

POL, QCC FITTINGS, ADAPTERS & COUPLINGS

Camping & RV Adapters and Fittings

Portable propane appliances used for camping are typically designed for use with disposable propane canisters that are fitted with a male 1" x 20 (20 threads per inch) fitting, often referred to as a Primus fitting. Various fittings and adapters now available will allow you to use a traditional DOT cylinder (with QCC or POL connection) to any number of 1" # 20 fitted appliances.

NEE #	Description
2012	Adapter Tee M. POL x F. POL with 1" 20 Male Cylinder Thread
2013	High Capacity Female QCC1 x F. POL with 1" 20 Male Cylinder Thread
2017	F. POL x 1-3/4" ACME Thread
ME413	Adapter Tee, Male Soft Nose POL with #60 orifice and Brass Handwheel x 1" 20 Male x 1" 20 Male
ME412	Adapter Tee, Female 1 5/16" ACME (QCC1) x 1" 20 Male x 1" 20 Male
ME414	Adapter Tee, 1" 20 Female x 1" 20 Male x 1" 20 Male
ME415	Adapter Tee, Male Excess-Flow POL x Female Excess-Flow POL x 1" 20 Male
ME420	Adapter Tee, Male Excess Flow POL x F. POL x 1" 20 Male x 1/4" Inv. Female Flare
ME417	Adapter, 1" 20 Male x 1/4" M NPT
ME474	Adapter, 1" 20 Male x Female 1 5/16 ACME (QCC1)
ME475	Adapter, 1" 20 Male x Male Soft Nose POL with #60 orifice and Plastic Handwheel
ME475AR	Adapter, 1" 20 Male x Male Soft Nose POL with #60 orifice and Brass Handwheel
ME484	Adapter, 1" 20 Female x 1/4" Hose Barb
ME488	Adapter, 1" 20 Female x 1/4" M NPT
ME483	Brass Cap, 1" 20 Female, complete with strap
ME487	Adapter, 1" 20 Female x F. POL
ME491	Adapter, 1" 20 Male x 3/8" M Flare
ME492	Adapter, 1" 20 Male x 1/4" F NPT
ME493	Adapter, 1" 20 Male x 9/16" -18LH with check and o-ring
ME494	Adapter, 1" 20 Male x 9/16" -18LH
ME496	Adapter, 1" 20 Male x 1/4" hose barb with check and o-ring
ME497	Small distribution post, 1" 20 Male x M. POL, with Plastic Handwheel (4.75" OAL)
ME497AR	Small distribution post, 1" 20 Male x M. POL, with Brass Handwheel (4.75" OAL)



ME412



ME413



ME414



ME415



ME417



ME420



ME483



ME488



ME491



ME492



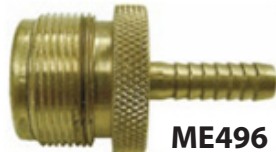
ME497



ME474



ME493



ME496



ME497AR



ME487



ME475

