

FMSI EDELMANN FITTINGS

PROBLEM SOLVING AUTOMOTIVE HARDWARE

FAX:905-335-0327

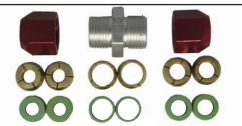
PHONE: 1-800-651-7445 E-MAIL: INFO@FMSIINC.COM

HTTP://WWW.FMSIINC.COM

0117 - AIR CONDITIONING LINE SPLICE & BLOCK OFF ASSORTMENTS

76000

5/16"- 3/8"- 1/2" UNIVERSAL LINE SPLICE



76002

3/8"
UNIVERSAL LINE SPLICE



6050

BLOCK OFF CAPS USED WITH:

- 76000 76002
- 7600176003



5031

O-RING SEAL

MUST BE USED WITH 6050 BLOCK OFF CAP



76011

5/8"
UNIVERSAL LINE SPLICE



6051

BLOCK OFF CAPS USED WITH:

• 76011



5032

O-RING SEAL

MUST BE USED WITH 6051 BLOCK OFF CAP



31879

PERMATEX BLUE REMOVABLE STRENGTH THREADLOCKER

MUST BE USED ON THREAD FOR BLOCK OFF CAPS

60506051



Block Off Cap Installation Instructions For -76000, 76001, 76002, 76003

- Remove red nut from one end of the line splice.
- Install 5031 O-ring seal on end where nut was removed.
- Apply red thread locker on side that will accept 6050 Block off Cap.
- Finger tighten, using 7/8"(22mm) wrench on nut and torque to max of 25 ft-lbs

Block Off Cap Installation Instructions For -76011

- Remove red nut from one end of the line splice.
- Install 5032 O-ring seal on end where nut was removed.
- Apply red thread locker on side that will accept 6051 Block off Cap.
- Finger tighten, using 1" (25mm) wrench on nut and torque to max of 25 ft-lbs

FAX:905-335-0327

PHONE: 1-800-651-7445 E-MAIL: INFO@FMSIINC.COM HTTP://WWW.FMSIINC.COM

FROBLEM SOLVING AUTOMOTIVE HARDWARE



O117 - A/C MASTER LINE SPLICE & BLOCK OFF ASSORTMENTS





BLOCK OFF CAP INSTALLATION INSTRUCTIONS FOR 76011

- Remove red nut from one end of the line splice
- Install 5032 O-ring seal on end where nut was removed
- Apply red thread locker on side that will accept 6051
- Block off cap
- Finger tighten, using 7/8"(22mm) wrench on nut and

torque to max of 25 ft-lbs

BLOCK OFF CAP INSTALLATION INSTRUCTIONS FOR 76002, 76003

- Remove red nut from one end of the line splice
- Install 5031 O-ring seal
- Apply red thread locker on side that will accept 6050

Block off cap

• Finger tighten, using 7/8"(22mm) wrench on nut and

torque to max of 25 ft-lbs