28274	28174	28774	28874	28974	27774	27874	27974	•	•	•
CCLS-60" (152cm) UL R410A	28576	28276	28176	28776	28876	28876	27776	27774	27776	•	•	•
DESCRIPTION	bar/psi	M2 BRASS kPa/psi	S Ka/cm²	2-VA bar/psi	LVE ZEPP kPa/psi	ELIN® Ka/cm²	4-VA bar/psi	LVE ZEPP kPa/psi	ELIN® Ka/cm2	R134A	FRIGERA R404A	NTS R507A
Manifold Only	28582	28282	28182	28782	28882	28982	27782	27882	27982	N104A ●	N4U4A ●	NJU/A ●
CCL-36" (91cm)	28580	28280	28180	28780	28880	28980	27780	27880	27980	•	•	•
CCL-60" (152cm)	28584	28284	28184	28784	28884	28984	27784	27884	27984	•	•	•
CCLE-60" (152cm)	28586	28286	28186	28786	28886	28986	27786	27886	27986	•	•	•
CCLS-60" (152 cm) UL R410A	28588	28288	28188	28788	28888	28988	27788	27888	27988	•	•	•
DESCRIPTION	bar/psi	M2 BRASS kPa/psi	S Ka/cm²	2-VA bar/psi	LVE ZEPP kPa/psi	ELIN® Kg/cm²	4-VA bar/psi	LVE ZEPP kPa/psi		REFRIG. R134A		
Manifold Only	28502	28202	28102	28732	28832	28932	nar/µsi —	KI a/hai	Ky/GIIIZ	N134A ●		
CCL-36" (91 cm)	28505	28205	28105	28735	28835	28935	_	_	_	•		

Hoses

Brass Fittings Gauges JB INDUSTRIES

LED Gauges

- 3-1/8" Metal gauges for use with R22, R404A and R410A
- On/off rocker switch; 250+ hour battery life
- 3v Lithium coin cell battery (included)
- Available in convenient 8-pack counter display as M2-LED8PK

Made in the USA



PART NO.	DESCRIPTION
M2-820L	3-1/8" Compound, LED
M2-825L	3-1/8" Pressure, LED
M2-LED8PK	8 pack LED counter display

Gauge Boots/Lenses

- Protective gauge boots add increased durability to manifold gauges
- Available for 2-1/2" and 3-1/8" gauges
- Made in the USA



MR-	596 MR-533
PART NO.	DESCRIPTION
MR-590	2-1/2" Black boot (single)
MR-593	3-1/8" Black boot (single)
MR-594	3-1/8" Red boot for M2-865 liquid filled (single)
MR-595	3-1/8" Blue boot for M2-860 liquid filled (single)
MR-596	Set of two 3-1/8" black boots
MR-596L	Set of two 3-1/8" black boots for LED gauges
MR-598	Set of two black 2-1/2" black boots
MR-517	2-1/2" Screw-on lens fits both plastic and metal gauges
MR-533	3-1/8" Snap-on lens

A2L/ Hydrocarbon Gauges

- Flammable gas gauges for A2L, A3, and hydrocarbon refrigerants
- 3-1/8" Illuminating, Class 1, 1% metal gauges with high impact clear view Lexan lens
- Full-size brass movements
- See page 35 for full descriptions and refrigerants
- Made in the USA





A2L/A3

Gauge Options



M2-820 3-1/8" Illuminating, Standard



M2-810 (R410A Only) 3-1/8" Non-illuminating, Standard



M2-924CM 3-1/8" Illuminating, Class 1, 1%

Gas Pressure Test Kits

Made in the USA





PART NO.	DESCRIPTION
29433	Natural and LP gas; Scale 0-20 oz/sq. in; 0-15" of water column
29435	Natural and LP gas; Scale 0-20 oz/sq. in; 0-30" of water column
29436	Natural gas only; Scale 0-6 oz/sq. in; 0-10" of water column



Class 1, 1%

M2-460 2-1/2" Non-illuminating, Standard



M2-400 4" Illuminating, Class 1, 1%



QC-G430 2-1/2" Single Test, Standard



QC-G851 3-1/8" Single Test, Standard

Gas Test Bell Gauges

Made in the USA



PART NO.	DESCRIPTION
GTBG-12	3-1/2" Test gauge 0-30lb 3/4" end
GTBG-16	3-1/2" Test gauge 0-30lb 1" end

Gauge Options

All-metal gauges with high impact clear view Lexan lens, full-size brass movements and recalibrating screw. Available for compound and pressure in assorted sizes and options for use, visibility and refrigerant type. Metric gauges and replacement lenses also available; contact customer service. Made in the USA

PAR	T NO.	0175	DECODERTION									REF	RIGERA	NTS								
COMPOUND	PRESSURE	SIZE	DESCRIPTION	R12	1234YF	R22	R32	R134A	R438A	R290	R404A	R407A	R407C	R410A	R422D	R427A	R448A	R449A	R454B	R502	R507A	R600A
M2-863	M2-864	2-1/2" (63.5mm)	Illuminating, Standard				•							•					•			
M2-861	M2-862	3-1/8" (80mm)	Illuminating, Standard				•							•					•			
M2-871	M2-872	3-1/8" (80mm)	Illuminating, Standard									•					•	•				
M2-472	M2-473	2-1/2" (63.5mm)	Illuminating, Standard		•			•														
M2-876	M2-877	3-1/8" (80mm)	Illuminating, Standard											•			•	•				
M2-250	M2-500	2-1/2" (63.5mm)	Non-illuminating, Standard	•		•														•		
M2-350	M2-355	2-1/2" (63.5mm)	Non-illuminating, Standard					•														
M2-400	M2-405	4" (102mm)	Illuminating, Class 1, 1%			•		•			•			•								
M2-410	M2-415	2-1/2" (63.5mm)	Non-illuminating, Standard											•								
M2-420	M2-425	2-1/2" (63.5mm)	Non-illuminating, Standard					•			•										•	
M2-430	M2-435	2-1/2" (63.5mm)	Non-illuminating, Standard			•		•			•											
M2-460	M2-465	2-1/2" (63.5mm)	Non-illuminating, Standard			•					•			•								
M2-600	M2-605	3-1/8" (80mm)	Illuminating, Class 1, 1%							•												•
M2-800	M2-805	3-1/8" (80mm)	Illuminating, Standard	•		•														•		
M2-810	M2-815	3-1/8" (80mm)	Non-illuminating, Standard											•								
M2-820	M2-825	3-1/8" (80mm)	Illuminating, Standard			•					•			•								
M2-820L	M2-825L	3-1/8" (80mm)	LED, Standard			•					•			•								
M2-826	M2-827	3-1/8" (80mm)	Illuminating, Standard			•		•						•								
M2-828	M2-829	3-1/8" (80mm)	Illuminating, Standard									•			•	•						
M2-830	M2-831	3-1/8" (80mm)	Illuminating, Standard			•							•	•								
M2-844	M2-845	3-1/8" (80mm)	Illuminating, Standard						•				•		•							
M2-851	M2-856	3-1/8" (80mm)	Illuminating, Standard			•		•			•											
M2-860	M2-865	3-1/8" (80mm)	Liquid Filled, Class 1, 1%			•		•			•			•								
M2-870	M2-875	3-1/8" (80mm)	Liquid Filled, Standard	•		•														•		
M2-880	M2-885	3-1/8" (80mm)	Liquid Filled, Standard			•		•			•											
M2-890	M2-895	3-1/8" (80mm)	Liquid Filled, Standard			•					•			•								
M2-924	M2-925	3-1/8" (80mm)	Illuminating, Class 1, 1%			•					•			•								
M2-924CM	M2-925CM	3-1/8" (80mm)	Illuminating, Class 1, 1%, Camo			•					•			•								
M2-951	M2-956	3-1/8" (80mm)	Illuminating, Class 1, 1%			•		•			•											
QC-G430	QC-G434	2-1/2" (63.5mm)	Single Test, Standard			•		•			•											
QC-G460	QC-G465	2-1/2" (63.5mm)	Single Test, Standard			•					•			•								
QC-G820	QC-G825	3-1/8" (80mm)	Single Test, Standard			•					•			•								
QC-G851	QC-G856	3-1/8" (80mm)	Single Test, Standard			•		•			•											

Gauges indicated as Standard are accuracy rated 3-2-3%

Note: Gauges and hoses not specified for use with R410A can damage tool and cause injury.

Metric Gauges

(COMPOUN	D	REFRIGERANTS							
bar/psi	K/psi	KG/CM ²	R12	R22	R134A	R404A	R410A	R502	R507A	
29310	29311	29312		•		•	•			
29333				•	•	•				
29290		29292			•	•			•	
29280	29260	29384	•	•				•		
29330	29331	29332			•					

	PRESSURE		REFRIGERANTS							
bar/psi	K/psi	KG/CM ²	R12	R22	R134A	R404A	R410A	R502	R507A	
29315	29316	29317		•		•	•			
29338				•	•	•				
29295		29297			•	•			•	
29285	29263	29385	•	•				•		
29335	29336	29337			•					

HOSES JB INDUSTRIES

A2L Adapter Series

Connect to A2L Cylinders with Reverse Thread Adapter End Hose

Same great KOBRA Hoses with A2L fittings!
A2L refrigerant cylinder adapters
differ from standard right-handed
thread adapters. Cylinders that
contain A2L refrigerants have a
left-handed thread on the cylinder
and reverse thread adapters are
needed to access refrigerant.

Made in the USA





PART NO.	DESCRIPTION
CCLBV-A2L-60	1/4" x 60" Yellow KOBRA Hose Set with Ball-Valve and A2L Fitting
CCLE-A2L-60	1/4" x 60" Yellow KOBRA Hose Set and A2L Fitting
CCLV-A2L-60	1/4" x 60" Yellow KOBRA Hose Set with Ball Valve Whip End and A2L Fitting
CLBV-A2L-60Y	1/4" x 60" Yellow KOBRA Hose with Ball Valve and A2L Fitting
CLE-A2L-60Y	1/4" x 60" Yellow KOBRA Charging Hose and A2L Fitting
CLV-A2L-6Y	1/4" x 6" Yellow KOBRA Whip End with Shut-Off Ball Valve and A2L Fitting
CLV-A2L-60Y	1/4" x 60" Yellow KOBRA Hose with Ball Valve Whip End and A2L Fitting
QC-A2L-LH	ADAPTER: 1/4" Female SAE flare left-handed x 1/4" Male flare to be used for A2L applications such as R454B/R32 tanks
QC-A2L-LH45	ADAPTER: 1/4" FE SAE flare left-handed x 1/4" Male flare 45°

CLRF Series

2mm Polyamide Capillary Flexible Vibration Eliminating Hydrocarbon Hose

The sophisticated CLRF Series hose system is a safe and cost effective polyamide capillary hose for use with critical charge hydrocarbon refrigeration systems. CLRF Series hose has excellent mechanical and thermal properties combined with extreme durability and vibration eliminating performance.

- Highly flexible: extremely short bending radius: 2mm ID
- Suitable for all non-corrosive refrigerants including flammable gases, HFC, HFO, HC and CO2 sub-critical refrigerants and the relevant special oils such as ester- and PAG
- Absorbs all possible multidirectional vibrations
- Maximum working pressure 1160 psi (80 bar)
- Very high burst proof value > 14,500 psi (1,000 bar)
- Temp Range -40°(-40°C) to 266°(130°C)
- · Ozone-, UV- and oil resistant

CLRF SERIES 1/4" X 1/4" FLEXIBLE HYDROCARBON HOSE (psi 1160/14,500) LENGTH BLUE YELLOW RED RAYB 3 PACK

(psi 1160/14,500)							
LENGTH	BLUE	YELLOW	RED	B/Y/R 3 PACK			
18" (46cm)	CLRF-18B	CLRF-18Y	CLRF-18R	CCLRF-18			
22733RF-18	2-Valve PATRIOT™ w/R290/R600 illuminating gauges and 18" CLRF Series Hose Set						

CNTL90 Series

2mm Pressure Control Hose

Pressure control hose is constructed of an inner core of polyamide and an outer cover of vinyl. The polyamide inner core is wrapped with a synthetic fiber to give the hose pull strength. The polyamide inner lining is the reason it can withstand higher pressures and eliminates the vibration failures of copper capillary tube installations. Higher temperature ratings up to 266°F eliminate the failures caused by maximum loads on rubber hoses.

- Highly flexible; extremely short bending radius; 2mm ID
- Suitable for all non-corrosive refrigerants including flammable gases, HFC, HFO, HC and CO2 sub-critical refrigerants and the relevant special oils such as ester- and PAG
- 90° x Straight, 1/4" FFL Connects
- Absorbs all possible multidirectional vibrations
- 1000 psi working; 5000 psi burst
- Temp Range -40°(-40°C) to 266°(130°C)
- Ozone-, UV- and oil resistant



CNTL90 SERIES 1/4" X 1/4" 2MM PRESSURE CONTROL HOSE (psi 1160/14,500)						
PART NO.	LENGTH	COLOR				
CNTL90-12	12" (30cm)	Black				
CNTL90-18	18" (46cm)	Black				
CNTL90-24	24" (61cm)	Black				
CNTL90-30	30" (76cm)	Black				
CNTL90-36	36" (91cm)	Black				
CNTL90-48	48" (122cm)	Black				
CNTL90-60	CNTL90-60 60" (152cm) B					



CLSX Series

KOBRA® Secure Seal Hose

- 800 psi working; 4000 psi burst
- · Larger fitting for increased flow
- UL approved for R410A
- Removable head and rebuildable seal kit for guick, easy field repair or replacement
- Angled depressor with custom gasket and large fitting to prevent leaks and increase flow
- Dual thrust washers (Teflon and stainless steel) for easy turn and free rotation under high pressure
- · Smooth action, low-loss fitting minimizes refrigerant loss and prevents spray
- Made in the USA





CLSX SERIES	(OBRA® 1/4" X 1	/4" SECURE SEA	AL (psi 800/4000	1)
LENGTH	BLUE	YELLOW	RED	B/Y/R 3 PACK
36" (91cm)	CLSX-36B	CLSX-36Y	CLSX-36R	CCLSX-36
48" (122cm)	CLSX-48B	CLSX-48Y	CLSX-48R	CCLSX-48
60" (152cm)	CLSX-60B	CLSX-60Y	CLSX-60R	CCLSX-60
72" (182cm)	CLSX-72B	CLSX-72Y	CLSX-72R	CCLSX-72
Replaceable H	ead	CLSX-RH		
Rebuild Kit		CLSX-RK		

CLSX Series Repair Instructions

Easily Replace/Repair Head with Basic Tools

Replace Head CLSX-RH

1. Attach 3/8" wrench to the flats of the head base. Use an adjustable wrench on hex of the barb and turn counterclockwise to remove the head. Apply one to two drops of a standard thread sealant or Teflon tape to the pipe thread of the hose barb.



2. Attach new head and finger tighten turning clockwise. Use 3/8" wrench and adjustable wrench to fully tighten. Torque to 6ft/lbs (approximately 3/4 to 1-1/2 turns past finger tight).



Rebuild Head CLSX-RK

- 1. Attach 3/8" wrench to the flats of the head base. Use an adjustable wrench on hex of the barb and turn counterclockwise to remove the head.
- 2. Use spring clip pliers to remove internal spring clip from inside of end cap assembly. Remove coupler nut exposing cup assembly.
- 3. Remove the metal and nylon thrust washers.
- 4. Stabilize slot at base of cup assembly with straight-edge and using a 3/8" wrench turn counterclockwise to detach end cap from cup assembly. Remove and replace end cap o-ring.
- 5. Remove and discard spring, depressor, and gasket from inside cup using pointed hook or removal tool.
- 6. Remove and replace o-ring from slotted end of cup.
- 7. Insert new gasket, depressor and spring in cup. Apply one to two drops of a standard thread sealant or Teflon tape to the pipe thread of the end cap. Reattach end cap with new o-ring to cup assembly using a 3/8" wrench and a straight edge.
- 8. Replace the metal and nylon thrust washers. Place cup assembly into coupler nut.
- 9. Use spring clip pliers to secure internal snap ring inside of end cap assembly. Refer to REPLACE HEAD Step 1 and 2 to reassemble.



















SHIELD

Capillary Automotive/ Warranty,
Tubing LA-CO Repair



CLS Series

KOBRA® Secure Seal Hose

- 800 psi working; 4000 psi burst
- UL R410A approved Secure Seal, specially designed to lock refrigerant inside the hose without the need for a ball valve attachment
- Fully field repairable with 33112RK/33115RK Rebuild Kits
- Stainless steel thrust washer ensures free rotation under high pressure
- Three-point contact on depressor



CLS SERIES K	(OBRA _® 1/4")	X 1/4" SECUR	E SEAL HOS	(psi 800/40	00)
LENGTH	BLUE	YELLOW	RED	B/Y/R 3 PACK	B/Y/R BLACK: 3/8" 4 PACK
36" (91cm)	CLS-36B	CLS-36Y	CLS-36R	CCLS-36	CCLS4-36
48" (122cm)	CLS-48B	CLS-48Y	CLS-48R	CCLS-48	CCLS4-48
60" (152cm)	CLS-60B	CLS-60Y	CLS-60R	CCLS-60	CCLS4-60
72" (182cm)	CLS-72B	CLS-72Y	CLS-72R	CCLS-72	CCLS4-72
10' (3m)	CLS-120B	CLS-120Y	CLS-120R		
25' (7.6m)	CLS-300B	CLS-300Y	CLS-300R		
50' (15.2m)	CLS-600B	CLS-600Y	CLS-600R		
75' (22.8m)	CLS-900B	CLS-900Y	CLS-900R		
100' (30.5m)	CLS-1200B	CLS-1200Y	CLS-1200R		
CLS5 SERIES	KOBRA® 1/4'	' X 5/16" SEC	URE SEAL H	OSE* (psi 800	0/4000)
36" (91cm)	CLS5-36B	CLS5-36Y	CLS5-36R	CCLS5-36	
48" (122cm)	CLS5-48B	CLS5-48Y	CLS5-48R	CCLS5-48	
60" (152cm)	CLS5-60B	CLS5-60Y	CLS5-60R	CCLS5-60	
72" (182cm)	CLS5-72B	CLS5-72Y	CLS5-72R	CCLS5-72	

*B/Y/R 3 pack for CLS5 Series includes 5/16" blue and red hose with 1/4" yellow hose.

CLS Series Repair Instructions For use with 33112RK/33115RK Rebuild Kits

1. Hold the cup in one hand so that the slotted face of the cup is exposed. Pinch the cup seal o-ring and insert it into the large groove to seat it correctly as shown.



2. Install the barb seal o-ring in the groove located between the hex feature and the back portion of thread. Gently stretch and pull it over the threads of the barb fitting. Ensure the seal is not torn or damaged.



3. Insert bushing/seal into the thread side of the cup. Brass bushing side goes in first with seal facing up as shown.



4. Insert depressor with three-blade feature into the cup assembly. The depressor fits into the bushing/seal installed in the previous step. The depressor must sit flat and true to the seal surface.



5. Place spring into cup assembly over the emboss on the back of the depressor.



6. Screw cup assembly, with spring in an upward position, onto hose barb fitting. Hand tighten the cup to the barb ensuring cup seats over the barb gasket (o-ring) and does not damage the o-ring.



7. Tighten the cup and hose barb using a 9/16" open-end wrench and 1/16" steel blade. Do not over tightenonly 25 to 30 in/lbs is required.



8. Insert barb/cup assembly into the coupler. Seat the thrust washer flat onto the hose barb and inside the coupler. Install the internal snap ring and seat it into the groove of the coupler.



For additional information on assembly or disassembly, refer to 33112RK or 33115RK Rebuild Kit Instructions online at JBIND.COM.

A3/A2L

SHIELD

CLE Series

KOBRA® Gasket Seal Hose

- 800 psi working; 4000 psi burst
- Gasket seal, high-pressure charging hose
- Blow-out resistant gasket locks into the cup of the fitting
- Barbed depressor precisely machined to guide the valve core into place
- Easy grip 14 TPI pitch knurl



CLE SERIES I	KOBRA® 1/4'	' X 1/4" GAS	KET SEAL HO	OSE (psi 800	/4000)
LENGTH	BLUE	YELLOW	RED	B/Y/R 3 PACK	B/Y/R BLACK: 3/8" 4 PACK
36" (91cm)	CLE-36B	CLE-36Y	CLE-36R	CCLE-36	CCLE4-36
48" (122cm)	CLE-48B	CLE-48Y	CLE-48R	CCLE-48	CCLE4-48
60" (152cm)	CLE-60B	CLE-60Y	CLE-60R	CCLE-60	CCLE4-60
72" (182cm)	CLE-72B	CLE-72Y	CLE-72R	CCLE-72	CCLE4-72
10' (3m)	CLE-120B	CLE-120Y	CLE-120R		
25' (7.6m)	CLE-300B	CLE-300Y	CLE-300R		
50' (15.2m)	CLE-600B	CLE-600Y	CLE-600R		
75' (22.8m)	CLE-900B	CLE-900Y	CLE-900R		
100' (30.5m)	CLE-1200B	CLE-1200Y	CLE-1200R		
CLE5 SERIES	KOBRA® 1/4	1" X 5/16" G <i>A</i>	SKET SEAL	HOSE (psi 80	00/4000)
LENGTH	BLUE 1/4" x 5/16"	YELLOW 1/4" x 5/16"	RED 1/4" x 5/16"	BLUE/RED: 1/4" x 5/16" YELLOW:	B/Y/R 5/16" x 5/16"

CLBV Series

KOBRA® Gasket Seal Quarter-Turn **Ball Valve Hose**

- 800 psi working; 4000 psi burst
- Meets non-venting requirements by trapping refrigerant with ball valve

• 1/4 turn lever-style ball valve fitting at one end opens to full flow • Barbed depressor locks into the gasket exuding more outward force pushing the gasket further into place





CLBV SERIES	CLBV SERIES KOBRA® 1/4" X 1/4" WITH BALL VALVE (psi 800/4000)				
LENGTH	BLUE	YELLOW	RED	B/Y/R 3 PACK	B/Y/R BLACK: 3/8" 4 PACK
36" (91cm)	CLBV-36B	CLBV-36Y	CLBV-36R	CCLBV-36	CCLBV4-36
48" (122cm)	CLBV-48B	CLBV-48Y	CLBV-48R	CCLBV-48	CCLBV4-48
60" (152cm)	CLBV-60B	CLBV-60Y	CLBV-60R	CCLBV-60	CCLBV4-60
72" (182cm)	CLBV-72B	CLBV-72Y	CLBV-72R	CCLBV-72	CCLBV4-72

CCLBV5 SERIES KOBRA® 1/4" X 5/16" WITH BALL VALVE (psi 800/4000)		
LENGTH	BLUE/RED: 1/4" x 5/16" YELLOW: 1/4" x 1/4" 3 PACK	
36" (91cm)	CCLBV5-36	
60" (152cm)	CCLBV5-60	
72" (182cm)	CCLBV5-72	

CLE5-36R

CLE5-60R

CLE5-72R

36" (91cm)

60" (152cm)

72" (182cm)

CLE5-36B

CLE5-60B

CLE5-72B

CLE5-36Y

CLE5-60Y

CLE5-72Y

1/4" x 1/4" 3 PACK

CCLE5-36

CCLE5-60

CCLE5-72

CCLE55-36

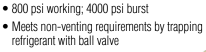
CCLE55-60

CCLE55-72

Hoses 🚇

CLV Series

KOBRA® Gasket Seal Quarter-Turn Ball Valve Hose with 6" Whip End



• CLV6: 6" Ball valve with whip end • CLP: 6" Whip end only



CLV SERIES K	CLV SERIES KOBRA® 1/4" X 1/4" W/BALL VALVE WHIP END (psi 800/4000)				
LENGTH	BLUE	YELLOW	RED	B/Y/R 3 PACK	B/Y/R BLACK (3/8") 4 PACK
36" (91cm)	CLV-36B	CLV-36Y	CLV-36R	CCLV-36	CCLV4-36
48" (122cm)	CLV-48B	CLV-48Y	CLV-48R	CCLV-48	CCLV4-48
60" (152cm)	CLV-60B	CLV-60Y	CLV-60R	CCLV-60	CCLV4-60
72" (182cm)	CLV-72B	CLV-72Y	CLV-72R	CCLV-72	CCLV4-72
CLV SERIES W	/BALL VALVE	WHIP END (ONLY (psi 800	0/4000)	
1/4" x 6"	CLV-6B	CLV-6Y	CLV-6R	CCLV-6	CLV-6BL
3/8" x 6"		CLV6-6Y			CLV6-6BL

CLV SERIES

A1°

6" (15cm)	CLP-6B	CLP-6Y	CLP-6R		
CLV6 AND CL6	SERIES KOB	BRA® 3/8" X 3	3/8" CHARGI	NG HOSE (ps	i 600/3000)
LENGTH	BLACK	BLACK W/	BALL VALVE	YEL	LOW
36" (91cm)	CL6-36	CLV	6-36	CL6-	-36Y
48" (122cm)	CL6-48	CLV	6-48	CL6-	-48Y
60" (152cm)	CL6-60	CLV	6-60	CL6-	-60Y
72" (182cm)	CL6-72	CLV	6-72	CL6-	-72Y

CLP SERIES KOBRA® 1/4" X 1/4" HOSE WHIP END ONLY (psi 800/4000)

CLV5 AND CO (psi 800/4000	CLV5 SERIES KOBRA® W I)	/BALL VALVE	WHIP END 1/	4" X 5/16"
LENGTH	BLUE/RED: 1/4" x 5/16" YELLOW: 1/4" x 1/4" 3 PACK	BLUE 1/4" x 5/16"	YELLOW 1/4" x 5/16"	RED 1/4" x 5/16"
36" (91cm)	CCLV5-36			
60" (152cm)	CCLV5-60	CLV5-60B	CLV5-60Y	CLV5-60R
72" (182cm)	CCLV5-72			

Heavy-Duty Series

1/4", 3/8" and 1/2" Heavy-Duty Black Charging Hose

• 1/4": 800 psi working; 4000 psi burst

• 3/8": 800 psi working; 4000 psi burst

1/2": 640 psi working; 3200 psi burstHeavy-duty charging hose reduces permeation

• Straight fittings by straight fittings

Made in the USA







HEAVY-DUTY BL	ACK CHARGING (ps	i 1/4", 3/8" 800/4000,	1/2" 640/3200)
LENGTH	BLACK (1/4" X 1/4")	BLACK (3/8" X 3/8")	BLACK (1/2" X 1/2")
36" (91cm)	CL4HD-36	CL6HD-36	CL2HD-36
48" (122cm)	CL4HD-48	CL6HD-48	CL2HD-48
60" (152cm)	CL4HD-60	CL6HD-60	CL2HD-60
72" (182cm)	CL4HD-72	CL6HD-72	CL2HD-72

HEAVY-DUTY BLACK EVACUATION/CHARGING HOSE (psi 800/4000)			
LENGTH	BLACK (3/8")	BLACK (1/2")	
60" (152cm)	CL64-60 (1/4" x 3/8" fitting)	CL84-60 (1/4" x 1/2" fitting)	

