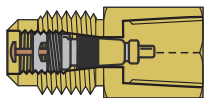


ACCESS VALVES - Male 1/2" ACME-16, SAE with Valve Core & Standard Cap x Female SAE Flare with Long Tan Copper Gasket and Depressor



Model	Description
AV4-S4	Access Valve 1/4" (7/16" 20UNF) Male SAE with Valve Core & Standard Cap x 1/4" (7/16" 20UNF) Female SAE Flare with Long Tan Copper Gasket & Depressor.
AV2-S4	1/2" M. ACME-16 w/Valve Core & Std Cap x 1/4" (7/16" 20UNF) F. SAE w/ltcg & Depressor. R134a.
AV2LH-S4	1/2" M. ACME-16 LH Left Hand w/Valve Core & Std Cap x 1/4" (7/16" 20UNF) F. SAE w/ltcg & D. R1234yf

ACCESS VALVES - Male 1/2" ACME-16, SAE with Valve Core & Standard Cap x FPT Female National Pipe Thread



AV4-A Real Dimensions



Model	Description
AV4-A	Access Valve 1/4" (7/16" 20UNF) Male SAE with Valve Core & Standard Cap x 1/8" FPT Female Pipe Thread.
AV4-B	1/4" (7/16" 20UNF) M. SAE with Valve Core & Std Cap x 1/4" F. NPT.
AV2-A	1/2" M. ACME-16 with Valve Core & Std Cap x 1/8" F. NPT. R134a.
AV2-B	1/2" M. ACME-16 with Valve Core & Std Cap x 1/4" F. NPT. R134a
AV2LH-A	1/2" M. ACME-16 LH Left Hand with Valve Core & Std Cap x 1/8" F. NPT. R1234yf.
AV2LH-B	1/2" M. ACME-16 LH Left Hand with Valve Core & Std Cap x 1/4" F. NPT. R1234yf.

ACCESS VALVES - Male 1/2" ACME-16, SAE with Valve Core & Standard Cap x Male SAE Flare with Hex Nut



Model	Description
AV4U2- 4N	Access Valve 1/4" (7/16" 20UNF) Male SAE with Valve Core & Standard Cap x 1/4" (7/16" 20UNF) Male SAE Flare with Hex Nut for 1/4" (6,35 mm.) OD
AV4U2- 6N	1/4" (7/16" 20UNF) M. SAE w/Std Cap x 3/8" (5/8" 18UNF) M. SAE w/HN for 3/8" (9,52 mm.) OD.
AV4U2-6MMN	1/4" (7/16" 20UNF) M. SAE w/Std Cap x 1/4" (7/16" 20UNF) M. SAE with Hex Nut for 6 mm. OD.

AV4U2-10MMN	1/4" (7/16" 20UNF) M. SAE w/Std Cap x 3/8" (5/8" 18UNF) M. SAE with Hex Nut for 10 mm. OD.
AV2U2- 4N	1/2" M. ACME-16 w/Std Cap x 1/4" (7/16" 20UNF) M. SAE w/Hex Nut for Ø 1/4" (6,35 mm.) OD. R134a.
AV2U2- 6N	1/2" M. ACME-16 w/Std Cap x 3/8" (5/8" 18UNF) M. SAE w/Hex Nut for 3/8" (9,52 mm.) OD. R134a.
AV2LHU2- 4N	1/2" M. ACME-16 LH Left Hand w/Std Cap x 1/4" (7/16" 20UNF) M. SAE w/Hex Nut for 1/4" (6,35 mm.) OD. R1234yf
AV2LHU2- 6N	1/2" M. ACME-16 LH Left Hand w/Std Cap x 3/8" (5/8" 18UNF) M. SAE w/Hex Nut for 3/8" (9,52 mm.) OD. R1234yf
AV4U2- 4NSFF	1/4" (7/16" 20UNF) M. SAE w/Std Cap x 1/4" (7/16" 20UNF) M. SAE with Self Flare Fitting for 1/4" (6,35 mm.) OD - 3/16" (4,76 mm.) ID.
AV4U2- 6NSFF	1/4" (7/16" 20UNF) M. SAE w/Std Cap x 3/8" (5/8" 18UNF) M. SAE with Self Flare Fitting for 3/8" (9,52 mm.) OD - 5/16" (7,94 mm.) ID.
AV2U2- 4NSFF	1/2" M. ACME-16 w/Std Cap x 1/4" (7/16" 20UNF) M. SAE w/SFF for 1/4" (6,35 mm.) OD - 3/16" (4,76 mm.) ID. R134a.
AV2U2- 6NSFF	1/2" M. ACME-16 w/Std Cap x 1/4" (5/8" 18UNF) M. SAE w/SFF for 3/8" (9,52 mm.) OD - 5/16" (7,94 mm.) ID. R134a.
AV2U2- 4NSFF	1/2" M. ACME-16 LH Left Hand w/Std Cap x 1/4" (7/16" 20UNF) M. SAE w/SFF for 1/4" (6,35 mm.) OD - 3/16" (4,76 mm.) ID. R1234yf.
AV2U2- 6NSFF	1/2" M. ACME-16 LH Left Hand w/Std Cap x 3/8" (5/8" 18UNF) M. SAE w/SFF for 3/8" (9,52 mm.) OD - 5/16" (7,94 mm.) ID. R1234yf.

