

BRASS SAE 45° FLARE FITTINGS (B45SAE) MILLED

Applications:

Refrigeration, Power Steering, Gasoline, LP-Gas and Natural Gas**. Used with Copper, aluminum, and Welded Steel Hydraulic Tube that can be flared. Use long nut for vibration, forged for extreme cold.

41, 41S SERIES

**The Canadian B149 Natural Gas And Propane Installation Code requires all residential and commercial building applications to use forged nuts only. The NFPA 1192 RV code also requires the use of forged nuts only. (See Fairview Series 39, 40 and FO41S)

Assembly:

- · Cut tube square and deburr
- · Slide nut onto tubing with threaded end of nut toward tubing end.
- · Properly flare tube end using 45° Flare Tool.
- · Pull nut forward and hand thread fitting until firmly seated
- · Wrench tighten (use 2 wrenches) until solid
- · Turn nut 1/6 additional turn (1 hex flat) to seal

