



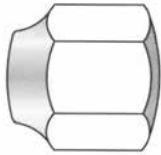
Brass Flare & Compression Fittings

Compliant

AB 1953

40 Series

Flare Nut Caps



PART NUMBER	SIZE
7-404	1/4"

60 Series

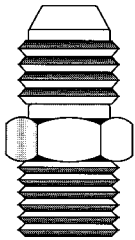
Brass Compression Sleeve



PART NUMBER	SIZE
7-604	1/4"
7-606	3/8"
7-6010	5/8"

48 Series

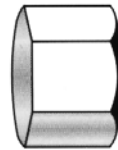
Flare x MIP Coupling



PART NUMBER	SIZE
7-4844	1/4"
7-4868	3/8" x 1/2"
7-4888	1/2" x 1/2"

61-C Series

Compression Cap/Short Compression Nut

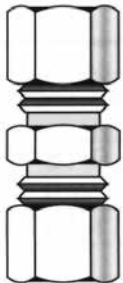


*Short Nut

PART NUMBER	SIZE
7-61C4	1/4"
7-61C6	3/8"
*7-614	1/4"
*7-616	3/8"

62 Series

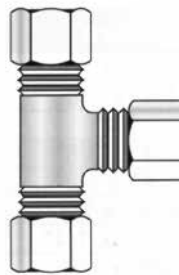
Compression Union



PART NUMBER	SIZE
7-624	1/4"
7-626	3/8"
7-6264	3/8" x 1/4"
7-628	1/2"
7-6286	1/2" X 3/8"
7-6210	5/8"
7-6214	7/8"
7-62106	5/8" X 3/8"

64 Series

Compression Tees



PART NUMBER	SIZE
7-644	1/4"
7-646	3/8"
7-6410	5/8"

Two piece: body and nut.

Straights and shapes are manufactured from CA360, CA345, CA377 brass. 45° flare. Heavy duty flare fittings are manufactured to SAE specifications. Compatible with copper, brass, aluminum and steel hydraulic tubing that can be flared. Used on low, medium and high pressure lines under the most adverse conditions. Fair vibration resistance, The long nut offers greater support. Temperature range from -65° to +250° F.

Three piece unit: body, nut and sleeve.

Straights and shapes are manufactured from CA360, CA345, CA377. Compatible with copper, brass, aluminum and thermoplastic tubing. (Thermoplastic tubing requires the use of a brass insert for support.) Low pressure air, oil, water and gas up to a maximum pressure of 400 psi. Fair vibration resistance. The long nut can be used for greater vibration application.