ACCESS VALVES - Male 1/2" ACME-16, SAE with Valve Core & Standard Cap x Male NPT National Pipe Thread



Model	Description
AV3-AM	Access Valve 3/16" (3/8" 24UNF) Male SAE with Valve Core & Standard Cap x 1/8" Male NPT National Pipe Thread Half Union. R12 Ford High Side.
AV4-AM	1/4" (7/16" 20UNF) M. SAE w/Std Cap x 1/8" M. NPT.
AV4-BM	1/4" (7/16" 20UNF) M. SAE w/Std Cap x 1/4" M. NPT.
AV4-CM	1/4" (7/16" 20UNF) M. SAE w/Std Cap x 3/8" M. NPT.
AV4-DM	1/4" (7/16" 20UNF) M. SAE w/Std Cap x 1/2" M. NPT.
AV2-AM	1/2" M. ACME-16 w/ Std Cap x 1/8" M. NPT. R134a.
AV2-BM	1/2" M. ACME-16 w/ Std Cap x 1/4" M. NPT. R134a.
AV2-CM	1/2" M. ACME-16 w/ Std Cap x 3/8" M. NPT. R134a.
AV2-DM	1/2" M. ACME-16 w/ Std Cap x 1/2" M. NPT. R134a.
AV2LH-AM	1/2" M. ACME-16 LH Left Hand w/Std Cap x 1/8" M. NPT. R1234yf.
AV2LH-BAM	1/2" M. ACME-16 LH Left Hand w/Std Cap x 1/4" M. NPT. R1234yf.
AV2LH-CM	1/2" M. ACME-16 LH Left Hand w/Std Cap x 3/8" M. NPT. R1234yf.
AV2LH-DM	1/2" M. ACME-16 LH Left Hand w/Std Cap x 1/2" M. NPT. R1234yf.

Automotive Components

SAE 45°, 1/2" ACME-16, and NPT ACCESS VALVES



ACCESS VALVES 90° ELBOW - Male SAE with Valve Core & Standard Cap x Male NPT National Pipe Thread



AV4-EAM

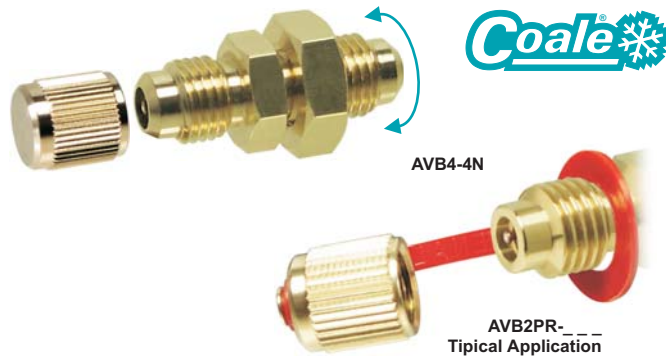
Model	Description
AV4-EAM	Access Valve 90° Elbow 1/4" (7/16" 20UNF) Male SAE with Valve Core & Standard Cap x 1/8" Male NPT National Pipe Thread.
AV4-EBM	1/4" (7/16" 20UNF) M. SAE w/Std Cap x 1/4" M. NPT.

