GOTTA SHOW PRODUCTS LLC.

ORDER/TECH LINE: 602-237-4506 WEBSITE: WWW.GOTTASHOW.COM

Instructions for transmission cooler hose kits.

Each kit comes with (1) length of hose with a -6an female nut swedged on each end of the single hose. Start by attaching the (2) metal tubes that is included in your kit to your transmission. Determine the longest length of hose you will need by routing the hose from your transmission to your cooler or radiator mark hose and cut (follow instructions below on cutting stainless hose). Once hose has been cut in half and trimmed to desired length you will need to attach the field attachable fitting that are included in you kit (follow instruction below when assembling the field attachable fittings). Some kits may not include adapters for your specific cooler or radiator. Please contact us for adapters needed if not ordered at time of purchase.

231100- Fits GM and Ford. This kit contains 6' of hose and -6an x 1/2npt adapters for your cooler (B&M coolers).

231101- Fits GM. This kit contains 11' of hose. Adapters for your specific radiator are sold separately.

231104- Fits Ford. This kit contains 11' of hose. Adapters for your specific radiator are sold separately.

231106- Fits Ford and GM. This kit contains 6' of hose and all fittings and adapters (includes B&M cooler)

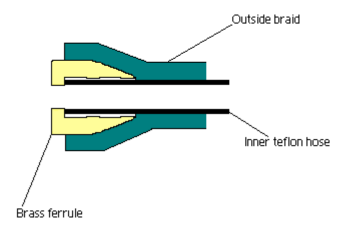
231108- Fits Chrysler. This kit contains 11' of hose. Adapters for your specific radiator are sold separately.

Cutting braided stainless hose:

When cutting braided stainless hose it is easier to cut with a band saw, chop saw or cut off wheel (as thin a wheel as you can find). Mark hose to length and wrap hose with tape over your mark. Make sure you cut through the tape this will prevent most of the fraying effect that is seen with braided stainless hose.

Assembling field attachable fittings:

Remove nut from field attachable fitting and slide over cut end of hose. Install brass ferrule as seen below in diagram. Once ferrule is installed on the end of the hose you will need to insert the main fitting barb down thru the ferrule and into the hose. (**Hint**: Use some transmission fluid on the end of the -6an field attachable barb before insertion.) Tighten nut approximately to 15ft/lbs.



**** INNER TEFLON AND OUTER BRAID SHOULD BE THE SAME LENGTH AFTER CUTTING!!!!!