Standard Series

1/4" Standard Charging Hose

• 750 psi working; 3000 psi burst

• Ideal for use with all standard refrigerants (except high pressure)

 Permeation can be detected and will vary with refrigerant type and time of exposure





STANDARD 1/4"	STANDARD 1/4" X 1/4" CHARGING HOSE (psi 750/3000)				
LENGTH	BLUE	YELLOW	RED	B/Y/R 3 PACK	
36" (91cm)	CL-36B	CL-36Y	CL-36R	CCL-36	
48" (122cm)	CL-48B	CL-48Y	CL-48R	CCL-48	
60" (152cm)	CL-60B	CL-60Y	CL-60R	CCL-60	
72" (182cm)	CL-72B	CL-72Y	CL-72R	CCL-72	

A3/A21

SHIELD

1/2" Heavy-Duty Black

- 1/2": 640 psi working; 3200 psi burst
- Heavy-duty charging hose reduces permeation
- Straight fittings by straight fittings



PART NO.	DESCRIPTION
CL264-48	48" long, 1/2" diameter evacuation hose with 3/8" x 1/4" SAE female swivel hose connections
CL264-60	60" long, 1/2" diameter evacuation hose with 3/8" x 1/4" SAE female swivel hose connections

Hose Replacement Parts



PART NO.	DESCRIPTION
A10974	O-ring/Gasket Removal Tool
33112RK	1/4" Secure Seal Rebuild Kit
33115RK	5/16" Secure Seal Rebuild Kit
CLSX-RK	CLSX Secure Seal Rebuild Kit
CLSX-RH	CLSX Replacement Head
T21295	Snap Ring Pliers for CLS Secure Seal Fittings, Includes 33112RK 1/4" Rebuild Kit
P90022	O-ring for T21295 and 33112RK (10 pack)
P511	Gasket for 1/4" CLE, CLV, CLBV Series Hose (6 pack)
P90514	1/4" Depressor for CLE, CLV and CLBV Series (5 pack) used with P509
P90016	Gasket for 3/8" Hose (10 pack)
P90008	Gasket for 1/2" Heavy-duty Black Charging Hose (5 pack)

Mini Ball Valves

- 1/4" for use up to 4000 psi (276 bar) minimum burst; 800 psi (55 bar) maximum working pressure
- 5/16" for R410A applications; 4000 psi (276 bar) minimum burst; 800 psi (55 bar) maximum working pressure
- Made in the USA



MBV4-01

PART NO.	DESCRIPTION
MBV4-03	1/4" Compact mini ball valve set (3 pack)
MBV4-01	1/4" Compact mini ball valve
MBV5-03	5/16" QC x 1/4" SAE compact mini ball valve set (3 pack)
MBV5-01	5/16" QC x 1/4" SAE compact mini ball valve
P511	Replacement Gasket

Flexible Metal Hose

- 900 psi working; 3500 psi burst
- Unlike charging hoses, flexible metal lines will not permeate under vacuum
- Metal lines feature finger-tight o-ring coupler ends



PART NO.	DESCRIPTION				
D10436	1/4" x 36" Flexible metal line (one 45° fitting)				
D10472	1/4" x 72" Flexible metal line (one 45° fitting)				
D10636	3/8" x 36" Flexible metal line (one 45° fitting)				
D10660	3/8" x 60" Flexible metal line (one 45° fitting)				
DV-294	1/4" x 10" Flexible metal line (one 45° fitting)				
P90009	1/4" Replacement o-ring (10 pack)				
P90012	3/8" Replacement o-ring (10 pack)				

Secure Seal Adapters

- Convert your CLE Series hose into CLS Secure Seal
- Made in the USA





33113N

PART NO.	DESCRIPTION
33112N	1/4" QC x 1/4" SAE
33113N	1/4" QC x 1/4" SAE 90°
33115N	5/16" QC x 1/4" SAE
33116N	5/16" QC x 1/4" SAE 90°

JB INDUSTRIES

Mini-Split Tool Kits

MSKIT1 and MSKIT2

Everything you need for R410A ductless mini-splits in one convenient kit. MSKIT1 and MSKIT2 contain all essential tools to get the job done, including the award-winning PATRIOT™ 2-Valve Manifold, a KOBRA® Secure Seal hose set that is UL approved for R410A, and a heavy-duty six spanner head torque wrench.

MSKIT3

The MSKIT3 is an affordable solution for service technicians who already have a few basic tools in their toolbox.

The Manifold that Gives Back



For each PATRIOT™, MSKIT1 or MSKIT2 sold JB will donate to Operation Homefront. To learn more about Operation Homefront visit www.operationhomefront.net



MSKIT1 (1/4") AND MSKIT2 (5/16") BACKPACK					
MSKIT1 Includes	MSKIT2 Includes	DESCRIPTION			
22600	22605	PATRIOT™ manifold with R410A/R32/R454B gauges NEW			
CCLS-60	CCLS5-60	KOBRA® UL approved Secure Seal hose set			
A32525N	A32535N	Valve core remover w/side port			
SHLD-P4	SHLD-E4	SHIELD® locking cap R410A (4 pack)			
A31656	A31665	SAE brass adapters (2 included)			
NFT5-4	NFT5-5	Brass caps (NFT5-4, 10 pack/NFT5-5, 5 pack)			
T30605		Metric (2-8mm) and Imperial (5/64" - 1/4") hex key set			
T30600		Ratcheting eccentric cone flare tool			
T30600-G		Metal Flare Size Gauge; 1/4", 3/8", 1/2", 5/8", 3/4" SAE (6.4mm, 9.5mm, 12.7mm, 15.9mm, 19.1mm)			
TRQ1	080	Torque wrench set with 6 spanner heads			
JB-BACKPACK1		JB backpack (40 pockets)			

MSKIT3 TOOLBAG (1/4" AND 5/16")					
MSKIT3 Includes	DESCRIPTION				
JB-TOOLBAG1	JB tool bag (30 pockets)				
T30605	Metric (2-8mm) and Imperial (5/64" - 1/4") hex key set				
T30600	Ratcheting eccentric cone flare tool				
T30600-G	Metal Flare Size Gauge; 1/4", 3/8", 1/2", 5/8", 3/4" SAE (6.4mm, 9.5mm, 12.7mm, 15.9mm, 19.1mm)				
TRQ1080	Torque wrench set with 6 spanner heads				
NFT5-4	1/4" Brass caps (10 pack)				
NFT5-5	5/16" Brass caps (5 pack)				
A31656	5/16" Female x 1/4" SAE brass adapters (2 included)				

A3/A2L



22600 1/4" | 22605 5/16"

PATRIOT™ 2-valve Brass Manifold with R410A/R32/R454B Gauges

T30600

Ratcheting eccentric cone flaring tool with internal

clutch to prevent over-torquing. For tube OD:

3/16", 1/4", 5/16", 3/8", 1/2", 5/8", 3/4"

T30600-G

Metal Flare Size Gauge; 1/4", 3/8", 1/2", 5/8",

3/4" SAE (6.4mm, 9.5mm, 12.7mm, 15.9mm,

19.1mm)

Made in the USA



CCLS-60 1/4" | CCLS5-60 5/16"

KOBRA® Secure Seal refrigerant charging hoses with low-loss, UL-approved for R410A

Made in the USA





TRQ1080

7.375-59.004 pound-feet (10-80 N-M) torque wrench with six spanner heads (17, 22, 24, 26, 27, 29mm) and 1/2" DR Ratchet head

Made in the USA





SHLD-P4 1/4" | SHLD-E4 5/16"

SHIELD® Refrigerant locking cap with water-resistant rubber sleeves color-coded for R410A

Made in the USA



A32525N 1/4" | A32535N 5/16"

Valve core removal tool with side port for removing valve cores without losing system charge

Made in the USA



NFT5-4 1/4" | NFT5-5 5/16"

Five finger-tight 1/4" o-ring sealed brass caps Made in the USA





A31656 1/4" | A31665 5/16" male

Brass adapters for 5/16" - 1/4" SAE connections Made in the USA



T30605

Metric (2-8mm) and Imperial (5/64" - 1/4") hex key sets

Made in the USA



JB-BACKPACK1

Heavy-duty canvas JB backpack



JB-TOOLBAG1

Heavy-duty canvas JB tool bag

Recovery

Hoses

SHIELD®

Refrigerant Locking Caps

- Easily identifiable with water-resistant color-coded caps for R22, R410A and universal refrigerants
- Secure, tamper-resistant lock
- Protects against unauthorized access to refrigerants and deters against huffing inhalant abuse and theft
- Helps prevent leaks and excessive energy usage by providing a strong secondary seal to Schrader or backseat valve
- All brass, corrosion-resistant design
- Available with 1/4" and 5/16" fittings in packs of 4, 12, 50 and 100; also available in bulk
- Requires tamper-resistant bit and driver for unlocking
- Made in the USA

Meets International Safety Codes

International Mechanical Code 1101.10 – Refrigerant circuit access ports located outdoors shall be fitted with locking-type tamper-resistant caps

International Residential Code M1411.6 – Refrigerant circuit access ports located outdoors shall be fitted with locking-type tamper-resistant caps

Universal Refrigerant Locking Cap Key

SHLD-MULTI Refrigerant locking cap key with interchangeable bits conveniently stored inside the tool handle. For use with SHIELD, C&D Valve™ and Novent® Refrigerant Locking Caps.

SHIELD Drivers

For use with SHIELD Refrigerant Locking Caps. Available in 3" (includes one bit), 8" (includes two bits) or combination pack with both driver sizes and two bits, **SHLD-COMBO-DRIVER**.







SHLD-G4 1/4" 4 Pack (R22)



JB INDUSTRIES

SHLD-P4 1/4" 4 Pack (R410A)



SHLD-U4 1/4" 4 Pack (Universal)



SHLD-E4 5/16" 4 Pack (Universal)



SHLD-3-DRIVER SHLD-8-DRIVER

SHLD-MULTI

SHLD-COMBO-DRIVER

AWARDS					
PART NO.	QTY.	FITTING SIZE	SLEEVE COLOR CODE	DESCRIPTION	
SHLD-U4	4	1/4"	Universal	Locking caps and 1 bit (4 pack)	
SHLD-U12	12	1/4"	Universal	Locking caps and 1 bit (12 pack)	
SHLD-U50	50	1/4"	Universal	Locking caps, 1 bit and 3" driver (50 pack)	
SHLD-U100	100	1/4"	Universal	Locking caps, 2 bits and 8" long driver (100 pack)	
SHLD-E4	4	5/16"	Universal	Locking caps and 1 bit (4 pack)	
SHLD-E12	12	5/16"	Universal	Locking caps and 1 bit (12 pack)	
SHLD-E50	50	5/16"	Universal	Locking caps, 1 bit and 3" driver (50 pack)	
SHLD-G4	4	1/4"	R22	Locking caps and 1 bit (4 pack)	
SHLD-G12	12	1/4"	R22	Locking caps and 1 bit (12 pack)	
SHLD-G50	50	1/4"	R22 Locking caps, 1 bit and 3" driver (50 pack)		
SHLD-P4	4	1/4"	R410A	Locking caps and 1 bit (4 pack)	
SHLD-P12	12	1/4"	R410A	Locking caps and 1 bit (12 pack)	
SHLD-P50	50	1/4"	R410A	Locking caps, 1 bit and 3" driver (50 pack)	
PAI	RT NO.			DESCRIPTION	
SHLD-CJ			Empty storage jar holds 150 SHIELD _® caps		
SHLD-SLU20			Universal (black) SHIELD® sleeves (20 pack)		
SHLD-SLG20			R22 (green) SHIELD® sleeves (20 pack)		
SHLD-SLP20			R410A (pink) SHIELD _® sleeves (20 pack)		
SHLD-BIT			SHIELD _® 2 pack bit		

SHIELD® 3" driver with 1 bit

SHIELD® 8" long driver with 2 bits

SHIELD® 3" and 8" drivers with 2 bits
Universal locking cap key for SHIELD®,
Novent® and C&D Valve™ locking caps

CoreMax®

CoreMax®

Rapid Charge and Evacuation System

The innovative CoreMax® family of manufacturing and service tools is an integrated, flexible system design that shortens processing time and provides up to 5x greater flow. This dramatically improves sealing with faster access connections. CoreMax® gives you the choice of how you want to test, fill and evacuate your systems.

- Process directly through the valve with additional flow and dramatically better sealing
- Easy-to-use connector at every process station
- Automatic valve shutoff on both sides of connection
- Higher flow improves vacuum quality to maximize SEER rating
- Improves line throughput and reduces evacuation stations
- Easy implementation with lower tool costs
- Improves processing time and field service
- Made in the USA

For more information and instructional video visit jbind.com





Valve Core Removal Tool

PART NO.	DESCRIPTION				
CM-VC003	High-Flow Valves with Caps (3 pack)				
CM-VC010	High-Flow Valves with Caps (10 pack)				
CM-VC025	High-Flow Valves with Caps (25 pack)				
CM-VC100	High-Flow Valves with Caps (100 pack)				
CM-S370	3/8" Seats (3 pack)				
CM-SS370	3/8" Saddle Seats (3 pack)				
CM-S250	1/4" Seats (3 pack)				
CM-SS250	1/4" Saddle Seats (3 pack)				
CM-CRTOOL	Valve Core Removal Tool				
CM-SEAL	Main Seal Replacement for CM-CRTOOL				
CM-RBK	Rebuild Kit for CM-CRTOOL				
CM-SNAP	SnapMate® Service				
CM-TRQ	Manual Torque Wrench 3/8" drive				





CM-SNAP SnapMate® Connector



Access Valves JB INDUSTRIES

Access Valve Overview

100% Made in the USA

JB machines access valves at our Aurora, Illinois facility using 100% American C360 alloy brass sourced from US mills. Our brass fittings and access valves have high tensile strength and resist corrosion. All of our valves are machined according to strict AHRI specifications to ensure proper sealing of valve and core surfaces. Quality and dependability come standard with our American-made tools.

ACCESS VALVES SPECIFICATIONS			
AHRI Standard	720-2002		
AHRI Torque	3.0 - 5.0 inches/pound		
Temp Range	-40°F to 250°F (-40°C to 121°C)		
Valve Bodies	Brass		
Valve Core	Stainless steel and brass for use with all refrigerants such as R12, R22, R134a, R410A and R502. Resistant to oils, alkalites and diluted mineral acids		

Tube Sizing: ODS and ODF Fit Descriptions

Descriptions for solder/braze access valves specify the connecting tube OD. Size and type fit illustrated are examples of the types of fit for an A31723 valve. The connecting line slips around access fitting; refer to AC/R Copper Tube Fitting Guide and Connecting Tube Size table.

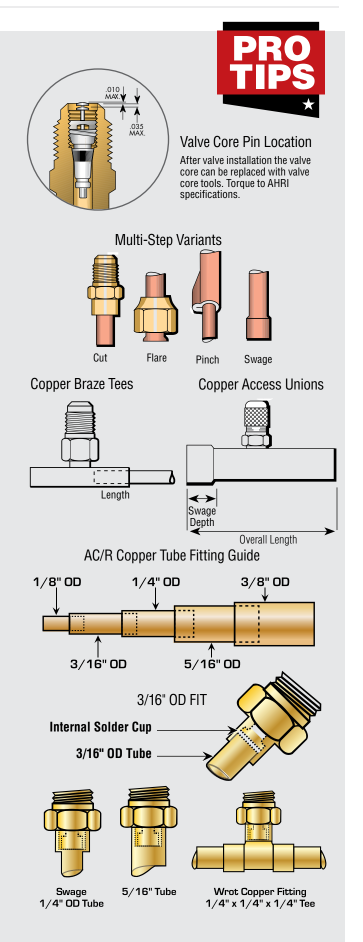
There are two types of ODF fit—external tube fit and swage fit. JB access valve descriptions for ODF refer to swage fit. The connecting tube OD is the same OD as the fitting end. Therefore, the A31723 example above will also slip into 5/16" OD tube. If connecting to wrot copper fitting use ODF swage size.

CONNECTING TUBE SIZE				
TUBE SIZE	ODS Internal Tube Fit	ODF External Tube Fit	ODF Swage Fit	
1/8"	_	3/16"	_	
3/16"	1/8"	1/4"	3/16"	
1/4"	3/16"	5/16"	1/4"	
5/16"	1/4"	3/8"	5/16"	
3/8"	5/16"	_	3/8"	

For easy sizing reference the last two numerals of our flare fittings correspond to their respective tube sizes.

SIZING REFERENCE GUIDE				
NUMBER	TUBE SIZE	NUMBER	TUBE SIZE	
02	1/8"	08	1/2"	
03	3/16"	10	5/8"	
04	1/4"	12	3/4"	
05	5/16"	14	7/8"	
06	3/8"	18	1-1/8"	





A3/A2I

Copper Tube Extension

Single Step

- For use with Sil-Fos alloy and copper fittings
- Includes 1/4" ID cap (NFT5-4) and valve core
- Generous counterbore allows removal of core if flare becomes damaged
- · All tees and crosses are tapped to receive an access core in all 1/4" SAE flare ends
- All pipe connections have internal braze cups for dip tube applications
- Made in the USA

Note: OD x ID sizes are for copper tube extension



A31004



LISTED	

PART NO.	QTY.	DESCRIPTION
A31002	5	1/8" OD
A31003	5	3/16" OD x 1/8" ID
A31004	5	1/4" OD x 3/16" ID
A31005	5	5/16" OD x 1/4" ID
A31006	5	3/8" OD x 5/16" ID
A31008	3	1/2" OD
210045	5	1//\" \n\\

Copper Tube Extension

Multi-Step

- For use with Sil-Fos alloy and copper fittings
- Includes 1/4" ID cap (NFT5-4) and valve core
- Generous counterbore allows removal of core if flare becomes damaged
- All tees and crosses are tapped to receive an access core in all 1/4" SAE flare ends
- All pipe connections have internal braze cups for dip tube applications
- Made in the USA

Note: OD x ID sizes are for copper tube extension



A31009

PART NO.	QTY.	DESCRIPTION	
A31009	3	1/8" OD ext; 3/16",1/4" and 5/16" ODF body steps	
A31011	3	3/16" OD ext; 1/4" and 3/8" ODF body step	
A31012	3	1/8" OD ext.; 1/8" and 3/16" body step	

Copper Braze

Tapper Only

Made in the USA



Copper Braze

Saddle with Tapper

Made in the USA



Copper 90° Elbow

- Includes cap (NFT5-4) and valve core
- Use Sil-Fos alloy only
- Made in the USA



A32804

PART NO.	QTY.	DESCRIPTION
A32804	5	1/4"
A32805	5	5/16"
A32806	5	3/8"
A32808	3	1/2"
A32810	3	5/8"
A32812	2	3/4"
A32814	2	7/8"
A32818	2	1-1/8"

A32904

PART NO.	QTY.	DESCRIPTION
A32904	5	1/4"
A32905	5	5/16"
A32906	5	3/8"
A32908	3	1/2"
A32910	3	5/8"
A32912	2	3/4"
A32914	2	7/8"

PART NO.	QTY.	SLIP-FIT CONNECT LINE SIZE
A31160	1	5/8" ODS
A31162	1	3/4" ODS
A31164	1	7/8" ODS
A31168	1	1-1/8" ODS

A31160

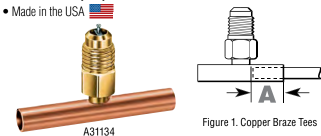
Contacts F

Access Valves JB INDUSTRIES

Copper Braze Tee

Adjustable

- Bend, cut, flare, swage or pinch; extra depth slip fit braze cups
- Simple installation anywhere along the line
- Use Sil-Fos alloy only



PART NO.	QTY.	SLIP-FIT CONNECT LINE Size	OVER ALL Length (OAL)	LENGTH Fig 1. (A)
A31134	3	1/4" ODS x 5/16" ODF	2-1/8"	1"
A31135	3	5/16" ODS x 3/8 ODF	2-1/8"	1"
A31136	3	3/8" ODS x 1/2" ODF	2-1/8"	1"
A31138	3	1/2" ODS	2-1/8"	1"
A31140	1	5/8" ODS	2-1/2"	1"
A31142	1	3/4" ODS	3"	1-1/4"
A31144	1	7/8" ODS	3-1/2"	1-1/2"
A31148	1	1-1/8" ODS	3-13/16"	1-5/8"
A31154	2	3/16" ODS x 1/4" ODF	4"	1-15/16"
A31155	2	1/4" ODS x 5/16" ODF	4"	1-15/16"
A31156	2	5/16" ODS x 3/8" ODF	4"	1-15/16"

Copper Access Union

- Includes cap (NFT5-4) and valve core
- Install valve in any position
- Connecting line size for ODS and ODF external tube ends
- Use Sil-Fos alloy only
- Made in the USA

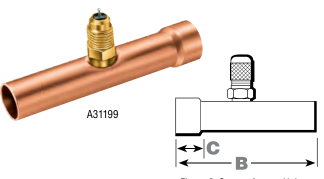


Figure 2. Copper Access Unions

PART NO.	QTY.	SLIP-FIT CONNECT LINE SIZE	OVER ALL LENGTH (OAL) FIG 2. (B)	MIN. LENGTH (MIN) FIG 2. (C)
A31199	2	1/4" OD	2-3/8"	5/16"
A31200	2	3/8" OD	2-3/4"	5/16"
A31201	2	1/2" OD	3"	3/8"
A31202	2	5/8" OD	3-1/4"	1/2"
A31204	2	7/8" OD	3-3/4"	3/4"

Copper Braze Tee

Swaged

- Braze cup ends
- Simple installation anywhere along the line
- Use Sil-Fos alloy only
- Made in the USA



PART NO.	QTY.	SLIP-FIT CONNECT LINE SIZE	OVER ALL LENGTH (OAL)
A31334	3	1/4" OD	2-1/8"
A31335	3	5/16" OD	2-1/8"
A31336	3	3/8" OD	2-1/8"
A31338	3	1/2" OD	2-1/8"
A31340	1	5/8" OD	2-1/2"
A31342	1	3/4" OD	3"
A31344 1		7/8" OD	3-1/2"
A31348	1	1-1/8" OD	3-13/16"

Access Valve Service Kit

- The most popular access fittings for service calls in one convenient storage case. Includes: A31002 (3), A31003 (3), A31004 (3), A31005 (3), A31006 (3), NFT5-4 (6), A31851 (1), A31852 (1), A32004 (1), A31998 (3), A33500 (1), A31729 (3)
- Made in the USA



PART NO.	DESCRIPTION
AVK-001	Access valve service kit in storage case

Bulk Fitting Jar

• Best selling access valves packaged in a convenient display jar



A31004-CJ

PART NO.	QTY.	DESCRIPTION	
A31004-CJ	250	1/4" OD x 3/16" ID copper tube extension with bulk jar	
NFT5-4-CJ	500	1/4" SAE cap with bulk jar	

A3/A2L

SHIELD

Access Valves

Swivel Flare Connections

Add Multiple Ports with One Fitting

- Safe, simple installation without the need for brazing
- Flare ends are tapped to receive access cores
- One core and cap are packaged with each valve

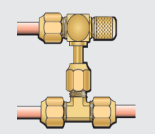
Swivel Flare with Core Depressor

- Add a new line or control
- No refrigerant loss on charged system

Swivel Flare without **Core Depressor**

- Multiple ports
- Additional line or controls
- Additional access site





Swivel Flare Tee with Depressor

Made in the USA



A31851

PART NO.	QTY.	DESCRIPTION
A31851	3	1/4" Female SAE swivel nut on run
A31852	3	1/4" Female SAE swivel nut on branch

Swivel Flare Tee without Depressor

Made in the USA



A31854

PART NO.	QTY.	DESCRIPTION
A31854	3 1/4" Female SAE swivel nut on brand	
A31864 3		1/4" FE swivel nut w/o depressor x 1/4" SAE run x 1/4" SAE branch

Swivel Flare 3/8" SAE Tee

Made in the USA



A31853

PART NO.	QTY.	DESCRIPTION
A31853	1	3/8" SAE x 3/8" Female SAE swivel nut x 1/4" access tee
A31856	1	3/8" SAE x 1/4" access x 3/8" Female SAE swivel nut

Coupler with Depressor

Made in the USA



A33004

A33004 1 1/// CAE swivel flare y male flare	PART NO.	QTY.	DESCRIPTION
AJJUU4 I 1/4 JAL SWIVEI IIAIE X IIIAIE IIAIE	A33004	1	1/4" SAE swivel flare x male flare

Bulkhead Mounting

Made in the USA



A31434

PART NO.	QTY.	DESCRIPTION
A31434*	1	1/4" SAE x 1/4" SAE w/nut
A31727*	1	1/4" SAE x 3/16" and 1/4" ODS or 3/8" ODF

Swivel Cross with Depressor



A31520

PART NO.	QTY.	DESCRIPTION
A31520	1	1/4" Female SAE swivel nut x access

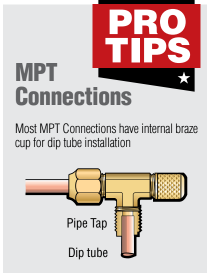
Cross with Three Access Points



A31522

ı	PART NO.	QTY.	DESCRIPTION
	A31522	1	1/8" MPT cross

Connections Most MPT Connections have internal braze cup for dip tube installation



MPT Connection

Made in the USA



A31482

PART NO.	QTY.	DESCRIPTION
A31482*	5	1/4" Flare x 1/8" MPT Half Union
A31484*	5	1/4" Flare x 1/4" MPT Half Union
A31492*	3	1/4" Flare x 1/8" MPT Elbow
A31494*	3	1/4" Flare x 1/4" MPT Elbow

^{*}Core pre-torqued to AHRI

MPT Tee Connection

Made in the USA



A31452

PART NO.	QTY.	DESCRIPTION
A31452	3	1/8" MPT x 1/4" SAE Branch Tee
A31454	3	1/4" MPT x 1/4" SAE Branch Tee
A31512	3	1/8" MPT run
A31514	3	1/4" MPT x 1/4" SAE Run x 1/4" SAE Branch Tee

MPT Forged Brass Braze Tee

Made in the USA



PART NO.	QTY.	DESCRIPTION
A31234	3	1/4" ODS x 3/8" ODF
A31235	3	5/16" ODS x 3/8" ODF
A31236	3	3/8" ODS x 1/2" ODF
A31238	3	1/2" ODS x 5/8" ODF

MPT Flared Tube Connection

Made in the USA



A31424

PART NO.	QTY.	DESCRIPTION
A31424*	3	1/4" Female SAE union w/flare nut
A31444	3	1/4" Female SAE union w/flare nut

^{*}Core pre-torqued to AHRI

MPT Flare Connection and Flare Fitting **Adapter**



PART NO.	QTY.	DESCRIPTION
A31614*	5	1/4" Female SAE w/copper gasket
A31734*	3	1/4" Female SAE swivel nut w/depressor

A31734

MPT Brass Bodies

Made in the USA



A31722

PART NO.	QTY.	DESCRIPTION
A31722	3	1/8" ODS x 1/4" ODF
A31723	3	3/16" ODS x 1/4" ODF
A31724	3	1/4" ODS x 3/8" ODF
A31725	3	5/16" ODS x 1/2" ODF
A31726	3	3/8" ODS x 1/2" ODF
A31728	3	1/2" ODS x 5/8" ODF

MPT Multi-Step







PART NO.	QTY.	DESCRIPTION
A31720	5	3/16" ODS x 1/4" or 3/8" ODF steps
A31729	3	3/16", 1/4", 5/16", 1/2" ODF steps
A31736	3	1/8" ODS x 3/16", 1/4" or 5/16" ODF

^{*}Core pre-torqued to AHRI

Access Valves

A32525SV

A2L COMPATIBLE

Valve Core Removal Tool with Slide Valve Side Port

Designed with the daily job of technicians in mind—The Dealer Design Award-winning A32525SV valve core removal tool utilizes an additional slide valve side port to accommodate a vacuum gauge.