ACCESS VALVE PANEL MOUNTING - Male 1/2" ACME-16, SAE with Valve Core, Standard Cap & Hex Lock Nut x Male SAE Flare with Nut

For installations on Refrigerant RRR Recovery, Recycling, Reclaim Units, Vacuum & Charging Stations, Pressure Gauges reading...

- Hex Lock Nut with maximum contact surface;
- 1/4" Female SAE (7/16" 20UNF) Flare Nut for 1/4" OD copper tubing (Mod. -4N),
- For tickness coil 0,003" to 0,09" (0,1 ÷ 2,4 mm.).

For optional brass caps see page A02i and A02l for details



AVB4-4N

AVB2PR-
Typical Application

Model	Description
AVB4-4N	Panel Mounting Access Valve 1/4" (7/16" 20UNF) Male SAE with Valve Core, Standard Cap and Hex Lock Nut x 1/4" (7/16" 20UNF) Male SAE Flare with Hex Nut for 1/4" (6,35 mm.) OD copper tube.
AVB4-6MMN	1/4" (7/16" 20UNF) M. SAE w/Std Cap & Hex Lock Nut x 1/4" (7/16" 20UNF) M. SAE w/Hex Nut for 6 mm. OD
AVB2-4N	1/2" M. ACME-16 w/Std Cap x 1/4" (7/16" 20UNF) M. SAE with Hex Nut for 1/4" (6,35 mm.) OD. R134a.
AVB2LH-4N	1/2" M. ACME-16 LH Left Hand w/Std Cap x 1/4" (7/16" 20UNF) M. SAE with Hex Nut for 1/4" (6,35 mm.) OD. R1234yf.
AVB4-A	Panel Mounting Access Valve 1/4" (7/16" 20UNF) Male SAE with Valve Core, Standard Cap and Hex Lock Nut x 1/8" Male NPT National Pipe Thread.
AVB2-A	1/2" M. ACME-16 w/Std Cap & Hex Lock Nut x 1/8" M. NPT. R134a.
AVB2LH-A	1/2" M. ACME-16 LH Left Hand w/Std Cap & Hex Lock Nut x 1/8" M. NPT. R1234yf.

ACCESS VALVE PANEL MOUNTING - Male 1/2" ACME-16, SAE with Valve Core, Hex Lock Nut & Standard Cap x ODS / ODF Solder

For optional brass caps see page A02i and A02l for details



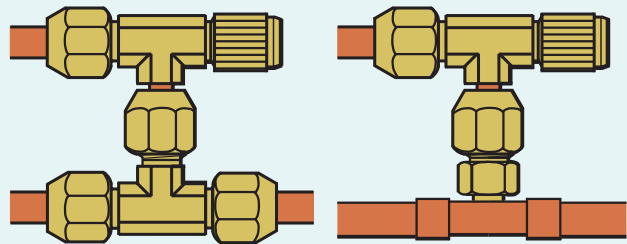
Standard Cap
(included)

AVB4-46

Model	Description
AVB4-46	Panel Mounting Access Valve 1/4" (7/16" 20UNF) Male SAE with Valve Core, Standard Cap & Hex Lock Nut x 1/4" (6,35 mm.) ODS solder.
AVB4-610MM	1/4" (7/16" 20UNF) Male SAE w/Std Cap & Hex Lock Nut x 6 mm. ODS.
AVB2-46	1/2" M. ACME-16 w/Std Cap & Hex Lock Nut x 1/4" (6,35 mm.) ODS. R134a.
AVB2LH-46	1/2" M. ACME-16 LH Left Hand w/Std Cap & Hex Lock Nut x 1/4" (6,35 mm.) ODS. R1234yf.

ADD MULTIPLE SERVICE PORTS WITH ONE FITTING

- All fitting are flare to receive an Schrader Valve Core in all 1/4" (7/16" 20UNF) Male SAE Flare & 1/2" Male ACME-16 ends;
- All fitting with 1/4" F. SAE (7/16" 20UNF) Female SAE Flare Swivel Nut are with Long Tan Copper Gasket and Depressor installed. Safe, simple installation with no brazing.



Swivel SAE flare Hex Nut with Long Tan Copper Gasket and Core Depressor installed on existing Service Port. Add a new line or control. No refrigerant loss during installation on system under pressure.

