

Fluid Lines and Fittings

Instructions:

Using one piece of 24" long 3/8" tubing, fit into the board as shown by the instuctor. The first project is to be cut to length and flared. The second is to be bent at 90 degrees, cut and flared. The third is to be bent at 90 degrees again, cut and flared. Finally the instructor will damage the tubing and you will repare with a union fitting. Refer to AC 43.13-1B to check minimum bend radius.