Primary function is to remove and replace the valve core under pressure and/ or to remove valve cores in refrigeration systems to increase evacuation and charging performance.

- Swap out damaged valve cores under pressurized air conditioning and refrigeration systems for much faster evacuation
- Slide valve side port valve provides an excellent location to attach a vacuum gauge so system can be checked for absence of moisture and air
- Slide valve side port provides an easy open/close so vacuum gauge can be removed without the introduction of air into the system before charging
- Protect sensitive vacuum gauge sensors when left on during the charging process by closing slide valve side port
- In-line actuated handle allows the contractor to open and close the valve in tight areas with a single finger
- Uses a series of o-rings and precision machining to stay sealed and not leak during evacuation
- Solid brass construction with the tip machined from A2 tool steel extends tool life
- Patented and Made in the USA



PART NO.	DESCRIPTION
A32525SV	1/4" x 1/4" Valve Core Removal Tool with Slide Valve Side Port
A32535SV	5/16" x 1/4"Valve Core Removal Tool with Slide Valve Side Port
P325	Replacement o-rings

Easily attaches, protects the vacuum gauge.

A32525SVT

Valve Core Removal Tool with Slide Valve Side Port and Torque Setting

Designed with the daily job of technicians in mind—The A32525SVT valve core removal tool utilizes an additional slide valve side port to accommodate a vacuum gauge.

Primary function is to remove and replace the valve core under pressure and/ or to remove valve cores in refrigeration systems to increase evacuation and charging performance.

- Swap out damaged valve cores under pressurized air conditioning and refrigeration systems for much faster evacuation
- The A32525SVT automatically sets torque 3 to 5 in-lb
- Slide valve side port valve provides an excellent location to attach a vacuum gauge so system can be checked for absence of moisture and air
- Slide valve side port provides an easy open/close so vacuum gauge can be removed without the introduction of air into the system before charging
- Protect sensitive vacuum gauge sensors when left on during the charging process by closing slide valve side port
- In-line actuated handle allows the contractor to open and close the valve in tight areas with a single finger
- Uses a series of o-rings and precision machining to stay sealed and not leak during evacuation
- Solid brass construction with the tip machined from A2 tool steel extends tool life
- Patented and Made in the USA



PART NO.	DESCRIPTION
A32525SVT	1/4" x 1/4"Valve Core Removal Tool with Slide Valve Side Port and Torque Setting; 3 to 5 in-lb
A32535SVT	5/16" x 1/4" Valve Core Removal Tool with Slide Valve Side Port and Torque Setting; 3 to 5 in-lb
P325	Replacement o-rings

SHIELD

Vacuum Rated Valve Core Removal Tool with Access Port



- Vacuum rated to 20 microns with guarter-turn ball valve shutoff and o-ring seals
- · Speeds up evacuation, recovery or recharging through the full flow port
- Storage area for spare valve cores
- Made in the USA



A32525N

PART NO.	QUICK CONNECT	FLARE RUN	SIDE PORT	
A32500N	1/4"	1/4"	_	
A32505N	5/16"	1/4"	_	
A32525N	1/4"	1/4"	1/4"	
A32530N	5/16"	1/4"	1/4"	
A32535N	5/16"	5/16"	1/4"	
A32501N	Core remover bit for A32500N replacement			
A32504	Core remover bit for A32525N replacement			
P325	1/4" and 5/16" rep	1/4" and 5/16" replacement gaskets for A32525N (1 each)		

Valve Cores and Tool

- Positive stop valve core with neoprene cup washer and PTFE barrel gasket seal for A/C system valves
- Installation torque 3 to 5 in/lbs
- Max 800 psi and 220°F (104°C)
- Made in the USA



PART NO.	QTY.	DESCRIPTION
A32004	1	1/4" Valve core tool with storage for six valve cores
A31999	5	1/4" Valve cores
A31999-25	25	1/4" Valve cores
A31999-100	100	1/4" Valve cores

Valve Core Torque Tool

- Preset torque to 5 in/lbs for precise torquing of core valves
- · Works with all standard valve cores



PART NO.	QTY.	DESCRIPTION	
A32008	1	1/4" Valve core torque tool	
A32008-B	12	1/4" Valve core torque tools in bulk	
A32008-BX	12	1/4" Valve core torque tools in display box	

Evacuation Recovery Tool

- Plier-type tool with a quick-release trigger to puncture large holes into the line for discharge of a recovery unit
- Fits 3/16" to 7/8" OD hard tubing



PART NO.	QTY.	DESCRIPTION
A32100	1	Evacuation/recovery tool
A32101	1	Hardened steel needle and gasket

A3/A2I

Quick Seal O-Ring Caps

- Deep vacuum and A/C refrigeration
- Finger-tight sealing for all male SAE connections
- Made in the USA



NFT5-4

PART NO.	QTY.	DESCRIPTION
NFT5-4	10	1/4" SAE cap
NFT5-5	5	5/16" SAE cap
NFT5-6	3	3/8" SAE cap
NFT5-8	3	1/2" SAE cap
NFT5-4-25	25	1/4" SAE cap
NFT5-4-100	100	1/4" SAE cap
NFT5-6-100	100	3/8" SAE cap
P90010	10	Replacement 1/4" o-ring
P90011	5	Replacement 5/16" o-ring

Quick Seal Gasket Caps

- Deep vacuum and A/C refrigeration
- Finger-tight sealing for all male SAE connections
- Made in the USA



A31985

PART NO.	QTY.	DESCRIPTION
A31985	10	1/4" SAE cap
A31985-100	100	1/4" SAE cap
P509	6	1/4" Replacement gasket
P509-25	25	1/4" Replacement gasket

E-Z Tapper

- Backseating stem eliminates line restriction when servicing through access port or when using the valve for flow control
- Made in the USA



EZ-40288

PART NO.	QTY.	DESCRIPTION
EZ-40288	1	E-Z tapper piercing valve 3/16" x 3/8" OD tube
EZ-40288-126	5	E-Z tapper gasket

Backseating Control Valve

- Ideal for use on pre-charged line sets
- Stops spray of leak detection dye/refrigerant
- Compact brass body for long service and swivel coupler with double safety grooves
- Made in the USA



A33000

PART NO.	QTY.	DESCRIPTION
A33000	1	1/4" SAE x 1/4" o-ring quick coupler
P90009	10	Replacement o-ring

Core Removers

Made in the USA



A31997

A31998

PART NO.	QTY.	DESCRIPTION
A31997	10	1/4" Core remover cap
A31998	5	1/4" Plastic core removers

O-Ring Seal Line Piercing

- Spring-loaded needle automatically backseats forming a leakproof seal
- Simple installation that is 100% restriction-free



LT-456

PART NO.	DESCRIPTION
LT-456	1/4" – 3/8" Line piercing valve
LT-810	1/2" – 5/8" Line piercing valve

Wrench Style Seal Cap

- For A/C refrigeration service
- Brass-to-brass positive seal and permanent installation
- Made in the USA



A31986

PART NO.	QTY.	DESCRIPTION
A31986	5	1/4" SAE cap

Specialty Caps



A31992

PART NO.	QTY.	DESCRIPTION
A31992	5	1/4" SAE cap
A31992-100	100	1/4" SAE cap
13493	2	Plastic cap with retainer strap
13494	1	Plastic cap

Access Valves

QC Angled Adapter 45°

Made in the USA



QC-S45-45

PART NO.	DESCRIPTION
QC-S45-45	5/16" Female x 1/4" SAE Male Angled Adapter 45°

QC Elbow

Made in the USA



QC-E5

PART NO.	DESCRIPTION
QC-E4	1/4" QC x 1/4" SAE elbow
QC-E5	5/16" QC x 1/4" SAE elbow
QC-E64	3/8" QC x 1/4" SAE elbow (no depressor)

Core Depressor

Made in the USA



A33500

PART NO.	DESCRIPTION
A33500	1/4" Thumbscrew core depressor
P90009	Replacement o-ring

QC Straight

Made in the USA



QC-S4

PART NO.	DESCRIPTION
QC-S3	3/16" QC x 1/4" SAE
QC-S4	1/4" QC x 1/4" SAE
QC-S46	1/4" QC x 3/8" SAE
QC-S5	5/16" QC x 1/4" SAE
QC-S5S	5/16" QC x 1/4" SAE (w/valve core)
QC-S64	3/8" QC x 1/4" SAE (no depressor)
QC-S65	3/8" QC x 5/16" SAE (no depressor)

QC SAE Female Adapter

Made in the USA



A31656

PART NO.	DESCRIPTION
A31656	1/4" SAE Male x 5/16" SAE Female Adapter
A31665	5/16" SAE Male x 1/4" SAE Female Adapter

Liquid Charging Adapters

- Metering element assures a safe, fast charge without damaging the compressor
- Made in the USA



LC-4/LC-5

PART NO.	DESCRIPTION
LC-4 1/4" Liquid charging adapter	
LC-5	5/16" Liquid charging adapter

QC Female NPT Thread

Made in the USA



JB INDUSTRIES

QC-S4A

PART NO.	DESCRIPTION
QC-S4A	1/4" QC x 1/8" Female NPT
QC-S4B	1/4" QC x 1/4" Female NPT

QC Access Tee

- 0-ring seal quick coupler
- Includes cap and valve core
- Made in the USA



A34000

PART NO.	QTY.	DESCRIPTION
A34000	1	1/4" QC x 1/4" access branch tee
P90009	10	Replacement o-ring

Swivel Cylinder Valve

- 0-ring seal quick coupler
- Includes cap and valve core
- Made in the USA



CV-20004

PART NO.	DESCRIPTION
CV-20004	3/4" NPS x 1/4" M flare
CV-20006	3/4" NPS x 3/8" M flare

O-Rings/Gaskets

Replacement Parts

Made in the USA









JB JUST BETTER

	P90	0009 P90010	P90012
PART NO.	QTY.	DESCRIPTION	
A10974	1	O-ring/Gasket Removal Tool	
A10974-BX	12	O-ring/Gasket Removal Tool Display Box	W
P325	2	1/4" and 5/16" replacement gaskets for A32525N (1 each)	
P509	6	1/4" Gasket for quick couplers, gasket caps (6 pack)	
P509-25	25	1/4" Gasket for quick couplers, gasket caps (25 pack)	
P510	6	1/4" CLA Series R134a gasket (6 pack)	
P511	6	Gasket for 1/4" CLE, CLV, CLBV Series hose (6 pack)	
P511-10	10	Gasket for 1/4" CLE, CLV, CLBV Series hose (10 pack)	
P90008	5	Gasket for 1/2" heavy-duty black charging hose (5 pack)	
P90009	10	1/4" O-ring for couplers, vacuum pumps and flexible metal hose (10 pack)	
P90010	5	1/4" O-ring for access valves and liquid charging adapters, 1/4" caps (5 par	ck)
P90011	5	5/16" O-ring for liquid charging adapters (5 pack)	
P90012	10	3/8" O-ring for couplers, vacuum pumps and flexible metal hose (10 pack)	
P90016	10	Gasket for 3/8" hose (10 pack)	
P90022	10	O-ring for T21295 and 33112RK (10 pack)	
P90513	5	1/4" Spring type clip depressor for coupler; used with P509 (5 pack)	
P90514	5	1/4" Depressor for CLE, CLV and CLBV Series used with P511 (5 pack)	



P90513









P511



Access Valves

A10974

American-made Brass

SAE 45° Flared Tube Fittings

JB fittings are for use with copper, brass, aluminum, steel and plastic tube provided an acceptable flare can be generated with the material.

Vacuum and pressures of 5,000 psi can be handled depending upon the size, material and conditions. Using a 4:1 safety factor, the following general rule (excluding plastic tube) is used:

3,000 psi to 1/4" 2,000 psi to 1/2" 1,500 psi to 1"

Long nuts are recommended when vibration is a factor. Tubing should be double-flared in extreme applications to minimize flare thinning on over-tightening.

Fittings listed generally comply with SAE, ASA, ASME and MS standards; however, when design makes dimensions critical, please contact customer service for samples and/or prints for testing and evaluation.

Tube sizes listed are OD (outside diameter). To determine nominal (water tube) size, subtract 1/8", thus 5/8" OD equals 1/2" nominal. Pipe sizes listed are standard nominal pipe size and threads are to dry seal taper pipe standards. JB will provide flare fitting to SAE Standard J513 whenever possible. In some cases slight deviations will occur when full compliance fittings are not available.

Heavy-duty ACR tube fittings generally conform to SAE, ASA and AHRI Standards for hydraulic, marine and refrigeration service. Long dry seal pipe threads minimize leakage and provide more clearance for tightening flare nuts. Shapes, elbows, tees, etc. are made from brass forgings to maximize strength and eliminate cracks.

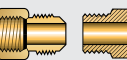
Assembly Instructions

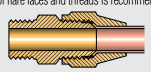
P90514

- 1. Cut tube square and remove cut-off burr
- 2. Slide nut on tube, threaded end facing end of tube
- 3. Flare tube following flaring tool manufacturers instructions (check flare quality)
- 4. Thread nut on to fitting body "hand tighten"
- 5. With proper wrench, tighten to a solid feel

CAUTION: Over-tightening and dirt can damage fittings and/or tube causing leaks.

NOTE: Lubrication of flare faces and threads is recommended when practical.







Copper seal gaskets (B2) series furnished with all female flares

Fiber gaskets (K1 and D/E) furnished with all drum adapters (K1-1 through 8)

FT/LBS 8-10

	THREAD SIZE	TORQUE PO FOR FLARE (DRY THRE	FITTING		
OD TUBE	SAE - FLARE	OD TUBE	SAE FLARE	SIZE	FT/LBS
1/8"	5/16" - 24	1/2"	3/4" - 16	1/4"	8-10
3/16"	3/8" – 24	5/8"	7/8" – 14	3/8"	15-25
1/4"	7/16" – 20	3/4"	1-1/16" – 14	1/2"	25-35
5/16"	1/2" – 20	7/8"	1-1/4" — 12	5/8"	40-55
3/8"	5/8" – 18	1"	1-3/8" – 12	3/4"	50-60
7/16"	11/16" – 16				

SHIELD

Brass Fittings

Copper Flare Bonnet

- Use with flare nut to cap fittings
- Made in the USA



PART NO.	QTY.	SIZE
B1-3	5	3/16"
B1-4	25	1/4"
B1-6	5	3/8"
B1-8	5	1/2"
B1-10	10	5/8"
B1-12	5	3/4"

Swivel Female Flare x Solder Adapter

Made in the USA



A32700

PART NO.	QTY.	DESCRIPTION
A32700	4	1/4" x 1/4" (US5-44)
A32701	4	3/8" x 3/8" (US5-66)
A32702	4	1/2" x 1/2" (US5-88)
A32703	2	5/8" x 5/8" (US5-1010)
A32704	2	3/4" x 3/4" (US5-1212)

Swivel Female Flare x Solder Adapter

JB INDUSTRIES

Made in the USA



US5-1212

PART NO.	QTY.	SIZE
US5-44	5	1/4" x 1/4"
US5-66	5	3/8" x 3/8"
US5-88	5	1/2" x 1/2"
US5-1010	5	5/8" x 5/8"
US5-1212	2	3/4" x 3/4"

Copper Flare Gasket

- For brass-to-brass or brass-to-steel connections to prevent leaks
- Made in the USA



PART NO.	QTY.	SIZE
B2-3	5	3/16"
B2-4	25	1/4"
B2-5	5	5/16"
B2-6	25	3/8"
B2-8	25	1/2"
B2-10	10	5/8"
B2-12	10	3/4"

Short Forged Nut

Made in the USA



A32600

PART NO.	QTY.	DESCRIPTION
A32600	10	1/4" (NS4-4)
A32601	5	5/16" (NS4-5)
A32602	10	3/8" (NS4-6)
A32603	5	1/2" (NS4-8)
A32604	5	5/8" (NS4-10)
A32605	2	3/4" (NS4-12)

Short Forged Nut

Made in the USA



NS4-14

PART NO.	QTY.	SIZE
NS4-3	10	3/16"
NS4-4	25	1/4" (A32600)
NS4-4-CS	1000	1/4" (A32600)
NS4-5	10	5/16" (A32601)
NS4-6	25	3/8" (A32602)
NS4-6-CS	500	3/8" (A32602)
NS4-8	25	1/2" (A32603)
NS4-8-CS	350	1/2" (A32603)
NS4-10	10	5/8" (A32604)
NS4-10-CS	200	5/8" (A32604)
NS4-12	5	3/4" (A32605)
NS4-12-CS	100	3/4" (A32605)
NS4-14	2	7/8"

Flare x Female Solder Ell

- For brass-to-brass or brass-to-steel connections to prevent leaks
- Made in the USA



ES2-44

PART NO.	QTY.	SIZE
ES2-44	5	1/4" x 1/4"
ES2-66	5	3/8" x 3/8"
ES2-68	2	3/8" x 1/2"
ES2-88	2	1/2" x 1/2"

Female Flare x Flare Ell

- Includes copper gasket
- Made in the USA



E4-44

PART NO.	QTY.	SIZE
E4-44	5	1/4" x 1/4"
E4-66	2	3/8" x 3/8"
E4-88	2	1/2" x 1/2"

Flare x Male Pipe Ell

Made in the USA



E1-12E

PART NO.	QTY.	SIZE
E1-2A	5	1/8" x 1/8"
E1-3A	2	3/16" x 1/8"
E1-4A	10	1/4" x 1/8"
E1-4B	10	1/4" x 1/4"
E1-4C	5	1/4" x 3/8"
E1-5A	5	5/16" x 1/8"
E1-5B	5	5/16" x 1/4"
E1-5C	5	5/16" x 3/8"
E1-6A	5	3/8" x 1/8"
E1-6B	10	3/8" x 1/4"
E1-6C	10	3/8" x 3/8"

PART NO.	QTY.	SIZE
E1-6D	5	3/8" x 1/2"
E1-6E	2	3/8" x 3/4"
E1-8B	5	1/2" x 1/4"
E1-8C	5	1/2" x 3/8"
E1-8D	10	1/2" x 1/2"
E1-8E	2	1/2" x 3/4"
E1-10C	2	5/8" x 3/8"
E1-10D	2	5/8" x 1/2"
E1-10E	2	5/8" x 3/4"
E1-12D	2	3/4" x 1/2"
E1-12E	2	3/4" x 3/4"

Flare Ell

Made in the USA



E2-2

PART NO.	QTY.	SIZE
E2-2	5	1/8"
E2-3	5	3/16"
E2-4	5	1/4"
E2-5	5	5/16"
E2-6	5	3/8"
E2-8	5	1/2"
E2-10	2	5/8"
E2-12	2	3/4"

Reducing Flare Ell

Made in the USA



Swivel Female Flare x Flare Ell

Made in the USA





ER2-64 ES4-44

PART NO.	QTY.	SIZE
ER2-64	5	3/8" x 1/4"
ER2-84	2	1/2" x 1/4"
ER2-86	5	1/2" x 3/8"
ER2-108	2	5/8" x 1/2"

PART NO.	QTY.	SIZE
ES4-44	2	1/4" x 1/4"
ES4-66	2	3/8" x 3/8"
ES4-88	2	1/2" x 1/2"
ES4-1212	2	3/4" x 3/4"
,		

Flare x **Female Pipe Ell**



E3-5B

PART NO.	QTY.	SIZE
E3-4A	5	1/4" x 1/8"
E3-4B	2	1/4" x 1/4"
E3-5B	2	5/16" x 1/4"
E3-6A	5	3/8" x 1/8"
E3-6B	2	3/8" x 1/4"
E3-6C	2	3/8" x 3/8"
E3-6D	2	3/8" x 1/2"
E3-8C	2	1/2" x 3/8"
E3-8D	2	1/2" x 1/2"
E3-10D	2	5/8" x 1/2"
E3-10E	2	5/8" x 3/4"

Brass Fittings

Fusible Pipe Plug

Made in the USA



FP-C-283

PART NO.	SIZE	QTY.	
	168°F		
FP-A-168	1/8"	5	
FP-B-168	1/4"	5	
FP-C-168	3/8"	2	
210°F			
FP-A-210	1/8"	5	
FP-B-210	1/4"	5	
FP-C-210	3/8"	2	
283°F			
FP-A-283	1/8"	5	
FP-B-283	1/4"	2	
FP-C-283	3/8"	2	

Flare Cap

Made in the USA



N5-4

PART NO.	QTY.	SIZE
N5-3	5	3/16"
N5-4	25	1/4"
N5-5	5	5/16"
N5-6	25	3/8"
N5-8	10	1/2"
N5-10	10	5/8"
N5-12	2	3/4"

Fusible Flare x Pipe Adapter

Made in the USA



FU-4C-210

	FU-4C-210	LISTED
PART NO.	SIZE	QTY.
	168° F	
FU-4B-168	1/4" x 1/4"	2
FU-6C-168	3/8" x 3/8"	2
	210° F	
FU-4B-210	1/4" x 1/4"	2
FU-4C-210	1/4" x 3/8"	2
FU-6C-210	3/8" x 3/8"	2
	283° F	
FII-4R-283	1/4" v 1/4"	2

1/4" x 3/8"

3/8" x 3/8"

Old Style Extra Heavy Nut

Made in the USA

PART NO

HNS4-4

HNS4-6

HNS4-8

HNS4-10

HNS4-12

FU-4C-283

FU-6C-283



HNS4-12

SIZE

1/4" (3/4" hex)

3/8" (7/8" hex)

1/2" (1" hex)

QTY.

25

25

10

10

Cross

Made in the USA



JB INDUSTRIES

PART NO.	QTY.	SIZE
C1-4	2	1/4"
C1-6	2	3/8"

Frost-Proof Forged Nut

- Holes relieve frost in thread area
- Made in the USA

2

2



NST4-10

PART NO.	QTY.	SIZE
NST4-4	5	1/4"
NST4-6	5	3/8"
NST4-8	10	1/2"
NST4-10	2	5/8"

Long Forged Refrigeration Nut

Made in the USA

JUST BETTER SINCE 1967 | HVACR TOOLS, VALVES AND FITTINGS



N4-12

PART NO.	QTY.	SIZE
N4-4	10	1/4"
N4-5	5	5/16"
N4-6	10	3/8"
N4-8	5	1/2"
N4-10	5	5/8"
N4-12	2	3/4"

Flare x Flare x **Male Pipe Tee**

Made in the USA



T1-10D

PART NO.	QTY.	SIZE
T1-4A	10	1/4" x 1/4" x 1/8"
T1-4B	10	1/4" x 1/4" x 1/4"
T1-4C	2	1/4" x 1/4" x 3/8"
T1-5B	2	5/16" x 5/16" x 1/4"
T1-6B	5	3/8" x 3/8" x 1/4"
T1-6C	5	3/8" x 3/8" x 3/8"
T1-6D	2	3/8" x 3/8" x 1/2"
T1-8B	2	1/2" x 1/2" x 1/4"
T1-8C	2	1/2" x 1/2" x 3/8"
T1-8D	2	1/2" x 1/2" x 1/2"
T1-10C	2	5/8" x 5/8" x 3/8"
T1-10D	2	5/8" x 5/8" x 1/2"

Refrigerant **Drum Adapter**

- NPS cylinder x male flare; with fiber gasket
- Made in the USA



K1-1

PART NO.	QTY.	SIZE
K1-1	10	3/4" x 1/4"
K1-3	2	3/4" x 3/8"
K1-5	2	3/4" x 1/2"
K1-8	2	1/2" x 1/4"

Made in the USA

Flare Tee



PART NO.	QTY.	SIZE			
T2-3	5	3/16"			
T2-4	10	1/4"			
T2-5	5	5/16"			
T2-6	10	3/8"			
T2-8	5	1/2"			
T2-10	2	5/8"			
T2-12	2	3/4"			

Reducing Flare Tee

Made in the USA



PART NO.	QTY.	SIZE
TR2-446	5	1/4" x 1/4" x 3/8"
TR2-664	5	3/8" x 3/8" x 1/4"
TR2-668	2	3/8" x 3/8" x 1/2"
TR2-886	2	1/2" x 1/2" x 3/8"

Fiber Drum Adapter Seal Gasket

Made in the USA



K1-D

PART NO.	QTY.	SIZE
K1-D	10	1/2"
K1-E	10	3/4"

Reducing Nut



NRS4-43

PART NO.	QTY.	SIZE
NRS4-43	5	1/4" x 3/16"
NRS4-54	5	5/16" x 1/4"
NRS4-64	10	3/8" x 1/4"
NRS4-65	10	3/8" x 5/16"
NRS4-86	10	1/2" x 3/8"
NRS4-108	5	5/8" x 1/2"
NRS4-1210	2	3/4" x 5/8"

Flare Plug



P2-12

PART NO.	QTY.	SIZE
P2-3	5	3/16"
P2-4	10	1/4"
P2-5	5	5/16"
P2-6	10	3/8"
P2-8	10	1/2"
P2-10	5	5/8"
P2-12	2	3/4"