TEE ACCESS VALVES



Standard Cap
(included)

AV4T2-44N

Model	Description
AV4T2-44N	Access Valve TEE 1/4" (7/16" 20UNF) Male SAE Flare with Nut for 1/4" (6,35 mm.) OD tube x 1/4" (7/16" 20UNF) Male SAE with Valve Core & Standard Cap x 1/4" (7/16" 20UNF) Male SAE Flare with Nut for 1/4" (6,35 mm.) OD tube.
AV4T2-66N	3/8" (5/8" 18UNF) M. SAE w/Nut for 3/8" (9,52 mm.) OD x 1/4" (7/16" 20UNF) M. SAE w/Std Cap x 3/8" (5/8" 18UNF) M. SAE w/Nut for 3/8" (9,52 mm.) OD.

AV4T2-6MMN	1/4" (7/16" 20UNF) M. SAE w/Nut for 6 mm. OD x 1/4" (7/16" 20UNF) M. SAE w/Std Cap x 1/4" (7/16" 20UNF) M. SAE w/Nut for 6 mm. OD.
AV4T2-10MMN	3/8" (5/8" 18UNF) M. SAE w/Nut for 10 mm. OD x 1/4" (7/16" 20UNF) M. SAE w/Std Cap x 3/8" (5/8" 18UNF) M. SAE w/Nut for 10 mm. OD.
AV2T2-44N	(2) 1/4" (7/16" 20UNF) M. SAE for 1/4" (6,35 mm.) OD x 1/2" M. ACME-16 w/Std Cap. R134a .
AV2T2-66N	(2) 3/8" (5/8" 18UNF) M. SAE for 3/8" (9,52 mm.) OD x 1/2" M. ACME-16 w/Std Cap. R134a .
AV2T2-6MMN	(2) 1/4" (7/16" 20UNF) M. SAE for 6 mm. OD x 1/2" M. ACME-16 w/Std Cap. R134a .
AV2T2-10MMN	(2) 3/8" (5/8" 18UNF) M. SAE for 10 mm. OD x 1/2" M. ACME-16 w/Std Cap. R134a .
AV2LHT2-44N	(2) 1/4" (7/16" 20UNF) M. SAE for 1/4" (6,35 mm.) OD x 1/2" M. ACME-16 LH Left Hand w/Std Cap. R1234yf .
AV2LHT2-66N	(2) 3/8" (5/8" 18UNF) M. SAE for 3/8" (9,52 mm.) OD x 1/2" M. ACME-16 LH Left Hand w/Std Cap. R1234yf .
AV2LHT2-6MMN	(2) 1/4" (7/16" 20UNF) M. SAE for 6 mm. OD x 1/2" M. ACME-16 LH Left Hand w/Std Cap. R1234yf .
AV2LHT2-6MMN	(2) 3/8" (5/8" 18UNF) M. SAE for 10 mm. OD x 1/2" M. ACME-16 LH Left Hand w/Std Cap. R1234yf .

TEE ACCESS VALVE L - (2) Male 1/2" ACME-16, SAE with (1) Valve Core & (1) Standard Cap x Female SAE Flare with Long Tan Copper Gasket & Depressor



AV4T3-4

Model	Description
AV4T3-4	TEE Access Valve 1/4" (7/16" 20UNF) Male SAE x 1/4" (7/16" 20UNF) Male SAE w/Valve Core & Standard Cap x 1/4" (7/16" 20UNF) Female SAE Flare Swivel Nut with Long Tan Copper Gasket & Depressor.
AV2T3-4	1/2" M. ACME-16 x 1/2" M. ACME-16 w/Std Cap x 1/4" (7/16" 20UNF) F. SAE w/ltcg & Depressor. R134a .
AV2LHT3-4	1/2" M. ACME-16 LH Left Hand x 1/2" M. ACME-16 LH Left Hand w/Std Cap x 1/4" (7/16" 20UNF) F. SAE w/ltcg & Depressor. R1234yf .
AV42T3-4	1/4" (7/16" 20UNF) M. SAE x 1/2" M. ACME-16 w/Std Cap x 1/4" (7/16" 20UNF) F. SAE w/ltcg & Depr. R134a
AV42LHT3-4	1/4" (7/16" 20UNF) M. SAE x 1/2" M. ACME-16 LH Left Hand w/Std Cap x 1/4" (7/16" 20UNF) F. SAE w/ltcg & Depressor. R1234yf .
AV24T3-4	1/2" M. ACME-16 w/Std Cap x 1/4" (7/16" 20UNF) M. SAE x 1/4" (7/16" 20UNF) F. SAE w/ltcg & Depr. R134a
AV2LH4T3-4	1/2" M. ACME-16 LH Left Hand w/Std Cap x 1/4" (7/16" 20UNF) M. SAE x 1/4" (7/16" 20UNF) F. SAE w/ltcg & Depressor. R1234yf .

