

# SMART SPLICE™

TECHNICIAN FRIENDLY LINE CONNECTORS,  
TOOLS AND REPAIR PRODUCTS



2022 PERFORMANCE LINE

**SMART SPLICE™ PATENTED, QUICK, DURABLE, LINE CONNECTORS**

1-800-999-1051 / [WWW.AIRSEPT.COM](http://WWW.AIRSEPT.COM) / 1-678-973-2287

# SMART SPLICE™

## LINE REPAIR MADE EASY

**EASILY CONNECT ANY METAL LINE**



**10X SEALING POWER**  
**EXPANDED SEAL SLEEVE**  
 HNBR MORE SEALING AREA COMPENSATES  
 FOR OUT-OF-ROUND TUBING

**ANTI VIBRATION TECHNOLOGY**  
**ANTI-VIBRATION  
 TENSION RING**  
 PREVENTS VIBRATION LEAKS

**EASY INSTALL  
 WITH A STANDARD  
 WRENCH**

**PATENTED SEALING  
 TECHNOLOGY**

**NO SPECIAL TOOLS  
 OR ADHESIVES  
 REQUIRED**

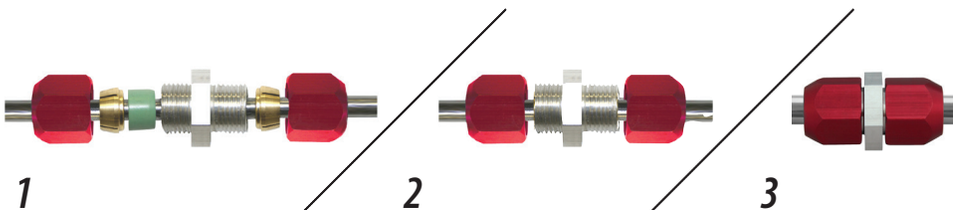


**EFFECTIVE – TIME SAVING – DURABLE – REPEATABLE**

OE APPROVED LINE CONNECTORS WITH SUPERIOR SEALING TECHNOLOGY  
 QUICKLY REPAIR A/C, HEATER, TRANSMISSION, AND POWER STEERING LINES  
 OUR PROPRIETARY SEALING TECHNOLOGY ASSURES A SOLID CONNECTION AND LONG SERVICE LIFE

**CERTIFIED LEAK-FREE**

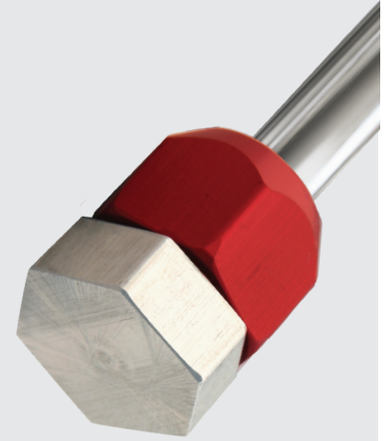
**BURST-TESTED TO 2600 PSI**



LINE SPLICE STRAIGHT SAE	PART NO.
1/2" OD Line	76001
3/8" OD Line	76002
5/16" OD Line	76003
5/8" OD Line	76011
3/4" OD Line	76012
3/8" to 5/16" OD	76004
1/2" to 5/16" OD	76005
1/2" to 3/8" OD	76006
SAE 5-Pack, ONE each: 5/16", 3/8", 1/2", 5/8" & 3/4" Kits	76050

# QUICKLY BLOCK METAL LINES

## SMART SPLICE LINE TERMINATOR™



### METAL LINE BLOCK-OFF KITS

QUICKLY AND EFFECTIVELY BLOCK LINES AT THE DAMAGE POINT

NO CUSTOM FIT BLOCKS NEEDED

INSTALLS IN MINUTES

NO LINE R&R REQUIRED

Compensates for out of round tubing

Eliminates Refrigerant and Oil Pooling in Rear A/C Lines

### LINE TERMINATOR SAE BLOCKOFF KITS

### PART NO.

1/2" OD Line	76501
3/8" OD Line	76502
5/16" OD Line	76503
5/8" OD Line	76504
3/4" OD Line	76505
SAE 5-Pack ONE each: 5/16", 3/8", 1/2", 5/8" and 3/4" Kits	76526

# FIX AUTOMOTIVE FLUID LINES WITH EASE

## SMART SPLICE™ BARBED LINE-TO-HOSE CONNECTORS



### QUICKLY CONNECT METAL LINE TO RUBBER HOSE

INSTALLS IN MINUTES

SUITABLE FOR MULTIPLE FLUID CARRYING SYSTEMS

Smart Splice Barbed Connectors allow quick, durable on-vehicle repair

Leak-proof Line Splice technology on the metal side of the connection

Superior hose crimp technology on the rubber side

\*Crimp Tool Required

### HOSE-TO-TUBE REPAIRS FOR

POWER STEERING RETURN LINES

TRANSMISSION LINES

TRANS OIL COOLER LINES

ENGINE OIL LINES

ENGINE OIL COOLER LINES

COOLANT LINES

HEATER LINES

### SMART SPLICE BARBED CONNECTOR PART NO.

3/8" OD Line to 3/8" ID Hose	76762
5/16" OD Line to 5/16" ID Hose	76763
4 Pack – (2) 3/8" OD Line to 3/8" ID Hose, (2) 5/16" OD Line to 5/16" ID hose	76765

# QUICKLY REPAIR LARGE SEGMENTS OF DAMAGED LINE

## SMART SPLICE™ LINE REPAIR EXTENSION KITS



### SMART SPLICE™ LINE REPAIR EXTENSION KITS

**EFFECTIVE, DURABLE LEAK REPAIR FOR DAMAGED METAL  
LINE SEGMENTS UP TO 24" IN LENGTH**

**FIVE MINUTE INSTALLATION WITHOUT LINE REMOVAL**

Cut away the damaged length of metal line, up to 24"

24" of appropriate hose included

Install Smart Splice line to hose connectors on either end of remaining line

Measure and cut included hose to correct length

Insert hose segment and crimp to complete repair

*\*Crimp Tool Required*

#### SMART SPLICE™ LINE REPAIR EXTENSION KITS

##### OIL/TRANS LINES

	<b>PART NO.</b>
5/16" OD Line to 5/16" ID Hose (Includes 24" of Transmission Hose)	76768
3/8" OD Line to 3/8" ID Hose (Includes 24" of Transmission Hose)	76767
<b>POWER STEERING RETURN LINES</b>	<b>PART NO.</b>
3/8" OD Line to 3/8" ID Hose (Includes 24" of Power Steering Hose)	76772



# TOOLS OF THE TRADE

**PROFESSIONAL GRADE TOOLS FOR  
HOSE REPAIR AND ASSEMBLY**



### AUTO STOP CRIMPER

USE TO INSTALL SMART SPLICE™ CRIMPS

<b>DESCRIPTION</b>	<b>PART NO.</b>
Pex Crimper	90045



### DEBURRER

REMOVE ROUGH METAL LINE EDGES

<b>DESCRIPTION</b>	<b>PART NO.</b>
Metal Line Deburrer	90041



### TUBE CUTTER

CUT LINES TO SIZE

<b>DESCRIPTION</b>	<b>PART NO.</b>
Tube Cutter	90043



### HOSE CUTTER

PRECISION CUT RUBBER HOSE

<b>DESCRIPTION</b>	<b>PART NO.</b>
Rubber Hose Cutter	90044

DISTRIBUTED BY