Brass Fittings

Flare x Male Pipe Adapter

• Made in the USA U1-12E

PART NO. QTY. SIZE U1-3A 5 3/16" x 1/8" U1-3B 5 3/16" x 1/4" U1-4A 25 1/4" x 1/8" U1-4B 25 1/4" x 1/4" U1-4C 10 1/4" x 3/8" U1-4D 10 1/4" x 1/2" U1-5A 5 5/16" x 1/4" U1-5B 5 5/16" x 1/4" U1-6C 10 3/8" x 1/8" U1-6B 10 3/8" x 1/8" U1-6B 10 3/8" x 1/8" U1-6C 10 3/8" x 1/8" U1-6C 10 3/8" x 1/4" U1-6C 10 10 3/8" x 1/2" U1-8B 5 1/2" x 1/8" U1-8B 5 1/2" x 1/8" U1-8B 5 1/2" x 1/4" U1-8C 10 1/2" x 3/8" U1-8B 5 1/2" x 1/4" U1-8C 10 5/8" x 1/4" U1-8C 10 5/8" x 1/2" U1-8D 10 5/8" x 1/2" U1-10B 5 5/8" x 1/4" U1-10C 5 5/8" x 3/4" U1-10C 2 3/4" x 3/8" U1-12C 2 3/4" x 3/8" U1-12D 2 3/4" x 3/4" U1-14E 2 7/8" x 3/4"		0-1/	0.55			
U1-3B 5 3/16" x 1/4" U1-4A 25 1/4" x 1/8" U1-4B 25 1/4" x 1/4" U1-4C 10 1/4" x 3/8" U1-4D 10 1/4" x 1/2" U1-5A 5 5/16" x 1/4" U1-5B 5 5/16" x 1/4" U1-6C 10 3/8" x 1/8" U1-6B 10 3/8" x 1/8" U1-6C 10 3/8" x 1/2" U1-6B 5 3/8" x 3/8" U1-6C 10 1/2" x 3/8" U1-8A 2 1/2" x 1/8" U1-8B 5 1/2" x 1/4" U1-8C 10 1/2" x 1/2" U1-8B 5 1/2" x 1/4" U1-8C 10 5/8" x 3/8" U1-8D 10 1/2" x 1/2" U1-8C 10 5/8" x 3/8" U1-8D 10 5/8" x 1/2" U1-8C 10 5/8" x 3/4" U1-10C 5 5/8" x 3/4" U1-10C 5 5/8" x 3/8" U1-10D 10 5/8" x 1/2" U1-10C 2 3/4" x 3/8" U1-12C 2 3/4" x 3/8" U1-12D 2 3/4" x 3/4"						
U1-4A 25 1/4" x 1/8" U1-4B 25 1/4" x 1/4" U1-4C 10 1/4" x 3/8" U1-4D 10 1/4" x 1/2" U1-5A 5 5/16" x 1/4" U1-5B 5 5/16" x 1/4" U1-6C 5 5/16" x 3/8" U1-6B 10 3/8" x 1/4" U1-6C 10 3/8" x 1/2" U1-6B 5 3/8" x 3/4" U1-8B 5 1/2" x 1/8" U1-8B 5 1/2" x 1/8" U1-8B 5 1/2" x 1/8" U1-8B 5 1/2" x 1/4" U1-8C 10 1/2" x 1/2" U1-8C 10 1/2" x 3/8" U1-8D 10 1/2" x 1/2" U1-8C 10 5/8" x 3/4" U1-10C 5 5/8" x 3/4" U1-10C 5 5/8" x 3/8" U1-10D 10 5/8" x 1/2" U1-10C 2 3/4" x 3/8" U1-12C 2 3/4" x 3/8" U1-12D 2 3/4" x 3/4"						
U1-4B	U1-3B	5	3/16" x 1/4"			
U1-4C 10 1/4" x 3/8" U1-4D 10 1/4" x 1/2" U1-5A 5 5/16" x 1/8" U1-5B 5 5/16" x 3/8" U1-6A 10 3/8" x 1/4" U1-6B 10 3/8" x 1/4" U1-6C 10 3/8" x 3/8" U1-6D 10 3/8" x 3/4" U1-8A 2 1/2" x 1/8" U1-8B 5 1/2" x 1/4" U1-8C 10 1/2" x 1/8" U1-8B 5 1/2" x 1/4" U1-8C 10 1/2" x 3/8" U1-8D 10 1/2" x 3/8" U1-8D 10 5/8" x 3/4" U1-10B 5 5/8" x 3/4" U1-10C 5 5/8" x 3/8" U1-10D 10 5/8" x 1/2" U1-10C 2 3/4" x 3/8" U1-12C 2 3/4" x 3/8" U1-12D 2 3/4" x 3/4"	U1-4A	25	1/4" x 1/8"			
U1-4D 10 1/4" x 1/2" U1-5A 5 5/16" x 1/8" U1-5B 5 5/16" x 3/8" U1-5C 5 5/16" x 3/8" U1-6A 10 3/8" x 1/8" U1-6B 10 3/8" x 3/8" U1-6C 10 3/8" x 3/4" U1-6D 10 3/8" x 1/2" U1-8A 2 1/2" x 1/8" U1-8B 5 1/2" x 1/4" U1-8C 10 1/2" x 3/8" U1-8B 5 1/2" x 1/4" U1-8B 5 1/2" x 3/8" U1-10B 5 5/8" x 1/4" U1-10B 5 5/8" x 1/4" U1-10B 5 5/8" x 3/4" U1-10D 10 5/8" x 3/4" U1-10E 5 5/8" x 3/4" U1-12C 2 3/4" x 3/8" U1-12E 2 3/4" x 3/4"	U1-4B	25	1/4" x 1/4"			
U1-5A 5 5/16" x 1/8" U1-5B 5 5/16" x 1/4" U1-5C 5 5/16" x 3/8" U1-6A 10 3/8" x 1/8" U1-6B 10 3/8" x 3/8" U1-6C 10 3/8" x 1/2" U1-6D 10 3/8" x 1/2" U1-6E 5 3/8" x 3/4" U1-8A 2 1/2" x 1/8" U1-8B 5 1/2" x 1/4" U1-8C 10 1/2" x 3/8" U1-8B 10 1/2" x 3/4" U1-8B 5 1/2" x 1/2" U1-8B 5 1/2" x 3/4" U1-10B 5 5/8" x 1/4" U1-10B 5 5/8" x 3/4" U1-10C 5 5/8" x 3/4" U1-10E 5 5/8" x 3/4" U1-12C 2 3/4" x 3/8" U1-12D 2 3/4" x 3/4"	U1-4C	10	1/4" x 3/8"			
U1-5B 5 5/16" x 1/4" U1-5C 5 5/16" x 3/8" U1-6A 10 3/8" x 1/8" U1-6B 10 3/8" x 1/4" U1-6C 10 3/8" x 3/8" U1-6D 10 3/8" x 1/2" U1-8A 2 1/2" x 1/8" U1-8B 5 1/2" x 1/4" U1-8C 10 1/2" x 3/8" U1-8B 5 1/2" x 1/4" U1-8C 10 5/8" x 3/4" U1-8D 10 5/8" x 1/2" U1-10B 5 5/8" x 1/2" U1-10C 5 5/8" x 3/8" U1-10D 10 5/8" x 3/4" U1-10C 2 3/4" x 3/8" U1-12C 2 3/4" x 3/8" U1-12D 2 3/4" x 3/4"	U1-4D	10	1/4" x 1/2"			
U1-5C 5 5/16" x 3/8" U1-6A 10 3/8" x 1/8" U1-6B 10 3/8" x 1/4" U1-6C 10 3/8" x 3/8" U1-6D 10 3/8" x 1/2" U1-6E 5 3/8" x 3/4" U1-8A 2 1/2" x 1/8" U1-8B 5 1/2" x 1/4" U1-8C 10 1/2" x 3/8" U1-8D 10 1/2" x 3/8" U1-8D 5 5/8" x 3/4" U1-10B 5 5/8" x 1/4" U1-10C 5 5/8" x 3/8" U1-10D 10 5/8" x 1/2" U1-10E 5 5/8" x 3/4" U1-12C 2 3/4" x 3/8" U1-12D 2 3/4" x 3/8"	U1-5A	5	5/16" x 1/8"			
U1-6A 10 3/8" x 1/8" U1-6B 10 3/8" x 1/4" U1-6C 10 3/8" x 3/8" U1-6D 10 3/8" x 1/2" U1-6E 5 3/8" x 3/4" U1-8A 2 1/2" x 1/8" U1-8B 5 1/2" x 1/4" U1-8C 10 1/2" x 3/8" U1-8D 10 1/2" x 3/8" U1-8D 5 5/8" x 3/4" U1-10B 5 5/8" x 3/4" U1-10C 5 5/8" x 3/8" U1-10D 10 5/8" x 1/2" U1-10E 5 5/8" x 3/4" U1-12C 2 3/4" x 3/8" U1-12D 2 3/4" x 3/4"	U1-5B	5	5/16" x 1/4"			
U1-6B 10 3/8" x 1/4" U1-6C 10 3/8" x 3/8" U1-6D 10 3/8" x 1/2" U1-6E 5 3/8" x 3/4" U1-8A 2 1/2" x 1/8" U1-8B 5 1/2" x 1/4" U1-8C 10 1/2" x 3/8" U1-8D 10 1/2" x 1/2" U1-8E 5 1/2" x 1/4" U1-10B 5 5/8" x 1/4" U1-10C 5 5/8" x 3/8" U1-10D 10 5/8" x 1/2" U1-10E 5 5/8" x 3/4" U1-12C 2 3/4" x 3/8" U1-12D 2 3/4" x 3/4"	U1-5C	5	5/16" x 3/8"			
U1-6C 10 3/8" x 3/8" U1-6D 10 3/8" x 1/2" U1-6E 5 3/8" x 3/4" U1-8A 2 1/2" x 1/8" U1-8B 5 1/2" x 1/4" U1-8C 10 1/2" x 3/8" U1-8D 10 1/2" x 3/8" U1-8D 5 1/2" x 1/2" U1-10B 5 5/8" x 3/4" U1-10B 5 5/8" x 1/4" U1-10C 5 5/8" x 3/8" U1-10D 10 5/8" x 1/2" U1-10E 5 5/8" x 3/4" U1-12C 2 3/4" x 3/8" U1-12D 2 3/4" x 3/8"	U1-6A	10	3/8" x 1/8"			
U1-6D 10 3/8" x 1/2" U1-6E 5 3/8" x 3/4" U1-8A 2 1/2" x 1/8" U1-8B 5 1/2" x 1/4" U1-8C 10 1/2" x 3/8" U1-8D 10 1/2" x 1/2" U1-8E 5 1/2" x 3/4" U1-10B 5 5/8" x 1/4" U1-10C 5 5/8" x 3/8" U1-10D 10 5/8" x 1/2" U1-10E 5 5/8" x 3/4" U1-12C 2 3/4" x 3/8" U1-12D 2 3/4" x 3/4"	U1-6B	10	3/8" x 1/4"			
U1-6E 5 3/8" x 3/4" U1-8A 2 1/2" x 1/8" U1-8B 5 1/2" x 1/4" U1-8C 10 1/2" x 3/8" U1-8D 10 1/2" x 1/2" U1-8E 5 1/2" x 3/4" U1-10B 5 5/8" x 1/4" U1-10C 5 5/8" x 3/8" U1-10D 10 5/8" x 1/2" U1-10E 5 5/8" x 3/4" U1-12C 2 3/4" x 3/8" U1-12D 2 3/4" x 1/2" U1-12E 2 3/4" x 3/4"	U1-6C	10	3/8" x 3/8"			
U1-8A 2 1/2" x 1/8" U1-8B 5 1/2" x 1/4" U1-8C 10 1/2" x 3/8" U1-8D 10 1/2" x 1/2" U1-8E 5 1/2" x 3/4" U1-10B 5 5/8" x 1/4" U1-10C 5 5/8" x 3/8" U1-10D 10 5/8" x 1/2" U1-10E 5 5/8" x 3/4" U1-12C 2 3/4" x 3/8" U1-12D 2 3/4" x 1/2" U1-12E 2 3/4" x 3/4"	U1-6D	10	3/8" x 1/2"			
U1-8B 5 1/2" x 1/4" U1-8C 10 1/2" x 3/8" U1-8D 10 1/2" x 1/2" U1-8E 5 1/2" x 3/4" U1-10B 5 5/8" x 1/4" U1-10C 5 5/8" x 3/8" U1-10D 10 5/8" x 1/2" U1-10E 5 5/8" x 3/4" U1-12C 2 3/4" x 3/8" U1-12D 2 3/4" x 1/2" U1-12E 2 3/4" x 3/4"	U1-6E		3/8" x 3/4"			
U1-8C 10 1/2" x 3/8" U1-8D 10 1/2" x 1/2" U1-8E 5 1/2" x 3/4" U1-10B 5 5/8" x 1/4" U1-10C 5 5/8" x 3/8" U1-10D 10 5/8" x 1/2" U1-10E 5 5/8" x 3/4" U1-12C 2 3/4" x 3/8" U1-12D 2 3/4" x 1/2" U1-12E 2 3/4" x 3/4"	U1-8A		1/2" x 1/8"			
U1-8D 10 1/2" x 1/2" U1-8E 5 1/2" x 3/4" U1-10B 5 5/8" x 1/4" U1-10C 5 5/8" x 3/8" U1-10D 10 5/8" x 1/2" U1-10E 5 5/8" x 3/4" U1-12C 2 3/4" x 3/8" U1-12D 2 3/4" x 1/2" U1-12E 2 3/4" x 3/4"	U1-8B	5	1/2" x 1/4"			
U1-8E 5 1/2" x 3/4" U1-10B 5 5/8" x 1/4" U1-10C 5 5/8" x 3/8" U1-10D 10 5/8" x 1/2" U1-10E 5 5/8" x 3/4" U1-12C 2 3/4" x 3/8" U1-12D 2 3/4" x 1/2" U1-12E 2 3/4" x 3/4"	U1-8C	10	1/2" x 3/8"			
U1-10B 5 5/8" x 1/4" U1-10C 5 5/8" x 3/8" U1-10D 10 5/8" x 1/2" U1-10E 5 5/8" x 3/4" U1-12C 2 3/4" x 3/8" U1-12D 2 3/4" x 1/2" U1-12E 2 3/4" x 3/4"	U1-8D	10	1/2" x 1/2"			
U1-10C 5 5/8" x 3/8" U1-10D 10 5/8" x 1/2" U1-10E 5 5/8" x 3/4" U1-12C 2 3/4" x 3/8" U1-12D 2 3/4" x 1/2" U1-12E 2 3/4" x 3/4"	U1-8E	5	1/2" x 3/4"			
U1-10D 10 5/8" x 1/2" U1-10E 5 5/8" x 3/4" U1-12C 2 3/4" x 3/8" U1-12D 2 3/4" x 1/2" U1-12E 2 3/4" x 3/4"	U1-10B	5	5/8" x 1/4"			
U1-10E 5 5/8" x 3/4" U1-12C 2 3/4" x 3/8" U1-12D 2 3/4" x 1/2" U1-12E 2 3/4" x 3/4"	U1-10C	5	5/8" x 3/8"			
U1-12C 2 3/4" x 3/8" U1-12D 2 3/4" x 1/2" U1-12E 2 3/4" x 3/4"	U1-10D	10	5/8" x 1/2"			
U1-12D 2 3/4" x 1/2" U1-12E 2 3/4" x 3/4"	U1-10E	5	5/8" x 3/4"			
U1-12E 2 3/4" x 3/4"	U1-12C		3/4" x 3/8"			
	U1-12D		3/4" x 1/2"			
U1-14E 2 7/8" x 3/4"	U1-12E	2	3/4" x 3/4"			
	U1-14E	2	7/8" x 3/4"			

Flare x Female Pipe Adapter

Made in the USA



U3-10E

Flare x	7
Solder	Adapte i

- Furnished with copper gasket
- Made in the USA



JB INDUSTRIES

US3-1214

PART NO.	QTY.	SIZE			
U3-2A	5	1/8" x 1/8"			
U3-3A	5	3/16" x 1/8"			
U3-4A	10	1/4" x 1/8"			
U3-4B	10	1/4" x 1/4"			
U3-4C	5	1/4" x 3/8"			
U3-5A	5	5/16" x 1/8"			
U3-5B	5	5/16" x 1/4"			
U3-6A	5	3/8" x 1/8"			
U3-6B	5	3/8" x 1/4"			
U3-6C	5	3/8" x 3/8"			
U3-6D	5	3/8" x 1/2"			
U3-8B	5	1/2" x 1/4"			
U3-8C	5	1/2" x 3/8"			
U3-8D	5	1/2" x 1/2"			
U3-8E	2	1/2" x 3/4"			
U3-10C	5	5/8" x 3/8"			
U3-10D	5	5/8" x 1/2"			
U3-10E	2	5/8" x 3/4"			

PART NO.	QTY.	SIZE
US3-44	10	1/4" x 1/4"
US3-45	5	1/4" x 5/16"
US3-46	5	1/4" x 3/8"
US3-64	5	3/8" x 1/4"
US3-65	5	3/8" x 5/16"
US3-66	10	3/8" x 3/8"
US3-68	5	3/8" x 1/2"
US3-610	5	3/8" x 5/8"
US3-86	2	1/2" x 3/8"
US3-88	5	1/2" x 1/2"
US3-810	2	1/2" x 5/8"
US3-108	2	5/8" x 1/2"
US3-1010	5	5/8" x 5/8"
US3-1012	2	5/8" x 3/4"
US3-1212	5	3/4" x 3/4"
US3-1214	2	3/4" x 7/8"

Flare x Male Pipe x Flare Tee



T3-4A

PART NO.	QTY.	SIZE
T3-4A	5	1/4" x 1/8" x 1/4"
T3-4B	5	1/4" x 1/4" x 1/4"
T3-5B	2	5/16" x 1/4" x 5/16"
T3-6B	5	3/8" x 1/4" x 3/8"
T3-6C	2	3/8" x 3/8" x 3/8"
T3-6D	2	3/8" x 1/2" x 3/8"
T3-8C	2	1/2" x 3/8" x 1/2"
T3-8D	2	1/2" x 1/2" x 1/2"
T3-10D	2	5/8" x 1/2" x 5/8"

Flare x Flare x Female Flare Tee

Made in the USA



T6-4

Finger Tight Flare Cap



NFT5-4

			PART NO.	QTY.	SIZE
PART NO.	QTY.	SIZE	NFT5-4-101	1000	1/4"
T6-4	2	1/4"	NFT5-6-101	500	3/8"

Flare Union

Made in the USA



U2-3

Reducing Flare Union

Made in the USA



UR2-54

Female Flare x Flare Adapter

Made in the USA



UR3-1210

PART NO.	QTY.	SIZE
U2-2	5	1/8"
U2-3	5	3/16"
U2-4	25	1/4"
U2-5	10	5/16"
U2-6	25	3/8"
U2-8	10	1/2"
U2-10	10	5/8"
U2-12	2	3/4"
U2-14	2	7/8"

PART NO.	QTY.	SIZE
UR2-43	5	1/4" x 3/16"
UR2-54	5	5/16" x 1/4"
UR2-64	10	3/8" x 1/4"
UR2-65	5	3/8" x 5/16"
UR2-84	5	1/2" x 1/4"
UR2-86	10	1/2" x 3/8"
UR2-106	5	5/8" x 3/8"
UR2-108	5	5/8" x 1/2"
UR2-128	2	3/4" x 1/2"
UR2-1210	2	3/4" x 5/8"

PART NO.	QTY.	SIZE
UR3-43	2	1/4" x 3/16"
UR3-46	10	1/4" x 3/8"
UR3-48	5	1/4" x 1/2"
UR3-64	20	3/8" x 1/4"
UR3-68	10	3/8" x 1/2"
UR3-84	10	1/2" x 1/4"
UR3-86	10	1/2" x 3/8"
UR3-810	10	1/2" x 5/8"
UR3-108	5	5/8" x 1/2"
UR3-1012	2	5/8" x 3/4"
UR3-1210	2	3/4" x 5/8"

Female Flare x Female Flare Connector

- Includes two copper gaskets
- Made in the USA

Female SAE Flare x Female Pipe Thread

Made in the USA



Swivel Female Flare Connector

Made in the USA





U4-12



U6-4B



US4-10

PART NO.	QTY.	SIZE
U4-4	10	1/4"
U4-6	10	3/8"
U4-8	2	1/2"
U4-10	2	5/8"
U4-12	2	3/4"

PART NO.	QTY.	SIZE
U6-4A	2	1/4" x 1/8"
U6-4B	2	1/4" x 1/4"
		•

PART NO.	QTY.	SIZE
US4-4	10	1/4"
US4-5	5	5/16"
US4-6	10	3/8"
US4-8	10	1/2"
US4-10	5	5/8"

Brass Fittings

Brass Pipe Fittings

American-made forged brass pipe fittings manufactured from CA 377 alloy and threaded to Dry Seal Taper Pipe Standards to comply with SAE, ASA, ASME and MS Standards.

Forgings can be used to pressures of 5,000 psi depending on size, material and conditions.

- Vibration-resistant
- Low cost
- Easy assembly

Recommended for use with a compatible thread sealant and tightened 2-1/2 full turns past hand tight; over-tightening and dirt can damage fittings.

NOMINAL PIPE SIZE THREADS			
NOM. PIPE	THD. / IN.	NOM. PIPE	THD. / IN.
1/16"	27	2"	11.5
1/8"	27	2-1/2"	8
1/4"	18	3"	8
3/8"	18	3-1/2"	8
1/2"	14	4"	8
3/4"	14	5"	8
1"	11.5	6"	8
1-1/4"	11.5	8"	8
1-1/2"	11.5	_	_

Long Nipple

Made in the USA



PART NO.	QTY.	SIZE
113-A15	5	1/8" x 1-1/2"
113-A2	5	1/8" x 2"
113-A25	5	1/8" x 2-1/2"
113-A3	5	1/8" x 3"
113-A35	5	1/8" x 3-1/2"
113-B15	5	1/4" x 1-1/2"
113-B2	5	1/4" x 2"
113-B25	5	1/4" x 2 -1/2"
113-B3	5	1/4" x 3"
113-B35	5	1/4" x 3-1/2"
113-C15	5	3/8" x 1- 1/2"
113-C2	5	3/8" x 2"
113-C25	5	3/8" x 2 -1/2"
113-C3	5	3/8" x 3"
113-D15	5	1/2" x 1-1/2"
113-D2	5	1/2" x 2"
113-D25	5	1/2" x 2-1/2"
113-D3	2	1/2" x 3"
113-D35	2	1/2" x 3-1/2"

Hex Nipple (U10) Made in the USA



JB INDUSTRIES

PART NO.	QTY.	SIZE
122-A	5	1/8"
122-B	10	1/4"
122-C	5	3/8"
122-D	5	1/2"
122-E	5	3/4"

Close Nipple

Made in the USA



112-B

PART NO.	QTY.	SIZE
112-A	5	1/8"
112-B	10	1/4"
112-C	5	3/8"
112-D	5	1/2"
112-E	5	3/4"

Extra Long Flare x Male Pipe Adapter

Made in the USA



UX1-4B

2122310	0=1/	
PART NO.	QTY.	SIZE
UX1-4A	2	1/4" x 1/8"
UX1-4B	5	1/4" x 1/4"

Extra Long Flare Union

Made in the USA



UX2-4

PART NO.	QTY.	SIZE
UX2-4	5	1/4"

Female SAE Flare x Male Pipe Thread

- Includes copper seal gasket
- Made in the USA



U5-4B

PART NO.	QTY.	SIZE
U5-4A	5	1/4" x 1/8"
U5-4B	10	1/4" x 1/4"
U5-6B	5	3/8" x 1/4"
U5-8C	2	1/2" x 3/8"
U5-8D	2	1/2" x 1/2"

EII

Made in the USA



100-E

PART NO.	QTY.	SIZE
100-A	5	1/8"
100-B	5	1/4"
100-C	5	3/8"
100-D	2	1/2"
100-E	2	3/4"

Street Ell

Made in the USA



116-D

PART NO.	QTY.	SIZE	
116-A	5	1/8" Forged	
116-B	5	1/4" Forged	
116-C	5	3/8" Forged	
116-D	2	1/2" Forged	

One-way Check Valve

- 1/4" x 1/4" Flare
- Self centering seal design
- O-ring soft seat / metal back-up seal
- Zero leakage
- 1/3 psi cracking pressure
- Maximum pressure 1500 psig
- Temperature -40 to 300°F
- Made in the USA



Coupling PC

Made in the USA



103-E

PART NO.	QTY.	SIZE
103-A	5	1/8"
103-B	10	1/4"
103-C	5	3/8"
103-D	5	1/2"
103-E	5	3/4"

Tee

Made in the USA



101-E

PART NO.	QTY.	SIZE
101-A	5	1/8"
101-B	10	1/4"
101-C	5	3/8"
101-D	2	1/2"
101-E	2	3/4"

U2-4CHK 1/4" x 1/4" Flare Valve

Hex Brushing (R1)

Made in the USA



110-EA

Compression Break-Off Sleeve Pilot Nut

Made in the USA



81LB-4

PART NO.	QTY.	SIZE
81LB-4	10	1/4"

Hex Head Plug (P3)



121-C

PART NO.	QTY.	SIZE
121-A	10	1/8"
121-B	10	1/4"
121-C	5	3/8"
121-D	5	1/2"
121-E	5	3/4"
121-F	2	1"

PART NO.	QTY.	SIZE
110-BA	10	1/4" x 1/8"
110-CA	5	3/8" x 1/8"
110-CB	10	3/8" x 1/4"
110-DA	5	1/2" x 1/8"
110-DB	10	1/2" x 1/4"
110-DC	10	1/2" x 3/8"
110-EA	2	3/4" x 1/8"
110-EB	5	3/4" x 1/4"
110-EC	5	3/4" x 3/8"
110-ED	5	3/4" x 1/2"
110-FD	2	1" x 1/2"
110-FE	2	1" x 3/4"

Full Flow Refrigeration Ball Valves

Large port design that provides a minimum pressure drop with straight through flow. Copper end fittings reduce installation time without disturbing valve. Two types of ball valves to suit your needs—traditional refrigerant ball valves with brass actuators and a working pressure rating of 500 psi and E-Line ball valves featuring stainless steel actuators and a working pressure rating of 700 psi.

Fig 1 - Measurement Chart Key (Fig 1:1 - Fig 1:6 chart below)

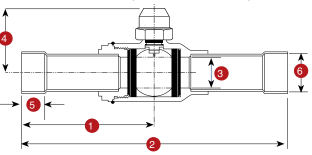


Fig 2 – Ball Valve Operation (7-8)

Quarter-turn mechanical stop. Positive open and closed positions. Packing gland adjusting nut.

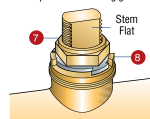
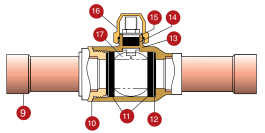


Fig 3 - Anatomy of a Ball Valve (9-17)



- Oopper tube extensions
- 10 Hermetic welded and brazed joints
- Reinforced Teflon seats
- 12 One-piece forged brass body
- Bearing washer

(4) Changeable reinforced PTFE stem packing

JB INDUSTRIES

- 15 Packing gland
- 16 Stem cap assembly with neoprene seal
- 17 Chromium plated ball with vented valve

E-Line Actuators

- Pressure rated to 700 psi
- · Bolted or screwed bonnets or flanges
- UL Listed 32DC







PART NO. WITHOUT PORT	PART NO. WITH PORT	ID FIG 1: 6	FIG 1: 1	FIG 1: 2	FIG 1: 3	FIG 1: 4	FIG 1: 5
V34350	V34525	1/4"	3.25"	6.5"	0.50"	1.51"	3/8"
V34300	V34500	3/8"	3.18"	6.09"	0.30"	1.55"	3/8"
V34301	V34501	1/2"	3.18"	6.09"	0.45"	1.55"	3/8"
V34302	V34502	5/8"	3.43"	6.59"	0.50"	1.55"	1/2"
V34303	V34503	3/4"	3.45"	7.27"	0.69"	1.89"	3/4"
V34304	V34504	7/8"	3.69"	7.07"	0.75"	1.83"	3/4"
V34306	V34506	1-1/8"	4.20"	8"	1"	2.01"	2-9/32"
V34307	V34507	1-3/8"	4.54"	8.63"	1.25"	2.61"	3-1/32"
V34308	V34508	1-5/8"	4.47"	8.85"	1.50"	2.79"	1-3/32"
V34309	V34509	2-1/8"	4.84"	9.59"	2"	3.17"	1-11/32"
V34310	V34510	2-5/8"	5"	10"	2.43"	3.90"	1-31/64"
V34311	V34511	3-1/8"	7"	14"	2.50"	3.90"	1-43/64"

A3/A2L

Shutoff Ball Valves

- Straight through flow design has no restriction
- · Quarter-turn and valve is fully open or closed
- Made in the USA



all files

V/3	40	nn	١.