ACCESS VALVES TEE - Male 1/2" ACME-16, SAE x Female SAE Swivel Nut with Long Tan Copper Gasket & Depressor x Male 1/2" ACME-16, SAE with Valve Core & Standard Cap



AV4T1-4

Model	Description
AV4T1-4	Access Valve TEE 1/4" (7/16" 20UNF) Male SAE x 1/4" (7/16" 20UNF) Female SAE Flare Swivel Nut with Long Tan Copper Gasket & Depressor x 1/4" (7/16" 20UNF) Male SAE with Valve Core & Standard Cap.
AV2T1-4	1/2" M. ACME-16 x 1/4" (7/16" 20UNF) F. SAE w/ltcg & Depressor x 1/2" M. ACME-16 w/Std Cap. R134a .
AV2LHT1-4	1/2" M. ACME-16 LH Left Hand x 1/4" (7/16" 20UNF) F. SAE w/ltcg & Depressor x 1/2" M. ACME-16 LH Left Hand w/Std Cap. R1234yf .

ACCESS VALVES TEE - Male 1/2" ACME-16, SAE with Valve Core & Standard Cap x Male SAE Flare x Female SAE Swivel Nut with Long Tan Copper Gasket



AV2LHT3-6

AV2LHT1-6

Model	Description
AV4T3-6	Access Valve TEE 1/4" (7/16" 20UNF) Male SAE with Valve Core & Standard Cap x 3/8" (5/8" 18UNF) Male SAE Flare x 3/8" (5/8" 18UNF) Female SAE Flare Swivel Nut with Long Tan Copper Gasket.
AV2T3-6	1/2" M. ACME-16 w/Std Cap x 3/8" (5/8" 18UNF) M. SAE Flare x 3/8" (5/8" 18UNF) F. SAE Flare Swivel Nut w/ltcg. R134a .
AV2LHT3-6	1/2" M. ACME-16 LH Left Hand w/Std Cap x 3/8" (5/8" 18UNF) M. SAE Flare x 3/8" (5/8" 18UNF) F. SAE Flare Swivel Nut w/ltcg. R1234yf .
AV4T1-6	1/4" (7/16" 20UNF) M. SAE w/Std Cap x 3/8" (5/8" 18UNF) F. SAE Flare Swivel Nut w/ltcg x 3/8" (5/8" 18UNF) M. SAE Flare.
AV2T1-6	1/2" M. ACME-16 w/Std Cap x 3/8" (5/8" 18UNF) F. SAE Flare Swivel Nut w/ltcg x 3/8" (5/8" 18UNF) M. SAE Flare. R134a .
AV2LHT1-6	1/2" M. ACME-16 LH Left Hand w/Std Cap x 3/8" (5/8" 18UNF) F. SAE Flare Swivel Nut w/ltcg x 3/8" (5/8" 18UNF) M. SAE Flare. R1234yf .

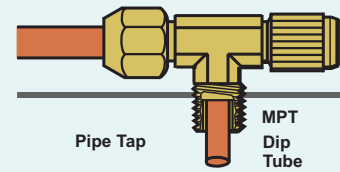
Automotive Components

SAE 45°, 1/2" ACME-16, and NPT ACCESS VALVES



TYPICAL MALE PIPE THREAD INSTALLATION

- All fittings are flare to receive an Schrader Valve in all 1/4" (7/16" 20UNF) Male SAE Flare and 1/2" Male ACME-16 ends;
- All Access Valves are equipped with Standard Brass Seal Cap NPT5- 4, NPT5- 2 or NPT5- 2LH Left Hand;
- All Male National Pipe Thread connections have internal braze cup for dip tube installation;
- Safe, simple installation with no brazing.

