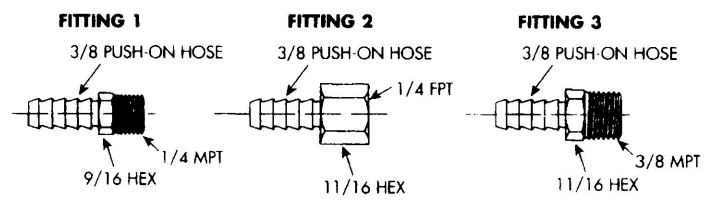
Installation Instructions for 60341 Ford Transmission Cooler Fitting Kit



Installation Requirements

- 1. Identify the transmission return line as described in the transmission cooler instruction sheet.
- 2. Use JEGS thread sealant #555-28011 when installing fittings. Tighten 11-15 ft/lbs.

Deep Threaded Fitting

I.D. – 5/8" diameter, 3/4" long hex fitting in radiator. Radiator thread is 1/4" MPT.

Transmission line fitting is 1/2"-20 inverted flare with recessed internal threads.

- 1. Remove transmission line from fitting in radiator.
- 2. Remove fitting in radiator and reinstall on transmission line.
- 3. Thread fitting #1 into radiator and fitting #2 onto transmission line.

Duckbill Fitting

- I.D. Uses plastic retainer to attach steel transmission line to 11/16" diameter hex fitting in radiator. Radiator thread is 1/4" MPT.
- 1. Disconnect fitting from radiator.
- 2. Thread fitting #1 into radiator and fitting #2 onto transmission line fitting.

Aerostar and Explorer

- I.D. Two fitting variations are used:
 - 1. 3/4" diameter, 13/16" long hex with recessed internal threads.
 - 2. 7/8" diameter, 3/8" short hex.
- 1. Remove transmission line and fitting in radiator.
- 2. Thread fitting #3 into radiator.
- 3. Push transmission line fitting back and install hose.