Needle Ball Valves

- Resistant to gasoline, oils and water
- Metal-to-metal seating provides ease in shutoff
- Working pressures of 105 psi



NV62-4

PART NO.	DESCRIPTION
V34900	1/8" Female NPT x 1/8" Female NPT
V34901	1/4" SAE x 1/8" NPT
V34905	1/4" SAE x 1/4" NPT
V34910	3/8" Female NPT x 3/8" Female NPT

Mini Ball Valves

- 1/4" for use up to 4000 psi (276 bar) minimum burst; 800 psi (55 bar) maximum working pressure
- 5/16" for R410A applications; 4000 psi (276 bar) minimum burst; 800 psi (55 bar) maximum working pressure
- Made in the USA



PART NO.	DESCRIPTION	
MBV4-03	1/4" Compact mini ball valve set (3 pack)	
MBV4-01	1/4" Compact mini ball valve	
MBV5-03	5/16" QC x 1/4" SAE compact mini ball valve set (3 pack)	
MBV5-01	5/16" QC x 1/4" SAE compact mini ball valve	
P511	Replacement Gasket	

PART NO	. DESCRIPTION
NV62-4	1/4" COMP x 1/4" COMP

E-Line Actuator Retrofit Caps

For the replacement of existing caps on installed valves. Secures the cap assembly to valve neck, allowing the center post to easily turn for on/ off operation. Utilizes a Teflon® o-ring stem seal and base seal to assure a positive seal offsetting any stem packing leak.







V34-RC33

V34-RC19

V34-RC12

V34-RC4

	PART NO.	DESCRIPTION	
V	34-RC33	2-1/8" - 3-1/8" Ball valve retrofit cap	
٧	34-RC19	1-3/8" - 1-5/8" Ball valve retrofit cap	
V	34-RC12	3/4" - 1-1/8" Ball valve retrofit cap	
V	34-RC4	1/4" - 5/8" Ball valve retrofit cap	

JUST BETTER TOOLS for HVACR Industry Professionals

High quality JUST BETTER TOOLS feature superior craftsmanship for dependable performance, reliability and durability you can count on—from the brand you trust.

The full line of heavy-duty, high-performance tools and accessories from JB Industries ensures your tool kit has everything you need to get the job done.

Large and small planogram options available for quick and easy displays. Tool literature can be downloaded at jbind.com. Contact customer service for more information.

JUST BETTER SINCE 1967—JB Industries is dedicated to providing quality and innovative tools to satisfy customer needs and serve the HVACR industry.

Mini Tube Cutters

- For use with copper
- Large knurled knob for fatigue-free pressure control





JB INDUSTRIES

RT70401

RT70015

PART NO.	QTY.	DESCRIPTION	
RT70401	1	Copper Mini-Cut Pro 1/8" to 5/8" OD	
RT70402	1	Copper Mini-Pro 1/4" to 7/8" OD	
RT70105	1	Copper Mini-Pro 1/8" to 7/8" OD	
RT70015	1	Copper Mini-Max 1/8" to 1-1/8" OD	
RT70017B	2	Replacement cutter wheel	
RT70017D	5	Replacement cutter wheel	
RT70041	1	Replacement axle screw/pin	

Professional Tube Cutters

- For use with copper, brass and aluminum
- Retractable deburrer blade and a spare cutter wheel in the handle
- Easy-to-turn knob for quick adjustment



PART NO.	QTY.	DESCRIPTION
RT70027	1	1/4" to 1-3/8" OD copper, brass and aluminum pipe
RT70029	1	1/4" to 1-5/8" OD copper, brass and aluminum pipe
RT21652	1	Replacement deburring blade
RT21652B	10	Replacement deburring blades
RT70017B	2	Replacement cutter wheel
RT70017D	5	Replacement cutter wheel
RT70056D	5	Replacement cutter wheel for stainless steel

Rotrac Plus Tube Cutters

- For use with copper
- Smooth-running telescopic action for consistent working radius
- Protected screw spindle to shield against dirt and jamming
- Includes three spare cutter wheels; storage in handle



PART NO.	QTY.	DESCRIPTION
RT70020	1	Copper tube 1/8" to 1-1/8" OD
RT70021	1	Copper tube 1/4" to 1-5/8" OD
RT70007B	2	Replacement cutter wheel
RT70007X	10	Replacement cutter wheel
RT99016	1	Replacement clip and axle

Ratchet Tube Cutter

- For use with copper, brass, aluminum, thin-walled steel and plastic coated tubes
- Telescopic guide; automatic spring-driven withdrawal



PART NO.	QTY.	DESCRIPTION
RT70030	1	1/4" to 2-5/8" OD
RT70142	1	2" to 5" OD
RT70017B	2	RT70030 Replacement wheel
RT70017D	5	RT70030 Replacement wheel
RT70057D	2	RT70142 Replacement wheel
RT21652	1	Replacement deburring blade
RT21652B	10	Replacement deburring blades
RT75007	1	Replacement pin and axle

Pipe Shears

- For use with PVC, PP, PE, PEX, PB, CPVC and PVDF
- · Quick-release lever
- Double-sided stainless steel blade with v-shaped edges
- · Locking lever

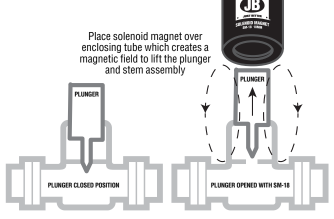


PART NO.	QTY.	DESCRIPTION
RT52000	1	Max. OD 1-5/8", Schedule 40 PVC 1-1/4"
RT52010	1	Max. OD 2", Schedule 40 PVC 1-1/2"
RT52011	1	Replacement blade for RT52010
RT52030	1	ROCUT® 63TC, Max. OD 2-1/2"
RT52042	1	Replacement blade for RT52000

SM-18 Solenoid Valve Operating Magnet

- Designed to convert electrically operated solenoid valves into hand-operated valves to enable service engineers to operate valves manually
- Operates by magnetically lifting the stem assembly and plunger to actuate the valve during service
- Use this solenoid service magnet to test, troubleshoot or manually activate and control a direct connected or pilot operated 2-way solenoid, 3-way reclaim or 4-way reversing valve
- Use to hold a solenoid valve open during recovery and evacuation
- Use in place of the powerhead on a hot water oil shutoff valve to eliminate the need to wait for the delay on open
- Use to temporarily replace faulty coil to open solenoid valve
- Use to to turn the power on or replace faulty solenoid
- Handy pocket size
- Easy to use and time-saving
- Permanent magnet molded in ABS plastic
- Safe design fits all makes of solenoid valves







Aluminum Pipe Wrench



R٦	7	0	16	0

PART NO.	DESCRIPTION
RT70159	10" Aluminum pipe wrench
RT70160 14" Aluminum pipe wrench	
RT70161	18" Aluminum pipe wrench

Slim Profile Adjustable Wrench

- Slim profile; Extra-wide jaw opening
- Designed for TXV/TEV valves, motor mounts, gas lines, pumps and more
- 40% slimmer jaw allows for greater capacity and range of motion in tight spaces
- Extremely strong and durable for years of use
- Comfortable cushion grip handle



١	PART NO.	DESCRIPTION
	RT70170	6" Adjustable wrench
ĺ	RT70171	8" Adjustable wrench

Water Pump Pliers

- Ideal for hard to reach places
- Heavy-duty, slip-proof with self-clamping jaws



RT70522

PART NO.	DESCRIPTION
RT70521	7" Pliers Max. 1" OD
RT70522	10" Pliers Max. 1-1/4" OD
RT70523	12" Pliers Max. 1-1/4" OD

Rolock Pliers

- Professional-grade jaw locking system
- Groove opening positions up to 2-1/3"



RT70532

PART NO.	DESCRIPTION
RT70531	7" Rolock
RT70532	10" Rolock

Machine Grooved Joint Pliers



PART NO.	SIZE
RT70534	12" Machine grooved joint pliers

Service Wrenches

NEW

- Double-end reversible
- · Available in offset, hex and square ends
- Made in the USA



PART NO.	DESCRIPTION
T21124U	3/16", 1/4" square x 1/2", 9/16" hex port
T21125U	3/8" Square end and 1/2" square end
T21126U	Offset 1/4", 3/16" x 3/8", 5/16"
T21127U	1/4", 3/16" x 3/8", 5/16" on other end
T21127U-HKA	1/4", 3/16" x 3/8", 5/16" on other end with a Hex Key Adapter
T21128U	1/8" End Sporlan Wrench

Minibend_® Tube Bender

- For use with soft copper, brass, aluminum and precision steel
- Precise bending up to 180° 1/4", 5/16" and 3/8" OD



PART NO.	DESCRIPTION
RT25151	Minibend® tube bender

Torque Wrench Kit

• Torque range of 7.375 - 59.004 lb-ft or 10-80 Nm with a 1/2" DR ratchet head



PART NO.	DESCRIPTION
TRQ-1080	Torque wrench kit; six spanner heads: 17, 22, 24, 26, 27, 29mm

Hand Tube Bender

- For use with soft copper, aluminum and light grade stainless steel tubing
- Universal tool for bending of 1/2", 5/8", 3/4" and 7/8" OD



PART NO.	DESCRIPTION
RT90614	Hand tube bender

Imperial Spanner Heads

• For use with TRQ1080 torque wrench



PART NO.	DESCRIPTION
TRQ-IMP	Imperial spanner heads; four spanner heads: 5/8", 13/16", 15/16", 1-1/8"

Standard Tube Bender Pro

- For use with 1/2" and 3/4" soft copper, aluminum and precision steel
- Precise bending radius up to 180°
- Clamping mechanism



PART NO.	DESCRIPTION
RT25140	1/4" OD radius (0.71")
RT25131	5/16" OD radius (0.95")
RT25913	Tube Bender Pro 1/2" OD radius
RT25914	Tube Bender Pro 3/4" OD radius
RT25142	1/2" OD radius
RT25136	5/8" OD radius (2.28")

JB INDUSTRIES

Spring Tube Benders

- For use with soft copper, aluminum, brass and steel
- Made in the USA



SPRING TUBE BENDER SETS		
PART NO.	DESCI	RIPTION
BS-55	1/4", 5/16", 3/8", 1/2", 5/8"	in pouch
BS-77	1/4", 5/16", 3/8", 7/16", 1/2	", 5/8", 3/4", 7/8" in pouch
	SINGLE SPRING TUBE	BENDERS
PART NO.	TUBE OD	NOM
BS-4	1/4"	1/8"
BS-5	5/16"	
BS-6	3/8"	1/4"
BS-7	7/16"	_
BS-8	1/2"	3/8"
BS-10	5/8"	1/2"
BS-12	3/4"	5/8"
BS-14	7/8"	3/4"

Ratcheting Flare Tool



PART NO.	DESCRIPTION	
T20195	3/16", 1/4", 5/16", 3/8", 7/16" OD (Nom: 1/8", 1/4", 3/8" and 1/2")	
T20203	5/8", 3/4", 7/8", and 1-1/8" OD	
T20500	3/16", 1/4", 5/16", 3/8", 1/2", 5/8" OD	

Maxi Tube Bender Set

- For use on copper and soft aluminum 3/8", 1/2", 5/8", 3/4" and 7/8" OD
- Smooth-running feed lever ideal in tight spaces
- Single-handed operation
- · Quick-release side lever
- Includes tool, bending support, bending formers and case



PART NO.	DESCRIPTION
RT23022	Maxi tube bender set for use on copper and soft aluminum 3/8", 1/2", 5/8", 3/4" and 7/8" OD

45° Flare Tool

Made in the USA



PART NO.	DESCRIPTION	
RT26036	45° Flare tool; flares 3/16", 1/4", 5/16", 3/8", 1/2", and 5/8"	

Ratcheting Flare Tool



PART NO.	DESCRIPTION	
T30600	Flares: 3/16", 1/4", 5/16", 3/8", 1/2", 5/8", 3/4" OD	

Flare Tool



PART NO.	DESCRIPTION
	Flare tool; adjustable from 3/16" to 5/8" OD

45° Flare Tool



PART NO.	DESCRIPTION	
RT222402	Flares: 1/8", 3/16", 1/4", 5/16", 3/8", 1/2", 5/8", 3/4" OD	

45° Flare/Swage

- Heavy-duty, wide range bar type flaring tool
- Centering yoke with hardened chrome plated and swivel-type cone



	PART NO.	DESCRIPTION
	T20275	Flare: 1/8", 3/16", 1/4", 5/16", 3/8", 7/16", 3/4"
		Nominal Flare: 1/8", 1/4", 1/2", 5/8"
		Swage: 3/16", 1/4", 5/16", 3/8", 1/2", 5/8", 3/4"
	Nominal Swage: 1/8", 1/4", 3/8", 1/2", 5/8"	

Hex Key Adapter

- For use with 3/16" and 5/16" hex valves
- Made in the USA







Tube Expander Kit

- High strength, forged aluminum body for lower weight and easy handling
- Automatic retractable pin guide



PART NO.	DESCRIPTION	
RT12518	Tube expander kit; riveted expander heads in 3/8", 1/2", 5/8", 3/4", 7/8", 1-1/8", internal/external deburring tool, steel case	

Steel Strap

- Zinc plated with alternating 1/8" and 1/4" nail and bolt holes
- Made in the USA



PS-10

PART NO.	DESCRIPTION
PS-10	10' (3m) Steel strap
PS-25	25' (7.6m) Steel strap
PS-50	50' (15m) Steel strap
PS-100	100' (30.5m) Steel strap

Metal Flare Size Gauge

- Measures all flares to provide superior seal tightness against flare fittings— a must for every toolbox
- Made in the USA





PART NO.	DESCRIPTION
T30600-G	Metal Flare Size Gauge; 1/4", 3/8", 1/2", 5/8", 3/4" SAE (6.4mm, 9.5mm, 12.7mm, 15.9mm, 19.1mm)

Oil Transfer Pump

- Pumps oil into the system without shutting down for charging
- Universal tapered rubber adapter fits all 1, 2.5 and 5-gallon containers
- Works against 200 psi of pressure
- Compatible with all oil types
- Pumps 2.6 ounces (78ml) per stroke



PART NO.	DESCRIPTION
T30251	Oil transfer pump

JB INDUSTRIES

Swaging Kit

- For use with copper, brass, aluminum and steel tubes
- Includes flaring tool, 45° cone, expander pin, internal/external deburrer, tube cutter and plastic case



PART NO.	DESCRIPTION
RT26715	Swaging kit; 3/16", 1/4", 5/16", 3/8", 1/2", 5/8"

Single Size Swage Tools

Made in the USA



PART NO.	TUBE OD	NOM
T21002	1/8"	_
T21003	3/16"	_
T21004	1/4"	1/8"
T21005	5/16"	_
T21006	3/8"	1/4"
T21007	7/16"	_
T21008	1/2"	3/8"
T21010	5/8"	1/2"
T21012	3/4"	5/8"
T21014	7/8"	3/4"
T21018	1-1/8"	1"
T21024	Packaged set: 1/4", 3/8", 1/2" and 5/8"	Packaged set: 1/8", 1/4", 3/8" and 1/2"

Multi-Swage

Made in the USA



PART NO.	DESCRIPTION
T21000	Multi-swage Tool Set; 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 5/8", 3/4", 7/8" OD. 1/8", 1/4", 3/8", 1/2", 5/8", 3/4" Nominal

Multi-Swage

Made in the USA



PART NO.	DESCRIPTION
T20095	Multi-swage Tool; 1/4", 5/16", 3/8", 7/16", 1/2", 5/8" OD

Hex Key Sets



PART NO.	DESCRIPTION
T30605	Metric (2-8mm) and Imperial (5/64" - 1/4") hex key sets

Just Better Tools

O-ring/Gasket Removal Tool

Braze-Rite Adapter

- For use with copper tube
- Stepped nitrogen purging adapter for HVACR pipe
- Made in the USA





Braze-Rite Adapter; ACR copper tube size: 1-1/8", 7/8", 3/4", 5/8", 1/2", 3/8"

Pinch-Off Tool

- Temporarily closes off line during repairs
- Quick-release trigger and rounded jaws



PART NO.	DESCRIPTION
A10974	O-ring/Gasket Removal Tool
A10974-BX	O-ring/Gasket Removal Tool Display Box of 12

PART NO.	DESCRIPTION
T21294	Pinch-off tool; For 1/8" to 5/8" OD (1/8" to 1/2" Nominal)

Deburring Tools

• For copper and plastic tube

PART NO.

BRZ1000



PART NO.	QTY.	DESCRIPTION			
RT11006	1	Copper and stainless steel internal/external reamer 1/4" to 1-1/2" OD			
RT70075	1	Copper and stainless steel internal/external reamer 1/8" to 2" OD			
RT21660	1	Deburring tool (blade non-replaceable)			
RT21655	1	Deburring tool			
RT21652	1	Replacement deburring blade			
RT21652B	10	Replacement deburring blades			

Fin Straighteners



PART NO.	DESCRIPTION
T20351	For 8, 9, 10, 12, 14 and 15 spacings per inch
T20352	Stainless steel fin straightener
T20353	Stainless steel fin straightener with large, easy-to-grip handle

SHIELD

Hoses

PART NO. A10971

A10972

Capillary Tubing 42

Capillary Tubing

- Cut from 100' (30.5m) sealed and dehydrated tube
- Boxed with conversion and application charts
- Available in cartons of 10; add suffix -101 to part number
- Made in the USA



TC-26-16

SHORT COIL	100' COILS	DESCRIPTION
TC-26-16	TC-26-100	0.026 ID x 0.072 OD x 16'
TC-31-12	TC-31-100	0.031 ID x 0.083 OD x 12'
TC-36-12	TC-36-100	0.036 ID x 0.087 OD x 12'
TC-42-12	TC-42-100	0.042 ID x 0.093 OD x 12'
TC-44-12	TC-44-100	0.044 ID x 0.109 OD x 12'
TC-49-11	TC-49-100	0.049 ID x 0.099 OD x 11'
TC-50-11	TC-50-100	0.050 ID x 0.114 OD x 11'
TC-54-11	TC-54-100	0.054 ID x 0.106 OD x 11'
TC-55-11	TC-55-100	0.055 ID x 0.125 OD x 11'
TC-59-10	TC-59-100	0.059 ID x 0.112 OD x 10'
TC-64-10	TC-64-100	0.064 ID x 0.125 OD x 10'
TC-70-12	TC-70-100	0.070 ID x 0.125 OD x 12'
TC-75-9	TC-75-100	0.075 ID x 0.125 OD x 9'
TC-80-10	TC-80-100	0.080 ID x 0.145 OD x 10'
TC-85-9	TC-85-100	0.085 ID x 0.145 OD x 9'
TC-90-7	TC-90-100	0.090 ID x 0.145 OD x 7'
TC-100-10	TC-100-100	0.100 ID x 0.156 OD x 10'

Cap Tube Gauge and File

- Specially designed file to cut and open tubes
- ID sizes 0.026 to 0.090 units and OD sizes 0.072" to 7/16" (5 to 12mm)

A10972

A10971

Cap tube file

Cap tube gauge and file in pouch

Made in the USA

• Sturdy cap tube cutter—no collapsing of the tube, no chips and clean cuts

Cap Tube Cutting Tool



PART NO.	DESCRIPTION
A10973	Cap tube cutting tool

Acid Brushes

• Ideal for thread sealant, flux and paste solders

JB INDUSTRIES



PART NO.	DESCRIPTION
C33804	1/4" Flux brush (12 pack)
C33808	1/2" Flux brush (10 pack)
C33808-CTN	1/2" Flux brush (144 bulk)

Capillary Tubing Length Conversion Chart

It is recommended that conversions be made using factors within the unshaded area.

- 1. Locate recommended Cap Tube ID in left hand column
- 2. Read across and find conversion factor under Cap Tube ID Size
- 3. Multiply the given length of the recommended cap tube by the conversion factor
- 4. The resulting length (min. 5ft/max.16ft) of copper cap tube will give the same flow characteristics as the original recommended cap tube

Example:

Recommended cap tube: 9'-.040 ID

Locate .040 in left hand column. Read across the recommended conversion:

Part No. TC-36 = .62, Part No. TC-42 = 1.25

Multiply the recommended cap tube length of 9' by the conversion factor:

Part No. TC-36 = 9' x .62 = 5.58" Part No. TC-42 = 9' x 1.25 = 11.25"

Either of these cap tubes will give the same results as the original cap tube

									PART NO								
CAP TUBE ID	TC-26 (.026)	TC-31 (.031)	TC-36 (.036)	TC-42 (.042)	TC-44 (.044)	TC-49 (.049)	TC-50 (.050)	TC-54 (.054)	TC-55 (.055)	TC-59 (.059)	TC-64 (.064)	TC-70 (.070)	TC-75 (.075)	TC-80 (.080)	TC-85 (.085)	TC-90 (.090)	TC-10 (.100
.024	1.44																
.025	1.20																
.026	1.00	2.24															
.028	.72	1.59															
.030	.52	1.16															
.031	.45	1.00	2.00														
.032		.86	1.75														
.033		.75	1.54														
.034		.65	1.35														
.035		.58	1.16	2.31													
.036		.50	1.00	2.10													
.037		.45	.90	1.79	2.22												
.038		.39	.80	1.59	1.92												
.039		.35	.71	1.41	1.75												
.040		.31	.62	1.25	1.55	2.51											
.041		.28	.56	1.12	1.38	2.26	2.50										
.042		.25	.50	1.00	1.24	2.03	2.23										
.043		.23	.45	.87	1.11	1.83	1.98										
.044		.20	.39	.81	1.00	1.62	1.79										
.045			.35	.73	.90	1.47	1.60	2.32									
.046			.32	.67	.82	1.34	1.47	2.08	2.27								
.047				.59	.74	1.20	1.31	1.89	2.06								
.048				.54	.67	1.10	1.20	1.72	1.87								
.049				.49	.61	1.00	1.09	1.55	1.69								
.050				.45	.56	.91	1.00	1.43	1.56	2.14							
.051				.41	.51	.84	.93	1.31	1.44	1.96							
.052					.47	.76	.85	1.19	1.32	1.78							
.053					.43	.69	.78	1.09	1.20	1.64							
.054					.39	.65	.70	1.00	1.09	1.52	2.18						
.055					.36	.59	.64	.92	1.00	1.38	2.00						
.056						.54	.60	.85	.94	1.27	1.85						
.057						.50	.55	.79	.87	1.17	1.72						
.058						.46	.51	.73	.80	1.07	1.56						
.059						.42	.47	.67	.73	1.00	1.44	2.18					
.060						.39	.43	.62	.67	.93	1.33	2.04					
.064							.32	.47	.50	.69	1.00	1.50	2.07				
.070								.30	.33	.46	.67	1.00	1.37	1.84			
.075											.48	.73	1.00	1.37	1.75	4	
.080												.54	.74	1.00	1.32	1.71	
.085													.57	.76	1.00	1.29	
.090													.43	.62	.76	1.00	1.62
.095														.46	.60	.79	1.27
.100															.48	.62	1.00
.105																.49	.80
.110																	.65
.115																	.53
.120																	.43

SHIELD

JB INDUSTRIES

R134a Automotive Couplers

- Quick connect/disconnect valve actuation without refrigerant venting
- Safety sleeve holds coupler securely to service port
- Color-coded knobs
- Made in the USA



AC-15530 AC-15535

R134a Automotive Quick Adapters



- Retrofit existing SAE flare fitting for R134a auto service
- Made in the USA



QC-13445-134a

QC-S4A-134a

PART NO.	DESCRIPTION			
AC-13430	High side 90° snap coupler x 14 mm			
AC-13435 Low side 90° snap coupler x 14 mm				
AC-15530	High side 90° snap coupler x 1/4" SAE			
AC-15535	Low side 90° snap coupler x 1/4" SAE			

PART NO.	QC GASKET	DESCRIPTION				
QC-1234-LH	P510	1/2" Acme left-handed x 1/4" Male Flare for automotive and R1234yf				
QC-S4A-134A	P509	1/4" QC x 1/2" male ACME thread				
QC-13445-134A	P510	1/2" ACME QC x 1/4" male flare				

1/2" **ACME Thread Half Union**

Made in the USA



Automotive Oil Tap Tube

- Reduces motor burnout by simplifying acid tests
- Can be left in place for future tests and oil changes
- Made in the USA

1/2" **ACME Service Valve**

- 1/2" ACME x 1/8" NPTF with cap
- Made in the USA





AF-13457

PART NO.	DESCRIPTION
AF-13450	1/8" NPTF
AF-13451	1/4" NPTF
AF-13452	3/8" NPTF
AF-13455	1/4" Female SAE
AF-13457	3/8" Female SAE





PART NO.	DESCRIPTION	
A33600	Automotive oil tap tube	

PART NO.	DESCRIPTION		
AF-13550	1/2" Acme service valve		

LA-CO

JB INDUSTRIES

Cool Gel™

Heat Barrier Spray

- Prevents heat damage during soldering, brazing and welding
- Safe, non-toxic and odorless
- Made in the USA



Bloc-It®

Heat Absorbing Paste

- Protects against damage caused by heat from soldering brazing and welding
- Made in the USA





Heat-Seal Stik®

Premixed Epoxy Sealer

- For use on aluminum, copper, metals, glass and ceramics
- Works on R410A based systems
- · Cures in 90 seconds
- Sealing temperature to 350° F (177°C); pressures to 450 psi (31 bar)
- Made in the USA



NSF

PART NO.	QTY.	DESCRIPTION
11509	12	Cool Gel™ 1 quart bottles

PART NO.	QTY.	DESCRIPTION
11511	24	Bloc-It _® 10oz tubes

DESCRIPTION Heat-Seal Stik® 3/8oz sticks 12

Pipetite-Stik®

- · For use with water, steam, air, natural gas and LP gas
- · Non-toxic and lead-free
- Sealing temperature to 350°F (177°C)
- Pressures to 2,000 psi (136 bar) for liquids and 350 psi (24 bar) for gases
- Made in the USA

PART NO 11175

19571

12

12



Paste with PTFE

- Seals water, air, steam, natural gas, LP gas. refrigerants, ammonia, gasoline and oil
- For use with metal, PVC, CPVC and ABS plastic threads
- Sealing temperature -50°F to 500° F (-46°C to 260°C)
- Pressures 3,000 psi (204 bar) for gas, 10,000 psi (680 bar) for liquid.
- Made in the USA





		V • U
PART NO.	QTY.	DESCRIPTION
42019	12	Slic-Tite _® 8oz bottles

NSF)

Valve Action™

Paint Marker

- Lead-free, weather, water, UV-resistant paint marker dries in three minutes
- For use on metal, wood, glass, plastic, rubber, cardboard and paper
- Marking range -50°F to 150°F (-46°C to 66°C)
- Made in the USA



PART NO.	QTY.	DESCRIPTION	
96820	12	White Valve Action™ paint marker	
96822	12	Red Valve Action™ paint marker	
96823	12	Black Valve Action™ paint marker	

NSF

Pipetite-Stik® 1.25oz sticks

Epoxy-Stik® 4oz sticks

Warranty JB INDUSTRIES

LIMITED WARRANTY

All JB Industries, Inc. tools are warrantied against defects in materials and workmanship for a period of 12 months from the date of purchase with the following exceptions:

• CLIMATE CLASS:

WC-1, WC-2, WH-1, WH-2, WP-1, WP-2, DM4-ZW, DM4-RW, DV-22W

1 year

Leak Detectors:

LD-5000, LD-3000, LDC-4000

2 years

2 years

1 year

• ATLAS® Scales:

DS-250, DS-20000 DS-5000

• CO2 Manifold (30744): 3 years

Recovery:

F6-DP 3 years OTC F6-B00ST 1 year OTC

Vacuum Pumps:

PLATINUM®	2 years OTC
PLATINUM® PRO	2 years OTC
PLATINUM® BEAST	2 years OTC
PLATINUM® FLEX	1 year OTC
ELIMINATOR®	2 years OTC
Rebuilt Vacuum Pumps	6 months
Out of Warranty Vacuum Pump Repairs	90 days

JB tools are guaranteed when used in accordance with guidelines and recommendations. Warranty is limited to the repair, replacement or credit at invoice price, (our option) of tools which, in our opinion, are defective due to workmanship and/or materials. In no instance will we allow charges for labor, expense, or consequential damage. Repairs performed on items out of warranty will be invoiced on a nominal basis; contact wholesaler for details. Additional tool warranty information available online at www.jbind.com.