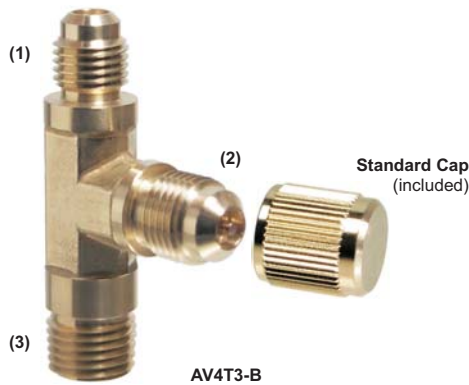


ACCESS VALVES TEE - (2) Male 1/2" ACME-16, SAE with (1) Valve Core and (1) Standard Cap x Male NPT National Pipe Thread



Model	Description
AV4T1-A	Access Valve TEE 1/4" (7/16" 20UNF) Male SAE x 1/8" Male NPT National Pipe Thread x 1/4" (7/16" 20UNF) Male SAE with Valve Core and Standard Cap.
AV4T1-B	1/4" (7/16" 20UNF) M. SAE x 1/4" M. NPT x 1/4" (7/16" 20UNF) M. SAE w/Standard Cap.
AV2T1-A	1/2" M. ACME-16 x 1/8" M. NPT x 1/2" M. ACME-16 w/Std Cap. R134a.
AV2T1-B	1/2" M. ACME-16 x 1/4" M. NPT x 1/2" M. ACME-16 w/Std Cap. R134a.
AV2LHT1-A	1/2" M. ACME-16 LH Left Hand. x 1/8" M. NPT x 1/2" M. ACME-16 LH Left Hand w/Std Cap. R1234yf.
AV2LHT1-B	1/2" M. ACME-16 LH Left Hand. x 1/4" M. NPT x 1/2" M. ACME-16 LH Left Hand w/Std Cap. R1234yf.

ACCESS VALVES TEE - Male 1/2" ACME-16, SAE x Male 1/2" ACME-16, SAE x Male NPT National Pipe Thread



Model	Description
AV4T3-A	Access Valve TEE 1/4" (7/16" 20UNF) Male SAE x 1/4" (7/16" 20UNF) Male SAE with Valve Core & Standard Cap x 1/8" Male NPT National Pipe Thread.
AV4T3-B	1/4" (7/16" 20UNF) M. SAE x 1/4" (7/16" 20UNF) M. SAE w/Std Cap x 1/4" M. NPT.

AV2T3-A	1/2" M. ACME-16 x 1/2" M. ACME-16 w/Std Cap x 1/8" M. NPT. R134a.
AV2T3-B	1/2" M. ACME-16 x 1/2" M. ACME-16 w/Std Cap x 1/4" M. NPT. R134a.
AV2LHT3-A	1/2" M. ACME-16 LH Left Hand x 1/2" M. ACME-16 LH Left Hand w/Std Cap x 1/8" M. NPT. R1234yf.
AV2LHT3-B	1/2" M. ACME-16 LH Left Hand x 1/2" M. ACME-16 LH Left Hand w/Std Cap x 1/4" M. NPT. R1234yf.

ACCESS VALVES CROSS - (3) Male 1/2" ACME-16, SAE w/1 Valve Core & (1) Standard Cap x Female SAE Swivel Nut with Long Tan Copper Gasket & Depressor



Model	Description
AV4C1-4	Access Valve Cross (3) 1/4" (7/16" 20UNF) Male SAE with (1) Valve Core and (1) Standard Cap x 1/4" (7/16" 20UNF) Female SAE Flare Swivel Nut with Long Tan Copper Gasket and Depressor.
AV2C1-4	(3) 1/2" M. ACME-16 w/Std Cap x 1/4" (7/16" 20UNF) F. SAE w/ltcg & Depressor. R134a.
AV2LHC1-4	(3) 1/2" M. ACME-16 LH Left Hand w/Std Cap x 1/4" (7/16" 20UNF) F. SAE w/ltcg & Depressor. R1234yf



