

# AU-0071-2

for 2" or 2 1/4" thick frames

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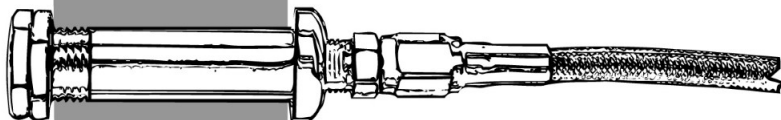


## ■ Installation Instructions BULKHEAD FITTINGS FOR USE ON BOXED FRAMES.

**BRAKE SYSTEM BULKHEAD FITTINGS.** This is part of the most important system of your vehicle. Shortcuts should never be taken when working with brakes as safety is first. It is the responsibility of the installer to determine suitability and safe installation of the components as each application may vary!

Be sure to again measure the width of your frame before installation (different frame sections may vary in width). At ride height (with all weight on vehicles suspension) check clearances on brake hoses and parts. Check points such as: Turning wheels lock to lock, top to bottom travel of suspension, interference between wheels, steering linkage or any other nearby component. Insure that hoses and lines are not rubbing other components or being pulled tight when suspension and chassis are going through their full range of motion. This is your responsibility so check and recheck installation. Once the vehicle has initially been put into use, a complete and thorough check should again be made to note any change in interference or stress.

9/16" dia hole



Drill a 9/16 inch hole evenly through frame in which to install bulkhead fitting. Hole will be at 90 degrees, any angle off square may result in damage to fitting or inability to properly tighten.

Check lines at caliper or wheel cylinder for binding in any range of motion.

This check should be made with the weight off and also on the vehicle's suspension.

This is **your responsibility** to find a safe range of operation!

Snug fitting into hole using inside nut and tighten outside nut.

**Do not over-tighten**, to pull inside and outside frame walls together may damage fitting.



Tighten

Snug