NO WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE. Technical information, recommendations and advice as to properties and usages of materials, design, installation and use of tools, engineering and other matters are provided as an accommodation and are intended only as suggestions. Although they are believed to be accurate, based on JB's knowledge and experience, JB assumes no obligation or liability for any results obtained in their use or application and they are not to be construed as establishing any warranty, expressed or implied. In no event shall JB be liable for claims for any damages whatsoever (whether direct, foreseeable, consequential or special) suffered by buyer or anyone else arising out of any breach by JB. JB makes no warranty to those defined as consumers in the Magnuson-Moss Warranty-Federal Trade Commission Improvement Act.

Disclaimers: All tool items pictured, described or otherwise displayed herein are subject to change, alteration and/or modification at any time by JB Industries, Inc. The terms and conditions for the purchase of JB Industries, Inc. tools are subject to change, alteration and/or modification at any time by JB Industries, Inc. and will be made available upon request to JB Industries Inc. and shall be provided to customers of JB Industries, Inc. at time of purchase.

Over-the-Counter (OTC) Warranty: Applies ONLY to newly purchased F6™ Refrigerant Recovery Machines (3 year OTC), PLATINUM® Vacuum Pumps (2 year OTC), ELIMINATOR® Vacuum Pumps (2 year OTC) and PLATINUM® FLEX Vacuum Pumps (1 year OTC). OTC Warranty is limited to manufacturing defects and is VOID if the problem has been determined to be caused by abuse or misuse.

Lifetime Manifold Bar Warranty: Manifold bar only has a lifetime warranty, while the components, i.e. gauges, hoses, handles, hose holders, etc. are covered under the limited warranty policy.

For Professional Use Only: JB manifolds and tools are designed for use by technically trained HVACR service engineers only. Due to the high pressures encountered in all systems that manifolds will be used on, plus the dangers due to the physical and chemical nature of refrigerants and oils present in all systems, misapplication could result in injury or death.

RETURN FOR REPAIR

JB provides reliable, superior quality tools—However, in the event your instrument requires repair, you are required to contact JB Customer Service Department to obtain a Return Goods Authorization (RGA) number.

Ensure that all returned tools are packed to avoid damage in shipment. Warranty claims for items damaged in transit will not be honored. Refrain from applying stickers or strong tape on tool face as item may be returned with no manufacturer defects. Paperwork should be placed in a separate plastic bag and should include JB's assigned RGA number, a description of the problem, copy of invoice and any customer assigned repair or purchase order number, if applicable. Please provide contact information (name/address/phone/email) of whom to inform of package receipt as well as the person authorized to accept repair charges should the warranty be void. Tool returns for repair will not be accepted without an RGA number from JB Industries.

Contact Customer Service for RGA number:

800.323.0811 Toll-free 630.851.9444 Tel 800.552.5593 Toll-free Fax 630.851.9448 Fax

Tools should be shipped with freight prepaid to:

JB Industries RGA#_____601 N. Farnsworth Ave. Aurora, IL 60505 USA

VACUUM PUMPS: 1 AND 2 YEAR OTC WARRANTIES

All warranty statements apply to the PLATINUM® (2-year OTC), PLATINUM® FLEX (1-Year OTC) and ELIMINATOR® (2-year OTC) pumps.

JB Industries vacuum pumps are warrantied to be free of defects in materials and workmanship for period indicated from the date of purchase. This warranty applies to all repairable instruments that have not been tampered with or damaged through improper use including unauthorized opening of the unit.

Pumps received within warranty period are assessed upon arrival at the JB Industries facility to determine warranty coverage. Wholesaler will be notified of warranty coverage determination. Over-the-counter warranty applies only to manufacturing defects and is VOID if determination has been deemed tool misuse.

To eliminate unnecessary returns and/or costly repairs, verify oil has been changed and proper pump operation guidelines have been followed prior to requesting a Return Goods Authorization (RGA) number.

NOT CHANGING OIL WILL VOID WARRANTY

CHECK FOR SIGNS OF MISUSE

- A. Housing area
- B. Broken base
- C. Trap
- D. Damage to fins or drain valve
- E. Sight glass
- F. Damage or dents to pump body
- G. Broken or bent handle
- H. Damaged or missing intake valve





REASONS FOR VOID OF WARRANTY

- Improper usage of pump and pump oil
- Oil has not been changed
- Corrosive substances and/or contaminants found in pump
- Pump has been damaged, altered or components have been removed or are missing

PACKING VACUUM PUMP FOR RETURN

To ensure that no additional charges are incurred due to improper packaging:

- 1. Drain **all** oil from pump and close off valves.
- 2. Place pump in a sealed plastic bag.
- 3. Package pump in a cushioned bottom carton with packing paper. Be sure to secure and protect pump in carton on all sides. Do not use packing peanuts.
- Include RGA number issued by JB Industries and supporting paperwork with detailed description of issue in a sealed, separate plastic bag.
- 5. If an estimate is required, be sure to specify in documentation and include contact information (name/address/phone/email).

F6-DP: 3 YEAR OTC WARRANTY

JB Industries warrants the F6-DP Refrigerant Recovery Machine to be free from defects of materials or workmanship for three years from the date of purchase. JB Industries does not warrant any machine that has been subjected to misuse, negligence or accident, or has been repaired or altered by anyone other than JB Industries.

The compressor is warrantied for a period of three years by the manufacturer. To keep this warranty in force, a filter (included) must be used on the inlet port or hose at all times to prevent particulates from entering the compressor. Failure to use the included filter will void the compressor warranty.

JB Industries liability is limited to repairing or replacing, at its option, a defective machine or part. If a defect arises, a valid claim must be received by JB Industries, with transportation prepaid, no later than thirty (30) days after the warranty period expires. JB Industries will determine whether the machine has malfunctioned due to defective materials or workmanship.

Keco

Scales

Digital

Leak

Gauges

loses !

Mini-Split

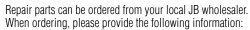
SHIELD

CoreMax

Repair JB INDUSTRIES

PLATINUM® Vacuum Pump Repair

DV-42N through DV-285N Series



Cushioned handle w/lift ring 1/2" NPT and DV-EP-8 as of 2008

DESCRIPTION DV-42N through DV-200N cover assembly w/sight glass and

DV-285N Cover assembly w/sight glass and drain valve

DV-42N and DV-85N Cartridge w/o-rings and cover seal

Cushioned handle 3/8" NPT

Oil fill plug w/o-ring

Adapter nut w/nut o-ring

Cushion and cap 3/8" NPT Cushion and cap 1/2" NPT

Cushion and cap FLEX

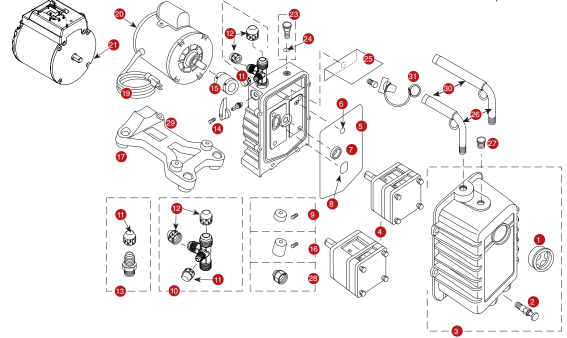
drain valve

Tethered safety cap 1/2" NPT PLATINUM® SERIES REPAIR PARTS - MANUFACTURED AFTER JANUARY 2001

Cushioned handle w/lift ring FLEX

Tethered safety cap 3/8" NPT (prior to 2008)

- Model number
- · Serial number
- · Part number and description



PR-75

PR-205

PR-605

PR-22

PR-56

PR-500

PR-501

PR-601

DV-EP6

DV-EP8

PART NO.

PR-300

PR-301

PR-302

26

27 28

30

31

REF.NO.

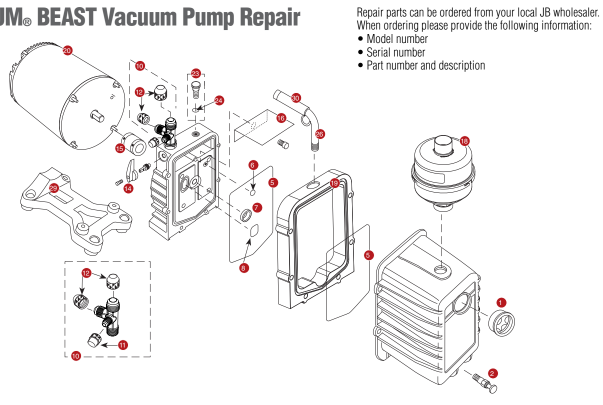
3

	D. 47	TINUM OFFICE PERMIT PARTS ALL MORELS		
REF.NO.	PLAI Part no.	TINUM® SERIES REPAIR PARTS – ALL MODELS		
HEF.NU.	PART NU.	DESCRIPTION Cight gloss		
-		Sight glass		
2	PR-2	Drain valve		
6	PR-211	Trap o-ring, gas ballast		
7	PR-3	Shaft seal		
8	PR-315	Trap o-ring, intake		
9	PR-4	Rubber foot and screw assembly – 1 per package (Prior to 2006)		
10	PR-66	Angled intake tee with caps		
11	NFT5-4	1/4" O-ring, cap		
12	NFT5-6	3/8" O-ring, cap		
12	NFT5-8	1/2" O-ring, cap		
14	PR-209	Plastic isolation valve handle and screw w/stem, o-rings and retainer		
	PR-208	Flexible coupler* 1-1/2"(Start of 1995) 2-1/2" (Prior to 12/1994)*		
15	PR-308	Flexible section only 7/8"; use w/PR-208 flexible coupler*		
15	PR-6	Flexible coupler* 2-1/4"		
	PR-77	1-5/8" Middle section; use w/PR-6 flexible coupler*		
16	PR-42	Motor foot w/screw (prior to 2006)		
17	PR-59	Base foot		
19	PR-31	Line cord (Marathon motor) old style		
20	PR-54	Rocker switch w/wire leads (Emerson) models since 2004		
	PR-610	FLEX motor		
21	PR-206	1/2 Hp, 115v, 60 Hz Motor w/line cord and switch		
	PR-207	1/2 Hp, 115/230v, 50/60 Hz Dual Voltage Motor (not shown)		
23	PR-7	Gas ballast valve w/o-ring		
24	P90009	O-ring, gas ballast valve		
25	PR-40	Splash guard and screw (excludes 3 CFM manufactured before 1/01)		

r n-u		1 lexible coupler 2-1/4			PR-303 DV-142N Cartridge w/o-rings and cover seal	
	PR-77	1-5/8" Middle section; use w/PR-6 flexible coupler*		4	PR-304	DV-200N Cartridge w/o-rings and cover seal
PR-42		Motor foot w/screw (prior to 2006)				<u> </u>
	PR-59	Base foot	1		PR-314	DV-285N Cartridge w/o-rings and cover seal
	PR-31	Line cord (Marathon motor) old style		5	PR-311	Cover seal
	PR-54	Rocker switch w/wire leads (Emerson) models since 2004		13	PR-32	1/4" Intake w/cap
	PR-610	FLEX motor		29	PR-62	Pump base (includes feet); fits all pumps with serial #0101
PR-206 1/2 Hp, 115v, 60 Hz Motor w/line cord and switch PR-207 1/2 Hp, 115/230v, 50/60 Hz Dual Voltage Motor (not shown)				20 111 02	and higher	
			PLATIN	UM _® SERIES	REPAIR PARTS – MANUFACTURED BEFORE JANUARY 2001	
	PR-7	Gas ballast valve w/o-ring		5	PR-217	Cover seal
	P90009	O-ring, gas ballast valve		8	PR-215	Trap o-ring, intake
	PR-40	Splash guard and screw			PLATI	NUM® SERIES REPAIR PARTS – NOT SHOWN
(excludes 3 CFM manufactured before 1/01)			PR-18	B Cartridge valve repair kit (includes DV-285N as of 2007 models)		
				PR-52	DV-285N C	Cartridge valve repair kit (prior to 2007 models)
s is a registered trademark of US Motors. Marathon is a registered trademark of Marathon Electr			c.	PR-45	Pump repa	ir kit PR-1, PR-59 (4), PR-42, PR-208
ith ti	th thread sealant when replacing.				T BETTER S	SINCE 1967 HVACR TOOLS, VALVES AND FITTINGS
						•

PLATINUM® **BEAST Vacuum Pump Repair**

DV-340N



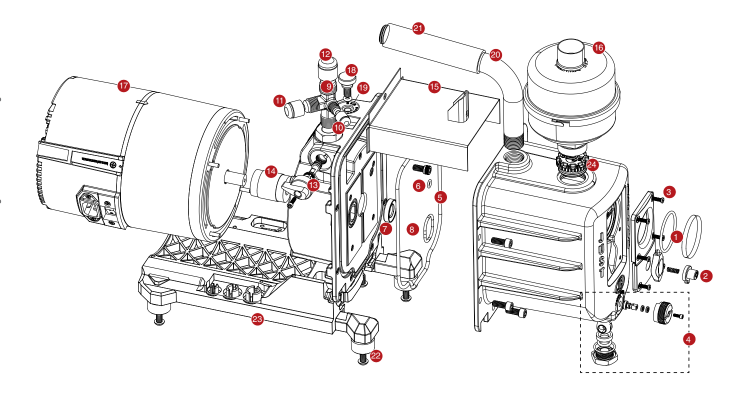
		PLATINUM® BEAST REPAIR PARTS			
REF.NO.	PART NO.	DESCRIPTION			
1	PR-1	Sight glass			
2	PR-2	Drain valve			
6	PR-211	Trap o-ring, gas ballast			
7	PR-3	Shaft seal			
8	PR-315	Trap o-ring, intake			
10	PR-78	Angled intake tee with caps			
11	NFT5-4	1/4" O-ring, cap			
12	NFT5-6	3/8" O-ring, cap			
12	NFT5-8	1/2" O-ring, cap			
		Plastic isolation valve handle and screw w/stem, o-rings and retainer			
15	PR-208	Flexible coupler* 1-1/2"(Start of 1995) 2-1/2" (Prior to 12/1994)*			
	PR-308	Flexible section only 7/8"; use w/PR-208 flexible coupler*			
16	PR-41	Splash Guard			
17	PR-59	Base			
18	PR-307	Oil Mist Filter			
19	PR-306	Spacer with handle and cushion			
20	PR-608	Motor			
23	PR-7	Gas ballast valve w/o-ring			
24	P90009	O-ring, gas ballast valve			

	PLATINUM _® BEAST REPAIR PARTS				
REF.NO.	PART NO.	DESCRIPTION			
26	PR-75	Cushioned handle w/lift ring 1/2" NPT			
27	PR-22	Oil fill plug w/o-ring			
28	PR-56	Adapter nut w/nut o-ring			
30	PR-501	Cushion and cap 1/2" NPT			
3	PR-301	DV-285N Cover assembly w/sight glass and drain valve			
5	PR-311 Cover seal				
29	PR-62	Pump base (includes feet); fits all pumps with serial #0101 and higher			
	PLAT	TINUM® BEAST REPAIR PARTS – NOT SHOWN			
PR-45	Pump repair kit PR-1, PR-59 (4), PR-2, PR-208				

PLATINUM® PRO Vacuum Pump Repair DV-240DC and DV-285DC

Repair parts can be ordered from your local JB wholesaler. When ordering please provide the following information:

- Model numberSerial number
- Part number and description



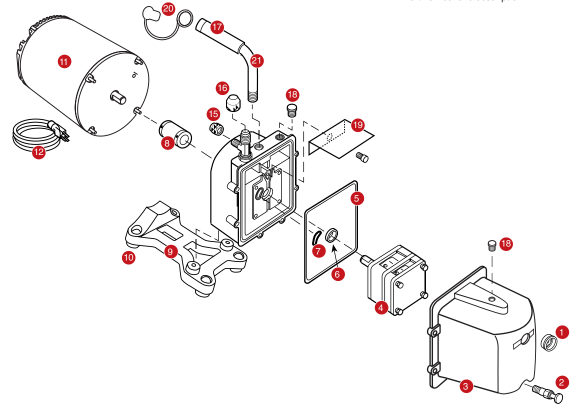
REF.NO.	PART NO.	PLATINUM® PRO REPAIR PARTS	
HEF.NU.		DESCRIPTION	
1	PR-801	Sight glass with o-ring	
2	PR-805	Light and button	
3	PR-806	Light cover screw	
4	PR-807	Oil drain repair kit	
5	PR-811	Cover seal	
6	PR-211	Trap o-ring, gas ballast	
7	PR-3	Shaft seal	
8	PR-315	Trap o-ring, intake	
9	PR-78	Angled intake tee with caps	
10	NFT5-4	1/4" O-ring, cap	
11	NFT5-6	3/8" O-ring, cap	
12	NFT5-8	1/2" O-ring, cap	

	PLATINUM _® PRO REPAIR PARTS		
REF.NO.	PART NO.	DESCRIPTION	
13	PR-209	Plastic isolation valve handle and screw w/stem, o-rings and retainer	
14	PR-208	Flexible coupler	
15	PR-840	Splash guard with piercing valve	
16	PR-307	Oil mist filter	
17	PR-607	Motor	
18	PR-7	Gas ballast valve w/o-ring	
19	P90009	O-ring, gas ballast valve	
20	PR-75	Cushioned handle w/lift ring 1/2" NPT	
21	PR-501	Cushion and cap 1/2" NPT	
22	PR-4	Rubber feet assembly	
23	PR-862	Pump base with feet	
24	PR-822	Oil fill cap for DV-240DC	

ELIMINATOR® DC Vacuum Pump Repair DV-6EDC

Repair parts can be ordered from your local JB wholesaler. When ordering please provide the following information:

- Model number
- Serial number
- Part number and description



ELIMINATOR 6EDC REPAIR PARTS		
REF.NO.	PART NO.	DESCRIPTION
1	PR-1	Sight glass
2	PR-2	Oil drain valve
3	PR-10	DV-3E, DV-4E and DV-6E cover assembly w/sight glass, drain valve and oil fill plug
4	PR-406	DV-6E Cartridge complete w/o-rings and cover seal
5	PR-217	Cover seal
6	PR-3	Shaft seal
7	PR-315	Trap intake o-ring
8	PR-208	2-1/2" Flexible coupler*
9	PR-62	Pump base w/rubber feet and screws (4)
10	PR-59	Rubber pump foot (1)

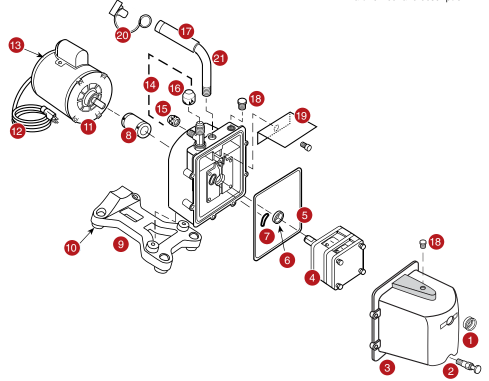
ELIMINATOR 6EDC REPAIR PARTS		
REF.NO.	PART NO.	DESCRIPTION
11	PR-607	DC Motor
12	PR-49	IEC 10 ft. locking cord
14	PR-63	Intake tee w/cap
15	NFT5-4	1/4" O-ring cap
16	NFT5-6	3/8" O-ring cap
17	PR-501	1/2" Rubber grip and cap
18	PR-22	Oil fill plug w/o-ring
19	PR-40	Stainless steel splash guard w/screw
20	DV-EP8	1/2" Red tethered safety exhaust cap
21	PR-205	3/8" Cushioned handle
21	PR-65	1/2" Cushioned handle

RepairJB INDUSTRIES

ELIMINATOR_® **Vacuum Pump Repair** DV-3E, DV-4E and DV-6E Series

Repair parts can be ordered from your local JB wholesaler. When ordering, please provide the following information:

- Model number
- Serial number
- Part number and description



Current chrome cover will fit older black ELIMINATOR models

REF.NO.	ELIN Part no.	MINATOR SERIES REPAIR PARTS DESCRIPTION
1	PR-1	Sight glass
2	PR-2	Oil drain valve
3	PR-10	DV-3E, DV-4E and DV-6E cover assembly w/sight glass, drain valve and oil fill plug
	PR-403	DV-3E Cartridge complete w/o-rings and cover seal
4	PR-404	DV-4E Cartridge complete w/o-rings and cover seal
	PR-406	DV-6E Cartridge complete w/o-rings and cover seal
5	PR-217	Cover seal
6	PR-3	Shaft seal
7	PR-315	Trap intake o-ring
	PR-208	1-1/2" Flexible coupler*
8	PR-308	7/8" Middle section; used w/PR-208 2-1/2" Flexible coupler*
0	PR-6	2-1/4" Flexible coupler*
	PR-77	1-5/8" Middle section; used w/PR-6 flexible coupler*
9	PR-62	Pump base w/rubber feet and screws (4)
10	PR-59	Rubber pump foot (1)
Not Shown	PR-18	Cartridge valve repair kit

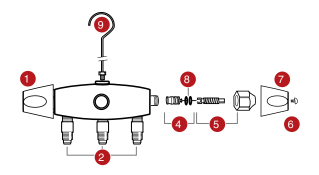
Emerson® is a registered trademark of US Motors. Marathon® is a registered trademark of Ma	arathon Electric.
* Coat with thread sealant when replacing.	