ENALT offers a complete line of Seal Caps for 45 degree SAE flare ports, 1/2" M. ACME-16 Std. and 1/2" M. ACME-16 LH Left Hand. Caps with Plastic Retainer Strap or Brass Retainer Bead Chain. Please add the following suffix to Standard AV2_ AV2LH_ and AV4_ Models

- __PR Red - Plastic Retainer Strap;
- __PB Blue - Plastic Retainer Strap;
- __PN White - Plastic Retaine Strap;
- __RS - Brass Retainer Bead Chain

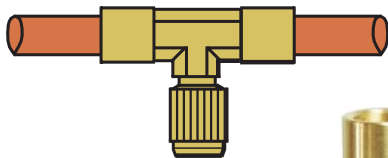
ACCESS VALVES CROSS - (3) Male 1/2" ACME-16, SAE with (1) Valve Core & (1) Standard Cap x Male NPT National Pipe Thread



AV4C1-A

Model	Description
AV4C1-A	Access Valve Cross 1/4" (7/16" 20UNF) Male SAE x 1/4" (7/16" 20UNF) Male SAE x 1/8" Male NPT National Pipe Thread x 1/4" (7/16" 20UNF) Male SAE with Valve Core & Standard Cap.
AV2C1-A	(3) 1/2" M. ACME-16 with (1) Valve Core & (1) Std Cap x 1/8" M. NPT. R134a.
AV2LHC1-A	(3) 1/2" M. ACME-16 LH Left Hand with (1) Valve Core & (1) Std Cap x 1/8" M. NPT. R1234yf.

ACCESS VALVES TEE - ODS Solder x Male 1/2" ACME-16, SAE with Valve Core & Standard Cap x ODS Solder



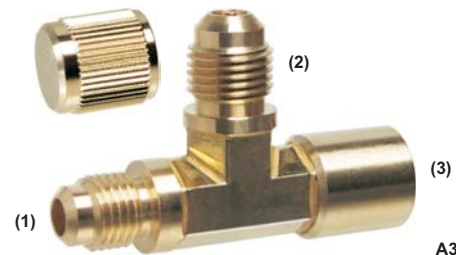
A31234

A31234 with Hex Cap and Plastic Retainer Strap - Red (Optional)

Model	Description
A31234	Access Valve TEE 1/4" (6,35 mm.) ODS solder x 1/4" (7/16" 20UNF) Male SAE with Valve Core & Standard Cap x 1/4" (6,35 mm.) ODS solder.
A31235	5/16" (8,00 mm.) ODS x 1/4" (7/16" 20UNF) M. SAE w/Std Cap x 5/16" (8,00 mm.) ODS.
A31236	3/8" (9,52 mm.) ODS x 1/4" (7/16" 20UNF) M. SAE w/Std Cap x 3/8" (9,52 mm.) ODS.
A31238	1/2" (12,70 mm.) ODS. x 1/4" (7/16" 20UNF) M. SAE w/Std Cap x 1/2" (12,70 mm.) ODS.
A31240	6 mm. ODS x 1/4" (7/16" 20UNF) M. SAE w/Std Cap x 6 mm. ODS.
A31241	10 mm. ODS x 1/4" (7/16" 20UNF) M. SAE w/Std Cap x 10 mm. ODS.

A31247	12 mm. ODS x 1/4" (7/16" 20UNF) M. SAE w/Std Cap x 12 mm. ODS.
A31248	14 mm. ODS x 1/4" (7/16" 20UNF) M. SAE w/Std Cap x 14 mm. ODS.
A31249	1/4" (6,35 mm.) ODS x 1/2" M. ACME-16 w/Std Cap x 1/4" (6,35 mm.) ODS. R134a.
A31250	5/16" (8,00 mm.) ODS x 1/2" M. ACME-16 w/Std Cap x 5/16" (8,00 mm.) ODS. R134a.
A31251	3/8" (9,52 mm.) ODS x 1/2" M. ACME-16 w/Std Cap x 3/8" (9,52 mm.) ODS. R134a.
A31252	1/2" (12,70 mm.) ODS x 1/2" M. ACME-16 w/Std Cap x 1/2" (12,70 mm.) ODS. R134a.
A31253	1/4" (6,35 mm.) ODS x 1/2" M. ACME-16 LH Left Hand w/Std Cap x 1/4" (6,35 mm.) ODS. R1234yf.
A31254	5/16" (8,00 mm.) ODS x 1/2" M. ACME-16 LH Left Hand w/Std Cap x 5/16" (8,00 mm.) ODS. R1234yf.
A31255	3/8" (9,52 mm.) ODS x 1/2" M. ACME-16 LH Left Hand w/Std Cap x 3/8" (9,52 mm.) ODS. R1234yf.
A31256	1/2" (12,70 mm.) ODS x 1/2" M. ACME-16 LH Left Hand w/Std Cap x 1/2" (12,70 mm.) ODS. R1234yf.

