TRANSMISSION OIL COOLER
HOSE PRODUCTS

New!!!

CREATE PROFESSIONAL OEM HOSES

COMPRESSOR TECH, INC.
www.achoserepair.com

GOODYEAR TOC HOSE  TOOLS  CLAMPS
Make the Connection Call Toll Free: 1-888-776-0471
CLAMP-LOC® COOLER LINE REPAIR PROCEDURE

1 Never attach hose to an unprepared metal line.

2 Bubble crimp line end to prevent hose from disconnecting.

3 Install clamps over the hose. Install hose over the line and compress clamps.

1-888-776-0471
CL-TOC KIT

Kit Includes:
100- Clamps for 5/16 Hose
100- Clamps for 3/8 Hose
1- Clamp-Loc Pliers

5/16 ID Hose
25 ft.

3/8 ID Hose
25 ft.

HOSE CUTTERS

1-888-776-0471
TRANSMISSION OIL COOLER HOSE

(Caution: Do Not Use In High Pressure Power Steering Applications)

- Vamac construction with a single aramid braided reinforcement
- Excellent resistance to mineral and synthetic oils
- Qualified to SAE J1532 Type A Class 3 at 175°C, MSEA 250, DBL 6257.71; meets material and hose properties of GM6260M (note: SAE J1532 does not include 5/8” size), 1000 PSI
- Fluid handled: ATF, Engine Oil, PSF, Diesel fuel (except biodiesel)
- Designed to operate in the temperature range of -40°C to +175°C (-40°F to +350°F)

<table>
<thead>
<tr>
<th>NOMINAL SIZE</th>
<th>INSIDE DIAMETER</th>
<th>OUTSIDE DIAMETER</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>INCH min max</td>
<td>INCH min max</td>
<td>lbs/ft</td>
</tr>
<tr>
<td>5/16</td>
<td>0.299 0.323</td>
<td>0.539 0.587</td>
<td>0.08</td>
</tr>
<tr>
<td>3/8</td>
<td>0.354 0.378</td>
<td>0.594 0.642</td>
<td>0.10</td>
</tr>
</tbody>
</table>

Due to the introduction of the newer more aggressive synthetic fluids we are introducing our Transmission Oil Cooler hose repair system to accommodate this change in the industry. The new generation of Goodyear TOC Hose will accommodate the new specifications and retro fit older applications. Simply put, this is a universal hose that will apply in all transmission fluid applications. This will answer the technical question of whether a technician is using the correct material for a specific application. The clamps are designed with a predetermined compression set. (No more over tightening or under tightening).

COMPRESSOR TECH, INC.

Mail To: P.O. Box 1740
Largo, FL 33779

Ship To: 1796 Clearwater Largo Rd.
Clearwater, FL 33756

1-888-776-0471
+1 011 1-727-584-0836
Email: comp.tech_sales@verizon.net
Website: www.achoserepair.com