REF.NO.	ELIMI PART NO.	NATOR SERIES REPAIR PARTS DESCRIPTION
HEI.NO.	PR-206	1/2 HP, 115v/60Hz motor w/line cord and switch
11	PR-207	1/2 HP, 115/230v, 50/60Hz dual voltage motor w/line cord and switch (not shown)
12	PR-31	6' Line cord (Emerson® motor)
13	PR-54	Rocker-switch 115v Emerson Motor (wire leads)
14	PR-63	Intake tee w/cap
15	NFT5-4	1/4" O-ring cap
16	NFT5-6	3/8" O-ring cap
17	PR-500	3/8" Rubber grip and cap
17	PR-501	1/2" Rubber grip and cap
18	PR-22	Oil fill plug w/o-ring
19	PR-40	Stainless steel splash guard w/screw
20	DV-EP6	3/8" Red tethered safety exhaust cap
20	DV-EP8	1/2" Red tethered safety exhaust cap
21	PR-205	3/8" Cushioned handle
21	PR-65	1/2" Cushioned handle

- Rebuild kits are available for all manifold series
- Standard rebuild kits include a stem, nut, piston with seat and o-rings
- Premium rebuild kits feature two standard kits plus two handwheels and screws
- Caution: gauges and hoses not specified for R410A can damage tools and cause injury

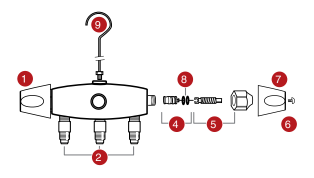
	MANIFOLD REBUILD KITS		
PART NO.	DESCRIPTION		
M2R-S	Standard M2 rebuild (also fits M5 through M9 series)		
M2R-P	Premium M2 rebuild (fits M2 series only)		
M4R-S	Standard M4 rebuild		
M4R-P	Premium M4 rebuild		
2VZR-S	Standard ZEPPELIN 2-valve rebuild (fits both aluminum and brass)		
2VZR-P	Premium ZEPPELIN 2-valve rebuild (fits both aluminum and brass)		
4VZR-S	Standard ZEPPELIN 4-valve rebuild		
4VZR-P	Premium ZEPPELIN 4-valve rebuild		
M2-106	1/8" FPT Gauge mounting brackets		
M2-108	1/4" FPT Gauge mounting brackets		

ZEPPELIN® Brass Series



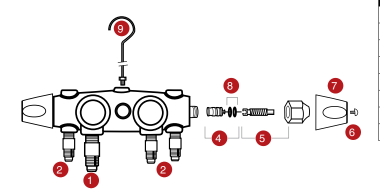
ZEPPELIN BRASS SERIES MANIFOLD			
REF.NO.	PART NO.	DESCRIPTION	
1	MR-601	Handwheel and screw	
2	U1-4A	1/4" Intake	
4	MR-505	1/4" Manifold piston	
5	MR-516	Stem and nut	
6	MR-601	Handwheel and screw	
7	MR-503	Handwheel screws (2)	
8	MR-509	0-rings (2)	
9	M2-102N	Hanging hook	

ZEPPELIN® 2-Valve Aluminum Series



ZEPPELIN 2-VALVE ALUMINUM			
REF.NO.	PART NO.	DESCRIPTION	
1	MR-601	Handwheel and screw	
2	U1-4A	1/4" Intake	
4	MR-505	Piston w/seat and o-rings	
5	MR-516	Stem and nut	
6	MR-601	Handwheel and screw	
7	MR-503	Handwheel screws (two)	
8	MR-509	O-rings (two)	
9	M2-102N	Hanging hook	
3	IVIZ-1UZIV	Hallyllig Hook	

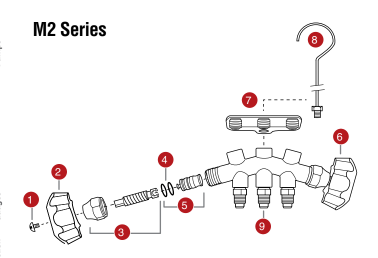
ZEPPELIN® 4-Valve Aluminum Series



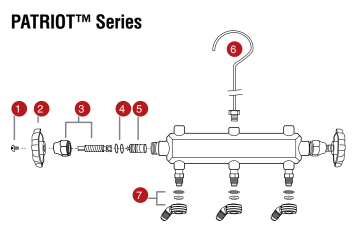
ZEPPELIN 4-VALVE ALUMINUM			
REF.NO.	PART NO.	DESCRIPTION	
1	U1-6B	3/8" Intake	
2	U1-4A	1/4" Intake	
4	MR-605	Piston w/seat and o-rings	
5	MR-607	Stem and nut	
6	MR-601	Handwheel and screw	
7	MR-503	Handwheel screws (2)	
8	MR-409	O-rings (2)	
9	M2-102N	Hanging hook	
8	MR-409	0-rings (2)	

SHIELD

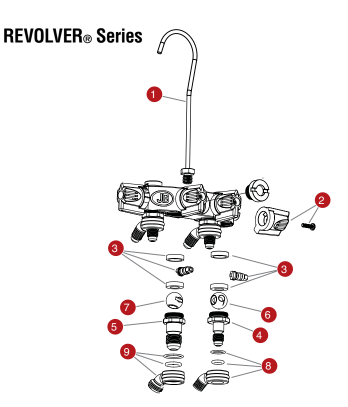
Ball Valves **Index** JB INDUSTRIES



M2 SERIES MANIFOLDS			
REF.NO.	PART NO.	DESCRIPTION	
1	MR-503	Handwheel screw (2)	
2	MR-501B	Blue handwheel and screw	
3	MR-516	Stem and nut	
4	MR-509	0-ring (2)	
5	MR-505	Piston w/seat and o-rings	
6	MR-501R	Red handwheel	
7	M2-300	Hose holder 1/4"	
8	M2-102N	Hanging hook	
9	U1-4A	Intake	



	PATRIOT SERIES MANIFOLDS							
REF.NO.	PART NO. DESCRIPTION							
1	MR-503	Handwheel screw (2)						
2	MR-508	Metal handwheel and screw						
3	MR-516	Stem and nut						
4	MR-509	0-ring (2)						
5	MR-505	Piston w/seat and o-rings						
6	M2-102N	Hanging hook						
7	MR-504	1/4" Hose holder sleeve and o-rings						



	REVOLVER 4-VALVE BALL SERIES MANIFOLD							
REF.NO.	PART NO. DESCRIPTION							
1	M2-102N	Hanging hook						
2	MR-502	Handle and screw						
3	MR-BVK	Ball valve kit including: seals (2), stem (1), o-rings (2) and washer (1)						
4	MR-444	1/4" Retainer fitting						
5	MR-446	3/8" Retainer fitting						
6	MR-611	Throttle ball						
7	MR-610	Ball						
8	MR-504	1/4" Hose holder sleeve and o-rings						
9	MR-506	3/8" Hose holder sleeve and o-rings						

Index **JB INDUSTRIES**

1998												
1906	100-A	63	122-E	62	25050	31	27754	33	28580	33	29335	35
09-D. 63 18571	100-B	63	13493	53	25058	31	27759	33	28582	33	29336	35
09-D. 63 18571	100-C	63	13494	53	25065	31	27770	33	28584	33	29337	35
100 F			19571								29338	35
019-4. 63												
01-9-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0												
101-C. 63 22252CM 28 25133 31 27782 33 28597 33 29435 101-C. 63 22231 28 25144 31 27786 33 28732 33 2278-5 101-C. 63 22231 28 25159 31 27786 33 28732 33 2278-5 103-C. 63 22233CM 28 25158 31 27885 33 28752 33 30744 103-C. 63 22233CM 28 25158 31 27852 33 28752 33 30712 103-C. 63 22246 28 25169 31 27854 33 28755 33 31120 103-C. 63 22246 28 25169 31 27875 33 28755 33 31120 103-C. 63 22246 28 25169 31 27870 33 28777 33 331150 104-C. 63 22250 28 25255 31 27870 33 28777 33 331150 104-C. 63 22250 28 25255 31 27870 33 28777 33 331150 104-C. 63 22252 28 28252 31 27880 33 28775 33 331150 104-C. 63 22252 28 22252 31 27880 33 28776 33 331150 104-C. 63 22252 28 22252 31 27880 33 28776 33 331160 104-C. 63 22253 198 23233 31 27880 33 28776 33 331160 104-C. 63 22253 198 23233 31 27880 33 28776 33 331160 104-C. 63 22253 198 23233 31 27880 33 28776 33 331160 104-C. 63 22253 198 23233 31 27880 33 28776 33 331160 104-C. 63 22253 198 23233 31 27880 33 28776 33 331160 104-C. 63 22255 198 23240 31 27886 33 28776 33 331160 104-C. 63 22255 198 23240 31 27886 33 28786 33 4078-7 104-C. 63 22233 28 22233 31 27886 33 28780 33 28780 33 28780 104-C. 63 22233 28 22234 31 27896 33 28780 33 28780 33 28880 104-C. 63 22333 28 22333 28 22333 28 22333 28 22333 28 22333 28 22333 28 22333 28 22333 28 22333 28 22333 28 22333 28 22333 28 22333 28 22333 28 23333 28 28							27780					
07-D												
101-E							27704	33				
039-A. 65 22233 28 25150 31 27788 33 28735 33 2728-5 039-C. 65 222331 28 25165 31 27854 33 28754 33 301744 039-C. 65 222331 28 25165 31 27854 33 28754 33 301129K 039-C. 65 222460M 28 25200 31 27870 33 28770 33 301129K 039-C. 65 222460M 28 25200 31 27870 33 28770 33 301139K 039-C. 65 222460M 28 25200 31 27870 33 28770 33 301139K 039-C. 65 222565 28 25225 31 27874 33 28774 33 301159K 039-C. 65 22255 28 25225 31 27884 33 28774 33 301169K 039-C. 65 22255 28 25225 31 27880 33 28760 33 301169K 039-C. 65 22255 28 25233 31 27882 33 28760 33 301169K 039-C. 040-C. 05 22255 28 25233 31 27884 33 28760 33 4728-7 040-C. 05 22255 28 25240 31 27886 33 28764 33 4728-7 040-C. 05 22255 28 25246 31 27886 33 28764 33 4728-7 040-C. 05 22233 28 25246 31 27885 33 28786 33 4728-7 040-C. 05 22333 28 25256 31 27854 33 28786 33 4728-7 040-C. 05 22333 28 25256 31 27895 33 28885 33 96820 040-C. 05 22333 28 25256 31 27895 33 28885 33 96820 040-C. 05 22333 28 25256 31 27895 33 28885 33 96820 040-C. 05 22400 30 25256 31 27970 33 28885 33 40071 040-C. 05 24000 30 25256 31 27970 33 28887 33 40071 040-C. 05 24000 30 25256 31 27980 33 28870 33 40071 040-C. 05 24000 30 25256 31 27980 33 28870 33 40071 040-C. 05 24040 30 25256 31 27980 33 28870 33 40074 040-C. 05 24040 30 25256 31 27980 33 28870 33 40074 040-C. 05 24060 30 25256 31 27980 33 28870 33 40074 040-C. 05 24060 30 25256 31 27980 33 28870 33 40074 040-C. 05 24060 30 25256 31 27980 33 28880 33 40074 040-C. 05 24060 30 25256 31 27980 33 28880 33												
03-B												
103-0. 6.3 22231. 28 25165. 91 27854 33 26754 33 33112M. 103-0. 63 222460M. 28 25200. 91 27870 33 26770 33 33112M. 104-0. 63 22505 28 25200. 91 27870 33 26770 33 33115M. 104-0. 63 22505 28 25225. 91 27874 33 26774 33 33115M. 104-0. 63 22505 28 25225. 91 27874 33 26774 33 33116M. 104-0. 63 22531 28 25233. 91 27882 33 26700 33 42079 104-0. 63 22531 28 25233. 91 27886 33 26700 33 42079 104-0. 63 22525 28 25233. 91 27886 33 26700 33 4278-5 104-0. 63 22525 28 25246 91 27886 33 26764 33 4278-5 104-0. 63 22738 28 25256 91 27896 33 26786 33 4278-5 104-0. 63 22733 28 25256 91 27896 33 26786 33 4278-5 104-0. 63 22733 28 25256 91 27896 33 26786 33 96820 104-0. 63 22333 28 25256 91 27896 33 26832 33 96820 104-0. 63 22333 28 25256 91 27896 33 26832 33 96820 104-0. 63 22333 28 25256 91 27896 33 26855 33 96820 104-0. 63 22333 28 25256 91 27896 33 26855 33 96820 104-0. 63 22400 30 25256 91 27896 33 26855 33 96820 104-0. 63 24008 30 25256 91 27896 33 26856 33 40971 104-7. 64 24008 30 25256 91 27896 33 26870 33 40971 104-7. 64 24044 30 25506 91 27896 33 26870 33 40971 104-7. 64 24040 30 25506 91 27896 33 26870 33 40971 104-7. 64 24044 30 25506 91 27896 33 26870 33 40971 104-7. 64 24044 30 25506 91 27896 33 26870 33 40971 104-7. 64 24044 30 25506 91 27896 33 26870 33 40974 104-7. 64 24040 30 25506 91 27896 33 26870 33 40974 104-7. 64 24040 30 25506 91 27896 93 26886 33 40974 33					<i>25150</i>	31						
103-D			22233CM									
103-E	103-C	63			<i>25165</i>	31	27854	33	28754	33	33112N	41
10-BA	103-D	63	22246	28			27859	33	28759	33	33112RK	41
10-BA	103-E	63	22246CM	28	25200	31	27870	33	28770	33	33113N	41
110-CB	110-BA	63										
	110-CA	63										
110-DA												
110-DB												
10-FC			22733						<i>28786</i>	33		
10-FC			22733RF-18	9,28,36								
	110-EC	63	22833	28	25250	31	27954	33	28832	33	96822	77
110-FD	110-ED	63	22933	28	25258	31	27959	33	28835	33	96823	77
110-FE									28852	33	A10971	74
11175												
112-A 62 24033 30 25425 31 27980 33 28870 33 A10974 41,55 112-B 62 24040 30 25500 31 27982 33 28872 33 A1002 55 112-C 62 24050 30 25523 31 27986 33 28876 33 A31002 112-C 62 24058 30 25525 31 27986 33 28876 33 A31000 113-A15 62 24068 30 25553 31 28102 33 28880 33 A31004 113-A25 62 24069 30 25548 31 28105 33 28880 33 A31004 113-A25 62 24100 30 25558 31 28172 33 28886 33 A31006 113-A35 62 24125 30 25568 31 28174 33 28932 33 A31006 113-B15 62 24125 30 2												
112-B 62 24040 30 25500 31 27982 33 28872 33 A 10974-BX 55 112-C 62 24050 30 25508 31 27986 33 28876 33 A31002 112-E 62 24050 30 25523 31 27986 33 28876 33 A31003 112-E 62 24065 30 25525 31 27986 33 28880 33 A31004 113-42 62 24069 30 25548 31 28102 33 28882 33 A31004 113-A2 62 24108 30 25558 31 28170 33 28884 33 A31004S 113-A3 62 24108 30 25558 31 28172 33 28886 33 A31006S 113-B3 62 24153 30 25573 31 28172 33 2832 33 A31008 113-B3 62 24153 30 25625												
112-C. 62 24044 30 25508 31 27984 33 28876 33 A31002 112-D. 62 24050 30 25523 31 27986 33 28800 33 A31003 112-E. 62 24065 30 25533 31 27986 33 28800 33 A31004 113-A15 62 24069 30 25533 31 22602 33 28886 33 A31004-CJ 113-A25 62 24100 30 25555 31 28170 33 28886 33 A31006 113-A3 62 24108 30 25556 31 28172 33 28888 33 A31006 113-A3 62 24125 30 25573 31 28174 33 28932 33 A31006 113-B15 62 24123 30 25608 31 28176 33 28932 33 A31008 113-B25 62 24144 30 25633 11,31												
112-P.												
112-E 62 24058 30 25525 31 27988 33 28880 33 A31004 113-A15 62 24066 30 25548 31 28102 33 28882 33 A31004CJ 113-A25 62 24060 30 25550 31 28170 33 28886 33 A31005 113-A3 62 24108 30 25558 31 28170 33 28886 33 A31005 113-A3 62 24125 30 25573 31 28174 33 28888 33 A31006 113-B15 62 24133 30 25608 31 28176 33 28952 33 A31009 113-B2 62 24140 30 25625 11.31 28182 33 28954 33 A31011 113-B2 62 24140 30 25625 11.31 28182 33 28954 33 A31011 113-B2 62 24150 30 25713 31												
113-A15 62 24069 30 25533 31 28102 33 28882 33 A31004-CJ. 113-A2 62 24069 30 25550 31 28105 33 28886 33 A31005 113-A3 62 24108 30 25550 31 28172 33 28886 33 A31005 113-A3 62 24125 30 25573 31 28172 33 28888 33 A31008 113-B15 62 24133 30 25608 31 28176 33 28935 33 A31008 113-B2 62 24140 30 25625 11,31 28180 33 28954 33 A31012 113-B25 62 24144 30 25625 11,31 28180 33 28954 33 A31012 113-B25 62 24146 30 25625 31 28184 33 28959 33 A31134 113-B35 62 24156 30 25825 31 </td <td></td>												
113A2 62 24069 30 25548 31 28105 33 28884 33 A31005 113A25 62 24100 30 25550 31 28172 33 28886 33 A31005 113A35 62 24125 30 25573 31 28172 33 28932 33 A31008 113-B15 62 24133 30 25608 31 28176 33 28935 33 A31008 113-B25 62 24140 30 25625 11,31 28180 33 28952 33 A31001 113-B25 62 24144 30 25633 11,31 28180 33 28952 33 A31012 113-B3 62 24158 30 25713 31 28186 33 28959 33 A31134 113-B3 62 24165 30 25825 31 28188 33 28970 33 A31135 113-C2 62 24165 30 25825 31	112-E	62	24058	30	<i>25525</i>	31	27988	33	28880	33		
113A2 62 24069 30 25548 31 28105 33 28884 33 A31005 113A25 62 24100 30 25550 31 28172 33 28886 33 A31005 113A35 62 24125 30 25573 31 28172 33 28932 33 A31008 113-B15 62 24133 30 25608 31 28176 33 28935 33 A31008 113-B25 62 24140 30 25625 11,31 28180 33 28952 33 A31001 113-B25 62 24144 30 25633 11,31 28180 33 28952 33 A31012 113-B3 62 24158 30 25713 31 28186 33 28959 33 A31134 113-B3 62 24165 30 25825 31 28188 33 28970 33 A31135 113-C2 62 24165 30 25825 31	113-A15	62	24065	30	<i>25533</i>	31	28102	33	28882	33	A31004-CJ	48
113-A3 62 24108 30 25558 31 28172 33 28888 33 A31006 113-A35 62 24125 30 25573 31 28176 33 28932 33 A31008 113-B15 62 24130 30 25608 31 28176 33 28952 33 A31009 113-B25 62 24140 30 25633 11,31 28180 33 28954 33 A31011 113-B25 62 24144 30 25633 11,31 28182 33 28954 33 A31012 113-B35 62 24158 30 25773 31 28186 33 28970 33 A31135 113-C15 62 24165 30 25825 31 28188 33 28970 33 A31136 113-C2 62 24169 30 25833 31 28188 33 28974 33 A31140 113-C2 62 24200 30 26000 29	113-A2	62	24069	30	25548	31	28105	33	28884	33	A31004S	47
113-A3 62 24108 30 25558 31 28172 33 28888 33 A31006 113-A35 62 24125 30 25573 31 28176 33 28932 33 A31008 113-B15 62 24130 30 25608 31 28176 33 28952 33 A31009 113-B25 62 24140 30 25633 11,31 28180 33 28954 33 A31011 113-B25 62 24144 30 25633 11,31 28182 33 28954 33 A31012 113-B35 62 24158 30 25773 31 28186 33 28970 33 A31135 113-C15 62 24165 30 25825 31 28188 33 28970 33 A31136 113-C2 62 24169 30 25833 31 28188 33 28974 33 A31140 113-C2 62 24200 30 26000 29	113-A25	62	24100	30	25550	31	28170	33	28886	33	A31005	47
113-835. 62 24125 30 25573. 31 28174 33 28932. 33 A31008. 113-B15. 62 24133 30 25608. 31 28176. 33 28935. 33 A31009. 113-B2. 62 24140. 30 25625. 11,31 28180. 33 28952. 33 A31011. 113-B3. 62 24150. 30 25708. 31 28182. 33 28959. 33 A31194. 113-B3. 62 24158. 30 25713. 31 28186. 33 28959. 33 A31195. 113-C15. 62 24165. 30 25825. 31 28188. 33 28972. 33 A31136. 113-C25. 62 24169. 30 25833. 31 28188. 33 28974. 33 A31136. 113-C25. 62 24200. 30 26000. 29 28199. 33 28940. 33 A31140. 113-C25. 62 24225. 30	113-A3	62										
113-B15												
113-B2 62 24140 30 25625 11,31 28180 33 28952 33 A31011 113-B25 62 24144 30 25633 11,31 28182 33 28954 33 A31012 113-B35 62 24158 30 25713 31 28186 33 28970 33 A31134 113-C15 62 24165 30 25825 31 28188 33 28972 33 A31136 113-C2 62 24169 30 25825 31 28188 33 28974 33 A31138 113-C2 62 24200 30 26000 29 28196 33 28976 33 A31140 113-C3 62 24208 30 26008 29 28199 33 28980 33 A31144 113-D2 62 24225 30 26025 29 28199 33 28986 33 A31144 113-D3 65 24240 30 26042 29												
113-B25												
113-B35												
113-C15.							28184					
13-C2												
13-C25	113-C15	62	<i>24165</i>	30	<i>25825</i>	31	28188	33	<i>28972</i>	33		
13-C3	113-C2	62	24169	30	<i>25833</i>	31	28192	33	<i>28974</i>	33	A31138	48
13-D15	113-C25	62	24200	30	26000	29	28196	33	28976	33	A31140	48
13-D15	113-C3	62	24208	30	26008	29	28197	33	28980	33	A31142	48
13-D2	113-D15	62			26025	29	28199	33	28982	33		
13-D25												
13-D3												
113-D35												
1509												
1511												
11575 77 24325 30 26133 29 28280 33 29285 35 A31164 116-A 63 24425 30 26140 29 28282 33 29290 35 A31168 116-B 63 24500 30 26144 29 28284 33 29292 35 A31199 116-C 63 24508 30 26200 29 28286 33 29295 35 A31200 116-D 63 24525 30 26208 29 28288 33 29297 35 A31201 121-A 63 24533 30 26225 29 28292 33 29310 35 A31202 121-B 63 24600 30 26225L 29 28296 33 29311 35 A31204 121-C 63 24608 30 26233 29 28297 33 29312 35 A31234 121-D 63 24615 30 26233L 29 28299 <td></td>												
116-A 63 24425 30 26140 29 28282 33 29290 35 A31168 116-B 63 24500 30 26144 29 28284 33 29292 35 A31199 116-C 63 24508 30 26200 29 28286 33 29295 35 A31200 116-D 63 24525 30 26208 29 28288 33 29297 35 A31201 121-A 63 24533 30 26225 29 28292 33 29310 35 A31202 121-B 63 24600 30 26225L 29 28296 33 29311 35 A31204 121-C 63 24608 30 26233 29 28297 33 29312 35 A31234 121-D 63 24615 30 26233L 29 28299 33 29315 35 A31235 121-E 63 25000 31 26240 29 28502 <td></td>												
116-B 63 24500 30 26144 29 28284 33 29292 35 A31199 116-C 63 24508 30 26200 29 28286 33 29295 35 A31200 116-D 63 24525 30 26208 29 28288 33 29297 35 A31201 121-A 63 24533 30 26225 29 28292 33 29310 35 A31202 121-B 63 24600 30 26225L 29 28296 33 29311 35 A31204 121-C 63 24608 30 26233 29 28297 33 29312 35 A31234 121-D 63 24615 30 26233L 29 28299 33 29315 35 A31235 121-E 63 25000 31 26240 29 28502 33 29316 35 A31236 121-F 63 25008 31 26244 29 28505 <td></td>												
16-C	116-A	63	24425	30	<i>26140</i>	29						
116-D 63 24525 30 26208 29 28288 33 29297 35 A31201 121-A 63 24533 30 26225 29 28292 33 29310 35 A31202 121-B 63 24600 30 26225L 29 28296 33 29311 35 A31204 121-C 63 24608 30 26233 29 28297 33 29312 35 A31234 121-D 63 24615 30 26233L 29 28299 33 29315 35 A31235 121-E 63 25000 31 26240 29 28502 33 29316 35 A31236 121-F 63 25008 31 26244 29 28505 33 29317 35 A31238 122-A 62 25025 31 26246 29 28570 33 29330 35 A31334 122-B 62 25033 31 26625 11 29	116-В	63	24500	30	26144	29	28284	33	29292	35	A31199	48
116-D 63 24525 30 26208 29 28288 33 29297 35 A31201 121-A 63 24533 30 26225 29 28292 33 29310 35 A31202 121-B 63 24600 30 26225L 29 28296 33 29311 35 A31204 121-C 63 24608 30 26233 29 28297 33 29312 35 A31234 121-D 63 24615 30 26233L 29 28299 33 29315 35 A31235 121-E 63 25000 31 26240 29 28502 33 29316 35 A31236 121-F 63 25008 31 26244 29 28505 33 29317 35 A31238 122-A 62 25025 31 26246 29 28570 33 29330 35 A31334 122-B 62 25033 31 26625 11 29	116-C	63	24508	30	26200	29			29295	35	A31200	48
121-A 63 24533 30 26225 29 28292 33 29310 35 A31202 121-B 63 24600 30 26225L 29 28296 33 29311 35 A31204 121-C 63 24608 30 26233 29 28297 33 29312 35 A31234 121-D 63 24615 30 26233L 29 28299 33 29315 35 A31235 121-E 63 25000 31 26240 29 28502 33 29316 35 A31236 121-F 63 25008 31 26244 29 28505 33 29317 35 A31238 122-A 62 25025 31 26246 29 28570 33 29330 35 A31334 122-B 62 25033 31 26625 11 29 28572 33 29331 35 A31335 122-C 62 25040 31 26633 11							28288	33				
121-B 63 24600 30 26225L 29 28296 33 29311 35 A31204 121-C 63 24608 30 26233 29 28297 33 29312 35 A31234 121-D 63 24615 30 26233L 29 28299 33 29315 35 A31235 121-E 63 25000 31 26240 29 28502 33 29316 35 A31236 121-F 63 25008 31 26244 29 28505 33 29317 35 A31238 122-A 62 25025 31 26246 29 28570 33 29330 35 A31334 122-B 62 25033 31 26625 11 29 28572 33 29331 35 A31335 122-C 62 25040 31 26633 11 29 28574 33 29332 35 A31336							28292	33				
21-C 63 24608 30 26233 29 28297 33 29312 35 A31234 21-D 63 24615 30 26233L 29 28299 33 29315 35 A31235 21-E 63 25000 31 26240 29 28502 33 29316 35 A31236 21-F 63 25008 31 26244 29 28505 33 29317 35 A31238 212-A 62 25025 31 26246 29 28570 33 29330 35 A31334 212-B 62 25033 31 26625 11, 29 28572 33 29331 35 A31335 212-C 62 25040 31 26633 11,29 28574 33 29332 35 A31336												
121-D 63 24615 30 26233L 29 28299 33 29315 35 A31235 121-E 63 25000 31 26240 29 28502 33 29316 35 A31236 121-F 63 25008 31 26244 29 28505 33 29317 35 A31238 122-A 62 25025 31 26246 29 28570 33 29330 35 A31334 122-B 62 25033 31 26625 11, 29 28572 33 29331 35 A31335 122-C 62 25040 31 26633 11,29 28574 33 29332 35 A31336												
121-E 63 25000 31 26240 29 28502 33 29316 35 A31236 121-F 63 25008 31 26244 29 28505 33 29317 35 A31238 122-A 62 25025 31 26246 29 28570 33 29330 35 A31334 122-B 62 25033 31 26625 11, 29 28572 33 29331 35 A31335 122-C 62 25040 31 26633 11,29 28574 33 29332 35 A31336												
121-F 63 25008 31 26244 29 28505 33 29317 35 A31238 122-A 62 25025 31 26246 29 28570 33 29330 35 A31334 122-B 62 25033 31 26625 11, 29 28572 33 29331 35 A31335 122-C 62 25040 31 26633 11,29 28574 33 29332 35 A31336												
122-A												
122-C												
	122-В	62										
	122-C	62	25040	31	<i>26633</i>	11,29	28574	<i>33</i>	29332	<i>35</i>	A31336	48
	122-D	62										

SHIELD

Just Better Capillary Automotive/ Warranty/ Tools Tubing LA-CO Repair

Climate Class
A3/A2L
Vacuum Pumps
Recovery
Scales
Digital Gauges
Leak Detection
Manifolds/ Gauges
Hoses
Mini-Split Tool Kits
SHIELD
CoreMax
Access Valves
10

Index

Brass Fittings Ball Valves

Index/ Warranty/ Automotive/ Capillary Just Better Contacts Repair LA-CO Tubing Tools