ACCESS VALVES TEE - Male 1/2" ACME-16, SAE x Male 1/2" ACME-16, SAE with Valve Core & Standard Cap x ODS Solder



A31547

Model	Description
A31544	Access Valve TEE (1) 1/4" (7/16" 20UNF) Male SAE x (2) 1/4" (7/16" 20UNF) Male SAE with Valve Core & Standard Cap x (3) 1/4" (6,35 mm.) ODS solder.
A31545	1/4" (7/16" 20UNF) M. SAE x 1/4" (7/16" 20UNF) M. SAE w/Std Cap x 5/16" (8,00 mm.) ODS.
A31546	1/4" (7/16" 20UNF) M. SAE x 1/4" (7/16" 20UNF) M. SAE w/Std Cap x 3/8" (9,52 mm.) ODS.
A31547	1/4" (7/16" 20UNF) M. SAE x 1/4" (7/16" 20UNF) M. SAE w/Std Cap x 1/2" (12,70 mm.) ODS.
A31540	1/4" (7/16" 20UNF) M. SAE x 1/4" (7/16" 20UNF) M. SAE w/Std Cap x 6,00 mm. ODS.
A31541	1/4" (7/16" 20UNF) M. SAE x 1/4" (7/16" 20UNF) M. SAE w/Std Cap x 10,00 mm. ODS.
A31542	1/4" (7/16" 20UNF) M. SAE x 1/4" (7/16" 20UNF) M. SAE w/Std Cap x 12,00 mm. ODS.
A31543	1/4" (7/16" 20UNF) M. SAE x 1/4" (7/16" 20UNF) M. SAE w/Std Cap x 14,00 mm. ODS.
A31558	1/2" M. ACME-16 x 1/2" M. ACME-16 w/Std Cap x 1/4" (6,35 mm.) ODS. R134a.
A31559	1/2" M. ACME-16 x 1/2" M. ACME-16 w/Std Cap x 5/16" (8,00 mm.) ODS. R134a.
A31560	1/2" M. ACME-16 x 1/2" M. ACME-16 w/Std Cap x 3/8" (9,52 mm.) ODS. R134a.
A31561	1/2" M. ACME-16 x 1/2" M. ACME-16 w/Std Cap x 1/2" (12,70 mm.) ODS. R134a.

Automotive Components

SAE 45°, 1/2" ACME-16, and NPT ACCESS VALVES



A31562	1/2" M. ACME-16 LH Left Hand x 1/2" M. ACME-16 LH Left Hand w/Std Cap x 1/4" (6,35 mm.) ODS. R1234yf.
A31563	1/2" M. ACME-16 LH Left Hand x 1/2" M. ACME-16 LH Left Hand w/Std Cap x 5/16" (8,0 mm.) ODS. R1234yf.
A31564	1/2" M. ACME-16 LH Left Hand x 1/2" M. ACME-16 LH Left Hand w/Std Cap x 3/8" (9,52 mm.) ODS. R1234yf.
A31565	1/2" M. ACME-16 LH Left Hand x 1/2" M. ACME-16 LH Left Hand w/Std Cap x 1/2" (12,70 mm.) ODS. R1234yf.



AV2LH-S4PR

ENALT offers a complete line of Seal Caps for 45 degree SAE flare ports, 1/2" M. ACME-16 Standard & LH Left Hand Threaded. Cap with Plastic Retainer Strap or Brass Retainer Bead Chain. Please add the following suffix to Standard AV2-_ AV2LH-_ and AV4-_ Models

- __PR Red - Plastic Retainer Strap;
- __PB Blue - Plastic Retainer Strap;
- __PN White - Plastic Retainer Strap;
- __RS - Brass Retainer Bead Chain