A31340	10	A32700	EG	CCL-7240	CL264-4818	2 11	CLE5-60R	20	CLV-48R	40
A31342		A32701		CCLBV-A2L-60 11,36	CL264-6018		CLE5-60Y		CLV-48Y	
A31344		A32702		CCLBV-3639	CL2HD-36		CLE5-72B		CLV-60B	
A31348		A32703		CCLBV-4839	CL2HD-48		CLE5-72R		CLV-60R	
A31424		A32704		CCLBV-6039	CL2HD-60		CLE5-72Y		CLV-60Y	
A31434		A32804		CCLBV-7239	CL2HD-72		CLP-6B		CLV-6B	
A31444		A32805		CCLBV4-3639	CL4HD-36		CLP-6R		CLV-6BL	
A31452		A32806	47	CCLBV4-4839	CL4HD-48	.40	CLP-6Y	40	CLV-6R	40
A31454	50	A32808	47	CCLBV4-6039	CL4HD-60	.40	CLRF-18B	36	CLV-6Y	40
A31482		A32810	47	CCLBV4-7239	CL4HD-72		CLRF-18R	36	CLV-72B	
A31484	50	A32812		CCLBV5-3639	CL6-36		CLRF-18Y		CLV-72R	
A31492		A32814		CCLBV5-6039	CL6-36Y		CLS-1200B		CLV-72Y	
A31494		A32818		CCLBV5-7239	CL6-48		CLS-1200R		CLV5-60B	
A31512		A32904		CCLE-A2L-6011,36	CL6-48Y		CLS-1200Y		CLV5-60R	
A31514		A32905								
				CCLE-3639	CL6-60		CLS-120B		CLV5-60Y	
A31520		A32906		CCLE-4839	CL6-60Y		CLS-120R		CLV6-36	
A31522		A32908		CCLE-6039	CL6-72		CLS-120Y		CLV6-48	
A31614		A32910		CCLE-7239	CL6-72Y		CLS-300B		CLV6-60	
31656		A32912		CCLE4-3639	CL64-60		CLS-300R		CLV6-6BL	
A31665	42,43,54	A32914		CCLE4-4839	CL6HD-36	.40	CLS-300Y	38	CLV6-6Y	40
A31720	50	A33000	53	CCLE4-607, 39	CL6HD-48	.40	CLS-36B	38	CLV6-72	40
A31722	50	A33004	49	CCLE4-7239	CL6HD-60	.40	CLS-36R	38	CM-CRTOOL	45
A31723	50	A33500		CCLE5-3639	CL6HD-72		CLS-36Y		CM-RBK	
A31724		A33600		CCLE5-6039	CL744-36		CLS-48B		CM-S250	
A31725		A34000		CCLE5-7239	CL84-60		CLS-48R		CM-S370	
A31726		AC-13430		CCLE55-3639	CLBV-A2L-60Y 11		CLS-48Y		CM-SEAL	
		AC-13435		CCLE55-6039	CLBV-36B		CLS-401		CM-SNAP	
A31727										
A31728		AC-15530		CCLE55-7239	CLBV-36R		CLS-600R		CM-SS250	
A31729		AC-15535		CCLRF-1836	CLBV-36Y		CLS-600Y		CM-SS370	
A31734		AF-13450		CCLS-3638	CLBV-48B		CLS-60B		CM-TRQ	
A31736		AF-13451		CCLS-4838	CLBV-48R		CLS-60R		CM-VC003	
A31851	49	AF-13452		CCLS-6038,42,43	CLBV-48Y	. 39	CLS-60Y		CM-VC010	45
A31852	49	AF-13455	76	CCLS-7238	CLBV-60B	.39	CLS-72B	38	CM-VC025	45
A31853	49	AF-13457	76	CCLS4-3638	CLBV-60R	.39	CLS-72R	38	CM-VC100	45
A31854		AF-13550		CCLS4-4838	CLBV-60Y	.39	CLS-72Y		CNTL90-12	
A31856		AVK-001		CCLS4-6038	CLBV-72B		CLS-900B		CNTL90-18	
A31864		B1-10		CCLS4-7238	CLBV-72R		CLS-900R		CNTL90-24	
A31985		B1-12		CCLS5-3638	CLBV-72Y	.39	CLS-900Y		CNTL90-30	
A31985-100.		B1-3		CCLS5-4838	CLE-A2L-60Y11		CLS5-36B		CNTL90-36	
A31986		B1-4		CCLS5-6038,42,43	CLE-1200B		CLS5-36R		CNTL90-48	
A31992		B1-6		CCLS5-7238	CLE-1200R		CLS5-36Y		CNTL90-60	
A31992-100.		B1-8		CCLSX-3637	CLE-1200Y		CLS5-48B		CV-20004	
A31997		B2-10		CCLSX-4837	CLE-120B		CLS5-48R		CV-20006	
A31998		B2-12		CCLSX-6037	CLE-120R		CLS5-48Y		D10162	
A31999	52	B2-3		CCLSX-7237	CLE-120Y		CLS5-60B		D10244	
A31999-100.	52	B2-4	56	CCLV-A2L-6011,36	CLE-300B	.39	CLS5-60R	38	D10266	19
A31999-25	52	B2-5		CCLV-3640	CLE-300R		CLS5-60Y		D10436	
A32004		B2-6		CCLV-4840	CLE-300Y		CLS5-72B		D10472	
A32008		B2-8		CCLV-640	CLE-36B		CLS5-72R		D10636	
A32008-В		BRZ1000		CCLV-6040	CLE-36R		CLS5-72Y		D10660	
A32008-BX		BS-10		CCLV-7240	CLE-36Y		CLSX-36B		DM4-BRK	
A32100		BS-12		CCLV4-3640	CLE-48B		CLSX-36R		DM4-CS	/
A32101		BS-14		CCLV4-4840	CLE-48R		CLSX-36Y		DM4-RW	
A32500N		BS-4		CCLV4-6040	CLE-48Y		CLSX-48B		DM4-TC	
A32501N		BS-5		CCLV4-7240	CLE-600B		CLSX-48R		DM4-ZW	
A32504		BS-55	70	CCLV5-3640	CLE-600R	.39	CLSX-48Y	37	DS-20000	
A32505N	52	BS-6	70	CCLV5-6040	CLE-600Y	.39	CLSX-60B	37	DS-250	23
A32525N		BS-7		CCLV5-7240	CLE-60B		CLSX-60R		DS-5000	
A32525SV		BS-77		CL-36B40	CLE-60R	.39	CLSX-60Y		DSR-10	
A32525SVT .		BS-8		CL-36R40	CLE-60Y		CLSX-72B		DSR-20	
A32530N		C1-4		CL-36Y40	CLE-72B		CLSX-72R		DSR-290SS	
A32535N		C1-6		CL-48B40	CLE-72B		CLSX-72Y		DSR-290LDL	
A32535SV		C33804		CL-48R40	CLE-72Y		CLSX-RH		DV-142-FLEX	
A32535SVT .		C33808		CL-48Y40	CLE-900B		CLSX-RK		DV-142N	
A32600		C33808-CTN		CL-60B40	CLE-900R		CLV-A2L-6Y		DV-142N-250	
A32601	56	CC-2-CHP	4,8	CL-60R40	CLE-900Y	.39	CLV-A2L-60Y	11,36	DV-142N-250EU	15
A32602	56	CC-2-CP	4,8	CL-60Y40	CLE5-36B		CLV-36B		DV-142N-250UK	
		CCL-36		CL-72B40	CLE5-36R		CLV-36R		DV-200N	
A32603										
A32603 A32604		CCL-48	40	CL-72R40	CLE5-36Y	39	CLV-36Y	40	DV-200N-250	15

DV-200N-250SP 15	E1-5C		HNS4-10		M2-5		MR-446		NS4-6-CS	
DV-200N-250UK15	E1-6A		HNS4-12		M2-5-410A		MR-501B		NS4-8	
DV-22N24	E1-6B		HNS4-4		M2-5-410A-SS		MR-501R		NS4-8-CS	
DV-22W4,6,24 DV-22W-FLT6,24	E1-6C E1-6D		HNS4-6 HNS4-8		M2-5-410AB		MR-502		NST4-10	
DV-22W-FLI6,24 DV-22W-SNR6,24	E1-6E		JB-BACKPACK1		<i>M2-5-454-32 M2-500</i>		MR-503 MR-504	,	NST4-4 NST4-6	
DV-24N24	E1-8B		JB-KITBAG1		M2-5B		MR-505		NST4-8	
DV-240DC10,12	E1-8C		JB-TOOLBAG1		M2-6		MR-506		NV62-4	
DV-27N24	E1-8D		K1-1		M2-600		MR-508		P2-10	
DV-285DC10,12	E1-8E		K1-3		M2-605	- ,	MR-509		P2-12	
DV-285N15	E2-10		K1-5		M2-6B		MR-516		P2-3	
DV-285N-25015	E2-12		K1-8		M2-8		MR-517		P2-4	
DV-285N-250EU15	E2-2		K1-D	59	M2-8-410A	32	MR-533		P2-5	59
DV-285N-250UK15	E2-3	57	K1-E	59	M2-8-410AB		MR-590		P2-6	59
DV-2926	E2-4	57	LC-4	54	M2-8-454-32	11,32	MR-593		P2-8	
DV-29126	E2-5		LC-5		M2-800	35	MR-594		P32518,51,5	2,55
DV-29226	E2-6		LD-3000		M2-805		MR-595		P5095	- ,
DV-29326	E2-8		LD-5000		M2-808		MR-596		P509-255	
DV-29426,41	E3-10D		LD-PK		M2-810		MR-596L		P510	
DV-29526	E3-10E		LD-RF5		M2-815		MR-598		P5116,24,25,41,5	
DV-3E17	E3-4A		LD-S101		M2-820		MR-601		P511-1024,2	
DV-3E-25017	E3-4B		LD-TV		M2-820L		MR-605		P900084	,
DV-3E-250EU17	E3-5B		LDC-4000		M2-825		MR-607		P90009 19,24,2	
DV-3E-250UK17	E3-6A		LDC-4000-1		M2-825L		MR-610	86	<i>41,53,54,55,80,81, P90010</i>	
DV-340N10,13 DV-4125	E3-6B E3-6C		LT-456		<i>M2-826 M2-827</i>		MR-611 MR-BVK		P900115	
DV-42N15	E3-6D		LT-810 M2-102N		M2-827 M2-828		MSKIT1		P9001219,4	
DV-42N-25015	E3-8C		M2-102N M2-106		M2-829		MSKIT2	42,43 12.12	P900164	
DV-42N-250EU15	E3-8D		M2-108		M2-830		MSKIT3		P900224	,
DV-42N-250UK15	E4-44		M2-21125		M2-831		N4-10		P90513	
DV-4E17	E4-66		M2-21125B		M2-844		N4-12		P9051425,4	
DV-4E-25017	E4-88		M2-21131		M2-845		N4-4		PR-180,81,8	3,84
DV-4E-250EU17	ER2-108		M2-21131B		M2-851		N4-5		PR-4	82
DV-4E-250UK17	ER2-64		M2-21525		M2-856		N4-6		PR-108	3,84
DV-6E17	ER2-84	57	M2-21525B	32	M2-860		N4-8	58	PR-188	
DV-6EDC10,16	ER2-86	57	M2-21531	32	M2-861	11,35	N5-10	58	PR-280,81,8	
DV-6E-25017	ES2-44	56	M2-21531B		M2-862	11,35	N5-12	58	PR-20580,8	,
DV-6E-250EU17	ES2-66	56	M2-22125		M2-863		N5-3		PR-2068	
DV-6E-250SP17	ES2-68		M2-22131		M2-864		N5-4		PR-2078	
DV-6E-250UK17	ES2-88		M2-22225		<i>M2-865</i>		N5-5		PR-20880,81,82,8	
DV-85-FLEX14	ES4-1212		M2-22231		M2-870		N5-6		PR-20980,8	
DV-85N15	ES4-44		M2-22244	32	M2-871		N5-8		PR-21180,8	
DV-85N-25015	ES4-66		M2-22325		M2-872		NFT5-442,43,5	53,60,	PR-21580,8	
DV-85N-250EU15	ES4-88		M2-22425		M2-875		80,82,83,84, NFT5-4-100	52	PR-2280,81,8	
DV-85N-250UK15	EZ-40288				M2-876		NFT5-4-101		PR-38	
DV-BP-AC14	EZ-40288-126		M2-22531		M2-877		NFT5-4-25		PR-300	
DV-BP-BAT14 DV-BP-CHRG14	F6-B00ST F6-DP		M2-22825		<i>M2-880</i> <i>M2-885</i>		NFT5-4-CJ		PR-3018	
DV-EP680,84	F6-DP-250		<i>M2-22831 M2-23125</i>		M2-890		NFT5-542,		PR-302	
DV-EP880,83,84	F6-FLT		M2-23131		M2-895		NFT5-6		PR-303	
DV-F619	F6-RHP			32	M2-8B		NFT5-6-100		PR-304	
DV-F819	FP-A-168		M2-23231		M2-924		NFT5-6-101		PR-3078	
DV-FILTER24,25	FP-A-210		M2-250		M2-924CM		NFT5-853,	80,82	PR-30880,8	
DV-T119	FP-A-283		M2-300		M2-925		NRS4-108	59	PR-318	0,84
DVO-119	FP-B-168		M2-350		M2-925CM		NRS4-1210	59	PR-3118	
DVO-1219	FP-B-210		M2-355		M2-951		NRS4-43		PR-314	
DVO-2419	FP-B-283	58	M2-36	32	M2-956	35	NRS4-54		PR-31580,81,82,8	
DVR-2225	FP-C-168		M2-36B	32	M2-HP	33	NRS4-64		PR-32	
E1-10C57	FP-C-210	58	M2-400		M2-HP-5		NRS4-65		PR-48	
E1-10D57	FP-C-283		M2-405		M2-LED8PK		NRS4-86		PR-4080,8	
E1-10E57	FU-4B-168		M2-410		M2R-P		NS4-10		PR-403	
E1-12D57	FU-4B-210		M2-415		M2R-S		NS4-10-CS		PR-404	
E1-12E57	FU-4B-283		M2-420		M4R-P		NS4-12		PR-4068	
E1-2A57	FU-4C-210		M2-425		M4R-S		NS4-12-CS NS4-14		PR-41 PR-42	
E1-3A57	FU-4C-283		M2-430		MBV4-0122		NS4-14 NS4-3		PR-458	
E1-4A57	FU-6C-168		M2-435		MBV4-03		NS4-4		PR-5008	
<i>E1-4B57 E1-4C57</i>	FU-6C-210		<i>M2-460</i> <i>M2-465</i>		MBV5-01 MBV5-03		NS4-4-CS		PR-50180,81,82,8	
E1-4057 E1-5A57	FU-6C-283 GTBG-12		M2-465 M2-472		MR-409		NS4-5		PR-52	
E1-5B57	GTBG-12		M2-472 M2-473		MR-444		NS4-6		PR-548	
L 1-0D	arbu-10	04	IVIL 7/ J		WII 1 744	00		00		.,

PRODUCT CATALOG 56 | 800.323.0811 | 630.851.9444 | SALES@JBIND.COM

Index

_	
	Ø
×	핕
ĕ	Ë
ᆖ	욧
	_

PR-5680,81	RT2603670	<i>T1-6B59</i>	TC-49-1174	U3-4B60	US5-8856
PR-5980,81,83,84	RT2671572	T1-6C59	TC-50-10074	U3-4C60	UX1-4A62
PR-680,84	RT5200067	T1-6D59	TC-50-1174	U3-5A60	
	RT5201067				
PR-60180			TC-54-10074	U3-5B60	
PR-60580	RT5201167	T1-8C59	TC-54-1174	U3-6A60	
PR-60782,83	RT5203067	T1-8D59	TC-55-10074	U3-6B60	
PR-6280,81,83,84	RT5204267	<i>T2-1059</i>	TC-55-1174	U3-6C60	V34-RC3365
PR-6383,84	RT70007B66	T2-1259	TC-59-1074	U3-6D60	
PR-6583,84	RT70007X66	T2-359	TC-59-10074	U3-8B60	
PR-6680	RT7001566	T2-459	TC-64-1074	U3-8C60	
PR-780,81,82	RT70017B66,67	<i>T2-559</i>	TC-64-10074	U3-8D60	
PR-7580,81,82	RT70017D66,67	T2-659	TC-70-10074	U3-8E60	V3430364
PR-7780,84	RT7002066	<i>T2-859</i>	TC-70-1274	U4-1061	V3430464
PR-7881,82	RT7002166	T2-HKA71	TC-75-10074	U4-1261	V3430664
PR-80182	RT7002766	T2009572	TC-75-974	U4-461	V3430764
PR-80582	RT7002966	T2019570	TC-80-1074	U4-661	V3430864
PR-80682	RT7003067	T2020370	TC-80-10074	U4-861	V3430964
PR-84082	RT7004166	T2027571	TC-85-10074	U5-4A62	
PR-86282	RT70056D66	T2035173	TC-85-974	U5-4B62	V3431164
PR-82282	RT70057D67	T2035273	TC-90-10074	U5-6B62	V3435064
PS-1071	RT7007573	T2035373	TC-90-774	U5-8C62	
PS-10071	RT7010566	T2050070	TR2-44659	U5-8D62	
PS-2571	RT7014267	T2100072	TR2-66459	U6-4A61	V3450264
PS-5071	RT7015968	T2100272	TR2-66859	U6-4B61	V3450364
QC-1234-LH11,76	RT7016068	T2100372	TR2-88659	UR2-10661	V3450464
QC-13445-134A76	RT7016168	T2100472	TRQ-IMP69	UR2-10861	V3450664
QC-20618.19	RT7017068	T2100572	TRQ108042,43,69	UR2-121061	V3450764
QC-20818,19	RT7017168	T2100672	U1-10B60	UR2-12861	V3450864
QC-A2L-LH11,36	RT7040166	T2100772	U1-10C60	UR2-4361	V3450964
QC-A2L-LH4511,36	RT7040266	T2100872	U1-10D60	UR2-5461	V3451064
QC-E454	RT7052168	T2101072	U1-10E60	UR2-6461	V3451164
QC-E554	RT7052268	T2101272	U1-12C60	UR2-6561	V3452564
QC-E6419,54	RT7052368	T2101472	U1-12D60	UR2-8461	V3490065
			U1-12E60		
QC-G43034,35	RT7053168	T2101872		UR2-8661	V3490165
QC-G43435	RT7053268	T2102472	U1-14E60	UR3-101261	V3490565
QC-G46035	RT7053468	T21124U69	U1-3A60	UR3-10861	V3491065
QC-G46535	RT7500767	T21125U69	U1-3B60	UR3-121061	VL-10018
QC-G82035	RT9061469	T21126U69	U1-4A60,85,86	UR3-4361	VL-20018
QC-G82535	RT9901666	T21127U69	U1-4B60	UR3-4661	WC-14,5,8
QC-G85134,35	SH-35N25	T21127U-HKA69	U1-4C60	UR3-4861	WC-24,5
QC-G85635	SHLD-3-DRIVER44	T21128U69	U1-4D60	UR3-6461	WH-14,5,8
QC-S354	SHLD-8-DRIVER44	T2129473	U1-5A60	UR3-6861	WH-24,5
QC-S454	SHLD-BIT44	T2129541	U1-5B60	UR3-81061	WP-14,6,8
QC-S45-4554	SHLD-CJ44	T3-10D60	U1-5C60	UR3-8461	WP-2
QC-S4654	SHLD-COMBO-	T3-4A60	U1-6A60	UR3-8661	
	DRIVER44				
QC-S4A54	SHLD-E1244	T3-4B60	U1-6B60,85	US3-101060	
QC-S4A-134A76		T3-5B60	<i>U1-6C</i> 60	US3-101260	
QC-S4B54	SHLD-E442,43,44	T3-6B60	U1-6D60	US3-10860	
QC-S554	SHLD-E5044	T3-6C60	U1-6E60	US3-121260	
QC-S5S54	SHLD-G1244	T3-6D60	U1-8A60	US3-121460	
QC-S6419,54	SHLD-G444	T3-8C60	U1-8B60	US3-4460	
QC-S6554	SHLD-G5044	T3-8D60	U1-8C60	US3-4560	
	SHLD-MULTI44				
REC-TANK-3021		T3025171	U1-8D60	US3-4660	
REC-TANK-5021	SHLD-P1244	T3060042,43,70	U1-8E60	US3-61060	
RT1100673	SHLD-P442,43,44	T30600-G42,43,71	<i>U2-1061</i>	US3-6460	
RT1251871	SHLD-P5044	T3060542,43,72	U2-1261	US3-6560	
RT2165266,67,73	SHLD-SLG2044	T6-460	U2-1461	US3-6660	
RT21652B66,67,73	SHLD-SLP2044	TC-100-1074	U2-261	US3-6860	
RT2165573	SHLD-SLU2044	TC-100-10074	U2-361	US3-81060	
	SHLD-U10044				
RT2166073		TC-26-10074	U2-461	US3-8660	
RT22240270	SHLD-U1244	TC-26-1674	U2-4CHK63	US3-8860	
	OUI D 114	TC 21 100 74	<i>U2-561</i>	US4-1061	
RT22260170	SHLD-U444	TC-31-10074			
RT22260170	SHLD-U444 SHLD-U5044		<i>U2-661</i>	US4-461	
RT22260170 RT2302270		TC-31-1274	U2-661		
RT22260170 RT2302270 RT2513169	SHLD-U5044	TC-31-1274 TC-36-10074	<i>U2-661 U2-861</i>	US4-561	
RT22260170 RT2302270 RT2513169 RT2513669	SHLD-U50 44 SM-18 67 T1-10C 59	TC-31-1274 TC-36-10074 TC-36-1274	U2-6	US4-561 US4-661	
RT222601 70 RT23022 70 RT25131 69 RT25136 69 RT25140 69	SHLD-U50 44 SM-18 67 T1-10C 59 T1-10D 59	TC-31-12 74 TC-36-100 74 TC-36-12 74 TC-42-100 74	U2-6	US4-561 US4-661 US4-861	
RT222601 70 RT23022 70 RT25131 69 RT25136 69 RT25140 69 RT25142 69	SHLD-U50 44 SM-18 67 T1-10C 59 T1-10D 59 T1-4A 59	TC-31-12	U2-6	US4-5	
RT222601 70 RT23022 70 RT25131 69 RT25136 69 RT25140 69 RT25142 69 RT25151 69	SHLD-U50 44 SM-18 67 T1-10C 59 T1-10D 59 T1-4A 59 T1-4B 59	TC-31-12	U2-6 61 U2-8 61 U3-10C 60 U3-10D 60 U3-10E 60 U3-2A 60	US4-5 61 US4-6 61 US4-8 61 US5-1010 56 US5-1212 56	
RT222601 70 RT23022 70 RT25131 69 RT25136 69 RT25140 69 RT25151 69 RT25913 69	SHLD-U50 44 SM-18 67 T1-10C 59 T1-10D 59 T1-4A 59 T1-4B 59 T1-4C 59	TC-31-12	U2-6	US4-5	
RT222601 70 RT23022 70 RT25131 69 RT25136 69 RT25140 69 RT25142 69 RT25151 69	SHLD-U50 44 SM-18 67 T1-10C 59 T1-10D 59 T1-4A 59 T1-4B 59	TC-31-12	U2-6 61 U2-8 61 U3-10C 60 U3-10D 60 U3-10E 60 U3-2A 60	US4-5 61 US4-6 61 US4-8 61 US5-1010 56 US5-1212 56	

JB Domestic Sales

VICE PRESIDENT OF SALES

OSCAR LOPEZ

P: 817.366.0903 E: oscar@jbind.com

DIRECTOR OF SALES MIDWEST AND EASTERN REGIONS

TOM MUNCEY

P: 847.922.7480 E: tmuncey@jbind.com

DIRECTOR OF SALES WESTERN REGION

TOM MURSALO

P: 714.767.8113 E: tmursalo@jbind.com

REGIONAL SALES - S. TX, LA

PRESTON COLLIER

P: 765.639.9711 E: prestonc@jbind.com

REGIONAL SALES - IN, KY

DUSTIN FULFORD

P: 812.655.6822 E: dustinf@jbind.com

REGIONAL SALES - FL

JEFFREY CHERIF

P: 630.715.8331 E: jeffreyc@jbind.com

Domestic Rep Agencies

FL

BTU REPS

Shelly Shukys P: 727.235.3592 E: shelly@btureps.com

MI

CHRISTIAN AND COMPANY

Jeff Christian P: 248.851.5660 E: ijchvac@aol.com

OH, WV, WESTERN PA

CKA SALES

Matt Graves P: 614.648.0568 E: matt.graves@ckasales.com

DE, MD, EASTERN PA, NJ, SOUTHERN NY, VA

ENGINEERING EQUIPMENT SALES

Nicole Elia P: 410.297.8820 E: engegsal@eeshvacr.com

SCAN FOR INTERACTIVE MA

NORTHWEST IN. NORTHERN IL

DANCO SALES COMPANY

Brad Pomeroy P: 847.381.0101 E: brad@dancosales.net

CT, MA, ME, NH, UPSTATE NY, RI, VT

GIMPER IV

Dan Clark P: 518.885.8901 E: gimper2@aol.com

IA, SOUTHERN IL, KS, MO, NE

KASCO

Angela Cunningham P: 913.663.4488 E: angie@kasco.com

CO, ID, MT, NM, UT, WY, EL PASO, TX

PINNACLE PRODUCT SALES

Shaun Caley P: 303.681.5958 E: shaun@salespps.com

MN. ND. SD. WI

RAC SALES

Brad Rinderknecht P: 763.785.7000 E: racsales@racsalesinc.com

TX

J&J HVAC LLC

Jim / Jill Malone P: 817.263.1171 / 817.307.8706 E: jimmalone@sbcglobal.net

NC. SC

RHODES AND STAFFORD

Rick Stafford P: 336.273.0505 E: rstafford@rhodesandstafford.com

AR. MS. WESTERN TN

SARRIO SALES

Barry Sarrio P: 901.230.8777 E: barry@sarriosales.com

AL, GA, EASTERN TN

SHUPE. CARBONI & ASSOCIATES

Joe Carboni (GA), Matt Reiners (TN), & Roger Daniel (AL) P: 800.272.9548 E: sales@shupecarboni.com

AZ. AK. CA. HI. OR. NV. WA

WESTERN COMPONENT SALES

George Kief P: 888.927.2248 x102 E: george@westerncomponentsales.com

Corey Smith P: 888.927.2248 x105 E: corey@westerncomponentsales.com

International

MEXICO, LATIN AMERICA

OSCAR LOPEZ

P: 817.366.0903 E: oscar@jbind.com

ASIA-PACIFIC

TOM MUNCEY

P: 847.922.7480 E: tmuncey@jbind.com

EUROPE, MIDDLE EAST, AFRICA

TOM MURSALO

P: 714.767.8113 E: tmursalo@ibind.com

CANADA

ALLTEMP PRODUCTS

Howard Green P: 800.263.4624 E: sales@alltemp.ca

AUSTRALIA, NEW ZEALAND

ASPEN PUMPS ASIA PACIFIC PTY LTD

Brett Spicer P: +61 (08) 8186 4666 E: brett.spicer@aspenpumps.com.au

ASIA

MRE INTERNATIONAL

Shepard Goodman P: 310.459.1333 F: 310.459.5740 E: acexporter@aol.com

Customer Service

JB INDUSTRIES

Toll-free Phone: 800.323.0811 Local Phone: 630.851.9444 Toll-free Fax: 800.552.5593 Local Fax: 630.851.9448 Email: customerservice@jbind.com



WELCOME TO A NEW CLASS OF PRODUCTIVITY.





Works with JB GO V2 or measureQuick Apps





JB INDUSTRIES is the premier manufacturer of American-made HVACR tools. For over 57 years, JB has been committed to producing tools of the highest quality while providing exceptional customer service. JB tools are proudly made in the USA since our inception in 1967, with Made in America as an essential part of the company's philosophy. To learn more about our tools and company history visit JBIND.COM.